

Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

Criteria 2 – Teaching Learning & Evaluation

2.5 – Evaluation Process and Reforms

2.5.1



Criterion 2 – Teaching Learning and Evaluation

Key Indicator – 2.5 Evaluation Process and Reforms

2.5.1 Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

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2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

- **Savitribai Phule Pune University (SPPU) Course Syllabus for B. Arch and M. Arch**

SAVITRIBAI PHULE PUNE UNIVERSITY

[Formerly the University of Pune]



COURSE STRUCTURE

FIVE YEAR DEGREE COURSE IN ARCHITECTURE

[B.ARCH.]

TO BE IMPLEMENTED FROM 2019-20

**BOARD OF STUDIES IN ARCHITECTURE
FACULTY OF SCIENCE AND TECHNOLOGY**

Dr. B. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



BACHELOR OF ARCHITECTURE COURSE STRUCTURE AND RULES

PREAMBLE

The New Syllabus of the B.Arch. course hence forth to be referred as the 2019 Pattern, to be implemented from the year 2019-20, is designed to address the rising expectations of knowledge to be borne by an architect. The interdisciplinary nature of the field of architecture demands integration of knowledge domains from various disciplines such as humanities, art, and technology and so on. However, what distinguishes an architect is the design knowledge and ability to employ the knowledge from the various disciplines for arriving at a solution to a problem.

Hence the syllabus has been designed such that the professional core subjects are supported by building science and technology courses, professional ability enhancement courses and the elective courses. The professional ability enhancement courses and the practical training of one semester focus on connecting the students with the practice. The elective courses enable an exposure to some other domain or nurtures the students' proficiency or skill. The Audit courses are introduced to acknowledge the knowledge that the student seeks in his/her area of interest but not directly contribute to the CGPA.

At the end of the course the graduating student shall be able to methodically approach a problem of creating a built environment be it a small house or a township by employing knowledge from various domains and at the same time making it safe, equitable, feasible and environment friendly. Education needs to equip the student to face the challenges and demands in the field by imbibing first principles.

As per the University guidelines, the course is structured upon the Credit System Based Assessment. The syllabus is structured with the following objectives and expected outcomes

PROGRAM EDUCATIONAL OBJECTIVES[PEO]-

1. **Theoretical Base**—To establish strong theoretical base and understanding of Architecture and work of an architect.
2. **Knowledge and Skills**—To inculcate design sensitivity and ability, as well as knowledge in the domains of humanities, technology & art and impart skills so as to equip the graduate student to undertake work of an architect.
3. **Values** - Sensitize the students to the universal values of equity, environmental care, accessibility, and respect for heritage and equip them to address these through design.
4. **Research** -Train the students to methodically research a issue or a situation to find a creative solution to meet the contextual challenges in the realm of changing technologies, socio economic and cultural changes.
5. **Practice and Ethics**- To enable the students to practice as architects and imbibe them with the knowledge of the professional practice and ethics.
6. **Changes and Diversification**- To expose the students to the changes in architectural practice, diversifications and evolving role of an architect.



PROGRAM OUTCOMES [PO]

1. **Knowledge** -Understanding about role of various knowledge domains such as humanities, technology, and environment in design of built environment.
2. **Principles & Theory**- Knowledge of principles of architecture & theoretical knowledge and its application in design.
3. **Creativity** - Creative and design thinking ability.
4. **Practice** - Ability to understand real life situation of Architectural Practice and to work with ethical and professional responsibilities.
5. **Collaborative Working** -Ability to communicate effectively and work in interdisciplinary groups.
6. **Inclusivity** -Sensitivity in design for inclusivity, equity, environment, diverse cultures, and heritage.
7. **Technological Knowhow**-Ability to review, comprehend and report technological developments in the profession of architecture and construction.
8. **Ability to choose Area of Specialisation or Practise**- Able to judge one's area of interest and accordingly choose the field of practice.

Rule no.1: ELIGIBILITY FOR ADMISSION.

Eligibility Criteria: Students seeking admission to First year of Bachelor's degree course in Architecture must fulfil the eligibility criteria laid down by Savitribai Phule Pune University / Govt. of Maharashtra / Council of Architecture as applicable from time to time.

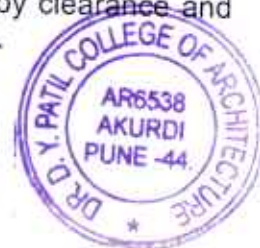
Rule no.2: SCHEME OF ASSESSMENT.

A candidate to be eligible for the degree of Bachelor of Architecture will be required to appear for and pass examinations as under:

	Semester Numbers	Credits
1	Semester 1	28
2	Semester 2	28
	Total credits for First Year B.Arch.	56
3	Semester 3	28
4	Semester 4	28
	Total credits for Second Year B.Arch.	56
5	Semester 5	28
6	Semester 6	28
	Total credits for Third Year B.Arch.	56
7	Semester 7	28
8	Semester 8	28
	Total credits for Fourth Year B.Arch.	56
9	Semester 9	14
10	Semester 10	24
	Total credits for Fifth Year B.Arch.	38
	Total credits	262

Total Credits of the Course = 262

Colleges may offer the students audit courses one per semester [Sem I to Sem VIII]. The students may choose to opt these courses. The passing in audit courses is by clearance and they are non-credits courses and are not part of the SGPA / CGPA calculation.



Rule no. 3: GRANTING OF TERM.

Academic year shall consist of two semesters of minimum 90 teaching days each. The candidate will be permitted to appear for examination **only if** he/she produces testimonials from the Principal of the College for:

1. 75% attendance in each head of passing of theory and/ or sessional work as prescribed by the University.
2. Satisfactory completion of the sessional work prescribed for each subject and securing minimum required marks in the internal assessment for the same.
3. Good Conduct.

Rule no. 4: RULES OF PASSING

- 4.1 To pass sessional [SS] / sessional viva [SV], the student has to earn minimum 50% marks.
- 4.2 To pass the theory subject head the student has to earn minimum of 45% marks in the End semester exam and minimum 45% average marks (In- Semester Assessment + End semester).
- 4.3 A student shall be promoted to higher class only if she/he scores 50% marks in the aggregate of the total marks of the year.
- 4.4 **For theory subjects** the failing student can repeat the end semester exam to pass the head in any semester and the In-semester assessment exam marks will be retained as it is. Or the failing student can repeat end semester exam as well as In-semester assessment for the head of even semester in the even semester only and for the head of odd semester in the odd semester.
- 4.5 To earn credits of a course (paper/SS/SV) student must pass the course with minimum passing marks / grade.
- 4.6 Student can apply only for the revaluation / photocopying / verification of answer sheets of End semester theory exam only.

Rule no. 5: RULES OF A.T.K.T.

- 5.1 A student can be admitted for the third semester if he/she earns minimum **50%** credits of the total of first and second semester.
- 5.2 A student can be admitted for the fifth semester if he/she earns minimum **50%** credits of the total of third and fourth semester and all the credits (**100%**) of the first and second semester and passing grade of aggregate for first year.
- 5.3 A student can be admitted for the seventh semester if he/she earns minimum **50%** credits of the total of the fifth and sixth semesters and all the credits (**100%**) of the third and fourth semesters and passing grade of aggregate for second year.
- 5.4 A student can be admitted for the ninth semester if he/she earns minimum **50%** credits of the total of the seventh and eighth semesters and all the credits (**100%**) of the fifth and sixth semesters and passing grade of aggregate for third year.

5.5A student would be awarded B.Arch. only if he/she earns **262 (100%) credits** and gets passing grade in all the courses specified in the syllabus and gets passing grade of aggregate within the time permissible by the University.

Rule No. 6: PREREQUISITES FOR ENROLLING FOR THE SUBJECT OF ARCHITECTURAL DESIGN and ARCHITECTURAL DESIGN PROJECT

6.1 A candidate shall not be permitted to enrol for the Architectural Design course in a semester unless he/ she has completed [*attended the course, submitted the work*] of the Architectural Design course of the previous semester and satisfied prerequisites as per 6.2.

6.2 Prerequisites for appearing in Examination

Sr.No.	Appear for examination in	Passing grade to be obtained in
01	Architectural Design III	Architectural Design I[SV]
02	Architectural Design IV	Architectural Design II[SV]
03	Architectural Design V	Architectural Design III[SV]
04	Architectural Design VI	Architectural Design IV[SV]
05	Architectural Design VII	Architectural Design V[SV]

6.3 A candidate shall not be permitted to enrol for the tenth semester Architectural Design project course unless he/ she has successfully completed [*passed*] and received passing grades in Practical Training/ Internship and Architectural Design VI & Architectural Design VII.

The rules of Passing, ATKT and Prerequisites have to be read in conjunction with each other and not in isolation.

Rule no. 7: ASSESMENT AND GRADE POINT AVERAGE

7.1 A grade assigned to each head based upon marks obtained by the student in examination of the course.

**Table 1
GRADING SYSTEM FOR PASSING HEADS (THEORY)**

Grade	Grade Points	% of Marks Obtained	Remarks
O	10	90-100	Outstanding
A	9	80-89	Very good
B	8	70-79	Good
C	7	60-69	Fair
D	6	50-59	Average
E	5	45-49	Below average
F	0	Below 45	Fail

Table 2
GRADING SYSTEM FOR [SESSIONAL/ SESSIONAL VIVA and AGGREGATE]

Grade	Grade Points	% of Marks Obtained	Remarks
O	10	90-100	Outstanding
A	9	80-89	Very good
B	8	70-79	Good
C	7	60-69	Fair
D	6	50-59	Average
F	0	Below 50	Fail

- 7.2 Passing grades for various heads:** The grades O, A, B, C, D & E are passing grades for theory papers. The grades O, A, B, C & D are passing grades for sessional and/or sessional viva voce heads. A candidate acquiring any one of these grades shall be declared as pass only in that particular head.
- 7.3 Passing grades for Aggregate:** The grades O, A, B, C & D are passing grades in the aggregate.
- 7.4 F grade for various heads:** The grade F is a failure grade. The student with F grade will have to pass the concerned course by reappearing for the examination.
- 7.5 F grade for aggregate:** The grade F is a failure grade for aggregate. The student with F grade will have to appear for paper &/ or sessional &/or sessional viva voce for improvement of aggregate.

Rule no. 8: EXAMINATIONS.

The type of examination / assessments are as follows

- I. In Semester Examinations for Theory conducted and assessed at the college
- II. End Semester Theory Paper conducted by the University and assessed at the CAP by the University.
- III. Continuous Assessment for Sessional to be maintained and record to be kept by the subject faculty. The progressive work done by a student through out the semester to be maintained for architectural design course. The weightage of this continuous internal assessment [CIA] shall be 50% of the total marks allocated for the sessional work. The remaining marks to be given by the external examiner referred as External assessment [EA]. CIA and EA will be entered as aggregate at the time of external examination. Break up of marks is mentioned in detailed syllabus at respective subjects.
- IV. Viva voce to be jointly conducted by internal and external examiner at the end of the semester and the weightage for internal and external examiner's assessment will be equal [50:50] and break up of marks is mentioned in detailed syllabus at respective subjects.
- V. For subjects having both sessional assessment and viva voce the marks to be entered as an aggregate of sessional and viva voce.



Structure of Theory Subject Assessment

8.1 The theory subject assessment shall be conducted in two phases for the subjects [Except Architectural Design V paper] as indicated in the structure viz.: In Semester assessment and End Semester examination. This structure of assessment/examinations shall be as below: -

	Time	Mode	Syllabus Coverage	Duration	Max. Marks
In semester Assessment	After the End of 6 th week but before the end of 8 th week	As mentioned in point 8.2 below	Unit I & II	60 minutes	30
End Semester Examination	End of Semester	Written	All Units	150 minutes	70

8.2 The in semester assessment can be in one of the following format- Tutorial / Class test/ Open book test/Time bound assignment/MCQ type Quiz/ and any other innovative time bound assignment to assess the learning of the student. The assessment record to be kept with the college and submitted to the University as and when demanded.

Rule no. 9: CONDUCT AND ASSESSMENT OF EXAMINATIONS.

Theory Assessment

- 9.1 In-Semester Assessment: Shall be carried out at concerned college by the subject faculty as per rule no. 8 above.
- 9.2 End-Semester Examination: Shall be carried out at concerned college as per 8.1 above and schedule of examination program and the question paper for theory exam will be made available by the University.
- 9.3 End-Semester Examination Assessment: Will be done at the CAP centre by the examiners appointed by the University.

Sessional Work Assessment.

- 9.4 The sessional and /or viva examinations is to be conducted and assessed by external and internal examiner approved by the University.
- 9.5 In respect of Sessional work at F. Y. B.Arch., S. Y. B.Arch., T. Y. B.Arch. Fourth Yr. B.Arch. and Fifth Year B.Arch. it shall be continuously assessed by the teacher during semester. The progressive work done by a student in architectural design through out the semester to be maintained.
- 9.6 Performance of Sessional / Viva-voce Examination shall be assessed on the basis of understanding of the concepts and principles of the content and not on the basis of mere completeness of results and ornamental or colourful presentation.
- 9.7 Drawings and reports / notes shall be manually prepared. Students may use computers for sessional work under the guidance of the teachers where nature of work is individual and stress is on content rather than skill. The work done by the students has to be authenticated for its originality by the concerned teachers.

- 9.8 At all the examinations **except** for the SEMESTER X : ARCHITECTURAL DESIGN PROJECT, external assessment shall be carried out by teachers from other college in the University not teaching that subject in the institute where the examination is being conducted.
- 9.9 For tenth semester Architectural Design Project an external examiner means a professional/ academician not teaching in any of the colleges under the University and Internal Examiner is one who is teaching that particular subject in the same/any other college under the University.
- 9.10 Any examiner shall have a minimum of three years teaching/professional experience in a field of study relating to the subject of examination. However an external examiner for 10th Semester Architectural Design Project Shall have minimum of 10 years teaching/professional experience.

Rule no.10: PERFORMANCE INDICES

- 10.1 The semester end grade sheet will contain grades for the course along with titles and SGPA. Final grade sheet and transcript shall contain CGPA.
- 10.2 SGPA: The performance of a student in a semester is indicated by a number called the semester grade point average (SGPA). The SGPA is the weighted average of grade points obtained in all the courses registered by the student during the semester.

Semester Grade Point Average (SGPA) =

$$\text{SGPA} = \frac{\sum_{i=1}^p C_i G_i}{\sum_{i=1}^p C_i}$$

$$= \frac{\sum \text{Grade Points earned} \times \text{Credits for each course}}{\text{Total Credits}}$$

For example : Suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, C5 and his / her grade points in those courses are G1, G2, G3, G4, G5 respectively, Then the SGPA would be

$$\text{SGPA} = \frac{C_1 G_1 + C_2 G_2 + C_3 G_3 + C_4 G_4 + C_5 G_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

SGPA is calculated up to two decimal places by rounding off.

1. **CGPA** : The CGPA is the weighted average of the grade points obtained in all the courses (theory / sessional / sessional vivavoce) of **all the ten** semesters. It is calculated in the same manner as the SGPA. It is calculated based upon the SGPA of the concerned semesters.

Rule no. 11: RESULT

Based on the performance of the student in the semester examinations, the Savitribai Phule Pune University will declare the results and issue the Semester grade sheets. The class shall be awarded to a student on the CGPA calculated in rule no. 10(3). The award of the class shall be as per the table no. 3 below.

Table 3

Sr.No.	CGPA	Class of the degree awarded
1	7.75 or more than 7.75	First class with distinction
2	6.75 or more but less than 7.75	First class
3	6.25 or more but less than 6.75	Higher second class
4	5.5 or more but less than 6.25	Second class

Rule no. 12: EXEMPTIONS

In case a candidate fails in an examination but desires to appear again,

- Examinations will be held in Oct./Nov. & Apr./May.
- He/She may be exempted from appearing in the head/s of passing in which he/she has passed.
- The students failing to get minimum passing grade for aggregate in a year can also appear for the examinations (paper and/or sessional and/or sessional-viva-voce) to enhance their marks in maximum four heads.
- The above a, b and c are subject to the provisions of passing, ATKT and pre-requisites rules mentioned in these rules and regulations.

Rule no. 13: INTRODUCTION OF THIS CURRICULUM.

The new curriculum for the Degree course in Architecture B.Arch. will be introduced gradually as under:

- First Yr. B. Arch. Course from June 2019
- Second Yr. B. Arch. Course from June 2020
- Third Yr. B. Arch. Course from June 2021
- Fourth Yr. B. Arch. Course from June 2022
- Final Yr. B. Arch. Course from June 2023

Rule no. 14: OTHER RULES.

University may frame additional rules and regulations or modify these regulations if needed and once approved by the University they would be binding on the students.



**COURSE STRUCTURE
BACHELOR OF ARCHITECTURE [B.Arch.]**

The syllabus structure is based upon 28 clock hours per week for 1st to fourth year. Additionally 2 clock hours per week are assigned for utilisation for the lectures / allied activities focussing on the individual philosophy of the institute in form of audit courses / site visits / special lectures / workshops / seminars etc offering choice based activities for the institutes / students. The periods considered for calculating the teaching load are of 60 min duration. The architectural design / architectural design project and building construction studio credits are calculated as 1 hour = 1.5 credits, allied studios/labs/workshops are calculated as 1 hour = 0.5 credits and theory lectures are calculated as 1 hour = 1 credit. The detail structure of the syllabus for the ten semester course is given below.

(Note: SS= Sessional work; In Sem = In Semester exam ; End Sem = End semester exam; SV= Sessional and Viva voce; L= Lecture, S=Studio, T=Total ; Theory Paper -P

FIRST YEAR B.ARCH. SEMESTER I

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
1201901	Basic Design	1	6	7			250		250	10
1201902	Building Construction & Materials I[P]	2		2	30	70			100	2
1201903	Building Construction & Materials I[SV]		3	3				100	100	5
1201904	Theory of Structures I	2		2	30	70			100	2
1201905	Architectural Graphics and Drawing I	1	4	5			100		100	3
1201906	History of Arch & Culture I	1	2	3			50		50	2
1201907	Communication Skills	2	1	3			50		50	2
1201908	Workshop I	1	2	3			100		100	2
		10	18	28					850	28
1201917	Audit Course									

FIRST YEAR B.ARCH. SEMESTER II

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
1201909	Architectural Design I	1	6	7				250	250	10
1201910	Building Construction & Materials II[P]	2		2	30	70			100	2
1201911	Building Construction & Materials II[SV]		3	3				100	100	5
1201912	Theory of Structures II	2		2	30	70			100	2
1201913	Architectural Graphics and Drawing II	1	4	5			100		100	3
1201914	History of Arch & Culture II	1	2	3			50		50	2
1201915	Fundamentals of Architecture	2	1	3			50		50	2
1201916	Workshop II	1	2	3			100		100	2
		10	18	28					850	28
1201918	Audit Course									



SECOND YEAR B.ARCH. SEMESTER III

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
2201917	Architectural Design II	1	6	7				250	250	10
2201918	Building Construction & Materials III[P]	2		2	30	70			100	2
2201919	Building Construction & Materials III[SV]		3	3				100	100	5
2201920	Theory of Structures III	2		2	30	70			100	2
2201921	Computer Aided Drawing and Graphics	1	3	4			50		50	2
2201922	History of Arch & Culture III	1	2	3			50		50	2
2201923	Building Services I[P]	2	0	2	30	70			100	2
2201924	Building Services I[SS]	0	2	2			50		50	1
2201925	Climatology	1	2	3			50		50	2
		10	18	28					850	28
2201935	Audit Course									

SECOND YEAR B.ARCH. SEMESTER IV

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
2201926	Architectural Design III	1	6	7				250	250	10
2201927	Building Construction & Materials IV[P]	2		2	30	70			100	2
2201928	Building Construction & Materials IV[SV]		3	3				100	100	5
2201929	Theory of Structures IV	2		2	30	70			100	2
2201930	Environmental Science	1	2	3			50		50	2
2201931	History of Arch & Culture IV	1	2	3			50		50	2
2201932	Building Services II[P]	2	0	2	30	70			100	2
2201933	Building Services II[SS]	0	2	2			50		50	1
2201934	Site Survey and Analysis	1	3	4			50		50	2
		10	18	28					850	28
2201936	Audit Course									

THIRD YEAR B.ARCH. SEMESTER V

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
3201935	Architectural Design IV	1	6	7				250	250	10
3201936	Building Construction & Materials V[P]	2		2	30	70			100	2
3201937	Building Construction & Materials V[SV]		3	3				100	100	4
3201938	Theory of Structures V	2		2	30	70			100	2
3201939	Landscape Architecture	1	3	4			100		100	3
3201940	Elective I [Contemporary Architecture]	1	2	3			100		100	2
3201941	Building Services III[P]	2	0	2	30	70			100	2
3201942	Building Services III[SS]	0	1	1			50		50	1
3201943	Working Drawing I	1	3	4			100		100	2
		10	18	28					1000	28
3201953	Audit Course									

THIRD YEAR B.ARCH. SEMESTER VI

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
3201944	Architectural Design V[SV]		5	5				250	250	8
3201945	Architectural Design V*[P]	2		2		100			100	2
3201946	Building Construction & Materials VI	2	3	5				150	150	6
3201947	Theory of Structures VI	2		2	30	70			100	2
3201948	Research In Architecture I	1	2	3			50		50	2
3201949	Elective II	1	3	4			100		100	3
3201950	Building Services IV[P]	2		2	30	70			100	2
3201951	Building Services IV[SS]		1	1			50		50	1
3201952	Working Drawing II	1	3	4			100		100	2
		11	17	28					1000	28
3201954	Audit Course									

*The Architectural Design V [Paper] will be of 12 hours duration spread over two days of 6 hours a day. The first day will be 6 hours without break. The second day will be 6 hours with a break after 3 hours.



FOURTH YEAR B.ARCH. SEMESTER VII

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
4201953	Architectural Design VI	1	7	8				300	300	11
4201954	Advanced Building Construction & Services I	1	2	3				150	150	4
4201955	Urban Studies I	2	2	4			100		100	3
4201956	Research In Architecture II	1	2	3			50		50	2
4201957	Elective III	1	2	3			50		50	2
4201958	Quantity Surveying & Specification Writing I	2	2	4	30	70			100	3
4201959	Professional Practice	2	1	3	30	70			100	3
		10	18	28					850	28
4201967	Audit Course									

FOURTH YEAR B.ARCH. SEMESTER VIII

Course Code	Course Title	L	S	T	Theory		Sessional and / Viva		Total Marks	Credits
					In Sem	End Sem	SS	SV		
4201960	Architectural Design VII	1	7	8				300	300	11
4201961	Advanced Building Construction & Services II	1	2	3				150	150	4
4201962	Urban Studies II	2	2	4			100		100	3
4201963	Elective IV	1	2	3			50		50	2
4201964	Elective V	1	2	3			50		50	2
4201965	Quantity Surveying & Specification Writing II	2	2	4	30	70			100	3
4201966	Project Management	2	1	3	30	70			100	3
		10	18	28					850	28
4201968	Audit Course									



FIFTH YEAR B.ARCH. SEMESTER IX

Course Code	Course Title	L	S	T	In Sem	End Sem	Sessional and / Viva		Total Marks	Credits
							SS	SV		
5201967	Practical Training							250	250	14

FIFTH YEAR B.ARCH. SEMESTER X

Course Code	Course Title	L	S	T	In Sem	End Sem	Sessional and / Viva		Total Marks	Credits
							SS	SV		
5201968	Architectural Design Project	3	10	13				550	550	18
5201969	Entrepreneurship Development	2	2	4				100	100	3
5201970	Elective VI*	1	3	4				100	100	3
		6	15	21						24

*Elective VI is preferably offered as an open elective. In case it is not possible to offer open elective colleges should offer any elective from the list of electives which the student has not undertaken earlier.



ANNEXURE A : AUDIT COURSES

The student can opt for one audit course in a semester. A student can opt for a particular course from the list below only once and cannot repeat the same course. The courses may be offered based upon the availability of resources in a college. The method of conduct of course could be based on lectures, site visits, small projects, online sources etc. and can be devised by individual colleges. The course outline given is only suggestive and colleges can expand or modify it for enrichment of the course.

FIRST YEAR B.ARCH. [ANY ONE COURSE TO BE OFFERED PER SEMESTER FROM THE FOLLOWING]			
Sr. No.	Code	Title	Brief Course Outline
1	A	Crafts	Introduction to crafts across the world through history. Types of Indian crafts. Study of any one craft of India.
2	B	Creative Writing	Writing as an art. Fictional and non fictional writing. Poetry, short stories, playwriting. Famous Indian writers, poets and play wrights and their works.
3	C	Performing Arts	Introduction to performing arts across the world through history. Types of Indian performing arts. Introduction to Natya-Shastra. Classical, folk, traditional performing arts. Dance, Music, Drama, Cinema.
SECOND YEAR B.ARCH. [ANY ONE COURSE TO BE OFFERED PER SEMESTER FROM THE FOLLOWING]			
4	D	Foreign Language	Basic introduction to German or Japanese language or a language which a college may choose to offer – syllables, pronunciations, words, simple sentences, grammar.
5	E	Cyber security	Introduction to cyber crime. Types of cyber crimes. Do and don'ts while using computers, smart phones, internet. Security measures to protect from crime. Crime detection mechanism and legislation.
6	F	Yoga	Introduction to Yoga. Benefits of Yoga. Types of yogasanas.
THIRD YEAR B.ARCH. [ANY ONE COURSE TO BE OFFERED PER SEMESTER FROM THE FOLLOWING]			
7	G	Basics of Accounting and Book keeping	Introduction to accounting and various terminologies. Maintaining books of account. Debit and credit.
8	H	Electrical Maintenance	Basic electrical gadgets in home and offices. Introduction to problems related to electricity supply in home environments. Precautions while handling electrical gadgets and wiring. Mechanism of protection from electrical hazards.
9	I	Culinary Art and Practices	Introduction to the basic need of food. Geographical and cultural factors affecting food. Various cuisines and culinary arts across the world. Social, health, dietary, aspects of cuisines. Food cultures in modern times. Places of food.
FOURTH YEAR B.ARCH. [ANY ONE COURSE TO BE OFFERED PER SEMESTER FROM THE FOLLOWING]			
10	J	Civics	Constitution of India. Indian democracy. Citizenship and Rights and responsibilities of citizens. Legislative framework.
11	K	Right to Information	Right to Information Act in India. Its need, scope and significance. Use of right to information. Responsibilities of using RTI. Limitations of using RTI. Case studies and legal precedents of using RTI.
12	L	Sign Language	Introduction to need and significance of inclusive social environment. Communication with the persons who have hearing and speech disabilities. Learning sign language.



ANNEXURE B : LIST OF ELECTIVE COURSES.

Following are the broad streams and electives under them which can be offered in a college. A student can select any one elective from any stream for *electives II to V* each. A student may adhere to a particular stream of elective of his/her choice and *nurture his/her area of interest and develop his/her expertise*. However colleges have to ensure that the student does not repeat a particular elective.

Elective VI is preferably offered as an *open elective*. In case it is not possible to offer open elective colleges should offer any elective from the list of electives which the student has not undertaken earlier.

Codes for stream A	Stream A Art / Design	Codes for Stream B	Stream B Technology / Management	Codes for stream C	Stream C Social/Humanities/History
A1	Product Design	B1	Architecture using Glass	C1	Gender and Architecture
A2	Furniture Design	B2	Architecture using Steel	C2	Architecture of South Asia
A3	Interior Design	B3	Mud Architecture	C3	Architectural Anthropology
A4	Architectural Conservation	B4	Pre fabricated construction	C4	Vernacular Architecture
A5	Universal Design	B5	Pre stressed construction	C5	Culture and Design
A6	Advanced Landscape Design	B6	Disaster Mitigation and Management	C6	Sociology and Architecture
A7	Graphic Design	B7	Green Buildings and Rating Systems	C7	Colonial Architecture
A8	Architectural Photography	B8	Sustainable Cities and Communities	C8	Regional Architecture
A9	Art in Architecture	B9	Building Performance and Compliance	C9	Cultural Landscapes
A10	Theory of Design	B10	Appropriate Building Technologies	C10	Slum Rehabilitation
A11	Urban design	B11	Earthquake Resistant Architecture	C11	Basics of Archaeology
A12	Architectural	B12	Tensile Structures	C12	Introduction to Anthropology



Codes for stream A	Stream A Art / Design	Codes for Stream B	Stream B Technology / Management	Codes for stream C	Stream C Social/Humanities/History
	Journalism				
A13	Music and Space	B13	Facility Management	C13	Environmental Psychology
A14	Healthcare Design	B14	Geographic Information System	C14	Ekistics
A15	Hospitality Design	B15	Parametric modelling	C15	Ecology
A16	Industrial Buildings Design	B16	BIM (Building Information Modelling)	C16	Politics and Architecture
A17	Way finding and Navigation	B17	Introduction to Programming and Embedded Design for Architects	C17	Indology
A18	User experience design	B18	Intelligent Building Systems	C18	Affordable Housing

**Equivalence of Subjects for the First year of the
2008 and 2015 pattern syllabus of B.Arch.**

The syllabus 2008 pattern for B.Arch. was implemented as yearly pattern but the syllabus 2015 pattern for B.Arch is structured as semester pattern.

@ = The subjects are newly introduced in the 2015 pattern hence the candidate has to take the courses in these subjects.

**Equivalence of Subjects for the First year of the
2008 and 2015 pattern syllabus of B.Arch.**

	2008 Pattern		2015 Pattern	
	Subject Code	Subject	Subject Code	Subject
1	113421	Basic Design I (SV)	1201501	Design I (SV)
2	113422	Arch. Design I (SS)	1201509	Design II (SV)
3	113423	ADG I (SS)	1201505	ADG I
			1201513	ADG II
4	113424	BTM I (SV)	1201503 & 1201511	BTM III (SV) & BTM IV (SV)
5	113425	BTM I (Theory)	1201502 & 1201510	BTM III (PP) & BTM IV (PP)
6	113426	TOS I (SS)	To be appeared and cleared	
7	113427	TOS I (Theory)	1201504	TOS I (PP)
			1201512	TOS II(PP)
8	113428	HAHS I (SS)	1201514	History of Arch. I (SS)
9	113429	HAHS I (Theory)	To be appeared and cleared	
10	113430	Design Fundamentals in Architecture I (SS)	1201507	Introduction to Architecture (SS)
			1201515	Climatology (SS)
11	113431	Design Fundamentals in Architecture I (Theory)	To be appeared and cleared	
12	113432	Workshop & Model Making (SS)	1201508 & 1201516	Workshop I & Workshop II
			1201506	Humanities (SS)@

**Equivalence of Subjects for the Second year of the
2008 and 2015 pattern syllabus of B.Arch.**

Sr.No.	2008 Pattern		2015 Pattern	
	Subject Code	Subject	Subject Code	Subject
1	213421	Basic Design II (SS)	2201517	Design III (SV)
2	213422	Arch. Design II (SV)	2201526	Design IV (SV)
3	213423	ADG II (SS)	2201524	ADG III
4	213424	BTM II (SV)	2201519 & 2201528	BTM III (SV) & BTM IV (SV)
			2201518 & 2201527	BTM III (PP) & BTM IV (PP)
5	213425	BTM II (Theory)	To be appeared and cleared	
6	213426	TOS II (SS)	2201520	TOS III (PP)
			2201529	TOS IV (PP)
7	213427	TOS II (Theory)	2201523 & 2201532	History of Arch. II (SS) & History of Arch. III (SS)
			To be appeared and cleared	
8	213428	HAHS II (SS)	To be appeared and cleared	
9	213429	HAHS II (Theory)	To be appeared and cleared	
10	213430	Bldg. Services I(SS)	2201521 & 2201530	Building Services I (SS) & Building Services II (SS)



11	213431	Bldg. Services I(Theory)	2201522 & 2201531	Building Services I (PP) & Building Services II (PP)
12	213432	Building Sciences (SS)	2201525	Surveying & Levelling
			2201533	Technical Communication [®]
			2201534	Working Drawing I [®]

**Equivalence of Subjects for the Third, Fourth and Fifth year of the
2008 and 2015 pattern syllabus of B.Arch.**

		2008 Pattern	2015 Pattern	
		T.Y.B.Arch and T.Y.B.Arch (ID)	T.Y.B.Arch	
Code	Subject	Code	Subject	
1	313421	Architectural Design III (SV)	3201535	Design V (SV)
			3201544	Design VI (SV)
2	313422	Architectural Design III (Theory)	3201545	Design VI (PP)
3	313423	Bldg. Tech. & Materials III (SV)*	3201537	Building Technology & Materials V(SV)
			3201547	Building Technology & Materials VI (SV)
4	313424	Bldg. Tech. & Materials III (Theory)	3201536	Building Technology & Materials V (PP)
			3201546	Building Technology & Materials VI(PP)
5	313425	Theory of Structures III (SS)	To be appeared and cleared	
6	313426	Theory of Structures III (Theory)	3201548	Theory of Structures VI(PP)
			3201538	Theory of Structures V (PP)
7	313427	Building Services II (SS)	3201540	Building Services III (SS)
			3201550	Building Services IV (SS)
8	313428	Building Services II(Theory)	3201541	Building Services III (PP)
			3201551	Building Services IV(PP)
9	313429	Landscape Arch. and Env. Sciences(SS)	3201539	Landscape Architecture I(SS)
			3201549	Landscape Architecture II (SS)
10	313430	Seminar on Contemporary Arch(SS)	3201542	History of Architecture IV(SS)
			3201552	Contemporary Arch Seminar(SS)
11	313431	Working Drawing (SS)	3201543	Working Drawing II(SS)
12	313432	Technical Communication (SS)	To be appeared and cleared	
		Fourth Yr.B.Arch and Fourth Yr.B.Arch(ID)	Fourth Yr.B.Arch	
1	413421	Architectural Design IV (SV)	4201554	Design VII(SV)
			4201562	Design VIII (SV)
2	413422	Adv. Bldg. Tech & Services (SV)	4201555	Advanced Building Technology and Services I(SV)
			4201563	Advanced Building Technology and Services II(SV)
3	413423	Design & Tech. Electives (SS)	4201561	Elective II(SS)
4	413424	Quantity Surveying and Est.(SS)	To be appeared and cleared	
5	413425	Quantity Surveying and Est. (Theory)	4201567	Quantity Surveying and Estimation II(PP)
			4201559	Quantity Surveying and Estimation I (PP)
6	413426	Specification Writing (SS)	To be appeared and cleared	
7	413427	Specification Writing (Theory)	4201568	Specification Writing II (PP)
			4201560	Specification Writing I(PP)
8	413428	Town Planning (SS)	4201557	Urban Studies I (SS)
			4201565	Urban Studies II (SS)



		2008 Pattern	2015 Pattern	
9	413429	Town Planning (Theory)	To be appeared and cleared	
10	413430	Professional Practice (SS)	To be appeared and cleared	
11	413431	Professional Practice (Theory)	4201564	Professional Practice II (PP)
			4201556	Professional Practice I(PP)
12	413432	Dissertation &Architectural Project Part I (SS)	4201558	Research in Architecture I (SS)
			4201566	Research in Architecture II(SS)
		Fifth Year B.Arch and Fifth Year B.Arch(ID)	Fifth Year B.Arch	
1	513421	Practical Training (SV)	5201570	Practical Training(SV)
2	513422	Architectural Project Part II(SV)	5201571	Architectural Design Project(SV)
3	513423	Management Elective(SS)	5201572	Elective IV (SS)
4	513424	Allied Elective(SS)	To be appeared and cleared	



[Signature]
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Equivalence of Subjects for 2015 Pattern and 2019 Pattern	
1.	Both 2015 and 2019 Syllabi of B. Arch are semester patterns
2.	Some subjects are newly introduced in 2019 pattern, hence the candidate has to take the courses in these subjects
*	indicates new subjects introduced in 2019 syllabus

FIRST YEAR SEMESTER I and II			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
1201501	Design I (SV)	1201901	Basic Design (SS)
1201502	Building Technology & Materials I (SV)	1201903	Building Construction & Materials I (SV)
1201503	Building Technology & Materials I (PP)	1201902	Building Construction & Materials I (PP)
1201504	Theory of Structures I (PP)	1201904	Theory of Structures I (PP)
1201505	Arch Drawing & Graphics I (SS)	1201905	Architectural Graphics and Drawing I (SS)
1201506	Humanities (SS)	1201906	History of Arch. & Culture I (SS)
1201507	Introduction to Architecture (SS)	1201915	Fundamentals of Architecture (SS)
1201508	Workshop I (SS)	1201908	Workshop I (SS)
1201509	Design II (SV)	1201909	Architectural Design I (SV)
1201510	Building Technology & Materials II (SV)	1201911	Building Construction & Materials II (SV)
1201511	Building Technology & Materials II (PP)	1201910	Building Construction & Materials II (PP)
1201512	Theory of Structures II (PP)	1201912	Theory of Structures II (PP)
1201513	Arch Drawing & Graphics II (SS)	1201913	Arch Drawing & Graphics II (SS)
1201514	History of Architecture I (SS)	1201914	History of Arch. & Culture II (SS)
1201515	Climatology (SS)		to appear
1201516	Workshop II (SS)	1201916	Workshop II (SS)
		1201907	Communication Skills**

SECOND YEAR SEMESTER III and IV			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
2201517	Design III (SV)	2201917	Architectural Design II (SV)
2201518	Building Technology & Materials III (SV)	2201919	Building Construction & Materials III (SV)
2201519	Building Technology & Materials III (PP)	2201918	Building Construction & Materials III (PP)
2201520	Theory of Structures III	2201920	Theory of Structures III
2201521	Building Services I (SS)	2201924	Building Services I (SS)
2201522	Building Services I (PP)	2201923	Building Services I (PP)
2201523	History of Architecture II (SS)	2201922	History of Arch & Culture III (SS)
2201524	Arch Drawing & Graphics III (SS)	2201921	Computers Aided Drawing and Graphics
2201525	Surveying & Levelling (SS)		to appear
		2201925	Climatology (SS) **
2201526	Design IV (SV)	2201926	Architectural Design III (SV)
2201527	Building Technology & Materials IV (SV)	2201928	Building Construction & Materials IV (SV)
2201528	Building Technology & Materials IV (PP)	2201927	Building Construction & Materials IV (PP)
2201529	Theory of Structures IV (PP)	2201929	Theory of Structures IV (PP)
2201530	Building Services II (SS)	2201933	Building Services II (SS)
2201531	Building Services II (PP)	2201932	Building Services II (PP)
2201532	History of Architecture III (SS)	2201931	History of Arch. & Culture IV (SS)
2201533	Technical Communication (SS)		to appear
2201534	Working Drawing I (SS)		to appear
		2201900	Environmental Science**
		2201934	Site Survey and Analysis**

THIRD YEAR SEMESTER V and VI			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
3201535	Design V (SV)	3201935	Architectural Design IV (SS)
3201536	Building Technology & Materials V (SV)	3201937	Building Construction & Materials V (SV)
3201537	Building Technology & Materials V (PP)	3201936	Building Construction & Materials V (PP)
3201538	Theory of Structures V	3201938	Theory of Structures V (PP)
3201539	Landscape Architecture I	3201939	Landscape Architecture (SS)
3201540	Building Services III (SS)	3201942	Building Services III (SS)
3201541	Building Services III (PP)	3201941	Building Services III (PP)
3201542	History of Architecture IV (SS)	3201940	Contemporary Architecture Elective I




3201543	Working Drawing II (SS)	3201952	Working Drawing II (SS)
		3201943	Working Drawing I**
3201544	Design VI (SV)	3201944	Architectural Design V (SV)
3201545	Design VI (PP)	3201945	Architectural Design V (PP)
3201546	Building Technology & Materials VI(SV)	3201946	Building Construction & Materials VI (SV)
3201547	Building Technology & Materials VI(PP)		to appear
3201548	Theory of Structures VI (SS)	3201947	Theory of Structures VI (SS)
3201549	Landscape Architecture II (SS)		to appear
3201550	Building Services IV(SS)	3201951	Building Services IV(SS)
3201551	Building Services IV (PP)	3201950	Building Services IV(PP)
3201552	Contemporary Arch Seminar (SS)		to appear
3201553	Elective I (SS)	3201949	Elective II
		3201948	Research in Architecture I**

FOURTH YEAR SEMESTER VII and VIII			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
4201554	Design VII (SV)	4201953	Architectural Design VI (SV)
4201555	Advanced Building Technology and Services I (SV)	4201954	Advanced Building Construction and Services I (SV)
4201556	Professional Practice I (PP)	4201959	Professional Practice (PP)
4201557	Urban Studies I (SS)	4201955	Urban Studies I (SS)
4201558	Research in Architecture I (SS)		to appear
4201559	Quantity Surveying and Estimation I (PP)	4201958	Quantity Surveying & Specification Writing I (PP)
4201560	Specification Writing I (PP)	4201965	Quantity Surveying & Specification Writing II(PP)
4201561	Elective II (SS)	4201957	Elective III
		4201956	Research in Architecture II**
4201562	Design VIII (SV)	4201960	Architectural Design VII (SV)
4201563	Advanced Building Technology and Services II (SV)	4201961	Advanced Building Construction and Services II (SV)
4201564	Professional Practice II (PP)		to appear
4201565	Urban Studies II (SS)	4201962	Urban Studies II (SS)
4201566	Research in Architecture II (SS)	4201966	Project Management**
4201567	Quantity Surveying and Estimation II (PP)		to appear
4201568	Specification Writing II (PP)		to appear
4201569	Elective III (SS)	4201963	Elective IV
		4201964	Elective V**

FIFTH YEAR SEMESTER IX			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
5201570	Practical Training (SV)	5201967	Practical Training (SV)

FIFTH YEAR SEMESTER X			
2015 Pattern		2019 Pattern	
Subject Code	Subject	Subject Code	Subject
5201571	Architectural Design Project (SV)	5201968	Architectural Design Project (SV)
5201572	Elective IV (SS)	5201970	Elective VI (SS)
		5201969	Entrepreneurship Development**


 Dr. D Y Patil Pratishthan's
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SAVITRIBAI PHULE PUNE UNIVERSITY

COURSE STRUCTURE

FIVE YEAR DEGREE COURSE IN ARCHITECTURE

[B.ARCH.]

TO BE IMPLEMENTED FROM 2015-16

BOARD OF STUDIES IN ARCHITECTURE

FACULTY OF ENGINEERING



SAVITRIBAI PHULE PUNE UNIVERSITY

BACHELOR OF ARCHITECTURE

COURSE STRUCTURE AND RULES

Preamble

The New Syllabus of the B.Arch course hence forth to be referred as the 2015 Pattern, to be implemented from the year 2015-16, is designed to address and update the knowledge about the field. The course focuses to develop the design ability, impart knowledge about various aspects of architecture and develop various skill sets. Considering this certain subjects are reduced in scope while certain new subjects are added.

As per the University guidelines, the course is structured upon the Credit System Based Assessment. In semester and End semester assessment is introduced for theory paper subjects and at end of the semester sessional assessment for studio based subjects.

Following are the salient features of the course content.

- To bridge the gap between learning Basic Design and its application in Architectural Design, a comprehensive subject titled as "Design" is introduced where in there is simultaneous and synchronized learning of basic design and architectural design fundamentals in the first two years of the course.
- "Introduction to Architecture" a one semester (first semester) course would give an overview of the discipline of architecture as well as the structure of five-year course.
- "Humanities" as a separate subject is introduced to enable the understanding of human culture, society and civilisations and prepare a base for learning the history of architecture in the later semesters. The subject should be taught from the perspective of architecture.
- "Urban Studies" in the fourth year (both the semesters) is a comprehensive subject integrating urban planning, urban design, architectural conservation & byelaws. An introduction to building economics is also included in the course content.
- "Research in Architecture I" would introduce the students to the research methodology and research methods while in "Research in Architecture II" the students would undertake a research project to employ the knowledge they gained in the first leg of this subject.
- "Electives" are introduced from sixth semester onwards. The subjects / topics of the elective are thematically grouped: Sixth semester Elective I (Interior design elective), Seventh semester Elective II (Design and Technology

elective), Eighth semester Elective III (Allied elective) and Tenth semester Elective IV (Management Elective).

Rule no.1: ELIGIBILITY FOR ADMISSION.

Eligibility Criteria: Students seeking admission to First year of Bachelor's degree course in Architecture must fulfill the eligibility criteria laid down by University of Pune / Govt. of Maharashtra / Council of Architecture as applicable from time to time.

Rule no.2: SCHEME OF ASSESSMENT.

A candidate to be eligible for the degree of Bachelor of Architecture will be required to appear for and pass examinations as under:

Examination Consisting of

STAGE I (Total credits of Stage I = 144)

1. I B.Arch. Semester I & II exams
2. II.B.Arch Semester III & IV exams
3. III.B.Arch. Semester V & VI exams

STAGE II (Total credits of Stage II = 70)

4. IV B.Arch. Semester VII & VIII exams
5. V B.Arch. Semester IX & X exams

Total Credits of the Course = Stage I + Stage II = 214

Rule no. 3: GRANTING OF TERM.

Academic year shall consist of two semesters of 90 teaching days each. Sessional work completed by the students shall be continuously assessed internally during the term and assessed at the end of the academic term jointly by the internal and external examiners. The candidate will be permitted to appear for examination **only** if he/she produces testimonials from the Principal of the College for :

1. 75% attendance in each head of passing of theory and/ or sessional work as prescribed by the University.
2. Satisfactory completion of the sessional work prescribed for each subject and securing minimum 45% marks in the Internal assessment for the same.
3. Good Conduct.

Rule no. 4: PREREQUISITES FOR ADMISSION TO HIGHER CLASSES.

A student shall be promoted to higher class only if he/she has scored minimum 45 % marks in each theory / sessional / sessional and viva-voce head and minimum 50% aggregate.



For admission to Stage II of the course:

1. Candidates admitted to the course shall complete the first stage within five years of admission to the course.
2. The aggregate marks of F.Y, S.Y., and T.Y. at the end of Stage I should not be less than 50%.

Rule no. 5 : Rules of Passing

- 5.1 To pass sessional and /or oral, the student has to earn minimum 45% marks in each head.
- 5.2 To pass the theory subject head the student has to earn minimum of 45% marks in the End semester exam and minimum 45% average marks (In semester + End semester).
- 5.3 The failing student can repeat the end semester exam to pass the head in any semester and the In semester exam marks will be retained as it is. Or the failing student can repeat for end semester exam as well as in semester exam for the head of even semester in the even semester only and for the head of odd semester in the odd semester only for the theory head.
- 5.4 To earn credits of a course (paper/sessional/oral) student must pass the course with minimum passing marks / grade.
- 5.5 Student can apply only for the revaluation / photocopying / verification of answer sheets of End semester exam only.

Rule no. 6: RULES OF A.T.K.T.

1. A student can be admitted for the third semester if he/she earns minimum **50%** credits of the total of first and second semester.
2. A student can be admitted for the fifth semester if he/she earns minimum **50%** credits of the total of third and fourth semester and all the credits (**100%**) of the first and second semester and passing grade of aggregate for first year.
3. A student can be admitted for the seventh semester if he/she earns minimum **50%** credits of the total of the fifth and sixth semesters and all the credits (**100%**) of the third and fourth semesters and passing grade of aggregate for second year.
4. Fourth Year and Final Year are considered as integrated Stage II of the course and hence students will be allowed to take admission to Fifth year irrespective of the credits earned by the student in seventh and eighth semesters.
5. A student would be awarded B.Arch. only if he/she earns 214 (100%) credits and clears all the courses specified in the syllabus and gets passing grade of aggregate.



Rule no. 7: ASSESMENT AND GRADE POINT AVERAGE

7.1 A grade assigned to each head based upon marks obtained by the student in examination of the course.

Table 1
GRADING SYSTEM FOR PASSING HEADS (theory / sessional / sessional-viva)

Grade	Grade Points	% of Marks Obtained	Remarks
O	10	90-100	Outstanding
A	9	80-89	Very good
B	8	70-79	Good
C	7	60-69	Fair
D	6	50-59	Average
E	5	45-49	Below average
F	0	Below 45	Fail

Table 2
GRADING SYSTEM FOR AGGREGATE

Grade	Grade Points	% of Marks Obtained	Remarks
O	10	90-100	Outstanding
A	9	80-89	Very good
B	8	70-79	Good
C	7	60-69	Fair
D	6	50-59	Average
F	0	Below 50	Fail

7.2 **Passing grades for various heads:** The grades O,A,B,C,D & E are passing grades for various heads (paper / sessional / sessional viva voce). A candidate acquiring any one of these grades in a course shall be declared as pass only in that particular subject head. And student shall earn the credits for a course only if the student gets passing grade in that course (which includes paper and/or sessional and/ or sessional viva voce).

7.3 **Passing grades for Aggregate :** The grades O,A,B,C & D are passing grades in the aggregate.

7.4 **F grade for various heads:** The grade F is a failure grade. The student with F grade will have to pass the concerned course by reappearing for the examination.

7.5 **F grade for aggregate:** The grade F is a failure grade for aggregate. The student with F grade will have to appear for paper &/ or sessional & /or session viva voce for improvement of aggregate.

Rule no. 8: EXAMINATIONS.

i. Paper and/ or

ii. Sessional / Sessional and Viva-voce based on sessional work, as prescribed in the subjects will be treated as separate heads of passing.

8.1 Structure of Theory Paper Examinations

The theory Examination shall be conducted in two phases for the subjects as indicated in the structure viz.: In Semester Examination and End Semester examination. The structure detailing the time, mode of syllabus coverage, maximum marks etc is given below. This structure of examinations shall be followed by the regular candidates :-

Phase of examination	Time	Mode	Syllabus Coverage	Duration	Max. Marks
In semester	End of 6 th week	Written	Unit I & II	60 minutes	30
End Semester	End of Semester	Written	All Units	150 minutes	70

The detail examination schedule shall be decalred at the beginning of the semester by the Savitribai Phule Pune University.

Rule no. 9: CONDUCT OF EXAMINATIONS.

9.1 All the examinations will be conducted at University level.

9.2 In-Semester Examination : Shall be carried out at concerned college by appointing examiners from the panel given by the 32/5 committee of the University and the result to be conveyed to the University.

9.3 End-Semester Examination : Shall be carried out at concerned college as per the University schedule of examination program and the question paper will be made available by the University.

Rule no. 10: Assesment

10.1 **In-semester Examination Assessment** will be done at the College by the expert who is appointed as the examiner for the subject as per 32/5 Panel of the In-semester exam.

10.2 **End-Semester Examination Assessment** will be done at the CAP center by the Expert(s) appointed as the examiner for the subject as per 32/5 Panel of the End-semester exam for Third to Fifth Yr.



10.3 SESSIONAL WORK ASSESSMENT.

- a. The sessional and /or oral examinations is to be conducted and assessed jointly by external and internal examiner approved by the University.
- b. In respect of Sessional work at F. Y. B.Arch., S. Y. B.Arch., T. Y. B.Arch. Fourth Yr. B.Arch and Fifth Year B.Arch. target date shall be fixed for the completion of each assignment and the same shall be competed and collected on the fixed target date. All assignments shall be continuously assessed by the teacher during semester.
- c. At the end of each semester sessional work shall be assessed jointly by the internal and external examiners from amongst the panel approved by the University.
- d. Performance of Sessional / Viva-voce Examination shall be assessed on the basis of understanding of the principles involved and not on the basis of mere correctness or results and ornamental or colourful presentation.
- e. Drawings and reports / notes shall be manually prepared. Students may use computers for sessional work under the guidance of the teachers where nature of work is individual and stress is on content rather than skill. The work done by the students has to be authenticated for its originality by the concerned teachers.
- f. At all the examinations **except** for the SEMESTER X : ARCHITECTURAL PROJECT, external assessment shall be carried out by Internal teachers from other college in the University not teaching that or any other subject in the institute where the examination is being conducted.
- g. For tenth semester Architectural Project an external examiner means a professional not teaching in any of the colleges under University of Pune.
- h. Internal Examiner : Internal Examiner is one who is teaching that particular subject in the same/any other college under University.
- i. An Examiner for any of the subjects of examination from 1st year to 3rd. Year Architecture, shall have a minimum of 3 years teaching / professional experience in his/her field of study.
- j. An Examiner for any of the subjects of examination for 4th year and Final Year Architecture, shall have a minimum of 5 years teaching / professional experience in his/her field of study.
- k. To qualify for the External Examiner at the tenth semester Architectural Project, the professional shall have a minimum of five years professional experience.

Rule no.11 : PERFORMANCE INDICES



1. The semester end grade sheet will contain grades for the course along with titles and SGPA. Final grade sheet and transcript shall contain CGPA.
2. **SGPA** : The performance of a student in a semester is indicated by a number called the semester grade point average (SGPA). The SGPA is the weighted average of grade points obtained in all the courses registered by the student during the semester.

Semester Grade Point Average (SGPA) =

$$\text{SGPA} = \frac{\sum_{i=1}^p C_i G_i}{\sum_{i=1}^p C_i}$$

$$= \frac{\sum \text{Grade Points earned} \times \text{Credits for each course}}{\text{Total Credits}}$$

For example : Suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, C5 and his / her grade points in those courses are G1, G2, G3, G4, G5 respectively,

Then the SGPA would be

$$\text{SGPA} = \frac{C_1 G_1 + C_2 G_2 + C_3 G_3 + C_4 G_4 + C_5 G_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

SGPA is calculated up to two decimal places by rounding off.

3. **CGPA** : The CGPA is the weighted average of the grade points obtained in all the courses (theory /sessional /vivavoce) of **seventh, eighth, ninth and tenth** semesters. It is calculated in the same manner as the SGPA. It is calculated based upon the SGPA of the concerned semesters.

Rule no. 12: RESULT

Based on the performance of the student in the semester examinations, the Savitribai Phule Pune University will declare the results and issue the Semester grade sheets.

The class shall be awarded to a student on the CGPA calculated in rule no. 11(3). The award of the class shall be as per the table no. 3 below.



Table 3

Sr.No.	CGPA	Class of the degree awarded
1	7.75 or more than 7.75	First class with distinction
2	6.75 or more but less than 7.75	First class
3	6.25 or more but less than 6.75	Higher second class
4	5.5 or more but less than 6.25	Second class

Rule no. 13: EXEMPTIONS

In case a candidate fails in an examination but desires to appear again,

- Examinations will be held in Oct. / Nov. & Apr / May.
- He/ She may be exempted from appearing in the head/s of passing in which he/she has passed.
- The students failing to get minimum passing grade for aggregate in a year can also appear for the examinations (paper and/or sessional and/or sessional-vivavoce) to enhance their marks in maximum four heads.

Rule no. 14: INTRODUCTION OF THIS CURRICULUM.

The new curriculum for the Degree course in Architecture B.Arch will be introduced gradually as under:

- First Yr. B. Arch. course from June 2015
- Second Yr. B. Arch. course from June 2016
- Third Yr. B. Arch. course from June 2017
- Fourth Yr. B. Arch. course from June 2018
- Final Yr. B. Arch. course from June 2019

Note : The B.Arch. course introduced in June 2015 would be conducted by the University for 10 consecutive years since inception for the Students admitted between June 2015 to June 2019. However the student has to pass the first stage of this course in maximum five years since admission.

Rule no. 15: OTHER RULES.

University may frame additional rules and regulations or modify these regulations if needed and once approved by the University they would be binding on the students.



COURSE STRUCTURE FIVE YEARS DEGREE COURSE BACHELOR OF ARCHITECTURE

As per the Council of Architecture guidelines approx. 75% course curriculum is prescribed. While remaining may be as per the individual philosophy of the institute. A total of 40 periods (45 min duration) per week per term shall be conducted for the course. Out of these 36 periods are specified below. 4 periods per week are given to the institutions to orient the course as per their own philosophy. Intensive study as per the institution's philosophy may also be done in addition to the detail syllabus in each subject.

The periods considered for calculating the teaching load are of 45 min duration. The credit calculation is based upon 60 minutes amounting to one credit.

Considering the peculiarity of Architecture Education, the studio load is considered equal to the lecture load as one to one contact with the students is desirable and hence credits are calculated by considering full load of lecture and studio periods.

The detail structure of the syllabus for the ten semesters course is given below.

(Note : SS= Sessional work ; PP=theory Paper ; SV = Sessional + Viva voce)

FIRST YEAR B.ARCH. SEM. I

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
1201501	Design I	3	7	--	200	50	--	250	7
1201502	Building Technology & Materials I (SV)	3	4	30			70	200	5
1201503	Building Technology & Materials I (PP)				50	50			
1201504	Theory of Structures I (PP)	1	2	30			70	100	2
1201505	Arch Drawing & Graphics I	2	5	--	100	--	--	100	4
1201506	Humanities	2	1	--	50	--	--	50	2
1201507	Introduction to Architecture	2	1	--	50	--	--	50	2
1201508	Workshop I	1	2	--	50	--	--	50	2
		14	22					800	24

FIRST YEAR B.ARCH. SEM. II

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
1201509	Design II	3	7	--	200	50	--	250	7
12015010	Building Technology & Materials II(SV)	3	4	30			70	200	5
12015011	Building Technology & Materials II (PP)				50	50			
1201512	Theory of Structures II	1	2	30			70	100	2
1201513	Arch Drawing & Graphics II	2	5	--	100	--	--	100	4
1201514	History of Architecture I	2	1	--	50	--	--	50	2
1201515	Climatology	2	1	--	50	--	--	50	2
1201516	Workshop II	1	2	--	50	--	--	50	2
		14	22					800	24

SECOND YEAR B.ARCH. SEM. III

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
2201517	Design III	3	8	--	200	50	--	250	7
2201518	Building Technology & Materials III(SV)	3	4	30			70	200	5
2201519	Building Technology & Materials III(PP)				50	50			
2201520	Theory of Structures III	1	2	30			70	100	2
2201521	Building Services I (SS)	2	2		50			150	3
2201522	Building Services I (PP)			30		70			
2201523	History of Architecture II	2	1	--	50	--	--	50	2
2201524	Arch Drawing & Graphics III	2	3	--	100	--	--	100	3
2201525	Surveying & Levelling	1	2	--	50	--	--	50	2
		14	22					900	24




SECOND YEAR B.ARCH. SEM. IV

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
2201526	Design IV	3	8	--	200	50	--	250	7
2201527	Building Technology & Materials IV(SV)	3	4	30			70	200	5
2201528	Building Technology & Materials IV (PP)				50	50			
2201529	Theory of Structures IV	1	2	30			70	100	2
2201530	Building Services II (SS)	2	2		50			150	3
2201531	Building Services II (PP)			30		70			
2201532	History of Architecture III	2	1	--	50	--	--	50	2
2201533	Technical Communication	1	2		50			50	2
2201534	Working Drawing I	2	3		100			100	3
		14	22					900	24

THIRD YEAR B.ARCH. SEM. V

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
3201535	Design V	3	8	--	200	50	--	250	7
3201536	Building Technology & Materials V(SV)	3	4	30			70	200	5
3201537	Building Technology & Materials V (PP)				50	50			
3201538	Theory of Structures V	1	2	30			70	100	2
3201539	Landscape Architecture I	1	3		50			50	2
3201540	Building Services III (SS)	2	2		50			150	3
3201541	Building Services III (PP)			30		70			
3201542	History of Architecture IV	2	1	--	50	--	--	50	2
3201543	Working Drawing II	2	2		100			100	3
		14	22					900	24

THIRD YEAR B.ARCH. SEM. VI

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
3201544	Design VI (SV)	3	8	--	200	50		350	7
3201545	Design VI (PP)			--	--		100		
3201546	Building Technology & Materials VI(SV)	3	4	30			70	200	5
3201547	Building Technology & Materials VI (PP)				50	50			
3201548	Theory of Structures VI	1	2	30			70	100	2
3201549	Landscape Architecture II	1	3		50			50	2
3201550	Building Services IV(SS)	2	2		50			150	3
3201551	Building Services IV (PP)			30			70		
3201552	Contemporary Arch Seminar	1	3	--	50	--	--	50	3
3201553	Elective I	1	2		50			50	2
		12	24					950	24

FOURTH YEAR B.ARCH. SEM. VII

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
4201554	Design VII	3	9		200	50		250	8
4201555	Advanced Building Technology and Services I	3	4		150	50		200	5
4201556	Professional Practice I	1	2	30			70	100	2
4201557	Urban Studies I	1	2		50			50	2
4201558	Research in Architecture I	1	2		50			50	2
4201559	Quantity Surveying and Estimation I	1	2	30			70	100	2
4201560	Specification Writing I	1	2	30			70	100	2
4201561	Elective II	1	1		50			50	1
		12	24					900	24



FOURTH YEAR B.ARCH. SEM. VIII

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
4201562	Design VIII	3	9		200	50		250	8
4201563	Advanced Building Technology and Services II	3	4		150	50		200	5
4201564	Professional Practice II	1	2	30			70	100	2
4201565	Urban Studies II	1	2		50			50	2
4201566	Research in Architecture II	1	2		50			50	2
4201567	Quantity Surveying and Estimation II	1	2	30			70	100	2
4201568	Specification Writing II	1	2	30			70	100	2
4201569	Elective III	1	1		50			50	1
		12	24					900	24

FIFTH YEAR B.ARCH. SEM. IX

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
5201570	Practical Training	--	--	--	150	50	--	200	8
		--						200	8

FIFTH YEAR B.ARCH. SEM. X

Code	Subject	Teaching Scheme Periods/Week		Examination Scheme				Total Marks	Credits
		Lecture	Studio	In Semester	Sessional	Oral	End Semester		
5201571	Architectural Design Project	4	16	--	350	100	--	450	12
5201572	Elective IV	1	2		50			50	2
		5	18					500	14



UNIVERSITY OF PUNE

SYLLABUS

FOR

Two years (four semesters) degree course

Of

MASTERS OF ARCHITECTURE

(CONSTRUCTION MANAGEMENT)

(To be implemented from 2012-13)

FACULTY OF ENGINEERING
BOARD OF STUDIES IN ARCHITECTURE


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture
Akurdi Pune



RULES OF COURSE STRUCTURE FOR MASTER OF ARCHITECTURE (M.ARCH.)

RULE NO. 1 : ELIGIBILITY CRITERIA:

The student seeking admission to M.Arch (Construction Management) course must have passed Bachelor's Examination in Architecture from recognized University securing minimum Second Class (min 50% marks and above, for grade equivalency refer to council of Architecture, India Norms). The admission will be based on the rules framed by the Council of Architecture competent authority from time to time. Common Entrance Test (CET) will be conducted as per rules & regulations of Council of Architecture, New Delhi.

RULE NO. 2 : SCHEME OF ASSESSMENT :

A candidate to be eligible for the Masters Degree in Architecture will be required to appear for and pass examinations as under:

1. First Year M.Arch. SEM I AND SEM II
2. Second Year M.Arch. SEM III AND SEM IV

RULE NO. 3 : GRANTING OF TERM:

- Academic Year will consist of TWO SEMESTERS of 90 teaching days each
- Sessional work / assignments prepared by the students shall be continuously assessed by the Internal Teacher throughout the semester.
- The candidate will be permitted to appear for the examinations at the end of each semester only if he/she keeps term at a college affiliated to the university and produces testimonials from the Principal for,
- 75% attendance in each head of passing of Theory and / or Sessional work as prescribed by the university.
- Completion of the Sessional Work prescribed for each subject and secured at least 50 % marks in the Internal Sessional & Oral Assessment.
- Good conduct.


RULE NO. 4 EXAMINATIONS

At each examination

- Theory paper
- Sessional and
- Sessional and viva-voce based on Sessional Work, as prescribed in the syllabus for the Examination at the end of the each Semester, shall constitute separate heads of passing.

RULE NO. 5 SESSIONAL WORK ASSESSMENT:

- In respect of Session-1 work in first, second, third and Fourth semesters, target date shall be fixed for the completion of each assignment. All the assignments shall be continuously assessed by the Internal Teacher during each semester.
- For First, Second and Third Semester examinations, Sessional and Viva Assessment will be done by an External Examiner.
- For Fourth Semester Examination, external assessment shall be carried out by a professional not teaching in any of the Colleges under Pune University.
- An examiner for any of the subjects of examination from First to Third semester shall have minimum of 3 years of teaching /professional experience as per norms of Council of Architecture (COA).


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- To qualify as an External Examiner at Final Semester, the examiner shall have a minimum of 5 years of teaching/ professional experience.

RULE NO. 6 PRE-REQUISITES AND RULES OF A.T.K.T. FOR ADMISSION TO HIGHER CLASSES :

- A student would be allowed to keep term for the II - semester provided he does not fail in more than 4 (four) of the heads of passing in the I -semester.
- A student would be allowed to keep term for the III- semester provided he does not fail in more than 4 (four) of the heads of passing in the II -semester.
- A student would be allowed to keep term for the IV - semester provided he does not fail in more than 4 (four) of the heads of passing in the III -semester.

RULE NO. 7 : CRITERIA FOR PASSING.

- To pass in each semester Examination a candidate must obtain minimum 45% marks in each subject and shall not be less than 50 % in aggregate.

RULE NO. 8 : GRADING SYSTEM

The class shall be awarded to the student on the aggregate marks obtained by him in all heads of passing in all four semesters taken together.

The award of class shall be as follows.

- a) Aggregate 66% or more: First Class with Distinction.
- b) Aggregate 60% or more but less than 66% marks: First Class
- c) Aggregate 55% or more but less than 60% marks: Higher Second Class
- d) Aggregate 50% or more but less than 55% marks: Second Class 3

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Akurdi Pune



M.Arch (Construction Management)

SUMMARY OF TEACHING AND EXAMINATION SCHEME

No.	Subject	Teaching scheme (60min.periods/wk)			Examination scheme (marks)			
		Lecture	Studio	Total	Paper	Sessional	Viva-voce	Total
Semester-I								
101	Advanced Construction Technology -I	2	2	4	100	25	-	125
102	Research Methodology	2	-	2		50	-	50
103	Project Management -I	2	2	4	100	75	75	250
104	Project Resource Management	2	2	4		50	50	100
105	Information Technology In Construction	1	1	2		50	-	50
106	Advanced Building Services	1	2	3		50	50	100
107	System Analysis And Operation Research	3		3	100	25	-	125
		13	9	22	300	325	175	800
Semester-II								
201	Advanced Construction Technology -II	2	2	4	100	25	-	125
202	Project management ii	2	2	4	100	75	75	250
203	Business development & Project marketing	3	-	3	-	50	50	100
204	Project finance management	2	2	4	100	25	-	125
205	Management information system	2	-	2	-	50	50	100
206	Infrastructure services and management	2	3	5	-	50	50	100
		13	9	22	300	275	225	800
Semester-III								
301	Quality and site safety management	2	2	4	100	25		125
302	Law and legal aspect in construction project	2	2	4	100	25		125
303	Facility management and Real estate management	4	-	4		75	75	150
304	Integrated energy conservation in construction	2	2	4		75	75	150
305	Seminar		4	4		100		100
306	Dissertation stage I		2	2		50		50
		10	12	22	200	350	150	700
Semester-IV								
401	Dissertation stage I I	2	18	20		250	250	500
402	Practical Training		2	2		100	100	200
		2	20	22		350	350	700
						TOTAL		3000

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SAVITRIBAI PHULE PUNE UNIVERSITY

(FORMERLY UNIVERSITY OF PUNE)



SYLLABUS FOR

MASTERS IN ARCHITECTURE

M.ARCH. (CONSTRUCTION MANAGEMENT)

(To be implemented w.e.f. A.Y. 2019-20)

BOARD OF STUDIES IN ARCHITECTURE

FACULTY OF SCIENCE AND TECHNOLOGY

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



PREAMBLE

The course focuses on the fundamentals of construction management giving insight into the management, construction techniques and legal issues related to construction industry with a focus on buildings.

Area of study includes site construction and management, construction documentation, Project management, Safety management and Construction related laws regulations and codes.

With the growing role of the Architect as a coordinator between the design, site and other agencies involved in the construction industry, this course aptly provides opportunity to equip the architect giving specialized knowledge in construction management in contemporary times.

The aim is to help the student acquire knowledge and skills that can be used to in construction industry and be a versatile leader of a successful construction team.

SALIENT FEATURES:

Construction management deals with Coordination, Planning and control of a project from setting up to completion. An architect project manager can help to fulfil clients' requirements and to produce a functionally optimized and monetarily viable project. An Architect is a person associated with client from day one and also is in coordination with the entire team, the process becomes more efficient if the construction manager/Project manager is an Architect, i.e. planning, directing and budgeting of a project.

Therefore there are vast opportunities for an Architect as a Construction manager in public and private sector companies.

PROGRAM EDUCATIONAL OBJECTIVES [PEO]-

1. Impart **Technical Expertise** on Construction project management knowledge, processes, lifecycle and the embodied concepts, tools and techniques in order to achieve project success for complex Building Projects.
2. Provide opportunities and develop leadership skills and professional competency to lead multidisciplinary Building Project for end to end Construction management of complex Building Projects.
3. Develop **Professional Behavior** in terms of managing stakeholders and communication skills to manage construction teams for effective implementation of Building Project.
4. Provide opportunities and develop responsible professionals in terms of ethics and value systems.
5. Develop **Strategic Awareness** and knowledge of strategic and operational drivers required to inform decisions and deliver sustained competitive advantage.

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Akurdi Pune



PROGRAM OUTCOMES [PO]

1. Manage a quality construction project from start to completion while maintaining budget, schedule, and safety requirements and delight Stakeholders expectations.
2. Evaluate and select computer applications for successful construction management throughout different phases.
3. Apply professional and ethical standards of behaviour in dealing with all stakeholders in the construction process.
4. Deployment of optimum use of resources in the context of environmental sensitivity, and occupational safety.
5. Develop comprehensive construction management plan, also to enable to examine the legal context for successful construction implementation and closeout process.

Sr.No.	Program Outcomes	Subjects in curriculum
1	Manage a quality construction project from start to completion while maintaining budget, schedule, and safety requirements and delight Stakeholders expectations.	CM I, CM II, CM III, Financial Appraisal and Project Funding, Procurement, Quality and Safety Management systems.
2	Evaluate and select computer applications for successful construction management throughout different phases.	Softlab I, Softlab II, Softlab III
3	Apply professional and ethical standards of behavior in dealing with all stakeholders in the construction process.	Introduction to Construction Management, Practical Training **
4	Deployment of optimum use of resources in the context of environmental sensitivity, and occupational safety.	Real Estate Development & Facilities Management, Procurement, Quality and Safety Management systems.
5	Develop comprehensive construction management plan, also to enable to examine the legal context for successful construction implementation and closeout process.	Managing Large Projects - Construction Management Framework at Sites, Contract management and Building Construction Laws, Financial Appraisal and Project Funding.

Sr.No.	Electives	Tentative Subjects of Electives
01	Elective I (SEM I)	<ul style="list-style-type: none"> • Critical Appraisal of Building Services for Hotels/ Hospitals. • Review of Fire detection and Fire Fighting in High-rise Buildings. • Building Energy Modeling for large building complex. • Building Services design for Large IT PARK. • Design documentation management system for large projects
02	Elective II (SEM II)	<ul style="list-style-type: none"> • Construction technologies for Affordable Housing Projects. • Integrated Project Management Information System. • Design detailing and Management for Aluform Shuttering in High rise Towers. • Labour laws and compliance system in Construction. • Environmental Clearance for Large Building Projects - critical appraisal.



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Akurdi Pune



03	Elective III (SEM III)	Choice based –Interdisciplinary or any ongoing project based.
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Note- The Institute shall have the freedom to offer listed or any additional subjects based on the availability of experts.

MATRIX OF PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM OUTCOMES

M.Arch (CONSTRUCTION MANAGEMENT)		PO1	PO2	PO3	PO4	PO5
	PEO	from start to completion while maintaining budget, schedule, and safety requirements and delight Stakeholders expectations.	Evaluate and select computer applications for successful construction management throughout different phases.	Apply professional and ethical standards of behaviour in dealing with all stakeholders in the construction process.	Deployment of optimum use of resources in the context of environmental sensitivity, and occupational safety.	management plan, also to enable to examine the legal context for successful construction implementation and closeout process.
1	PEO1 Leadership skills and professional competency	✓			✓	✓
2	PEO2 Technical Expertise	✓	✓	✓	✓	
3	PEO3 Professional Behaviour			✓		✓
4	PEO4 responsible professionals			✓	✓	✓
5	PEO5 Strategic Awareness	✓	✓		✓	



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For Semesters I M.ARCH. (CONSTRUCTION MANAGEMENT)											
Course Code	Course Title	Course Type	Contact Periods (60 mins)	Teaching Scheme			Examination Scheme				Marks
				Theory/week	Studio/week	Credits	SS	SV	Th		
									In Sem	End Sem.	
2019CM101	Construction Management - Planning and Scheduling	C1	10	2	8	10	-	400	Nil	Nil	400
2019CM102	Elective I	EL	3	2	1	3	100	Nil	Nil	Nil	100
2019CM103	Introduction to Construction Management	C2	4	2	2	4	200	Nil	Nil	Nil	200
2019CM104	Building Construction Technology and Services	SP1	3	2	1	3	Nil	Nil	30	70	100
2019CM105	Contract management and Building Construction Laws.	SP2	3	2	1	3	Nil	Nil	30	70	100
2019CM106	Softlab I	L	2	1	1	2	100	Nil	Nil	Nil	100
			25	11	14	25	400	400			1000


Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune




 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

For Semesters II M.ARCH. (CONSTRUCTION MANAGEMENT)											
Course Code	Course Title	Course Type	Contact Periods (60 mins)	Teaching Scheme			Examination Scheme				Marks
				Theory/week	Studio/week	Credits	SS	SV	Th		
									In Sem	End Sem.	
2019CM201	Construction Management - Risk, Communication and Resource	C1	10	2	8	10	-	400	Nil	Nil	400
2019CM202	Elective II	EL	3	2	1	3	100	Nil	Nil	Nil	100
2019CM203	Real Estate Development & Facilities Management	C2	4	2	2	4	200	Nil	Nil	Nil	200
2019CM204	Advance Building Construction Technology & Services	SP1	3	2	1	3	Nil	Nil	30	70	100
2019CM205	Research I	SP2	3	2	1	3	Nil	Nil	30	70	100
2019CM206	Softlab II	L	2	1	1	2	100	Nil	Nil	Nil	100
			25	11	14	25	400	400	60	140	1000




 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

For Semesters III M.AARCH. (CONSTRUCTION MANAGEMENT)												
Course Code	Course Title	Course Type	Contact Periods (60 mins)	Teaching Scheme			Examination Scheme				Marks	
				Theory/week	Studio/week	Credits	SS	SV	Th			
										In Sem	End Sem.	
2019CM301	Construction Management - Integration, Handover, Stakeholder Management, Ethics	C1	10	2	8	10	-	400	Nil	Nil	400	
2019CM302	Research II	C2	3	2	1	3	100	Nil	Nil	Nil	100	
2019CM303	Managing Large Projects - Construction Management Framework at Sites. Practical Training **	C3	4	2	2	4	-	200	Nil	Nil	200	
2019CM304	Financial Appraisal and Project Funding.	SP1	3	2	1	3	Nil	Nil	30	70	100	
2019CM305	Procurement, Quality and Safety Management systems.	SP2	3	2	1	3	Nil	Nil	30	70	100	
2019CM106	Softlab I	L	2	1	1	2	100	Nil	Nil	Nil	100	
			25	11	14	25	200	600	60	140	1000	

** - This includes Professional Training (40 full working days) to be undertaken during intermediate time between II & III Semester, details of which are mentioned in the detailed syllabus. The Oral Assessment of the same will be held at the end of Semester III. The subject is included as core subject and will have both sessional and viva assessment.



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Akurdi Pune

For Semesters IV M.ARCH. (CONSTRUCTION MANAGEMENT)											
Course Code	Course Title	Course Type	Contact Periods (60 mins)	Teaching Scheme			Examination Scheme				Marks
				Theor y/ we ek	Stud io/ wee k	Cre dits	SS	SV	Th		
									In Sem	End Sem.	
2019CM401	Project	C1	20	16	4	20	-	800	Nil	Nil	800
2019CM402	Elective III*	EL	5	4	1	5	200	Nil	Nil	Nil	200
			25	20	5	25	200	800			1000

*Elective III can be offered as an open elective. In case it is not possible to offer open elective, colleges should offer any elective from the list of electives which the student has not undertaken in any previous semester.




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Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

- **Savitribai Phule Pune University (SPPU) Academic Calendar for past 05 years**
- **College Academic Calendar**
- **Academic Time table**
- **Teaching Plan & Assessment Plan**

A.Y. 2021-22

A.Y. 2020-21

A.Y. 2019-20

A.Y. 2018-19

A.Y. 2017-18



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2021-22

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 278 of 2021

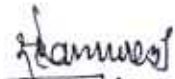
Revised Dates of Commencement and Conclusion of Engineering, Architecture and Pharmacy for the Academic Year 2021-2022 For Affiliated Colleges/Recognised Institutes

It is hereby informed that, the revised dates of commencement and conclusion of the Courses, under the faculty of Engineering, Architecture and Pharmacy for the academic year 2021-22 shall be as under :

Name of the Faculty	Name of the Courses	Year	Revised 2021 - 2022			
			First Term		Second Term	
			Commencement	Conclusion	Commencement	Conclusion
Science & Technology	Engineering	TE, BE	02/08/2021	30/11/2021	03/01/2022	26/04/2022
	B.Architecture	III, IV & V	15/06/2021	04/12/2021	03/01/2022	30/04/2022
		II	20/08/2021	10/12/2021	03/01/2022	30/04/2022
	B. Pharmacy	III & IV	17/08/2021	18/12/2021	03/01/2022	10/05/2022
		II	23/08/2021	18/12/2021	03/01/2022	10/05/2022
	M. Pharmacy	II	23/08/2021	18/12/2021	03/01/2022	15/05/2022

NOTE

1. All Programmes shall be conducted in Online Mode until further notice.
2. In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra from time to time.


Deputy Registrar
(P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 3578
Date: 29/09/2021

Copy to:

The Heads of all University Departments, Savitribai Phule Pune University, Pune.
The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy to: for information

The Members of the Management Council, Savitribai Phule Pune University, Pune.
The Registrar, Savitribai Phule Pune University, Pune.
The Deans of Faculties, Savitribai Phule Pune University, Pune.


Dr. D.Y. Patil Prashthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)




Circular No. 134 of 2021
Important Notification

Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 For affiliated Colleges/recognised Institutes.

It is hereby informed that, the dates of Commencement and conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-2022, under various faculties shall be as under :

The date of Commencement and Conclusion of the academic session of the first year of all those courses whose admission was made/ will be made under Common Entrance Examination (CET) conducted by the Government/SPPU will be announced separately.

Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 - 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
1	Science & Technology	Science	I, III	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	01/07/2021	20/10/2021	15/11/2021	30/04/2022
		Engineering	TE, BE	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			SE	20/08/2021	12/11/2021	03/01/2022	15/05/2022
		ME, MCA	II	20/08/2021	12/11/2021	03/01/2022	15/05/2022
		B.Architecture	III, IV & V	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	20/08/2021	12/11/2021	03/01/2022	15/05/2022
		M. Architecture	II	20/08/2021	12/11/2021	03/01/2022	15/05/2022
		B. Pharmacy	III & IV	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	20/08/2021	12/11/2021	03/01/2022	15/05/2022
M. Pharmacy	II	20/08/2021	12/11/2021	03/01/2022	15/05/2022		
2	Commerce & Management	Commerce	I, III	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	01/07/2021	20/10/2021	15/11/2021	30/04/2022
		Management	II	15/11/2021	03/03/2022	11/03/2022	30/06/2022

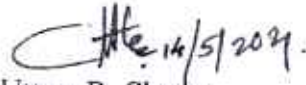

 Dr. D Y Patil Pralishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 - 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
3	Humanities	Arts & Fine Arts	I, III	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	01/07/2021	20/10/2021	15/11/2021	30/04/2022
		Mental, Moral and Social Sciences	I, III	15/06/2021	20/10/2021	15/11/2021	30/04/2022
			II	01/07/2021	20/10/2021	15/11/2021	30/04/2022
		Law : UG & PG	III, IV & V	01/07/2021	11/12/2021	01/01/2022	20/05/2022
		B.A. LL.B. 5 Yrs	II	11/10/2021	31/01/2022	05/2/2022	31/05/2022
LL.B. 3 Years	II	11/10/2021	31/01/2022	05/2/2022	31/05/2022		
4	Inter-disciplinary Studies	Education (B.Ed.)	II	15/09/2021	06/01/2022	17/01/2022	10/05/2022
		Education (M.Ed.)	II	15/09/2021	06/01/2022	17/01/2022	10/05/2022
		Physical Education (B.P.Ed.)	II	15/09/2021	06/01/2022	17/01/2022	10/05/2022
		Physical Education (M.P.Ed.)	II	15/09/2021	06/01/2022	17/01/2022	10/05/2022

NOTE

- In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra time to time.
- In case the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he may do by the compensative the same by keeping the college working on Sunday.
- The college are required to complete the theory and practical remaining syllabus of current term of academic year 2020-21.


 Uttam R. Chavan
 Deputy Registrar
 (P.G.Admission)


Ganeshkhind, Pune-07
 Ref. No. PGS/ 1961
 Date: 14/05/2021

Copy to:

The Heads of all University Departments, Savitribai Phule Pune University, Pune.
 The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
 The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy to: for information

The Members of the Management Council, Savitribai Phule Pune University, Pune.
 The Registrar, Savitribai Phule Pune University, Pune.
 The Deans of Faculties, Savitribai Phule Pune University, Pune.
 The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.


 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 20 of 2021

It is hereby informed to all concerned that the University has declared following days as Public Holidays for the University Departments/Affiliated Colleges and Recognized Institutes for teaching faculty for the calendar year 2021.

Holidays

Sr. No.	Day of Holiday	Date	Day
1	Republic Day	26-01-2021	Tuesday
2	Chhatrapati Shivaji Maharaj Jayanti	19-02-2021	Friday
3	Mahashivratri	11-03-2021	Thursday
4	Holi (Second Day)	29-03-2021	Monday
5	Good Friday	02-04-2021	Friday
6	Gudhi Padwa	13-04-2021	Tuesday
7	Dr. Babasaheb Ambedkar Jayanti	14-04-2021	Wednesday
8	Ram Navami	21-04-2021	Wednesday
9	Maharashtra Din	01-05-2021	Saturday
10	Ramzan - Id (Id-UI-Fitr)(Shawal-1)	13-05-2021	Thursday
11	Buddha Pournima	26-05-2021	Wednesday
12	Bakri - Id (Id-Uz-Zuha)	21-07-2021	Wednesday
13	Parsi New Year (Shahenshahi)	16-08-2021	Monday
14	Moharum	19-08-2021	Thursday
15	Ganesh Chaturthi	10-09-2021	Friday
16	Mahatma Gandhi Jayanti	02-10-2021	Saturday
17	Dasara	15-10-2021	Friday
18	Id-E-Milad	19-10-2021	Tuesday
19	Diwali Amavasaya (Laxmi Pujan)	04-11-2021	Thursday
20	Diwali (Bali Pratipada)	05-11-2021	Friday
21	Diwali (Bhaubeej)	06-11-2021	Saturday
22	Guru Nanak Jayanti	19-11-2021	Friday
23	Christmas	25-12-2021	Saturday

Note

In case, the Head/ Principal/Director of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.

Ganeshkhind, Pune
Ref. No. PGS/368
Date: 20/01/2021

Copy to : for information & necessary action

- The Members of the Management Council.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Deans of Faculties.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Deputy Registrar
(P.G. Admissions)


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



Circular No. 06 / 2021

Under the initiative "Mission Begin Again", phase-wise unlocking process subsequent to the lockdown declared due to COVID-19 Pandemic, has begun in the State of Maharashtra and reopening of universities and colleges is a part of the same. University Departments and colleges/institutions are likely to face a number of issues after reopening. In order to facilitate successful reopening of University Departments and colleges/institutions, and smooth conduct of teaching-learning process in offline mode, certain measures are required to be ensured by the University Departments and colleges/institutions for the safety and health of all the concerned, in advance.

It is notified to all Heads of University Departments, Principal/Directors of colleges/institutions to take necessary steps to ensure appropriate preparations for reopening of University Departments and colleges/institutions, in advance, in accordance with the U.G.C. Guidelines dated 6.11.2020, directions/ guidelines issued by the State Government and local authorities from time to time. Attached herewith copies for ready reference. **Date of reopening of University Departments and colleges/institutions will be notified in due course of time as per the directives of the State Government.**

This Circular is issued in supersession of the Circular No. 03/2021 dated 4.1.2021 in this regard.

Ganeshkhind, Pune }
Ref No: - PGS/56 }
Date: 07/01/2021 }


Deputy Registrar
(P.G. Admission)




Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

- The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of Humanities, Commerce and Science. The revised dates of conclusion of Second Term shall be 25/05/2022 for UG/PG courses in the faculties of Humanities, Commerce and Science. Commencement of academic year 2022-23 shall be 20/06/2022 for Humanities, Commerce and Science faculties.
- The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under :

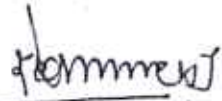
Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 - 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
1	Commerce & Management	MBA	I	10/12/2021	18/04/2022	02/05/2022	16/08/2022
		MCA	I	10/12/2021	18/04/2022	02/05/2022	20/08/2022
		MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022
2	Science & Technology	B. Pharmacy	I	03/01/2022	30/03/2022	01/04/2022	15/06/2022
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022
		Engineering	I	13/12/2021	06/04/2022	11/04/2022	30/07/2022
		Engineering	II	20/08/2021	11/12/2021	03/01/2022	15/05/2022
		B. Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022
4	Inter-disciplinary Studies	Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. Ed. (Annual)	I	14/02/2022	-----	-----	31/08/2022
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022
		B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022
		M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022
		B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



NOTE :

1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.


Deputy Registrar
(P.G.Admission)

Ref. No.PGS/ 2344


Date : 30/04/2022.

Copy for favour of necessary action to :

1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy for favour of information to :

1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
2. The Registrar, Savitribai Phule Pune University, Pune.
3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.


Dr. D.Y. Patil Pratishthan's
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(Formerly University of Pune)



Circular No. 20 of 2021

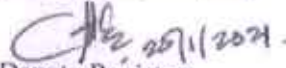
It is hereby informed to all concerned that the University has declared following days as Public Holidays for the University Departments/Affiliated Colleges and Recognized Institutes for teaching faculty for the calendar year 2021.

Holidays

Sr. No.	Day of Holiday	Date	Day
1	Republic Day	26-01-2021	Tuesday
2	Chhatrapati Shivaji Maharaj Jayanti	19-02-2021	Friday
3	Mahashivratri	11-03-2021	Thursday
4	Holi (Second Day)	29-03-2021	Monday
5	Good Friday	02-04-2021	Friday
6	Gudhi Padwa	13-04-2021	Tuesday
7	Dr. Babasaheb Ambedkar Jayanti	14-04-2021	Wednesday
8	Ram Navami	21-04-2021	Wednesday
9	Maharashtra Din	01-05-2021	Saturday
10	Ramzan - Id (Id-Ul-Fitr)(Shawal-1)	13-05-2021	Thursday
11	Buddha Pournima	26-05-2021	Wednesday
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16	Mahatma Gandhi Jayanti	02-10-2021	Saturday
17	Dasara	15-10-2021	Friday
18	Id-E-Milad	19-10-2021	Tuesday
19	Diwali Amavasaya (Laxmi Pujan)	04-11-2021	Thursday
20	Diwali (Bali Pratipada)	05-11-2021	Friday
21	Diwali (Bhaubeej)	06-11-2021	Saturday
22	Guru Nanak Jayanti	19-11-2021	Friday
23	Christmas	25-12-2021	Saturday

Note

In case, the Head/ Principal/Director of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/368
Date: 20/01/2021

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- The Registrar, Savitribai Phule Pune University, Pune.
- The Deans of Faculties.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University





DR D Y PATIL PRATISHTHAN'S
PADMADHREE DR D Y PATIL COLLEGE OF ARCHITECTURE
Sector No. 29, Nigdi-Pradhikaran, Akurdi, Pune-411 044

Academic Calendar for AY 2021-22 Term I

today ◀ ▶ June 2021

day week month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

today ◀ ▶ July 2021

day week month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
27	28	29	30	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



**DR D Y PATIL PRATISHTHAN'S
PADMADHREE DR D Y PATIL COLLEGE OF ARCHITECTURE**
Sector No. 29, Nigdi-Pradhikaran, Akurdi, Pune-411 044

Academic Calendar for AY 2021-22 Term I

today ◀ ▶ **August 2021** ☰ ☷ ☹ month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
1	2	3	4	5	6	7
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
8	9	10	11	12	13	14
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year M. Arch Examination (1st yr & 2nd yr) (Revised) to Nov (2019 & 2018 Pattern)						
15	16	17	18	19	20	21
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
Parsi New Year		Muharram		B. Arch Term Ist 2021-2022 - Second year M. Arch Term Ist 2021-2022 - Second year		
22	23	24	25	26	27	28
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
29	30	31				
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						

today ◀ ▶ **September 2021** ☰ ☷ ☹ month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	31	1	2	3	4
1	2	3	4	5	6	7
B. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
M. Arch Term Ist 2021-2022 - Second year						
8	9	10	11	12	13	14
B. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
M. Arch Term Ist 2021-2022 - Second year						
15	16	17	18	19	20	21
B. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
M. Arch Term Ist 2021-2022 - Second year						
22	23	24	25	26	27	28
B. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
M. Arch Term Ist 2021-2022 - Second year						
29	30	31				
B. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
M. Arch Term Ist 2021-2022 - Second year						




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PADMADHREE DR D Y PATIL COLLEGE OF ARCHITECTURE**
Sector No. 29, Nigdi-Pradhikaran, Akurdi, Pune-411 044

Academic Calendar for AY 2021-22 Term I

today ◀ ▶ **October 2021**

day week month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	1	2
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
3	4	5	6	7	8	9
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
10	11	12	13	14	15	16
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
Dussehra						
17	18	19	20	21	22	23
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
B. Arch Term Ist 2021-2022 - Third Year, Fourth Year & Fifth Year						
24	25	26	27	28	29	30
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
31						
B. Arch Term Ist 2021-2022 - Second year						
M. Arch Term Ist 2021-2022 - Second year						
Chwali (Laximpur) Chwali (Dhulepur)						


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**DR D Y PATIL PRATISHTHAN'S
PADMADHREE DR D Y PATIL COLLEGE OF ARCHITECTURE**
Sector No. 29, Nigdi-Pradhikaran, Akurdi, Pune-411 044

Academic Calendar for AY 2021-22 Term I

today ◀ ▶ **November 2021**


CA/ week/ month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6
B. Arch. Term 1st 2021-2022 - Second year M. Arch. Term 1st 2021-2022 - Second year						
				Dussehra (Laxmapujan)	Dussehra (Balgratpada)	
7	8	9	10	11	12	13
B. Arch. Term 1st 2021-2022 - Second year M. Arch. Term 1st 2021-2022 - Second year						
14	15	16	17	18	19	20
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year					Guroranak Jayanti	
21	22	23	24	25	26	27
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						
28	29	30				
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						

today ◀ ▶ **December 2021**

CA/ week/ month

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						
5	6	7	8	9	10	11
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						
12	13	14	15	16	17	18
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						
19	20	21	22	23	24	25
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						Christmas
26	27	28	29	30	31	
Term 2nd - 2021-2022 - Third Year, Fourth Year & Fifth Year						
	10:30a FIRST YEAR					
	10:30a FIRST YEAR					


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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B ARCH 2021-22 TERM II
FIRST YEAR B.Arch

DAY	TIME	A	B	C	A BATCH	
MONDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	TOS I	TOS I	TOS I	A BATCH Ar. CHINMAY SUDAME Class co-ordinator
	OFFLINE/ONLINE	12:30 TO 1:00 PM	SANITISATION/BREAK			Faculties CT Ar. Chhaya Tarve AC Mr. Arhur Coutinho AS Er. Aswani Sohani AMJ Ar. Anil Mishra CS Ar. Chinmay Sudame HW Ar. Harshada Wagh NR Ar. Niharika Rajhore AD2 Ar. Apurva Deshpande VS Ar. Vaisala Sutar NJ1 Ar. Neha Jagtap SS1 Ar. Shweta Sharke SB Ar. Surbhi Bankhede BS Ar. Barkha Soni KS Ar. Kalyani Sonawane AS1 Ar. Abhinav Shrivastav PC Ar. Punam Chitale
		1:00 TO 2:00 PM	TOS I	TOS I	TOS I	
		2:00 TO 3:30 PM	AC+AS	AC+AS	AC+AS	
		3:30 TO 4:30 PM	Designer, Electric & Gov	SITE VISIT	WS1	
			AMJ		HW+KV	
TUESDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	BASIC DESIGN	BASIC DESIGN	BCM I	
	OFFLINE/ONLINE	12:30 TO 1:00 PM	SANITISATION/BREAK			
		1:00 TO 2:00 PM	BASIC DESIGN	BASIC DESIGN	AGD I	
		2:00 TO 4:30 PM	CT+CS+HW	AK+GP+NJ+AS1	AV+NS+KM+NT	
			LANGUAGE LAB	AGD I		
			NR+AD2	HW+FC+AS1+SW		
WEDNESDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	AGD I	BCM I	BASIC DESIGN	B BATCH Ar. AASHIRWAD KORDE Class co-ordinator
	OFFLINE/ONLINE	12:30 TO 1:00 PM	SANITISATION/BREAK			
		1:00 TO 2:00 PM	VS+NJ1+SS1	PK+HW+AJ	NP+BS+KM	
		2:00 TO 3:30 PM	HOA & CI	AGD I	CS	
		3:30 TO 4:00 PM	SH	HW+FC+AS1+SW	VS	
		4:00 TO 4:30 PM		AGD I	LANGUAGE LAB	
THURSDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	AGD I	LANGUAGE LAB	HOA & CI	
	OFFLINE/ONLINE	11:30 TO 12:30 PM	VS+NJ1+SS1	NR+AD2	AMJ	
			PERFORMING ARTS	PERFORMING ARTS		
			HS	PC		
			SANITISATION/BREAK			
			BCM I	CS		AGD I
FRIDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	KS+AS1	SH	AV+NS+KM+NT	
	OFFLINE/ONLINE	11:30 TO 12:30 PM	BCM I	CS	AGD I	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
		1:00 TO 2:00 PM	BCM I	HOA & CI	CS	
		2:00 TO 3:00 PM	KS+AS1	SH	VS	
		3:00 TO 3:30 PM	BCM I	Democracy Election and	AS	
3:30 TO 4:00 PM	STUDIO	LIBRARY VISIT				
SATURDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	CS	BCM I	BCM I	
	ONLINE	11:30 TO 12:30 PM	NJ1	PK+HW+AJ	DD+FC+BS	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
		1:00 TO 2:00 PM	WS1	WS1	BASIC DESIGN	
		2:00 TO 3:00 PM	CS+FC	PD+AV	NP+BS+KM	
		3:00 TO 4:00 PM	LIBRARY VISIT	LIBRARY VISIT	WS1	
4:00 TO 4:30 PM	HW+KV					

Ar. Dhananjay Chaudhari
Principal

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B.ARCH 2021-22 TERM II
SECOND YEAR BARCH

DAY	TIME	A	B	C	A BATCH	
MONDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	ARCHDESIGN III UK+NM+AM3	BS II LS+PN	ARCHDESIGN III SS+MI+KV	AR NIKHIL MEHARE Class co-ordinator Faculties AC Mr. Arthur Coutinho UK Ar. Uday Kulkarni NM Ar. Nikhil Mehare AM3 Ar. Abhi Mutha DD Er. Dhamaresh Dhamdhere NP Ar. Neha Pathak AM(M) Ar. Anita Meskar AG Ar. Avanti Gole NS Ar. Nidhi Shah KV Ar. Kalyani Varde NS1 Ar. Nareem Shaikh NR Ar. Niharika Rajshree AD2 Ar. Apurva Deshpande
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 2:00 PM	ARCHDESIGN III UK+NM+AM3	HOA & C IV	ARCHDESIGN III SS+MI+KV	
		2:00 TO 3:30 PM	SS&A OD	SB2	BS II	
		3:30 TO 4:30 PM	REMEDIAL CLASS		VS	
TUESDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	ARCHDESIGN III UK+NM+AM3	ES AG	ES MH	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 2:00 PM	BS II	ARCHDESIGN III	REMEDIAL CLASS	
		2:00 TO 3:30 PM	NP	RB+PD+PN	SS&A	
		3:30 TO 4:00 PM	LIB VISIT		MK	
4:00 TO 4:30 PM		LIB VISIT	LIBRARY			
WEDNESDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	HOA & C IV AM(N)	BCM IV PA+NM+PN+NS	HOA & C IV PD	B BATCH AR ANITA MESKAR Class co-ordinator Faculties AC Mr. Arthur Coutinho LS Ar. Laxmi Salgye RB Ar. Rajsha Bongirwar AG Ar. Avanti Gole NM Ar. Nikhil Mehare PA Ar. Purnav Athavale AS Ar. Anantari Sohoni DD Er. Dhamaresh Dhamdhere AP Ar. Anagha Pathak PN Ar. Pooja Nigadkar SB2 Ar. Saurav Bansal PD Ar. Prachi Dharmik NR Ar. Niharika Rajshree AD2 Ar. Apurva Deshpande
		11:30 TO 12:30 PM	AM(N)	BS II LS		
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 3:30 PM	BCM IV AG+NS+KV+NS1	RB+PD+PN	BCM IV SB+SK+SB1	
		3:30 TO 4:30 PM	BCM IV STUDIO SS&A		STUDIO	
THURSDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	DD	E SURVEY/MARKET SURV SURVEY/MARKET SURV		
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 2:00 PM	BS II	REMEDIAL CLASS	LIBRARY VISIT	
		2:00 TO 3:00 PM	NP	SS&A	CYBER SECURITY	
		3:00 TO 3:30 AM	LIBRARY VISIT	AS	MK	
3:30 TO 4:00 PM		SITE VISIT		BS II		
4:00 TO 4:30 PM	LIBRARY VISIT	SITE VISIT	VS			
FRIDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	ES NM	SS&A AS	ARCHDESIGN III SS+MI+KV	C BATCH AR VATSALA SUTAR Class co-ordinator Faculties AC Mr. Arthur Coutinho SS Ar. Susha Sharma MK Ar. Madhuri Khandare DD Er. Dhamaresh Dhamdhere MH Ar. Madhura Hays KV Ar. Kalyani Varde VS Ar. Vatsala Sutar PD Ar. Prachi Dharmik SS1 Ar. Shweta Shirke SK Ar. Sumita Kothari NR Ar. Niharika Rajshree AD2 Ar. Apurva Deshpande
		11:30 TO 12:30 PM	REMEDIAL CLASS			
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 3:30 PM	BCM IV AG+NS+KV+NS1	BCM IV PA+NM+PN+NS	BCM IV SB+SK+SB1	
		3:30 TO 4:30 PM	BCM IV STUDIO	LIB VISIT	BCM IV STUDIO	
SATURDAY	ONLINE	9:30 TO 11:30 AM	REMEDIAL CLASS	REMEDIAL CLASS	SS&A SK	
		11:30 TO 12:30 PM	LANGUAGE LAB NR+AD2	CYBER SECURITY AP	LANGUAGE LAB NR+AD2	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	ONLINE	1:00 TO 2:00 PM	CYBER SECURITY NS	LANGUAGE LAB NR+AD2	REMEDIAL CLASS	
		2:00 TO 4:30 PM	TOS IV AC+OD	TOS IV AC+OD	TOS IV AC+OD	

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B.ARCH 2021-22 TERM I
THIRD YEAR B.ARCH

DAY	TIME	A	B	C	A BATCH	
MONDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	ELECTIVE II	ARCHDESIGN V	ARCHDESIGN V	
		11:30 TO 12:30 PM	REMEDIAL CLASS	AM+PA+KS	AG+NS+OK	
	OFFLINE/ONLINE	12:30 TO 1:00 PM	SANITISATION/BREAK			AR ATRI MISHRA Class co-ordinator Faculties AC Mr.Arthur Coutinho RB Ar.Raksha Boogwar PD Ar.Prachi Dharmit AK Ar.Ashwade Korade AO Ar.Alok Ozarde AM(M) Ar.Anita Meskar AJ Ar.Akalpa Joshi SS1 Ar.Shweta Sharke SV Ar.Shikha Valecha BS Ar.Barkha Sone VS Ar.Vansha Sutar SK Ar.Sunita Kohari JK Mr.Jayprakash Kalvale KM Ar.Ketaki Moholkar AS Er.Aswari Soltani
		1:00 TO 2:00 PM	BTM VI	ARCHDESIGN V	ARCHDESIGN V	
		2:00 TO 3:00 PM	EB+PD+AK+AO	WD II	WD II	
		3:00 TO 3:30 PM	BTM VI	PC+NJI	AD+KS	
		3:30 TO 4:30 PM	STUDIO	LIB VISIT	LIB VISIT	
		4:30 TO 4:30 PM	ARCH DESIGN V	BS IV	BTM VI	
		9:30 TO 11:30 AM	AM(M)+AJ+SS1	LS+KV	AM+AD+NP	
		11:30 TO 12:30 PM	SANITISATION/BREAK			
TUESDAY	OFFLINE/ONLINE	1:00 TO 2:00 PM	ARCHDESIGN V	BTM VI	WD II	
		2:00 TO 3:00 PM	AM(M)+AJ+SS1	WD II	AD+KS	
	OFFLINE/ONLINE	3:00 TO 3:30 PM	WD II	NC+AMH+MH	WD II	
		3:30 TO 4:30 PM	SV+BS+VS	BTM VI	STUDIO	
		4:30 TO 4:30 PM	STUDIO	STUDIO	STUDIO	
WEDNESDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	BS IV	ELECTIVE II	ARCHDESIGN V	
		11:30 TO 12:30 PM	SK+ZK	REMEDIAL CLASS	AG+NS+OK	
	OFFLINE/ONLINE	12:30 TO 1:00 PM	SANITISATION/BREAK			B BATCH AR FUNAY ATHAVALE Class co-ordinator Faculties AC Mr.Arthur Coutinho AM Ar.Abhije Marwar PA Ar.Punav Athavale KS Ar.Kalyani Sonawane PC Ar.Purnima Chitale NJI Ar.Neha Jalan LS Ar.Laxmi Salgiya KV Ar.Kalyani Vardhe NC Ar.Nupur Chichkhede AM3 Ar.Ani Malte MH Ar.Madhura Harje AK Ar.Ashwade Korade AS Er.Aswari Soltani
		1:00 TO 2:30 PM	REMEDIAL CLASS	ARCHDESIGN V	ELECTIVE II	
		2:30 TO 3:30 PM	WD II	AM+PA+KS	NC	
		3:30 TO 4:30 PM	SV+BS+VS	LIB VISIT	LIB VISIT	
		4:30 TO 4:30 PM	RIA I	ELECTIVE II	ELECTIVE II	
		9:30 TO 11:30 AM	KM	REMEDIAL CLASS	REMEDIAL CLASS	
		11:30 TO 12:30 PM	SANITISATION/BREAK			
		THURSDAY	OFFLINE/ONLINE	1:00 TO 2:30 PM	BTM VI	
2:30 TO 4:30 PM	EB+PD+AK+AO			PC+NJI	AJ	
OFFLINE/ONLINE	3:30 TO 4:30 PM		BTM VI	WD II	LIB VISIT	
	4:30 TO 4:30 PM		STUDIO	STUDIO	LIB VISIT	
	4:30 TO 4:30 PM		ARCH DESIGN V	RIA I	RIA I	
FRIDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	AM(M)+AJ+SS1	PA	AV	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:00 TO 3:00 PM	ELECTIVE II	BTM VI	BTM VI	
		3:00 TO 3:30 PM	RE	NC+AMH+MH	AM+AD+NP	
		3:30 TO 4:30 PM	REMEDIAL CLASS	BTM VI	BTM VI	
		4:30 TO 4:30 PM	STUDIO	STUDIO	STUDIO	
		4:30 TO 4:30 PM	TOS VI	TOS VI	TOS VI	
		4:30 TO 4:30 PM	TOS VI	TOS VI	TOS VI	
SATURDAY	ONLINE	9:30 TO 12:30 AM	AC+AS	AC+AS	AC+AS	
		12:30 TO 1:00 PM	SANITISATION/BREAK			
	ONLINE	1:00 TO 4:30 PM	TOS VI	TOS VI	TOS VI	
		1:00 TO 4:30 PM	AC+AS	AC+AS	AC+AS	
		1:00 TO 4:30 PM	REMEDIAL CLASS	REMEDIAL CLASS	REMEDIAL CLASS	

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE - B ARCH 2021-22 TERM II
FOURTH YEAR BARCH

DAY	TIME	A	B	A BATCH
MONDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	DESIGN VIII	DESIGN VIII
			NC+AD+AP	MP+PK+SK+PK2
		12:30 TO 1:00 PM	SANITISATION/BREAK	
MONDAY	OFFLINE/ONLINE	1:00 TO 4:30 PM	ARTS II	ARTS II
			CS+AP+PK2+GG	AM(M)+MK+AV+MA
		11:00 TO 1:00 PM	SANITISATION/BREAK	
TUESDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	QS & E II	QS & E II
			FG+AS	FG+AS
		1:00 TO 1:45 PM	SANITISATION/BREAK	
TUESDAY	OFFLINE/ONLINE	1:45 TO 2:45 PM	SW II	SW II
			FG+DD	FG+DD
		2:45 TO 3:30 PM	US II	ONLINE SURVEY/ SITE VISIT
WEDNESDAY	OFFLINE/ONLINE	9:30 TO 12:00 AM	DESIGN VIII	US II
			NC+AD+AP	SS
		12:00 TO 12:30 PM	LIBRARY VISIT	
WEDNESDAY	OFFLINE/ONLINE	1:00 TO 4:30 PM	FP II	FP II
			AC+KM	AC+KM
		12:30 TO 1:00 PM	SANITISATION/BREAK	
THURSDAY	OFFLINE/ONLINE	9:30 TO 12:00 AM	ONLINE SURVEY/ SITE VISIT	DESIGN VIII
				PK+PK+PK2
		12:30 TO 1:00 PM	SANITISATION/BREAK	
THURSDAY	OFFLINE/ONLINE	1:30 TO 3:00 PM	TRA CLASS/ REMEDIAL CLA	RIA
				PK
		3:00 TO 3:30 AM	SANITISATION/BREAK	
FRIDAY	OFFLINE/ONLINE	9:30 TO 12:30 AM	DESIGN VIII	DESIGN VIII
			NC+AD+AP	PK+PK+PK2
		12:30 TO 1:00 PM	SANITISATION/BREAK	
FRIDAY	OFFLINE/ONLINE	1:00 TO 2:00 PM	LIB. VISIT/REMEDIAL	ARTS II
			RIA II	STUDIO
		2:00 TO 3:00 PM	PK2	ARTS II
SATURDAY	ONLINE	9:30 TO 11:30 AM	LANGUAGE LAB	ELE
			NR+AD2	AV
		11:30 TO 12:00 PM	REMEDIAL CLASS	LIBRARY VISIT
SATURDAY	ONLINE	1:00 TO 2:00 PM	REMEDIAL CLASS	REMEDIAL CLASS
			ELECTIVE III	LANGUAGE LAB
		2:00 TO 4:00 PM	KS	NR+AD2
				LIBRARY VISIT

- A BATCH**
AR ANKITA DESHMUKH
 Class co-ordinator
- Faculties**
- AC Mr. Arjun Coutinho
 - NC Ar. Nupur Chikhkhede
 - AD Ar. Ankita Deshmukh
 - AP Ar. Anagha Pathak
 - CS Ar. Chinmay Sudame
 - PK2 Ar. Purva Kulkarni
 - PK Ar. Preeti Kale
 - PG Er. Prasad Ganpule
 - AS Er. Aswari Sohani
 - DD Er. Dhanashri Dhamdhare
 - KS Ar. Kalyani Sonawane
 - SS1 Ar. Shweta Shirke
 - KM Ar. Ketaki Moholkar
 - NR Ar. Niharika Raghree
 - AD2 Ar. Apurva Deshpande
 - GG Ar. Gautam Gadya

- B BATCH**
AR PREETI KALE
 Class co-ordinator
- Faculties**
- MP Ar. Mahaveer Patil
 - PK Ar. Preeti Kale
 - SK Ar. Sumita Kothari
 - PK2 Ar. Purva Kulkarni
 - AM(M) Ar. Anita Meskar
 - MK Ar. Madhavi Khandar
 - AV Ar. Arjee Verma
 - SS Ar. Sneha Sharma
 - PG Er. Prasad Ganpule
 - AS Er. Aswari Sohani
 - DD Er. Dhanashri Dhamdhare
 - AC Mr. Arjun Coutinho
 - KM Ar. Ketaki Moholkar
 - NR Ar. Niharika Raghree
 - AD2 Ar. Apurva Deshpande
 - MA Ar. Mithila Awate

Ar. Dhananjay Chaudhari
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Dr. D Y Patil Pratishthan's
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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B.ARCH 2021-22 TERM II
FIFTH YEAR B.ARCH

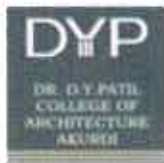
DAY	TIME	A	B	C	A BATCH	
MONDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM			ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak	
		11:30 TO 12:30 PM				
		12:30 TO 1:00 PM SANITISATION/BREAK				
	OFFLINE/ONLINE	1:00 TO 2:00 PM				
		2:00 TO 3:00 PM				
		3:00 TO 3:30 PM				
3:30 TO 4:30 PM		REMEDIAL CLASS /EXTENDED STUDIOS ONLY				
TUESDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM			ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak	
		11:30 TO 12:30 PM				
		12:30 TO 1:00 PM SANITISATION/BREAK				
	OFFLINE/ONLINE	1:00 TO 2:00 PM				
		2:00 TO 3:00 PM				
		3:00 TO 3:30 PM				
3:30 TO 4:30 PM		REMEDIAL CLASS /EXTENDED STUDIOS ONLY				
WEDNESDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM			ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak	
		11:30 TO 12:30 PM				
		12:30 TO 1:00 PM SANITISATION/BREAK				
	OFFLINE/ONLINE	1:00 TO 2:00 PM				
		2:00 TO 2:30 PM				
		2:30 TO 3:00 PM				
3:00 TO 3:30 PM						
	REMEDIAL CLASS /EXTENDED STUDIOS ONLY					
THURSDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM	ELECTIVE IV	ELECTIVE IV	ELECTIVE IV	ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak
		11:30 TO 12:30 PM	MK	KV	AP	
		12:30 TO 1:00 PM SANITISATION/BREAK				
	OFFLINE/ONLINE	1:00 TO 2:00 PM				
		2:00 TO 3:00 PM				
		3:00 TO 3:30 AM				
3:30 TO 4:30 PM		REMEDIAL CLASS /EXTENDED STUDIOS ONLY				
FRIDAY	OFFLINE/ONLINE	9:30 TO 11:30 AM			ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak	
		11:30 TO 12:30 PM				
		12:30 TO 1:00 PM SANITISATION/BREAK				
	OFFLINE/ONLINE	1:00 TO 2:00 PM				
		2:00 TO 3:00 PM				
		3:00 TO 3:30 PM				
3:30 TO 4:30 PM		REMEDIAL CLASS /EXTENDED STUDIOS ONLY				
SATURDAY	ONLINE	9:30 TO 11:30 AM			ARAVANTI GOLE Class co-ordinator MK Ar. Madhavi Khandar KV Ar. Kalyani Varade AP Ar. Anagha Pathak	
		11:30 TO 12:30 PM				
			12:30 TO 1:00 PM SANITISATION/BREAK			
		1:00 TO 2:00 PM				
		2:00 TO 3:00 PM				
		3:00 TO 3:30 PM				
	REMEDIAL CLASS /EXTENDED STUDIOS ONLY					
		3:30 TO 4:30 PM				
		4:00 TO 4:30 PM				

Ar. Dhananjay Chauthari
Principal

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 Akurdi Pune



Dr D Y Patil Prathisthan's
Dr. D Y Patil College of Architecture, Akurdi, Pune
Academic Year 2021-22, Sem VI

Year: III-A

Subject: AD-V

Year: 2021-22

Date: 22/11/2022

LESSON PLAN

Subject: Architectural Design V
Class: III Yr. B. Arch – A batch
Semester: VI (Term II)
Month and Year: 3/1/2022 to 30/4/2022
No. of Lecture per week: 2 (2 x 16w = 32 Lectures)
No. of Studio per week: 6 (5 x 16w = 80 Studios)

Sr. No.	Assignment Details	Submission detail Sheet / Journal etc.	Teacher In charge		Proposed Date	Actual Date	Teaching Methodology	References Book/Journal /Research Paper	BT Level of Unit	Remedial Class/Extra Class
			Lecture	Studio						
1	Introduction		AM(M), DU	AM(M), DU	03-01-22	03-01-22			BT4	
2	Discussion on Pedagogy	PPT/ A1 sheet	AM(M), DU	AM(M), DU	06-01-22	06-01-22	Discussion	National Building Code	BT4	
3	Discussion on Pedagogy	PPT/ A1 sheet	AM(M), DU	AM(M), DU	10-01-22	10-01-22	Discussion		BT4	
4	Discussion on Pedagogy	PPT/ A1 sheet	AM(M), DU	AM(M), DU	13-01-22	13-01-22	Discussion		BT4	
5	Submission Of Pedagogy	PPT/ A1 sheet	AM(M), DU	AM(M), DU	17-01-22	17-01-22	Discussion		BT4	
6	Major Project: Preliminary discussion on Case studies	PPT	AM(M), DU	AM(M), DU	20-01-22	20-01-22	Discussion	Adler, D. (2007). Metric handbook. Routledge	BT4	
7	Major Project: Preliminary discussion on Case studies	PPT	AM(M), DU	AM(M), DU	24-01-22	24-01-22	Discussion		BT4	


Dr. D Y Patil Prathisthan's
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Akurdi Pune

Year: III-A

Subject: AD-V

Year: 2021-22

Date: 22/11/2022

8	Major Project: Preliminary discussion on Case studies	PPT	AM(M), DU	AM(M), DU	27-01-22	27-01-22	Discussion		
9	Major Project: Student Presentation on case studies	PPT	AM(M), DU	AM(M), DU	31-01-22	31-01-22	Discussion		BT4
10	Major Project: Virtual Site Visit on Google Earth and Discussion on site analysis aspects	Google Earth	AM(M), DU	AM(M), DU	03-02-22	03-02-22	Discussion	Lynch, K., Lynch, K. R., & Hack, G. (1984). Site planning. MIT press	BT5
11	Major Project: Site visit to Baner	Hybrid mode	AM(M), DU	AM(M), DU	07-02-22	07-02-22	Drafting/ sketching - design evolution		BT5
12	Major Project: Building Byelaws UDCPR	PPT	AM(M), DU	AM(M), DU	11-02-22	11-02-22	Discussion	UDCPR Updated 30.01.22	BT4
Oct/Nov. 2021 SPPU End Sem Examination and Preparation Leave					15-02-22	15-02-22			
					18-02-22	18-02-22			
					22-02-22	22-02-22			
13	Major Project: Discussion on Site Analysis and UDCPR	PPT	AM(M), DU, SS1	AM(M), DU, SS1	25-02-22	25-02-22	Drafting/ sketching - design evolution		BT4
AY 2021-22 Term II: IN SEM EXAM					01-03-22	01-03-22			
					04-03-22	04-03-22			
14	Major Project: Design Brief Formulation	PPT	AM(M), AJ, SS1	AM(M), AJ, SS1	08-03-22	08-03-22	Discussion		BT6



Dr D Y Patil Prathisthan's
Dr. D Y Patil College of Architecture, Akurdi, Pune
 Academic Year 2021-22, Sem VI


Year: III-A

Subject: AD-V

Year: 2021-22

Date: 22/11/2022

15	Major Project: Concept, Zoning and Bubble Diagram	Tracings	AM(M), AJ, SS1	AM(M), AJ, SS1	11-03-22	11-03-22	Drafting/ sketching - design evolution		BT6	
16	Mid Term Submission	A1 portfolio	AM(M), AJ, SS1	AM(M), AJ, SS1	15-03-22	15-03-22	Pedagogy Activity Major Project Case Studies to Site Analysis		BT6	
17	Major Project: Discussion on Concept, Zoning and Bubble Diagram	Tracings	AM(M), AJ, SS1	AM(M), AJ, SS1	18-03-22	18-03-22	Drafting/ sketching - design evolution		BT6	
18	Major Project: Single Line Plan	Tracings	AM(M), AJ, SS1	AM(M), AJ, SS1	22-03-22	22-03-22			BT6	
19	Major Project: Single Line Plan	Tracings	AM(M), AJ, SS1	AM(M), AJ, SS1	25-03-22	25-03-22			BT6	
	Sports & Cultural Event				29-03-22	29-03-22				
					01-04-22	01-04-22				
20	Major Project: Single Line Block Sections	Tracings	AM(M), AJ, SS1	AM(M), AJ, SS1	05-04-22	05-04-22	Drafting/ sketching - design evolution		BT6	
21	Major Project: Final Plans	A1 sheets	AM(M), AJ, SS1	AM(M), AJ, SS1	08-04-22	08-04-22			BT6	
22	Major Project: Final Plans	A1 sheets	AM(M), AJ, SS1	AM(M), AJ, SS1	12-04-22	12-04-22			BT6	
	Holiday – Good Friday				15-04-22	15-04-22				
23	Major Project: Final Plans and Sections	A1 sheets	AM(M), AJ, SS1	AM(M), AJ, SS1	19-04-22	19-04-22	Drafting		BT6	


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Dr D Y Patil Prathisthan's
Dr. D Y Patil College of Architecture, Akurdi, Pune
Academic Year 2021-22, Sem VI

Year: III-A

Subject: AD-V

Year: 2021-22

Date: 22/11/2022

24	Major Project: Final Elevations and 3d views	A1 sheets	AM(M), AJ, SS1	AM(M), AJ, SS1	22-04-22	22-04-22	Drafting/ sketching - design evolution		BT6	
25	Pre-final Submission	A1 portfolio	AM(M), AJ, SS1	AM(M), AJ, SS1	26-04-22	26-04-22			BT6	
26	Final Submission	A1 portfolio + Block Model	AM(M), AJ, SS1	AM(M), AJ, SS1	29-04-22	29-04-22			BT6	
27+28	Time Problem [Minor Project]	A1 portfolio	AM(M), AJ, SS1	AM(M), AJ, SS1	04-05-22	04-05-22			BT6	
29+30	Time Problem [Minor Project]		AM(M), AJ, SS1	AM(M), AJ, SS1	05-05-22	05-05-22			BT6	

Ar. Anita Meskar
Ar. Dhanashree Uttagikar
Ar. Shweta Shirke
Ar. Akalpita Joshi
Subject Faculty

Ar. Abhijit Marawar
Academic Coordinator

Ar. Chaya Tirvir
Vice Principal

Ar. Dhananjay Chaudhari
Principal
DESIGN
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D. Y. Patil Prathisthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE (MARCH 2021-22 TERM I)
FIRST YEAR B-ARCH

DAY		TIME	A	B	C
MONDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	TOS I AC+AS	TOS I AC+AS	TOS I AC+AS
		11:30 TO 12:30 PM	TOS I AC+AS	TOS I AC+AS	TOS I AC+AS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	TOS I AC+AS	TOS I AC+AS	TOS I AC+AS
		2:30 TO 4:30 PM	CS NJ	AGD I HW+PC	CS VS
TUESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	BASIC DESIGN CT+CS2+HW	BASIC DESIGN AK+GP+NJ	BASIC DESIGN NP+BS
		11:30 TO 12:30 PM	BASIC DESIGN CT+CS2+HW	BASIC DESIGN AK+GP+NJ	BASIC DESIGN NP+BS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	REMEDIAL CLASS/AUDIT COURSE	WS I PD+AV	CS VS
		2:30 TO 4:30 PM	LANGUAGE LAB NP+ADT	WS I PD+AV	REMEDIAL CLASS/AUDIT COURSE
WEDNESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	BCM I DU+PG2+KS	BCM I PK+HW+GP	BCM I DD+FC+BS
		11:30 TO 12:30 PM	BCM I DU+PG2+KS	BCM I PK+HW+GP	BCM I DD+FC+BS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BOA & C I SB	BASIC DESIGN AK+GP+NJ	AGD I AGI+AV
		2:30 TO 4:30 PM	BOA & C I SB	BASIC DESIGN AK+GP+NJ	LANGUAGE LAB NP+ADT
THURSDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	AGD I VS+NJ	LANGUAGE LAB NP+ADT	BOA & C I ASD
		11:30 TO 12:30 PM	REMEDIAL CLASS/AUDIT COURSE	REMEDIAL CLASS/AUDIT COURSE	BOA & C I ASD
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BASIC DESIGN CT+CS2+HW	CS SB	BASIC DESIGN NP+BS
		2:30 TO 4:30 PM	BASIC DESIGN CT+CS2+HW	CS SB	BASIC DESIGN NP+BS
FRIDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	BCM I DU+PG2+KS	BCM I PK+HW+GP	BCM I DD+FC+BS
		11:30 TO 12:30 PM	BCM I STUDIO	BCM I STUDIO	BCM I STUDIO
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	WS I CS2+PC	BOA & C I SB	WS I HW+PG2
		2:30 TO 4:30 PM	WS I CS2+PC	BOA & C I SB	WS I HW+PG2
SATURDAY	ONLINE	10:00 TO 11:30 AM	AGD I VS+NJ	AGD I HW+PC	PERFORMING ARTS AGI
		11:30 TO 12:30 PM	AGD I VS+NJ	AGD I HW+PC	AGD I AGI+AV
		12:30 TO 1:30 PM	SANITISATION/BREAK		
		1:30 TO 2:30 PM	CS NJ	REMEDIAL CLASS/AUDIT COURSE	AGD I AGI+AV
		2:30 TO 4:30 PM	PERFORMING ARTS BS	PERFORMING ARTS PC	AGD I AGI+AV

- Faculties**
- CT Ar. Dhanya Tiwari
 - AC Ar. Arthur Coutinho
 - AK Ar. Ashirwad Konde
 - AM3 Ar. Abhi Mishra
 - DU Ar. Dhanashree Urghkar
 - CS2 Ar. Chinmay Sudhane
 - NP Ar. Neha Patil
 - PK Ar. Preeti Kale
 - PD Ar. Prachi Dharmik
 - SB Ar. Surabhi Bankole
 - AG2 Ar. Ayush Gupta
 - PC Ar. Purnima Chitambar
 - HW Ar. Harshada Wagh
 - VS Ar. Vatsala Sutar
 - BS Ar. Barkha Soni
 - GP Ar. Gayatri Patole
 - NJ Ar. Neha Jalan
 - PK2 Ar. Pooja Kulkarni
 - PG2 Ar. Pranali Gathane
 - AV Ar. Archee Verma
 - SB2 Ar. Saumya Bansal
 - AS Ar. Aswari Sohani
 - DD Ar. Dhanashri Dhandhore
 - NR Ar. Nihansa Rajhree
 - AD2 Ar. Arjunio Deshpande

- Class co-ordinators**
- A Ar. Chinmay Sudhane
 - B Ar. Ashirwad Konde
 - C Ar. Neha Patil

Ar. Dhananjay Chaudhari
Principal

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B.ARCH 2021-22 TERM II
SECOND YEAR B.ARCH

DAY	TIME	A	B	C	
MONDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ARCH.DESIGN III NM+AM3	ARCH.DESIGN III RB2+PD	ARCH.DESIGN III SS+SB
		11:30 TO 12:30 PM	ARCH.DESIGN III NM+AM3	ARCH.DESIGN III RB2+PD	ARCH.DESIGN III SS+SB
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BS II NP	BSA & C IV SE2	BSA & C IV PD
		2:30 TO 4:30 PM	BS II NP	BSA & C IV SE2	BSA & C IV MEK
TUESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ARCH.DESIGN III NM+AM3	BS II LS	BSA & C IV PD
		11:30 TO 12:30 PM	ARCH.DESIGN III NM+AM3	REMEDIAL CLASS/AUDIT COURSE	SS&A MEK
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BCM IV AG+AG2	SS&A AS	BCM IV SS+SK
		2:30 TO 4:30 PM	BCM IV AG+AG2	CYBER SECURITY AP2	BCM IV SS+SK
WEDNESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	BCM IV AG+AG2	BCM IV FA+NM	BCM IV SS+SK
		11:30 TO 12:30 PM	BCM IV STUDIO	BCM IV STUDIO	BCM IV STUDIO
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BSA & C IV AM(M)	ES AG	BS II YS
		2:30 TO 4:30 PM	CYBER SECURITY AG2	ES AG	BS II YS
THURSDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	TOS IV AC+DD	TOS IV AC+DD	TOS IV AC+DD
		11:30 TO 12:30 PM	TOS IV AC+DD	TOS IV AC+DD	TOS IV AC+DD
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	TOS IV AC+DD	TOS IV AC+DD	TOS IV AC+DD
		2:30 TO 4:30 PM	BSA & C IV AM(M)	SS&A AS	CYBER SECURITY MEK
FRIDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ES NM	BS II LS	ES MH
		11:30 TO 12:30 PM	ES NM	REMEDIAL CLASS/AUDIT COURSE	ES MH
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	SS&A DD	ARCH.DESIGN III RB2+PD	ARCH.DESIGN III SS+SB
		2:30 TO 4:30 PM	REMEDIAL CLASS/AUDIT COURSE	ARCH.DESIGN III RB2+PD	ARCH.DESIGN III SS+SB
SATURDAY	ONLINE	10:00 TO 11:30 AM	SS&A DD	BCM IV FA+NM	REMEDIAL CLASS/AUDIT COURSE
		11:30 TO 12:30 PM	LANGUAGE LAB NR+AD2	BCM IV FA+NM	LANGUAGE LAB NR+AD2
		12:30 TO 1:30 PM	SANITISATION/BREAK		
		1:30 TO 2:30 PM	BS II NP	LANGUAGE LAB NR+AD2	BS II YS
		2:30 TO 4:30 PM	REMEDIAL CLASS/AUDIT COURSE	REMEDIAL CLASS/AUDIT COURSE	REMEDIAL CLASS/AUDIT COURSE

Faculties

AM	Ar.Abhijeet Marwari
AM(M)	Ar.Anita Meskar
SS	Ar.Sneha Sharma
RB2	Ar.Jaksha Bhangwar
AG	Ar.Aamir Gole
NC	Ar.Nisour Chichkince
NM	Ar.Nikhil Menare
AC	Ar.Arthur Coutinho
PA	Ar.Punav Athavale
AM3	Ar.Atri Mishra
AK	Ar.Aashwad Forde
NP	Ar.Neha Patil
MH	Ar.Madhura Hanji
PD	Ar.Prachi Dharmik
ME	Ar.Madhavi Phandar
AG2	Ar.Ayush Gupta
PC	Ar.Purnima Chitase
AP2	Ar.Anagha Patil
SK	Ar.Sunita Kocher
SB2	Ar.Saumya Bansal
KS	Ar.Kalyani Sonawane
VS	Ar.Vatsala Sutar
GP	Ar.Gayatri Patole
NI	Ar.Neha Jain
LS	Ar.Laxmi Solga
DD	Ar.Dhanashri Dhamdhare
NB	Ar.Niharika Rajpure
AD2	Ar.Ajura Deshpande

Class co-ordinators

A	Ar.Nikhil Mehare
B	Ar.Anita Meskar
C	Ar.Vatsala Sutar

Ar.Dhananjay Chauthari
Principal

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 Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE (MARCH 2021-22 TERM II)
THIRD YEAR B.ARCH

DAY		TIME	A	B	C
MONDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	WD II CP+BS	BS IV LS	RIA I AV
		11:30 TO 12:30 PM	WD II CP+BS	BS IV LS	RIA I AV
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	ARCH.DESIGN V AM(M)+DE	ARCH.DESIGN V AM+PA+KS	ARCH.DESIGN V AG+PG2+AG2
		2:30 TO 4:30 PM	ARCH.DESIGN V AM(M)+DE	ARCH.DESIGN V AM+PA+KS	ARCH.DESIGN V AG+PG2+AG2
TUESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	RIA I DU	RIA I FA	ELECTIVE II NC
		11:30 TO 12:30 PM	RIA I DU	RIA I FA	WD II AD+KS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	WD II CP+BS	WD II PC+NS	BTM VI AM+LD+NP
		2:30 TO 4:30 PM	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	BTM VI NC+AM+MH	BTM VI AM+AD+NP
WEDNESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	BTM VI RB2+PD+AK	BTM VI NC+AM+MH	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS
		11:30 TO 12:30 PM	BTM VI RB2+PD+AK	BTM VI NC+AM+MH	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BS IV SK	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	WD II AD+KS
		2:30 TO 4:30 PM	BS IV SK	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	WD II AD+KS
THURSDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ARCH.DESIGN V AM(M)+DE	ARCH.DESIGN V AM+PA+KS	ARCH.DESIGN V AG+PG2+AG2
		11:30 TO 12:30 PM	ARCH.DESIGN V AM(M)+DE	ARCH.DESIGN V AM+PA+KS	ARCH.DESIGN V AG+PG2+AG2
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	BTM VI RB2+PD+AK	WD II PC+NS	BS IV SP2
		2:30 TO 3:30 PM	BTM VI RB2+PD+AK	WD II PC+NS	BS IV AP2
		3:30 TO 4:30 PM	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	WD II PC+NS	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS
FRIDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ELECTIVE II RB2	ELECTIVE II AS	BTM VI AM+LD+NP
		11:30 TO 12:30 PM	BS IV SK	BS IV LS	BS IV AP2
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	BS IV AP2
		2:30 TO 4:30 PM	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	ONLINE JURY/PRESENTATION/AUDIT COURSE/REMEDIATION CLASS	WD II AD+KS
SATURDAY	ONLINE	10:00 TO 11:30 AM	TOS VI AC+AS	TOS VI AC+AS	TOS VI AC+AS
		11:30 TO 12:30 PM	TOS VI AC+AS	TOS VI AC+AS	TOS VI AC+AS
		12:30 TO 1:30 PM	SANITISATION/BREAK		
		1:30 TO 2:30 PM	TOS VI AC+AS	TOS VI AC+AS	TOS VI AC+AS
		2:30 TO 4:30 PM	TOS VI AC+AS	TOS VI AC+AS	TOS VI AC+AS

- Faculties**
- AM Ar Abhijeet Marwar
 - AM(M) Ar Anita Meskar
 - RB2 Ar Raksha Bongirwar
 - AG Ar Avanti Solt
 - NC Ar Nupur Chichibede
 - NM Ar Nikhil Mettani
 - AP Ar Apama Pangant
 - AC Ar Arthur Coutinho
 - PA Ar Punav Athavale
 - AD Ar Ankita Deshmukhi
 - AM2 Ar Abhi Mishra
 - AK Ar Aashwad Korde
 - DU Ar Dhanashree Utgikar
 - MH Ar Madhura Hanji
 - PD Ar Prachi Dharmik
 - NP Ar Neha Purthak
 - AG2 Ar Ajush Gupta
 - PC Ar Purnima Chitale
 - AP2 Ar Anagha Patil
 - PG2 Ar Pranali Gubbani
 - BS Ar Barkha Sont
 - SK Ar Sunita Kothari
 - KS Ar Kalyani Sonawane
 - GP Ar Gayatri Patole
 - LS Ar Laxmi Sargo
 - AV Ar Arzhee Verma
 - AS Ar Aseeri Sohani

- Class co-ordinators**
- A Ar Dhanashree Utgikar
 - B Ar Punav Athavale
 - C Ar Purnali Gubbani

Ar Dhananjay Chaudhan
Principal

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Dr. D.Y. Patil Pratishthan's
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 Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B-ARCH 2021-22 TERM II
FOURTH YEAR B-ARCH

DAY		TIME	A	B	
MONDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	DESIGN VIII NC+AD+AF2	RIA II PK	
		11:30 TO 12:30 PM	DESIGN VIII NC+AD+AF2	RIA II PK	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS	US II SS	US II SS
		2:30 TO 4:30 PM		US II SS	US II SS
TUESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	QS & E II PG+AS	QS & E II PG+AS	
		11:30 TO 12:30 PM	SW II PG+DD	SW II PG+DD	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	SW II PG+DD	SW II PG+DD	
		2:30 TO 4:30 PM	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS		
WEDNESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ARTS II CS2+AF2+PK2	ARTS II AM(S)+MK+AV	
		11:30 TO 12:30 PM	ARTS II CS2+AF2+PK2	ARTS II AM(S)+MK+AV	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	PP II AC+PK	PP II AC+PK	
		2:30 TO 4:30 PM	PP II AC+PK	PP II AC+PK	
THURSDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	ARTS II CS2+AF2+PK2	ELECTIVE III AV	
		11:30 TO 12:30 PM	ARTS II CS2+AF2+PK2	ELECTIVE III AV	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	US II PG2	DESIGN VIII PK+SK+PK2	
		2:30 TO 4:30 PM	US II PG2	DESIGN VIII PK+SK+PK2	
FRIDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM	RIA II PK2	ARTS II AM(S)+MK+AV	
		11:30 TO 12:30 PM	RIA II PK2	ARTS II AM(S)+MK+AV	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
	OFFLINE/ONLINE	1:30 TO 2:30 PM	ELECTIVE III KS	DESIGN VIII PK+SK+PK2	
		2:30 TO 4:30 PM	ELECTIVE III KS	DESIGN VIII PK+SK+PK2	
SATURDAY	ONLINE	10:00 TO 11:30 AM	LANGUAGE LAB NB+AD2	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS	
		11:30 TO 12:30 PM	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS	
		12:30 TO 1:30 PM	SANITISATION/BREAK		
		1:30 TO 2:30 PM	DESIGN VIII SC+AD+AF2	ONLINE SITE VISIT/SURVEY/TC MEETING/REMEDIAL CLASS	
		2:30 TO 4:30 PM	DESIGN VIII SC+AD+AF2	LANGUAGE LAB NB+AD2	

Facilities

AM(M)	Ar Anita Mexkar
SS	Ar Sneha Sharma
NC	Ar Nupur Chikhande
AC	Ar Arthur Coutinho
PG	Er Prasad Ganpule
AD	Ar Anika Deshmukh
CS2	Ar Chinmay Sudame
PK	Ar Preeti Kale
ME	Ar Madhavi Khencar
AF2	Ar Anagha Pathak
PG2	Ar Pranali Gabhane
BS	Ar Barkha Soni
KS	Ar Kajyam Sorawane
SK	Ar Susica Kothari
GP	Ar Gayatri Patole
PK2	Ar Purni Kulkarni
AV	Ar Arzhee Verma
AS	Er Aswari Sohani
DD	Er Dhenaahri Dhamdhere
NB	Ar Niharika Raghree
AD2	Ar Apurva Deshpande

Class co-ordinators

A	Ar Anika Deshmukh
B	Ar Preeti Kale

Ar Dhananjay Chaudhari
Principal

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DYP		Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI				
		TIME TABLE B.AARCH 2021-22 TERM II				
		FIFTH YEAR B.AARCH				
DAY		TIME	A	B	C	
MONDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
		12:30 TO 1:30 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:30 TO 2:30 PM				
		2:30 TO 4:30 PM				
TUESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
		12:30 TO 1:30 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:30 TO 2:30 PM				
		2:30 TO 4:30 PM				
WEDNESDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
		12:30 TO 1:30 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:30 TO 2:30 PM				
		2:30 TO 4:30 PM				
THURSDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
		12:30 TO 1:30 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:30 TO 2:30 PM				
		2:30 TO 4:30 PM				
FRIDAY	OFFLINE/ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
		12:30 TO 1:30 PM	SANITISATION/BREAK			
	OFFLINE/ONLINE	1:30 TO 2:30 PM				
		2:30 TO 4:30 PM	ELECTIVE IV MK	ELECTIVE IV GP	ELECTIVE IV APZ	
SATURDAY	ONLINE	10:00 TO 11:30 AM				
		11:30 TO 12:30 PM				
			12:30 TO 1:30 PM	SANITISATION/BREAK		
		1:30 TO 2:30 PM				
		2:30 TO 4:30 PM				

Facilities

MK Ar.Madhavi Khandar
GP Ar.Gayatri Patole
APZ Ar.Ashrafi Pathak

Fifth year co-ordinator
 Ar.Avantika Gole

Ar.Dhananjay Chaudhari
 Principal

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Dr. D Y Patil Pratishthan's
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Dr. D Y Patil College of Architecture, Akurdi, Pune-44

Academic Year: 2021-2022

SECOND YEAR 'A' BATCH -TERM-I

3-LESSON PLAN

Subject: Climatology

Class: 2nd year

Semester: 1

Month and Year: 20-08-2021 to 12-11-2021

No. of Lecture per week: 1

No. of Studio per week: 2

week No.	Unit to be covered	Description of topic	Assignment Details	Submission detail	Proposed Date	Actual Date	Faculty In-charge
1.	Introduction to Syllabus				23/08/2021		NM
2.	Unit I: 1. Understanding the Earth-Sun relation and context of what shapes climate.	Introduction: Understanding the Earth-Sun relation and context of what shapes climate.			28/08/2021		NM
3.	Unit I: 2. Elements of climate and understanding climate at different scales ie, global, regional, macro and micro	Introduction: Elements of climate and understanding climate at different scales ie, global, regional, macro and micro			30/8/2021		NM
4.	Unit I: 2. Elements of climate and understanding climate at different scales ie, global, regional, macro and micro	Unit I: 1 & 2 complete			04/09/2021		NM
5.	Unit I	Unit I: 1 & 2. Journal Writing Questions and Answer.	Journal Writing Questions	Write all question and answer with net sketches in journal	06/09/2021		NM
6.	Unit II: 1. Global Climate classification	Introduction: Unit II: 1. Global Climate classification			11/09/2021		NM
7.	Unit II: 2. Climatic zones of India and its classifications	2. Climatic zones of India and its classifications	Journal Writing Questions	Write all question and answer with net sketches in journal	13/09/2021		NM
8.	Unit III: 1. Introduction to passive design strategies at	Unit III: 1. Introduction to passive design strategies at	Journal Writing Questions	Write all question and answer with net sketches	18/09/2021		NM

Dr. D Y Patil Pratishthan's

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Akurdi Pune



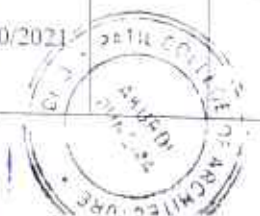


Dr. D Y Patil College of Architecture, Akurdi, Pune-44

Academic Year: 2021-2022

SECOND YEAR 'A' BATCH -TERM-I

	various scales ie urban, building and building component scale.	various scales ie urban, building and building component scale.		in journal			
9.	Unit III	Group Presentation	Group presentation on given topic at different climatic zone	PPT	20/09/2021		NM
10.	Unit III	Group Presentation	Group presentation on given topic at different climatic zone	PPT	25/09/2021		NM
11.	Unit IV: 1. Introduction to concept of Thermal Comfort in buildings.	Unit IV: 1. Introduction to concept of Thermal Comfort in buildings.			27/09/2021		NM
12.	Unit IV: 1. Introduction to concept of Thermal Comfort in buildings.	Unit IV: 1. Introduction to concept of Thermal Comfort in buildings.	Journal Writing Questions	Write all question and answer with net sketches in journal	2/10/2021		NM
13.	In-sem Exam				04/10/2021		
14.	Unit V: 1. Introduction to various tools like sun path, bioclimatic chart, site analysis matrix etc that are used to study sun movement, wind and comfort in buildings	1. Introduction to various tools like sun path, bioclimatic chart			9/10/2021		NM
15.	Unit V	site analysis matrix			11/10/2021		NM
16.	Unit V	Sun path Diagram and Shading Devices calculation	Journal Writing Questions	Write all question and answer with net sketches in journal	16/10/2021		NM
17.	Unit V	Sun path Diagram and Shading Devices calculation	Journal Writing Questions	Write all question and answer with net sketches in journal	18/10/2021		NM
18.	Unit V	Sun path Diagram and Shading Devices calculation	Journal Writing Questions	Write all question and answer with net sketches in journal	23/10/2021		NM
20.	Unit V	Sun path Diagram and Shading Devices calculation	Journal Writing Questions	Write all question and answer with net sketches in journal	25/10/2021		NM





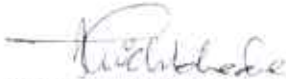
Dr. D Y Patil College of Architecture, Akurdi, Pune-44


Academic Year: 2021-2022

SECOND YEAR 'A' BATCH - TERM-I

21.	Prefinal Submission:		Journal Writing Questions and PPT Group Work	Write all question and answer with net sketches in journal, PPT	30/10/2021		NM
22.	Submission checking				1/11/2021		NM
23.	Holiday Diwali				6/11/2021		
24.	Final Submission		Journal Writing Questions	Write all question and answer with net sketches in journal, PPT	8/11/2021		NM

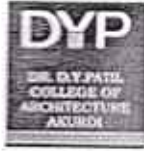

Ar. Nikhil Mehare
Subject Faculty


Ar. Nupur Chichkhade
Academic Coordinator


Ar. Dhananjay Chaudhari
PRINCIPAL
Dr. D Y Patil
College of Architecture
Akurdi, Pune - 411044.




Dr. D Y Patil Pratishtan's
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Akurdi Pune



D Y Patil College of Architecture, Akurdi, Pune-44

Year: III

Div: C

A.Y. 2021-2022

TERM I

LESSON PLAN

Subject: Elective I - CONTEMPORARY ARCHITECTURE

Class: III Year -C Batch

Semester: I

Month and Year: 15/06/2021 to 20/10/21

No. of Lecture per week: 01

No. of Studio per week: 02

week No.	Unit to be covered	Description of topic	Assignment Details	Submission detail	Proposed Date	Actual Date	Facul In-charge
1.	Introduction	Introduction to Syllabus	Selection of Book for review	Presentation Discussion	18/06/2021	18/06/2021	
2.	Unit 1	Post-Modernism and other movements in Architecture since the second half of 20th century.	Book review on post modernism or any movement in architecture	Book Review of 1000 words	25/06/2021	-	
3.	Unit 1	Discussion	-	-	02/07/2021	-	
4.	Unit 1	Discussion	-	-	09/07/2021	-	
5.	Unit 1	Submission	-	Book Review of 1000 words	16/07/2021	23/07/2021	
6.	Unit 2	Introduction to Research Essay	Write essay on Post 2000 CE trends in architecture, various critical discourses and current architectural issues	Essay writing	23/07/2021		
7.	Unit 2	Discussion	-	-	30/07/2021		
8.	Unit 2	Discussion	-	-	06/08/2021		
9.			IN SEM		13/08/2021		
10.	Unit 2	Submission	-	Essay writing of 2000 words	20/08/2021		
11.	Unit 2	Discussion	Mid Term Submission		27/08/2021		
12.	Unit 2	Discussion	Mid Term Submission		03/09/2021		
13.			Holiday		10/09/2021		
14.	Unit 3	Introduction to Analysis and critical appraisal	Analysis and critical appraisal of Architecture across the world	Presentation and Report	17/09/2021		
15.	Unit 3	Discussion	-	-	24/09/2021		
16.	Unit 3	Discussion	-	-	01/10/2021		
17.		Pre Final Submission			08/10/2021	08/10/2021	
18.		Final Submission			15/10/2021	15/10/2021	

Ar. Nikhil Mehare

Subject Faculty



Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture, Akurdi Pune

Ar. Dhananjay Chaudhari

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Dr. D Y Patil College of Architecture, Akurdi, Pune-44

Academic Year: 2020-2021

SECOND YEAR 'A' BATCH -TERM-II

11	Unit IV Causes, effects and control measures Marine pollution noise pollution, thermal pollution and nuclear hazards		Journal writing	Ar. Nikhil Mehare	27 Feb
12	Unit IV Discussion	Discussion		Ar. Nikhil Mehare	2 March
13	Submission review	Submission review, Journal submission of Unit IV	Journal writing	Ar. Nikhil Mehare	9 March
14	Unit V Basic Introduction to Environment Protection Act.			Ar. Nikhil Mehare	13 March
15	Unit V Air (Prevention and Control of Pollution) Act, Water (Prevention and Control of Pollution) Act,	Introducing case study	PPT	Ar. Nikhil Mehare	16 March
16	Unit V Wildlife Protection Act and Forest Conservation Act		Journal writing	Ar. Nikhil Mehare	23 March
17	Unit V Environment and human health, Human rights and value education for environmental awareness		Journal writing	Ar. Nikhil Mehare	27 March
18	Unit V Basic introduction to Environment clearance for construction projects.		Journal writing	Ar. Nikhil Mehare	30 March
19	Unit V Brief introduction to the concept of "green buildings"		Journal writing	Ar. Nikhil Mehare	6 April
20	Unit V Brief introduction to the concept of green building rating systems.		Journal writing	Ar. Nikhil Mehare	10 April
21	Discussion	Case study discussion		Ar. Nikhil Mehare	13 April
22	Presentation	Case study presentation	Ppt	Ar. Nikhil Mehare	20 April
23	Presentation	Case study presentation	Ppt	Ar. Nikhil Mehare	24 April
24	Revision	Revision Lecture - Unit V		Ar. Nikhil Mehare	27 April
14	Pre Final Submission	Pre Final Submission	Journal writing	Ar. Nikhil Mehare	4 May
15	Class test	Class test		Ar. Nikhil Mehare	8 May
16	Final submission	Final submission	Journal writing and Ppt.	Ar. Nikhil Mehare	11 May

Faculty Incharge
Ar. Nikhil Mehare



Dr. D.Y. Patil Pratishthan's
Padmasree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Ar. Dhananjay Chaudhari
Principal
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.



DR. D. Y. PATIL COLLEGE OF ARCHITECTURE, PUNE 411044
OVER ALL TEACHING CUM CURRICULAR SCHEDULE

SESSION: 2021- 2022

TERM I: 15/06/2021 to 20/10/21

Year: III

Batch: A

SUBJECT: Architectural Design IV

	MON	TUE	WED	THURS	FRI	SAT	SUN
1st Week		1 June	2 June	3 June	4 June	5 June	6 June
2nd Week	7 June	8 June	9 June	10 June	11 June	12 June	13 June
3rd Week	14 June	15 June Term Start Introduction to subject and syllabus,	16 June Pedagogy: Study of campus typology	17 June	18 June	19 June	20 June
4th Week	21 June	22 June Pedagogy: Study of campus typology ppt	23 June Pedagogy: Study of campus typology ppt	24 June	25 June	26 June	27 June
5th Week	28 June	29 June Major: Introduction to the campus topic and identification of case study	30 June Major: working on campus case studies,	1 July	2 July	3 July	4 July
REVIEW I Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							
6th Week	5 July	6 July Major: Case Study & Standards presentation	7 July Major: Case Study & Standards presentation	8 July	9 July	10 July	11 July
7th Week	12 July	13 July Major: Virtual Site visit, Site Analysis	14 July Major: Working on site analysis	15 July	16 July	17 July	18 July
8th Week	19 July	20 July Major: discussion and submission of site analysis	21 July -Holiday Bakar Eid	22 July	23 July	24 July	25 July
9th Week	26 July	27 July Major: Design program development	28 July Major: Design program development	29 July	30 July	31 July	1 Aug
REVIEW II (old + new) Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							
10th Week	2 Aug	3 Aug Major: Finalization of design program	4 Aug Major: Concept & Zoning, Matrix	5 Aug	8 Aug	7 Aug	8 Aug
11th Week	9 Aug In Sem Exam	10 Aug In Sem Exam	11 Aug In Sem Exam	12 Aug In Sem Exam	13 Aug In Sem Exam	14 Aug In Sem Exam	15 Aug
12th Week	16 Aug Parsi New Year	17 Aug Major: Concept & Zoning, Matrix	18 Aug Major: Concept & Zoning, Matrix	19 Aug Moharum	20 Aug	21 Aug	22 Aug
13th Week	23 Aug	24 Aug Major: Concept & Zoning, Single Line Plan	25 Aug Major: Concept & Zoning, Single Line Plan	26 Aug	27 Aug	28 Aug	29 Aug
14th Week	30 Aug	31 Aug Mid term submission	1 Sept Major: Single Line Plan	2 Sept	3 Sept	4 Sept	5 Sept
REVIEW III (old + new) Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							
15th Week	6 Sept	7 Sept Major: Single Line Plan	8 Sept Major: Single Line Plan	9 Sept	10 Sept Ganesh Chaturthi	11 Sept	12 Sept
16th Week	13 Sept	14 Sept Major: Schematic Sections	15 Sept Major: Schematic Sections	16 Sept	17 Sept	18 Sept	19 Sept
17th Week	20 Sept	21 Sept Major: Double Line Plans & Marking	22 Sept Major: Double Line Plans & Marking	23 Sept	24 Sept	25 Sept	26 Sept
18th Week	27 Sept	28 Sept Time Problem	29 Sept Time Problem	30 Sept	1 Oct	2 Oct Mahatma Gandhi Jayanti	3 Oct
FINAL REVIEW (old + new) Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							

Ar. Anita Meskar
 Ar. Dhanashree Utalikar
 Ar. Yash Joshi
 Subject Coordinator

Ar. Nagesh Chichkhede
 Academic Coordinator

Ar. Dhanashree Chaudhari
 Principal

DR. D. Y. PATIL COLLEGE OF ARCHITECTURE, PUNE 411044
OVER ALL TEACHING CUM CURRICULAR SCHEDULE

19th Week	4 Oct	5 Oct Major: Sections & Elevations	6 Oct Major: Sections & Elevations	7 Oct	8 Oct	9 Oct	10 Oct
20th Week	11 Oct	12 Oct Major: Pre-Final Jury with study model & Marking	13 Oct Major: Pre-Final Jury with study model & Marking	14 Oct	15 Oct Dashera	16 Oct	17 Oct
21st Week	18 Oct	19 Oct Eid -E Milad Final submission	20 Oct Final Submission Term End				

Ar. Anita Meskar
 Ar. Dhanashree Utarikar
 Ar. Yash Joshi
 Subject Coordinator

Ar. Nupur Chichkhede
 Academic Coordinator

Dr. D Y Patil Pratishtha's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Ar. Dhananjay Chaudhari
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 College of Architecture
 Akurdi, Pune - 411044.



Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester II) 2021-22

Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	CM II		CM II		B R E A K	Site Visit	
Faculty	STUDIO		STUDIO			RI	
Tue	CM II		CM II			STUDIO	
Faculty	STUDIO		STUDIO			Site Visit	
Wed	Site Visit						
Faculty						ABCTS II	SL II
Thur	CM II		Elec II			STUDIO	STUDIO
Faculty	LECTURE		LECTURE			Site Visit	
Fri	RI		REDFM			Site Visit	
Faculty	LECTURE		LECTURE			Elec II	
Sat 1 & 3	ABCTS II		REDFM		STUDIO		
Faculty	LECTURE		STUDIO		REDFM		
Sat 2 & 4	SL II		ABCTS II		STUDIO		
Faculty	LECTURE		LECTURE				

AP	SP	AS	SS
Ar. Aparna Panganti	Prof. S. Pathak	Er. Asawari A Sohani	Prof. Sumesh Sawant

MK	PK
Ar. Madhavi Khandkar	Ar. Preeti Kale

- CM II** Construction Management II
- ABCTS II** Advanced Building Construction Technologies and Services
- REDFM** Real Estate Development And Facilities Management
- RI** Research I
- SL II** Software lab II
- Elec II** Elective II

AAS
 Er. Asawari Sohani
 M.Arch Co-Ordinator

[Signature]
 Ar. Dhananjay Chaudhari
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi - Pune - 411044.

[Signature]
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 Akurdi Pune

Lesson Plan

Subject: REAL ESTATE DEVELOPMENT & FACILITIES MANAGEMENT
Class: FIRST YEAR M arch –TERM-II
Semester: Term I
Month and Year: 1st May to 30th July 2021
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 1 (2 x 16 weeks = 32 Studios)

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Introduction to Syllabus			21/05/2021	21/05/2021
2)	Unit 1: Planning norms for various Services & Utilities,	Writing notes	Journal	28/05/2021	28/05/2021
3)	Importance of building services,	Writing notes	Journal	04/06/2021	04/06/2021
4)	planning of services	Writing notes	journal	11/06/2021	11/06/2021
5)	Unit 2: Role and administrative functions	Writing notes	Journal	18/06/2021	18/06/2021
6)	Real estate consultants	Writing notes	Journal	25/06/2021	25/06/2021
7)	Unit 3: Real Estate Scope;	Writing notes	Journal	02/07/2021	02/07/2021
8)	Real Estate appraisal and valuation	Writing notes	Journal	09/07/2021	09/07/2021
9)	Unit 3: Real Estate Scope; Real Estate appraisal and valuation	Writing notes	Journal	16/07/2021	16/07/2021
10)	Unit 4: Real Estate investment, sources and related issues	Writing notes	journal	23/07/2021	23/07/2021
11)	Real Estate investment, sources and related issues	Writing notes	Journal	30/07/2021	21/05/2021

Er. Aswari Sohani
F. Y. M. Arch

Ar. Dhananjay Chaudhari
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

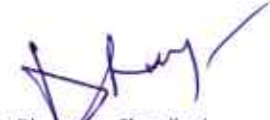
Padmashree Dr D Y Patil College of Architecture, Akurdi
Second year M.Arch Construction Management (Semester III) 2021-22


Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	CM III		CM III		B R E A K	SITE VISIT	
Faculty	STUDIO					MLP	MLP
Tue	SITE VISIT		MLP			STUDIO	
Faculty	LECTURE					SITE VISIT	
Wed	CM III		CM III			R II	FAPF
Faculty	STUDIO					LECTURE	STUDIO
Thur	FAPF		CM III			R II	
Faculty	LECTURE					LECTURE	
Fri	PQSM		PT			R II	
Faculty	LECTURE					LECTURE	
Sat 1st & 3rd	SL III	SL III	PQSM		SITE VISIT		
Faculty	PK		STUDIO		SITE VISIT		
Sat 2nd & 4th	CM III		SL III	SL III	SITE VISIT		
Faculty	LECTURE				PK		
AP		SP		AS		SS	
Ar. Aparna Panganti		Prof. S. Pathak		Er. Asawari A Sohani		Prof. Sumesh Sawant	
MK		PK					
Ar. Madhavi Khandkar		Ar. Preeti Kale					

CM III	Construction Management
R II	Research II
MLP	Managing Large Projects
FAPF	Finance Appraisal and Project Funding
PQSM	Procurement, Quality and Safety Management
SL III	Soft Lab I
IC	Introduction to constitution


 Er. Asawari Sohani
 M.Arch Co-Ordinator

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS


 Ar. Dharamraj Chaudhari
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411 004.


 Dr. D.Y. Patil Pratishtan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester I) 2021-22

Time	9.30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	CM I	CM I	CMBCL		B R E A K	CM I	
Faculty	STUDIO		STUDIO			SITE VISIT	
Tue	CM I	CM I	ICM	ICM		BCTS	
Faculty	SS		STUDIO			SP	
Wed	CM I	CM I	CM I	CM I		CM I	
Faculty	STUDIO					STUDIO	
Thur						SITE VISIT	
Faculty	SITE VISIT						
Fri	CMBCL	CMBCL	ICM	ICM		ELE I	ELE I
Faculty	AS		AP			MK	
Sat 1st & 3rd	BCTS	BCTS	ELE I	ELE I	SL I	SL I	
Faculty	STUDIO		STUDIO		STUDIO		
Sat 2nd & 4th	ICM	ICM	SL I	SL I	SITE VISIT		
Faculty	STUDIO		PK				

AP	AS	SP	SS
Ar. Aparna Panganti	Er. Asawari Sohani	Prof. S. Pathak	Prof. Sumesh Sawant

MK	PK
Ar. Madhavi Khandkar	Ar. Preeti Kale

CM I	Construction Management
ICM	Introduction to Construction Management
CMBCL	Contract Management and Building Construction Law
BCTS	Building Construction Technology and Services
SL I	Software Lab I
ELE I	Elective I

AAS
 Er. Asawari A Sohani
 M.Arch Co-Ordinator

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

[Signature]
 Ar. Dhananjay Chaudhari
 Principal
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi

[Signature]
 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: Procurement, Quality and Safety Management systems
Class: Second YEAR M arch –TERM-IIE
Semester: Term IIE
Month and Year: 1st Aug to 30th Nov 2021
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 1 (1 x 16 weeks = 16 Studios)

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Subm Date
1)	Introduction to Syllabus			20/08/2021	20/08
2)	Unit 1: Direct impact on both cost and time of project.	Writing notes	Journal	27/08/2021	27/08
3)	Tools and techniques for evaluating contract	Writing notes	Journal	03/09/2021	03/09
4)	Controlling project and product quality	Writing notes	journal	17/09/2021	17/09
5)	Unit 2: Construction Safety is another important factor in on site construction	Writing notes	Journal	24/09/2021	24/09
6)	Management system and implementation plan	Writing notes	Journal	01/10/2021	01/10
7)	Unit 3: Definition of safety hazard at site.	Writing notes	Journal	08/10/2021	08/10
8)	Contract strategy and requirements of safety	Writing notes	Journal	15/10/2021	15/10
9)	Unit 4: Key Topics	Writing notes	Journal	22/10/2021	22/10
10)	Determining contract types, risks, and incentives	Writing notes	journal	29/10/2021	29/10
11)	Unit 5: Definitions of quality, foundations, and paradigms	Writing notes	Journal	12/10/2021	12/10
12)	Developing a quality-management plan	Writing notes	Journal	19/10/2021	19/10
13)	Quality-control techniques	Writing notes	Journal	26/10/2021	26/10

Er. Asawari Sohani
S. Y. M. Arch

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Ar. Dhananjay Chaudhari

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architect
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2020-21

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



Circular No. 03/2021
Important Notification

Regarding Commencement and Conclusion of Teaching of First & Second terms for the Academic Year 2020-2021

In continuation with Circular No. 284 and 285 dated 15/10/2020 regarding Commencement & Conclusion for First and Second terms for the Academic Year 2020-21 and Circular No. 323/2020 dated 03/12/2020, it is hereby informed to all the concerns that the University issues following guidelines to conduct theory and practical classes in offline mode:

P.G. Programme:

1. The practical / Summer Internship Project / Dissertation (Theory if required) classes of Odd Semesters of second year and onwards of Engineering / Architecture / Pharmacy / Management / Hotel Management / Education / Physical Education / Law and other similar programs shall begin from 11th January 2021 in offline mode.
2. The practical/ Dissertation / Industrial Training Project (Theory if required) classes of Odd Semesters of second year and onwards of Arts / Fine Arts / Science / Commerce/ Social Sciences / Library Science / Communication & Journalism and other similar programs shall begin from 11th January 2021 in offline mode.
3. The Theory and Practical classes of odd semesters of First year of Arts / Fine Arts / Science / Commerce / Social Sciences / Library Science / Communication & Journalism and other similar programs shall begin from 11th January 2021 in offline mode.
4. The Theory and Practical classes of even semesters of all programs shall be conducted in offline mode immediately after completion of odd semester examination in accordance with the guidelines issued by University Grants Commission, Government of Maharashtra and Local Authorities from time to time.

U.G. Programme:

1. Practical classes of Odd Semesters of Second year and onwards of Engineering / Architecture / Pharmacy / Management / Hotel Management / Education / Physical Education / Law and other similar programs shall begin from 11th January 2021 in offline mode.
2. Practical classes of Odd Semesters of Second year and onwards for Science courses shall begin from 11th January 2021 in offline mode.
3. Practical of Odd Semesters of Second year and onwards of Arts / Fine Arts / Commerce / Social Sciences / Library Science / Communication & Journalism and other similar programs (if applicable) shall begin from 11th January 2021 in offline mode.
The practical of T Y. B. A. and T Y B. Com. (Annual Pattern), if applicable shall also begin from 11th January 2021 in offline mode.
4. Theory and Practical classes of even semesters of all programs shall be conducted immediately after completion of odd semester examination shall be conducted in offline mode in accordance with the guidelines issued by University Grants Commission, Government of Maharashtra and Local Authorities from time to time.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



First year of P.G. / U.G. of Non-Professional Programs:

1. Commencement of theory and practical classes of all P.G. programs of the First year (whose admissions were not made under the Common Entrance Test (CET) Examination conducted by Government of Maharashtra or Competent Authority) shall begin from 11th January 2021 in offline mode.
2. Commencement of practical of all U.G. programs of First year (whose admissions were not made under the Common Entrance Test (CET) Examination conducted by Government of Maharashtra or Competent Authority) shall begin from 11th January 2021 in offline mode.

First year of P.G. / U.G. of Professional Programs:

Commencement of theory and practical classes of first year of Professional programs (whose admissions are being made under the Common Entrance Test (CET) Examination conducted by the Competent Authorities) shall begin in offline mode as per the dates declared by the competent authorities.

M. Phil. / Ph.D. Programs:

The research work of M. Phil. / Ph.D. program shall begin from 11th January 2021 in offline mode.


General Instructions:

1. The Principals / Directors and Heads of the University Departments should follow the guidelines issued by the University Grants Commission vide its letter No. F.2-30/14 (General Circular/WRO) dated 6th November 2020 for Re-opening the Universities and Colleges Post Lockdown due to COVID-19 pandemic, Govt. Circular No. Sankirna2020/Pra.Kra.140/SD-6 dated 10th November 2020 and guidelines issued by Local Authorities from time to time. Attached herewith copies for ready reference.
2. The schedule of Commencement and Conclusion of Academic Year 2020-21 as per Circular No. 284/2020 and 285/2020 dated 15/10/2020 shall remain unchanged. Attached herewith copies for ready reference.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/13
Date: 04/01/2021

Copy to: for information & necessary action
The Members of the Management Council, SPPU, Pune.
The Deans of Faculties, SPPU, Pune.
The Registrar, Savitribai Phule Pune University, Pune.
The Director, Examinations & Evaluation, SPPU, Pune.
The Heads of all University Departments, Savitribai Phule Pune University, Pune.
The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.
The Heads of all the Administrative Sections of the University Office.
Office of the Hon. Vice-Chancellor, Savitribai Phule Pune University, Pune.
Office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University, Pune.


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune





डॉ. आर. मनोज कुमार
संयुक्त सचिव
Dr. R. Manoj Kumar
Joint Secretary



विश्वविद्यालय अनुदान आयोग
University Grants Commission
(शिक्षा मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of India)
पश्चिम क्षेत्रीय कार्यालय, गणेशखिंद, पुणे- ४११००७
Western Regional Office, Ganeshkhind, Pune - 411007
Ph: 020 - 25696896, 25696897
Email: wrougc@gmail.com

By Email

No.F.2-30/14(General Circular/WRO)

To,

November 6, 2020

The Vice Chancellors/Directors of
(All the Universities/HEIs in the States of
Maharashtra, Gujarat, and Goa) and

The Principals of
(All the Colleges of Maharashtra, Gujarat, Goa and
UTs of Daman & Diu and Dadra & Nagar Haveli)

Subject : UGC Guidelines for Re-opening the Universities and Colleges Post
Lockdown due to COVID-19 Pandemic - reg.

Dear Madam/Sir,

Please find enclosed herewith a copy of letter D.O.No.14-8/2020(CPP-II) dated 5th November, 2020 from the Secretary, UGC regarding UGC Guidelines for Re-opening the Universities and Colleges post Lockdown due to COVID-19 Pandemic. The attached letter is self-explanatory. You are requested to comply with the instructions contained in the letter and take necessary action in this regard.

A copy of UGC Guidelines for Re-opening the Universities and Colleges post Lockdown due to COVID-19 Pandemic is also attached herewith.

With regards,

Yours sincerely,

R. Manoj Kumar

(Dr. R. Manoj Kumar)
Joint Secretary

Encl:-

1. Letter of Secretary, UGC, dated 05/11/2020
2. UGC Guidelines



[Signature]

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Circular No. 323 / 2020

Important Notification

Regarding Commencement and Conclusion of Ist & IInd terms for the Academic Year 2020-2021

It is hereby informed that the provision of the circular 284 & 285 of 2020 dated 15 October 2020 regarding the dates of Commencement and Conclusion of the Ist and IInd terms for the Academic Year 2020-2021 is applicable for all Under Graduate/ Post Graduate courses under all Faculties for whom the admissions were NOT made under the Common Entrance Examination (CET) conducted by the Government or SPPU. The same is applicable for all such Under Graduate / Post Graduate courses for which the teaching commenced in August or September 2020.

The date of Commencement and Conclusion of the academic session of the first year of all those courses whose admission was made/ will be made under Common Entrance Examination (CET) conducted by the Government or SPPU will be announced shortly.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/2275
Date: 03/12/2020

Copy to: for information & necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University Departments.

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University

Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D Y Patil Pratihthan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune





Circular No. 284 of 2020

Important Notification

Dates of Commencement and Conclusion of Ist & IInd terms for the Academic Year 2020-2021
For affiliated Colleges/recognised Institutes Only.

It is hereby informed that, the dates of Commencement and conclusion of the Ist and IInd term of
for the Academic Year 2020-2021 University Courses, under various faculties shall be as under :

Dates of Commencement and conclusion of First Year of academic session 2020-21 will be
declared later.

Sr. No.	Name of the Courses and Faculties	2020-2021			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
1	Science & Technology				
	Science	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	Engineering : SE,TE,BE	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	Engineering :ME - II Year. MCA- II & III Year	01/07/2020	24/12/2020	19/01/2021	31/05/2021
	B.Architecture II, III, IV & V Year.	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	M. Architecture II Year.	01/07/2020	24/12/2020	19/01/2021	31/05/2021
	B. Pharmacy	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	M. Pharmacy	01/07/2020	24/12/2020	19/01/2021	31/05/2021
2	Commerce & Management				
	Commerce	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	Management	01/07/2020	24/12/2020	19/01/2021	31/05/2021
3	Humanities				
	Arts & Fine Arts	15/06/2020	05/12/2020	01/01/2021	15/05/2021
	Mental Moral and Social Sciences				
Law : UG & PG (II/III/IV/V Year.)	01/07/2020	24/12/2020	19/01/2021	31/05/2021	
4	Inter-disciplinary Studies				
	Education II Year. (B.Ed., M.Ed.)	01/07/2020	24/12/2020	19/01/2021	31/05/2021
	Physical Education II Year. (B.P.Ed., M.P.Ed.)	01/07/2020	24/12/2020	19/01/2021	31/05/2021



NOTE

1. In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra time to time.
2. In case, the Principal of the affiliated Colleges require to give additional holiday in exceptional circumstances, he may do by the compensating the same by keeping the College working on Sunday.
3. The Term & holidays for the Post-Graduate courses coundected in the Colleges/Institutes will be as per the University Department.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1817
Date: 15/10/2020

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University




Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No.103 of 2020

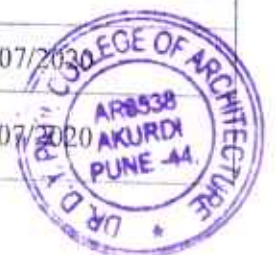
Important Notification

**Revised Dates of Conclusion of II terms for the Academic Year 2019-2020 and Commencement for the Academic Year 2020-2021
For affiliated Colleges/recognised Institutes Only.**

In view of prevailing COVID-19 situation in the Country, it is hereby informed that, the revised dates of conclusion of the Second term of 2019-2020 and Commencement for the Academic Year 2020-2021 University Courses, under various faculties shall be as under :

Sr. No.	Name of the Courses and Faculties	II Term 2019-20	I Term 2020-2021
		Conclusion	Commencement
Science & Technology			
1	Science	05/06/2020	15/06/2020
	Engineering : SE,TE,BE & MCA-II, & III Year	05/06/2020	15/06/2020
	Engineering :ME - II Year.	05/06/2020	01/07/2020
	B.Architecture II, III, IV & V Year.	05/06/2020	15/06/2020
	M. Architecture II Year.	05/06/2020	01/07/2020
	B. Pharmacy	05/06/2020	15/06/2020
	M. Pharmacy	05/06/2020	01/07/2020
Commerce & Management			
2	Commerce	05/06/2020	15/06/2020
	Management	05/06/2020	01/07/2020
Humanities			
3	Arts & Fine Arts	05/06/2020	15/06/2020
	Mental Moral and Social Sciences		
	Law : UG & PG (II, III, IV & V Year.)	05/06/2020	01/07/2020
Inter-disciplinary Studies			
4	Education II Year.(B.Ed., M.Ed.)	05/06/2020	01/07/2020
	Physical Education II Year.(B.P.Ed., M.P.Ed.)	05/06/2020	01/07/2020

Dr. D Y Patil Prashanthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



NOTE

1. Colleges / Institutes in the red zone / contenment zone shall required to follow the guidelines / instructions issued by the Government of Maharashtra.
2. Details of conclusion of Ist term and Commencement and conclusion of IInd term of academic year 2020-2021 will be declared later.

2/6/2020
Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 779
Date: 02/06/2020

Copy to: for Information and necessary action

The Members of the Management Council.
The Deans of Faculties.
The Registrar, Savitribai Phule Pune University, Pune.
The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
The Heads of all University Departments.
The Principals of all Affiliated Colleges.
The Directors of all Recognized Institutes.
The Heads of all the Administrative Sections of the University Office.
Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

[Signature]
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 09 of 2020

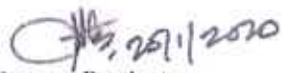
It is hereby informed to all concerned that the University has declared following days as Public Holidays for the University Departments/Affiliated Colleges and Recognized Institutes for teaching faculty for the calendar year 2020.

Holidays

Sr. No.	Day of Holiday	Date	Day
1	Chattrapati Shivaji Maharaj Jayanti	19-02-2020	Wednesday
2	Mahashivratri	21-02-2020	Friday
3	Holi (Second Day)	10-03-2020	Tuesday
4	Gudipadwa	25-03-2020	Wednesday
5	Ram Navmi	02-04-2020	Thursday
6	Mahavir Jayanti	06-04-2020	Monday
7	Good Friday	10-04-2020	Friday
8	Dr. Babasaheb Ambedkar Jayanti	14-04-2020	Tuesday
9	Maharashtra Din	01-05-2020	Friday
10	Buddha Pournima	07-05-2020	Thursday
11	Ramzan Eid (Id-UI-Fitr) (Shawal - 1)	25-05-2020	Monday
12	Bakri - Id (Id-UI-Zuha)	01-08-2020	Saturday
13	Independence Day	15-08-2020	Saturday
14	Ganesh Chaturthi	22-08-2020	Saturday
15	Mahatma Gandhi Jayanti	02-10-2020	Friday
16	Id-E-Milad	30-10-2020	Friday
17	Diwali Amavasaya (Laxmi Pujan)	14-11-2020	Saturday
18	Diwali (Bali Pratipada)	16-11-2020	Monday
19	Gurunanak Jayanti	30-11-2020	Monday
20	Christmas	25-12-2020	Friday

Note

In case, the Head/ Principal/Director of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/253
Date: 20/01/2020

Copy to : for information & necessary action

1. The Members of the Management Council.
2. The Deans of Faculties.
3. The Registrar, Savitribai Phule Pune University, Pune.
4. The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
5. The Heads of all University Departments.
6. The Principals of all Affiliated Colleges.
7. The Directors of all Recognized Institutes.
8. The Heads of all the Administrative Sections of the University Office.
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University.
10. Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University.


Dr. D Y Patil Pratishtan
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr. D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI
TIME TABLE FIRST B.ARCH 2020-21 TERM I
TIME TABLE SECOND TO FIFTH B.ARCH 2020-21 TERM II

ONLINE TIME TABLE

DAY	TIME	I YEAR	II YEAR	III YEAR	IV YEAR	V YEAR
MONDAY	10:00 TO 12:00	OFFLINE TEACHING	SITE SURVEY AND ANALYSIS	DESIGN VI	ELECTIVE III	
			II A II B II C	II A II B	IV A IV B IV C	
	12:30 TO 1:00			OD DO AS AM+PA+PS AM(M)+DU+JS NM SW MH		
	1:00 TO 3:00			BREAK		
			HOAC IV	ELECTIVE I	DESIGN VIII	
			II A II B II C	II A II B	IV A IV B IV C	
			RR2 AM PD AK MH NC+AD+MP SW+SG+SK CS+FG+AP2			
TUESDAY	10:00 TO 12:00	BCM I	OFFLINE TEACHING	BS IV	ONLINE SURVEY / LITERATURE REVIEW / CASE STUDY	
		IA IB IC		II A II B		
		AM+HW+KS PK+SA+SK2 DU+PC+BS		AG NC		
	12:30 TO 1:00	BREAK				
		HOAC I		LANDSCAPE II	CAS	GS & E II
		IA IB IC		II A II B	IV A IV B IV C	
		SB YJ SD2		AG AM3 NK AS+AP2 DO		
WEDNESDAY	10:00 TO 12:00	TOS I	BCM IV	OFFLINE TEACHING	RIA II	
		II A II B II C	II A II B II C		IV A IV B IV C	
		AC+DD AC+DD AC+DD AD+AG2 SS+CS2 AK+AP2			PG FK NC	
	12:30 TO 1:00	BREAK			BREAK	
		BASIC DESIGN	AD III		PP II	
		IA IB IC	II A II B II C		IV A IV B IV C	
		CT+CS2+YJ AK+PC+SK NP+VS+BS RB2+PD SS+PE NM+ME			AC+DD AC+DD AC+DD	
THURSDAY	10:00 TO 12:00	OFFLINE TEACHING	TOS IV	BTM VI	LANDSCAPE II	US II
			II A II B II C	II A II B	IV A IV B IV C	
			AC+DD AC+DD AC+DD	BS2+FD+JS DU	SS CS PS	
	12:30 TO 1:00		BREAK			
			CAS			
			II A			
			AM(M)			
	2:00 TO 4:00		ONLINE SURVEY / LITERATURE REVIEW / CASE STUDY		SW II	
					IV A IV B IV C	
					MK AS+AP2 DO	
FRIDAY	10:00 TO 12:00	COMMUNICATION SKILLS	ONLINE SITE VISIT / PRESENTATION / REMEDIAL CLASS	DESIGN VI	OFFLINE TEACHING	
		IA IB IC		II A II B		
		HW VS SK2		AM+PA+KS AM(M)+DU+JS		
	12:30 TO 1:00	BREAK				
		LANGUAGE LAB	ES	BTM VI		
		IA IB IC	II A II B II C	II B		
			NM MH AD	AC+SB+BS		
	3:00 TO 5:00	TOS I		ELECTIVE I		
		II A II B II C		II A II B		
		AC+AS AC+AS AC+AS		AK MH		
SATURDAY	10:00 TO 12:00	LANGUAGE LAB	BS II	TOS VI	ABTS II	
		IA IB IC	II A II B II C	II A II B	IV A IV B IV C	
			PK NP MH AC+AS AC+AS	CT+CS2+AP2 CS+PA+KE AM(M)+SG+JS		
	12:30 TO 1:00	BREAK				
		AGG I	ES	TOS VI	RIA II	
		IA IB IC	II A II B II C	II A II B	IV A IV B IV C	
		SB+AG2 HW+PC VS+YJ NM MH AD AC+AS AC+AS			PG PK NC	

Dr. Dhananjay Chaudhari
Principal

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Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

LESSON PLAN

Subject: AGD-II
Class: F. Y. B. Arch -B Batch
Semester: Term II
Month and Year: 10th May 2021 to 29th July 2021
No. of Lecture per week: 1 (1 x 16 weeks = 16 Lectures) – as per syllabus
No. of Studio per week: 4 (4 x 16 weeks = 64 Studios) – as per syllabus
Slots assigned: 4 per week x 13weeks = 52 Slots

19	MON	TUE	WED	THURS	FRI	SAT	SUN
1st Week	Term Start 10 th May	11 May Introduction	12 May Projection of Solids - 1	13 May Ramzan Eid	14 May	15 May	16 May
2nd Week	17 May	18 May Projection of Solids - 1	19 May Projection of Solids - 2	20 May	21 May	22 May	23 May
3rd Week	24 May	25 May Projection of Solids - 3	26 May Buddha Purnima	27 May	28 May	29 May	30 May
4th Week	31 May	1 June Section of Solids - 1	2 June Projection of Solids - 4	3 June	4 June	5 June	6 June
REVIEW I Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							
5th Week	7 June	8 June Section of Solids - 2	9 June Section of Solids - 3	10 June	11 June	12 June	13 June
6th Week	14 June	15 June IN-SEM EXAM PL	16 June IN-SEM EXAM	17 June IN-SEM EXAM	18 June	19 June	20 June
7th Week	21 June	22 June Section of Solids - 3	23 June Surface Development - 1	24 June	25 June	26 June	27 June
8th Week	28 June	29 June Surface Development - 2	30 June Surface Development - 2	1 July	2 July	3 July	4 July
REVIEW II Review of ALL SUBJECTS & ATTENDANCE (DEFAULTER LIST) To be put up on the notice board and sent to Parents							
10th Week	5 July	6 July Interpenetration of Solids - 1	7 July MID-TERM SUBMISSION Unit 2 - Introduction to Perspective	8 July	9 July	10 July	11 July
11th Week	12 July	13 July Perspective II	14 July Perspective III	15 July	16 July	17 July	18 July
12th Week	19 July	20 July Unit 3- Sciography-I	21 July Holiday - Bakri Eid	22 July	23 July	24 July	25 July
13th Week	26 July	27 July Sciography II	28 July FINAL SUBMISSION	29 July Term End (Tentative)	30 July	31 July	1 Aug
14th Week	2 Aug	3 Aug	4 Aug	5 Aug	8 Aug	7 Aug	8 Aug
15th Week	9 Aug	10 Aug	11 Aug	12 Aug	13 Aug	14 Aug	15 Aug
16th Week	16 Aug	17 Aug	18 Aug	19 Aug	20 Aug II Year Term Start	21 Aug	22 Aug

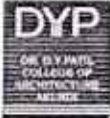
Ar. Anita Meskar
 Ar. Sunita Kothari
F. Y B. Arch (B Batch)



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 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune

Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
TIME TABLE B.ARCH 2020-21 TERM I
FOURTH YEAR B.ARCH

TIME DAY	10:00 TO 12:00	12:00 TO 1:00	1:00 TO 2:00	2:00 TO 3:00
MONDAY	DESIGN VII		B	RIA
	RB+AP+NC+BA+SW+AK+CS2+AD+MG1			PK+AM3+NC
TUESDAY	QS&E	SW	R	ABTS
	AP+AS+DD	AP+AS+DD		AM(M)+DU
WEDNESDAY	US		E	PP
	SS+CS2+MG1			AC+AG
THURSDAY	ABTS		A	ELECTIVE
	BA +PA			NM+NC+AK
FRIDAY	DESIGN VII		K	ABTS
	RB+AP+NC+BA+SW+AK+CS2+AD+MG1			CT+CS
SATURDAY	ELECTIVE		QS&E	SW
	NM+NC+AK		AP+AS+DD	AP+AS+DD

Ar.Avantí Gole
 Ar.Aparna Panganti
 Ar.Anita Meskar
 Class Co-ordinator

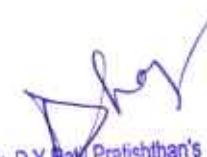
IV A
 IV B
 IV C

CT Ar.Chhaya Tirvir
 RB Ar.Rupali Borhade
 SS Ar.Sneha Sharma
 AM(M) Ar.Anita Meskar
 AG Ar.Avantí Gole
 AC Arthur Coutinho
 AP Ar.Aparna Panganti
 NC Ar.Nupur Chichkhede
 AG Ar.Avantí Gole
 SW Ar.Shikha Walecha
 PA Ar.Punav Athavale
 DU Ar.Dhanashree Utagikar
 BA Ar.Bhagyashree Apte
 AK Ar.Aashirwad Korde
 CS2 Ar.Chinmay Satbhai
 MG1 Ar.Manika Goel
 AM3 Ar.Atri Mishra
 PK Ar.Preeti Kale
 AS Er.Asawari Sohoni
 DD Er. Dhanashree Dhamdhare

Ar.Dhananjay Chaudhari
 Principal

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 Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI
TIME TABLE B.ARCH 2020-21 TERM I
THIRD YEAR B.ARCH

TIME DAY	10:00 TO 11:00	11:00 TO 12:00	12:00 TO 1:00	1:00 TO 2:00	2:00 TO 3:00
MONDAY	DESIGN V AM+AM(M)+PA+DU+CS2+AD		B	WD II AP+SW	
	LANDSCAPE AG+DU+NP+MH			R	BS III NC+MG1
TUESDAY	HOA IV AM(M)+AM3		E		WD II RB+AK
	BTM V RB2+PD+AG+DU			A	DESIGN V AM+AM(M)+PA+DU+CS2+AD
WEDNESDAY	BS III AG		K		LANDSCAPE AG+DU+NP+MH
	TOS V (III YEAR A) AC+DD			TOS V (III YEAR A) AC+DD	
THURSDAY					
FRIDAY					
SATURDAY					

Ar. Mihir Vakharia
Ar. Nupur Chichkhede

Class Co-ordinator

III A
III B

- AM Ar. Abhijeet M
- AM(M) Ar. Anita Meskar
- RB2 Ar. Baksha Bongirwar
- MV Ar. Mihir Vakharia
- NC Ar. Nupur Chichkhede
- AP Ar. Aparna Panganti
- AC Arthur Coutinho
- AG Ar. Avanti Gole
- SW Ar. Shikha Walecha
- PA Ar. Punav Athavale
- DU Ar. Dhanashree Utagikar
- AK Ar. Aashirwad Korde
- AM3 Ar. Atri Mishra
- MG1 Ar. Manika Goel
- PD Ar. Prachiti Dharmik
- DD Er. Dhanashree Dhamdhare
- CS2 Ar. Chinmay Satbhai
- AD Ar. Ankita Deshmukh
- NP Ar. Neha Pathak

Ar. Dhananjay Chaudhari
Principal

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Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI
TIME TABLE B.ARCH 2020-21 TERM I
SECOND YEAR B.ARCH

TIME DAY	10:00 TO 12:00	12:00 TO 1:00	1:00 TO 2:00	2:00 TO 3:00
MONDAY	BS-I	B	BCM III	
	PK+MH		SS+BA+PA	
TUESDAY	ARCH.DESIGN II	R	BS I	
	RB2+SS+NM+PD+CS+PA+AM3+MG1+PK		RB+PK	
WEDNESDAY	BCM III	E	ARCH.DESIGN II	
	NC+CS+AK		RB2+SS+NM+PD+CS+PA+AM3+MG1+PK	
THURSDAY	TOS III (10:00 to 12:00pm) II A+1/2 II B	A	TOS III (12:00 to 2:00pm) ½ IIB+IIC	CAD & GRAPHICS
	AC+DD		AC+DD	CS+MH+NP
FRIDAY	HOAC III	K	CAD & GRAPHICS	
	AM+PD		SW+AD+PD	
SATURDAY	HOAC III		CLIMATOLOGY	
	RB2		NM+NP+MH	

Ar.Raksha Bongirwar
 Ar.Sneha Sharma
 Ar.Nikhil Mehare
 Class Co-ordinator


II A
 II B
 II C

AM Ar.Abhijeet .M
 RB Ar.Rupali Borhade
 SS Ar.Sneha Sharma
 RB2 Ar.Raksha Bongirwar
 MV Ar.Mihir Vakharia
 NC Ar.Nupur Chichkhede
 NM Ar.Nikhil Mehare
 AC Ar.Arthur Coutinho
 SW Ar.Shikha Walecha
 CS Ar.Chinmay Sudame
 AK Ar.Aashirwad Korde
 PA Ar.Punav Athavale
 BA Ar.Bhagyashree Apte
 PK Ar.Preeti Kale
 PD Ar.Prachiti Dharmik
 NP Ar.Neha Pathak
 MH Ar.Madhura Hanji
 AM3 Ar.Atri Mishra
 MG1 Ar.Manika Goel
 AD Ar.Ankita Deshmukh
 DD Er.Dhanashree Dhamdhare

Ar.Dhananjay Chaudhari
 Principal

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 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: Advanced Building Technology & Services -I
Class: Fourth Year B. Arch – (A, B, C batches)
Semester: Term I
Month and Year: 15 June 2020 to 5th December 2020
No. of Lecture per week: 1 (1 x 25 weeks = 25 Lectures)
No. of Studio per week: 2 (2 x 25 weeks = 50 Studios)

Week	Topic to be covered	Submission detail	Assignment Details	Faculty In-charge	Proposed Date	Actual Date	Remarks
1	Lecture: Unit IV Long Span Structures	Draft of report and presentation	Introduction to ABTS-I. 1) Discussion on syllabus, course objectives and assignments. 2) Lecture on Long Span Structures Assignment based on lecture delivered.	AM(M)	17/06/20	17/06/20	
2	Long Span Structures: Discussion on Data Collection	Power point Presentation	Discussion on Student presentation on Long Span Structures - Case study, Preliminary data	AM(M) CS	24/06/20	24/06/20	
3	Long Span Structures: Lecture on Pneumatic Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	01/07/20	01/07/20	
4	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	08/07/20	08/07/20	
5	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	15/07/20	15/07/20	
6	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	22/07/20	22/07/20	
7	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	24/07/20	24/07/20	
8	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) CS	31/07/20	31/07/20	
9	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) AK	08/08/20	08/08/20	


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10	Independence Day				15/08/20	15/08/20	
11	Ganesh Chaturthi				22/08/20	22/08/20	
12	Long Span Structures: Documentary watching on LSS	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M)	29/08/20	29/08/20	
13	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M)	08/09/20	08/09/20	
14	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M)	15/09/20	15/09/20	
15	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M)	22/09/20	22/09/20	
16	In Sem Exam_II to IV Year				29/09/20	29/09/20	
17	In Sem Exam_II to IV Year				06/10/20	06/10/20	
18	Long Span Structures	Power point Presentation	Assignment - Student presentation on case studies of Long Span Structures	AM(M) DU	13/10/20	13/10/20	
19	Lecture: Unit III Swimming Pool	Preparation of Presentation	Discussion on Student presentation on Swimming Pool Case study – preliminary data	AM(M) DU	20/10/20	20/10/20	
20	Swimming Pool Discussion on Data Collection	Draft of report and presentation	Data collection & Presentation preparation	AM(M) DU	27/10/20	27/10/20	
21	Swimming Pool: Discussion on Preliminary Layout	Draft files	Discussion on Swimming Pool layout and structural provisions	AM(M) DU	03/11/20	03/11/20	
22	Swimming Pool: Finalization of Layout, Sections	A1 size sheets	Swimming Pool sections, water cycle and services – electrical & plumbing	AM(M) DU	10/11/20	10/11/20	
23	Diwali Vacation (16/11/20 to 20/11/20)			AM(M) DU	17/11/20	17/11/20	
24	Pre-Final Submission	A1 size Portfolio 1.Literature Study 2. Case Studies 3. Design Assignment	<ul style="list-style-type: none"> • Long Span Structures • Swimming Pool 	AM(M) DU	24/11/20	24/11/20	





D Y Patil College of Architecture, Akurdi, Pune-44

Year: IV


Div: A, B, C

A.Y. 2020-21


Date: 13/6/2020


		with Construction details and Services					
25	Final Submission	A1 size Portfolio 1. Literature Study 2. Case Studies 3. Design Assignment with Construction details and Services	<ul style="list-style-type: none">• Long Span Structures• Swimming Pool	AM(M) DU	01/12/20	01/12/20	

Ar. Anita Meskar 

Ar. Ashirwad Korde 

Ar. Dhanashree Uttagikar 

Ar. Chinmay Satbhai 
IV Year B. Arch (All Batches)


Ar. Dhananjay Chaudhari
I/C. Principal
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

DYPDR. D. Y. PATIL
COLLEGE OF
ARCHITECTURE
AKURDI

Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester II) 2020-21

Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	CM II		CM II		B R E A K	Site Visit	
Faculty	STUDIO		STUDIO				
Tue	CM II		CM II			RI	
Faculty	STUDIO		STUDIO			STUDIO	
Wed	Site Visit						Site Visit
Faculty							
Thur	CM II		Elec II			ABCTS II	SL II
Faculty	LECTURE		LECTURE			STUDIO	STUDIO
Fri	RI		REDFM			Site Visit	
Faculty	LECTURE		LECTURE			Elec II	
Sat 1 & 3	ABCTS II		REDFM		STUDIO		
Faculty	LECTURE		STUDIO		REDFM		
Sat 2 & 4	SL II		ABCTS II		STUDIO		
Faculty	LECTURE		LECTURE				

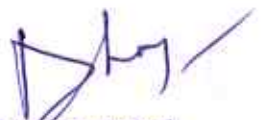
AP	SP	AS	SS
Ar. Aparna Panganti	Prof. S. Pathak	Er. Asawari A Sohani	Prof. Sumesh Sawant

MK	PX
Ar. Madhavi Khandkar	Ar. Preeti Kale

CM II	Construction Management II
ABCTS II	Advanced Building Construction Technologies and Services
REDFM	Real Estate Development And Facilities Management
RI	Research I
SL II	Software lab II
Elec II	Elective II


 Er. Asawari Sohani
 M.Arch Co-Ordinator


 Ar. Dhananjay Chaudhari
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture



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 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: Introduction to Constitution
Class: SECONDYEAR M arch -TERM-II
Semester: Term II
Month and Year: to 2022
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Introduction to Syllabus			20/08/2021	20/08/2021
2)	PHILOSOPHY OF THE INDIAN CONSTITUTION	Writing notes	Journal	27/08/2021	27/08/2021
3)	Constitutional History of India	Writing notes	Journal	03/09/2021	03/09/2021
4)	FUNDAMENTAL RIGHTS	Writing notes	journal	17/09/2021	17/09/2021
5)	FUNDAMENTAL RIGHTS	Writing notes	Journal	24/09/2021	24/09/2021
6)	FUNDAMENTAL RIGHTS	Writing notes	Journal	01/10/2021	01/10/2021
7)	DIRECTIVE PRINCIPLES OF STATE POLICY	Writing notes	Journal	08/10/2021	08/10/2021
8)	DIRECTIVE PRINCIPLES OF STATE POLICY	Writing notes	Journal	15/10/2021	15/10/2021
9)	DIRECTIVE PRINCIPLES OF STATE POLICY	Writing notes	Journal	22/10/2021	22/10/2021
10)	FUNDAMENTAL DUTIES	Writing notes	journal	29/10/2021	29/10/2021
11)	FUNDAMENTAL DUTIES	Writing notes	Journal	12/10/2021	12/10/2021
12)	FUNDAMENTAL DUTIES	Writing notes	Journal	19/10/2021	19/10/2021
13)	Group presentations	Group presentation	P.P.T. Presentations	26/10/2021	26/10/2021


Er. Asawari Sohani
F. Y M. Arch


Ar. Dhananjay Chaudhari
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Padmashree Dr D Y Patil College of Architecture, Akurdi
Second year M.Arch Construction Management (Semester III) 2020-21

Time	9.00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00-12:30	12:30-1:15	1:15-2:00
Day							
Mon	CM III		CM III		B R E A K	SITE VISIT	
Faculty	STUDIO					PROJECT WORK	PROJECT WORK
Tue	PT		PT			STUDIO	
Faculty	STUDIO		STUDIO			SITE VISIT	
Wed	CM III		CM III			CM III	
Faculty	STUDIO					STUDIO	
Thur	FAPF		CM III			FAPF	
Faculty	LECTURE		LECTURE			STUDIO	
Fri	QSSM		PT			R II	
Faculty	LECTURE		LECTURE			LECTURE	
Sat 1st & 3rd	SL I	SL I	QSSM		SITE VISIT		
Faculty	PK		STUDIO				
Sat 2nd & 4th	CM III	CM III	SL I	SL I	SITE VISIT		
Faculty	LECTURE		PK				

AP	SP	AS	SS
Ar. Aparna Panganti	Prof. S. Pathak	Er. Asawari A Sohani	Prof. Sumesh Sawant

MK	PK
Ar. Madhavi Khandkar	Ar. Preeti Kale

CM III	Construction Management
R II	Research II
PT	Practical Training
FAPF	Finance Appraisal and Project Funding
PQSM	Procurement, Quality and Safety Management
SL I	Soft Lab I

AAS
 Er. Asawari Sohani
 M.Arch Co-Ordinator

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

[Signature]
 Ar. Dhananjay Chaudhari
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture,
 Akurdi, Pune - 411044.

[Signature]
 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester I) 2020-21

Time	9.30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30	
Day					B R E A K			
Mon	CM I	CM I	CMBCL				CM I	
Faculty	STUDIO		STUDIO				SITE VISIT	
Tue	CM I	CM I	ICM	ICM			BCTS	
Faculty	SS		STUDIO				SP	
Wed	CM I	CM I	CM I	CM I			CM I	
Faculty	STUDIO						STUDIO	
Thur	ABS - I	ABS - I	ABS - I	ACTM-I			SITE VISIT	
Faculty	STUDIO		STUDIO					
Fri	CMBCL	CMBCL	ICM	ICM			ELE I	ELE I
Faculty	AS		AP				MK	
Sat 1st & 3rd	BCTS	BCTS	ELE I	ELE I			SL I	SL I
Faculty	STUDIO		STUDIO				STUDIO	
Sat 2nd & 4th	ICM	ICM	SL I	SL I			SITE VISIT	
Faculty	STUDIO		PK					

AP	AS	SP	SS
Ar. Aparna Panganti	Er. Asawari Sohani	Prof. S. Pathak	Prof. Sumesh Sawant

MK	PK
Ar. Madhavi Khandkar	Ar. Preeti Kale

CM I	Construction Management
ICM	Introduction to Construction Management
CMBCL	Contract Management and Building Construction Law
BCTS	Building Construction Technology and Services
SL I	Software Lab I
ELE I	Elective I

AAS
Er. Asawari A Sohani
M.Arch Co-Ordinator

Dh
Ar. Dharamjay Chaudhari
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044

Dh
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2019-20

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 77 of 2019

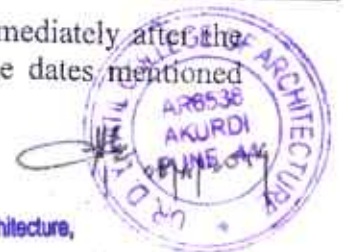
**Dates of Commencement and Conclusion of terms for the Academic Year 2019-2020
For affiliated Colleges/recognised Institutes Only.**

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under various faculties, for the academic year 2019-2020 shall be as under :

Sr. No.	Name of the Courses and Faculties	2019-2020			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
1	Science & Technology				
	Science	15/06/2019	24/10/2019	20/11/2019	30/04/2020
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2019	05/11/2019	16/12/2019	27/04/2020
	Engineering :ME - II Year.	01/07/2019	09/11/2019	13/01/2020	23/05/2020
	B.Architecture II, III, IV & V Year.	15/06/2019	16/10/2019	09/12/2019	04/04/2020
	M. Architecture II Year.	08/07/2019	02/11/2019	09/12/2019	04/04/2020
	B. Pharmacy	15/06/2019	24/10/2019	20/11/2019	30/04/2020
	M. Pharmacy	01/07/2019	07/12/2019	01/01/2020	15/05/2020
2	Commerce & Management				
	Commerce	15/06/2019	24/10/2019	20/11/2019	30/04/2020
	Management	01/07/2019	07/12/2019	01/01/2020	15/05/2020
3	Humanities				
	Arts & Fine Arts	15/06/2019	24/10/2019	20/11/2019	30/04/2020
	Mental Moral and Social Sciences				
Law : UG & PG (II/III/IV/V Year.)	01/07/2019	07/12/2019	17/01/2020	31/05/2020	
4	Inter-disciplinary Studies				
	Education II Year. (B.Ed., M.Ed.)	01/07/2019	07/12/2019	01/01/2020	15/05/2020
	Physical Education II Year. (B.P.Ed., M.P.Ed.)	01/07/2019	07/12/2019	01/01/2020	15/05/2020

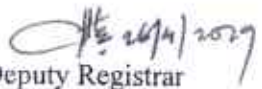
Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



NOTE


1. In case, the Principal/Director of the affiliated Colleges/recognised Institutes require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2019-20 attached Separately.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/1355
Date: 26/04/2019

Copy to: for Information and necessary action

The Members of the Management Council.
The Deans of Faculties.
The Registrar, Savitribai Phule Pune University, Pune.
The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
The Heads of all University Departments.
The Principals of all Affiliated Colleges.
The Directors of all Recognized Institutes.
The Heads of all the Administrative Sections of the University Office.
Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 232 of 2019

**Dates of Commencement and Conclusion of terms for the Academic Year 2019-2020
For Engineering (M.E. Ist) & M. Architecture - Ist Year.**

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under M.E Ist, M.Architecture- Ist Year for the academic year 2019-2020 for affiliated colleges shall be as under :

Sr. No.	Name of the Courses and Faculties	2019-20			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
Science & Technology					
1	M.E. I st Year	05/08/2019	7/12/2019	20/01/2020	23/05/2020
2	M.Architecture - I st Year	01/08/2019	30/11/2019	16/12/2019	11/04/2020

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

NOTE


1. In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2019-20 attached Separately.

Ganeshkhind, Pune-07
Ref. No. PGS/3152
Date: 05/09/2019


Deputy Registrar
(P.G.Admission)

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



**ACADEMIC CALENDAR FOR VARIOUS ACTIVITES FOR ENGINEERING
(M.E. - Ist & IInd) & M. ARCHITECTURE - Ist YEAR COURSES FOR THE YEAR 2019-20**

M.E. - Ist & IInd Year


Sr. No	Courses	Details of Activites	Date
First term			
01	M.E. I st Year	Commencement of Teaching	05/08/2019
		Conclusion of Teaching	07/12/2019
	M.E. I st & II nd Year	Theory Examination	11/12/2019
		Practical/Oral /Project Examination	01/01/2020

M. Architecture - Ist Year

Sr. No	Courses	Details of Activites	Date
First term			
01	M.Architecture - I Year.	Commencement of Teaching	01/08/2019
		Conclusion of Teaching	30/11/2019
		Sessional/Viva Voce Examination	02/12/2019 To 05/12/2019
		Theory Examination	11/12/2019 To 14/12/2019
Second term			
02	M.Architecture - I Year.	Commencement of Teaching	16/12/2019
		Conclusion of Teaching	11/04/2020
		Sessional/Viva Voce Examination	13/04/2020 To 18/04/2020
		Theory Examination	27/04/2020 onwards
		Commencement of Term - I (2020 - 21)	01/08/2020


 Deputy Registrar
 (P.G. Admission)

Ganeshkhind, Pune-07
 Ref. No. PGS/3152
 Date: 05/09/2019


 Dr. D Y Patil Prashanthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 100 of 2019

List of Holidays during the year 2019 for University Departments/Affiliated Colleges and Recognized Institutes.

Holidays

Sr. No.	Day of Holiday	Date	Day
1	Ramzan - Id (Id-Ul-Fitr)	05-06-2019	Wednesday
2	Bakri - Id (Id-Ul-Zuha)	12-08-2019	Monday
3	Independence Day	15-08-2019	Thursday
4	Parshi New Year	17-08-2019	Saturday
5	Ganesh Chaturthi	02-09-2019	Monday
6	Gauri Poojan	06-09-2019	Friday
7	Moharum	10-09-2019	Tuesday
8	Anant Chaturdashi	12-09-2019	Thursday
9	Mahatma Gandhi Jayanti	02-10-2019	Wednesday
10	Dasara	08-10-2019	Tuesday
11	Dhanatrayodashi	25-10-2019	Friday
12	Diwali (Bali Pratipada)	28-10-2019	Monday
13	Bhaubij	29-10-2019	Tuesday
14	Guru Nanak Jayanti	12-11-2019	Tuesday
15	Christmas	25-12-2019	Wednesday

Note

In case, the Head/ Principal/Directors of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.

25/5/2019
Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/1620
Date: 25/05/2019.

Copy to : for information & necessary action

1. The Members of the Management Council.
2. The Deans of Faculties.
3. The Registrar, Savitribai Phule Pune University, Pune.
4. The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
5. The Heads of all University Departments.
6. The Principals of all Affiliated Colleges.
7. The Directors of all Recognized Institutes.
8. The Heads of all the Administrative Sections of the University Office.
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
10. Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

[Signature]
Dr. D Y Patil
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



DATE

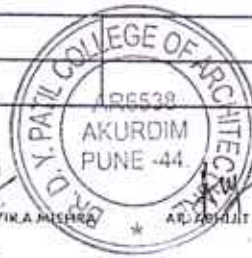
14/11/2018

COPY TO: PRINCIPAL, OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

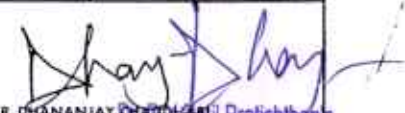
 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI								
FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM II BATCH - A DEVELOPMENT DATE: 20-01-2019								
TIME	9:30 to 10:30	10:30 to 11:30	11:30 to 12:30	12:30 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00	4:00 to 5:00
DAY	1	2	3	BREAK	5	6	7	9
1 MON A	FOA(L)	FOA(L)	FOA(S)		HOAC II (L)	HOAC II (S)	HOAC II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV	SV	SV	B	MG2	MG2	MG2	
1 TUE A	ARCH DESIGN-I (L)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)		WS-II(L)	WS-II(S)	WS-II(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	CT+RB2+VD	CT+RB2+VD	CT+RB2+VD	R	CS2+CT+RC	CS2+CT+RC	CS2+CT+RC	
1 WED A	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)		ARCH DESIGN-I (S)	BCM-II (S)	BCM-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	CT+RB2+VD	CT+RB2+VD	CT+RB2+VD	E	CT+RB2+VD	RB2+AM3+PD	RB2+AM3+PD	
1 THU A	AGD-II (L)	AGD-II (S)	AGD-II (S)		MODEL MAKING STUDIO	LANGUAGE LAB		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	VD+GS	VD+GS	VD+GS	A				
1 FRI A	BCM-II (L)	BCM-II (L)	BCM-II (S)		AGD-II (S)	AGD-II (S)	AGD-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	RB2+AM3+PD	RB2+AM3+PD	RB2+AM3+PD	K	VD+GS+NS	VD+GS+NS	LIBRARY VISIT	
1 SAT A	TOS-I(L)	TOS-I(L)	TOS-I(L)		TOS-I(L)	REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+SK2	AC+SK2	AC+SK2		AC+SK2			
FACULTY NAME								
CT	RB2	VD	GS	SV	MG2	AM3	CS2	PD
Ar.C.Tirvir	Ar.R.Bongirwar	Ar.Vedangi D	Ar.Gauri Sakhetkar	Ar.Shikha	Ar.Manika G	Ar.Anant M	Ar.C.Sudame	Ar.Prachiti D
SK2	NS							AC
Ar.Saniya X	Ar.Nazim Sheikh							AR.A.COUTINHO


 Ar.Reksha Bongirwar
 CLASS COORDINATOR


 AR. REKSHA B. ANV. DESHPANDEAR C.TIRVIR A. MHEBDE
 TIME TABLE CO_ORDINATOR




 AR. ANANT M. MARAWAR N. MEHARE, P. ATHAWALE, C. SATBHAI
 ACADEMIC COORDINATOR


 AR. DHYANJAY PRATIKSHANS
 PRINCIPAL
 Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM II BATCH - B DEVELOPMENT DATE: 20-01-2019

TIME	9:30 to 10:30	10:30 to 11:30	11:30 to 12:30	12:30 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00	4:00 to 5:00
DAY	1	2	3	BREAK	5	6	7	9
1 MON B	AGD-II (L)	AGD-II (S)	AGD-II (S)		WS-II(L)	WS-II(S)	WS-II(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+NP	NJ+NP	NJ+NP	B	SK+CS2	SK+CS2	SK+CS2	
1 TUE B	AGD-II (S)	AGD-II (S)	AGD-II (S)		BCM-II (L)	BCM-II (L)	BCM-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+NP	NJ+NP	LIBRARY VISIT	R	NJ+DD+MG2	NJ+DD+MG2	LIBRARY VISIT	
1 WED B	BCM-II (S)	BCM-II (S)	BCM-II (S)		HOAC II (L)	HOAC II (S)	HOAC II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+DD+MG2	NJ+DD+MG2	NJ+DD+MG2	E	GS	GS	GS	
1 THU B	ARCH DESIGN-I (L)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)		ARCH DESIGN-I (S)	LANGUAGE LAB		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SS+BK+SK+SK2	SS+BK+SK+SK2	SS+BK+SK+SK2	A	SS+BK+SK+SK2			
1 FRI B	FOA(L)	FOA(L)	FOA(S)		ARCH DESIGN-I (L)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SK	SK	SK	K	SS+BK+SK+SK2	SS+BK+SK+SK2	SS+BK+SK+SK2	
1 SAT B	TOS-I(L)	TOS-I(L)	TOS-I(L)		TOS-I(L)	REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+SK2	AC+SK2	AC+SK2		AC+SK2			

1st & 3rd Saturday Holiday

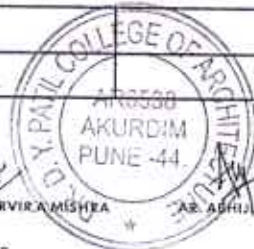
(L- Lecture, S- Studio)

FACULTY NAME

SS	GS	RS	BK	NJ	DD	SK2	NP	SK
Ar.S.Sharma	Ar. Gauri Sakhalakar	Ar. Rachit Saxena	Ar. Bhagyashree K	Ar. Neha Jagtap	Ar. Dhanashree	Ar. Saniya K.	Ar. N Pathak	Ar. Shreyas K.

VISITING FACULTY NAME

AC	MG2	DD					
ARA. COUDINHO	Ar. Manika G	Ar. D. Damdhare					



Ar. Sneha Sharma

CLASS COORDINATOR

Ar. Raksha B. Ar. V. Deshpande Ar. C. Tirvira Mishra

TIME TABLE CO_ORDINATOR

Ar. Abhijit Marawar, N. Mehare, P. Athawale, C. Satbhai

ACADEMIC COORDINATOR

Ar. Dhananjay Chaudhari

Dr. D Y Patil Pratishthan's
Principal
Padmasree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM II BATCH - C DEVELOPMENT DATE: 20-01-2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	4:00 to 5:30
DAY	1	2	3	BREAK	5	6	7	9
2 MON A	AGD-II (L)	AGD-II (S)	AGD-II (S)		BCM-I (L)	BCM-I (L)	BCM-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	UJ+SK+CS2	UJ+SK+CS2	UJ+SK+CS2	B	AP+AM2+PP	AP+AM2+PP	AP+AM2+PP	
2 TUE A	AGD-II (S)	AGD-II (S)	ARCH DESIGN-I (S)		ARCH DESIGN-I (L)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	UJ+SK+CS2	UJ+SK+CS2	UJ+AK2+NP	R	UJ+AK2+NP	UJ+AK2+NP	UJ+AK2+NP	
2 WED A	LANGUAGE LAB		HOAC II (L)		WS-II(L)	WS-II(S)	WS-II(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty			AM2	E	UJ+NS	UJ+NS	UJ+NS	
2 THU A	TOS-I(L)	TOS-I(L)	TOS-I(S)		ARCH DESIGN-I (S)	ARCH DESIGN-I (S)	ARCH DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+AM3	AC+AM3	AC+AM3	A	UJ+AK2+NP	UJ+AK2+NP	UJ+AK2+NP	
2 FRI A	BCM-I (L)	BCM-I (L)	BCM II		FOA(L)	FOA(L)	FOA(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AP+AM2+PP	AP+AM2+PP	STUDIO	K	CS2	CS2	CS2	
2 SAT A	HOAC II (S)	HOAC II (S)	HOAC II (S)		EXTRA SLOT FOR AD & BCM			SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM2	AM2	AM2					

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

AP	UJ	AK2	NS	NP	PP	CS2	AM2	AM3
Ar. A Panganti	Ar. Upendra Joshi	Ar. Ashirwad Korde	Ar. Nazim S.	Ar. N Pathak	Ar. Preethi P.	Ar. C. Sudame	Ar. Abhi Mishra	Ar. Anant M.

VISITING FACULTY NAME

AC								
AR.A. CUTTING								



[Signature]
Ar. Upendra Joshi

[Signatures]
AR. RAKSHA B. AR. V. DISHPANDE. AR. CHIVIRA. MISHRA

[Signatures]
AR. ANILJI MARAWAR, N. MEHARE, P. ATHAWALE, CSATBHA

[Signature]
AR. DHANANJAY CHAUDHARI
Dr. D.Y. Patil Pratishthan's

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

CLASS COORDINATOR

TIME TABLE CO_ORDINATOR

ACADEMIC COORDINATOR

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

SECOND YEAR TIME TABLE B.ARCH 2019-20 TERM II BATCH - A DEVELOPMENT DATE: 12/9/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON B	DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)		BTM-IV (L)	BTM-IV(S)	BTM-IV(S)	MODEL MAKING STUDIO	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MV+GS+DU	MV+GS+DU	MV+GS+DU	MV+GS+DU	B	BA+AG+BK	BA+AG+BK	BA+AG+BK		
2 TUE B	BTM-IV (L)	BTM-IV (L)	BTM-IV(S)	BTM-IV(S)		DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BA+AG+BK	BA+AG+BK	BA+AG+BK	BA+AG+BK	R	MV+GS+DU	MV+GS+DU	MV+GS+DU	MV+GS+DU	
2 WED B	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	STUDIO WORK		WD I(L)	WD I(S)	WD I(S)	WD I(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MV+GS+DU	MV+GS+DU	MV+GS+DU		E	RB+MV+AS	RB+MV+AS	RB+MV+AS	RB+MV+AS	
2 THU B	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV		BS-II (L)	BS-II (L)	BS-II(S)	BS-II(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+DD	AC+DD	AC+DD	LIBRARY VISIT	A	RB	RB	RB	RB	
2 FRI B	WD I(S)	TC (L)	TC (L)	TC (L)		HOA-IV (L)	HOA-IV (L)	HOA-IV (S)	STUDIO WORK	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	RB+MV+AS	PV+DD	PV+DD	PV+DD	K	RB2	RB2	RB2		
2 SAT B	PRESENTATION & PANEL JURY		REMEDIAL CLASS			PRACTICAL SESSION FOR SURVEYING & LEVELLING				SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty										

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

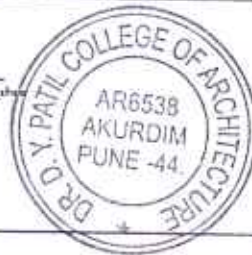
RB	AG	RB2	MV	BA	GS	BK	DU	PV	DD	AS
Ar. R. Borhade	Ar. Anant Gole	Ar. R. Bangarwar	Ar. M. Vakharia	Ar. Bhagyashree Apte	Ar. Gauri Sakhalakar	Ar. Bhagyashree K	Ar. Dhanashree U	Ar. Parul Vyas	Ar. Dhanashree	Ar. Anaswari Sohoni

VISITING FACULTY NAME

AC										
AR.A. COUTINHO										

Ar. Gauri Sakhalakar
CLASS COORDINATOR

Ar. Raksha B. Ar. V. Deshpande Ar. C. Tirvi Ar. Anant Mishra
TIME TABLE CO-ORDINATOR



Ar. Ashutosh Marawar, N. Mehare, P. Athawale, C. Sathe
ACADEMIC COORDINATOR

Ar. Anjanjay Dhaudhari
I.C. PRINCIPAL

Dr. D.Y. Patil Pratishthan's

Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI										
SECOND YEAR TIME TABLE B.ARCH 2019-20 TERM II BATCH - B DEVELOPMENT DATE: 12/9/2019										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON C	BTM-IV (L)	BTM-IV(S)	BTM-IV(S)	MODEL MAKING STUDIO	B	BS-II (L)	BS-II (L)	BS-II(S)	BS-II(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	LS+SS+AD	LS+SS+AD	LS+SS+AD			NJ	NJ	NJ	NJ	
2 TUE C	BTM-III (L)	BTM-III (L)	BTM-III (S)	BTM-III (S)	A	HOA-IV (L)	HOA-IV (L)	HOA-IV (S)	STUDIO WORK	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	LS+SS+AD	LS+SS+AD	LS+SS+AD	LS+SS+AD		AM(M)	AM(M)	AM(M)		
2 WED C	WD (L)	WD (L)	WD (S)	WD (S)	E	DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV+AK	SV+AK	SV+AK	SV+AK		PA+NC+AM2	PA+NC+AM2	PA+NC+AM2	PA+NC+AM2	
2 THU C	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV	A	DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+DD	AC+DD	AC+DD	LIBRARY VISIT		PA+NC+AM2	PA+NC+AM2	PA+NC+AM2	PA+NC+AM2	
2 FRI C	WD (S)	WD I	REMEDIAL CLASS		K	DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	STUDIO WORK	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV+AK	LIBRARY VISIT				PA+NC+AM2	PA+NC+AM2	PA+NC+AM2		
2 SAT C	TC (L)	TC (S)	TC (S)	TC (S)	A	TC (S)	TC (S)	COUNSELLING SESSION		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ	NJ	NJ	NJ		NJ	NJ			
1st & 3rd Saturday Holiday (L - lecture , S - Studio)										
FACULTY NAME										
AM(M)	SS	PA	NC	SV	AD	NJ	DD	AM2	AK	
Ar.A.Meskar	Ar.S.Sharma	Ar.P.Acharya	Ar.Nigur.C	Ar.Shikha.Y	Ar.A.Deshmukh	Ar.Neha.J	Er.Bharashree	Ar.Atri.M	Ar.A.Korde	
VISITING FACULTY NAME										
AC	LS									
AR.A.CUTINHO	AR.L.SALGA									

Kailash
Ar. Nupur Chichkhede
CLASS COORDINATOR

To Rishabh
AR. RAKSHA B. AR.V. DESHPANDEAR. CTIRVIR. Er. Anand Mishra
TIME TABLE CO. ORDINATOR



Ar. Arhjit Marwar
AR. ARHJIT MARWAR, N. MEHARE, P. ATHAWALE, C. SATISHAI
ACADEMIC COORDINATOR

Dr. D. Y. Patil
AR. DUSKANJAY CHAUDHARI
I.C. PRINCIPAL

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI										
THIRD YEAR TIME TABLE 'B' ARCH 2019-20 TERM II BATCH - A DEVELOPMENT DATE: 12/9/2019										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON A	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AG+OK+RC	AG+OK+SK2	AG+OK+SK2	AG+OK+SK2	B	DU+NG	DU+NG	DU+NG	DU+NG	
3 TUE A	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	STUDIO WORK		BS-IV (L)	BS-IV (L)	BS-IV (S)	BS-IV (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MV+NG+RC	MV+NG+RC	MV+NG+RC		R	NC	NC	NC	NC	
3 WED A	CAS (L)	CAS (S)	CAS (S)	CAS (S)		ELECTIVE I (L)	ELECTIVE I (S)	ELECTIVE I (S)	ELECTIVE I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BK	BK	BK	BK	E	NM	NM	NM	LIBRARY VISIT	
3 THU A	DESIGN-VI (L)	DESIGN-VI (L)	DESIGN-VI (S)	COUNSELLING SESSION		REMEDIAL CLASS		PRESENTATION & PANEL JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AG+OK+RC	AG+OK+RC	AG+OK+RC		R					
3 FRI A	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AG+OK+RC	AG+OK+RC	AG+OK+RC	AG+OK+RC	K	MV+NG+RC	MV+NG+RC	MV+NG+RC	MV+NG+RC	
3 SAT A	EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS			TOS-VI (L)	TOS-VI(S)	TOS-VI(S)	TOS-VI(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty						AC+AS	AC+AS	AC+AS	AC+AS	
1st & 3rd Saturday Holiday (L- Lecture, S- Studio)										
FACULTY NAME										
AG	MV	NM	DU	BK	AS	NC	NG	RC		
Ar. Avanti Gole	Ar. M. Vakharia	Ar. N. Mahare	Ar. D. Utapkar	Ar. B. Kadwal	Fr. Anaswar S.	Ar. Nagar D.	Ar. N. Galwad	Ar. Rohan C.		
VISITING FACULTY NAME										
AC	BK									
AR. A. CUTNHQ	Ar. Dijas K.									

[Signature]
Ar. Mihir Vakharia
CLASS COORDINATOR

[Signature]
AR. KASHA B. AR. V. DESHPANDE AR. G. TRIVEDI Ar. Anant Mahare
TIME TABLE CO. ORDINATOR



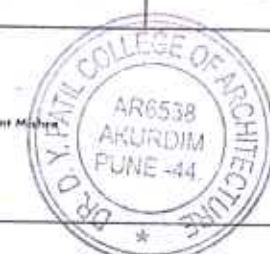
[Signature]
AR. ARHANT MARAWAR Ar. MEHAR P. ATHARWALE C. SATRHA
ACADEMIC COORDINATOR

[Signature]
AR. DHEENANJAY CHAUDHARI
I.C. PRINCIPAL

Dr. D.Y. PATIL COLLEGE OF ARCHITECTURE, AKURDI											
THIRD YEAR TIME TABLE B ARCH 2019-20 TERM II BATCH - B DEVELOPMENT DATE: 13/9/2019											
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
3 MON B	LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)			ELECTIVE I (L)	ELECTIVE I (S)	ELECTIVE I (S)	ELECTIVE I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PA+PD	PA+PD	PA+PD	PA+PD	B	AD	AD	AD	LIBRARY VISIT		
3 TUE B	CAS (L)	CAS (S)	CAS (S)	CAS (S)			DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV	SV	SV	SV	R	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD		
3 WED B	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI (S)			REMEDIAL CLASS		PRESENTATION & PANEL JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MG+NC	MG+NC	MG+NC	MG+NC	E						
3 THU B	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)			BS-IV (L)	BS-IV (L)	BS-IV (S)	BS-IV (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD	A	MH+DD	MH+DD	MH+DD	MH+DD		
3 FRI B	BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	STUDIO WORK			DESIGN-VI (L)	DESIGN-VI (L)	DESIGN-VI (S)	COUNSELLING SESSION	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MG+NC	MG+NC	MG+NC		K	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD	AM1+AD+PD		
3 SAT B	EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS				TOS-VI (L)	TOS-VI(S)	TOS-VI(S)	TOS-VI(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty							AC+AS	AC+AS	AC+AS	AC+AS	
1st & 3rd Saturday Holiday			(L- lecture, S- Studio)								
FACULTY NAME											
AMI	MG	PA	SV	AD	NC	AS	MH	PD	DD		
Ar. A. Marawar	Ar. M. Chorge	Ar. P. Athawale	Ar. Shikha Vaircha	Ar. Ankita D.	Ar. Nagesh C.	Ar. Anaswan S.	Ar. Madhura H.	Ar. P. Dharmik	Ar. Dhanashree		
VISITING FACULTY NAME											
										AC	
										AR. A. CUTIHGO	

Ar. Ankita Deshpande
CLASS COORDINATOR

[Signature]
AR. SAKSHA B. ARV. DESHPANDE, AR. G. VIVEK, AR. ANHITA D. DESHPANDE
TIME TABLE CO-ORDINATOR



[Signature]
AR. AASHIT MARAWAR, AR. MEHAR P. ATHAWALE, AR. ANHITA D. DESHPANDE
ACADEMIC COORDINATOR

[Signature]
AR. DHANANJAY CHAUDHARI
H.C. PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE AKURDI

THIRD YEAR TIME TABLE B ARCH 2019-20 TERM II BATCH - C DEVELOPMENT DATE 12/9/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON C	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		BTM-VI(L)	BTM-VI(L)	BTM-VI(S)	BTM-VI(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	B	NM+PA+AS	NM+PA+AS	NM+PA+AS	NM+PA+AS	
3 TUE C	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		STUDIO WORK	BTM-VI(S)	BTM-VI(S)	BTM-VI(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	R		NM+PA+AS	NM+PA+AS	NM+PA+AS	
3 WED C	BS-III(L)	BS-III(L)	BS-III(S)	BS-III(S)		LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SK2	SK2	SK2	SK2	E	AG+MH	AG+MH	AG+MH	AG+MH	
3 THU C	DESIGN-VI (L)	DESIGN-VI (L)	DESIGN-VI (S)	STUDIO WORK		CAS (L)	CAS (S)	CAS (S)	CAS (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM		A	VD	VD	VD	VD	
3 FRI C	STUDIO WORK	ELECTIVE-III(L)	ELECTIVE-III(S)	ELECTIVE-III(S)		REMEDIAL CLASS		PRESENTATION & PANEL JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty		SV	SV	SV	K					
3 SAT C	EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS			TOS-VI (L)	TOS-VI(S)	TOS-VI(S)	TOS-VI(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty						AC+AM3	AC+AM3	AC+AM3	AC+AM3	

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

AM(M)	MC	NM	PA	VD	SV	PV	AG	DD	MH	NG
Ar. Anita M	Ar. Mchini D	Ar. Nihal H	Ar. Purnav A	Ar. Vedang D	Ar. Shikha Y	Ar. Parul V	Ar. Avanti D	Er. D. Damdhare	Ar. Madhura H	Ar. Nikita G

VISITING FACULTY NAME

AM3	SK2								AC	
Er. Anant M	Ar. Sameer Das								ARA. CUTINHO	

Ar. Nikhil Mahore
CLASS COORDINATOR

Ar. Shikha B. Ar. V. Deshpande Ar. C. Devir Er. Anant Mishra
TIME TABLE CO. ORDINATOR



Ar. Abhinav Marawar, N. Mehare, P. Athawale, C. Satishai
ACADEMIC COORDINATOR

Ar. Dhananjay Chaudhari
I-C PRINCIPAL

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI											
FOURTH YEAR TIME TABLE - B.ARCH 2019-2020 TERM II BATCH - A DEVELOPMENT DATE: 12/9/2019											
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
4 MON A	RIA-II (L)	RIA-II (S)	RIA-II (S)	LIBRARY VISIT		AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	PV	PV	PV		B	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH		
4 TUE A	QS&E-II (L)	QS&E-II (S)	QS&E-II (S)	SW-II (L)		SW-II (S)	SW-II (S)	PRESENTATION & PANEL JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	PG +AM3	PG +AM3	PG +AM3	PG +AM3	R	PG +AM3	PG +AM3				
4 WED A	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		ABTS-II (L)	ABTS-II (L)	ABTS-II (S)	COUNSELLING SESSION	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	E	AM(M)+DU+CS2	AM(M)+DU+CS2	AM(M)+DU+CS2			
4 THU A	US-II (L)	US-II (S)	US-II (S)	LIBRARY VISIT		ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	ABTS-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	PV	PV	PV		A	AM(M)+DU+CS2	AM(M)+DU+CS2	AM(M)+DU+CS2	AM(M)+DU+CS2		
4 FRI A	ELLE-III (L)	ELLE-III (S)	BOOK REVIEW/RESEARCH PAPER WRITING				AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	UJ	UJ				K	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	DC+RB1+PV+MP+MH	
4 SAT A	PP-II (L)	PP-II (S)	PP-II (S)	PP-II (S)		EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AC	AC	AC	AC							
1st & 3rd Saturday Holiday (L- Lecture, S- Studio)											
FACULTY NAME											
DC	AM(M)	RB	PV	DD	UJ	DU	DD	CS2	AM3	MH	
Ar. D. Chaudhary	Ar. Anita Meekar	Ar. R. Borhade	Ar. Parul V	Er. D. Damdhare	Ar. Suresh J	Ar. D. Utgikar	Er. D. Damdhare	Ar. C. Sadame	Ar. Anant M	Ar. Madhura II	
PG(V)	AC	MP									
Er. Prasad Sampale	Ar. A. Chitambar	Ar. Mahavir P									

Rupali Borhade
Ar. Rupali Borhade
CLASS COORDINATOR

Ar. Eksha B. Ar. V. Deshpande
AR. EKSHA B. AR. V. DESHPANDE, AR. CTIRVIL, Er. Anant Mishra
TIME TABLE CO. ORDINATOR



Ar. Arunjit Marawar, N. Mehare P. Athawale, C. Satbhaj
AR. ARUNJIT MARAWAR, N. MEHARE P. ATHAWALE, C. SATBHAI
ACADEMIC COORDINATOR

Ar. Dharmenjay Chaudhari
AR. DHARMENJAY CHAUDHARI
I.C. PRINCIPAL

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI										
FOURTH YEAR TIME TABLE B.ARCH 2019-2020 TERM II BATCH - B DEVELOPMENT DATE: 12/9/2019										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON B	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	STUDIO WORK	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	B	AM+AK+SK	AM+AK+SK	AM+AK+SK		
4 TUE B	QS&E-II (L)	QS&E-II (S)	SW-II (L)	SW-II (L)		ELLE-III (L)	ELLE-III (S)	EXTRA STUDIO FOR DESIGN & BTM		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PG+DD	PG+DD	PG+DD	PG+DD	R	RB	RB			
4 WED B	RIA-II (L)	RIA-II (S)	RIA-II (S)	STUDIO WORK		ABTS-II (S)	ABTS-II (L)	ABTS-II (L)	ABTS-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PP	PP	PP		E	AM+AK+SK	AM+AK+SK	AM+AK+SK	AM+AK+SK	
4 THU B	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	A					
4 FRI B	US-II (L)	US-II (S)	US-II (S)	LIBRARY VISIT		AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SS	SS	SS		K	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	BA+CS+MG2	
4 SAT B	PP-II (L)	PP-II (S)	PP-II (S)	PP-II (S)		QS&E-II (S)	SW-II (L)	REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC	AC	AC	AC	DD	DD				
1st & 3rd Saturday Holiday (L - Lecture, S- Studio)										
FACULTY NAME										
CI	AM	RB	BA	CS	SS	MG2	PP	SKZ	AK	
Ar.C.Tirvi	Ar.A.Marwar	Ar.H.Borhadi	Ar. Bhagyashree Apte	Ar. Chinmay S	Ar.S.Sharma	Ar.Menika G	Ar.Preeti P	Ar.Saniya K	Ar.A.Korde	
VISITING FACULTY NAME										
PG(V)	AC									
Er.Prasad Gampule	MR.A. COLTINHO									


Ar. Bhagyashree Apte
CLASS COORDINATOR


AR. KAKSHA B. AR.V. DESHPANDE, AR. C. TIRVI, ER. ANANT MISHRA
TIME TABLE CO. ORDINATOR




AR. ABHIJIT MARWAR, N. MEHARE, P. ATHAWALE, C. SATBHAI
ACADEMIC COORDINATOR


AR. DHARMANJAY CHAUDHARI
I.C. PRINCIPAL

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI											
FOURTH YEAR TIME TABLE B.ARCH 2019-2020 TERM II BATCH - C DEVELOPMENT DATE: 12/9/2019											
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
4 MON C	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		US-II (L)	US-II (S)	US-II (S)	STUDIO WORK	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AP+PP+NG	AP+PP+NG	AP+PP+NG	AP+PP+NG	B	CS	CS	CS			
4 TUE C	QS&E-II (L)	QS&E-II (L)	SW-II (L)	SW-II (L)		SW-II (L)	BOOK REVIEW/RESEARCH PAPER WRITING				SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PG+AS	PG+AS	PG+AS	PG+AS	R	PG+AS					
4 WED C	ABTS-II	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)		AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	CS+NS+AS	CS+NS+AS	CS+NS+AS	CS+NS+AS	E	AP+PP+NG	AP+PP+NG	AP+PP+NG	AP+PP+NG		
4 THU C	ELLE-III (L)	ELLE-III (S)	PANEL REVIEW & JURY				AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV	SV				A	AP+PP+NG	AP+PP+NG	AP+PP+NG	AP+PP+NG	
4 FRI C	STUDIO WORK	ABTS-II (S)	ABTS-III (S)	ABTS-III (S)		RIA-II (L)	RIA-II (S)	RIA-II (S)	COUNSELLING SESSION	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty		CS+NS+AS	CS+NS+AS	CS+NS+AS	K	NP	NP	NP			
4 SAT C	PP-II (L)	PP-II (S)	PP-II (S)	PP-II (S)		EXTRA STUDIO FOR DESIGN & BTM		REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AC	AC	AC	AC							
1st & 3rd Saturday Holiday			(L- Lecture, S- Studio)								
FACULTY NAME											
AP	CS	SV	NS	NP	AS	NG					
Ar. A. Panganti	Ar. Chinmay S.	Ar. Shikha Yalcha	Ar. Nazim S.	Ar. Meha Pathak	Er. Asawari S.	Ar. N. Salunkhe					
VISITING FACULTY NAME											
PG(V)	AC										
Er. Prasad Gopide	Ar. A. Chitambar										


Ar. Prakash Kulkarni
CLASS COORDINATOR


AR. RAKSHA B. AR. V. DESHPANDE, AR. CHITREVI, Er. Anant Mishra
TIME TABLE CO-ORDINATOR





AR. ASHWINI MARAWAR, N. MEHARE, P. ATHAWALE, CSATKHAJ
ACADEMIC COORDINATOR


AR. DHANANJAY CHAUDHARI
I/C PRINCIPAL

Lesson Plan

Subject: History of Architecture III
Class: S. Y. B. Arch - B batch
Semester: Term II
Month and Year: 9th December 2019 to 4th April 2020
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 1 (1 x 16 weeks = 16 Studios)

Lec No.	Topic to be covered	Submission detail	Assignment Details	Proposed Date	Actual Date
1.	Introduction to HOA III - Topics/ Schedule/ Marking system/ Attendance Lecture 1: <u>Revision of Indus Valley Civilization</u> <u>Vedic Architecture</u>	A3 sheet Notes & Sketches	<ul style="list-style-type: none"> • Varna system in Vedic period • Types of Village layouts • Architectural features of Vedic architecture 	10/12/19	10/12/19
2.	Lecture 1a: <u>Buddhist Architecture</u> Assignment 1: <u>Measure Drawing- Introduction</u>	A3 sheet Notes & Sketches	<ol style="list-style-type: none"> 1. Introduction and phases 2. Monolithic Pillars 3. Stupas Buddhist Monasteries and rock cut temples	17/12/19	17/12/19
3.	SPORTS AND CULTURAL WEEK (23/12/19 TO 28/12/19)			24/12/19	24/12/19
4.	Lecture 2a: <u>Introduction to Hindu Architecture</u>	--	<ol style="list-style-type: none"> 1. Introduction 2. Phases & Evolution of temples 3. Planning of temples 	31/12/19	31/12/19
5.	Lecture 2b: <u>Hindu Architecture</u>	A3 sheet Notes & Sketches	<ol style="list-style-type: none"> 1. Early Temples 2. Early Chalukyan Temples 	07/01/20	07/01/20
6.	Lecture 2c: <u>Hindu Architecture</u>	A3 sheet Notes & Sketches	<ol style="list-style-type: none"> 1. Rashtrakuta temples 2. Late Chalukyan/ Hoysala Temples 	14/01/20	14/01/20
7.	Lecture 2d: <u>Hindu Architecture</u>	A3 sheet Notes & Sketches	Dravidian Temples of South India	21/01/20	21/01/20
8.	Remedial Class	--	From Vedic Architecture to Dravidian temples	25/01/20	25/01/20
9.	Lecture 2e: <u>Hindu Architecture & Jain Architecture</u> Review of Project I	A3 sheet Notes & Sketches	Indo-Aryan Temples of North India Jain Temples of Mount Abu	28/01/20	28/01/20
10.	Mid Term Test	-	Questions based on Vedic, Buddhist and Hindu Architecture	04/02/20	04/02/20
11.	Mid Term Submission	A3 sheet Notes & Sketches	Portfolio contents: Vedic & Buddhist Architecture Hindu Architecture	08/02/20	08/02/20


 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



D Y Patil College of Architecture, Akurdi, Pune-44

Year: II

Div: B

A.Y. 2019-20

Date: 05/12/2019

	Lecture 3a: <u>Introduction to Islamic Architecture</u>	--	1. Introduction 2. Influential Factors 3. Architectural Characteristics 4. Building Typology 5. Styles with Examples	11/02/20	11/02/20
12.	Lecture 3b: <u>Islamic Architecture</u>	A3 sheet Notes & Sketches	1. Delhi / Imperial Style 2. Provincial Style – Gujarat, Deccan	18/02/20	25/02/20
13.	Lecture 3c: <u>Islamic Architecture</u> Introduction to Project II	A3 sheet Notes & Sketches	Mughal Architecture	25/02/20	25/02/20
14.	Lecture 4: <u>Introduction to Maratha Architecture</u>	A3 sheet Notes & Sketches	1. Introduction 2. Architectural Characteristics 3. Examples	03/03/20	03/03/20
15.	Holi – Holiday	--	--	10/03/20	10/03/20
16.	Remedial Class Measure Drawing	Portfolio	Hindu & Islamic Architecture Final Submission	17/03/20	17/03/20
17.	Pre-Final Submission	A3 sheet portfolio	PRE-FINAL MARKING (15% weightage)	24/03/20	24/03/20
18.	Final Submission – Journal & Group work	Journals, Portfolios & Models	FINAL MARKING (25% weightage)	31/03/20	31/03/20

Ar. Anita Meskar

S. Y B. Arch (B Batch)

Ar. Dhananjay Chaudhari

PRINCIPAL

Dr. D. Y. Patil

College of Architecture
Akurdi, Pune - 411044.

Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - A DEVELOPMENT DATE: 8/1/2019

TIME	9:30 to 10:30	10:30 to 11:30	11:30 to 12:30	12:30 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00	4:00 to 5:00
DAY	1	2	3	BREAK	5	6	7	9
1 MON A	CS(L)	CS(L)	CS(S)		BCM-I (L)	BCM-I (L)	BCM-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV	SV	SV	B	RB2+JS+AM3	RB2+JS+AM3	RB2+JS+AM3	
1 TUE A	BASIC DESIGN-I (L)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)		WS-I(L)	WS-I(S)	WS-I(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	CT+RB2+VD	CT+RB2+VD	CT+RB2+VD	R	PP+CS2+SK2	PP+CS2+SK2	PP+CS2+SK2	
1 WED A	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)		BASIC DESIGN-I (S)	BCM-I (S)	BCM-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	CT+RB2+VD	CT+RB2+VD	CT+RB2+VD	E	CT+RB2+VD	RB2+JS+AM3	RB2+JS+AM3	
1 THU A	AGD-I (L)	AGD-I (S)	AGD-I (S)		MODEL MAKING STUDIO	LANGUAGE LAB		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	VD+GS	VD+GS	VD+GS	A				
1 FRI A	HOAC (L)	HOAC (S)	HOAC (S)		AGD-I (S)	AGD-I (S)	AGD-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MG2	MG2	MG2	K	VD+GS+NS	VD+GS+NS	LIBRARY VISIT	
1 SAT A	TOS-I(L)	TOS-I(L)	TOS-I(L)		TOS-I(L)	REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+SK2	AC+SK2	AC+SK2		AC+SK2			

FACULTY NAME

CT	RB2	VD	GS	SV	PP	MG2	AM3	CS2
Ar.C.Tewar	Ar. R. Bhangirwar	Ar. Vedangi D	Ar. Gauri Sakhalkar	Ar. Shikha	Ar. P. Pavar	Ar. Manika G	Er. Anant M	Ar. C. Sudame
SK2	NS							AC
Ar. Sanjay K	Ar. Nazim Sheikh							AR.A. COUTINHO

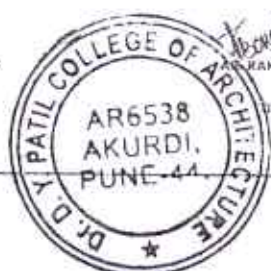
 **AR. RAKSHA BONGIRWAR**
 CLASS COORDINATOR

 **AR. RAKSHA B. AR. V. DESHPANDE**
 TIME TABLE CO. ORDINATOR

 **AR. ABHIJIT MARAWAR**
 ACADEMIC COORDINATOR

 **AR. MIHARE P. ATHAWALE**
 C.SATBHAI

 **AR. DHYANJAY CHAUDHARI**
 VICE PRINCIPAL





Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - B DEVELOPMENT DATE: 8/1/2018

TIME	9:30 to 10:30	10:30 to 11:30	11:30 to 12:30	12:30 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00	4:00 to 5:00
DAY	1	2	3	BREAK	5	6	7	9
1 MON B	AGD-I (L)	AGD-I (S)	AGD-I (S)		WS-I(L)	WS-I(S)	WS-I(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+NP+SK2	NJ+NP+SK2	NJ+NP+SK2	B	SK+NP+CS2	SK+NP+CS2	SK+NP+CS2	
1 TUE B	AGD-I (S)	AGD-I (S)	AGD-I		BCM-I (L)	BCM-I (L)	BCM-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+NP+SK2	NJ+NP+SK2	LIBRARY VISIT	R	NJ+MG2	NJ+MG2	LIBRARY VISIT	
1 WED B	BCM-I (S)	BCM-I (S)	BCM-I (S)		HOAC (L)	HOAC (S)	HOAC (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	NJ+DD+MG2	NJ+DD+MG2	NJ+DD+MG2	E	GS	GS	GS	
1 THU B	BASIC DESIGN-I (L)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)		BASIC DESIGN-I (S)	LANGUAGE LAB		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SS+BK+SK	SS+BK+SK	SS+BK+SK	A	SS+BK+SK			
1 FRI B	CS(L)	CS(L)	CS(S)		BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SK	SK	SK	K	SS+BK+SK	SS+BK+SK	SS+BK+SK	
1 SAT B	TOS-I(L)	TOS-I(L)	TOS-I(L)		TOS-I(L)	REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+SK2	AC+SK2	AC+SK2		AC+SK2			

1st & 3rd Saturday Holiday





(L- lecture , S- Studio)

FACULTY NAME

SS	GS	RS	BK	NJ	DD	SK2	NP	SK
Ar.S.Sharma	Ar.Gauri Sakthkar	Ar.Ruchit Sarena	Ar.Bhagyashree K	Ar.Neha Jagtap	Ar.Dhanashree	Ar.Saniya.K	Ar.N.Pathak	Ar.Shreyas.K

VISITING FACULTY NAME

AC	MG2	DD					
Ar.A. COUPINHO	Ar.Manka.G	Ar.D.Damdhare					

 CLASS COORDINATOR
 TIME TABLE CO. ORDINATOR
 ACADEMIC COORDINATOR
 VICE PRINCIPAL





Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - C DEVELOPMENT DATE: 8/1/2019

TIME	9:30 to 10:30	10:30 to 11:30	11:30 to 12:30	12:30 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00	4:00 to 5:00
DAY	1	2	3	BREAK	5	6	7	9
2 MON A	AGD-I (L)	AGD-I (S)	AGD-I (S)		BCM-I (L)	BCM-I (L)	BCM-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	UJ+CS2	UJ+CS2	UJ+CS2	B	AP+AM2+PP	AP+AM2+PP	AP+AM2+PP	
2 TUE A	BCM-I (S)	BCM-I (S)	BASIC DESIGN-I (S)		BASIC DESIGN-I (L)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AP+AM2+PP	AP+AM2+PP	UJ+AK2+NP	R	UJ+AK2+NP	UJ+AK2+NP	UJ+AK2+NP	
2 WED A	LANGUAGE LAB		CS(S)		WS-I(S)	WS-I(S)	WS-I(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty			CS2+NP	E	UJ+NS+SK2	UJ+NS+SK2	UJ+NS+SK2	
2 THU A	TOS-I(L)	TOS-I(L)	TOS-I(S)		BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	BASIC DESIGN-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC+AM3	AC+AM3	AC+AM3	A	UJ+AK2+NP	UJ+AK2+NP	UJ+AK2+NP	
2 FRI A	HOAC (L)	HOAC (S)	HOAC (S)		AGD-I (S)	AGD-I (S)	AGD-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AM2	AM2	AM2	K	UJ+CS2	UJ+CS2	LIBRARY VISIT	
2 SAT A	CS(L)	CS(L)	CS(S)		CS(L)	CS(S)	REMEDIAL CLASS	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	CS2+NP	CS2+NP	CS2+NP		CS2+NP	CS2+NP		

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

AP	UJ	AK2	NS	NP	PP	CS2	AM2	SK2
Ar.A.Panganti	Ar.Upendra Joshi	Ar.Aashirwad Korde	Ar.Nazim S.	Ar.N.Pathak	Ar.Presti.P	Ar.C.Sudame	Ar.Atri Mishra	Ar.Saniya.K

VISITING FACULTY NAME

AC								
ARA.CUTINHO								

[Signature]
 ARUPENDRA JOSHI
 CLASS COORDINATOR



[Signature]
 AR. RAKSHA B. ARV. DESHPANDE
 TIME TABLE CO-ORDINATOR



[Signature]
 AR. ABHIJIT MARAWAR, N.MEHARE, P.ATHAWAL, CSATBHAI
 ACADEMIC COORDINATOR

[Signature]
 AR.DHANANJAY CHAUDHARI
 VICE PRINCIPAL

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
SECOND YEAR TIME TABLE -B.ARCH 2019-20 TERM I BATCH - A DEVELOPMENT DATE: 6/24/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
2 MON B	DESIGN- III(L)	DESIGN- III(S)	DESIGN- III(S)	DESIGN- III(S)		BS-I (L)	BS-I (L)	BS-I(S)	BS-I(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	MV+GS+DU	MV+GS+DU	MV+GS+DU	MV+GS+DU	B	RB	RB	RB	RB		
2 TUE B	BTM-III (L)	BTM-III (L)	BTM-III (S)	BTM-III (S)		LIBRARY VISIT	SL (L)	SL(S)	SL(S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	BA+AG+BK	BA+AG+BK	BA+AG+BK	BA+AG+BK	R		DO	DO	DO		
2 WED B	ADGIII(L)	ADGIII(S)	ADGIII(S)	ADGIII(S)		ADGIII(S)	BTM-III (L)	BTM-III (S)	BTM-III (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	MV+AK1	MV+AK1	MV+AK1	MV+AK1	E	MV+AK1	BA+AG+BK	BA+AG+BK	BA+AG+BK		
2 THU B	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		DESIGN- III(L)	DESIGN- III(S)	DESIGN- III(S)	DESIGN- III	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AC+DD	AC+DD	AC+DD	LIBRARY VISIT	A	MV+GS+DU	MV+GS+DU	MV+GS+DU	LIBRARY VISIT		
2 FRI B	DESIGN- III(L)	DESIGN- III(S)	DESIGN- III(S)	DESIGN- III(S)		HOA-II (L)	HOA-II (L)	HOA-II (S)	HOA-II	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	MV+GS+DU	MV+GS+DU	MV+GS+DU	MV+GS+DU	K	RB2	RB2	RB2	LIBRARY VISIT		
2 SAT B	LIBRARY VISIT		COUNSELLING SESSION				SL(S)	SL(S)	PRACTICAL SESSION FOR SURVEYING & LEVELLING		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty							DO	DO			

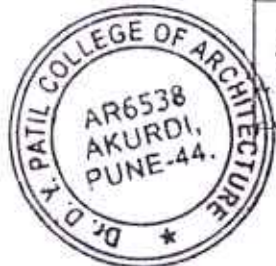
1st & 3rd Saturday Holiday (L-lecture, S-Studio)

FACULTY NAME

RB	AG	RB2	MV	EA	ES	BK	AK2	DU	DO	
Ar.R.Barbude	Ar. Avanti Gole	Ar. R. Bangirwar	Ar. M. Vakharia	Ar. Bhagyashree Agte	Ar. Gauri Sakhalakar	Ar. Bhagyashree K	Ar. Aashirwad Karde	Ar. Dhanashree U	Ar. Dhanashree	

VISITING FACULTY NAME

AC										
Ar.A. CUDKHO										



Ar. Gauri Sakhalakar
CLASS COORDINATOR

Ar. Bhagyashree Agte, Ar. Aashirwad Karde, Ar. Dhanashree U, Ar. Dhanashree
TIME TABLE CO-ORDINATOR



Ar. Ashutosh Marawar, Ar. Mehare P. Athawale, Ar. Satishrai
ACADEMIC COORDINATOR

Ar. Dhanashree Jy Chaudhari
VICE PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECHURE,AKURDI

SECOND YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - B DEVELOPMENT DATE: 6/24/2019

Table with 11 columns (TIME, DAY, 9:30 to 10:15, 10:15 to 11:00, 11:00 to 11:45, 11:45 to 12:30, 12:30 to 1:00, 1:00 to 1:45, 1:45 to 2:30, 2:30 to 3:15, 3:15 to 4:00, 4:00 to 5:30) and 11 rows (2 MON C, 2 TUE C, 2 WED C, 2 THU C, 2 FRI C, 2 SAT C) detailing course content and faculty.

1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

Faculty Name grid with columns AM(M), SS, PA, NC, SV, AD, NJ, SX, DD, AM2 and corresponding faculty names like Ar.A.Maskar, Ar.S.Sharma, Ar.P.Athwale, Ar.Bhupen C, Ar.Shikha V, Ar.A.Deshmukh, Ar.Neha J, Ar.Shreyas K, Ar.Dhanashree, Ar.Atri K.

VISITING FACULTY NAME

Visiting Faculty Name grid with columns AC, IS and corresponding names like ARA, CUTINHO, ARLSALDA.



CLASS COORDINATOR

TIME TABLE CO-ORDINATOR



ACADEMIC COORDINATOR

VICE PRINCIPAL

Dr. D.Y Patil Pratishthan's Padmashree Dr. D.Y Patil College of Architecture, Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE AKURDI
THIRD YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - A DEVELOPMENT DATE: 8/24/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
3 MON A	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		LA-I (L)	LA-I (S)	LA-I (S)	LA-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AG+OK+JS	AG+OK+JS	AG+OK+JS	AG+OK+JS	II	DU	DU	DU	DU		
3 TUE A	BTM-V (S)	BTM-V (S)	BTM-V (L)	BTM-VI		BS-III (L)	BS-III (L)	BS-III (S)	BS-III (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	MV+AK2	MV+AK2	MV+AK2	LIBRARY VISIT	II	NC	NC	NC	NC		
3 WED A	HOA IV(L)	HOA IV(L)	HOA IV (S)	HOA IV		WD-II (L)	WD-II (S)	WD-II (S)	WD-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	BK	BK	BK	LIBRARY VISIT	E	NM+AK2	NM+AK2	NM+AK2	NM+AK2		
3 THU A	DESIGN-V (L)	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)		LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AG+OK+JS	AG+OK+JS	AG+OK+JS	LIBRARY VISIT	R						
3 FRI A	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AG+OK+JS	AG+OK+JS	AG+OK+JS	AG+OK+JS	K	MV+AK2	MV+AK2	MV+AK2	MV+AK2		
3 SAT A	LIBRARY VISIT		REMEDIAL CLASS				TOS-V (L)	TOS-V(S)	TOS-V(S)	REMEDIAL CLASS	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty							AC+DD	AC+DD	AC+DD		

1st & 3rd Saturday Holiday (L-lecture, S-Studio)

FACULTY NAME

AS	MV	NM	JS	SX	DU	AK2	BK			
Ar. Anant Gole	Ar. M. Vakharia	Ar. N. Mehara	Ar. Jagrati	Ar. Shreyas K	Ar. D. Utagiwar	Ar. Akash	Ar. S. Kadwal			

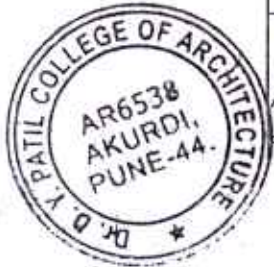
VISITING FACULTY NAME


AC	DK	LS								
Ar. A. Chitambar	Ar. Gijan K	Ar. J. Salga								

 Ar. M. Vakharia CLASS COORDINATOR
 Ar. Rakshita B. Ar. V. Deshpande
 Ar. D. Utagiwar
 Ar. Abhijit Marawar
 Ar. N. Mehara
 Ar. A. Chitambar
 Ar. Anant Gole VICE PRINCIPAL

TIME TABLE CO.ORDINATOR

ACADEMIC COORDINATOR




 Dr. D. Y. Patil Pratihthan's
 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

THIRD YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - B DEVELOPMENT DATE: 6/24/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON B	HDA IV(L)	HDA IV(L)	HDA IV (S)	HDA IV		DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SV	SV	SV	LIBRARY VISIT	H	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	
3 TUE B	LA-I (L)	LA-I (S)	LA-I (S)	LA-I (S)		DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PA	PA	PA	PA	I	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	
3 WED B	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI		WD-II (L)	WD-II (S)	WD-II (S)	WD-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MC+NC	MC+NC	MC+NC	MC+NC	E	RB1+AD	RB1+AD	RB1+AD	RB1+AD	
3 THU B	BS-III (L)	BS-III (L)	BS-III (S)	BS-III (S)		LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	LS	LS	LS	LS	A					
3 FRI B	BTM-V (S)	BTM-V (S)	BTM-V (L)	BTM-VI		DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	MC+NC	MC+NC	MC+NC	LIBRARY VISIT	K	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	AM1+AD+AK1	
3 SAT B	LIBRARY VISIT		REMEDIAL CLASS				TOS-V (L)	TOS-V(S)	TOS-V(S)	REMEDIAL CLASS
Faculty							AC+DD	AC+DD	AC+DD	

1st B 3rd Saturday Holiday





(L- Lecture, S- Studio)

FACULTY NAME


AM	RB	MG	PA	SV	AD	AK	DD	NC
Ar.A.Murawar	Ar.R.Barbude	Ar.H.Charge	Ar.P.Athavale	Ar.Shikha Valscha	Ar.Arkita D	Ar.Atharva K	Ar.D.Dandhere	Ar.Nagur.C

VISITING FACULTY NAME

AC								
Ar.A. Chitambar								

 Ar. Ankita Dashmukh CLASS COORDINATOR
 Ar. Raksha B. Ar. V. Deshpande Ar. C. Tirvi Ar. D. Utadkar Ar. S. Chavhan TIME TABLE CO. ORDINATOR
 Ar. Abhijit Marawar, N. Meshare, P. Athawale, C. Sathe ACADEMIC COORDINATOR
 Ar. Dhruvanjay Chaudhari VICE PRINCIPAL




 Dr. D. Y. Patil Pratishtan's
 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI
THIRD YEAR TIME TABLE B.ARCH 2019-20 TERM I BATCH - C DEVELOPMENT DATE: 4/24/2019

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
3 MON C	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	B	NM+PA	NM+PA	NM+PA	LIBRARY VISIT		
3 TUE C	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	R	NM+PA	NM+PA	NM+PA	NM+PA		
3 WED C	BS-III (L)	BS-III (L)	BS-III (S)	BS-III (S)		LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	LS	LS	LS	LS	E						
3 THU C	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V		HOA IV(L)	HOA IV(L)	HOA IV (S)	HOA IV	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	AM(M)+MC+NM	AM(M)+MC+NM	AM(M)+MC+NM	LIBRARY VISIT	A	VD	VD	VD	LIBRARY VISIT		
3 FRI C	WD-I (S)	WD-I(S)	WD-I (S)	WD-I (S)		LA-I (L)	LA-I (S)	LA-I (S)	LA-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT	
Faculty	SV+PV	SV+PV	SV+PV	SV+PV	K	AG+NS	AG+NS	AG+NS	AG+NS		
3 SAT C	LIBRARY VISIT		REMEDIAL CLASS				TOS-V (L)	TOS-V(S)	TOS-V(S)	REMEDIAL CLASS	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty							AC+DD	AC+DD	AC+DD		

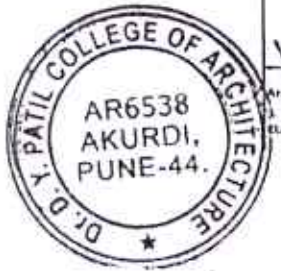
1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

AM(M)	MC	NM	PA	LS	VD	SV	PV	AG	DD	
Ar.Amita.M	Ar.Mehina.C	Ar.Nakshil.M	Ar.Puspa.A	Ar.Laurel.S	Ar.Vedangi.D	Ar.Shikha.V	Ar.Paru.V	Ar.Aarati.G	Ar.D.Damhare	

VISITING FACULTY NAME

AC										
Ar.A. Chitambar										



Mr. Mahesh Mahore
CLASS COORDINATOR

Ar. Raksha B. Ar.V. Deshpande Ar.C. Tirvi Ar. D. Utadikar Ar.A. Chaitanyam
TIME TABLE CO_ORDINATOR



Ar. Arshad Marwar Ar. Mehara P. Athawale Ar. Satishai
ACADEMIC COORDINATOR

Ar. Dhananjay Chaudhari
VICE PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

FOURTH YEAR TIME TABLE B.ARCH 2019-2020 TERM I BATCH - A DEVELOPMENT DATE: 4/24/2019

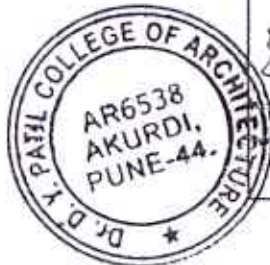
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON A	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		RIA-II (L)	RIA-II (S)	RIA-II (S)	RIA-II	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	H	PV	PV	PV	LIBRARY VISIT	
4 TUE A	QS&E-I (L)	QS&E-I (S)	QS&E-I (S)	SW-I (S)		QS&E-I (S)	SW-I (L)	PANEL REVIEW & JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PG+DD	PG+DD	PG+DD	PG+DD	R	PG+DD	PG+DD			
4 WED A	AD-VII (S)	AD-VII (S)	AD-VII (S)	AD-VII (S)		ABTS-I (L)	ABTS-I (L)	ABTS-I (S)	ABTS-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	E	AM(M)+DU	AM(M)+DU	AM(M)+DU	AM(M)+DU	
4 THU A	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		US-I (L)	US-I (S)	US-I (S)	US-I	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	DC+RB1+PV	A	PV	PV	PV	LIBRARY VISIT	
4 FRI A	ELLE-I (L)	ELLE-I (S)	ELLE-I	ELLE-I		ABTS-I (L)	ABTS-I (S)	ABTS-I (S)	ABTS-I (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	UJ	UJ	LIBRARY VISIT		K	AM(M)+DU	AM(M)+DU	AM(M)+DU	AM(M)+DU	
4 SAT A	PP-I (L)	PP-I (S)	PP-I (S)	PP-I		LIBRARY VISIT		REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC	AC	AC	LIBRARY VISIT						

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

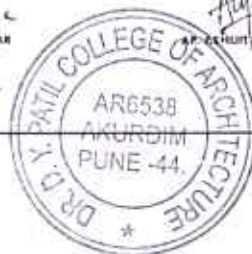
FACULTY NAME

DC	AM(M)	RII	PV	DD	UJ	DU				
Ar.D.Chaudhary	Ar. Anita Meshkar	Ar.R.Borhade	Ar.Panoli V	Er.D.Dandhere	Ar.Spendra J	Ar.D. Utagiwar				
PG(V)	AC									
Er.Prasad Ganpule	M.A. Chitambar									



Signature of Ar. R. Borhade, PG(S) COORDINATOR





Signatures of Ar. Sakina B. Arvi, Ar. V. Deshpande, Ar. C. Shivir, Ar. D. Utagiwar, Ar. A. Khairnar, TIME TABLE CO-ORDINATOR

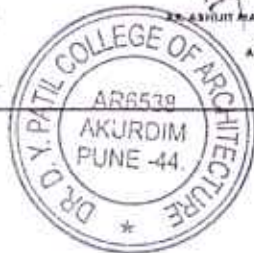



Signatures of Ar. S. Marawar, N. Hishare, P. Athiawale, C. Satishai, ACADEMIC COORDINATOR

Signature of Ar. Dhananjay Chaudhari, VICE PRINCIPAL

Dr. D.Y. Patil Pratishthan's Padmashree Dr. D.Y. Patil College of Architecture, Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI										
FOURTH YEAR TIME TABLE B.ARCH 2019-2020 TERM I BATCH - B DEVELOPMENT DATE: 4/24/2019										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON B	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		BOOK REVIEW/RESEARCH PAPER WRITING		PANEL REVIEW & JURY		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BA+CS	BA+CS	BA+CS	BA+CS	II					
4 TUE B	QS&E-II (L)	QS&E-II (S)	SW-II (L)	SW-II (L)		QS&E-II (S)	SW-II (L)	ELLE-III (L)	ELLE-III (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	PG	PG	PG	PG	II	PG	PG	RB	RB	
4 WED B	RIA-II (L)	RIA-II (S)	RIA-II (S)	RIA-II		ABTS-II	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	JS	JS	JS	LIBRARY VISIT	E	LIBRARY VISIT	CT+AM+AK1	CT+AM+AK1	CT+AM+AK1	
4 THU B	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		ABTS-II (L)	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	BA+CS	BA+CS	BA+CS	BA+CS	A	CT+AM+AK1	CT+AM+AK1	CT+AM+AK1	CT+AM+AK1	
4 FRI B	US-II (L)	US-II (S)	US-II (S)	US-II		AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)	SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	SS	SS	SS	LIBRARY VISIT	K	BA+CS	BA+CS	BA+CS	BA+CS	
4 SAT B	PP-II (L)	PP-II (S)	PP-II (S)	PP-II		LIBRARY VISIT		REMEDIAL CLASS		SITE VISIT/MARKET SURVEY/FEED ACTIVITY/NASA WORK/LIBRARY VISIT
Faculty	AC	AC	AC	LIBRARY VISIT						
1st & 3rd Saturday Holiday			(L- lecture, S- Studio)							
FACULTY NAME										
CT	AM	RB	BA	CS	AKI	SS	JS			
Ar.C.Tivir	Ar.A.Harwar	Ar.R.Barhoth	Ar.Bhagyashree Apte	Ar.Chinmay S	Ar.Atharva K	Ar.S.Sharma	Ar.Jagati			
VISITING FACULTY NAME										
PG(V)	AC									
Er.Prasad Ganpule	ARA CONTINUED									
<div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Ar. Bhagyashree Apte CLASS COORDINATOR </div> <div style="text-align: center;">  Ar. RAKSHA S. Ar. V. DESHPANDE, Ar. D. UTKARSHA, Ar. K. KULKARNI TIME TABLE CO. ORDINATOR </div> <div style="text-align: center;">  Ar. ASHUTOSH HARWAR, Ar. MIHIR P. ATHAWALE, Ar. SATISH ACADEMIC COORDINATOR </div> <div style="text-align: center;">  Ar. DHANANJAY CHAUDHARI VICE PRINCIPAL </div> </div>										




 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Dr. D. Y. Patil Pratishthan
D. Y. Patil Educational Complex, Akurdi, Pune-44
Dr. D Y Patil College of Architecture

Subject Choice Sheet

Sr. No.	Faculty Name	Subject Choices			No. of Times Subject Taught			Result in Previous Year			Faculty Signature	Fulfillment of Choices (Not to be filled by faculty, for HoD Office)				
		I	II	III	I	II	III	I	II	III		I	II	III	No Fulfillment	
1	Ar. Dhananjay C.	-	-	-												
2	Ar. Chaya T.	Design I	ABTS	-	3	3		97.36%	97.50%		<i>Chaya T.</i>					
3	Ar. Abhijeet Marwar	Design III	ABTS	-	3	3		92%	97.50%		<i>Abhijeet Marwar</i>					
4	Ar. Aparna P.	Design-VII 4th Yr.	BTM-I 1st Yr	M.Arch	0	0		NA	NA		<i>Aparna P.</i>					
5	Ar. Anita M.	Design-V 3rd year	HOA-II 2nd Year	ABTS-I 4th year	1	3	1	100%	90%	71.73%	<i>Anita M.</i>					
6	Ar. Rupali B.	DesignVII	BS I	Elective I WD II	2	6	0	94.29%	SS-100% PP-45%	NA	<i>Rupali B.</i>					
7	Ar. Avanti G.	Design V	BTM III	LA -I	1	1	4	88%	SV-100% PP-50%	91%	<i>Avanti G.</i>					
8	Ar. Raksha B.	Design I	BTM I	HOA II Workshop I	3	3	0	97.36%	SV-92% PP-71.10%	NA 97%	<i>Raksha B.</i>					
9	Ar. Sneha S.	Design I	BTM III	US	4	4	1	89.74%	SV-92% PP-69%	97 %	<i>Sneha S.</i>					
10	Ar. Nikhil M.	Design V	BTM V	WD II	2	2	1	100%	SV-97.44% PP- 87.80	88.89%	<i>Nikhil M.</i>					
11	Ar. Punav Athavale	Design 2nd year	BTM 3rd year	LA 3rd year	5	0	5	100%	NA	97%	<i>Punav Athavale</i>					
12	Ar. M. Vakharia	Design - III (2A)	ADG-III (2A)	BTM - V (3A)	3	1	2	91.67%	94.40%	SV-96.88% PP-68.57%	<i>M. Vakharia</i>					
13	Ar. Ankita D.	Design V	BTM III	WD II	0	1	1	NA	SV-92% PP-69%	83.33%	<i>Ankita D.</i>					
14	Ar. Nupur C.	Design II YEAR	BTM III YEAR	BSIII YEAR	3	3	1	100%	SS-96.88 PP-68.57	SS-100 PP- 80.49	<i>Nupur C.</i>					
15	Ar. Bhagyashree A.	Design VII 4 th yr.	B.T.M. III 2 nd yr.	L.L.A. 1st yr. M. ARCH	1	1	1	100%	SV-100% PP-50%	100%	<i>Bhagyashree A.</i>					
16	Ar. Upendra Joshi	Design I	ADG-I	Workshop I	0	1	0	NA	97.4	NA	<i>Upendra Joshi</i>					



Dr. D. Y. Patil Pratishthan's
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Akurdi Pune





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D. Y. Patil Educational Complex, Akurdi, Pune-44
Dr. D Y Patil College of Architecture

Subject Choice Sheet

Sr. No.	Faculty Name	Subject Choices			No. of Times Subject Taught			Result in Previous Year			Faculty Signature	Fulfillment of Choices (Not to be filled by faculty, for HoD Office)			
		I	II	III	I	II	III	I	II	III		I	II	III	No Fulfillment
17	Ar. Vedangi Deshpande	Design I	ADG-I	HOA-IV	1	1	1	97.36	92.3	100%	<i>Vedangi</i>				
18	Ar. Jagrati	Design III	BTM I	RIA	1	1	0	88%	SV-92% PP-71.10%	NA	<i>Jagrati</i>				
19	Ar. Rachit Saxena	Design VIII	BTM	URBAN STUDIES	1	1	0	100%	SV-97.4% PP 72.5%	NA	<i>Rachit</i>				
20	Ar. Bhagyashree Kadiwal	Design I	BTM III	HOA	1	1	0	89.74%	SV 88.57% PP 60%	NA	<i>Bhagyashree</i>				
21	Ar. Gauri Sakhalkar	Design III (2nd Year)	ADG I (1st Year)	Humanities (1st Year)	0	1	1	NA	92.30%	97.45%	<i>Gauri</i>				
22	Ar. Chinmay Satbhai	Design VII (4th Year)	Workshop I	WD II(3rd yr)	0	0	1	NA	NA	88.89%	<i>Chinmay</i>				
23	Ar. Shreyas K	ITA (1st Year)	Workshop (1st Year)	ADG III (2nd Year)	1	0	0	100%	NA	NA	<i>Shreyas</i>				
24	Ar. Atharva Khairnar	Design III (3rd Year)	ADG II (2nd Year)	ABTS IV (4th Year)	0	0	0	NA	NA	NA	<i>Atharva</i>				
25	Ar. Aashirwad Korde	Design I	Workshop	BTM V (3rd)	0	0	0	NA	NA	NA	<i>Aashirwad</i>				
26	Ar. Atri Mishra	Design III (2nd yr.)	Humanities (1st Year)	ABTS IV (4th Yr)	1	0	0	NA	NA	NA	<i>Atri</i>				
27	Ar. Dhanashree Uttagikar	Design III (2nd yr.)	LA I(3rd yr)	ABTS IV (4th Yr)	0	1	1	NA	NA	NA	<i>Dhanashree</i>				
28	Ar. Parul Vyas	Design VII (4th yr)	WDI(2nd yr.)	RIA/AIS(4th yr)	1	0	0	NA	NA	NA	<i>Parul</i>				
29	Er. Dhanashri Dhamdhare	TOS I, III, V	QS & SW	S.L.	3	2		NA	NA	NA	<i>Dhanashri</i>				
% Fulfillment of Choices															



D.Y.
Dr. D Y Patil Pratishthan's
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Akurdi Pune

Dr. D. Y. Patil College of Architecture

Akurdi, Pune -44

B Arch.

Sr.No.	Name of Faculty Member	Designation	Design	Technical Subject	Sessional
Head of Institution					
1	Dr. Pankaja Bagul	Principal			
Professor					
1	Ar. Dhananjay Chaudhari	Professor			
2	Ar. Chaya Tirvir	Professor	DESIGN I	ABTS	
3	Ar. Uday Kulkarni	Professor (Design Chair)			
4	Ar. Mahaveer Patil	Professor (Design Chair)			
Associate Professor					
1	Ar. Abhijit Marawar	Associate Professor	DESIGN - 3 rd yr.	ABTS - 4 th yr.	
2	Ar. Anita Meskar	Associate Professor	DESIGN 3 rd yr.	ABTS - 4 th yr.	HOA - E II - 2 nd yr
3	Ar. Avantil Gole	Associate Professor	DESIGN 3 rd yr.	BTM - 2 nd yr.	LANDSCAPE 5 th yr. 2 nd yr
4	Ar. Bhagyashree Apte	Associate Professor	Design 4 th yr.	BTM - 2 nd yr	M.Arch. Resear. 5 th yr
6	Ar. Laxmi Salgia	Associate Professor			
9	Ar. Aparna Panganti	Associate Professor	Design 2 nd yr.	BTM - 1 st yr.	N. Arch. Ch. & EFM
Assistant Professor					
1	Ar. Rupali Borhade	Assistant Professor	DESIGN 3 rd yr.	BS - 2 nd year	Elective 4 th year
2	Ar. Raksha Bongirwar	Assistant Professor	DESIGN I YEAR	BTM I YEAR	HOA III II YEAR
3	Ar. Nikhil Mehare	Assistant Professor	DESIGN - V 3 rd yr	BTM - 3 rd yr	WD - 1 st yr
4	Ar. Sneha Sharma	Assistant Professor	DESIGN I ST	BTM III & IV	TP/US, Elective
5	Ar. Mohini Gharge	Assistant Professor	Visiting		
6	Ar. Mihir Vakharia	Assistant Professor	DESIGN - 2 nd yr.	BTM - 3 rd yr	ADG - III (2 nd yr)
7	Ar. Upendra Vinay .Ioshi	Assistant Professor	DESIGN - 3 rd yr	ADG - I - 1 st yr	WORKSHOP - I 5 th yr
8	Ar. Vitya Gorantla	Assistant Professor	Visiting		
9	Ar. Ojas Kulkarni	Assistant Professor	Visiting		
10	Ar. Ankita Deshmukh	Assistant Professor	DESIGN III rd yr	WD II nd yr/ptm	RIA/HOA II nd yr
11	Ar. Punav Athavale	Assistant Professor	Design 2 nd yr	BTM - 2 nd yr	Landscapes (Urban Plan)
12	Ar. Nupur Chichkhede	Assistant Professor	Design II nd yr	BTM III rd yr	SL II nd yr
13	Ar. Neha Jagtap	Assistant Professor			
15	Ar. Vedangi Deshpande	Assistant Professor	DESIGN I ST	ADG - I ST	HOA - BS/3 rd yr
16	Ar. Gauri Sakalkar	Assistant Professor	Design II	ADG+ / BTM II	ADG I/HOA
17	Ar. Bhagyashree Kadiwal	Assistant Professor	I/II Design 1 st yr	BTM II year	HOA
18	Ar. Chinmay Satbhai	Assistant Professor	II / III / IV	ABTS ABTS	US Workshop Chng
20	Ar. Parul Vyas	Assistant Professor	Design III rd yr	BTM III Year	U.S. - I / RIA / WD
21	Ar. Dhanashree Utgikar	Assistant Professor	Design III rd yr	BTM / ABTS - III	LA - I
22	Ar. Khairnar Atharva	Assistant Professor	Design 3 rd year	ABTS 4 th year	US Workshop
23	Ar. Atri Mishra	Assistant Professor	Design II nd year	BTM / - II year	HOA - 1 st year
24	Ar. Nazeem Shaikh	Assistant Professor	Visiting	ABTS	
3	Mr. Shreyash Khinvsora	Assistant Professor	Design II / III yr.	BTM - III yr.	ITA & Workshop
4	Er. Dhanashri Dhamdhare	Assistant Professor			
4	Ar. Rachit Saxena	Assistant Professor	Design IV year	BTM / BS	U.S - I / RIA
5	Ar. Jagrati Sehgal	Assistant Professor	DESIGN II / III yr	BTM I st yr / WD II	RIA / HOA
6	Ar. Aashirwad Korde	Assistant Professor	Design 3 rd year	BTM 3 rd year	US Workshop 5 th yr



Dhananjay
 Ar. Dhananjay Chaudhari
 V. Principal

Dhananjay
 Dr. D. Y. Patil Patilshthan's
 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: History of Architecture II
Class: S. Y. B. Arch - A batch
Semester: Term I
Month and Year: June 2019 to October 2019
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 1 (1 x 16 weeks = 16 Studios)

Lec No.	Week	Topic to be covered	Submissi on detail	Assignment Details	Proposed Date	Actual Date
1.	1	Introduction to HOA II - Topics/ Schedule/ Marking system/ Attendance	---	---	21/6/19	21/6/19
2.	2	Lecture I: <u>Roman Architecture</u> Assignment I: Introduction to Measure Drawing	A3 sheet Notes & Sketches	Lecture I: Arch. Features: <ul style="list-style-type: none"> • Roman Arch, Vault & Dome of Pantheon • Roman Column Orders • Roman Road section Examples: <ul style="list-style-type: none"> • Basilica of Trajan – Plan • Pantheon – Section • Colosseum – Plan & Section • Thermae of Caracalla – Plan • Aqueduct – Schematic sketch 	28/6/19	28/6/19
3.	3	Lecture Ia: <u>Early Christian</u> Examples: 1) S. Peters Basilica, Rome 2) S. Clemente, Rome	A3 sheet Notes & Sketches	Lecture Ia: Arch. Features: <ul style="list-style-type: none"> • Typical Basilican church plan with nomenclature & schematic dimensions Examples: <ul style="list-style-type: none"> • Basilica of S. Peters (old) – Section with nomenclature • Basilica of S. Clemente, Rome – Plan & Longi. Section with nomenclature 	5/7/19	5/7/19
4.	4	Lecture Ib: <u>Byzantine</u> Examples: 1) Hagia Sophia, (Istanbul) 2) S. Mark, Venice	A3 sheet Notes & Sketches	Lecture Ib: Arch. Features: <ul style="list-style-type: none"> • Byzantine dome with pendentive supports Examples: <ul style="list-style-type: none"> • S. Hagia Sophia – Plan & Section with nomenclature • S. Marks, Venice – Plan with nomenclature 	5/7/19	5/7/19
5.	5	Lecture II <u>Romanesque</u> Examples: 1) Pisa Complex 2) Angouleme Cathedral, France 3) Worms Cathedral 4) Fountains Abbey,	A3 sheet Notes & Sketches	Lecture II Arch. Features: <ul style="list-style-type: none"> • Semicircular arch • Barrel & groin vaults • Portals • Rose & Twin windows • Buttressing system – Section of S. Michele, Pavia, Italy 	12/7/19 19/7/19	12/7/19 19/7/19

		Yorkshire 5) Tower of London 6) White Tower		Examples: <ul style="list-style-type: none"> • Pisa Cathedral, Italy – Plan with nomenclature & Front Façade sketch • Leaning tower of Pisa, Italy – Plan, Section & Elevation • Angouleme Cathedral, France – Plan • Worms Cathedral, Germany – Plan • Fountains Abbey, Yorkshire, England – Plan with nomenclature • Tower of London, England – Plan with nomenclature • White Tower, England – Plan with nomenclature 		
6.	6	Lecture III: <u>Gothic Architecture:</u>	A3 sheet Notes & Sketches	Lecture III: Arch. Features: <ul style="list-style-type: none"> • Pointed Arch – Equilateral, Flamboyant, Depressed & Lancet Arch • Ribbed vault • Flying buttress • English Gothic & French Gothic Church Plans 	19/7/19	19/7/19
7.	7	Lecture IV: <u>Gothic Architecture:</u> Examples: 1) Reims Cathedral, France 2) Salisbury Cathedral, England 3) Parish Church, Freiburg, Germany	A3 sheet Notes & Sketches	Lecture IV: Examples: <ul style="list-style-type: none"> • Reims Cathedral, France – Plan • Salisbury Cathedral, England – Plan & Section • Parish Church, Freiburg, Germany - Plan 	26/7/19	26/7/19
8.	8	Mid Term Test		First 4 topics – Quiz/Written test	2/8/19	2/8/19
		Project Work 1	A2 Portfolio & Model	Power point presentation print on A4 paper – Architectural features: Title, definition, Photos from 5 examples (1-movie, 1-book, 3-internet)		
9.	9	Lecture V: <u>Renaissance Architecture</u>	A3 sheet Notes & Sketches	a) Revivalism and synthesis of classical features b) Churches, Palazzo, villa: spatial planning, construction & other arch. Features	9/8/19	9/8/19
10.	10	Lecture VI: Continuation of <u>Renaissance Architecture</u> Examples: 1) Florence Cathedral 2) St. Peter's, Rome	A3 sheet Notes & Sketches	c) Elements of special attributes: Order, Balustrade, Cornice, rustication d) Town planning principles e) Examples	16/8/19	16/8/19
11.	11	Lecture VII: <u>Baroque Architecture</u> Examples: TBD	A3 sheet Notes & Sketches	a) Planning style b) Construction techniques c) Design features d) Examples	23/8/19	23/8/19



D Y Patil College of Architecture, Akurdi, Pune-44

Year: II

Div: B

A.Y. 2019-20

Date: 13/6/2019

12.	12	Introduction to Project Work 2	A2 Portfolio & Model	Application of theory to designing of small modules in different styles of architecture	30/9/19	30/9/19
13.	13	Lecture VIII: Revival Architecture Examples: TBD	A3 sheet Notes & Sketches	a) Planning style b) Construction techniques c) Design features d) Examples	6/9/19	6/9/19
14.	14	Measure Drawing	Portfolio	Discussion & review of Group wise Measure drawing	13/9/19	13/9/19
15.	15	Measure Drawing	Portfolio	Final Submission	20/9/19	20/9/19
16.	16	Pre-Final Submission	A3 sheet portfolio	PRE-FINAL MARKING	27/9/19	27/9/19
17.	17	Final Submission – Journal & Group work	Journals, Portfolios & Models	FINAL MARKING	04/10/19	04/10/19

Anita Meskar

Ar. Anita Meskar
S. Y B. Arch (B Batch)

Ar. Dhananjay Chaudhari
I/PRINCIPAL
Dr. D. Y. Patil
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Akurdi, Pune - 411044.

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Akurdi Pune



Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester II)

Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30	
Day								
Mon	CM II		ABS II		B R E A K	RI		
Faculty	STUDIO		STUDIO			STUDIO		
Tue	CM II		CM II			RI	SL II	
Faculty	STUDIO	STUDIO	STUDIO	STUDIO		BA	SS	
Wed	Site Visit					Site Visit		
Faculty								
Thur	CM II		ABS II			ACTM II		
Faculty	AP		STUDIO			STUDIO		
Fri	CM II		CM II			ABS II		
Faculty	AP		AP			AP		
Sat 1 & 3	ACTM II		SL II		Elec II			
Faculty	SP		SS		BK			
Sat 2 & 4	RI		SL II		Elec II			
Faculty	VI		SS		BK			

AP	SP	SS	BA
Ar. Aparna Panganti	Prof. S. Pathak	Prof. Sumesh Sawant	Ar. Bhagyashree Apte

BK	
Ar. Bhagyashree Kadival	

- CM II** Construction Management II
- ACTM II** Advanced Construction Technologies and Material II
- ABS II** Advanced Building Services II
- RI** Research I
- SL II** Software lab II
- Elec II** Elective

Ar. Aparna Panganti
M.Arch Co-Ordinator

Ar. Dhyanjay Chaudhari
PRINCIPAL
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 Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

CC to: PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

Padmashree Dr D Y Patil College of Architecture, Akurdi
Second year M.Arch Construction Management (Semester III) 2019-20

Time	9.00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00-12:30	12:30-1:15	1:15-2:00
Day							
Mon	SITE VISIT				B R E A K	SITE VISIT	
Faculty						PROJECT WORK	PROJECT WORK
Tue	IECC	IECC	LLAC	LLAC		STUDIO	
Faculty	STUDIO		STUDIO				
Wed	SITE VISIT					SITE VISIT	
Faculty						SEMINAR	
Thur	SEMINAR					SEMINAR	
Faculty	AP, BA					AP, BA	
Fri	QSSM	QSSM	LLAC	LLAC	FM&REM	FM&REM	
Faculty	RS		BA		AP		
Sat	IECC	IECC	DISS I	DISS I	DISS I	DISS I	
Faculty	BK		AP, BA		AP, BA		


AP	BA	BK	RS
Ar. Aparna Panganti	Ar. Bhagyashree Apte	Ar. Bhagyashree Kadival	Ar. Rachit Saxena

IECC	Integrated Energy Conservation in Construction
QSSM	Quality and Site Safety Management
FM&Rem	Facility Management and Real Estate Management
LLAC	Law and Legal Aspects in Construction


 Ar. Aparna Panganti

M.Arch Co-Ordinator

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS


 Ar. Dhananjay Chaudhari

PRINCIPAL
 I/C Principal
 Dr. D. Y. Patil

College of Architecture
 Akurdi, Pune - 411044

Dr. D Y Patil Pratishthan

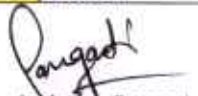
Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune


Time	9.30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day					B R E A K		
Mon	ABS - I	ABS - I	ABS - I	LLA		CM I	
Faculty	STUDIO		STUDIO	STUDIO		SITE VISIT	
Tue	CM I	CM I	CM I	CM I		ACTM-I	
Faculty	STUDIO			STUDIO		STUDIO	
Wed	CM I	CM I	CM I	CM I		CM I	
Faculty	AP					STUDIO	
Thur	ABS - I	ABS - I	ABS - I	ACTM-I			
Faculty		STUDIO		STUDIO		SITE VISIT	
Fri	LLA	LLA	CM I	CM I		ELE I	ELE I
Faculty	BA		AP		BK		
Sat 1st & 3rd	ACTM-I	ACTM-I	ACTM-I	SL I	SL I	SL I	
Faculty	SP			SS	SS		
Sat 2nd & 4th	ABS - I	ABS - I	SL I	SL I	SITE VISIT		
Faculty	AP		SS				

AP	BA	SP	SS
Ar. Aparna Panganti	Ar. Bhagyashree Apte	Prof. S. Pathak	Prof. Sumesh Sawant

BK
Ar. Bhagyashree Kadival

CM I	Construction Management -I
ABS I	Advanced Building Services I
LLA	Law and Legal Aspects in Construction
ACTM I	Advanced Construction Technologies and Material I
SL I	Software Lab I
ELE I	Elective I


 Ar. Aparna Panganti
 M.Arch Co-Ordinator


 Ar. Dhanaajay Chaudhari
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 Akurdi, Pune - 411044


 Dr. D.Y. Patil Pratishthan's
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 Akurdi Pune

LESSON PLAN

Subject: Contract Management and Building Construction Laws

Class: 1st Year

Semester: Term -I

Month and Year: 01st August to 22nd November 2019

No. of Lecture per week: 2, No. of Studio per week: 1

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Introduction to Syllabus			02/08/19	
2)	Discussion on old, repealed or amended acts like Gunthewari act, Land aquisition act, U.L.C. act.	Writing notes	Journal	09/08/19	
3)	Contract Management, Indian Contract Act, Various types of construction Contract, General and Special Conditions of Contract,			23/08/19	
4)	Comparative Study of Contract Conditions, Construction contract as a Legal Proposal, Agreement, Consideration, Contract Planning,			30/08/19	
5)	Discussion on Land development acts like lease and easement acts, property acts	Writing notes	Journal	06/09/19	
6)	Tender documents, Tendering process, Bid Review and Evaluation, Method of sub contracting, contract close out, Defect Liability and Performance Guarantee etc.			13/09/19	
7)	Discussion on M.R.T.P. act Group presentation on Different acts studied till the date,	Writing notes	journal	20/09/19	
8)	Discussion on Environmental acts like environment and water pollution acts	Writing notes		27/09/19	
9)	Discussion on Permits and approvals for construction activities; statutory requirements and clearance related to environment impact, fire regulation, completion certificate etc.	Writing notes		04/10/19	






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SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Year: 1st Year M.Arch. Subject: CM & BCL. Year: 2019-2020 Date:

10)	Discussion on National Building code, role of Zilla Parishad & IRDP in rural housing.	Writing notes		11/10/19	
11)	Discussion on Arbitration and Reconciliation act	Writing notes		18/10/19	
12)	Discussion on Laws and legislation related to construction Industry labour laws, Factories act B.O.C.W. (regulation of employment and conditions of service) Act, 1996,	Writing notes		25/10/19	
13)	Workmen's compensation Act. ESI act 1948. Payment of wages Act, Min. wedges act	Writing notes		01/11/19	
14)	Guest lecture on Legal aspects in construction industry	.		08/11/19	
15)	Pre- Final Submission	Pre-Final submission and discussion		15/11/19	
16)	Final Submission	Final submission		22/11/19	



Ar. Bhagyashree Apte

Er. Asawari Sohani 
Subject In-charge



AR. Dhananjay Chaudhari
I/c. Principal



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2018-19

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 67 of 2018

**Dates of Commencement and Conclusion of terms for the Academic Year 2018-2019
For Affiliated Colleges Only.**

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under various faculties, for the academic year 2018-2019 shall be as under :

Sr. No.	Name of the Courses and Faculties	2018-19			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
1	Science & Technology				
	Science	15/06/2018	03/11/2018	29/11/2018	30/04/2019
	Engineering : SE,TE,BE & MCA- II, & III Year	15/06/2018	03/11/2018	17/12/2018	25/04/2019
	Engineering :ME - II Year.	02/07/2018	03/11/2018	15/01/2019	20/05/2019
	B.Architecture II, III, IV & V Year.	15/06/2018	03/11/2018	29/11/2018	30/04/2019
	M. Architecture II. Year.	02/07/2018	03/11/2018	17/12/2018	30/04/2019
	B. Pharmacy	15/06/2018	03/11/2018	29/11/2018	30/04/2019
	M. Pharmacy	02/07/2018	03/11/2018	29/11/2018	15/05/2019
2	Commerce & Management				
	Commerce	15/06/2018	03/11/2018	29/11/2018	30/04/2019
	Management	02/07/2018	03/11/2018	29/11/2018	15/05/2019
3	Humanities				
	Arts & Fine Arts	15/06/2018	03/11/2018	29/11/2018	30/04/2019
	Mental Moral and Social Sciences				
Law : UG & PG (II/III/IV/V Year.)	15/06/2018	03/11/2018	29/11/2018	30/04/2019	
4	Inter-disciplinary Studies				
	Education II Year.	02/07/2018	03/11/2018	29/11/2018	15/05/2019
Physical Education II Year.					


Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



NOTE

1. In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2018-19 attached Separately.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1333
Date: 23/04/2018

Copy to: for Information and necessary action

The Members of the Management Council.
The Deans of Faculties.
The Registrar, Savitribai Phule Pune University, Pune.
The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
The Heads of all University Departments.
The Principals of all Affiliated Colleges.
The Directors of all Recognized Institutes.
The Heads of all the Administrative Sections of the University Office.
Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D Y Patil Pralghyan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



**ACADEMIC CALENDAR FOR VARIOUS ACTIVITES FOR ENGINEERING
(F.E. Fresh & MCA - I) & B. ARCHITECTURE - I YEAR COURSES FOR THE YEAR 2018-19**

F.E. Fresh & MCA - I Year


Sr. No	Courses	Details of Activites	Date
First term			
01	F.E. Fresh & MCA - I Year	Commencement of Teaching	01/08/2018
		Conclusion of Teaching	30/11/2018
		Commencement of (End -Semester) Examination	11/12/2018
Second term			
01	F.E. Fresh & MCA - I Year	Commencement of Teaching	01/01/2019
		Conclusion of Teaching	23/04/2019
		Commencement of (End -Semester) Examination	02/05/2019

B. Architecture - I Year

Sr. No	Courses	Details of Activites	Date
First term			
01	B.Architecture - I Year.	Commencement of Teaching	06/08/2018
		Conclusion of Teaching	30/11/2018
		Sessional/Viva Voce Examination	04/12/2018 to 06/12/2018
		Theory Examination	11/12/2018 onwards
Second term			
02	B.Architecture - I Year.	Commencement of Teaching	17/12/2018
		Conclusion of Teaching	13/04/2019
		Sessional/Viva Voce Examination	16/04/2019 to 18/04/2019
		Theory Examination	24/04/2019 onwards


Deputy Registrar
(P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 3112
Date: 16/08/2018


Dr. D.Y. Patil Prashthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 145 of 2018

**Dates of Commencement and Conclusion of terms for the Academic Year 2018-2019
For Engineering (F.E. Fresh & MCA - I) & B. Architecture - I Year.**

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under F.E Fresh, B.Architecture- I, MCA - I Year for the academic year 2018-2019 for affiliated colleges shall be as under :

Sr. No.	Name of the Courses and Faculties	2018-19			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
Science & Technology					
1	F.E. Fresh & MCA - I Year	01/08/2018	30/11/2018	01/01/2019	23/04/2019
2	B.Architecture - I Year	06/08/2018	30/11/2018	17/12/2018	13/04/2019

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

NOTE


1. In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2018-19 attached Separately.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 3112
Date: 16/08/2018

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)




**ACADEMIC CALENDAR FOR VARIOUS ACTIVITIES FOR ENGINEERING
(M.E. - Ist & IInd) & M. ARCHITECTURE - Ist YEAR COURSES FOR THE YEAR 2018-19**

M.E. - Ist & IInd Year

Sr. No	Courses	Details of Activities	Date
First term			
01	M.E. I st Year	Commencement of Teaching	10/08/2018
		Conclusion of Teaching	08/12/2018
	M.E. I st & II nd Year	Theory Examination	12/12/2018
		Practical/Oral /Project Examination	01/01/2019

M. Architecture - Ist Year

Sr. No	Courses	Details of Activities	Date
First term			
01	M.Architecture - I Year.	Commencement of Teaching	14/08/2018
		Conclusion of Teaching	08/12/2018
		Sessional/Viva Voce Examination	10/12/2018 To 15/12/2018
		Theory Examination	24/12/2018 onwards
Second term			
02	M.Architecture - I Year.	Commencement of Teaching	01/01/2019
		Conclusion of Teaching	20/04/2019
		Sessional/Viva Voce Examination	22/04/2019 To 27/04/2019
		Theory Examination	06/05/2019 onwards
		Commencement of Term - I (2019 - 20)	08/07/2019


 Deputy Registrar
 (P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/4556
Date: 30/10/2018


 Dr. D Y Patil Pratishtan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 199 of 2018

**Dates of Commencement and Conclusion of terms for the Academic Year 2018-2019
For Engineering (M.E. Ist) & M. Architecture - Ist Year.**

It is hereby informed that, the dates of commencement and conclusion of the First and Second term of University Courses, under M.E Ist, M.Architecture- Ist Year for the academic year 2018-2019 for affiliated colleges shall be as under :

Sr. No.	Name of the Courses and Faculties	2018-19			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
Science & Technology					
1	M.E. I st Year	10/08/2018	08/12/2018	15/01/2019	11/05/2019
2	M.Architecture - I st Year	14/08/2018	08/12/2018	01/01/2019	20/04/2019

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.

NOTE


1. In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2018-19 attached Separately.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 4556
Date: 30/10/2018

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 70 of 2019

During the Academic Year 2018 – 2019 following days are declared as holidays for the University Departments/Affiliated Colleges and Recognized Institutes for the **Second Term**.

Revised Holidays for Second Term

Sr. No.	Day of Holiday	Date	Day
1	Christmas	25/12/2018	Tuesday
2	Republic Day	26/01/2019	Saturday
3	Chhatrapati Shivaji Maharaj Jayanti	19/02/2019	Tuesday
4	Mahashivratri	04/03/2019	Monday
5	Holi (Second Day)	21/03/2019	Thursday
6	Gudipadwa	06/04/2019	Saturday
7	Ram Navami	13/04/2019	Saturday
8	Mahavir Jayanti	17/04/2019	Wednesday
9	Good Friday	19/04/2019	Friday
10	Maharashtra Din	01/05/2019	Wednesday
11	Buddha Pournima	18/05/2019	Saturday

Note

In case, the Head/ Principal/Directors of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune
Ref. No. PGS/1190
Date: 10/04/2019

Copy to : for information & necessary action

1. The Members of the Management Council.
2. The Deans of Faculties.
3. The Registrar, Savitribai Phule Pune University, Pune.
4. The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
5. The Heads of all University Departments.
6. The Principals of all Affiliated Colleges.
7. The Directors of all Recognized Institutes.
8. The Heads of all the Administrative Sections of the University Office.
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
10. Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

College/Institute Circulars 2018-19/Revised Holidays (Final) September 2018



Savitribai Phule Pune University

(Formerly University of Pune)



Circular No. 69 of 2018

During the Academic Year 2018 – 2019 following days are declared as Holidays for the Affiliated Colleges and Recognized Institutes for the **First Term & Second Term.**

First Term Holidays

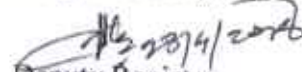
Sr. No.	Day of Holiday	Date	Day
1	Ramzan – Id (Id-UI-Fitar)	16/06/2018	Saturday
2	Independence Day	15/08/2018	Wednesday
3	Bakri - Id (Id-UI-Zua)	22/08/2018	Wednesday
4	Ganesh Chaturthi	13/09/2018	Thursday
5	Mahatma Gandhi Jayanti	02/10/2018	Tuesday
6	Dasara	18/10/2018	Thursday

Second Term Holidays

Sr. No.	Day of Holiday	Date	Day
1	Christmas	25/12/2018	Tuesday
2	Republic Day	26/01/2019	Saturday
3	Chhatrapati Shivaji Maharaj Jayanti	19/02/2019	Tuesday
4	Mahashivratri	04/03/2019	Monday
5	Holi (Second Day)	21/03/2019	Thursday
6	Gudipadwa	06/04/2019	Saturday

Note

In case, the Head/ Principal/Directors of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind, Pune

Ref. No. PGS/1335

Date: 23/04/2018

Copy to : for information & necessary action

1. The Members of the Management Council.
2. The Deans of Faculties.
3. The Registrar, Savitribai Phule Pune University, Pune.
4. The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
5. The Heads of all University Departments.
6. The Principals of all Affiliated Colleges.
7. The Directors of all Recognized Institutes.
8. The Heads of all the Administrative Sections of the University Office.
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
10. Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University


Dr. D Y Patil Prabhshthan's
Padmashree Dr. D Y Patil College of Architecture
Akurdi Pune





Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

FIRST YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - A DEVELOPMENT DATE: 12/12/2018

Table with 11 columns (TIME, DAY, 1 MON A, 1 TUE A, 1 WED A, 1 THU A, 1 FRI A, 1 SAT A) and 11 rows (TIME, DAY, 1 MON A, Faculty, 1 TUE A, Faculty, 1 WED A, Faculty, 1 THU A, Faculty, 1 FRI A, Faculty, 1 SAT A, Faculty). Includes subjects like ADG-II, BTM-II, DESIGN-II, CLIMA, TOS-II, and activities like LIBRARY VISIT, MODEL MAKING WORKSHOP, REMEDIAL CLASS.

1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

Table mapping faculty initials (FB, CT, RB2, PA, VD, RN, BV, JS, GS, AC, NJ) to names (Dr. P. Bagul, Ar. C. Tirvir, Ar. R. Bongirwar, Ar. P. Athavale, Ar. Vedangi D., Ar. Raghunandan, Ar. Bijal Vekhari, Ar. Jagrati, Ar. Gauri Sakthakar, Ar. A. Coutinho, Dr. Neha Jagtap).

Signatures and names of Class Coordinator (Ar. Vedangi V. Deshpande), Time Table Co-ordinator (Ar. C. Tirvir, Ar. Raksha B., Ar. V. Deshpande, Ar. G. Gumaste, Ar. M.S. Jafri, Ms. Jyoti), Vice Principal (Ar. Vinayraj Chaudhari), and Principal (Dr. Pankaja Bagul).



Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Tharna
Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Golc
Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

Signature of Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture, Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

FIRST YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - B DEVELOPMENT DATE: 12/12/2018

Table with 11 columns (TIME, DAY, 9:30 to 10:15, 10:15 to 11:00, 11:00 to 11:45, 11:45 to 12:30, 12:30 to 1:00, 1:00 to 1:45, 1:45 to 2:30, 2:30 to 3:15, 3:15 to 4:00, 4:00 to 5:30) and 11 rows (1 MON B, 1 TUE B, 1 WED B, 1 THU B, 1 FRI B, 1 SAT B, Faculty, Faculty, Faculty, Faculty, Faculty, Faculty).

FACULTY NAME

Table with 11 columns (PB, VL, SS, MG, UJ, RN, BV, RS, GS, BK, SK) and 1 row (Dr.P.Bagul, Dr.Yashvi Inand, Ar.S.Sharma, Ar.Mehini G, Ar.Upendra Joshi, Ar.Raghunandan, Ar.Bijal Vakharia, Ar.Rachit Gavane, Ar.Gauri Sakhalkar, Ar.Bhagyashree K, Ar.Shreyas K).

VISITING FACULTY NAME

Table with 11 columns (AC, NJ, BV) and 1 row (AR.A.COUTINHO, Ar.Neha Jagtap, Ar.Bijal Vakharia).

Handwritten signatures and stamps for Class Coordinator (Ar.S.Sharma), Time Table Coordinator (Ar.Chinmay, Ar.Raksha B, Ar.V.Deshpande, Ar.P.Gumaste, Ar.M.S.Jayal), Vice Principal (Ar.Dhananjay Chaudhari), and Principal (Dr.Pankaja Bagul). Includes a circular stamp: DR.D.Y.PATIL COLLEGE OF ARCHITECTURE, AR6538, AKURDI, PUNE-44.

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar.Rupali Borhade 2) Ar.Sneha Sharma

Note: All 1st Year to 4th year 'B' division Academic Supervisor 1)Ar. Bhagyashree Apte 2) Ar. Avanti Gale

Note: All 1st Year to 4th year 'C' division Academic Supervisor 1)Ar. Anita Meskar 2) Ar. Punav Athuvale



Handwritten signature of Dr. D.Y. Patil Pratishtan's and text: Padmashree Dr. D Y Patil College of Architecture, Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

SECOND YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - A DEVELOPMENT DATE: 12/12/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON A	DESIGN- IV(L)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)		DESIGN- IV(S)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)	BTM-IV
Faculty	MJ+SV+GS	MJ+SV+GS	MJ+SV+GS	MJ+SV+GS	B	MJ+SV+GS	BA+AG	BA+AG	BA+AG	LIBRARY VISIT
2 TUE A	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)		DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	LIBRARY VISIT	
Faculty	BA+AG	BA+AG	BA+AG	BA+AG	R	MJ+SV+GS	MJ+SV+GS	LIBRARY VISIT	LIBRARY VISIT	
2 WED A	HOA-III (L)	HOA-III (L)	HOA-III (L)	HOA-III		BS-II (L)	BS-II (L)	BS-II (S)	BS-II (S)	BS-II
Faculty	AM(M)	AM(M)	AM(M)	LIBRARY VISIT	E	RB1	RB1	RB1	RB1	LIBRARY VISIT
2 THU A	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV		LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT
Faculty	AC+RS	AC+RS	AC+RS	LIBRARY VISIT	A	LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT
2 FRI A	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)	DESIGN- IV(S)		WD-I (L)	WD-I (L)	WD-I (S)	WD-I (S)	WD-I
Faculty	MJ+SV+GS	MJ+SV+GS	MJ+SV+GS	MJ+SV+GS	K	MG+NM	MG+NM	MG+NM	MG+NM	LIBRARY VISIT
2 SAT A	TC (L)	TC (S)	TC (S)	TC (S)		TC (S)	TC (S)	WD-I (L)	WD-I (L)	SITE VISIT
Faculty	AC+RB2	AC+RB2	AC+RB2	AC+RB2		AC+RB2	AC+RB2	MG+NM	MG+NM	SITE VISIT

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

RB	AM(M)	AG	MG	NM	MJ	SV	BA	GS	RS
Ar. R. Borhade	Ar. Anita Meskar	Ar. Avanti Gole	Ar. M. Gharge	Ar. N. Mahare	Ar. M.S. Jatri	Ar. Shikha Yalcha	Ar. Bhagashree Apte	Ar. Gauri Sakhalakar	Ar. Rachit Saxena

VISITING FACULTY NAME

AC									
ARA. CUTINHO									

Ar. GAURI SAKHALKAR

CLASS COORDINATOR

Ar. C. JIRVI, Ar. RAKSHA B. ARV. DESHPANDE, Ar. M. GUMASTE, Ar. M.S. JATRI

TIME TABLE CO_ORDINATOR

Ar. DHARANJAY CHAUDHARI

VICE PRINCIPAL



Dr. PANKAJA BAGUL

PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor: 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma

Note: All 1st Year to 4th year 'B' division Academic Supervisor: 1) Ar. Bhagashree Apte 2) Ar. Avanti Gole

Note: All 1st Year to 4th year 'C' division Academic Supervisor: 1) Ar. Anita Meskar 2) Ar. Punav Athavale



COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE PDI

SECOND YEAR TIME TABLE B.ARCH 2018-2019 TERM II L.../CH - B DEVELOPMENT DATE: 12/12/2018

TIME		10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY		1	2	3	4	BREAK	5	7	8	9
2 MON B	DESIGN-IV (L)	DESIGN-IV (S)	DESIGN-IV (S)	DESIGN-IV (S)			DESIGN-IV (S)	WD-I (L)	WD-I (S)	WD-I (S)
Faculty	PA+NC	PA+NC	PA+NC	PA+NC		B	PA+NC	AM(M)+SV	AM(M)+SV	AM(M)+SV
2 TUE B	BTM-IV (L)	BTM-IV(S)	BTM-IV (S)	BTM-IV			DESIGN-IV (S)	DESIGN-IV (S)	WD-I (S)	WD-I (S)
Faculty	BK+AD	BK+AD	BK+AD	LIBRARY VISIT			PA+NC	PA+NC	AM(M)+SV	AM(M)+SV
2 WED B	BS-II (L)	BS-II (S)	BS-II (S)	BS-II (S)			DESIGN-IV(L)	DESIGN-IV (S)	DESIGN-IV (S)	DESIGN-IV (S)
Faculty	MJ+CS	MJ+CS	MJ+CS	MJ+CS		E	PA+NC	PA+NC	PA+NC	PA+NC
2 THU B	TOS-IV(L)	TOS-IV (S)	TOS-IV (S)	TOS-IV						
Faculty	AC+RS	AC+RS	AC+RS	LIBRARY VISIT		A	LIBRARY VISIT	COUNSELLING SESSION	COUNSELLING SESSION	SITE VISIT
2 FRI B	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)			HOA-III (L)	HOA-III (S)	HOA-III (S)	HOA-III
Faculty	BK+AD	BK+AD	BK+AD	BK+AD		K	AD	AD	AD	LIBRARY VISIT
2 SAT B	TC (L)	TC (S)	TC (S)	TC (S)			TC (S)	TC (S)		
Faculty	AC+NC	AC+NC	AC+NC	AC+NC			AC+NC	AC+NC	REMEDIAL CLASS	

1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

VL	AM(M)	PA	NC	AD	MJ	SV	YD	BK	RS
Ar. Vaidehi Javand	Ar. Anita Meskar	Ar. P. Athavale	Ar. N. Chichkhede	Ar. A. Deshmukh	Ar. M.S. Jafri	Ar. Shikha Valecha	Ar. Vedangi D	Ar. Bhagyashree K	Ar. Rachit Saveta

VISITING FACULTY NAME

AC									
AR.A. CUTINHO									

Ar. P. Athavale
 Ar. P. Athavale
 CLASS COORDINATOR

Ar. C. Tiwari, Ar. Saksha B., Ar. V. Deshpande, Ar. P. Gumbaste, Ar. M.S. Jafri
 AR. C. TIWARI, AR. SAKSHA B., AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAFRI
 TIME TABLE CO-ORDINATOR

Ar. Dhyanjay Chaudhari
 AR. DHYANJAY CHAUDHARI
 VICE PRINCIPAL



Dr. Pankaja Badul
 DR. PANKAJA BADUL
 PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Shorma
 Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Gole
 Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



Dr. D.Y. Patil Pralishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

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SECOND YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - C DEVELOPMENT DATE: 12/12/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON C	DESIGN-IV (L)	DESIGN-IV (S)	DESIGN-IV (S)	DESIGN-IV (S)		WD-I (S)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)	BTM-III
Faculty	MV+AP	MV+AP	MV+AP	MV+AP	B	MV+SJ	SS+NJ	SS+NJ	SS+NJ	LIBRARY VISIT
2 TUE C	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)	BTM-IV		DESIGN-IV (L)	DESIGN-IV (S)	DESIGN-IV (S)	DESIGN-IV	SITE VISIT
Faculty	SS+NJ	SS+NJ	SS+NJ	SS+NJ	R	MV+AP	MV+AP	MV+AP	LIBRARY VISIT	
2 WED C	DESIGN-IV (L)	DESIGN-IV (S)	DESIGN-IV (S)	DESIGN-IV (S)		WD-I (L)	WD-I (S)	WD-I (S)	WD-I (S)	WD-I (S)
Faculty	MV+AP	MV+AP	MV+AP	MV+AP		MV+SJ	MV+SJ	MV+SJ	MV+SJ	LIBRARY VISIT
2 THU C	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV						
Faculty	AC+RS	AC+RS	AC+RS	LIBRARY VISIT	A	LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT
2 FRI C	HOA-III (L)	HOA-III (L)	HOA-III (S)	HOA-III		BS-II (L)	BS-II (S)	BS-II (S)	BS-II (S)	BS-II
Faculty	BV+VL	BV+VL	BV+VL	LIBRARY VISIT	K	SJ	SJ	SJ	SJ	LIBRARY VISIT
2 SAT C	TC (L)	TC (S)	TC (S)	TC (S)		TC (S)	TC (S)			
Faculty	AC+NJ	AC+NJ	AC+NJ	AC+NJ		AC+NJ	AC+NJ		REMEDIAL CLASS	SITE VISIT

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

VL	AP	SS	MV	SJ	RN	BV	RS			
Ar. Vaidehi Lavand	Ar. A Panganti	Ar. Sneha Sharma	Ar. M. Vakharia	Ar. Sheetal Joshi	Ar. Raghunandan	Ar. Bijal Vakharia	Ar. Rachit Saxena			

VISITING FACULTY NAME

AC	NJ									
AR.A. CUTINHO	Ar. Neha Jagtap									

Ar. M. Vakharia
CLASS COORDINATOR

Ar. Chirvir, Ar. Raksha B, Ar. V. Deshpande, Ar. P. Gumaste, Ar. M.S. Jaire
TIME TABLE CO_ORDINATOR

Ar. Dr. Manjari Chaudhari
VICE PRINCIPAL



Dr. Pankaja Bagul
PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma
 Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Gale
 Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBER'S

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Akurdi Pune



Dr. D.Y. PATIL COLLEGE OF ARCHITECTURE

THIRD YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - A DEVELOPMENT DATE: 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON A	CAS (L)	CAS (L)	CAS (S)	CAS		TUTORIAL	BS-IV (L)	BS-IV (L)	BS-IV (S)	BS-IV
Faculty	BV	BV	BV	LIBRARY VISIT	B		NC	NC	NC	LIBRARY VISIT
3 TUE A	BTM-VI (S)	BTM-VI (S)	BTM-VI (L)	BTM-VI		DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)
Faculty	MV+NC	MV+NC	MV+NC	LIBRARY VISIT	R	AG+OK+JS	AG+OK+JS	AG+OK+JS	AG+OK+JS	LIBRARY VISIT
3 WED A	ELECTIVE-I (S)	ELECTIVE-I (S)	ELECTIVE-I (S)	BS-IV (S)		LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)	SITE VISIT
Faculty	SK	SK	SK	NC	E	VL+JS	VL+JS	VL+JS	VL+JS	
3 THU A	DESIGN-VI (L)	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI		LIBRARY VISIT	COUNSELLING SESSION			SITE VISIT
Faculty	AG+OK+JS	AG+OK+JS	AG+OK+JS	LIBRARY VISIT	R					
3 FRI A	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI (L)	BTM-VI
Faculty	AG+OK+JS	AG+OK+JS	AG+OK+JS	AG+OK+JS	K	MV+NC	MV+NC	MV+NC	MV+NC	LIBRARY VISIT
3 SAT A	LIBRARY VISIT		REMEDIAL CLASS			TOS-VI(L)	TOS-VI(S)	TOS-VI(S)	TOS-VI	
Faculty						AC+CS	AC+CS	AC+CS	LIBRARY VISIT	

1st & 3rd Saturday Holiday

(L- Lectures , S- Studio)

FACULTY NAME

AG	MV	NC	BV	JS	SK	CS				
Ar. Avanti Gole	Ar. M. Vakharia	Ar. Nipar Chichhede	Ar. Bijal Vakharia	Ar. Jagrati	Ar. Shreyas K.	Ar. C. Satbhai				

VISITING FACULTY NAME

AC	OK									
AR.A. CUTINHO	Ar. Dijas K.									

Ar. Nipar C.

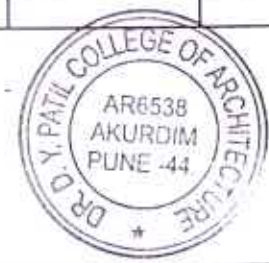
CLASS COORDINATOR

Ar. C. Tivir, Ar. Raksha B., Ar. V. Deshpande, Ar. P. G. Masthe, Ar. M. S. Jatre, Ms. Jatre

TIME TABLE CO-ORDINATOR

Ar. Dharmajay Chaudhari

VICE PRINCIPAL



Dr. Padmaja Bagul

PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor :1) Ar. Rupali Borhade ;2) Ar. Sneha Sharma

Note: All 1st Year to 4th year 'B' division Academic Supervisor :1) Ar. Bhagyashree Apte ;2) Ar. Avanti Gole

Note: All 1st Year to 4th year 'C' division Academic Supervisor :1) Ar. Anita Meskar ;2) Ar. Punev Atahavle



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Dr.D.Y PATIL COLLEGE OF ARCHITECTURE AND

THIRD YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - B DEVELOPMENT DATE 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON B	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		DESIGN-VI	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	LIBRARY VISIT
Faculty	AM+PG	AM+PG	AM+PG	AM+PG	B	LIBRARY VISIT	RB1+MG	RB1+MG	RB1+MG	
3 TUE B	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)		BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI
Faculty	AM+PG	AM+PG	AM+PG	AM+PG	R	RB1+MG	RB1+MG	RB1+MG	RB1+MG	LIBRARY VISIT
3 WED B	BS-IV (L)	BS-IV (L)	BS-IV (S)	BS-IV (S)		CAS (L)	CAS (L)	CAS (S)	CAS (S)	LA-II (S)
Faculty	RN	RN	RN	RN	E	SV	SV	SV	SV	LIBRARY VISIT
3 THU B	LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)		LIBRARY VISIT		COUNSELLING SESSION		LIBRARY VISIT
Faculty	PA	PA	PA	PA	A					
3 FRI B	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI		ELECTIVE-I (L)	ELECTIVE-I (L)	ELECTIVE-I (S)	ELECTIVE-I	ELECTIVE-I
Faculty	AM+PG	AM+PG	AM+PG	LIBRARY VISIT	K	SK	SK	SK	LIBRARY VISIT	LIBRARY VISIT
3 SAT B	LIBRARY VISIT		REMEDIAL CLASS				TOS-VI(L)	TOS-VI(S)	TOS-VI(S)	TOS-VI
Faculty							AC+CS	AC+CS	AC+CS	LIBRARY VISIT

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

AM	RB	MG	PA	NM	SV	PSG	RN
Ar. A. Marawar	Ar. R. Borhade	Ar. M. Gharge	Ar. P. Athavale	Ar. Nikhil Mehare	Ar. Shikha Valecha	Ar. Pawan Gumsate	Ar. Raghunandan

VISITING FACULTY NAME

AC
AR. A. CUTINHO

Ar. Sneha Sharma
CLASS COORDINATOR

Ar. Chirvikar, Ar. Raksha B, Ar. V. Deshpande, Ar. P. Gumaste, Ar. M.S. Jafri
TIME TABLE CO-ORDINATOR

Ar. Dhananjay Chaudhari
VICE PRINCIPAL



Dr. Bankaja Bagul
PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor :1) Ar. Rupali Borhade :2) Ar. Sneha Sharma
 Note: All 1st Year to 4th year 'B' division Academic Supervisor :1) Ar. Bhagyashree Apte :2) Ar. Avanti Gole
 Note: All 1st Year to 4th year 'C' division Academic Supervisor :1) Ar. Anita Meskar :2) Ar. Punav Athavale



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Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

THIRD YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - C DEVELOPMENT DATE: 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON C	BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)		DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)	SITE VISIT
Faculty	NM+SK+VL	NM+SK+VL	NM+SK+VL	LIBRARY VISIT	B	NM+UJ	NM+UJ	NM+UJ	NM+UJ	
3 TUE C	CAS (L)	CAS (L)	CAS (S)	CAS (S)		DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI
Faculty	AM(M)	AM(M)	AM(M)	AM(M)	R	NM+UJ	NM+UJ	NM+UJ	NM+UJ	LIBRARY VISIT
3 WED C	LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)		BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI
Faculty	AG	AG	AG	AG	E	NM+SK+VL	NM+SK+VL	NM+SK+VL	NM+SK+VL	LIBRARY VISIT
3 THU C	ELECTIVE-I(L)	ELECTIVE-I(S)	ELECTIVE-I(S)	ELECTIVE-I(S)		LIBRARY VISIT		COUNSELLING SESSION		LIBRARY VISIT
Faculty	SK	SK	SK	LIBRARY VISIT	A					
3 FRI C	DESIGN-VI (L)	DESIGN-VI (S)	DESIGN-VI (S)	DESIGN-VI		BS-IV(L)	BS-IV(L)	BS-IV(S)	BS-IV	BS
Faculty	NM+UJ	NM+UJ	NM+UJ	LIBRARY VISIT	K	RN	RN	RN	RN	LIBRARY VISIT
3 SAT C	LIBRARY VISIT		REMEDIAL CLASS			TOS-VI(L)	TOS-VI(S)	TOS-VI(S)	TOS-VI	
Faculty						AC+CS	AC+CS	AC+CS	LIBRARY VISIT	

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

VL	AM(M)	AG	NM	MPI	YO	UJ	RN	SK		
Ar. Vaidehi Javand	Ar. Anita Meskar	Ar. Avanti Gole	Ar. Nikhil Mehare	Er. Manoj Pawar	Ar. Y. Deshpande	Ar. Ujendra Joshi	Ar. Raghurandan	Ar. Shreyas K.		

VISITING FACULTY NAME

AC										
AR.A. CUTINHO										

[Signature]
Ar. Nikhil Mehare

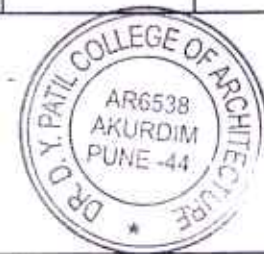
CLASS COORDINATOR

[Signatures]
AR. CHINVI, AR. BAKSHA R, AR. Y. DESHPANDE, AR. E. GUMASTI, AR. M.S. JAFRI

TIME TABLE CO-ORDINATOR

[Signature]
AR. DHANANJAY CHAUDHARI

VICE PRINCIPAL



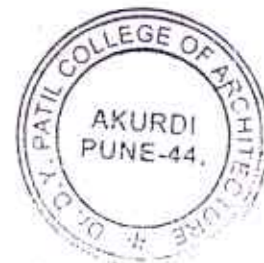
[Signature]
DR. PANKAJA BAGUL

PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma

Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Gole

Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



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Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE (AKURDI)

FOURTH YEAR TIME TABLE B.ARCH 2018-2019 TERM II TCH - A DEVELOPMENT DATE: 12/12/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON A	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		RIA-II (L)	RIA-II (S)	RIA-II (S)	RIA-II	LIBRARY VISIT
Faculty	MP+RB1+DC+AD	MP+RB1+DC+AD	MP+RB1+DC+AD	MP+RB1+DC+AD	B	CS	CS	CS	LIBRARY VISIT	
4 TUE A	QS&E-II (L)	QS&E-II (S)	QS&E-II (S)	SW-II (S)		QS&E-II (S)	SW-II (L)	ELLE-III (L)	ELLE-III (S)	ELLE-III
Faculty	PG +JS	PG +JS	PG +JS	PG +JS	R	PG	PG	SS	SS	LIBRARY VISIT
4 WED A	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		ABTS-II (L)	ABTS-II (L)	ABTS-II (S)	ABTS-II	ABTS-II
Faculty	MP+RB1+DC+AD	MP+RB1+DC+AD	MP+RB1+DC+AD	MP+RB1+DC+AD	E	AM(M)+MSJ+OK	AM(M)+MSJ+OK	AM(M)+MSJ+OK	AM(M)+MSJ+OK	LIBRARY VISIT
4 THU A	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		LIBRARY VISIT		COUNSELLING SESSION		LIBRARY VISIT
Faculty	PB+RB1+DC+AD	PB+RB1+DC+AD	MP+RB1+DC+AD	MP+RB1+DC+AD	A					
4 FRI A	US-II (L)	US-II (S)	US-II (S)	US-II		ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	ABTS-II (S)	ABTS-II
Faculty	SS	SS	SS	LIBRARY VISIT	K	AM(M)+MJ+OK	AM(M)+MJ+OK	AM(M)+MJ+OK	AM(M)+MJ+OK	LIBRARY VISIT
4 SAT A	PP-II (L)	PP-II (S)	PP-II (S)	PP-II		LIBRARY VISIT		REMEDIAL CLASS		LIBRARY VISIT
Faculty	AC	AC	AC	LIBRARY VISIT						

1st & 3rd Saturday Holiday

(L- Lectura , S- Studio)

FACULTY NAME

PB	DC	AM(M)	RB	SS	AD	MSJ	RN	CS		
Ar. P. Bagul	Ar. D. Chauthary	Ar. Anita Meskar	Ar. R. Borhade	Ar. S. Sharma	Ar. A. Deshmukh	Ar. M.S. Jale	Ar. Raghunandan	Ar. J. Satbhai		
PG(V)	AC	DK								
En. Prasad Ganpule	Ar. A. CUTWHD	Ar. D. Jais K								

Note:

M.S. Jale
AR. Mohd. Shoaib Jale
CLASS COORDINATOR

Ar. R. Borhade *Ar. S. Sharma* *Ar. M.S. Jale*
AR. R. BORHADE, AR. SAKSHI B. AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAIRI
TIME TABLE CO_ORDINATOR

Ar. D. Chauthary
AR. D. CHAUNJAY CHAUDHARI
VICE PRINCIPAL



Ar. P. Bagul
DR. PANKAJA BAGUL
PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma

Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Gale

Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavie



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Ar. D. Chauthary
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE IRDI

FOURTH YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - B DEVELOPMENT DATE: 12/12/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON B	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		RIA-II (L)	RIA-II (S)	RIA-II (S)	RIA-II	US-II
Faculty	UK+BA+RS	UK+BA+RS	UK+BA+RS	UK+BA+RS	B	VD	VD	VD	LIBRARY VISIT	LIBRARY VISIT
4 TUE B	QS&E-II (L)	QS&E-II (S)	SW-II (L)	SW-II (L)		QS&E-II (S)	SW-II (L)	ELLE-III (L)	ELLE-III (S)	ELLE-III
Faculty	PG+JS	PG+JS	PG+JS	PG+JS	R	PG	PG	SJ	SJ	LIBRARY VISIT
4 WED B	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	ABTS-II		AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	AD-VIII
Faculty	SJ+PG	SJ+PG	SJ+PG	LIBRARY VISIT	E	PB+UK+BA+RS	PB+UK+BA+RS	UK+BA+RS	UK+BA+RS	LIBRARY VISIT
4 THU B	ABTS-II (L)	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)		LIBRARY VISIT		COUNSELLING SESSION		SITE VISIT
Faculty	SJ+PG	SJ+PG	SJ+PG	SJ+PG	A					
4 FRI B	US-II (L)	US-II (S)	US-II (S)	US-II		AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	AD-VIII
Faculty	SJ	SJ	SJ	LIBRARY VISIT	K	UK+BA+RS	UK+BA+RS	UK+BA+RS	UK+BA+RS	LIBRARY VISIT
4 SAT B	PP-II (L)	PP-II (S)	PP-II (S)	PP-II		LIBRARY VISIT		REMEDIAL CLASS		SITE VISIT
Faculty	AC	AC	AC	LIBRARY VISIT						

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

PB	SPJ	BA	RN	UJ	VD	PG	RS	SK		
Ar. P. Bagul	Ar. Sheetal J	Ar. Bhagyashree Apte	Ar. Bhagwantand	Ar. U. Joshi	Ar. V. Deshpande	Ar. P. Gumaste	Ar. Rachit Saxena	Ar. Shreyas K		

VISITING FACULTY NAME

PG(V)	AC	UK								
Er. Prasad Ganpule	AR.A. COUTINHO	Ar. Uday kulkarni								

 Ar. Bhagyashree Apte
 CLASS COORDINATOR
 AR. CHIRVIR, AR. SAKSHIA B., AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JATRI
 TIME TABLE CO-ORDINATOR
 AR. DHIMANJAY CHAUDHARI
 DEPUTY PRINCIPAL

 DR. PANKAJA BAGUL
 PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma
 Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avantika Gole
 Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



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 Akurdi Pune



Dr. D.Y. PATIL COLLEGE OF ARCHITECTURE, AKURDI

FOURTH YEAR TIME TABLE B.Arch 2018-2019 TERM II BATCH - C DEVELOPMENT DATE: 12/12/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	AD-VIII (L)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		US-II (L)	US-II (L)	US-II (S)	US-II (S)	US-II
Faculty	VG1+RN+CS	VG1+RN+CS	VG1+RN+CS	VG1+RN+CS	B	LIBRARY VISIT	BK	BK	BK	LIBRARY VISIT
4 TUE C	QS&E-II (L)	QS&E-II (L)	SW-II (L)	SW-II (L)		SW-II (L)	QS&E-II (S)	ELLE-III (L)	ELLE-III (S)	ELLE-III
Faculty	PG +JS	PG +JS	PG +JS	PG +JS	R	PG	PG	GS	GS	LIBRARY VISIT
4 WED C	RIA-II (L)	RIA-II (S)	RIA-II (S)	RIA-II		ABTS-II	ABTS-II (L)	ABTS-II (S)	ABTS-II (S)	ABTS-II
Faculty	BV	BV	BV	LIBRARY VISIT	E	LIBRARY VISIT	CT+AM	CT+AM	CT+AM	LIBRARY VISIT
4 THU C	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)		ABTS-II (L)	ABTS-II (S)	ABTS-III (S)	ABTS-III	ABTS-III
Faculty	PB+VG1+RN+CS	PB+VG1+RN+CS	PB+VG1+RN+CS	PB+VG1+RN+CS	A	CT+AM	CT+AM	CT+AM	CT+AM	LIBRARY VISIT
4 FRI C	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)	AD-VIII (S)						
Faculty	PB+VG1+RN+CS	PB+VG1+RN+CS	VG1+RN+CS	VG1+RN+CS	K	LIBRARY VISIT	COUNSELLING SESSION			LIBRARY VISIT
4 SAT C	PP-II (L)	PP-II (S)	PP-II (S)	PP-II						
Faculty	AC	AC	AC	LIBRARY VISIT		LIBRARY VISIT	REMEDIAL CLASS			LIBRARY VISIT

1st & 3rd Saturday Holiday


(L - Lecture , S - Studio)

FACULTY NAME

PB	CT	AM	VL	RN	CS	BK	GS			
Ar. P. Bagul	Ar. C. Tirvi	Ar. A. Marwar	Dr. V. Lovad	Ar. Raghunandar	Ar. Chinmay S	Ar. Bhagyashree K	Ar. Gauri Sakhalkar			

VISITING FACULTY NAME

VG1	PG(V)	AC								
Ar. V. Sorantia	Er. Prasad Ganpule	AR. A. COUTHRO								

 CLASS COORDINATOR
 TIME TABLE CO-ORDINATOR
 VICE PRINCIPAL

 PRINCIPAL

Note: All 1st Year to 4th year 'A' division Academic Supervisor 1) Ar. Rupali Borhade 2) Ar. Sneha Sharma
 Note: All 1st Year to 4th year 'B' division Academic Supervisor 1) Ar. Bhagyashree Apte 2) Ar. Avanti Gale
 Note: All 1st Year to 4th year 'C' division Academic Supervisor 1) Ar. Anita Meskar 2) Ar. Punav Athavale



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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

FIFTH YEAR TIME TABLE B.ARCH 2018-2019 TERM II BATCH - C DEVELOPMENT DATE: 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 6:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					B					
4 TUE C	ALLIED ELECTIVE	ALLIED ELECTIVE				THESES DISCUSSION				
Faculty	CS	CS			R					
4 WED C	MANAGEMENT ELEC	MANAGEMENT ELEC				THESES DISCUSSION				
Faculty	BK	BK			E					
4 THU C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					A					
4 FRI C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					K					
4 SAT C	THESES DISCUSSION					THESES PANEL REVIEW				
Faculty										

1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

BK	CS									
Ar. Bhaloo	Ar. C. Sathya									

VISITING FACULTY NAME

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Ar. Mehini Gharge
Co-ordinator


 Ar. Mehini Gharge, Ar. Raksha B. Ar. V. Deshpande, Ar. P. Dumaste, Ar. M. S. Jaisi
 TIME TABLE CO-ORDINATOR


 AR. DHANANJAY CHAUDHARI
 VICE PRINCIPAL




 DR. PANKAJA BAGUL
 PRINCIPAL




 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: Working Drawing - I
Class: S. Y. B. Arch – B Batch
Semester: Term II
Month and Year: 29th November 2018 to 30th March 2019
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 3 (3 x 16 weeks = 48 Studios)

Lec No.	Topic to be covered	Submission detail	Assignment Details	Faculty In charge	Proposed Date	Actual Date
	Alandi Yatra				03/12/18	
1	Introduction of Subject, marking system, syllabus and credits Introduction to Short problem	Tracing	Ground Floor plan	AM(M) SV	04/12/18	
2	Short Problem - Centre line	Tracing	Submission of Ground floor plan	AM(M) SV	10/12/18	
3	Short Problem	Tracing	Centerline Plan	AM(M) SV	11/12/18	
4	Short Problem Introduction to section & elevation	Tracing	Submission of Centerline Plan	AM(M) SV	17/12/18	
5	Short Problem	Tracing	Section & Elevation	AM(M) SV	18/12/18	
6	Long Problem- Bungalow Plan	Tracing	Discussion on Plan	AM(M) SV	24/12/18	
	Christmas Holiday			AM(M) SV	25/12/18	
7	Short Problem Bungalow Plan	Tracing Tracings	Submission - Section & Elevation Drafting of Plan	AM(M) SV	31/12/18	
	New Year Holiday			AM(M) SV	01/01/19	
8	Short Problem	A1 sheet	Draft Submission of Plan, Centre line, Section & Elevation	AM(M) SV	07/01/19	




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11	Long Problem	Tracing	Discussion on Plan	AM(M) SV	08/01/19	
12	Long Problem	Tracing	Discussion on Plan	AM(M) SV	14/01/19	
13	Long Problem	A1 sheet	Discussion on Plan	AM(M) SV	15/01/19	
14	Long Problem	A1 sheet	Submission of Plan	AM(M) SV	21/01/19	
15	Long Problem	Tracing	Discussion on Centre line Plan	AM(M) SV	22/01/19	
	In-Sem Exam Prep Leave (23/01/19 – 25/01/19) Sports and Cultural Week (28/01/19 – 31/01/19)			AM(M) SV	28/01/19	
				AM(M) SV	29/01/19	
17	Long Problem	Tracing	Discussion on Centre line Plan	AM(M) SV	04/02/19	
18	Long Problem	Tracing	Discussion on Centre line Plan	AM(M) SV	05/02/19	
19	Long Problem	A1 sheet	Submission of Centre line plan	AM(M) SV	11/02/19	
20	MID TERM SUBMISSION	A1 sheet	Mid-Term Submission 1. Short problem 2. Bungalow –Plan 3. Bungalow – C.L. Plan	AM(M) SV	12/02/19	
21	Long Problem	Tracing	Discussion on Sections	AM(M) SV	18/02/19	
22	Long Problem	Tracings	Discussion on Sections	AM(M) SV	19/02/19	
23	Long Problem	A1 sheet	Submission – Sections	AM(M) SV	25/02/19	
24	Long Problem	Tracings	Discussion on Elevations	AM(M) SV	26/02/19	
25	Long Problem	Tracings	Discussion on Elevations	AM(M) SV	27/02/19	
26	Long Problem	A1 sheet	Submission – Elevations	AM(M) SV	04/03/19	

27	Remedial Classes		Doubts clearing session	AM(M) SV	05/03/19	
28	Long Problem	Tracings	Discussion on Details 1	AM(M) SV	11/03/19	
	MAHASHIVRATRI			AM(M) SV	12/03/19	
29	Long Problem	Tracings	Discussion on Details 1	AM(M) SV	18/03/19	
30	Long Problem	A1 sheet	Submission – Details 1	AM(M) SV	19/03/19	
31	Pre-final Submission	A1 sheets	Short Problem Portfolio Long Problem Portfolio till Elevations	AM(M) SV	25/03/19	
32	Final Submission	A1 sheets	Short Problem Portfolio Long Problem Portfolio	AM(M) SV	26/03/19	

Ar. Shikha Valecha 

Ar. Anita Meskar 
S. Y B. Arch (A Batch)


Ar. Dhananjay Chaudhari
Vice Principal


Dr. Pankaja Bagul
I/c **PRINCIPAL**
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

WORKSHOP-II: Lesson Plan

Subject: WORKSHOP II
Class: First year 'B' Batch
Semester: II
Month and Year: 17/12/2018 to 13/04/2019
No. of Lecture per week: 1 (1x16weeks = 16 Lectures)
No. of Studio per week: 2 (2x16weeks = 32 Studios)

Sr No.	Week	Topic to be covered	Submission Details	Assignment detail	Faculty In charge	Proposed Date	Actual Date	Remark	
1	Week 1	Introduction to subject and syllabus	-	-	Ar. Anita Meskar Ar. Rachit Saxena	21/12/18	21/12/18		
2	Week 2	3D Shapes in Balsa wood	Model	3D Model Submission of Geometric Shapes	Ar. Anita Meskar Ar. Rachit Saxena	28/12/18	28/12/18		
3	Week 3	ANNUAL EXHIBITION & MAGAZINE LAUNCH					04/01/19	04/01/19	
4	Week 4	3D Printing – Basic Shapes	Model	3D Models	Ar. Anita Meskar Ar. Rachit Saxena	11/01/19	11/01/19		
5	Week 5	Auto Cad Class – Basic Commands	Cad files	2D drawings on A4 Sheets	Ar. Anita Meskar Ar. Rachit Saxena	18/01/19	18/01/19		
6	Week 6	Auto Cad Class – More Command	Cad files	2D drawings on A4 Sheets	Ar. Anita Meskar Ar. Rachit Saxena	25/01/19	25/01/19		
7.	Week 7	SPORTS & CULTURAL WEEK , ALUMNI MEET					01/02/19	01/02/19	
8.	Week 8	Sketch Up – Basic commands	Cad files	3D Models on A4 Printouts	Ar. Anita Meskar Ar. Rachit Saxena	08/02/19	08/02/19		
9.	Week 9	Sketch Up – Basic commands	Cad files	3D Models on A4 Printouts	Ar. Anita Meskar Ar. Rachit Saxena	15/02/19	15/02/19		
10.	Week 10	BTM Models	Model	3D Models	Ar. Anita Meskar Ar. Rachit Saxena	22/02/19	22/02/19		


Dr. D.Y. Patil Pratishthan's



D Y Patil College of Architecture, Akurdi, Pune-44

Year: I

Div: B

A.Y. 2018-19

Date: 07/12/2018

Sr No.	Week	Topic to be covered	Submission Details	Assignment detail	Faculty In charge	Proposed Date	Actual Date	Remark
11	Week 11	BTM Models Completion	Model	3D Models	Ar. Anita Meskar Ar. Rachit Saxena	01/03/19	01/03/19	
12	Week 12	HOA-I Models	Model	3D Models on A4 Printouts	Ar. Anita Meskar Ar. Rachit Saxena	08/03/19	08/03/19	
13	Week 13	HOA-I Models Completion	Model	3D Models on A4 Printouts	Ar. Anita Meskar Ar. Rachit Saxena	15/03/19	15/03/19	
14	Week 14	Design II – Models	Model	2D drawings on A3 Sheets	Ar. Anita Meskar Ar. Rachit Saxena	22/03/19	22/03/19	
15	Week 15	Design II – Models Completion	Model	2D drawings on A3 Sheets	Ar. Anita Meskar Ar. Rachit Saxena	29/03/19	29/03/19	
16	Week 16	Pre Final Submission	-	-	Ar. Anita Meskar Ar. Rachit Saxena	05/04/19	05/04/19	
17	Week 17	Final Submission	-	-	Ar. Anita Meskar Ar. Rachit Saxena	12/04/19	12/04/19	

Ar. Anita Meskar *Zimhi*

Ar. Rachit Saxena
WS-II Faculty
FY-B Batch

Ar. D. Chaurdhari

Ar. Anita Meskar *Zim*

Ar. Avanti Gole *Abhale*
Academic Coordinators

Chaurdhari
Ar. D. Chaurdhari
Vice-Principal


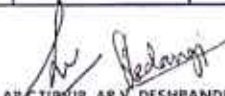

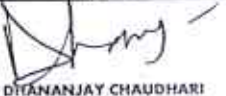
Bagul
Dr. Pankaja Bagul
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Chaurdhari
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

DATE

18/06/2018

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 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI FIRST YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - A DEVELOPMENT DATE: 18/06/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON A	ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)		WS-I (S)	WS-I (S)	WS-I (S)	WS-I (S)	WS-I (S)
Faculty	UJ+New	UJ+New	UJ+New	UJ+New	B	RkB	RkB	RkB	RkB	LIBRARY VISIT
1 TUE A	DESIGN-I(L)	DESIGN-I(S)	DESIGN-I(S)	DESIGN-I(S)		BTM-I (L)	BTM-I (L)	BTM-I (S)	COUNSELLING SESSION	
Faculty	CT+RkB	CT+RkB	CT+RkB	CT+RkB	R	MM+SV	MM+SV	MM+SV		
1 WED A	DESIGN-I(L)	DESIGN-I(L)	DESIGN-I(S)	DESIGN-I(S)		HUM (L)	HUM (L)	HUM (S)	HUM (S)	HUM
Faculty	CT+RkB	CT+RkB	CT+RkB	CT+RkB	E	LIBRARY VISIT	VL	VL	VL	LIBRARY VISIT
1 THU A	BTM-I (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	MM+SV	MM+SV	MM+SV	MM+SV	A	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
1 FRI A	ADG-I (L)	ADG-I (L)	ADG-I (S)	ADG-I (S)		DESIGN-I(S)	DESIGN-I(S)	LANGUAGE LAB (THEORY)		
Faculty	UJ+New	UJ+New	UJ+New	LIBRARY VISIT	K	CT+RkB	CT+RkB			
1 SAT A	ITA(L)	ITA(L)	ITA(S)	ITA(S)		ITA(L)	ITA(L)	REMEDIAL CLASS		
Faculty	MM	MM	MM	MM		MM	MM			
1st & 3rd Saturday Holiday			(L- Lecture , S- Studio)							
FACULTY NAME										
MM	CT	SV	DD	MPI	RkB	VL	NC			
Ar. H Mathur	Ar. C Tirvi	Ar. Shikha Y	Devika D	Er. Manoj P	Ar. R. Bangarwar	Ar. Vaidehi Lavand	Ar. N. Dhadkharde			
AC										
AR.A. COUTINHO										
Ar. Shikha Vaidya CLASS COORDINATOR	Dr. VAIDEHI LAVAND ACADEMIC CO_ORDINATOR V. PRINCIPAL				 AR. C. TIRVI, AR. V. DESHPANDE, AR. P. BUMASTE, AR. M.S. JAFRI, AR. RAKSHA B TIME TABLE CO_ORDINATOR				 DR. D.Y. PATIL PRASHANTHAN PRINCIPAL	

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - B DEVELOPMENT DATE: 18/06/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON B	DESIGN-I(L)	DESIGN-I(L)	DESIGN-I(S)	DESIGN-I(S)		DESIGN-I(S)	BTM-II (L)	BTM-II (S)	BTM-II (S)	BTM-II
Faculty	SS+MG	SS+MG	SS+MG	SS+MG	B	SS+MG	NJ+RN+MP1	NJ+RN+MP1	NJ+RN+MP1	LIBRARY VISIT
1 TUE B	LANGUAGE LAB (THEORY)		REMEDIAL CLASS			BTM-II (L)	BTM-II (L)	BTM-II (S)	BTM-II (S)	BTM-II
Faculty	DD (1ST & 3RD MONDAY)				R	NJ+RN+MP1	NJ+RN+MP1	NJ+RN+MP1	NJ+RN+MP1	LIBRARY VISIT
1 WED B	DESIGN-I(L)	DESIGN-I(S)	DESIGN-I(S)	DESIGN-I(S)		DESIGN-I(S)	HUM (L)	HUM (L)	HUM (S)	HUM
Faculty	SS+MG	SS+MG	SS+MG	SS+MG	E	SS+MG	VL	VL	VL	LIBRARY VISIT
1 THU B	ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	VD+NJ	VD+NJ	VD+NJ	VD+NJ	A	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
1 FRI B	WS-I (S)	WS-I (S)	WS-I (S)	WS-I (S)		ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)	ADG-I (S)
Faculty	ADm	ADm	ADm	ADm	K	VD+NJ	VD+NJ	VD+NJ	VD+NJ	LIBRARY VISIT LIBRARY VISIT
1 SAT B	ITA(L)	ITA(L)	ITA(S)	ITA(S)		ITA(S)	ITA(S)	COUNSELLING SESSION		
Faculty	MM	MM	MM	MM		MM	MM			

1st & 3rd Saturday Holiday

(L- Lecture , S- Studio)

FACULTY NAME

SS	MG	BhA	MPI	VD	DD	ADm	MM	VL		
Ar. S Sharma	Ar. Mohini G	Ar. Bhagyashree Apte	Er. Manoj P	Ar. V. Deshpande	Devika D	Ar. A Deshmukh	Ar. M Mathur	Ar. Vaidehi Lavand		

VISITING FACULTY NAME

AC	NJ									
AR.A. COUTINHO	Jagtap									

Ar. S Sharma
Ar. S Sharma
CLASS COORDINATOR

Dr. Vaidehi Lavand
DR. VAIDEHI LAVAND
ACADEMIC CO-ORDINATOR
V. PRINCIPAL



Ar. Chirvir, Ar. V. Deshpande, Ar. P. Gumaste, Ar. M.S. Jafri, Ar. Raksha B
AR. CHIRVIR, AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAFRI, AR. RAKSHA B
TIME TABLE CO-ORDINATOR



Prananjay Chaudhari
PRANANJAY CHAUDHARI
I/c PRINCIPAL

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Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - C DEVELOPMENT DATE: 18/06/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON C	DESIGN-I (L)	DESIGN-I(L)	DESIGN-I (S)	DESIGN-I(S)		ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)	ADG-I
Faculty	SPJ+ADm	SPJ+ADm	SPJ+ADm	SPJ+ADm	B	ABM	ABM	ABM	ABM	LIBRARY VISIT
1 TUE C	HUM (L)	HUM (L)	HUM (S)	HUM		ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I	ADG-I
Faculty	NM	NM	NM	LIBRARY VISIT	R	ABM	ABM	ABM	LIBRARY VISIT	LIBRARY VISIT
1 WED C	DESIGN-I (L)	DESIGN-I (S)	DESIGN-I (S)	DESIGN-I (S)		BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	SPJ+ADm	SPJ+ADm	SPJ+ADm	SPJ+ADm	E	LIBRARY VISIT	PA+RkB	PA+RkB	PA+RkB	LIBRARY VISIT
1 THU C	WS-I (S)	WS-I (S)	WS-I (S)	WS-I		TOS-I(L)	TOS-I(S)	TOS-I(S)		TOS-I
Faculty	ADm+RkB	ADm+RkB	ADm+RkB	LIBRARY VISIT	A	AC+MP1	AC+MP1	AC+MP1		LIBRARY VISIT
1 FRI C	BTM-II (L)	BTM-II (L)	BTM-II (S)	BTM-II (S)		ITA(L)	ITA(S)	ITA(S)		LANGUAGE LAB
Faculty	PA+RkB	PA+RkB	PA+RkB	PA+RkB	K	NM	NM	NM		DO (2ND, 4TH, & 5TH)
1 SAT C	DESIGN-I (S)	DESIGN-I(S)	DESIGN-I (S)	DESIGN-I(S)		REMEDIAL CLASS			COUNSELLING SESSION	
Faculty	SPJ+ADm	SPJ+ADm	SPJ+ADm	SPJ+ADm						

1st & 3rd Saturday Holiday

(L- Lecture , S- Studio)

FACULTY NAME

SPJ	ADm	NM	PA	MPI	DD	RkB	ABM			
Ar. Sheetal Joshi	Ar. A. Deshmukh	Ar. Nikhil Mehare	Ar. P. Athavale	Er. Manoj Pawar	Devika D.	Ar. R. Sangwar	Ar. Anita Meskar			

VISITING FACULTY NAME

AC										
AR.A. COUTINHO										

Ar. Sheetal Joshi
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO-ORDINATOR
V. PRINCIPAL



AR. CT. VEER, AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAFRI, AR. RAKSHA B
TIME TABLE CO-ORDINATOR



DR. DHANJAY CHAUDHARI
PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

SECOND YEAR TIME TABLE : B.ARCH :2018-2019 TERM I BATCH - A DEVELOPMENT DATE: 25/7/2018

Table with 11 columns (Time slots) and 11 rows (Days). Includes course names like DESIGN-III(L), DESIGN-III(S), BTM-III(L), BTM-III(S), HOA-II(L), HOA-II(S), BS-I(L), BS-I(S), TOS-III(L), TOS-III(S), ADG-III(L), ADG-III(S), SL(L), SL(S) and faculty names like MSJ+SV, Bha+AvG, ABM, RB, AC+MP1, MG+Adm, MP1+NC+NJ.

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

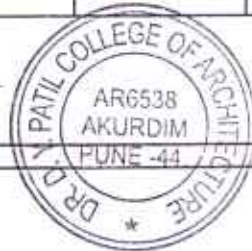
Table with 11 columns for faculty names: MSJ, MG, SV, Bha, MPI, RB, Adm, AvG, ABM, NC, SV. Includes names like Ar. M.S. Jabri, Ar. H. Dharge, Ar. Shikha Velecha, Ar. Bhagshree Apte, Er. Manoj Pawar, Ar. R. Borhade, Ar. A. Deshmukh, Ar. Anant Gole, Ar. Anita Meskar, Ar. N. Chichkhede, Ar. Shikha Velecha.

VISITING FACULTY NAME

Table with 11 columns for visiting faculty names: AC, NJ, and empty cells.

Ar. Anant Gole CLASS COORDINATOR

DR. VAIDEHI LAVAND ACADEMIC CO_ORDINATOR V. PRINCIPAL



Ar. Chirvir, Ar. V. Deshpande, Ar. P. Gumaste, Ar. M.S. Jabri, Ar. Raksha B TIME TABLE CO_ORDINATOR

Ar. Dhananjay Chaudhari PRINCIPAL

Dr. D Y Patil Pratishthan's Padmashree Dr. D Y Patil College of Architecture, Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

SECOND YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - B DEVELOPMENT DATE: 25/7/2018

TIME	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON B	DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III (S)		BS-I (L)	BS-I (L)	BS-I (S)	BS-I (S)	BS-I (S)
Faculty	PA+NC	PA+NC	PA+NC	PA+NC	B	MSJ	MSJ	MSJ	MSJ	LIBRARY VISIT
2 TUE B	BTM-III (L)	BTM-III (S)	BTM-III (S)	BTM-III (S)		DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III
Faculty	LS+BK	LS+BK	LS+BK	LIBRARY VISIT	R	PA+NC	PA+NC	PA+NC	PA+NC	LIBRARY VISIT
2 WED B	HOA-II (L)	HOA-II (S)	HOA-II (S)	HOA-II (S)		DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III
Faculty	ADm	ADm	ADm	LIBRARY VISIT	E	PA+NC	PA+NC	PA+NC	LIBRARY VISIT	LIBRARY VISIT
2 THU B	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		ADG-III (L)	ADG-III(S)	ADG-III (S)	ADG-III(S)	ADG-III
Faculty	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	A	SV+ABM	SV+ABM	SV+ABM	SV+ABM	LIBRARY VISIT
2 FRI B	BTM-III (L)	BTM-III (S)	BTM-III (S)	BTM-III (S)		REMEDIAL CLASS			LIBRARY VISIT	
Faculty	LS+BK	LS+BK	LS+BK	LIBRARY VISIT	K					
2 SAT B	SL (L)	SL (S)	SL (S)	SL (S)		SL (S)	SL (S)	ADG-III (S)	ADG-III (S)	ADG-III
Faculty	MP1+NC+NJ	MP1+NC+NJ	MP1+NC+NJ	MP1+NC+NJ		MP1+NC+NJ	MP1+NC+NJ	SV+ABM	SV+ABM	LIBRARY VISIT

1st & 3rd Saturday Holiday (L- Lecture, S- Studio)

FACULTY NAME

PA	NC	MSJ	SV	MPI	ADm	VD	ABM	BK
Ar.P.Athavale	Ar. N. Dichkhede	Ar.M.S.Jafri	Ar.Shibha Yelcha	Er. Manoj Pawar	Ar. A.Deshmukh	Ar.V. Deshpande	Ar. Anita Meshkar	Ar. Bhagyashree K

VISITING FACULTY NAME

AC	LS	NJ
ARA. CUTIMID	Ar. Laxmi S	Ar. Neha Jagtap

Ar.P.Athavale
CLASS COORDINATOR

DR. VADIM LAVANO
ACADEMIC CO. ORDINATOR
V. PRINCIPAL



Ar. C. Devir, Ar. V. Deshpande, Ar. P. Gumaste, Ar. M.S. Jafri, Ar. Raksha B
TIME TABLE CO. ORDINATOR

Ar. Dhananjay Chaudhari
PrINCIPAL

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

SECOND YEAR TIME TABLE B.Arch 2018-2019 TERM I BATCH - C DEVELOPMENT DATE: 25/7/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON C	DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III (S)		HOA-II (L)	HOA-II (L)	HOA-II (S)	HOA-II	HOA-II
Faculty	MV+AP	MV+AP	MV+AP	MV+AP	B	VL	VL	VL	LIBRARY VISIT	LIBRARY VISIT
2 TUE C	BTM-III (S)	BTM-III (S)	BTM-III (S)	BTM-III		REMEDIAL CLASS			LIBRARY VISIT	
Faculty	SS+NJ+Adm	SS+NJ+Adm	SS+NJ+Adm	SS+NJ+Adm	R					
2 WED C	BS-I (L)	BS-I (S)	BS-I (S)	BS-I (S)		DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III
Faculty	RN	RN	RN	RN	E	MV+AP	MV+AP	MV+AP	MV+AP	LIBRARY VISIT
2 THU C	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		BTM-III (S)	BTM-III (S)	BTM-III (S)	BTM-III	
Faculty	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	A	SS+NJ+Adm	SS+NJ+Adm	SS+NJ+Adm	LIBRARY VISIT	
2 FRI C	ADG-III (L)	ADG-III (S)	ADG-III (S)	ADG-III (S)		ADG-III (S)	DESIGN-III (L)	DESIGN-III (S)	DESIGN-III (S)	DESIGN-III
Faculty	MV+SPJ	MV+SPJ	MV+SPJ	MV+SPJ	K	MV+SPJ	MV+AP	MV+AP	MV+AP	LIBRARY VISIT
2 SAT C	SL (L)	SL (S)	SL (S)	SL (L)		SL (L)	SL (L)	COUNSELLING SESSION		
Faculty	MP1+NC+NJ	MP1+NC+NJ	MP1+NC+NJ	MP1+NC+NJ		MP1+NC+NJ	MP1+NC+NJ			
1st & 3rd Saturday Holiday		(L- lecture, S- Studio)								

FACULTY NAME

MV	VL	SS	AP	MPI	RN	SPJ	VL	Adm
Ar.M.Vakharia	Ar.Vaidehi Lavand	Ar.Sneha Sharma	Ar.A.Panganti	Er.Munaj Pawar	Ar.Raghunandan	Ar.Sheetal Jeshi	Ar.Vaidehi Lavand	Ar.A.Deshmukh

VISITING FACULTY NAME

AC	NJ
ARA. CHIDNIGI	Ar. Neha Jagtap

Ar.M.Vakharia
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO-ORDINATOR
V. PRINCIPAL

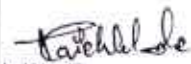

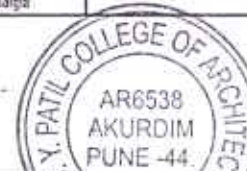





Ar. Prvir, Ar. V. Dshpande, Ar. P. Dumaste, Ar. M.S. Jafri, Ar. Baksha B
TIME TABLE CO-ORDINATOR

AR. DHAMENJAY CHAUDHARI
PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

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D.Y.P. PATIL COLLEGE OF ARCHITECTURE, AKURDI										
THIRD YEAR TIME TABLE B.Arch 2018-2019 TERM I BATCH - A DEVELOPMENT DATE: 25/7/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON A	HOA-IV (L) Faculty BV	HOA-IV (L) BV	HOA-IV (S) BV	HOA-IV LIBRARY VISIT		LA-I (L) NR	LA-I (S) NR	LA-I (S) NR	LA-I (S) NR	LA LIBRARY VISIT
3 TUE A	BTM-V (L) Faculty MV+NC	BTM-V (S) MV+NC	BTM-V (S) MV+NC	BTM-V LIBRARY VISIT	B	DESIGN-V (L) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) LIBRARY VISIT
3 WED A	BTM-V (L) Faculty MV+NC	BTM-V (S) MV+NC	BTM-V (S) MV+NC	BTM-V LIBRARY VISIT		WD-II (S) Adm+SV	WD-II (S) Adm+SV	WD-II (S) Adm+SV	WD-II (S) Adm+SV	WD-II LIBRARY VISIT
3 THU A	BS-III (L) Faculty LS	BS-III (L) LS	BS-III (S) LS	BS-III (S) LS		DESIGN-V (L) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) LIBRARY VISIT
3 FRI A	DESIGN-V (L) Faculty AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V (S) AvG+OK+JG	DESIGN-V LIBRARY VISIT	K	REMEDIAL CLASS			LIBRARY VISIT	
3 SAT A	COUNSELLING SESSION		REMEDIAL CLASS			TOS-V(L) AC+MP1	TOS-V(S) AC+MP1	TOS-V(S) AC+MP1	TOS-V LIBRARY VISIT	
1st & 3rd Saturday Holiday (L- lecture, S- Studio)										
FACULTY NAME										
MV	MPI	Adm	AvG	NC	AvG	SV	BV	JG		
Ar. M. Vatharia	Tr. Manoj Pawar	Ar. A. Deshmukhi	Ar. Anant Gole	Ar. Nupur Chichkhede	Ar. Anant Gole	Ar. Shikha Yalocha	Ar. Bijal Vatharia	Ar. Jagrati		
VISITING FACULTY NAME										
AC	OK	NR	LS							
ARA. CUMHRI	Ar. Gijay K.	Ar. Nitika Ranka	Ar. Laxmi Salgia							
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  Ar. Nupur C CLASS COORDINATOR </div> <div style="text-align: center;">  DR. VANDEHI LAVAND ACADEMIC CO. ORDINATOR V. PRINCIPAL </div> <div style="text-align: center;">  </div> <div style="text-align: center;">  AR. R. VIR, AR. V. DESHPANDE, AR. P. GUMASTE, AR. M. S. JAFRI, AR. RAKSHA B TIME TABLE CO. ORDINATOR </div> <div style="text-align: center;">  AR. DHYANJAY CHAUDHARI Pr. PRINCIPAL </div> </div>										


 Dr. D.Y. Patil Pratishtan's
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 Akurdi Pune

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

THIRD YEAR TIME TABLE B.A.RCH 2018-2019 TERM I BATCH - B DEVELOPMENT DATE: 25/7/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON B	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		DESIGN-V (S)	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V
Faculty	AM + PSG+TR	AM + PSG+TR	AM + PSG+TR	AM + PSG+TR	B	LIBRARY VISIT	RB+MG	RB+MG	RB+MG	LIBRARY VISIT
3 TUE B	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V
Faculty	AM + PSG+TR	AM + PSG+TR	AM + PSG+TR	AM + PSG+TR	R	RB+MG	RB+MG	RB+MG	RB+MG	LIBRARY VISIT
3 WED B	HOA-IV (L)	HOA-IV (L)	HOA-IV (S)	HOA-IV (S)		REMEDIAL CLASS			LIBRARY VISIT	
Faculty	SV	SV	SV	LIBRARY VISIT	E					
3 THU B	BS-III (L)	BS-III (L)	BS-III (S)	BS-III (S)		LA-I (L)	LA-I (S)	LA-I (S)	LA-I (S)	LA-I (S)
Faculty	LS	LS	LS	LS	A	PA	PA	PA	PA	LIBRARY VISIT
3 FRI B	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V		WD-II (L)	WD-II (L)	WD-II (S)	WD-II (S)	WD-II (S)
Faculty	AM + PSG+TR	AM + PSG+TR	AM + PSG+TR	LIBRARY VISIT	K	NM+CS	NM+CS	NM+CS	NM+CS	LIBRARY VISIT
3 SAT B	LIBRARY VISIT		COUNSELLING SESSION			TOS-V(L)	TOS-V(S)	TOS-V(S)	TOS-V	
Faculty						AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	

1st & 3rd Saturday Holiday

(L- Lecture, S- Studio)

FACULTY NAME

MG	AM	RB	VD	MPI	PA	PSG	NM	TR	CS
Ar. M. Gharge	Ar. A. Marwar	Ar. R. Barhade	Ar. Vedangi Deshpande	Er. Manoj Pawar	Ar. P. Athavale	Ar. Pawan Gumbaste	Ar. Nikhil Mehare	Ar. Jansel K.	Ar. Dhruv S.

VISITING FACULTY NAME

AC	LS								
ARA. COUMINIO	Ar. Laxmi S.								

Ar. M. Gharge
Ar. M. Gharge
CLASS COORDINATOR

Dr. Vaishali Lavand
DR. VAISHALI LAVAND
ACADEMIC CO.ORDINATOR
V. PRINCIPAL



Ar. Vedangi
AR. VEDANGI, AR. V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAFRI, AR. RAKSHA B
TIME TABLE CO.ORDINATOR

Ar. Dhruv S.
AR. DHANANJAY CHAUDHARI
I.C. PRINCIPAL

Dr. D.Y. Patil
Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune


COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE AKURDI											
THIRD YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - C DEVELOPMENT DATE: 25/7/2018											
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
3 MON C	BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)		DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	
Faculty	NM+VL	NM+VL	NM+VL	LIBRARY VISIT	B	NM+UJ	NM+UJ	NM+UJ	NM+UJ	LIBRARY VISIT	
3 TUE C	HOA-IV (L)	HOA-IV (L)	HOA-IV (S)	HOA-IV (S)		DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)	
Faculty	VD	VD	VD	LIBRARY VISIT	R	NM+UJ	NM+UJ	NM+UJ	NM+UJ	LIBRARY VISIT	
3 WED C	WD-II (L)	WD-II (L)	WD-II (S)	WD-II (S)		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V (S)	
Faculty	SPJ+TR	SPJ+TR	SPJ+TR	SPJ+TR	E	NM+VL	NM+VL	NM+VL	NM+VL	LIBRARY VISIT	
3 THU C	DESIGN-V (L)	DESIGN-V (S)	DESIGN-V (S)	DESIGN-V (S)		BS-III(L)	BS-III(L)	BS-III(S)	BS-III(S)	LIBRAR / VISIT	
Faculty	NM+UJ	NM+UJ	NM+UJ	LIBRARY VISIT	A	RN+NC	RN+NC	RN+NC	RN+NC	LIBRARY VISIT	
3 FRI C	REMEDIAL CLASS					LA-I (L)	LA-I (S)	LA-I (S)	LA-I (S)	LA-I (S)	
Faculty					K	AvG	AvG	AvG	AvG	LIBRARY VISIT	
3 SAT C	COUNSELLING SESSION		LIBRARY VISIT			TOS-V(L)	TOS-V(S)	TOS-V(S)	TOS-V		
Faculty						AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT		
1st & 3rd Saturday Holiday			(L- lecture, S- Studio)								
FACULTY NAME											
NM	VL	MPI	AvG	NSC	VD	UJ	MM	RN	NC		
Ar. Nikhil Mehare	Ar. Vaidehi Bavatil	Er. Manoj Pawar	Ar. Anant Gole	Ar. H. Singh Chudla	Ar. V. Deshpande	Ar. Upendra Joshi	Ar. M. Mathur	Ar. Raghunandan	Ar. Koper Chichkhede		
VISITING FACULTY NAME											
AC											
ARA. CUDMID											
Ar. Nikhil Mehare CLASS COORDINATOR	Dr. Vaidehi Bavatil ACADEMIC CO. ORDINATOR V. PRINCIPAL		 Ar. Chirvir, Ar. V. Deshpande, Ar. P. G. Maste, Ar. M. S. Jafri, Ar. Raksha B TIME TABLE CO. ORDINATOR								Ar. Dhnanjay Chaudhari PrINCIPAL

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

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D.P.Y. PATIL COLLEGE OF ARCHITECTURE, AKURDI										
FOURTH YEAR TIME TABLE B.Arch 2018-2019 TERM I BATCH - A DEVELOPMENT DATE: 25/7/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON A	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		AD-VII (S)	ELLE-II (L)	ELLE-II (S)	ELLE-II (S)	ELLE-II
Faculty	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	B	LIBRARY VISIT	SS	SS	LIBRARY VISIT	LIBRARY VISIT
4 TUE A	QS&E-I (L)	QS&E-I (S)	SW-I (L)	SW-I (S)		QS&E-I (S)	SW-I (L)	REMEDIAL CLASS		
Faculty	PG + MP1+BV	PG + MP1+BV	PG + MP1+BV	PG + MP1+BV	R	PG + MP1	PG + MP1			
4 WED A	RIA-I (L)	RIA-I (S)	RIA-I (S)	RIA-I		ABTS-I (L)	ABTS-I (L)	ABTS-I (S)	ABTS-I	ABTS-I
Faculty	AP	AP	AP	LIBRARY VISIT	E	LIBRARY VISIT	MSJ+ABM+OK	MSJ+ABM+OK	MSJ+ABM+OK	LIBRARY VISIT
4 THU A	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		AD-VII (S)	AD-VII (S)	AD-VII (S)	AD-VII (S)	AD-VII
Faculty	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	A	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	RB+DC+NR+GS	LIBRARY VISIT
4 FRI A	US-I (L)	US-I (S)	US-I (S)	US-I		ABTS-I (L)	ABTS-I (S)	ABTS-I (S)	ABTS-I (S)	ABTS-I
Faculty	SS	SS	SS	LIBRARY VISIT	K	MSJ+ABM+OK	MSJ+ABM+OK	MSJ+ABM+OK	MSJ+ABM+OK	LIBRARY VISIT
4 SAT A	PP-I (L)	PP-I (S)	PP-I (S)	PP-I		COUNSELLING SESSION				LIBRARY VISIT
Faculty	AC	AC	AC	LIBRARY VISIT						
1st & 3rd Saturday Holiday			(L - Lecture, S - Studio)							
FACULTY NAME										
DC	RB	SS	AP	MSJ	MPI	RN	ABM	GS	BV	
Ar. B. Chaudhary	Ar. R. Borhade	Ar. S. Sharma	Ar. A. Patangli	Ar. M.S. Jafri	Er. Manoj Pawar	Ar. Rajhundan	Ar. Anita Meskar	Ar. Gauri Sakhalakar	Ar. Bijal Vakharia	
VISITING FACULTY NAME										
PG(V)	AC	NR	DK							
Er. Prasad Ganpule	Ar. A. CUTINGI	Ar. Madh. Ramka	Ar. Gijaz K							
AR. Mohd. Sheeb Jafri CLASS COORDINATOR	DR. VAISHALI LAYANG ACADEMIC CO. ORDINATOR V. PRINCIPAL			AR6538 AKURDIM PUNE -44				AR. TRAVIR AR.V. DESHPANDE, AR. P. GUMASTE, AR. M.S. JAFRI, AR. PAKSHA B TIME TABLE CO. ORDINATOR		
									AR. DHANANJAY CHAUDHARI PrINCIPAL	


 Dr. D.Y. Patil Pratishtan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

FOURTH YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - B DEVELOPMENT DATE: 25/7/2018

Table with 11 columns (TIME, DAY, 9:30 to 10:15, 10:15 to 11:00, 11:00 to 11:45, 11:45 to 12:30, 12:30 to 1:00, 1:00 to 1:45, 1:45 to 2:30, 2:30 to 3:15, 3:15 to 4:00, 4:00 to 5:30) and 11 rows (4 MON B, 4 TUE B, 4 WED B, 4 THU B, 4 FRI B, 4 SAT B). Includes remedial classes and library visits.

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

Table with 7 columns: BhA, NSC, SPJ, RN, VD, PSG, RS. Faculty names: Ar. Bhagyashree Apte, Ar. N. Singh Chaudha, Ar. Sheetal J, Ar. Rajhansand, Ar. V. Deshpande, Ar. P. Gumatre, Ar. Raksh Seema.

VISITING FACULTY NAME

Table with 7 columns: PG(V), AC, UK. Faculty names: Ar. Prasad Ganpule, Ar. A. COURNO, Ar. Day kulkarni.

Ar. Bhagyashree Apte CLASS COORDINATOR

DR. VAIDEHI LAVAND ACADEMIC CO. ORDINATOR V. PRINCIPAL









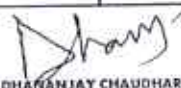


AR. ANVIR, AR. V. DESHPANDE, AR. P. GUMASTE, AR. M. S. JAIJI, AR. RAKSHA B. TIME TABLE CO. ORDINATOR

Ar. DHANANJAY CHAUDHARI I/c PRINCIPAL

Dr. D Y Patil Pratishthan's Padmashree Dr. D Y Patil College of Architecture, Akurdi Pune

COPY TO: PRINCIPAL OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI										
FOURTH YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - C DEVELOPMENT DATE: 25/7/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	AD-VII (L)	AD-VII (S)	AD-VII (S)	AD-VII (S)		AD-VI (L)	US-I (L)	US-I (S)	US-I (S)	US-I
Faculty	VG1+RN	VG1+RN	VG1+RN	VG1+RN	B	LIBRARY VISIT	BK	BK	BK	LIBRARY VISIT
4 TUE C	QS&E-I (L)	QS&E-I (L)	SW-I (L)	SW-I (L)		SW-I (L)	QS&E-I (S)	REMEDIAL CLASS		
Faculty	PG + MP1+UJ	PG + MP1+UJ	PG + MP1+UJ	PG + MP1+UJ	R	PG + MP1	PG + MP1			
4 WED C	RIA-I (L)	RIA-I (S)	RIA-I (S)	RIA-I		ABTS-IV	ABTS-IV (L)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV
Faculty	BV	BV	BV	LIBRARY VISIT	E	LIBRARY VISIT	CT+AM+CS	CT+AM+CS	CT+AM+CS	LIBRARY VISIT
4 THU C	AD-VII (S)	AD-VII (S)	AD-VII (S)	AD-VII (S)		ABTS-IV (L)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV	ABTS-IV
Faculty	VG1+RN	VG1+RN	VG1+RN	VG1+RN	A	CT+AM+CS	CT+AM+CS	CT+AM+CS	CT+AM+CS	LIBRARY VISIT
4 FRI C	AD-VII (S)	AD-VII (S)	AD-VII (S)	AD-VII (S)		ELLE-II (L)	ELLE-II (S)	ELLE-II	ELLE-II	ELLE-II
Faculty	VG1+RN	VG1+RN	VG1+RN	VG1+RN	K	VL	VL	LIBRARY VISIT	LIBRARY VISIT	LIBRARY VISIT
4 SAT C	PP-I (L)	PP-I (S)	PP-I (S)	PP-I		LIBRARY VISIT		COUNSELLING SESSION		
Faculty	AC	AC	AC	LIBRARY VISIT						
1st & 3rd Saturday Holiday			(L- Lecture, S- Studio)							
FACULTY NAME										
VL	AM	CT	NM	MPI	RN	CS	BK			
Dr. Vaidehi Lavand	Ar. A. Harwar	Ar. C. Tirvi	Ar. Nihal Mahare	Er. Manoj Pawar	Ar. Raghunandan	Ar. Chinmay S	Ar. Bhagyashree K			
VISITING FACULTY NAME										
VG1	PG(V)	AC								
Ar. Y. Gananta	Er. Prasad Ganpale	Ar. A. Chitambar								
 Ar. Raghunandan CLASS COORDINATOR	 DR. VAIDEHI LAVAND ACADEMIC CO. ORDINATOR V. PRINCIPAL	 Ar. C. Tirvi AR. V. DESHPANDE AR. P. GUMASTE AR. M. S. JAFRI AR. RAKSHA H TIME TABLE CO. ORDINATOR						 Ar. BHAGYASHREE CHAUDHARI I/c PRINCIPAL		



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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECHURE,AKURDI

FIFTH YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - A DEVELOPMENT DATE: 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	Thesis Discussion						THEISIS DISCUSSION			
Faculty					B					
4 TUE C	MANAGEMENT ELEC	MANAGEMENT ELEC	ALLIED ELECTIVE	ALLIED ELECTIVE			THEISIS DISCUSSION			
Faculty	SV	SV	SK	SK	R					
4 WED C	THEISIS DISCUSSION						THEISIS DISCUSSION			
Faculty					E					
4 THU C	THEISIS DISCUSSION						THEISIS DISCUSSION			
Faculty					A					
4 FRI C	THEISIS DISCUSSION						THEISIS DISCUSSION			
Faculty					K					
4 SAT C	THEISIS PANEL REVIEW						THEISIS PANEL REVIEW			
Faculty										

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

SV	SK									
Ar. Shikha Valecha	Shreyas X									

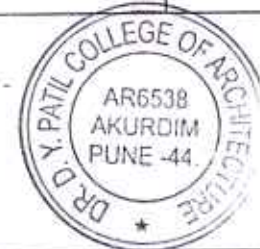
VISITING FACULTY NAME

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Ar. Mahini Gharg
Co-ordinator

AR. C. B. DESHPANDE, AR. ANKITA B. ARV. DESHPANDE, AR. R. GUMASTE, AR. M. S. JAFRI, MS. Jaha
TIME TABLE CO-ORDINATOR

AR. DHIMANJAY CHAUDHARI
VICE PRINCIPAL



DR. PANKAJA BAGUL
PRINCIPAL



Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIFTH YEAR TIME TABLE B.ARCH 2018-2019 TERM I BATCH - B DEVELOPMENT DATE: 12/11/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	MANAGEMENT ELEC	MANAGEMENT ELEC	THESES DISCUSSION			THESES DISCUSSION				
Faculty	JS	JS			B					
4 TUE C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					R					
4 WED C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					E					
4 THU C	ALLIED ELECTIVE	ALLIED ELECTIVE				THESES DISCUSSION				
Faculty	VD	VD			A					
4 FRI C	THESES DISCUSSION					THESES DISCUSSION				
Faculty					K					
4 SAT C	THESES PANEL REVIEW					THESES PANEL REVIEW				
Faculty										

1st & 3rd Saturday Holiday

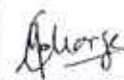
(L- lecture, S- Studio)


FACULTY NAME

JS	VD									
Ar. J. Sehgal	Ar. V. Deshpande									

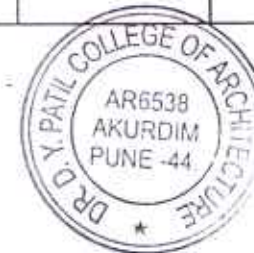
VISITING FACULTY NAME

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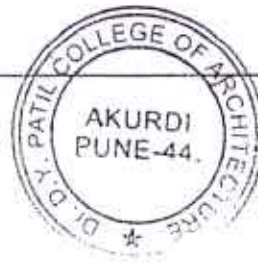

 Ar. Mahini Gharghe
 Co-ordinator


 AR. C. DHVIR, AR. K. S. BHATNAGAR, AR. V. DESHPANDE, AR. P. KUMASTE, AR. M. S. JADHAV
 TIME TABLE CO-ORDINATOR



 AR. DHARMRAJ CHAUDHARI
 VICE PRINCIPAL




 DR. PARIKSHA BAGUL
 PRINCIPAL



COPY TO: PRINCIPAL, OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS


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 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



Dr. D. Y. Patil College of Architecture, Akurdi, Pune-44

Academic Year: 2018-19

THIRD YEAR 'C' BATCH -TERM-I

Lesson Plan

Subject: Building Technology and Materials-V (2015 Pattern)

Class: III Year "B and C" Batch

Semester: I

Month and Year: 15/06/18 to 06/10/2018

No. of Lecture per week: 04

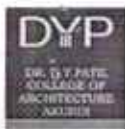
No. of Studio per week: 03

Lec No.	Week	Topic to be covered	Submission Detail	Assignment Details	Proposed Date	Actual Date	Remark
1	1	Introduction to the syllabus. Discussion on various topics and revision of previous year syllabus		Library study: Data collection	18/6/18	18/6/18	
2	1	Unit 1 – Wood & its derivatives. Finishing materials like Laminates, veneers, plastic, metal sheets	Journal writing	Market surveys and study of actual processes	20/6/18	20/6/18	
3	2	Unit 1 – Paints, varnishes, Hardware for interior and furniture elements	Journal writing and tabulated format		25/6/18	25/6/18	
4	2	Unit 1 - group discussion on market survey			27/6/18	27/6/18	
5	3	Pre- Final jury submission	Panel 1		02/7/18	02/7/18	
6	3	Final jury submission	Panel 2		04/7/18	04/7/18	
7	4	Unit-2: a) Flat plate, Flat slab,	Journal writing and tabulated format		Library study and data collection	9/7/18	9/7/18
8	4	Ribbed slab, Waffle slab, Band beam and slab.	Journal writing and tabulated format	Library study and data collection	11/7/18	11/7/18	Class test
9	5	b) Pre-stressed slabs.	Journal writing and tabulated format	Library study and data collection	16/7/18	16/7/18	
10	5	Unit-3: Partitions and Paneling Demountable Partition construction using proprietary and non-proprietary systems using all available materials	Sketches and notes in the journal.	Market surveys and study of actual processes	18/7/18	18/7/18	
11	6	Partitions Sheet Drafting	Sheet 1	Library study and data collection	23/7/18	23/7/18	
12	6	Partitions Sheet Drafting	Sheet 1	Sheet drafting	25/7/18	25/7/18	
13	7	Partitions Sheet Drafting and introduction to Paneling Sheet Drafting Demountable Partition construction using proprietary and non-proprietary systems using all available materials	Sheet 1 submission	Market surveys and study of actual processes	30/7/18	30/7/18	
14	7	Paneling Sheet Drafting	Sheet 2	Sheet drafting	1/8/18	1/8/18	

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Dr. D. Y. Patil College of Architecture, Akurdi, Pune-44

Academic Year: 2018-19

THIRD YEAR 'C' BATCH –TERM-I

15	8	IN-SEM EXAM			06/8/18	06/8/18	Insem exam
16	8	IN-SEM EXAM			08/8/18	08/8/18	Insem exam
18	9	Final submission of Partitions and Paneling	Journal A4 size and A1 size sheets portfolio, group models	Market surveys and study of actual processes	13/8/18	13/8/18	Mid-term submission
18	9	Independence Day			15/8/18	15/8/18	
19	10	Unit 4 Suspended Ceiling. Mid-term submission Suspended Ceiling construction using proprietary and non-proprietary systems are using all available materials.	Sheet 3 & Sheet 4	Sheet drafting	20/8/18	20/8/18	21/8/2018 site visit
20	10	Suspended Ceiling – drafting		Sheet drafting	22/8/18	22/8/18	
21	11	Final submission	Sheet 3 & Sheet 4	Sheet drafting	27/8/18	27/8/18	
22	11	Unit 5 Introduction furniture design	Sheet 5 & sheet 6	Sheet drafting	29/8/18	29/8/18	
23	12	site visit		report	03/9/18	03/9/18	
24	12	Drafting	Sheet 5 & sheet 6	Sheet drafting	05/9/18	05/9/18	
25	13	Drafting	Sheet 5 & sheet 6	Sheet drafting	10/9/18	10/8/18	
26	13	Pri final Drafting		Sheet drafting	12/9/18	12/9/18	
27	14	Final submission furniture Unit 6- Vector active systems (portal frames, 2-D, 3-D trusses)	Sketches and notes in the journal	Library study and data collection	17/9/18	17/9/18	
28	14	Unit 6- Surface active systems (Shell structures, folded plate structure), Form active systems (Tensile structures, Pneumatic structures, Arch Structures)	Sketches and notes in the journal.	Library study and data collection	19/9/18	19/9/18	Pre-final submission
29	15	Unit 6: Construction systems used for long span construction		Library study and data collection	24/9/18	24/9/18	
30	15	Pri final submission + class test	All sheets and journal		24/9/18	26/9/18	
31	16	Final submission			1/10/18	1/10/18	
32	16	Final marking			3/10/18	3/10/18	Final submission

Ar. Nikhil Mehare
Dr. Vaidehi Lavand
Subject Faculty



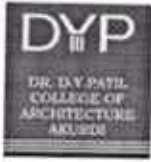
Ar. Dhanajay Chaudhari
I/c Principal

Dr. D. Y. Patil Pratishthan's
Padmasree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Lesson Plan

Subject: Workshop I
Class: F. Y. B. Arch - B batch
Semester: Term I
Month and Year: August 2018 to November 2018
No. of Lecture per week: 2 (2 x 16 weeks = 32 Lectures)
No. of Studio per week: 1 (1 x 16 weeks = 16 Studios)

Lec No.	Topic to be covered	Submission detail	Assignment Details	Proposed Date	Actual Date	Faculty In-Charge	Remark
1.	Introduction to Subject	Student introduced with the studio activity importance of the subject and various material needed for the assessment	-Nil-	9/8/18		ABM RS	
2.	Introducing students to various materials and techniques used in making Architectural Models	Basic Geometrical Shape Composition	-A3 Size sheet submission of 2D composition	16/8/18		ABM RS	
3.		-Cutting 2D shape of Mountboard -Cutting 2D shape of ivory sheet	-3D model Submission of Geometry shape	23/8/18			
4.	Jali Design	Jali Design <i>By using different geometric shape & Pattern</i>	2D Model of Jali	25/8/18		ABM RS	
5.				30/8/18		ABM RS	
6.	MID TERM SUBMISSION 8/9/18						
7.	BUILD TECH WEEK (3/9/18 – 10/9/18)						
8.	Introducing Students to various materials and technique	In this different model has been assessed to make students aware the use of different models	Sphere Model of Different Texture	22/9/18		ABM RS	
9.		Design Model <i>Topic: Anthropometry</i>	Scale Model	27/9/18		ABM RS	
10.				29/9/18			
11.				Full Scale Model of Human Anthropometry	4/10/18		
12.	11/10/18						
13.	Introducing Students to various materials and technique	Design Model <i>Topic: Single Activity Space</i>	Detailed Model of Single Activity space design by using different material	13/10/18		ABM RS	
14.				25/10/18			
15.	Introducing Students to	Design Model <i>Topic: Design Problem</i>	Based on their design intervention	27/10/18		ABM RS	



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
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
Div: B

A.Y. 2018-19

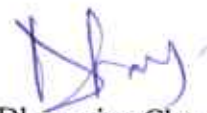
Date: 6/8/2018

16.	various materials and technique		students have to make a model of their intervention	01/11/18			
17.	DIWALI VACATION (3/11/18 – 10/11/18)						
18.		BTM Model <i>English Bond</i> <i>Flemish Bond</i> <i>Arches</i>		15/11/18		ABM RS	
19.		HOA Model		22/11/18		ABM RS	
20.	Final Submission 24/11/2018						

Ar. Anita Meskar 

Ar. Rachit Saxena 
FY B. Arch (B Batch)




Ar. Dhananjay Chaudhari
I/c Principal
College of Architecture
Akurdi, Pune - 411044.


Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester II)

Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day					B R E A K		
Mon	CM II		ABS II			RI	
Faculty	STUDIO		STUDIO			STUDIO	
Tue	CM II		CM II			RI	SL II
Faculty	STUDIO	STUDIO	STUDIO	STUDIO		LECTURE	LECTURE
Wed	Site Visit					Site Visit	
Faculty							
Thur	CM II		ABS II			ACTM II	
Faculty	LECTURE		STUDIO			STUDIO	
Fri	CM II		CM II			ABS II	
Faculty	AP/PG		AP/PG		AP		
Sat 1 & 3	ACTM II		SL II		Elec II		
Faculty	SP		SS		AR		
Sat 2 & 4	RI		SL II		Elec II		
Faculty	VL		SS		AR		

AP	SP	SS	AR
Ar. Aparna Panganti	Prof. S. Pathak	Prof. Sumesh Sawant	Ar. A. Raghundan

VL	PG
Dr. Vadehi Lavand	Ar. Pavan Gumaste

- CM II** Construction Management II
- ACTM II** Advanced Construction Technologies and Material II
- ABS II** Advanced Building Services II
- RI** Research I
- SL II** Software lab II
- Elec II** Elective II

Ar. Aparna Panganti
M.Arch Co-Ordinator



CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

Ar. Dhananjay Chaudhari
I/C Principal



PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's



Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

LESSON PLAN

Subject: Construction Management II
Class: 1st Year
Semester: Term -II
Month and Year: 01st January to 20th April 2019
No. of Lecture per week: 5+7

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Introduction to Syllabus	-	-	01-01-2019	
2)	Live case study start			03-01-2019 04-01-2019	
3)	Plan schedule management, define activities, sequence activities,	Writing notes	Journal	07-1-2019 08-1-2019 10-1-2019 11-1-2019	
4)	Estimate activity resources, estimate activity duration,			14-1-2019 15-1-2019 17-1-2019 18-1-2019	
5)	Develop schedule			21-1-2019 22-1-2019 24-1-2019 25-1-2019	
6)	Plan cost management,			28-1-2019 29-1-2019 31-1-2019 01-2-2019	
7)	Estimate costs and determine budget			04-2-2019 05-2-2019 07-2-2019 08-2-2019	
8)	Plan risk management, identify risks	Writing notes	Journal	11-2-2019 12-2-2019 14-2-2019 15-2-2019	
9)	Perform quantitative and qualitative risk analysis,			18-2-2019 19-2-2019 (Shivjayanti) 21-2-2019 22-2-2019	
10)	Plan risk responses			25-2-2019 26-2-2019	





DR.D.Y.PATIL PRATISHTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Year: 1st Year M,Arch.


Subject: CM II.

Year: 2018-2019

Date:

				28-2-2019 01-3-2019	
11	Plan quality management	Writing notes	Journal	04-3-2019 05-3-2019 07-3-2019 08-3-2019	
12	Plan stakeholder management			11-3-2019 12-3-2019 14-3-2019 15-3-2019	
13	Live Case Study Review	Presentations		18-3-2019 19-3-2019 21-3-2019 Dhulivandan 22-3-2019	
14	Pre- Final Submission	Pre-Final submission		29-3-2019	
15	Discussion on question bank & Viva Preparation			01-04-2019 02-04-2019 04-04-2019 05-04-2019	
16	Final Submission	Final submission		12-04-2019	


Ar. Aparna Purgatti
Subject In-charge


Ar. Dhananjay Chaudhari
Principal


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

DYPDr. D. Y. Patil
Pratishthan
College of Architecture
Akurdi, Pune

Padmashree Dr D Y Patil College of Architecture, Akurdi
Second year M.Arch Construction Management (Semester III) 2018-19

Time	9:00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00-12:30	12:30-1:15	1:15-2:00
Day							
Mon	SITE VISIT				B R E A K	SITE VISIT	
Faculty						PROJECT WORK	PROJECT WORK
Tue	IECC	IECC	LLAC	LLAC		STUDIO	
Faculty	STUDIO		STUDIO			SITE VISIT	
Wed	SITE VISIT					SEMINAR	
Faculty						AP, VL	
Fri	QSSM	QSSM	LLAC	LLAC		FM&REM	FM&REM
Faculty	AR		PG			AP	
Sat	IECC	IECC	DISS I	DISS I	DISS I	DISS I	
Faculty	VL		AP, VL		AP, VL		

AP	VL	PG	AR
Ar. Aparna Panganti	Dr. Vadehi Lavand	Ar. Pavan Gumaste	Ar. A Raghundan

IECC	Integrated Energy Conservation in Construction
QSSM	Quality and Site Safety Management
FM&Rem	Facility Management and Real Estate Management
LLAC	Law and Legal Aspects in Construction


Ar. Aparna Panganti

M.Arch Co-Ordinator

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

Ar. Dhananjay Chaudhari

I/C Principal
PRINCIPALDr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



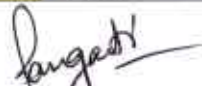
Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester I) 2018-19

Time	9.30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	ABS - I	ABS - I	ABS - I	LLA	B R E A K	CM I	
Faculty	STUDIO		STUDIO	STUDIO		SITE VISIT	
Tue	CM I	CM I	CM I	CM I		ACTM-I	
Faculty	STUDIO		STUDIO			STUDIO	
Wed	CM I	CM I	CM I	CM I		CM I	
Faculty	AP					STUDIO	
Thur	ABS - I	ABS - I	ABS - I	ACTM-I		SITE VISIT	
Faculty	STUDIO		STUDIO				
Fri	LLA	LLA	CM I	CM I		ELE I	ELE I
Faculty	PG		AP			VL	
Sat 1st & 3rd	ACTM-I	ACTM-I	ACTM-I	SL I	SL I	SL I	
Faculty	SP			SS		SS	
Sat 2nd & 4th	ABS - I	ABS - I	SL I	SL I	SITE VISIT		
Faculty	AP		SS				

AP	VL	SP	SS
Ar. Aparna Panganti	Dr. Vadehi Lavand	Prof. S. Pathak	Prof. Sumesh Sawant

PG
Ar. Pavan Gumaste


CM I	Construction Management -I
ABS I	Advanced Building Services I
LLA	Law and Legal Aspects in Construction
ACTM I	Advanced Construction Technologies and Material I
SL I	Software Lab I
ELE I	Elective I


 Ar. Aparna Panganti
 M.Arch Co-Ordinator


 Ar. Dhananjay Chaudhari
 I/C Principal

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

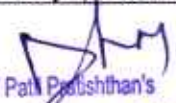
PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.


 Dr. D. Y. Patil Pratishthan's
 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune

Lesson Plan

Subject: CONSTRUCTION MANGEMENT I
Class: First Year M.Arch
Semester: Semester I,
Month and Year: Aug 18 - Dec 18
No. of Lecture per week: 07 (As per syllabus) (16X7)=112 Lecture
No. of Studio per week: 05 (As per syllabus) (16X5)=80 Studio

Lecture No.	Topic to be covered	Submission detail	Assignment Details	DAY	Conducte Date
1	Introduction to subject			Tuesday	14/8/18
2	Theory of project management	Handwritten A4 size	Theory and Q/A	Wednesday	15/8/18
		HOLIDAY		Friday	17/8/18
3	Theory of project management	Handwritten A4 size	Theory and Q/A	Tuesday	21/8/18
4		HOLIDAY			22/8/18
5	Types of Organisation	Handwritten A4 size	Theory and Q/A	Friday	24/8/18
6	Project Planning and scheduling	Excel sheets	Create network	Tuesday	28/8/18
7	Project Planning and scheduling	A4 size print	Create network	Wednesday	29/8/18
8	Project Planning and scheduling			Friday	31/8/18
9	CPM		Create network	Tuesday	4/9/18
10	CPM		Create network	Wednesday	5/9/18
11	CPM	A4 size print	Create network	Friday	7/9/18
12	Calculation of floats		Problem solving	Tuesday	11/9/18
13	Calculation of floats	A4 size print	Problem solving	Wednesday	12/9/18
14	PERT		Create network	Friday	14/9/18
15	PERT	A4 size print	Create network	Tuesday	18/9/18
16	PERT	A4 size print	Problem solving	Wednesday	19/9/18
		HOLIDAY			21/9/18
17	Introduction to resource management			Tuesday	25/9/18
18	Theory on resources	Presentation ppt	Roll no 1-10	Wednesday	26/9/18


 Dr. D Y Patil, Padmashree's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

		format			
19	Theory on resources	Presentation ppt format	Roll no 11-20	Friday	28/9/18
	HOLIDAY			Tuesday	2/10/18
20	Resources allocation	Handwritten A4 size	Theory and Q/A	Wednesday	3/10/18
21	Resources smoothing and levelling		Problem solving	Friday	5/10/18
22	Resource allocation casestudy	Presentation ppt format	Roll no 1-10	Tuesday	9/10/18
	Resource allocation casestudy	Presentation ppt format	Roll no 11-20	Wednesday	10/10/18
23	MID TERM			Friday	12/10/18
24	Introduction to Communication mangement			Tuesday	16/10/18
25	Theory	Handwritten A4 size	Theory and Q/A	Wednesday	17/10/18
	HOLIDAY				19/10/18
26	Theory	Handwritten A4 size	Theory and Q/A	Tuesday	23/10/18
27	Role play	Group presentation		Wednesday	24/10/18
28	Role play	Group presentation		Friday	26/10/18
29	Role play	Group presentation		Tuesday	30/10/18
30	Discussion on communication theory			Wednesday	31/10/18
31	Discussion on communication theory			Friday	2/11/18
	HOLIDAY			Tuesday	6/11/18
				Wednesday	7/11/18
				Friday	9/11/18
32	Introduction to Environment mangement			Tuesday	13/11/18
33	Theory	Handwritten A4 size	Theory and Q/A	Wednesday	14/11/18
34	Theory	Handwritten A4 size	Theory and Q/A	Friday	16/11/18
35	Theory	Handwritten A4 size	Theory and Q/A	Tuesday	20/11/18
36	Case study	Presentation ppt format		Wednesday	21/11/18
37	Case study	Presentation ppt format		Friday	23/11/18





Dr. D. Y. Patil College of Architecture, Akurdi, Pune-44

Year: First year

A.Y. 2018-19

Date: 15/04/2019

38	Case study	Presentation ppt format	Tuesday	27/11/18
39	Practice test		Wednesday	28/11/18
40	Doubt clearance		Friday	30/11/18
41	Pre final submission		Tuesday	4/12/18
42			Wednesday	5/12/18
43	Final submission			7/12/18
44	TERM END			8/12/18

Subject Faculty

Ar. Aparna Panganti

Ar. Dhanajay Chaudhari

PRINCIPAL

Dr. D. Y. Patil

College of Architecture

Akurdi, Pune - 411044.

Dr. D.Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2017-18

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 79 of 2017

Dates of Commencement and Conclusion of terms for the Academic Year 2017-2018

For Affiliated Colleges Only.

It is hereby informed that, the dates of commencement and conclusion of the first and second term of University Courses, under various faculties, for the academic year 2017-2018 shall be as under :

Sr. No.	Name of the Courses	2017-18			
		First Term		Second Term	
		Commencement	Conclusion	Commencement	Conclusion
1	Arts & Fine Arts	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Mental, Moral and Social Sciences				
2	Science	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Engineering : SE, TE, BE & MCA- II, & III Year	15/06/2017	18/10/2017	18/12/2017	23/04/2018
	Engineering :ME - II Year.	01/07/2017	28/10/2017	15/01/2018	19/05/2018
	B.Architecture II, III, IV & V Year.	05/06/2017	23/09/2017	04/12/2017	24/03/2018
	M. Architecture II Year.	10/07/2017	04/11/2017	26/12/2017	13/04/2018
	B. Pharmacy	19/06/2017	30/11/2017	21/12/2017	04/05/2018
	M. Pharmacy	17/07/2017	09/12/2017	11/01/2018	30/05/2018
3	Commerce	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Management	01/07/2017	09/12/2017	26/12/2017	05/05/2018
4	Law : UG & PG (II/III/IV/V Year.)	15/06/2017	18/10/2017	13/11/2017	30/04/2018
	Education II Year.	01/07/2017	28/10/2017	23/11/2017	15/05/2018
	Physical Education II Year.				

Teaching will begin on the date of commencement of the terms and immediately after the finalization of admissions; however, term would stand concluded on the dates mentioned above.


 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune



NOTE

1. In case, the Principal of the Affiliated Colleges require to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.
2. The Term & holidays for the Post-graduate courses conducted in the Colleges/Institutes will be as per the University Department.
3. Details of Various Activities for Engineering and Architecture Courses for the Academic Year 2017-18 attached Separately.

27/4/2017
Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1532
Date: 27/04/2017

Copy to: for Information and necessary action

The Members of the Management Council

The Deans of all Faculties

The Registrar, Savitribai Phule Pune University

The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University

The Head of all University Departments

The Principal of all Affiliated Colleges

The Directors of all Recognised Institutes

The Head of the Administrative Sections of the University office

D.Y.
Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Academic Calendar for Various Activities for II, III year (2015 Pattern) IV & V Year
(2008 Pattern) B. Arch.

TERM-I

Sr. No.	Details of Activities	Dates
1	Commencement of teaching	05/06/2017
2	Conclusion of teaching	23/09/2017
3	Sessional/Viva Voce	25/09/2017 to 07/10/2017
5	Preparation Time (Theory)	09/10/2017 to 21/10/2017
6	Theory Examination	23/10/2017 to 03/11/2017

TERM-II

Sr. No.	Details of Activities	Dates
1	Commencement of teaching	04/12/2017
2	Conclusion of teaching	24/03/2018
3	Sessional/Viva Voce	26/03/2018 to 07/04/2018
5	Preparation Time (Theory)	09/04/2018 to 14/04/2018
6	Theory Examination	16/04/2018 to 28/04/2018
7	Commencement of Term- I (2018-19)	04/06/2018

27/4/2017
Deputy Registrar
(P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1532
Date: 27/04/2017

D.Y. Patil
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Academic Calendar for Various Activities for S.Y.M.Arch (2015 Pattern)

TERM-I

Sr. No.	Details of Activities	Dates
1	Commencement of teaching	10/07/2017
2	Conclusion of teaching	04/11/2017
3	Sessional/Viva Voce	06/11/2017 to 11/11/2017
5	Preparation Time (Theory)	13/11/2017 to 18/11/2017
6	Theory Examination	20/11/2017 to 25/11/2017

TERM-II

Sr. No.	Details of Activities	Dates
1	Commencement of teaching	26/12/2017
2	Conclusion of teaching	14/04/2018
3	Sessional/Viva Voce	16/04/2018 to 21/04/2018
5	Preparation Time (Theory)	23/04/2018 to 28/04/2018
6	Theory Examination	30/04/2018 to 05/05/2018
7	Commencement of Term- I (2018-19)	09/07/2018


Deputy Registrar
(P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1532
Date: 27/04/2017


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(formerly University of Pune)



Circular No. 142 of 2017

During the Academic Year 2017 – 2018 following days are declared as Holidays for the Affiliated Colleges and Recognized Institutes for the **First Term**.

Sr.No.	Day of Holiday	Date	Day
1	Ramzan – Id (Id-Ul-Fitar)	26/06/2017	Monday
2	Independence Day	15/08/2017	Tuesday
3	Ganesh Chaturthi	25/08/2017	Friday
4	Bakri - Id (Id-Ul-Zua)	02/09/2017	Saturday
5	Dasara	30/09/2017	Saturday
6	Mahatma Gandhi Jayanti	02/10/2017	Monday

Note

In case, the Head/ Principal/Directors of the Affiliated Colleges / Recognized Institutes requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the Department/ College/Institute working on Sunday.


Deputy Registrar
(P.G. Admissions)

Ganeshkhind,
Pune -411 007
Ref. No. PGS/2153
Date: 21 /06/2017

Copy to : for information & necessary action

1. The Members of the Management Council.
2. The Deans of Faculties.
3. The Registrar, Savitribai Phule Pune University, Pune.
4. The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
5. The Heads of all University Departments.
6. The Principals of all Affiliated Colleges.
7. The Directors of all Recognized Institutes.
8. The Heads of all the Administrative Sections of the University Office.
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 203 of 2017

ACADEMIC CALENDAR FOR First Year B. Arch FOR ACADEMIC YEAR 2017-18

FIRST TERM

Sr. No.	Details of Activites	Date
1	Commencement of Term - I	21/08/2017
2	Conclusion of Term - I	09/12/2017
3	Sessional / Viva Voce	11/12/2017 to 16/12/2017
4	Theory Examination	26/12/2017 to 29/12/2017

SECOND TERM

Sr. No.	Details of Activites	Date
1	Commencement of Term - II	01/01/2018
2	Conclusion of Term - II	21/04/2018
3	Commencement Sessional / Viva Voce	23/04/2018 to 28/04/2018
4	Theory Examination	07/05/2018 to 12/05/2018
5	Commencement of Term -I (2018-19)	04/06/2018

Note

- To comply with academic requirements, college may utilized holidays including Sunday for First Year Students.
- In case, the Principal of the Affiliated Collges require to give additional holiday in exceptional circumstances, he may do so by compensating the same by keeping the College working on Sundays.

Ganeshkhind
Pune-411007
Ref. No. PGS/3492
Date:21/09/2017

(21/9/2017)
Deputy Registrar
P.G. Admission

Copy to: for Information and necessary action

The Registrar, Savitribai Phule Pune University
The Deans of all Faculties
The Direcoter, Board of Examnations & Evaluation, SPPU
The Principal of all Affiliated Colleges
The Directors of all Recognised Institutes
The Head of the Administrative Section of the University office

(Signature)
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 247 of 2017

Holidays for Second Term

During the Academic Year 2017 - 2018 following days are declared as Holidays for the University Departments, Affiliated Colleges and Recognized Institutes for Second Term.

Sr. No.	Day of Holiday	Date	Day
1.	Christmas	25/12/2017	Monday
2.	Republic Day	26/01/2018	Friday
3.	Mahashivratri	13/02/2018	Tuesday
4.	Chattrapati Shivaji Maharaj Jayanti	19/02/2018	Monday
5.	Holi (Second day)	02/03/2018	Friday
6.	Dr. Babasaheb Ambedkar Jayanti	14/04/2018	Saturday

Note

In case, the Head of the University Departments/Principals/Directors of the Affiliated Colleges/Recognized Institutes requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the Department/College/Institute working on Sunday.

11/12/2017
Deputy Registrar
(P.G. Admissions)

Ganeshkhind,
Pune - 411 007
Ref. No. PGS/4370
Date: 11 /12/2017

Copy to: for Information and necessary action

1. The Members of the Management Council
2. The Deans of all Faculties
3. The Registrar, Savitribai Phule Pune University
4. The Director, Board of Examinations & Evaluation, SPPU.
5. The Head of all University Departments
6. The Principal of all Affiliated Colleges
7. The Directors of all Recognized Institutes
8. The Head of the Administrative Sections of the University office
9. Asstt. Registrar, office of the Hon. Vice-Chancellor, SPPU.
10. Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, SPPU.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune





Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

COPY TO: PRINCIPAL, OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

FIRST YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - A DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON A	WS II (S) (EXTRA SLOTS)		WS-II	WS-II		ADG-II (L)	ADG-II (L)	ADG-II (S)	ADG-II (S)	ADG-II
Faculty	SV	SV	SV	LIBRARY	B	MM+SV	MM+SV	MM+SV	LIBRARY VISIT	LIBRARY VISIT
1 TUE A	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)	DESIGN-II(S)		HOA (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	CT+NDh	CT+NDh	CT+NDh	CT+NDh	R	MM	MM+MP1	MM+MP1	MM+MP1	LIBRARY VISIT
1 WED A	DESIGN-II(L)	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	DESIGN-II(S)	HOA (L)	HOA (S)	HOA
Faculty	CT+NDh	CT+NDh	CT+NDh	CT+NDh	E	CT+NDh	CT+NDh	MM	MM	LIBRARY VISIT
1 THU A	ADG-II (L)	ADG-II (L)	ADG-II (S)	ADG-II		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	MM+SV	MM+SV	MM+SV	MM+SV	A	AC+GK	AC+GK	AC+GK	LIBRARY VISIT	
1 FRI A	BTM-I (L)	BTM-I (L)	BTM-I (L)	BTM-I (L)		CL(L)	CL(L)	CL(L)	CL	CL
Faculty	MM+MP1	MM+MP1	MM+MP1	MM+MP1	K	MM	MM	MM	LIBRARY VISIT	LIBRARY VISIT
1 SAT A	REMEMORIAL CLASS		LANGUAGE LAB			EXTRA SLOTS FOR BTM I & DESIGN I			LIBRARY VISIT	
Faculty			DD (2ND, 4TH, & 5TH)							

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

MM	CT	GK	SV	DD	NDh	MPI				
Ar. M Mathur	Ar.C Tirvir	Er. G Kothari	Ar. Shikha V	Devika D	Ar. Nilima Dhamal	Er. Manoj P				

VISITING FACULTY NAME

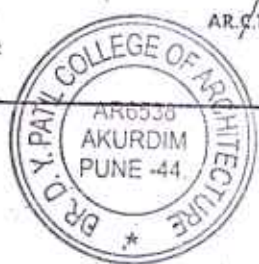
AC										
AR.A. COUTINHO										

Ar. Mehak Mathur
AR. MEHAK MATHUR
 CLASS COORDINATOR

Dr. Vaidehi Lavand
DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR
 V. PRINCIPAL

Ar. C. Tirvir, Ar. S. Joshi, Ar. A. Deshmukh, Ar. M. S. Jafri
AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH AR. M. S. JAFRI
 TIME TABLE CO_ORDINATOR

Ar. Dhananjay Chaudhari
AR. DHANANJAY CHAUDHARI
 I/c PRINCIPAL



Dr. D.Y. Patil Pratishthan's
Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

COPY TO: PRINCIPAL, OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - A DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON A	WS II (S) (EXTRA SLOTS)		WS- II	WS- II		ADG-II (L)	ADG-II (L)	ADG-II (S)	ADG-II (S)	ADG-II
Faculty	SV	SV	SV	LIBRARY	B	MM+SV	MM+SV	MM+SV	LIBRARY VISIT	LIBRARY VISIT
1 TUE A	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)	DESIGN-II(S)		HOA (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	CT+NDh	CT+NDh	CT+NDh	CT+NDh	R	MM	MM+MP1	MM+MP1	MM+MP1	LIBRARY VISIT
1 WED A	DESIGN-II(L)	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	DESIGN-II(S)	HOA (L)	HOA (S)	HOA
Faculty	CT+NDh	CT+NDh	CT+NDh	CT+NDh	E	CT+NDh	CT+NDh	MM	MM	LIBRARY VISIT
1 THU A	ADG-II (L)	ADG-II (L)	ADG-II (S)	ADG-II		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	MM+SV	MM+SV	MM+SV	MM+SV	A	AC+GK	AC+GK	AC+GK	LIBRARY VISIT	
1 FRI A	BTM-I (L)	BTM-I (L)	BTM-I (L)	BTM-I (L)		CL(L)	CL(L)	CL(L)	CL	CL
Faculty	MM+MP1	MM+MP1	MM+MP1	MM+MP1	K	MM	MM	MM	LIBRARY VISIT	LIBRARY VISIT
1 SAT A	REMEDIAL CLASS		LANGUAGE LAB			EXTRA SLOTS FOR BTM I & DESIGN I		LIBRARY VISIT		
Faculty			DD (2ND, 4TH, & 5TH)							

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

MM	CT	GK	SV	DD	NDh	MPI				
Ar. M Mathur	Ar.C Tirvir	Er. G Kothari	Ar. Shikha V	Devika D	Ar. Nilima Dhamal	Er. Manoj P				

VISITING FACULTY NAME

AC										
AR.A. COUTINHO										

Mathur
AR. MEHAK MATHUR
 CLASS COORDINATOR

Dr. Vaidehi Lavand
DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR
 V. PRINCIPAL


Ar. C Tirvir, Ar. S Joshi, Ar. A Deshmukh, Ar. M. S. Jafri
AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI
 TIME TABLE CO_ORDINATOR

Dr. Dhananjay Chaudhari
AR. DHANANJAY CHAUDHARI
 I/c PRINCIPAL



Dr. D.Y. Patil Pratishtan's
Dr. D Y Patil Pratishtan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

COPY TO: PRINCIPAL, OFFICE SUPERINTENDANT AND ALL FACULTY MEMBERS

 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI FIRST YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - B DEVELOPMENT DATE: 15/1/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON B	DESIGN-II(L)	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	BTM-II (L)	BTM-II (S)	BTM-II (S)	BTM-II
Faculty	SS+MG	SS+MG	SS+MG	SS+MG	B	SS+MG	NJ+NDh+MP1	NJ+NDh+MP1	NJ+NDh+MP1	LIBRARY VISIT
1 TUE B	REMEDIAL CLASS		REMEDIAL CLASS			ADG-II (L)	ADG-II (S)	ADG-II (S)	ADG-II	ADG-II
Faculty					R	AK+GY	AK+GY	AK+GY	LIBRARY VISIT	LIBRARY VISIT
1 WED B	DESIGN-II(L)	DESIGN-II(S)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	HOA (L)	HOA (L)	HOA (L)	HOA
Faculty	SS+MG	SS+MG	SS+MG	SS+MG	E	SS+MG	ADm	ADm	ADm	LIBRARY VISIT
1 THU B	BTM-II (L)	BTM-II (S)	BTM-II (S)	BTM-II (S)		TOS-II(L)	TOS-II(S)	TOS-II(S)	TOS-II	
Faculty	NJ+NDh+MP1	NJ+NDh+MP1	NJ+NDh+MP1	NJ+NDh+MP1	A	AC+GK	AC+GK	AC+GK	LIBRARY VISIT	
1 FRI B	CL(L)	CL(L)	CL(L)	CL(L)		ADG-II (L)	ADG-II (S)	ADG-II (S)	ADG-II (S)	ADG-II
Faculty	BhA	BhA	BhA	BhA	K	AK+GY	AK+GY	AK+GY	AK+GY	LIBRARY VISIT
1 SAT B	LANGUAGE LAB		WS II	WS II		WS II (L)	WS II (S)	WS II (S)	WS II	REMEDIAL CLASS
Faculty			AK	AK		AK	AK	AK	AK	
1st & 3rd Saturday Holiday					(L- lecture , S- Studio)					
FACULTY NAME										
SS	MG	GK	NJ	MPI	ADm	NDh	AK	DD	BhA	GY
Ar.S Sharma	Ar.Mehini G	Er. G Kothari	Jagtap	Er. Manoj P	Ar. A Deshmukh	Ar. Nilima Dhamal	Ar. Aditi K	Devika D	Ar. Bhagyashree Apt	Ar. Gauri Yadav
VISITING FACULTY NAME										
AC										
AR.A. COUTINHO										



AR. SNEHA SHARMA
 CLASS COORDINATOR


DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR
 V. PRINCIPAL



   
AR. C. VIRVIR, AR. S. JOSHI, AR. A. DESHMUKH AR. M.S. JAFRI
 TIME TABLE CO_ORDINATOR


AR. DHANANJAY CHAUDHARI
 I/C PRINCIPAL


Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - C DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
1 MON C	ADG-II(L)	ADG-II(S)	ADG-II(S)	ADG-II		DESIGN-II (L)	DESIGN-II(L)	DESIGN-II (S)	DESIGN-II(S)	DESIGN-II
Faculty	ADm + NDh	ADm + NDh	ADm + NDh	LIBRARY VISIT	B	SPJ+ADm	SPJ+ADm	SPJ+ADm	SPJ+ADm	LIBRARY VISIT
1 TUE C	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I (S)		ADG-II (L)	ADG-II (S)	ADG-II (S)	ADG-II (S)	ADG-II
Faculty	PA+GY	PA+GY	PA+GY	PA+GY	R	ADm+NDh	ADm+NDh	ADm+NDh	ADm+NDh	LIBRARY VISIT
1 WED C	DESIGN-II (L)	DESIGN-II (S)	DESIGN-II (S)	DESIGN-II (S)		DESIGN-II(S)	HOA (L)	HOA (L)	HOA (S)	HOA
Faculty	SPJ+ADm	SPJ+ADm	SPJ+ADm	SPJ+ADm	E	SPJ+ADm	ADm	ADm	ADm	LIBRARY VISIT
1 THU C	WS II (S)	WS II (S)	WS II (S)	WS II		TOS-II(L)	TOS-II(S)	TOS-II(S)	TOS-I	
Faculty	ADm	ADm	ADm	LIBRARY VISIT	A	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
1 FRI C	BTM-II (L)	BTM-II (L)	BTM-II (L)	BTM-II		CL(L)	CL(L)	CL(S)	CL	CL
Faculty	PA+GY	PA+GY	PA+GY	LIBRARY VISIT	K	MM+	MM+	MM+	LIBRARY VISIT	LIBRARY VISIT
1 SAT C	DESIGN-I (L)	DESIGN-I (L)	REMEDIAL CLASS			LANGUAGE LAB		- LIBRARY VISIT -		
Faculty	SPJ+ADm	SPJ+ADm				DD (2ND, 4TH & 5TH SAT)				

1st & 3rd Saturday Holiday

(L- lecture, S- Studin)

FACULTY NAME

SPJ	AD	MM	PA	MPI	DD	GY	NDh			
Ar. Sheetal Joshi	Ar. A Deshmukh	Ar. M Mathur	Ar.P Athavale	Er. Manoj Pawar	Devika D	Ar. Gauri Yadav	Ar. Nilima Dhamal			

VISITING FACULTY NAME

AC										
AR.A. COUTINHO										

[Signature]
AR. SHITAL JOSHI
CLASS COORDINATOR

[Signature]
DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR
V. PRINCIPAL



[Signature]
AR. CHIRVIR, AR.S JOSHI, AR.A DESHMUKH AR.M.S JAFRI
TIME TABLE CO_ORDINATOR

M.S. Jafri

[Signature]
AR. DHANANJAY CHAUDHARI
I/c PRINCIPAL

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - A DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON A	BTM-IV (L)	BTM-IV (L)	BTM-IV (S)	BTM-IV			TC	TC	TC	TC
Faculty	BhA+AK	BhA+AK	BhA+AK	LIBRARY VISIT	B	SITE VISIT	AC+MM	AC+MM	AC+MM	LIBRARY VISIT
2 TUE A	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)		DES IV(L)	DES IV(S)	DES IV(S)	DES IV(S)	DES IV
Faculty	BhA+AK	BhA+AK	BhA+AK	BhA+AK	R	MSJ+SV	MSJ+SV	MSJ+SV	MSJ+SV	LIBRARY VISIT
2 WED A	HOA-III (L)	HOA-III (L)	HOA-III (S)	HOA-III		WD-I (L)	WD-I (L)	WD-I (S)	WD-I (S)	WD-I
Faculty	GY	GY	GY	LIBRARY VISIT	E	LIBRARY VISIT	MG	MG	MG	LIBRARY VISIT
2 THU A	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV		DES IV(L)	DES IV(S)	DES IV(S)	DES IV(S)	DES IV
Faculty	AC+GK	AC+GK	AC+GK	LIBRARY VISIT	A	MSJ+SV	MSJ+SV	MSJ+SV	MSJ+SV	LIBRARY VISIT
2 FRI A	BS-II (L)	BS-II (L)	BS-II (L)	BS-II (L)		DES IV(S)	DES IV(S)	DES IV(S)	DES IV	
Faculty	RB	RB	RB	RB	K	MSJ+SV	MSJ+SV	MSJ+SV	LIBRARY VISIT	
2 SAT A	REMEDIAL CLASS					WD-I (S)	WD-I (S)	WD-I (S)	WD-I (S)	GROUP DISCUSSION/FANAL REVIEW
Faculty						MG	MG	MG	MG	

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

MSJ	MG	GK	AK	SV	BhA	MPI	GY	RB	MM
Ar.M.S.Jafri	Ar.M.Gharge	Er.G.Kothari	Ar.Aaditi Kolhe	Ar.Shikha Valesha	Ar.Bhagyashree Ag	Er. Manoj Pawar	Ar. Gauri Yadav	Ar.R.Borhade	Ar. M Mathur

VISITING FACULTY NAME

AC									
AR.A.CUTINHO									

M.S. Jafri
16/01/18
AR. MOHAMMAD SHOEB JAFRI
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR
V. PRINCIPAL



AR.C.VIRVIR, AR.S.JOSHI, AR.A.DESHMUKH AR.M.S.JAFRI
TIME TABLE CO_ORDINATOR

AR. DHAMANJAY CHAUDHARI
I/c PRINCIPAL

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - B DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON B	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)	BTM-IV (S)		WD-I (L)	REMEDIAL CLASS			TC
Faculty	LS+VC+GK	LS+VC+GK	LS+VC+GK	LIBRARY VISIT	B	PP				LIBRARY VISIT
2 TUE B	HOA-III (L)	HOA-III (L)	HOA-III (S)	HOA-III		DES IV (L)	DES IV (S)	DES IV (S)	DES IV (S)	DES IV (S)
Faculty	PP	PP	PP	LIBRARY VISIT	R	PA+NC	PA+NC	PA+NC	PA+NC	LIBRARY VISIT
2 WED B	BTM-IV (L)	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)		BS-II (L)	BS-II (L)	BS-II (S)	BS-II (S)	BS-II
Faculty	LS+VC+GK	LS+VC+GK	LS+VC+GK	LS+VC+GK	E	MSJ	MSJ	MSJ	MSJ	LIBRARY VISIT
2 THU B	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV		DES IV (L)	DES IV (S)	DES IV (S)	DES IV	DES IV
Faculty	AC+SS	AC+SS	AC+SS	LIBRARY VISIT	A	PA+NC	PA+NC	PA+NC	LIBRARY VISIT	LIBRARY VISIT
2 FRI B	WD-II (L)	WD-II (L)	WD-II (S)	WD-II (S)		DES IV (L)	DES IV (S)	DES IV (S)	DES IV (S)	DES IV (S)
Faculty	PP	PP	PP	PP	K	PA+NC	PA+NC	PA+NC	PA+NC	LIBRARY VISIT
2 SAT B	REMEDIAL CLASS		TC	TC		TC	TC	TC	TC	TC
Faculty			SV	SV		SV	SV	SV	SV	LIBRARY VISIT

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

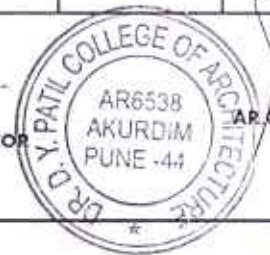
PA	PP	GK	MSJ	SS	NC	VC	SV		
Ar.P.Athavale	Ar. Priti Pujari	Er.G.Kothari	Ar.M.S.Jafri	Ar.Sneha Sharma	Ar. N. Chickheele	Ar. Vasant Chaudhari	Ar. Shikha Valecha		

VISITING FACULTY NAME

AC	LS								
AR.A. CUTINHO	Ar. Laxmi. S								

Ar. Punav Athavale
AR. PUNAV ATHAVALE
 CLASS COORDINATOR

Dr. Vaidehi Lavand
DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR
 V. PRINCIPAL




Ar. C. Tirvir, Ar. S. Joshi, Ar. A. Deshmukh, Ar. M. S. Jafri
AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI
 TIME TABLE CO_ORDINATOR

Ar. Dhaman Jay Chaudhari
AR. DHAMANJAY CHAUDHARI
 I/c PRINCIPAL

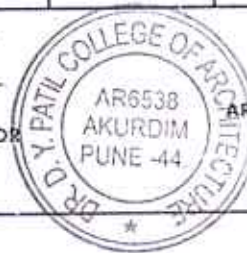
Dr. D.Y. Patil, Pratishtha's
Dr. D.Y. Patil, Pratishtha's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

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 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI										
SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - C DEVELOPMENT DATE: 15/1/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON C	DES IV (L)	DES IV (S)	DES IV (S)	DES IV (S)		DES IV	WD-I	WD-I (L)	WD-I (L)	WD-I
Faculty	MV+AP	MV+AP	MV+AP	MV+AP	B	LIBRARY VISIT	LIBRARY VISIT	AK+VC	AK+VC	LIBRARY VISIT
2 TUE C	BTM-IV (L)	BTM-IV (L)	BTM-IV (S)	BTM-IV (S)		HOA-III (L)	HOA-III (L)	HOA-III (s)	HOA-III (s)	HOA-III
Faculty	SS+NJ	SS+NJ	SS+NJ	SS+NJ	R	NJ	NJ	NJ	LIBRARY VISIT	LIBRARY VISIT
2 WED C	DES IV (L)	DES IV (S)	DES IV (S)	DES IV (S)		WD-I (L)	WD-I (S)	WD-I (S)	WD-I (S)	BTM-IV
Faculty	MV+AP	MV+AP	MV+AP	MV+AP	E	AK+VC	AK+VC	AK+VC	AK+VC	LIBRARY VISIT
2 THU C	TOS-IV(L)	TOS-IV(S)	TOS-IV(S)	TOS-IV		BTM-IV (s)	BTM-IV (s)	BTM-IV (s)	BTM-IV (s)	
Faculty	AC+SS	AC+SS	AC+SS	LIBRARY VISIT	A	SS+NJ	SS+NJ	SS+NJ	LIBRARY VISIT	
2 FRI C	BS-II (L)	BS-II (L)	BS-II (S)	BS-II (S)		DES IV (L)	DES IV (S)	DES IV (S)	DES IV	DES IV
Faculty	RB	RB	RB	RB	K	MV+AP	MV+AP	MV+AP	LIBRARY VISIT	LIBRARY VISIT
2 SAT C	REMEDIAL CLASS		TC	TC		TC	TC	TC	TC	TC
Faculty			SV	SV		SV	SV	SV	SV	LIBRARY VISIT
1st & 3rd Saturday Holiday					(L- lecture , S- Studio)					
FACULTY NAME										
MV	RB	SS	NJ	AP	AK	VC				
Ar.M.Vakharia	Ar.R.Borhade	Ar.Sneha Sharma	Jagtap	Ar.A.Panganti	Ar.Aaditi Kolhe	Ar.Vasant Chaudhari				
VISITING FACULTY NAME										
AC										
AR.A.CUTINHO										

AR. MIHIR VAKHARIA
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO. ORDINATOR
V. PRINCIPAL




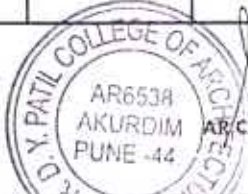
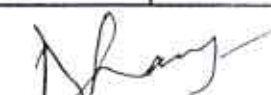


AR. C. TRIVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI
TIME TABLE CO. ORDINATOR

AR. DHANANJAY CHAUDHARI
T/c PRINCIPAL

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

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 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI THIRD YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - B DEVELOPMENT DATE: 15/1/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON B	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI (S)		SITE VISIT	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI
Faculty	AM + SR	AM + SR	AM + SR	AM + SR	B		RB+MG	RB+MG	RB+MG	LIBRARY VISIT
3 TUE B	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI (S)		BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI
Faculty	AM + SR	AM + SR	AM + SR	AM + SR	R	RB+MG	RB+MG	RB+MG	RB+MG	LIBRARY VISIT
3 WED B	ELE-I (L)	ELE-I (S)	ELE-I (S)	ELE-I		BS IV(L)	BS IV(L)	BS IV (S)	BS IV (S)	BS IV(L)
Faculty	NC	NC	NC	LIBRARY VISIT	E	RN	RN	RN	RN	LIBRARY VISIT
3 THU B	LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)		CAS (L)	CAS (S)	CAS (S)	CAS (S)	CAS (S)
Faculty	PA	PA	PA	PA	A	NM	NM	NM	NM	LIBRARY VISIT
3 FRI B	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI		EXTRA DESIGN & BTM STUDIO FOR STUDENTS				
Faculty	AM + SR	AM + SR	AM + SR	LIBRARY VISIT	K					
3 SAT B	COUNSELLING SESSION		REMEDIAL CLASS			TOS-VI(L)	TOS-VI(S)	TOS-VI(S)	TOS-VI	
Faculty						AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
MG	AM	RB	NM	MPI		PA	NC	RN		
Ar. M. Garge	Ar. A. Marawar	Ar. R. Borhade	Ar. Nikhil Mahare	Er. Manoj Pawar		Ar. P. Athavale	Ar. Nupur Chickheele	Ar. Raghunandan		
VISITING FACULTY NAME										
AC	SR									
AR. A. DUTINHD	AR. S. REVANWAR									
 AR. MOHINI GHARGE CLASS COORDINATOR	 DR. VAIDEHI LAVAND ACADEMIC CO_ORDINATOR V. PRINCIPAL		 AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI TIME TABLE CO_ORDINATOR			 AR. DHYANANJAY CHAUDHARI I/c PRINCIPAL				

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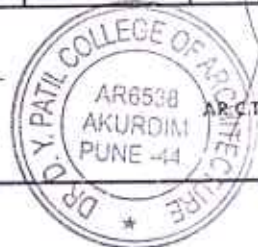
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THIRD YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - C DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30	
DAY	1	2	3	4	BREAK	5	6	7	8	9	
3 MON C	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI (S)		BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI		
Faculty	NM+NSC+GY	NM+NSC+GY	NM+NSC+GY	NM+NSC+GY	B	NM+VL+NC	NM+VL+NC	NM+VL+NC	LIBRARY VISIT		
3 TUE C	BS IV(L)	BS IV(L)	BS IV (S)	BS IV (S)		ELE-I (L)	ELE-I (S)	ELE-I (S)	ELE-I (S)	ELE-I	
Faculty	LS	LS	LS	LS	R	AP	AP	AP	AP	LIBRARY VISIT	
3 WED C	LA-II (L)	LA-II (S)	LA-II (S)	LA-II (S)		BTM-VI (L)	BTM-VI (L)	BTM-VI (S)	BTM-VI (S)	BTM-VI	
Faculty	VL	VL	VL	VL	E	NM+VL+NC	NM+VL+NC	NM+VL+NC	NM+VL+NC	LIBRARY VISIT	
3 THU C	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI (S)		CAS (L)	CAS (S)	CAS (S)	CAS (S)	CAS	
Faculty	NM+NSC+GY	NM+NSC+GY	NM+NSC+GY	LIBRARY VISIT	A	NM+VL+NC	NM+VL+NC	NM+VL+NC	NM+VL+NC	LIBRARY VISIT	
3 FRI C	DESIGN -VI (L)	DESIGN -VI (S)	DESIGN -VI (S)	DESIGN -VI (S)		EXTRA DESIGN & BTM STUDIO FOR STUDENTS					
Faculty	NM+NSC	NM+NSC	NM+NSC	NM+NSC	K						
3 SAT C	COUNSELLING SESSION		REMEDIAL CLASS				TOS-VI(L)	TOS-VI(S)	TOS-VI(S)	TOS-V	
Faculty							AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)					
FACULTY NAME											
NM	AP	VL	MPI	NC	NSC	GY					
Ar. Nikhil Mehare	Ar. A. Panganti	Ar. Vaidehi Lavand	Er. Manoj Pawar	Ar. Nupur Chickhele	Ar. N. Singh Chodda	Ar. Gauri Yadav					
VISITING FACULTY NAME											
AC	LS										
AR.A. CUTINHO	Ar. Laxmi. S.										
 AR. NIKHIL MEHARE CLASS COORDINATOR	 DR. VAIDEHI LAVAND ACADEMIC CO_ORDINATOR V. PRINCIPAL		 AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH AR. M. S. JAFRI TIME TABLE CO_ORDINATOR			 AR. DHANANJAY CHAUDHARI I/c PRINCIPAL					



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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - A DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON A	AD-IV (L) Faculty RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR		ABT-IV (L) MSJ+RN	ABT-IV (S) MSJ+RN	ABT-IV (S) MSJ+RN	ABT-IV (S) MSJ+RN	ABT-IV (S) LIBRARY VISIT
4 TUE A	QS&E (L) Faculty PG + GK	QS&E (S) PG + GK	SP (L) PG + GK	SP (L) PG + GK		REMEDIAL CLASS		LIBRARY VISIT	GROUP DISCUSSION/PANEL REVIEW	
4 WED A	ABT-IV (L) Faculty MSJ+RN	ABT-IV (S) MSJ+RN	ABT-IV (S) MSJ+RN	ABT-IV (S) LIBRARY VISIT		DISS (L) AP	DISS (S) AP	DISS (S) AP	DISS LIBRARY VISIT	DISS LIBRARY VISIT
4 THU A	AD-IV (L) Faculty RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR		AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV (S) RB+DC+NR	AD-IV LIBRARY VISIT
4 FRI A	TP (L) Faculty SS	TP (S) SS	TP (S) SS	TP (S) SS		QS&E (S) PG + GK	QS&E (S) PG + GK	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
4 SAT A	PP (L) Faculty AC	PP (L) AC	SKETCHING STUDIO			ELLE (L) NC	ELLE (S) NC	ELLE (L) NC	ELLE (S) NC	

1st & 3rd Saturday Holiday

(L- lecture, S- Studio)

FACULTY NAME

DC	RB	SS	AP	GK	MSJ	NR	NC	RN		
Ar.D Chaudhary	Ar.R Borhade	Ar.S Sharma	Ar.A Panganti	Ar.G Kothari	Ar.M.S.Jafri	Ar.Nidhi Ranka	Ar.Nupur Chickhele	Ar.RaghuNandan		

VISITING FACULTY NAME

PG(V)	AC									
Er.Prasad Ganpule	AR.A. CUTINHO									

AR. RUPALI BORHADE
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR
V. PRINCIPAL



AR. C. TIRVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI
TIME TABLE CO_ORDINATOR

AR. DHANANJAY CHAUDHARI
I/c PRINCIPAL

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Akurdi Pune

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - B DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON B	TP (L)	TP (S)	TP (S)	TP (S)		DISS (L)	DISS (S)	DISS (S)	DISS	DISS
Faculty	SPJ	SPJ	SPJ	SPJ	B	AP	AP	AP	LIBRARY VISIT	LIBRARY VISIT
4 TUE B	QS&E (L)	QS&E (S)	SP (L)	SP (L)		REMEDIAL CLASS		LIBRARY VISIT		AD-IV
Faculty	PG + GK	PG + GK	PG + GK	PG + GK	R					LIBRARY VISIT
4 WED B	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		QS&E (S)	QS&E (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		AD-IV
Faculty	NSC+UK+BhA	NSC+UK+BhA	NSC+UK+BhA	NSC+UK+BhA	E	PG + GK	PG + GK			LIBRARY VISIT
4 THU B	ABTS-IV (L)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV (S)		AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV (S)	ABT-IV
Faculty	VC+OK	VC+OK	VC+OK	VC+OK	A	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	LIBRARY VISIT
4 FRI B	ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)		AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	VC+OK	VC+OK	VC+OK	LIBRARY VISIT	K	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	NSC+UK+MhP+BhA	LIBRARY VISIT
4 SAT B	PP (L)	PP (L)	SKETCHING STUDIO			ELLE (L)	ELLE (S)	ELLE (L)	ELLE (S)	
Faculty	AC	AC				NC	NC	NC	NC	

1st & 3rd Saturday Holiday (L- lecture, S- Studio)

FACULTY NAME

BhA	NSC	AP	GK	SPJ	NC	VC				
Ar. Bhagyashree Apte	Ar. N. Singh Chudde	Ar. A. Pangari	Ar. G. Kothari	Ar. Sheetal J	Ar. Nupur Chickhee	Ar. Vasant Chaudhari				

VISITING FACULTY NAME

PG(V)	AC	UK	OK	MhP						
Er. Prasad Ganpule	AR. A. COUTINHO	Ar. Uday kulkarni	Ar. Dijao K	Ar. Mahaveer Patil						


 **Ar. BHAGYASHREE APTE**
 CLASS COORDINATOR

 **DR. VAIDEHI LAVAND**
 ACADEMIC CO-ORDINATOR
 V. PRINCIPAL

 **AR. C. VIRVIR**,  **AR. S. JOSHI**,  **AR. A. DESHMUKH**,  **AR. M. S. JAFRI**
 TIME TABLE CO-ORDINATOR

 **AR. DHANANJAY CHAUDHARI**
 I.C. PRINCIPAL




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FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM II BATCH - C DEVELOPMENT DATE: 15/1/2018

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		DISS (L)	DISS (S)	DISS (S)	DISS	DISS
Faculty	VG+VL+RN	VG+VL+RN	VG+VL+RN	VG+VL+RN	B	CT	CT	CT	LIBRARY VISIT	LIBRARY VISIT
4 TUE C	QS&E (L)	QS&E (S)	SP (L)	SP (L)		ABTS-IV (L)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV
Faculty	PG + MP1	PG + MP1	PG + MP1	PG + MP1	R	CT+AM	CT+AM	CT+AM	CT+AM	LIBRARY VISIT
4 WED C	TP (L)	TP (S)	TP (S)	TP (S)		QS&E (S)	QS&E (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
Faculty	AM	AM	AM	AM	E	PG + MP1	PG + MP1			
4 THU C	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		ABTS-IV (L)	ABTS-IV (S)	ABTS-IV (S)	ABTS-IV	ABTS-IV
Faculty	VG+VL+RN	VG+VL+RN	VG+VL+RN	VG+VL+RN	A	CT+AM	CT+AM	CT+AM	LIBRARY VISIT	LIBRARY VISIT
4 FRI C	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV (S)		ELLE (L)	ELLE (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
Faculty	VG+VL+RN	VG+VL+RN	VG+VL+RN	VG+VL+RN	K	NM	NM			
4 SAT C	PP (L)	PP (L)	LIBRARY VISIT			COUNSELLING SESSION		REMEDIAL CLASS		PP
Faculty	AC	AC								LIBRARY VISIT

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

VL	AM	CT	NM	MPI	RN				
Dr.Vaidehi Lavand	Ar.A Marawar	Ar.C Tirvir	Ar.Nikhil Mehare	Er. Manoj Pawar	Ar.Raghunandan				

VISITING FACULTY NAME

VG	PG(V)	AC							
Ar.V.Gorantla	Er.Prasad Ganpule	AR.A. COUTINHO							

(Signature)
DR. VAIDEHI LAVAND
CLASS COORDINATOR

(Signature)
DR. VAIDEHI LAVAND -
ACADEMIC CO_ORDINATOR
V. PRINCIPAL




(Signature) AR.C TIRVIR, *(Signature)* AR.S JOSHI, *(Signature)* AR.A.DESHMUKH, *(Signature)* AR.M.S.JAFRI
TIME TABLE CO_ORDINATOR

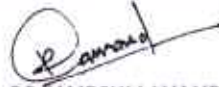
(Signature)
AR. DHANANJAY CHAUDHARI
I/c PRINCIPAL

(Signature)
Dr. D Y Patil Dattashthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune


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 Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI FIFTH YEAR TIME TABLE B.Arch 2017-2018 TERM II BATCH - A DEVELOPMENT DATE: 15/1/2018										
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	Thesis Discussion					Thesis Discussion				
Faculty					B					
4 TUE C	Thesis Discussion		ELE(PM) VC	ELE(PM) VC		Thesis Discussion				
Faculty					R					
4 WED C	Thesis Discussion					Thesis Discussion				
Faculty					E					
4 THU C	Thesis Discussion					ELE()	ELE()	Thesis Discussion		
Faculty					A					
4 FRI C	Thesis Discussion					Thesis Discussion				
Faculty					K					
4 SAT C	Thesis Panel Review					Thesis Panel Review				
Faculty										
1st & 3rd Saturday Holiday					(L- lecture , S- Studio)					
FACULTY NAME										
VC										
Ar. Vasant Chaudhari										
VISITING FACULTY NAME										


DR. VAIDEHI LAVAND
CLASS COORDINATOR


DR. VAIDEHI LAVAND,
ACADEMIC CO_ORDINATOR
V. PRINCIPAL



 AR. C. TRIVIR, AR. S. JOSHI, AR. A. DESHMUKH, AR. M. S. JAFRI
TIME TABLE CO_ORDINATOR


AR. DHANANJAY CHAUDHARI
I.C. PRINCIPAL


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Akurdi Pune

LESSON PLAN

Subject: Design VI

Class: III Year batch 'C'

Semester: Term -II

Month and Year: 4th December to 24th March 2018

No. of Lecture per week: 3

No. of Studio per week: 8

Lecture No.	Topic to be covered	Submission detail	Assignment Details	Proposed Date	Actual Date
Site visit report making				5 Dec to 22 Dec. 17	7 Dec to 28 Dec. 17
Introduction to short duration project (Chandigarh Haat)				25 rd , 26 th , 28 th Dec 17	25 rd , 26 th , 29 th Dec 17
1)	Introduction to the Topic.		Lecture	23 rd Dec 2017	4 th , 5 th Jan 2018
2)	Data Collection and Case Study analysis from literature study	Book and net case study comparative analysis	A1 sheets	27 th Dec 2017	8 th , 11 th Jan 2018
3)	Site Analysis	Site analysis, zoning, circulation	Tracings	28 th Dec 2017	12 th , 15 th , 19 th Jan 2018
4)	Conceptual Development	Conceptual evolution of plan	Tracing sheets	28 th Dec 2017	22, 25, 29 Jan 2018
5)	Single Line Plans, Sections and Elevations.	Single line plan, section opening detail, connectivity	Tracing sheets	29 th Dec 2017	01, 2, 5 Feb 2018
6)	Double Line Plans, Elevations and Sections.	Proper orientation of a building section opening detail, connectivity	Tracing sheets	30 th Dec 2017	01, 2, Feb 2018
7)	Volumetric study	Height building mass and elevation	Sketch up / Auto cad / model	31 th Dec 2017	5, 8 Feb 2018
8)	Volumetric study	Height building mass and elevation	Tracing sheets	31 th Dec 2017	8 Feb 2018
9)	Block Model	3 d view	model	2 Jan 2018	9, 12 Feb 2018
10)	Final submission of project	All requirement to be fulfilled	Cad prints / hand drafted	3 rd Jan 18 - 10 th Jan 2018	15 Feb 2018

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Akurdi Pune

3 Star Hotel at Pune						
1)	Introduction to the Topic.	Book and net case study comparative analysis	Lecture	12 th 2018	Jan	09,16 Feb218
2)	Data Collection and Case Study analysis from literature study	Site analysis, zoning, circulation	Tracings	13 th 2018	Jan	19,22 Feb 2018
3)	Site Visit, /Site Analysis	Conceptual evolution of plan	Tracings	18,19,20 th Jan 2018		23,26 Feb 2018
4)	Conceptual Development	Single line plan, section opening detail, connectivity	Tracings	24 th 2018	Jan	26 Feb 2018
5)	Single Line Plans, Sections and Elevations.	Proper orientation of a building section opening detail, connectivity	Tracings	26 th 2018 27 th 2018-31 st Jan 2018	Jan	01th March 18
6)	Double Line Plans, Elevations and Sections.	Design evolution	Tracings	27 th 2018-31 st Jan 2018	Jan	5,6,9 March 18
7)	Volumetric study	Height building mass and elevation	Sketch up / Auto cad/ model	9 th , 10 th Feb 2018		9 March 2018
8)	PRE FINAL SUBMISSION FOR BOTH PROJECT			15 th March 2018		15 th March 2018
9)	Time Problem "Health club" Pune			16,19 March 2018		19,20 March 2018
11.	Final Submission	23 March 2018	CAD /Hand Drafting	7 th March 2018		24 March 2018

Subject Incharge :
Ar. Nikhil Mehare





I/C Principal
Ar. Dhananjay Chaudhari




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Akurdi Pune

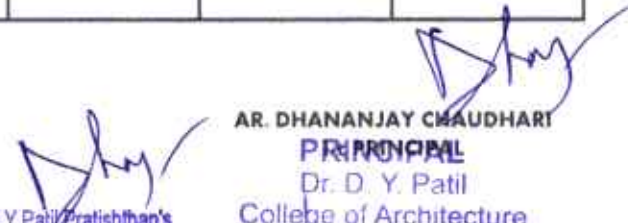
FIRST YEAR TIME TABLE B.ARCH 2017-2018 BATCH - A TERM I DEVELOPMENT DATE: 14/8/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	WS I (L)	WS I (S)	WS I (S)	WS I (S)		ADG-I (L)	ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I
Faculty	AD+MP1	AD+MP1	AD+MP1	AD+MP1	B	MM+SG	MM+SG	MM+SG	MM+SG	LIBRARY VISIT
4 TUE C	DESIGN-I(L)	DESIGN-I(S)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	DESIGN-II(S)	HUM (L)	HUM (L)	HUM
Faculty	CT+ND	CT+ND	CT+ND	CT+ND	R	CT+ND	CT+ND	VL	VL	LIBRARY VISIT
4 WED C	DESIGN-I(L)	DESIGN-I(L)	DESIGN-I(S)	DESIGN-I(S)		SITE VISIT	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	CT+ND	CT+ND	CT+ND	CT+ND	E		RB2 + MM+MP1	RB2 + MM+MP1	RB2 + MM+MP1	LIBRARY VISIT
4 THU C	ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	MM+SG	MM+SG	MM+SG	MM+SG	A	AC+GK	AC+GK	AC+GK	LIBRARY VISIT	
4 FRI C	ITA(L)	ITA(L)	ITA(S)	ITA		BTM-I (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	AD	AD	AD	LIBRARY VISIT	K	RB2 + MM+MP1	RB2 + MM+MP1	RB2 + MM+MP1	RB2 + MM+MP1	LIBRARY VISIT
4 SAT C	HUM (S)	HUM	COUNSELLING SESSION			REMEDIAL CLASS		LIBRARY VISIT		
Faculty	VL	LIBRARY VISIT								
1st & 3rd Saturday Holiday (L- lecture , S- Studio)										
FACULTY NAME										
CT	VL	RB2	SG	MM	NT	ND				
Ar.C Tirvir	Dr.Vaidehi Lavand	R.Bongirwar	Ar.S Ghuge	Ar. M Mathur	Ar. Nitika Torvi	Ar. Nilima D				
VISITING FACULTY NAME										
AC										
AR.A. COUTINHO										


AR. MEHAK MATHUR
 CLASS COORDINATOR


DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR


AR. C. TIRVIR, AR. R. BONGIRWAR, AR. S. GHUGE
 TIME TABLE CO_ORDINATOR


AR. DHANANJAY CHAUDHARI
 PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.
 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

DYP

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2017-2018 BATCH - B TERM I DEVELOPMENT DATE: 14/8/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	DESIGN-I(L)	DESIGN-I(S)	DESIGN-II(S)	DESIGN-II(S)		BTM-I (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I
Faculty	SS+MC	SS+MC	SS+MC	SS+MC	B	MP1	MP1	MP1	MP1	LIBRARY VISIT
4 TUE C	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I		ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)	ADG-I
Faculty	MP1	MP1	MP1	LIBRARY VISIT	R	NP	NP	NP	NP	LIBRARY VISIT
4 WED C	DESIGN-I(L)	DESIGN-I(S)	DESIGN-II(S)	DESIGN-II(S)		DESIGN-II(S)	DESIGN-II(S)			
Faculty	SS+MC	SS+MC	SS+MC	SS+MC	E	SS+MC	SS+MC			
4 THU C	WS I (L)	WS I (S)	WS I (S)			TOS-I(L)	TOS-I(S)	TOS-I(S)		TOS-I
Faculty	MP1	MP1	MP1		A	AC+GK	AC+GK	AC+GK		LIBRARY VISIT
4 FRI C	ITA(L)	ITA(L)	ITA(S)	ITA		HUM (L)	HUM (L)	HUM (S)		HUM
Faculty	AD	AD	AD	LIBRARY VISIT	K	ND	ND	ND		LIBRARY VISIT
4 SAT C			COUNSELLING SESSION			REMEDIAL CLASS		LIBRARY VISIT		
Faculty										
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
SS	MC	GK	ND	NP	MP1					
Ar. S. Sharma	Ar. Mohini C	Ar. G. Kothari	Ar. Nilima D	Ar. Nima P	Er. Manoj P					
VISITING FACULTY NAME										
AC										
AR. A. COUTINHO										

AR. SNEHA SHARMA
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR

AR. C. TIRVIR, AR. R. BONGIRWAR, AR. S. CHUZE
TIME TABLE CO_ORDINATOR

Dr. D Y Patil Pratinthan's
Padmashree Dr. D Y Patil College of Architecture,
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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FIRST YEAR TIME TABLE B.ARCH 2017-2018 BATCH - C TERM I DEVELOPMENT DATE: 14/8/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	WS I (L)	WS I (L)	WS I (S)	WS I		DESIGN-I (L)	DESIGN-I (S)	DESIGN-I (S)	DESIGN-I(S)	DESIGN-I
Faculty	AD	AD	AD	LIBRARY VISIT	B	RB2+SJ+AD	RB2+SJ+AD	RB2+SJ+AD	RB2+SJ+AD	LIBRARY VISIT
4 TUE C	BTM-I (L)	BTM-I (S)	BTM-I (S)	BTM-I (S)		ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I (S)	ADG-I
Faculty	PA+SP	PA+SP	PA+SP	PA+SP	R	AD	AD	AD	AD	LIBRARY VISIT
4 WED C	DESIGN-I (L)	DESIGN-I (S)	DESIGN-I (S)	DESIGN-I (S)		DESIGN-I(S)	ADG-I (L)	ADG-I (S)	ADG-I (S)	ADG-I
Faculty	RB2+SJ+AD	RB2+SJ+AD	RB2+SJ+AD	RB2+SJ+AD	E	RB2+SJ	AD	AD	AD	LIBRARY VISIT
4 THU C	BTM-I (L)	BTM-I (L)	BTM-I (S)	BTM-I (S)		TOS-I(L)	TOS-I(S)	TOS-I(S)	TOS-I	
Faculty	PA	PA	PA	PA	A	AC+MP1	AC+MP1	AC+MP1	LIBRARY VISIT	
4 FRI C	ITA(L)	ITA(L)	ITA(S)	ITA		HUM (L)	HUM (L)	HUM (S)	HUM	
Faculty	NF	NF	NF	LIBRARY VISIT	K	ND	ND	ND	LIBRARY VISIT	
4 SAT C	DESIGN-I (L)	DESIGN-I (L)	COUNSELLING SESSION			REMEDIAL CLASS		COUNSELLING SESSION		
Faculty	RB2+SJ+AD	RB2+SJ+AD								
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
RB2	PA	SJ	NT	ND	SP					
R.Bongirwar	Ar.P Athavale	Ar. Sheetal Joshi	Ar. Nitika Torvi	Ar. Nilima D	Ar. S Puranik					
VISITING FACULTY NAME										
AC										
AR.A. COUTINHO										


AR. SHEETAL JOSHI
CLASS COORDINATOR


DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR


AR.C.TIRVIR, AR.R.BONGIRWAR, AR. S.CHUGHE
TIME TABLE CO_ORDINATOR


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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - A DEVELOPMENT DATE: 17/7/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON A	BTM-III (L)	BTM-III (L)	BTM-III (S)	BTM-III (S)		ADG-III (S)	SURVEYING(L)	SURVEYING(S)	SURVEYING(S)	SURVEYING
Faculty	NT+NSC	NT+NSC	NT+NSC	NT+NSC	B	MC	GK	GK	GK	LIBRARY VISIT
2 TUE A	HOA-II (L)	HOA-II (L)	HOA-II (S)	HOA-II		DES III(L)	DES III(S)	DES III (S)	DES III (S)	BTM-III
Faculty	NT	NT	NT	LIBRARY VISIT	R	SG	SG	SG	SG	LIBRARY VISIT
2 WED A	BTM-III (L)	BTM-III (S)	BTM-III (S)	BTM-III		DES III (L)	DES III (S)	DES III (S)	DES III (S)	DES III
Faculty	NT+NSC	NT+NSC	NT+NSC	LIBRARY VISIT	E	SG	SG	SG	SG	LIBRARY VISIT
2 THU A	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		ADG-III (L)	ADG-III (L)	ADG-III (S)	ADG-III (S)	ADG-III
Faculty	AC	AC	AC	LIBRARY VISIT	A	MC	MC	MC	MC	LIBRARY VISIT
2 FRI A	BS-I (L)	BS-I (L)	BS-I (S)	BS-I (S)		DES III (L)	DES III (S)	DES III (S)	DES III (S)	DES III
Faculty	RB	RB	RB	RB	K	SG	SG	SG	SG	LIBRARY VISIT
2 SAT A	REMEDIAL CLASS		COUNSELLING SESSION/ EXTRA SLOTS FOR DESIGN & BTM				BS-II(S)	BS-II(S)	GROUP DISCUSSION/PANEL REVIEW	
Faculty							RB	RB		

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

NSC	RB	MC	SG	NT	GK				
Ar.N.S.Chudde	Ar.R.Borhade	Ar.Mahini C	Ar.S.Ghuge	Ar. Nitika Torvi	Ar.G.Kothari				

VISITING FACULTY NAME

AC									
AR. A. CUTINHO									

AR. SOMA L. GHUGE
 CLASS COORDINATOR

DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR

AR. C. TRIVIR, AR. R. BONGIRWAR, AR. S. GHUGE
 TIME TABLE CO_ORDINATOR

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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - B DEVELOPMENT DATE :17/7/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON B	BTM-III (L)	BTM-III (S)	BTM-III (S)	BTM-III		ADG-III (L)	SURVEYING(L)	SURVEYING(S)	SURVEYING(S)	SURVEYING
Faculty	LS+GK	LS+GK	LS+GK	LIBRARY VISIT		PP	GK	GK	GK	LIBRARY VISIT
2 TUE B	HOA-II (L)	HOA-II (L)	HOA-II (S)	HOA-II		DES III (L)	DES III (S)	DES III (S)	DES III (S)	DES III (S)
Faculty	NT	NT	NT	LIBRARY VISIT	R	PA+NT	PA+NT	PA+NT	PA+NT	LIBRARY VISIT
2 WED B	BTM-III (L)	BTM-III (L)	BTM-III (S)	BTM-III (S)		DES III (L)	DES III (S)	DES III(S)	DES III (S)	DES III
Faculty	LS+GK	LS+GK	LS+GK	LS+GK		PA+NT	PA+NT	PA+NT	PA+NT	LIBRARY VISIT
2 THU B	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		BS-I (L)	BS-I (L)	BS-I (S)	BS-I (S)	BS-I
Faculty	AC	AC	AC	LIBRARY VISIT	A	SG	SG	SG	SG	LIBRARY VISIT
2 FRI B	DES III (L)	DES III (S)	DES III (S)	DES III (S)		ADG-III (L)	ADG-III (S)	ADG-III (S)	ADG-III (S)	ADG-III (S)
Faculty	PA+NT	PA+NT	PA+NT	PA+NT	K	PP	PP	PP	PP	LIBRARY VISIT
2 SAT B	BS-I (L)	BS-I (S)	REMEDIAL CLASS			COUNSELLING SESSION/ EXTRA SLOTS FOR DESIGN & BTM		GROUP DISCUSSION/PANEL REVIEW		
Faculty	SG	SG								
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
PA	SG	NT	PP	GK						
Ar.P.Athavale	Ar.S.Ghuge	Ar. Nitika Torvi	Ar. Priti Pujari	Ar.G.Kothari						
VISITING FACULTY NAME										
AC	LS									
AR.A. CUTINHD	Ar. Laxmi, S									

AR. NITIKA TORVI
CLASS COORDINATOR

DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR

AR. C. TIRVIR, AR. R. BONGIRWAR, AR. S. GHUGE
TIME TABLE CO_ORDINATOR

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Akurdi Pune

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Akurdi, Pune - 411044.

SECOND YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - C DEVELOPMENT DATE: 14/8/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
2 MON C	ADG-III (L)	ADG-III (L)	ADG-III (S)	ADG-III (S)		HOA-II (L)	HOA-II (L)	HOA-II (S)	HOA-II LIBRARY VISIT	
Faculty	ND	ND	ND	ND	B	AM(M)	AM(M)	AM(M)		
2 TUE C	DES III (L)	DES III (S)	DES III(S)	DES III		BTM-III(L)	BTM-III(L)	BTM-III (S)	BTM-III (S)	BTM-III
Faculty	MV	MV	MV	LIBRARY VISIT	R	SS+PP	SS+PP	SS+PP	SS+PP	LIBRARY VISIT
2 WED C	DES III (L)	DES III (S)	DES III (S)	DES III (S)		ADG-III (S)	ADG-III	EXTRA ADG III & DESIGN III STUDIO FOR STUDENTS		
Faculty	MV	MV	MV	MV	E	ND	LIBRARY VISIT			
2 THU C	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		DES III (L)	DES III (S)	DES III (S)	DES III (S)	DES III
Faculty	AC	AC	AC	LIBRARY VISIT	A	MV	MV	MV	MV	LIBRARY VISIT
2 FRI C	BS-I (L)	BS-I (L)	BS-I (S)	BS-I (S)		BTM-III (L)	BTM-III (S)	BTM-III (S)	GROUP DISCUSSION/PANEL REVIEW	
Faculty	RB	RB	RB	RB	K	SS	SS	SS		
2 SAT C	SURVEYING(L)	SURVEYING(S)	SURVEYING(S)	SURVEYING		BS-II(S)	BS-II(S)	REMEDIAL CLASS		
Faculty	GK	GK	GK	LIBRARY VISIT		RB	RB			

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

AM(M)	RB	SS	MV	PP	ND				
Ar. Anite Meskar	Ar.R.Borhade	Ar.Sneha Sharma	Ar.M.Vakharia	Ar. Priti Pujari	Ar. Nilima D				

VISITING FACULTY NAME


AC	SR								
AR.A. CUTINHO	AR.S REWANWAR								


AR. MIHIR VAKHARIA
CLASS COORDINATOR


DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR


AR.C.TIRVIR, AR.R.BONGIRWAR, AR. S.CHUGE
TIME TABLE CO_ORDINATOR


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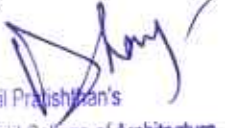
THIRD YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - A DEVELOPMENT DATE: 17/7/2017

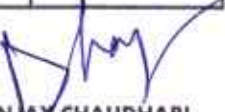
TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON A	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V		WD II (L)	WD II (L)	WD II (S)	WD II (S)	WD II
Faculty	PP+OK	PP+OK	PP+OK	PP+OK	B	MV	MV	MV	MV	LIBRARY VISIT
3 TUE A	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-III	
Faculty	PP+OK	PP+OK	PP+OK	PP+OK	R	MV+SJ	MV+SJ	MV+SJ	LIBRARY VISIT	
3 WED A	BS III(L)	BS II (L)	BS II (S)	BS II (S)		LA - I (L)	LA - I (S)	LA - I (S)	LA - I (S)	LA - I
Faculty	MM	MM	MM	MM	E	PP	PP	PP	PP	LIBRARY VISIT
3 THU A	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V		EXTRA DESIGN & BTM STUDIO FOR STUDENTS				
Faculty	PP+OK	PP+OK	PP+OK	PP+OK	A					
3 FRI A	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V (S)		HOA - IV (L)	HOA - IV (L)	HOA - IV (S)	HOA - IV	
Faculty	MV+SJ	MV+SJ	MV+SJ	MV+SJ	K	NT	NT	NT	LIBRARY VISIT	
3 SAT A	TOS-III(L)	TOS-III(S)	TOS-III(S)	TOS-III		REMEDIAL CLASS		GROUP DISCUSSION/PANEL REVIEW		
Faculty	AC	AC	AC	LIBRARY VISIT						
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
MM	MV	NT	PP	SJ	OK					
Ar. Mehak Mathur	Ar. M. Vakharia	Ar. Nitika Torvi	Ar. Priti Pujari	Ar. Sheetal J	Ar. Dijas K					
VISITING FACULTY NAME										
AC										
AR.A. CUTINHO										


AR. PREETI PUJARI
CLASS COORDINATOR


DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR

  
AR.C.TIRVIR, AR.R.BONGIRWAR, AR.S.GHUGE
TIME TABLE CO_ORDINATOR


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AR. DHANANJAY CHAUDHARI
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Akurdi, Pune - 411044.


THIRD YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - B DEVELOPMENT DATE: 17/7/2017


TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON B	BS III(L)	BS III (L)	BS III (S)	BS III (S)		SITE VISIT	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V
Faculty	SP	SP	SP	SP	B		RB+MC	RB+MC	RB+MC	LIBRARY VISIT
3 TUE B	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V (S)		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V
Faculty	AM + SR	AM + SR	AM + SR	AM + SR	R	RB+MC	RB+MC	RB+MC	RB+MC	LIBRARY VISIT
3 WED B	HOA - IV (L)	HOA - IV (L)	HOA - IV (S)	SITE VISIT		EXTRA DESIGN & BTM STUDIO FOR STUDENTS				
Faculty	NM	NM	NM		E					
3 THU B	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V (S)		LA (L)	LA (S)	LA (S)	LA (S)	LA
Faculty	AM + SR	AM + SR	AM + SR	AM + SR	A	PA	PA	PA	PA	LIBRARY VISIT
3 FRI B	WD - II (L)	WD - II (L)	WD - II (S)	WD - II (S)		DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V	
Faculty	MM + RB2	MM + RB2	MM + RB2	MM + RB2	K	AM + SR	AM + SR	AM + SR	LIBRARY VISIT	
3 SAT B	COUNSELLING SESSION		REMEDIAL CLASS			TOS-V(L)	TOS-V(S)	TOS-V(S)	TOS-V	
Faculty						AC	AC	AC	LIBRARY VISIT	
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
AM	RB	RB2	PA	NM	MC	SP				
Ar. A. Marawar	Ar. R. Borhade	R. Bongirwar	Ar. P. Athavale	Ar. Nikhil Mehera	Ar. M. Chavan	Ar. Smruti P				
VISITING FACULTY NAME										
AC	SR									
AR. A. COUTINHO	AR. S. REVANWAR									


AR. MOHINI CHAVAN
CLASS COORDINATOR


DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR


AR. C. TIRVIR, AR. R. BONGIRWAR, AR. S. CHUGE
TIME TABLE CO_ORDINATOR


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Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

THIRD YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH C DEVELOPMENT DATE: 17/7/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
3 MON C	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V (S)		BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-III	
Faculty	AM(M)+NM	AM(M)+NM	AM(M)+NM	AM(M)+NM	B	NM+VL	NM+VL	NM+VL	LIBRARY VISIT	
3 TUE C	BS III(L)	BS III(L)	BS III(S)	BS III(S)		DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V	
Faculty	LS	LS	LS	LS	R	AM(M)+NM	AM(M)+NM	AM(M)+NM	LIBRARY VISIT	
3 WED C	HOA - IV (L)	HOA - IV (L)	HOA - IV (S)	SITE VISIT		BTM-V (L)	BTM-V (L)	BTM-V (S)	BTM-V (S)	BTM-V
Faculty	NM	NM	NM		E	NM+VL	NM+VL	NM+VL	NM+VL	LIBRARY VISIT
3 THU C	WD - II (L)	WD - II (L)	WD - II (S)	WD - II (S)		LA (L)	LA (S)	LA (S)	LA (S)	LA (S)
Faculty	AP+ND	AP+ND	AP+ND	AP+ND	A	VL	VL	VL	VL	LIBRARY VISIT
3 FRI C	DESIGN -V (L)	DESIGN -V (S)	DESIGN -V (S)	DESIGN -V (S)		EXTRA DESIGN & BTM STUDIO FOR STUDENTS				
Faculty	AM(M)+NM	AM(M)+NM	AM(M)+NM	AM(M)+NM	K					
3 SAT C	COUNSELLING SESSION		REMEDIAL CLASS			TOS-V(L)	TOS-V(S)	TOS-V(S)	TOS-V	
Faculty						AC	AC	AC	LIBRARY VISIT	
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
AM(M)	VL	NM	AP	ND						
Ar. Anita Meskar	Ar. Vaidehi Lavand	Ar. Nikhil Mehare	Ar. A Panganti	Ar. Nilima D						
VISITING FACULTY NAME										
AC	LS									
AR.A. CUTINHO	Ar. Laxmi. S									


AR. NIKHIL MEHARE
 CLASS COORDINATOR


DR. VAIDEHI LAVAND
 ACADEMIC CO_ORDINATOR


AR.C.TIRVIR, AR.R.BONGIRWAR, AR. S OHUGE
 TIME TABLE CO_ORDINATOR

Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune


AR. DHANANJAY CHAUDHARI
 PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.

DYP

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE,AKURDI

FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH - A DEVELOPMENT DATE: 17/7/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON A	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		DISS (L)	DISS (S)	DISS (S)	DISS (S)	DISS (S)
Faculty	DC+RB+UK	DC+RB+UK	DC+RB+UK	DC+RB+UK	B	AP	AP	AP	AP	LIBRARY VISIT
4 TUE A	QS&E (L)	QS&E (S)	SP (L)	SP (L)		ELLE (L)	ELLE (S)	ELLE	GROUP DISCUSSION/PANEL REVIEW	
Faculty	PG + GK	PG + GK	PG + GK	PG + GK	R	AP	AP	LIBRARY VISIT		
4 WED A	ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV		AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	AM(M)+SP	AM(M)+SP	AM(M)+SP	AM(M)+SP	E	DC+RB+UK	DC+RB+UK	DC+RB+UK	DC+RB+UK	LIBRARY VISIT
4 THU A	ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)		AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	AM(M)+SP	AM(M)+SP	AM(M)+SP	AM(M)+SP	A	DC+RB	DC+RB	DC+RB	DC+RB	LIBRARY VISIT
4 FRI A	TP (L)	TP (S)	TP (S)	TP (S)		QS&E (L)	QS&E (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
Faculty	SS	SS	SS	SS	K	PG + GK	PG + GK			
4 SAT A	REMEDIAL CLASS		LIBRARY VISIT			PP (L)	PP (L)	SKETCHING STUDIO		
Faculty						AC	AC			

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

DC	AM(M)	RB	SS	AP	GK	SP				
Ar. D. Chaudhary	Ar. Anita Meskar	Ar. R. Borhade	Ar. S. Sharma	Ar. A. Panganti	Ar. G. Kothari	Ar. Smruti P.				

VISITING FACULTY NAME

PG(V)	AC	UK								
Er. Prasad Ganpule	AR. A. CUTINHO	Ar. Uday Kulkarni								

Rupali
AR. RUPALI BORHADE
CLASS COORDINATOR

Dr. Vaidehi Lavand
DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR

Ar. C. Tirvir, Ar. R. Bongirwar, Ar. S. Hinge
AR. C. TIRVIR, AR. R. BONGIRWAR, AR. S. HINGE
TIME TABLE CO_ORDINATOR

Dr. D. Y. Patil
Dr. D. Y. Patil Pravinthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Ar. Dhananjay Chaudhari
AR. DHANANJAY CHAUDHARI
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

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FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH B DEVELOPMENT DATE:17/7/2017

TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON B	TP (L)	TP (S)	TP (S)	TP (S)		DISS (L)	DISS (S)	DISS (S)	DISS (S)	DISS (S)
Faculty	SJ	SJ	SJ	SJ	B	AP	AP	AP	AP	LIBRARY VISIT
4 TUE B	QS&E (L)	QS&E (S)	SP (L)	SP (L)		AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	PG + GK	PG + GK	PG + GK	PG + GK	R	NSC+MP	NSC+MP	NSC+MP	NSC+MP	LIBRARY VISIT
4 WED B	QS&E (L)	QS&E (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS			AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	PG + GK	PG + GK			E	NSC+MP	NSC+MP	NSC+MP	NSC+MP	NSC+MP
4 THU B	ELLE (L)	ELLE (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS			ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)	ABT-IV
Faculty	NSC	NSC			A	NSC+OK	NSC+OK	NSC+OK	NSC+OK	NSC+OK
4 FRI B	ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)		AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV
Faculty	NSC+OK	NSC+OK	NSC+OK	NSC+OK	K	NSC+MP	NSC+MP	NSC+MP	NSC+MP	LIBRARY VISIT
4 SAT B	REMEDIAL CLASS		LIBRARY VISIT			PP (L)	PP (L)	COUNSELLING SESSION		
Faculty						AC	AC			

1st & 3rd Saturday Holiday

(L- lecture , S- Studio)

FACULTY NAME

AP	NSC	GK	SJ	DK						
Ar. A Panganti	Ar. N. Singh Chudde	Ar. G Kothari	Ar. Sheetal J	Ar. Dijas K						

VISITING FACULTY NAME

PG(V)	AC	MP								
Er. Prasad Ganpule	AR.A. COUTINHO	Ar. Mahaveer Patil								



AR. GOURAV KOTHARI
CLASS COORDINATOR



DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR





AR.C.TIRVIR, AR.R.BONGIRWAR, AR. S.GHUGE
TIME TABLE CO_ORDINATOR

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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



AR. DHANANJAY CHAUDHARI
PRINCIPAL
Dr. D. Y. Patil
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Akurdi, Pune - 411044.

DYP

Dr.D.Y.PATIL COLLEGE OF ARCHITECTURE, AKURDI

FOURTH YEAR TIME TABLE B.ARCH 2017-2018 TERM I BATCH C DEVELOPMENT DATE: 17/7/2017


TIME	9:30 to 10:15	10:15 to 11:00	11:00 to 11:45	11:45 to 12:30	12:30 to 1:00	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:15 to 4:00	4:00 to 5:30
DAY	1	2	3	4	BREAK	5	6	7	8	9
4 MON C	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		DISS (L)	DISS (S)	DISS (S)	DISS (S)	DISS
Faculty	VG+VL	VG+VL	VG+VL	VG+VL	B	CT	CT	CT	CT	LIBRARY VISIT
4 TUE C	QS&E (L)	QS&E (S)	SP (L)	SP (L)		ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)	ABT-IV
Faculty	PG + GK	PG + GK	PG + GK	PG + GK	R	CT+AM	CT+AM	CT+AM	CT+AM	LIBRARY VISIT
4 WED C	TP (L)	TP (S)	TP (S)	TP (S)		QS&E (L)	QS&E (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
Faculty	AM	AM	AM	AM	E	PG + GK	PG + GK			
4 THU C	AD-IV (L)	AD-IV (S)	AD-IV (S)	AD-IV (S)		ABT-IV (L)	ABT-IV (S)	ABT-IV (S)	ABT-IV (S)	ABT-IV
Faculty	VG+VL	VG+VL	VG+VL	VG+VL	A	CT+AM	CT+AM	CT+AM	CT+AM	LIBRARY VISIT
4 FRI C	AD-IV (S)	AD-IV (S)	AD-IV (S)	AD-IV (S)		ELLE (L)	ELLE (S)	EXTRA DESIGN & BTM STUDIO FOR STUDENTS		
Faculty	VG+VL	VG+VL	VG+VL	VG+VL	K	NM	NM			
4 SAT C	REMEDIAL CLASS		LIBRARY VISIT			COUNSELLING SESSION		PP (L)	PP (L)	PP
Faculty								AC	AC	LIBRARY VISIT
1st & 3rd Saturday Holiday						(L- lecture , S- Studio)				
FACULTY NAME										
CT	AM	VL	NM	GK						
Ar.C Tirvir	Ar.A Marwar	Dr.Vaidehi Lavand	Ar.Nikhil Mehare	Ar.G Kothari						
VISITING FACULTY NAME										
VG	PG(V)	AC								
Ar.V Gorantla	Er.Prasad Ganpule	AR.A. COUTINHO								


DR. VAIDEHI LAVAND
CLASS COORDINATOR


DR. VAIDEHI LAVAND
ACADEMIC CO_ORDINATOR

  
AR.C.TIRVIR, AR.R.BONGIRWAR, AR.S.GHUGE
TIME TABLE CO_ORDINATOR

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Padmashree Dr. D.Y.Patil College of Architecture,
Akurdi Pune


AR. DHANANJAY CHAUDHARI
PRINCIPAL
Dr. D.Y.Patil
College of Architecture
Akurdi, Pune - 411044.

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DR.D.Y.PATIL PRATISHTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
 SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Date: 29/05/2017

Lesson Plan

Subject: Building Technology and Materials-V (2015 Pattern)

Class: III Year "B and C" Batch

Semester: I

Month and Year: 05/06/17 to 23/09/17

No. of Lecture per week: 04

No. of Studio per week: 03

Lec No.	Week	Topic to be covered	Submission Detail	Assignment Details	Proposed Date	Actual Date	Remark
1	1	Introduction to the syllabus. Discussion on various topics and revision of previous year syllabus		Library study: Data collection	5/6/17		
2	1	Unit 1 – Wood & its derivatives. Finishing materials like Laminates, veneers, plastic, metal sheets	Journal writing	Market surveys and study of actual processes	8/6/17		Change in timetable
3	2	Unit 1 – Paints, varnishes, Hardware for interior and furniture elements	Journal writing and tabulated format		12/6/17		
4	2	Unit 2 - Types of RCC flooring systems for medium spans Flat plate, flat slab, ribbed slab, waffle slab, beam and slab, pre stressed slabs	Sheet 1		14/6/17		
5	3	Studio work	Sheet 1		19/6/17		
6	3	Unit 3 – Partitions and paneling demountable partition construction using proprietary and non-proprietary systems using all available materials.	Sheet 2		21/6/17		
7	4	Unit 3 –Proprietary and non-proprietary systems of paneling in timber, timber derivative materials, plastic, metal, and other materials	Sheet 2		26/6/17		RAMZAN ID
8	4	Unit 4- Suspended Ceiling – Suspended ceiling construction using proprietary and non-proprietary systems using all available materials	Sheet 4		28/6/17		
9	5		Sheet 1		3/7/17		
10	5	Unit 5- Furniture Design and assembly using timber and other material along with finishing and upholstery	Sheet 5 Sheet 5 Sheet 6		5/7/17		
11	6	Unit 5- Furniture units like chair, storage unit, bed, dining table, using solid wood framing, plywood, metal			10/7/17		

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Akurdi Pune

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 SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Date: 29/05/2017

12	6			12/7/17	
13	7	Unit 6- Construction systems used for long span construction Section/ bulk active system (Beam structure, frame structure, slab structure)		17/7/17	
14	7			20/7/17	Mid-term submission
15	8		Study Models in group	24/7/17	
16	8		Journal A4 size and A1 size sheets portfolio, group models	26/7/17	
17	9			31/7/17	Preparation time
18	9			2/8/17	IN-SEM EXAM
19	10			7/8/17	
20	10			9/8/17	
21	11			14/8/17	
22	11			16/8/17	
23	12			21/8/17	
24	12			23/8/17	
25	13			28/8/17	
26	13	Pre-final submission		30/8/17	Pre-final submission
27	14	Unit 6- Vector active systems (portal frames, 2-D, 3-D trusses)		4/9/17	
28	14	Unit 6- Surface active systems (Shell structures, folded plate structure), Form active systems (Tensile structures, Pneumatic structures, Arch Structures)		6/9/17	
29	15			11/9/17	
30	15	Addendum inclusion		13/9/17	
31	16	Final submission		18/9/17	
32	16	Final marking		20/9/17	

Ar. Nikhil Mehare
Subject Faculty

Ar. Dhanajay Chaudhari
I/c **PRINCIPAL**
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

DYP

Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester II)

Time	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30	
Day					B R E A K			
Mon	CM II		ABS II			RI		
Faculty	STUDIO		STUDIO			STUDIO		
Tue	CM II		CM II			RI	SL II	
Faculty	STUDIO	STUDIO	STUDIO	STUDIO		LECTURE	LECTURE	
Wed	Site Visit						Site Visit	
Faculty								
Thur	CM II		ABS II			ACTM II		
Faculty	LECTURE		STUDIO			STUDIO		
Fri	CM II		CM II			ABS II		
Faculty	VC/AP/PG		VC/AP/PG		AP			
Sat 1 & 3	ACTM II		SL II		Elec II			
Faculty	SP		SS		GK			
Sat 2 & 4	RI		SL II		Elec II			
Faculty	BA		SS		GK			

AP	SP	SS	GK
Ar. Aparna Panganti	Prof. S. Pathak	Prof. Sumesh Sawant	Prof. Gaurav Kothari

BA	VC
Ar. Bhagyashri Apite	Ar. Vasant Choudhari

- CM II** Construction Management II
- ACTM II** Advanced Construction Technologies and Material II
- ABS II** Advanced Building Services II
- RI** Research I
- SL II** Software lab II
- Elec II** Elective II

Aparna Panganti
 Ar. Aparna Panganti
 M.Arch Co-Ordinator

Vandana
 Ar. Vandana Lavand
 HOD M.Arch(CM)

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.

Pratishthan
 Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

LESSON PLAN

Subject: Construction Management Project

Class: 2nd Year



Semester: Term -II

Month and Year: 26th December 2017 to 13th April 2018

No. of Lecture per week:

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Topic Discussion	-	-	29-12-2017	
2)	Final Synopsis Submission	A4 Page prints / .pdf	Journal	05-01-2018	
3)	Discussion			12-01-2018	
4)	First Review- Topic Introduction	Presentation	Journal	19-01-2018	
5)	Republic Day			26-01-2018	
6)	Second review- Literature Study	Presentation	Journal	02-02-2018	
7)	Discussion			09-02-2018	
8)	Third Review- Case Study	Presentation	Journal	16-02-2018	
9)	Discussion	-	-	23-02-2018	
10)	Holi			02-03-2018	
11)	Fourth Review- Case Study Analysis	Presentation	Journal	09-03-2018	
12)	Discussion			16-03-2018	
13)	Fifth Review- Conclusion	Presentation	Journal	23-03-2018	
14)	Good Friday			30-03-2018	
15)	Pre- Final Submission	Pre-Final submission and discussion	Journal	06-04-2018	
16)	Final Black book Submission (3 Copies) along with CD	Final submission	Journal	13-04-2018	


Ar. Apurva Patil
Project In-charge


Ar. Dhanaajay Chaudhari
Principal

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Padmashree Dr D Y Patil College of Architecture, Akurdi
Second year M.Arch Construction Management (Semester III) 2017-18

Time	9.00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00-12:30	12:30-1:15	1:15-2:00
Day							
Mon	SITE VISIT				B R E A K	SITE VISIT	
Faculty						PROJECT WORK	PROJECT WORK
Tue	IECC	IECC	LLAC	LLAC		STUDIO	
Faculty	STUDIO		STUDIO				
Wed	SITE VISIT					SITE VISIT	
Faculty						SEMINAR	
Thur	SEMINAR					SEMINAR	
Faculty	AP, VL				AP, VL		
Fri	QSSM	QSSM	LLAC	LLAC	FM&REM	FM&REM	
Faculty	PG		GK		AP		
Sat	IECC	IECC	DISS I	DISS I	DISS I	DISS I	
Faculty	SS		AP, VL		AP, VL		

AP	VL	PG	SS
Ar. Aparna Panganti	Dr. Vadehi Lavand	Er.Prasad Ganpule	Ar. Sarika Shede
GK			
Prof. Gaurav Kothari			

IECC	Integrated Energy Conservation in Construction
QSSM	Quality and Site Safety Management
FM&Rem	Facility Management and Real Estate Management
LLAC	Law and Legal Aspects in Construction

Ar. Aparna Panganti
 Ar. Anagha Lawate
 M.Arch Co-Ordinator

Ar. Anagha Lawate
 Class Co-ordinator

Ar. Dhananjay Chaudhari
 I/C Principal

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture Dr. D Y Patil Pratishthan's
 Akurdi, Pune - 411044
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

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LESSON PLAN

Subject: Real Estate Development and Facilities Management

Class: 2nd Year

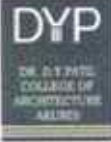
Semester: Term -I

Month and Year: 10th July to 04th November 2017

No. of Lecture per week: 2+1

Lecture No.	Topic To Be Covered	Submission Detail	Assignment Details	Lecture Date	Submission Date
1)	Introduction to Syllabus	-	-	14-07-2017	
2)	Planning norms for various Services & Utilities: Township facilities; Schools, Hospitals, Housing, Commercial Complexes etc.	Writing notes	Journal	21-07-2017	
3)	Importance of building services, type of services required to keep the facility usable			28-07-2017	
4)	planning of services, organization structures of services management.			04-08-2017	
5)	Role and administrative functions of Supervisors	Writing notes	Journal	11-08-2017	
6)	Real Estate Scope	Writing notes	Journal	18-08-2017	
7)	Ganesh Chaturthi			25-08-2017	
8)	Real Estate appraisal and valuation; Role, scope	Writing notes	Journal	01-09-2017	
9)	working characteristics and principal functions of real estate participant and stakeholders;			08-09-2017	
10)	Real estate consultants and their activities	Writing notes	Journal	15-09-2017	


 Dr. D. Y. Patil Pratishthan's
 Padmashree Dr. D. Y. Patil College of Architecture,
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SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44


Year: 2nd Year M.Arch.

Subject: RED&FM


Year: 2017-2018

Date:

11)	Role and responsibilities of property managers	Writing notes	Journal	22-09-2017	
12)	Real Estate investment, sources and related issues;	Writing notes	Journal	29-09-2017	
13)	; Code of ethics for Real Estate participants			06-10-2017	
14)	Environmental issues related to Real Estate transactions			13-10-2017	
15)	Diwali Padawa			20-10-2017	
16)	Pre- Final Submission	Pre-Final submission and discussion		27-10-2017	
17)	Final Submission	Final submission		03-11-2017	


Ar. Aparna Panganti
Subject In-charge


Ar. Dhananjay Chaudhari
Principal


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



Dr D Y Patil College of Architecture, Akurdi
First year M.Arch Construction Management (Semester I) 2017-18

Time	9.30-10:15	10:15-11:00	11:00-11:45	11:45-12:30	12:30-1:00	1:00-1:45	1:45-2:30
Day							
Mon	ABS - I	ABS - I	ABS - I	LLA	B R E A K	CM I	
Faculty	STUDIO		STUDIO	STUDIO		SITE VISIT	
Tue	CM I	CM I	CM I	CM I		ACTM-I	
Faculty	STUDIO		STUDIO			STUDIO	
Wed	CM I	CM I	CM I	CM I		CM I	
Faculty	AP					STUDIO	
Thur	ABS - I	ABS - I	ABS - I	ACTM-I		SITE VISIT	
Faculty	STUDIO		STUDIO				
Fri	LLA	LLA	CM I	CM I		ELE I	ELE I
Faculty	GK		AP			VL	
Sat 1st & 3rd	ACTM-I	ACTM-I	ACTM-I	SL I	SL I	SL I	
Faculty	SP			SS			
Sat 2nd & 4th	ABS - I	ABS - I	SL I	SL I			
Faculty	AP		SS				

AP	VL	SP	SS
Ar. Aparna Panganti	Dr. Vadehi Lavand	Prof. S. Pathak	Prof. Sumesh Sawant

GK
Prof. Gaurav Kothari

CM I	Construction Management -I
ABS I	Advanced Building Services I
LLA	Law and Legal Aspects in Construction
ACTM I	Advanced Construction Technologies and Material I
SL I	Software Lab I
ELE I	Elective I

Ar. Aparna Panganti
 M.Arch Co-Ordinator

Prof. Gaurav Kothari
 Class Co-ordinator

Ar. Dhananjay Chaudhari
 I/C Principal

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

CC to PRINCIPAL, OFFICE SUPRITENDENT AND ALL FACULTY MEMBERS



2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Mid-Term and End-Term Sample Notices

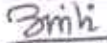
DR D Y PATIL PRATHISTHAN'S
DR D Y PATIL COLLEGE OF ARCHITECTURE, AKURDI PUNE-44

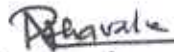
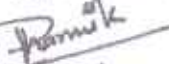

Second Year 'B' BATCH 2021-22 (TERM 2)

TERM 2


Submission Dates

Sr. No.	Subject	Subject Faculty	Mid Term Submission Date	End Term Submission Dates
1	Arch. Design -III	RB2, PD,PN	18/03/2022	30/04/2022
2	Building Construction & Materials-IV	PA, NM, PN	12/03/2022	27/04/2022
3	Building Services-II	LS,PN	14/03/2022	23/04/2022
4	HOAC-IV	SB2	20/03/2022	25/04/2022
5	Environmental Sciences	AG	16/03/2022	29/04/2022
6	Site Survey and Analysis	AS	21/03/2022	29/04/2022
7	TOS-IV	AC,DD	NA	NA



Ar. Anifa Meskar
Class co-ordinator


Ar. Punav Athavale

Ar. Prachiti Dharmik

Ar. Purva Kulkarni
Teacher Guardian




Ar. Chaya Tirvir
Vice Principal


Ar. Dhananjay Chaudhari
Principal


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



DR. D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE - 411044

Ref. No.: DYPCOA/2021-22/AD-V/

Date: 15/03/2022


ARCHITECTURAL DESIGN -V
MID-TERM SUBMISSION NOTICE

All Third Year 'A' Batch students are hereby informed that the Mid -Term submission for Architectural Design - V is on **Monday, 21/03/2022 by 1:00 PM**. Following data is expected from students:

Sr. No.	Topic	Requirements	Remarks
1	Pedagogy Activity – Group Activity	A1 sheets (1 portfolio per group)	Study of Services for different building typologies with case study: HVAC, Electrical, Firefighting and Plumbing layout.
2	Major Project: Shopping Mall	A1 sheets (1 portfolio per group)	- Case studies with comparative analysis - Study of Anthropometry and standards - Study of UDCPR bye-laws - Site Analysis


VERY IMPORTANT NOTE:

- Students failing to submit on the said date & time will be marked **ZERO '0'** for this particular assignment.
- No submission will be accepted post the submission date, under any circumstances.

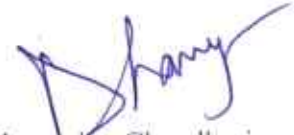
Ar. Anita Meskar 

Ar. Shweta Shirke 

Ar. Akalpita Joshi
AD-V Faculty
Third Year 'A' Batch


Ar. Chaya Tirvir
Vice Principal





Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044

C. C. To:

1. Class Coordinator
2. Academic Coordinator
3. Class Notice Board
4. CR & LR


Dr. D. Y. Patil Pratihthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

HISTORY OF ARCHITECTURE - II
MID TERM SUBMISSION NOTICE

All Second year – C Batch students are hereby informed that the *Mid-Term Submission* for the following topics in History of Architecture-II, Term-I is on **18th August 2017 at 12:30PM sharp.**

Journal Topics:


- Roman Architecture
- Early Christian Architecture
- Byzantine Architecture
- Romanesque Architecture
- Gothic Architecture

Important Note:

- Incomplete submission will be marked 'zero'
- Late submissions, post the date & time mentioned, will be marked out of 50% marks.
- Any doubts/confusion regarding submissions and contents to be resolved before submission date.


Ar. Anita Meskar
HOA-II Faculty
S.Y (C Batch)
Term I, AY 2017-18




Ar. Dhananjay Chaudhari
I/c. Principal
I/C Principal
Dr. D. Y. Patil
College of Architecture
Nigdi Pradhikaran, Pune-44


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Architectural Design IV

Third Year (A Batch)

NOTICE: FINAL SUBMISSION SCHEDULE

Submission Date: 08-11-2022, Tuesday

All Third Year- A batch students are hereby informed the following schedule for portfolio submission of AD-IV subject. **Late submissions beyond the given date & time will be marked Zero '0'**. No excuses will be entertained thereafter.

Sr. No.	Unit & Topic	Submission format	Submission content
1.	Pedagogy Activity: Study of campus typology	Group Case Study: PowerPoint presentation	Sketches, Photographs Detailed description, construction details and services
2.		Group Case Study: A1 sheets & model	Physical model References
3.	Major Project: College of Architecture & Applied Arts @ Balewadi	Common Case Study: Power Point presentation	Location, Sketches, Drawings and case study analysis, Photographs Detailed description, Comparative analysis, References
4.		Literature study: A1 sheet (Group work)	Study of UDCPR, NBC 2016
5.		Individual Portfolio	<ul style="list-style-type: none"> • Site Analysis • Site plan (1:500) showing access road, north, nameplate, Project title, scale, contours, all building blocks, circulation pattern, landscape, levels, etc. • Min. 2 site sections (1:500) with block sections of buildings showing levels, contour reference, etc. • Individual cluster/building plan (1:200/250) – all floorplans (arranged in sequence) complete with nomenclature, dimensions, room titles, levels, contour reference in ground floor plan, section lines, furniture layout, etc. • Individual cluster/building sections (1:200/250) – Min. 2 – for all buildings • Individual cluster/building elevations (1:200/250) – All 4 side elevations – for all buildings • 3d views at appropriate scale to explain your scheme.

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 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune



DR. D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE - 411044

REF.NO.: DYPAA/AD-IV/2019-3A

DATE: 19-10-2022

Zimbi

Ar. Anita Meskar

Chitale

Ar. Purnima Chitale

AD-IV faculty

3rd year A batch

(AY 2022-23, Term I)

Tirvir

Ar. Chaya Tirvir
Vice Principal



PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Chaudhari

Ar. Dhananjay Chaudhari
Principal

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Chaudhari

Dr. D Y Patil Pratishthan's
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Akurdi Pune

FOURTH YEAR-'A' Batch

Date: 23/08/17

ADVANCED BUILDING CONSTRUCTION AND SERVICES
FINAL SUBMISSION NOTICE

All fourth year- A Batch students are hereby informed that their Final Submission for ABTS subject is on **Wednesday, 20/09/2017 at 12:30PM sharp**. Final Submission will consist of the following topics complete in all respects and with corrections, if any:

Sr. No.	Topic	Assignment details	Submission format
1	Swimming Pool	<ul style="list-style-type: none"> • Case study (Balewadi & Hedgewar Bhavan) sheets • Design Sheet with details • Journal notes 	<ul style="list-style-type: none"> • Case study • Design Sheets – A1 size • Journal
2	Long Span structures	<ul style="list-style-type: none"> • Topic wise Presentation – A3 print • Design Assignment – A1 size sheets & model (All Models to be kept in class) • Journal notes 	<ul style="list-style-type: none"> • A3 size report • A1 size design sheet • Journal
3	Auditorium	<ul style="list-style-type: none"> • Topic wise presentation – A3 print • Case study analysis as per above topics – A3 print • Design Assignment – A1 sheets • Group submission of Case studies – A3 print • Journal notes 	<ul style="list-style-type: none"> • A3 size report • A1 size design sheet • Journal
4	Industrial Roofing systems	<ul style="list-style-type: none"> • Design Assignment – A1 sheets • Group submission of Case studies – A3 print • Journal notes 	<ul style="list-style-type: none"> • A3 size report • A1 size design sheet • Journal

Important Note:

- Incomplete submission will be marked 'zero'
- Late submissions, post the date & time mentioned, will be marked out of 50% marks.
- Any doubts/confusion regarding submissions and contents to be resolved before submission date.

Ar. Anita Meskar

Ar. Smruti Puranik- Raghani
ABCS Faculty
Fourth Year (A Batch)



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Ar. Dhananjay Chaudhari
I/c. Principal

I/C Principal
Dr. D. Y. Patil
College of Architecture
Nigdi Pradhikaran, Pune-44

DR D Y PATIL COLLEGE OF ARCHITECTURE, AKURDI PUNE-44
First Year B - BATCH 2020-21 (TERM II) 2021-22, TERM I

CAD & Graphics I - Performance															
Sr. No.	Student Name	Faculty In-Charge	Assignment No. 1	Assignment No. 2	Assignment No. 3	Assignment No. 4	Assignment No. 5	Assignment No. 6	Assignment No. 7	Test		Grand Total	Grade		
			Perspective Views	Architect's Rendering Technique	Orthographic Projections in Auto Cad	Hand Rendering of Clinic Center design	Vaccination Center in Auto Cad (Plan)	Vaccination Center in Auto Cad (Sections & Elevations)	Vaccination Center's 3D Model in Sketchup	Mid-term Test	Total				
			10	10	10	10	20	20	10	10	100	100	100		
1	PATIL AJISHWARI	Ar. Anita Meskar	8	7	7	8	16	15	7	4	70	70	38	B	
2	GURLAL GAYTRI ANIL		8	7	7	7	12	12	6	4	83	83	32	C	
3	HEMANSHI KAPTE		8	8	9	9	14	14	15	7	88	88	43	A	
4	PUNASKAR HEMANT ASHOK		6	8	8	7	15	15	15	8	82	82	41	A	
5	PRASHANT KALAS JAIN		8	7	8	8	14	12	0	7	82	82	31	C	
6	JANGID VIKAS TARACHAND		8	8	8	7	12	10	14	4	84	84	32	C	
7	JASMEETA KAUR BETHI		8	8	8	0	0	0	10	0	26	26	13	F	
8	JOSHI MEDICA PRADEEP		8	7	8	8	14	14	12	7	74	74	37	B	
9	KADGANCHI TEJAS SANTOSH		0	0	0	0	0	0	0	0	0	0	0	C	F
10	KARAK TAYAL		7	8	8	7	15	15	18	7	83	83	42	A	
11	KARCHE SAKSHI SOMANATH		8	8	8	8	12	12	12	4	72	72	36	B	
12	KOTRAJAKAR SONALI JAYSHING		8	8	7	8	10	10	10	3	68	68	28	D	
13	OLAS MANISH KEDARAWAR		8	8	8	8	16	16	16	0	80	80	40	A	
14	OHLE MANASI LMESH		7	8	8	7	14	12	12	8	74	74	37	B	
15	KDUSHANI DAS		9	8	8	8	15	15	18	8	84	84	42	A	
16	KRUTIKA KALPESH BHANDARKAR		7	8	7	7	14	12	12	4	71	71	35	B	
17	KUMANKT BIHR BHALCHANDRA		7	7	7	7	12	12	10	5	67	67	34	C	
18	KUMBHAR SAMRUDDHI SATISH		8	8	7	7	14	14	14	5	75	75	37	C	
19	KUMBHAR SANDEEP MANING		8	8	8	8	16	10	12	5	81	81	30	C	
20	LAAD PRANALI RITESH		0	0	0	0	11	11	11	0	52	52	27	D	
21	LOLE SHREEVA DATTATRAY		0	0	0	0	0	0	0	0	0	0	0	0	F
22	MANDAO ANKET SANJAY	7	7	5	7	14	16	17	7	80	80	40	A		
23	MATRI GANESH KABADI	8	7	8	8	14	14	0	7	80	80	38	C		
24	MANISH RATHOD	9	0	8	7	12	12	12	6	57	57	27	D		
25	MEHETRE ANKITA RAJESH	4	7	5	7	8	8	14	5	58	58	28	D		
26	MOHIT NARENDRA KUMBHARE	4	8	7	0	13	14	14	6	71	71	36	B		
27	MULAY TEJAS GHONDKAR	8	8	8	8	15	16	16	8	88	88	42	A		
28	MUNGASE SOHAM KALAS	8	8	7	8	16	16	15	7	83	83	41	A		
29	NALE VAISHNAVI RAJAN	8	8	7	8	12	12	12	0	68	68	33	C		
30	NANDANWAR AYUSHI ANANDA	0	8	8	7	14	13	13	8	74	74	37	B		
31	NERGADE SUPRIYA DITI PRADEEP	8	8	8	8	12	12	0	7	68	68	28	D		
32	PADARIYA BHARAT PRAFULL	8	8	7	7	15	12	14	8	78	78	37	B		
33	PATIL PRANATI DEEPAK	7	8	7	7	16	12	0	8	64	64	32	C		
34	PATIL PRINVA PRASHANT	5	8	8	7	18	13	15	6	78	78	37	B		
35	PILLI HEMANT HARIPADA	8	8	7	8	16	12	11	8	74	74	37	B		
36	PHATAK SHREYAS VINAY	7	8	8	8	17	16	17	8	80	80	45	O		
37	POOJA SHIKHARSHINA GUNO	8	4	8	8	12	11	0	0	38	38	18	F		
38	JRAPURE PRATEEK KHUSHALRAO	8	7	8	8	14	12	12	7	74	75	36	B		
39	MANWAN BALU SHELAKE	8	7	8	8	14	14	15	8	78	80	40	B		
40	PRASAD BHIMRAO THORAT	8	8	6	8	12	10	12	8	64	64	32	C		
41	PATE HARSHITA	8	7	8	8	12	14	12	0	64	64	32	C		

Ar. Purima Chitole

Ar. Purima Chitole

Ar. Anita Meskar

Ar. Anita Meskar



Dr. D. Y. Patil Pralishthan's

Padmasree Dr. D Y Patil College of Architecture,
Akurdi Pune

Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.




Date: 06-05-2022

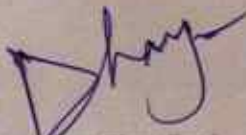
NOTICE
M. Arch Project End Semester
Viva
(A. Y. 2021-22)


It is hereby informed to following students that their end semester external viva for M. Arch Project is scheduled on Saturday 14 May 2022, starting at 9:30 AM.

All are instructed to present in the college on the said date and appear for the viva.

Sr. No	Name of Student
1	AKULWAR VAISHNAVI KISHORKUMAR
2	BHOSAREKAR PALLAVI SATISH
3	KURLE PRACHI PRAVEEN
4	PAWAR SHRIKANT SUNIL
5	PUSHKARAJ SUNIL BHAMRE
6	RASKAR SHWETA SUNIL
7	SANAP AISHWARYA VASANT


Ar. Anagha Pathak
M. Arch coordinator


Ar. Dhanajay Chaudhari
Principal


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Sample In-Sem Exam Records



DR. D. Y. PATIL PRATISHTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE - 411044


First Year (Regular - Term II)
In semester (2019 Pattern) Examination Timetable
May 2022: OFFLINE EXAM
26/05/2022 - 27/05/2022


Sr. No.	Subject	Date	Day	Time
A	First Year (2019 Pattern) - Regular_Term II			
1	Building Construction & Materials II (2019 P)	26/05/2022	Thursday	11.00am - 12.00noon
2	Theory of Structures II (2019 P)	27/05/2022	Friday	11.00am - 12.00noon


Note:

1. I Yr (Regular) In-Semester Exam as mentioned above, is being conducted as per rules by Savitribai Phule Pune University
2. The above exam will be conducted based on the following syllabus:


Year	Subject	Syllabus
I Yr. B. Arch_TERM II Regular (2019 Pattern)	BCM-II	Unit I & II
	TOS-II	Unit I & II



Ar. Preeti Kale
Asst. Sr. Supervisor


Ar. Nikhil Mehare
Sr. Supervisor


Ar. Chaya Tirvir
Vice Principal




Ar. Anita Meshkar
CEO, AY 2021-22


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



DR. D. Y. PATIL PRATHISTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
 AKURDI, PUNE- 411044

First Year (Regular - Term I) and Second Year, Third Year & Fourth Year B. Arch (Regular)_ Term II
In semester (2019 & 2015 Pattern) Examination Timetable February 2022
 14/02/2022 to 18/02/2022

Sr.No.	Subject	Date	Day	Time
A	First Year (2019 Pattern) - Regular_Term I	A.Y. 2021-22 Term I		
1	Building Construction & Materials I (2019 P)	15/2/2022	Tuesday	11.00am - 12.00noon
2	Theory of Structures I (2019 P)	17/2/2022	Thursday	11.00am - 12.00noon
B	Second Year (2019 Pattern) - Regular & Backlog_Term II			
1	Building Services II (2019 P)	14/2/2022	Monday	11.00am - 12.00noon
2	Building Construction & Materials IV (2019 P)	16/2/2022	Wednesday	11.00am - 12.00noon
3	Theory of Structures IV (2019 P)	18/2/2022	Friday	11.00am - 12.00noon
C	Third Year (2019 & 2015 Pattern) - Regular & Backlog_Term II			
1	Building Technology & Materials VI (2015 Pattern - Backlog)	14/2/2022	Monday	2.00pm to 3.00pm
2	Theory of Structures VI (2019 & 2015 Pattern)	15/2/2022	Tuesday	11.00am - 12.00noon
3	Building Services III (2019 & 2015 Pattern)	17/2/2022	Thursday	11.00am - 12.00noon
D	Fourth Year (2015 Pattern) - Regular & Backlog_Term II			
1	Quantity Surveying & Estimation -II	14/2/2022	Monday	11.00am - 12.00noon
2	Specification Writing -II	16/2/2022	Wednesday	11.00am - 12.00noon
3	Professional Practice-II	18/2/2022	Friday	11.00am - 12.00noon

Note:

- 1 Yr (Regular); II Yr., III Yr. & IV Yr. B Arch Regular & Backlog In-Semester Exam as mentioned above, is being conducted as per rules by Savitribai Phule Pune University
Above mentioned dates are subject to change and will be revised as per SPPU - Nov21 Session's End Sem Theory Exam timetable.
- 2 The above exam will be conducted based on the following syllabus:

Year	Subject	Syllabus
I Yr. B Arch_TERM I Regular (2019 Pattern)	BCM-I	Unit I & II
	TOS-I	Unit I & II
II Yr. B Arch_Term II Regular & Backlog (2019 Pattern)	BCM-IV	Unit I & II
	BS-II	Unit I & II
	TOS-IV	Unit I & II
III Yr. B. Arch_Term II Regular & Backlog (2019 & 2015 Pattern)	BTM-VI (2015 P_Backlog)	Unit I & II
	BS-IV/ BS-IV	Unit I & II
	TOS-VI/ TOS-VI	Unit I & II
IV Yr. B. Arch_Term II Regular & Backlog (2015 Pattern)	PP-II	Unit I & II
	QS&E-II	Unit I & II
	SW-II	Unit I & II

Ar. Aneta Meskar
 College Exam Officer, AY 2021-22

Dr. D. Y. Patil Prathisthan's
 Padmashree Dr. D. Y. Patil College of Architecture,
 Akurdi Pune



Ar. Dharamraj Chaudhari
 Principal

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.



Dr. D Y Patil Pratishthan's
Dr. D Y Patil College of Architecture, Akurdi Pune-44

Fourth Year B. Arch In-Semester Examination 2021-2022

2015 Pattern- Term -II

Quantity Surveying & Estimation II

Day: Monday
Date: 22/02/2022

Time: 10:30am to 12:00 pm
Marks :30

1. B. Arch. Regular and Backlog In-semester Exam (2015 Pattern) as mentioned, is being conducted as per rules by Savitribai Phule Pune University.
2. The exam will Assignment based and for the Syllabus covered till date.
3. The exam is conducting Online for a duration of 1 hour and 30minutes. Students have to solve the Assignment and upload on classroom within given time.
4. All Students please note the time of your exams.
5. **Assignments submitted beyond time limit of 1 hour and 30 minutes given, will not be considered for In for In-Sem Exam**
6. **Student have to submit only one PDF file with proper sequence numbering on each paper, name of student on each paper with proper question number.**

Q. 1. Write a short note on following, (Any 5)

(15 marks)

1. Profits
2. Establishment Charges
3. Day work & task work with examples
4. Direct cost
5. Material cost
6. Unit Rate

Q. 2 Explain in brief, (Any 3)

(15 marks)

1. State components of overheads
2. Explain purpose of rate analysis
3. Explain Equipment, tools and plant cost
4. Describe components of Direct and Indirect cost

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Third YEAR B. ARCH
In- Sem Examination: September 2020

Subject - Building Technology and Materials-V (3201536(PP))

Date: 01 /10 / 2020

Time: One hour

Maximum Marks: 30

Important Note:

1. Neat sketches must be drawn wherever necessary
2. Assume suitable data, if necessary
3. Figures to the right indicate full marks.

Section I:

Q1. Multiple Choice Questions (Any 6)

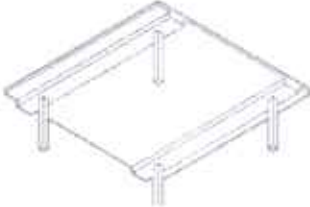


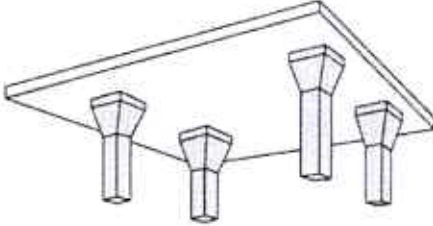

6 marks

1. Which of the following is not Medium Span RCC Structure a. Band Beam Slab b. Flat Slab c. Waffle Slab d. Two Way Slab	2. What does interior finish not include? a. Flooring b. Baseboards c. Ceiling Finish d. Acoustical Panel
3. Which of the following is not softwood? a. pine b. redwood c. birch d. cedar	4. Which of the following is not a hardwood? a. fir b. maple c. walnut d. cherry
5. Which of the following is not Finish hardware a. Screw anchors b. Door closers c. Hinges d. Latches	6. Which of the following is not a type of hinge a. Piano Hinges b. metal fasteners. c. Butter fly Hinge d. Case Hinge
7. A device for holding a door closed is called a a. knob. b. pull. c. T-plate. d. catch.	8. In how many layers is oil Paint applied to a Surface a. 3 b. 4 c. 1 d. 2
9. In which of the below, it is not necessary to remove existing paint to apply a new one a. Aluminium b. Cement c. Oil d. Enamel	10. Colors that are next to each other on the Color Wheel are a. Complementary b. Comparative c. Preliminary d. Analogous



Q2. Match the pair

4 marks

Type of RCC Slab	Image
1. Flat Slab with Drop Panel	a) 
2. Ribbed Slab	b) 
3. Band Beam Slab	c) 
4. Holedeck Waffle Slab	d) 
	e) 

Section II:

Q3. Write Short note (Any Four)

20 marks

- a. Punching Shear
- b. Waffle slab
- c. Use of Glass in Building.
- d. Types of paints
- e. Difference between Laminates and Veneers
- f. Advantages and Disadvantages of Prestressing
- g. Difference between pre-tensioning and post-tensioning

XXX

Savitribai Phule Pune University
MARK LIST AND ATTENDANCE REPORT
IN-SEM EXAM / TERM I / TERM II / 2020-2021

Exam Arch-I

Examination Year: Fourth Year B. Architecture (Regular) (C Batch)

Center: D.Y.P.C.O.A.

Subject: QSE II... Subject Code: - 4201567..... SESSIONAL / ORAL

Maximum Marks: 30..... Minimum Marks for Passing:.....

Day: Monday..... Date: 22/02/2021..... Batch:-.....

Name of the Examiners

Address of Examiners

Signature of Examiners:

1. Er. Asawari Sohani

..... D.Y.P.C.O.A.

..... 

2.....

.....

.....

Sr. No.	Exam Seat Number	Marks Obtained	Name of Candidate	Signature of Candidate
1	2414	24	Aishwarya Shewale	P
2	2467	24	Atharva Wankhede	P
3	2466	26	Gautami Walke	P
4	2399	15	Himanshu Sakhare	P
5	2468	Absent	Jai Wankhede	Absent
6	2465	18	Kalpeshkumar Wale	P
7	2431	24	Kalyani Sonekar	P
8	2405	21	Kartik Sarde	P
9	2288	16	Kshitija Phakatkar	P
10	2449	25	Kshitija Utekar	P
11	2373	22	Mugdha Phalak	P
12	2380	25	Priya Rathi	P
13	2477	20	Priyesh Zope	P
14	2416	23	Rahul Shewale	P
15	2395	24	Riya Agrawal	P
16	2460	20	Rushikesh Wadekar	P
17	2360	21	Sakshi Patil	P
18	2401	19	Saloni Bhalla	P
19	2403	25	Sancheti Thoravi	P
20	2419	20	Shreyas Soni	P
21	2412	19	Shrikant Sherkar	P
22	2461	26	Shruti Waghere	P
23	2423	20	Sinjjini Basu	P
24	2426	21	Soham Ghosh	P
25	2428	23	Somya Pattanaik	P
26	2433	20	Sudeshna Patil	P


Dr. D.Y. Patil Pratishthan's

Sr. No.	Exam Seat Number	Marks Obtained	Name of Candidate	Signature of Candidate
27	2436	23	Supriya Desale	P
28	2456	22	Thanuja Vardireddy	P
29	2450	25	Utkarsha Chopada	P
30	2451	20	Vaibhav Kondlekar	P
31	2454	19	Vaishnavi Kadam	P
32	2453	22	Vaishnavi Nomula	P
33	2458	21	Venessa Thomas	P
34	2364	21	Vidya Patil	P
35	2459	22	Vikrant Vatkar	P

Note:

1. The last column for signature of the candidate is to be filled in when the candidate is expected to present himself for examination.
2. Use separate sheets for different examination though the head of passing is same for different examination
3. At the end of last entry for any examination, in this form, add an abstract indicating total no. of candidates present, total no of absentees, total no. of candidates passing and failing (along pass percentage) in the examination.
 - Total No. of Students :-35
 - Total No. of Students Present :-34
 - Total No. of Students Absent :- 01
 - Total No. of Students Pass :-34
 - Total No. of Students Fail :-00
 - Percentage of Passing :-100

Internal Examiner

1. Er. Asawari Sohani 
2.

External Examiner

1. 
2.



Savitribai Phule Pune University

Exam Arch. I

MARK LIST AND ATTENDANCE REPORT
April/May/November/December 2020-2021Examination Year: **Third Year B. Architecture (Regular) (A Batch)**

Center: D.Y.P.C.O.A.

Subject: **Building Technology and Materials-V** Subject Code: - **3201536(PP)**

In Sem. Exam

Maximum Marks: **30**Minimum Marks for Passing: **13**Day: **Thursday**Date: **01/10/2020**Batch:- **A Batch**

Name of the Examiners

Address of Examiners

Signature of Examiners.

1. **Ar. Rakhsa Bongirwar (3001-3025)****DYPCOA**2. **Ar. Mihir Vakharia (3026-3050)****DYPCOA**

Sr. No.	Exam Seat Number	Marks Obtained	Name of Candidate	Signature of Candidate
1	3001	26	Abhipsa Sahoo	P
2	3002	26	Abhishek Auti	P
3	3003	25	Aishwarya Gaikwad	P
4	3004	25	Aishwarya Khanolkar	P
5	3005	24	Amit Kunjir	P
6	3006	28	Avni Fouzdar	P
7	3007	00	Akshada Harake	ABSENT
8	3008	28	Devi Vanamadi	P
9	3009	25	Diksha Kamble	P
10	3010	22	Durwesh Bhoje	P
11	3011	24	Harsh Gupta	P
12	3012	25	Himanshu Bharadwaj	P
13	3013	26	Ishwari Chordia	P
14	3014	21	Janya Sharath	P
15	3015	26	Krishna Kachhadiya	P
16	3016	28	Kshitija Fulzele	P
17	3017	24	Lakshman Reddy Nallamilli	P
18	3018	23	Mauktik Injankar	P
19	3019	24	Mayuri Kasture	P
20	3020	24	Mihika Pokharapurkar	P
21	3021	24	Nayana Bagde	P
22	3022	20	Neha Rathod	P
23	3023	25	Nikunj Mendapara	P
24	3024	23	Oshin Shahare	P

Dr. D.Y. Patil Prashikhan's

Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Sr. No.	Exam Seat Number	Marks Obtained	Name of Candidate	Signature of Candidate
25	3025	24	Pradyumna Dalal	P
26	3026	25	Pranav Datir	P
27	3027	21	Rahul Deora	P
28	3028	22	Rajkumar Kadam	P
29	3029	23	Riddhi Godambe	P
30	3030	21	Rishabh Jain	P
31	3031	21	Rohit Jaware	P
32	3032	23	Rutwij Kanitkar	P
33	3033	18	Sachin Bhagat	P
34	3034	17	Sachin Daphale	P
35	3035	26	Sakshi Kapadnis	P
36	3036	00	Saurabh Ovhal	ABSENT
37	3037	23	Shivangi Khot	P
38	3038	19	Shivani Bhandare	P
39	3039	27	Shrushti Ahirrao	P
40	3040	23	Shweta Gholave	P
41	3041	20	Siddheshwar Bavdhankar	P
42	3042	27	Sneha Gangarde	P
43	3043	24	Snehal Kulkarni	P
44	3044	24	Snehal Sanap	P
45	3045	26	Swapnil Gaikwad	P
46	3046	25	Vaishnavi Chavan	P
47	3047	22	Yash Bhandari	P
48	3048	18	Yash Kale	P
49	3049	26	Yash Ladekar	P
50	3050	27	Yashashree Gokhale	P

Note:

1. The last column for signature of the candidate is to be filled in when the candidate is expected to present himself for examination.
2. Use separate sheets for different examination though the head of passing is same for different examination
3. At the end of last entry for any examination, in this form, add an abstract indicating total no. of candidates present, total no of absentees, total no. of candidates passing and failing (along pass percentage) in the examination.

- Total No. of Students :- 50
- Total No. of Students Present:- 48
- Total No. of Students Absent :- 02
- Total No. of Students Pass :- 48
- Total No. of Students Fail :- 00
- Percentage of Passing :- 100 %



Internal Examiner

1. Ar. Rakhsa Bongirwar (3001-3025)



2. Ar. Mihir Vakharia (3026-3050) -





Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University

MARK LIST AND ATTENDANCE REPORT
April/May/November/December 2020-2021

Exam Arch. I

Examination Year: Third Year B. Architecture (Regular) (B Batch)

Center: D.Y.P.C.O.A.

Subject:..... Subject Code: -

SESSIONAL / ORAL



DR D Y PATIL PRATHISTHAN'S
DR D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE 411017

Ref. No.: DYPCOA/IN-SEM/PCO No. 2022-_____

Date: 14/03/2022

To,

The Faculty
Dr D Y Patil College of Architecture
Akurdi, Pune 411044

Subject: Appointment for checking Answer Papers for In-Sem examination (2019 Pattern): First Year B. Arch, Term I and Second, Third and Fourth Year B. Arch, Term II: February 2022

Dear Sir/Madam,

The College authorities are pleased to appoint you check Answer papers for the following subject of:

Post Name	Exam Name	Paper Subject	Internal Examiner	No. of papers to be checked	Last Date of Submission	Faculty Sign
Answer Paper Checking	F.Y. B. Arch (2019 Pattern) (Theory) (Architecture)	Building Construction & Materials-I (Paper Theory)	Ar. Kalyani Sonawane	40	Monday, 21/03/2022	
			Ar. Harshada Wagh	40		
			Ar. Barkha Soni	41		
	Theory of Structures-I (Paper Theory)	Mrs. Asawari Sohani	121			AAS
Answer Paper Checking	F.Y. B. Arch (2019 Pattern) (Theory) (Architecture)	Building Construction & Materials-II (Paper Theory)	Ar. Barkha Soni	Backlog 9	Monday, 21/03/2022	
		Theory of Structures-II (Paper Theory)	Mrs. Asawari Sohani	Backlog 1		
Answer Paper Checking	S.Y. B. Arch (2019 Pattern) (Theory) (Architecture)	Building Construction & Materials-IV (Paper Theory)	Ar. Nidhi Shah	40	Monday, 21/03/2022	
			Ar. Pooja Niphadkar	40		
			Ar. Sunita Kothari	41		
		Theory of Structures-IV (Paper Theory)	Mrs. Dhanashri Dhamdhare	121 + backlog @		
		Building Services - II (Paper Theory)	Ar. Neha Pathak	40		
			Ar. Pooja Niphadkar	40		
	Ar. Vatsala Sutar	41				
Answer Paper Checking	T.Y. B. Arch (2019 Pattern) (Theory) (Architecture)	Theory of Structures VI (Paper Theory)	Mrs. Asawari Sohani + 1 Backlog	108	Monday, 21/03/2022	
		Building Services - IV (Paper Theory)	Ar. Sunita Kothari	36		
			Ar. Pooja Niphadkar	36		
			Ar. Akalpita Joshi	37		
	Ar. Anagha Pathak	Backlog				

Dr. D Y Patil Prathisthan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



DR D Y PATIL PRATHISTHAN'S
DR D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE 411017

Ref. No.: DYPCOA/IN-SEM/PCO No. 2022-

Date: 14/03/2022

Post Name	Exam Name	Paper Subject	Internal Examiner	No. of papers to be checked	Last Date of Submission	Faculty Sign
Answer Paper Checking	Fourth Year B. Arch (2019 Pattern) (Theory) (Architecture)	Quantity Surveying & Estimation -II (Paper Theory)	Mrs. Asawari Sohani	93	Monday 21/03/2022	<i>AAS</i>
		Specification Writing - II (Paper Theory)	Mrs. Dhanashri Dhamdhare	94		<i>Chamy</i>
		Professional Practice - II (Paper Theory)	Ar. Ketki Moholkar	94		<i>Ketki 14/03/22</i>
			Ar. Ketki Moholkar	Backlog	No students	<i>Ketki 14/03</i>

Please note the following instructions:

- In Sem Exam- February 2022 was conducted online through Collpoll, the answer papers are assigned by the collpoll system randomly.
- Examiners have to assess the papers as per papers assigned by the Collpoll system and note their marking in the blank marksheet.
- Examiners have to submit sealed marksheets by Monday, 21/03/2022.
- Any lapse on the part of the examiner will be borne by the concerned examiner only.
- Any other additional instructions appropriate to the system will be shared as and when required.

Anita
Ar. Anita Meskar
College Exam Officer
AY 2021-22, Term II

Chaya
Ar. Chaya Tarvir
Vice Principal

Dhananjay
Ar. Dhananjay Chaudhari
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dhananjay
Dr. D. Y. Patil Prathisthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune


30/03/2021


First Year M-Arch
(2019 Pattern Regular- Term I)
In semester (2019 Pattern) Examination Time Table March 2021

Sr. No	Subject	Date	Day	Time
1	Contract Management and Building Construction Laws	07-04-2021	Wednesday	10:30 to 12 00 Pm
2	Building Construction Technology and Services	08-04-2021	Thursday	10:30 to 12 00 Pm

Note:

1. First Year (Regular) In-Sem Exam (2019 Pattern) as mentioned above is being conducted as per the rules of Savitibai Phule Pune University.
2. The above exam will be **Assignment based** and for Unit I and Unit II of the subject.
3. The above exam will be conducted Online for a duration of 1 hour and 30 minutes by the respective subject faculty.
4. Students have to Solve the given assignment and upload on classroom within given time limit.
5. **All please note the timings of your exam.**
6. Assignments submitted beyond time limit of 1 Hour and 30 minutes, will not be considered for In-sem exam.


Er. Asawari Sohani
M arch Co-ordinator


Ar. Dhananjay Chaudhari
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Date: 08-02-2022

NOTICE
Term I In-Sem Examination
(AY 2021 – 2022 Term I)

All the students of F. Y. M. Arch are hereby informed that below is the schedule of In-sem examination. The exams will be conducted during college hours.

Sr. No	Day	Date	Subject
1.	Wednesday	16 Feb 2022	Contract management and Building Construction Laws
2.	Friday & Saturday	18 Feb 2022 & 19 Feb 2022	Building Construction Technology and Services

The above dates are subject to change if the theory examination for Term I, S. Y. M. Arch declared.

Ar. Anagha Pathak
M. Arch coordinator

Ar. Chaya Tirvir
Vice Principal

Ar. Dhananjay Chaudhari

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University
First Year M Arch Construction Management
Insem Examination
Year 2021-2022

QN	Question	Marks
UNIT I (attempt any 3)		
1	Differentiate between post tensioning and pre tensioning.	5
2	Enlist what are the losses in pre stressing technology and explain in brief.	5
3	Write short note on Pre Cast technology.	5
4	What are the advantages and disadvantages of pre stressing technology?	5
5	What is the importance of profile of cable in pre stressing technology?	5
UNIT II (attempt any 3)		
1	Explain the role of architect in design of building with respect to earthquake and wind.	5
2	Differentiate between RCC and steel structure.	5
3	Explain the parameter like strength, stability, stiffness, and ductility in design consideration of buildings.	5
4	What is the Structural health monitoring, explain in detail.	5
5	Explain Pre-fabricated system in detail.	5



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

DR. D. Y. PATIL COLLEGE OF ARCHITECTURE, AKURDI, PUNE-411 044

Savitribai Phule Pune University

MARK LIST AND ATTENDANCE REPORT (M. Arch. Construction Management)

NOV/DEC 2021

Examination: First Year M. Arch. Semester I

Center: D.Y.P.C.O.A.

Subject: Contract Management and Building
Construction Law

INSEM/SESSIONAL/ORAL

Maximum Marks: 30

Minimum Marks for Passing: 15

Day: Wednesday.

Date: 16/02/22

Name of the Examiners

Address of Examiners

Signature of Examiners

1. Er. Asawari Sohani

D.Y.P.C.O.A.

AAS

Sr. No	Exam Seat Number	Marks obtained	Name of Candidate	Signature of the Candidate
1	1MA10210001	18	ABHISHEK GANESH MAHALE	
2	1MA10210002	17	AKANKSHA AJAY UMALKAR	
3	1MA10210003	20	AKSHAY CHANDRASHEKHAR JOSHI	
4	1MA10210004	16	ANIRUDDHA BAPURAO THORAT	
5	1MA10210005	19	ARSHEEN IMTIYAZ PALKAR	
6	1MA10210006	17	DEEPAK ANIL TAYDE	
7	1MA10210007	23	GAURI MOHAN JADHAV	
8	1MA10210008	19	HUZEFA MOIZ CHALISA	
9	1MA10210009	25	MUKTAI ATUL GAIKWAD	
10	1MA10210010	26	NARENDRA JAGDISH SARDESHPANDE	
11	1MA10210011	16	PARTH AJAY BAWALE	
12	1MA10210012	21	POOJA NARENDRA CHHALLANI	
13	1MA10210013	22	PRANIT PRABHAT MERCHANT	
14	1MA10210014	19	RAJSING SUDHIRSING RAJPUT	
15	1MA10210015	16	RUSHIKESH PRABHAKAR LOKHANDE	
16	1MA10210016	15	SAIRAJ BALASAHEB PINGALE	
17	1MA10210017	19	SHIVANI VIRAM PANDIT	
18	1MA10210018	17	SHRAWAN RAJESH LANJILE	
19	1MA10210019	24	SHREYASEE SHRIKANT SHINDE	
20	1MA10210020	16	TEJAS SUBHASH DESHMUKH	
21	1MA10210021	22	VAISHNAVI SUHAS JAGTAP	
22	1MA10210022	24	VISHAKHA SANJAY PATIL	

Note: 1. The last column for signature of the candidate is to be filled in when the candidate is expected to present himself for examination.

Note: 2. Use separate sheets for different examination though the head of passing is same for different examination.

Note: 3. At the end of last entry for any examination, in this form, add an abstract indicating total no. of candidates present, total no. of absentees, total no. of candidates passing and failing (along pass percentage) in the examination.

Total No. of Students :- 22
Total No. of Students Present :- 22
Total No. of Students Absent :- 00
Total No. of Students Pass :- 22
Total No. of Students Fail :- 00
Percentage of Passing :- 100%

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Sample Students' Defaulter List

DR D Y PATIL COLLEGE OF ARCHITECTURE, AKURDI PUNE-44

Second Year A - BATCH 2021-2022 (TERM II- 03/01/2022 to 30/4/2022)

TERM 2		Performance							DATE:		01/03/2022 to 31/03/2022				
Sr.No.	Name of the Student	Arch. Design -III	BTM-IV	Cyber Security	HGA & C-IV	BS-II	Environmental Science	TOS-IV	TOTAL	Percentage	Remark	Students Feedback	Parents Feedback	Student's Sign	
Subject Faculty		Ar. Nikhil Mahale, Ar. Anil Mishra,	Ar. Anand Gole, Ar. Kalyan Varad, Ar. Nikhil Shub	Ar. Nikhil Shub	Ar. Anand Mishra	Ar. Nikhil Patil	Ar. Nikhil Mahale	Ar. Dhanraj Dhanraj							
No. of Lectures/ Studios Taken 1 hour = 1 Lecture/Studio			15	10	30		10	NA	65	100					
Minimum Attendance Required			7.5	5	15		5	NA	32.5	75					
1	MAYURI VIJAY SHETE	NA	0	0	0	NA	0	NA	0	0.00%					
2	PRANOTI MANSING LAD	NA	7	9	15	NA	8.5	NA	39.5	60.77%					
3	SHRADDHA VIJAY JAMDADE	NA	6	0	0	NA	8	NA	14	21.54%					
4	SHUBHANGI KAILASH MAKHARE	NA	14	4	15	NA	9	NA	42	64.62%				<i>Shubhangi</i>	
5	SIDDHIKA RAJESH BAGUL	NA	6	9	15	NA	8	NA	38	58.46%				<i>Siddhi</i>	
6	HARSHADA HEMANT ANAWKAR	NA	14	9	20	NA	8	NA	51	78.46%					
7	CHIRAG VIJAY KARATE	NA	6	8	15	NA	7.5	NA	37.5	57.69%				<i>Chirag</i>	
8	CHINMAY RAJESH WARLIKAR	NA	6	9	11	NA	7	NA	33	50.77%					
9	RAJ MOHAN BHOITE	NA	7	0	16	NA	4	NA	27	41.54%					
10	PANKAJ SHAM CHAVAN	NA	0	8	0	NA	0	NA	9	13.85%				<i>Pankaj</i>	
11	GHANISHTHA TAWRI	NA	12	9	16	NA	8.5	NA	45.5	70.00%				<i>Ghanishtha</i>	
12	PRERANA RAGHUVIR DESHMUKH	NA	0	0	0	NA	8	NA	8	12.31%				<i>Prerana</i>	
13	VEDANT RAVINDRA GIDAYE	NA	6	9	16	NA	7.5	NA	38.5	59.23%				<i>Vedant</i>	
14	DIVYA MANAKCHAND BAHETI	NA	0	0	0	NA	7	NA	7	10.77%					
15	CHIRUM JOSHI	NA	0	0	0	NA	5	NA	5	7.69%					
16	AAYUSHA PARASWAR	NA	0	0	0	NA	6	NA	6	9.23%					
17	APEKSHA EKNATH AVCHARE	NA	0	9	16	NA	7	NA	32	49.23%				<i>Apeksha</i>	
18	DNYANDA BHAGWAN POKHARKAR	NA	0	0	0	NA	6.5	NA	6.5	10.00%					
19	RITESH RAJENDRA BORASE	NA	7	9	17	NA	8.5	NA	41.5	63.85%				<i>Ritesh</i>	
20	PRIYANKA ISHWAR AHUJA	NA	14	7	18	NA	7.5	NA	46.5	71.54%				<i>Priyanka</i>	
21	PRAJWAL RAVINDRA BAVISKAR	NA	12	9	16	NA	8.5	NA	45.5	70.00%					
22	SIDDHARTH SUDHIR DESAI	NA	9	0	0	NA	3	NA	3	4.62%					
23	AYUSHI ANIL KUMAR SINGH	NA	0	7	10	NA	7	NA	24	36.92%					
24	PRAJWAL BHAGWAN DESHMUKH	NA	6	0	16	NA	7.5	NA	29.5	45.38%				<i>Prajwal</i>	
25	ADITYA JAYANT DIKONDAWAR	NA	0	0	0	NA	8	NA	8	12.31%					
26	PRAJAKTA DEVIDAS DIVEKAR	NA	7	0	15	NA	7.5	NA	29.5	45.38%				<i>Prajakta</i>	
27	OMKAR ASHOK CHAVAN	NA	6	0	0	NA	6	NA	12	18.46%					
28	SAHIL BHASKAR GHIGE	NA	0	0	0	NA	8	NA	8	12.31%					
29	AKSHAY ANIL CHAVAN	NA	0	9	12	NA	8	NA	29	44.62%					

Dr. D.Y. Patil Pratishthan's

Dr. D.Y. Patil College of Architecture,

Akurdi Pune



30	DEVBRATH RAJWAR	NA	0	0	0	NA	7	NA	7	100.00%			
31	RAHUL RAJENDRA GORE	NA	0	0	0	NA	3	NA	3	100.00%			
32	JAYRAJ SUJAB ARVE	NA	13	9	11	NA	8.5	NA	41.5	63.85%			<i>Alone</i>
33	SURABHI ANIL AHIRWAR	NA	0	0	0	NA	6.5	NA	6.5	100.00%			
34	ASHWTA ANIL BANDELWAR	NA	14	9	20	NA	9	NA	52	80.00%			<i>Ashwta</i>
35	DHRUVA PRAKASH K	NA	0	0	0	NA	0	NA	0	0.00%			
36	GAURAV SURESH ADAGALE	NA	0	9	17	NA	7	NA	33	50.77%			<i>Gaurav</i>
37	CHAITANYA GOVIND GAWARI	NA	0	0	0	NA	0	NA	0	0.00%			
38	AISHWARYA EKNATH VAIDYA	NA	12	9	16	NA	8	NA	45	69.23%			<i>Aishwarya</i>
39	OM MOHAN GAWADE	NA	7	0	17	NA	7.5	NA	26.5	40.77%			<i>Om Mohan</i>
40	SRI BAJ MOUNICA ANNAVARAPU	NA	0	0	20	NA	9	NA	29	44.00%			
41	BAGADE PUSHKAR JAGDISH	NA	0	9	0	NA	0	NA	9	15.81%			<i>vi</i>
42	AMARENDRA KUMAR	NA	0	0	0	NA	0	NA	0	0.00%			
43	AKASH RAJ	NA	14	9	17	NA	9	NA	49	75.38%			<i>Akash</i>

Display on:

Class Notice Board

Common Notice Board

Subject Defaulter

Defaulter = Below 75%

Critical = Below 50%

Ar. Nikhil Mehare

Class co-ordinator

Ar. Sneha Sharma

Academic Co-ordinator

Ar. Chaya Tirvir

Vice Principal

Ar. Dhananjay Chaudhari

Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.



Dr. D. Y. Patil
Dr. D. Y. Patil Pratishthan's
Padmasree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

DR D Y PATIL COLLEGE OF ARCHITECTURE, AKURDI PUNE-44

Second Year A - BATCH 2021-2022 (TERM II- 03/01/2022 to 30/4/2022)

TERM 2		Attendance								DATE:						
Sr. No.	Name of the Student	Archi. Design - III	BTM-IV	Cyber Security	HDA & C-IV	BS-II	Environment of Science	SS&A	TDS-IV	TOTAL	Percentage	Remark	Students Feedback	Parents Feedback	Student's Sign	
		Ar. Model Making, Ar. Art Works	Ar. Model Making, Ar. Exhibition, Ar. Model Making	Ar. Model Making	Ar. Model Making	Ar. Model Making	Ar. Model Making	Ar. Model Making	Ar. Model Making							Ar. Model Making
	Subject Faculty															
	No. of Lectures/ Sessions Taken (Home = 1 lecture/session)	18	10	3	9	8	3	5	3	57	100					
	Minimum Attendance Required	13.5	7.5	2	6.75	6	2.25	3.75	6	49.25	75					
1	MAYURI VIJAY SHETE	18	0	0	0	8	0	0	0	26	30.01%					
2	PRANOTI MANSING LAD	15	10	2	6	6	3	3	9	54	80.00%		Ill			
3	SHRADDHA VIJAY JAMDADE	11	5	2	3	8	0	0	9	47	70.15%		✓			
4	SHUBHANGI KAILASH MAKHARE	18	7.5	1	6	8	0	0	9	49.5	71.88%					
5	SIDDHIKA RAJESH BAGUL	18	7.5	2	6	6	3	6	9	57.5	85.82%					
6	HARSHADA HEMANT ANAWKAR	18	10	2	6	6	3	6	9	55	82.09%		INFORMED			
7	CHIRAG VIJAY KARATE	18	5	2	3	8	3	6	9	54	80.00%					
8	CHINMAY RAJESH WARLIKAR	18	10	2	6	8	3	9	9	65	97.01%					
9	RAJ MOHAN BHOITE	12	10	2	6	6	3	9	9	57	85.07%					
10	PANKAJ SHAM CHAVAN	18	10	2	3	6	3	6	9	57	85.07%					
11	GHANISHIYA TAWRI	18	10	2	6	8	3	6	9	62	92.54%					
12	PREERANA RAGHUVIR DESHMUKHI	14	10	2	3	6	3	9	6	53	79.10%		11/10/22			
13	VEDANT RAVINDRA GIDAYE	17	7.5	2	6	6	3	6	9	56.5	84.33%					
14	DIVYA MANAKCHAND BAHETI	17	7.5	1	3	8	3	9	9	57.5	85.82%					
15	DHRUVI JOSHI	17	10	2	3	8	3	9	9	61	91.04%		INFORMED			
16	AAYUSHA PARASWAR	11	7.5	1	3	8	3	6	9	48.5	72.39%		INFORMED			
17	APEKSHA EKNATH AVCHARE	11	5	2	6	6	3	6	6	45	67.10%					
18	DNYANDA BHAGWAN POKHARKAR	14	7.5	1	0	8	3	6	9	48.5	72.39%		11/10/22			
19	RITESH RAJENDRA BORASE	18	10	2	6	8	3	9	9	65	97.01%					
20	PRIYANKA ISHWAR AHUJA	14	10	1	6	6	3	6	9	55	82.09%					
21	PRAJWAL RAVINDRA BAVISKAR	5	5	2	3	6	3	9	9	42	62.09%					
22	SIDDHARTH SUDHIR DESAI	1	2.5	1	0	6	3	6	9	28.5	42.10%					
23	AYUSHI ANUJ KUMAR SINGH	14	0	1	3	8	0	0	9	35	52.24%					
24	PRAJWAL BHAGWAN DESHMUKHI	7	7.5	1	6	8	3	3	9	44.5	66.42%					
25	ADITYA JAYANT DIKONDAWAR	14	7.5	1	0	6	3	9	9	49.5	73.88%					
26	PRAJAKTA DEVIDAS DIVEKAR	15	7.5	1	6	6	3	9	9	56.5	84.33%					
27	OMKAR ASHOK CHAVAN	3	2.5	1	3	8	3	3	9	32.5	42.10%					
28	SAHIL BHASKAR GHIGE	14	2.5	1	3	8	3	0	6	37.5	55.97%					
29	AKSHAY ANIL CHAVAN	14	10	2	6	8	3	9	9	61	91.04%					
30	DEVBRATHI RAJWAR	14	10	1	0	6	3	6	6	46	68.60%					
31	RAHUL RAJENDRA GORE	18	10	1	0	6	3	9	6	53	79.10%					
32	JAYRAJ SUHAS ARVE	18	10	2	6	8	3	6	9	51	76.12%					
33	SURABHI ANIL AHRWAR	18	5	1	0	8	3	6	9	50	74.63%					

PERFORMER & MESSAGE
11-7 REGULARLY WORK

WILL USE STUDENT
TO COME COLLEGE &
DO WORK

FATHER ADMITS
HOSPITAL

(Signature)
Dr. D. Y. Patil Pratishthan's



34	ASHWITA ANIL BANDELWAR	0	10	2	6	6	3	9	9	45	67.10%					Asst. Prof.				
35	DHRUV PRAKASH K	6	0	0	0	6	0	0	0	12	15.00%									
36	GAURAV SURESH ADAGALE	10	7.5	2	6	8	3	6	6	48.5	72.30%					Asst. Prof.				
37	CHAITANYA GOVIND GAWARI	18	7.5	1	3	8	3	9	9	58.5	87.31%					Asst. Prof.				
38	ATISHWAR EKNATH VAIDYA	14	7.5	2	6	8	3	9	9	58.5	87.31%					Asst. Prof.				
39	OM MOHAN GAWADE	17	7.5	2	6	6	3	6	9	56.5	84.33%					Asst. Prof.				
40	SRI SAI MOUNICA ANNAVARAPU	14	7.5	2	6	6	0	9	9	53.5	79.85%									
41	BAGADE PUSHKAR JAGDISH	0	7.5	2	0	8	3	9	6	38.5	52.99%									
42	AMARENDRA KUMAR	18	5	0	0	6	0	0	0	29	41.33%									
43	AKASH RAJ	0	10	2	6	8	3	9	9	47	70.15%					Asst. Prof.				
<p>Display on:</p> <table border="1"> <tr> <td>Class Notice Board</td> <td></td> </tr> <tr> <td>Common Notice Board</td> <td></td> </tr> </table>																	Class Notice Board		Common Notice Board	
Class Notice Board																				
Common Notice Board																				
Ar. Nikhil Mahur		Ar. Smita Sharma		Ar. Chaya Tirvi		Ar. Dhanshree Chaudhari														
Class co-ordinator		Academic Co-ordinator		Vice Principal		Principal														

PRINCIPAL
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.

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 Akurdi Pune







Date: 11-02-2022

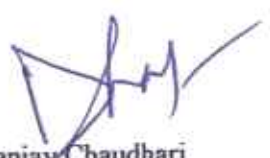
NOTICE
M. Arch Project Defaulters

It is hereby informed to all the students of Second year M. Arch that the two reviews of M. Arch project have been conducted on 8th January 2022 and 15 January 2022 respectively. Based upon these reviews below is the list of defaulter students. Concerned students are instructed to strongly make a note of this and improve your performance to avoid academic loss.

Sr. No	Name of Student
1.	Nirant Nitin Joshi
2.	Ashraf Ayubkhan Pathan
3.	Rushikesh Mangesh Harne
4.	Shreeya Umesh Waghmare
5.	Kadam Deepika Dilip
6.	Sanket Arun Gundal
7.	Jayaprathab Mb
8.	Shrikant Sunil Pawar
9.	Vaishnavi Kishorkumar Akulwar
10.	Aishwarya Vasant Sanap
11.	Payal Geetaram Musmade
12.	Pushkaraj Sunil Bhamre


Ar. Anagha Pathak
M. Arch coordinator


Ar. Chaya Tirvir
Vice Principal


Ar. Dhananjay Chaudhari
PRINCIPAL
Principal

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Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Savitribai Phule Pune University (SPPU) Exam Time table for past 05 years

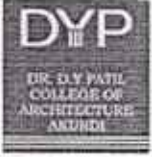


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Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2021-22



APRIL 2022 EXAM SESSION AY 2021-22: TERM II

Reference: SPPU Circular No. 03/2022 dt. 24-03-2022

As per above mentioned circular, all the faculty, non-teaching staff and students are hereby informed the following w.r.t. April/May 2022 exam session:

1. The Savitribai Phule Pune University has decided **TO CONDUCT EXAMS IN OFFLINE MODE** for First to Final Year Diploma/Graduate/Post Graduate courses for April/May 2022 exam session and for all exam types – Written theory exam, In Sem theory exam, Practical, Oral, Seminar, Mini projects, Projects, Dissertation, etc.
2. All such exams have to be conducted by SPPU approved exam centers from June 2022 onwards.
3. Separate time tables, relevant Guidelines, and any other exam related information will be informed to students, all SPPU affiliated colleges and other concerned parties. Same will be displayed and made available on SPPU website.
4. Class improvement exams will also be conducted as stated above.

(The above points are translation of SPPU Circular No. 03/2022 dt. 24-03-2022 and has to be read in conjunction with the same)

Any other instructions w.r.t April/May 2022 exam session will be passed on as and when received from Savitribai Phule Pune University.

Amh

Ar. Anita Meskar
College Exam Officer



[Handwritten Signature]

Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044

[Handwritten Signature]

Dr. D. Y. Patil Prathisthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

सावित्रीबाई फुले पुणे विद्यापीठ

(पूर्वीचे पुणे विद्यापीठ)



परिपत्रक क्र. ३ /२०२२

विषय : मार्च/एप्रिल, २०२२ (नियोजन जून, २०२२) सम सत्र परीक्षेच्या आयोजनाबाबत.
संदर्भ : विद्यापीठ अधिकार मंडळाने घेतलेले निर्णय.

प्रथम वर्ष ते अंतिम वर्षातील विद्यार्थ्यांच्या पदविका/पदवी/पदव्युत्तर पदवी सर्व अभ्यासक्रमांच्या मार्च/एप्रिल, २०२२ मधील सम सत्राच्या विद्यापीठ लेखी परीक्षा, महाविद्यालय पातळीवरील अंतर्गत सर्व परीक्षा, इनसेम, प्रात्यक्षिक, मौखिक, सेमिनार, मिनी प्रोजेक्ट्स, प्रोजेक्ट्स, डेझरटेशन इत्यादी सर्व परीक्षांचे पारंपारिक पध्दतीने (ऑफलाईन) कोविड-१९ पूर्वी आयोजित केलेल्या परीक्षांप्रमाणे विद्यापीठ मान्यताप्राप्त परीक्षा केंद्रांवर माहे जून, २०२२ पासून आयोजन करण्याचा निर्णय विद्यापीठ अधिकार मंडळाने घेतलेला आहे. याबाबत सविस्तर वेळापत्रक, मार्गदर्शक सूचना, परिपत्रके व परीक्षेसंबंधीची इतर माहिती वेळोवेळी विद्यार्थी, संबंधित महाविद्यालये व इतर घटक यांना अवगत करण्यात येईल तसेच विद्यापीठ संकेतस्थळावर सदर परीक्षेसंबंधीची माहिती उपलब्ध करून देण्यात येईल.

तसेच या परीक्षामध्ये श्रेणीसुधार, बी.ए. टू बी.ए., बी.एस्सी.टू बी.एस्सी व इतर सर्व पदविका/पदवी/पदव्युत्तर पदवी परीक्षांचे आयोजन वरीलप्रमाणे करण्यात येईल.

मा.प्राचार्य/संचालक/महाविद्यालयीन परीक्षा अधिकारी यांना विनंती करण्यात येते की, वरील माहितीचे अवलोकन करून याबाबत आपल्या महाविद्यालयातील सर्व शिक्षक, शिक्षकेतर सेवक व विद्यार्थी यांना आपल्या स्तरावरून सूचित करावे व त्यांच्या शंकाचे निरसन करून विद्यापीठास सहकार्य करावे.

कळावे,

संदर्भ : परीक्षा-समन्वय/६८
दिनांक : २४ मार्च, २०२२

(महेश काकडे)

संचालक

परीक्षा व मूल्यमापन मंडळ

प्रति,

१. मा. प्राचार्य/संचालक
सर्व संलग्नित महाविद्यालये/मान्यताप्राप्त परिसंस्था,
पुणे, अहमदनगर, नाशिक जिल्हा

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO. 135 OF. 2022

FIRST YEAR BACHELOR OF ARCHITECTURE (2019 PATTERN)

Examination of MAR/APR 2022

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process. ;
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

SEMESTER - II

Time:-09.00 AM To 11.30 AM

Day & Date	Paper Code	Subject
Monday 01-08-2022	1201910	BUILDING CONSTRUCTION & MATERIALS-II
Wednesday 03-08-2022	1201912	TEHORY OF STRUCTURES-II

SEMESTER - I

Time:-09.00 AM To 11.30 AM

Day & Date	Paper Code	Subject
Tuesday 02-08-2022	1201902	BUILDING CONSTRUCTION & MATERIALS I
Thursday 04-08-2022	1201904	THEORY OF STRUCTURES I

Note :-

Additional 15 minutes per hour to each paper

Ganeshkhind, Pune - 411 007.

Ref.No/XCT: 416

Date:15/07/2022

Director,

Board of Examinations and Evaluation

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO. 22 OF. 2022

BACHELOR OF ARCHITECTURE (2015 & 2019 PATTERN)

Examination of SUMMER-2022

(Under Faculty of SCIENCE AND TECHNOLOGY: B) ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination Centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of other materials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery-operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order.

MAR/APR 2022

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

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SECOND YEAR BACHELOR OF ARCHITECTURE (2019 PATTERN)

SEMESTER - III

Time:-02.00 PM To 04.30 PM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Monday 20-06-2022	2201918	Building Construction & Materials III
Thursday 23-06-2022	2201920	Theory of Structures III
Monday 27-06-2022	2201923	Building Services I

SEMESTER - IV

Time:-02.00 PM To 04.30 PM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Thursday 30-06-2022	2201927	Building Construction & Materials IV
Monday 04-07-2022	2201929	Theory of Structures IV
Thursday 07-07-2022	2201932	Building Services II



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Akurdi Pune

THIRD YEAR BACHELOR OF ARCHITECTURE (2019 PATTERN)

SEMESTER - V

Time:- 09.00 AM To 11.30 AM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Tuesday 21-06-2022	3201936	Building Construction & Materials V
Friday 24-06-2022	3201938	Theory of Structures V
Tuesday 28-06-2022	3201941	Building Services III

SEMESTER - VI

Time:- 09.00 AM To 11.30 AM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Friday 01-07-2022	3201947	Theory of Structures VI
Tuesday 05-07-2022	3201950	Building Services IV
Friday 08-07-2022	3201945	Architectural Design V Time:-10.00 AM To 04.00 PM
Saturday 09-07-2022	3201945	Architectural Design V * Time:-10.00 AM To 02.00 PM

Note :- * Break between 01:00 PM to 02:00 PM

THIRD YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

SEMESTER - VI

Time:- 09.00 AM To 11.30 AM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Saturday 25-06-2022	3201547	Building Technology & Materials VI

Dr. D Y Patil Pratishtan's

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FOURTH YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

SEMESTER - VII

Time:- 09.00 AM To 11.30 AM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Monday 20-06-2022	4201556	Professional Practice I
Thursday 23-06-2022	4201559	Quantity Surveying and Estimation I
Monday 27-06-2022	4201560	Specification Writing I

SEMESTER - VIII

Time:- 09.00 AM To 11.30 AM (Additional 15 Minutes per hour)

Day & Date	Paper Code	Subject
Thursday 30-06-2022	4201564	Professional Practice II
Monday 04-07-2022	4201567	Quantity Surveying and Estimation II
Thursday 07-07-2022	4201568	Specification Writing II

Ganeshkhind, Pune - 411 007

Ref.No/XCT: 157

Date: 05/06/2022

Director,
Board of Examinations and Evaluation



Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

MAR/APR 2022



Dr D Y Patil Prathisthan's
DR. D.Y.PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE- 411044

First year (2019 Pattern) Sessional & Sessional Viva Examination Timetable
Regular & Backlog
April/May 2022 (Held in July 2022)

Sr. No.	Subject	Subject Code	Sessional/SS / Sessional Viva-voce SV	Start Date	End Date	Timings
A First Year - Regular (A, B, C batches) & Backlog						
1	Architectural Design I	1201909	SV	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
2	Building Construction & Materials II	1201911	SV	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
3	Architecture Graphics & Drawing II	1201913	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
4	History of Arch & Culture II	1201914	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
5	Fundamentals of Architecture	1201915	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
6	Workshop II	1201916	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
7	Audit Course - (A) Crafts	1201918A	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
8	Physical Education		SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM

B First year -Backlog						
1	Basic Design I	1201901	SV	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
2	Building Construction & Materials I	1201903	SV	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
3	Architecture Graphics & Drawing I	1201905	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
4	History of Arch & Culture I	1201906	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
5	Communication Skills	1201907	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
6	Workshop I	1201908	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM
7	Audit Course - (C) Performing Arts	1201918C	SS	25/07/2022	30/07/2022	9.30 AM - 6.30 PM

Please Note:

1. Please contact your respective subject faculty for actual Dates of test and viva-exam.

Ar. Avadhil Gale
Asst. Sr. Supervisor

Ar. Nikhil Mehore
Senior Supervisor

Ar. Chaya Tirvir
Vice Principal



Ar. Anita Meshkar
CEO, DYPCOA

Ar. Dharamraj Chaudhari
Principal

NOTICE FOR BACKLOG STUDENTS

**Sessional & Sessional Vice Voce
APRIL / MAY 2022 Exam (AY 2021-22, Term II)**

Students who have their SS-SV backlog exams for the April /May 2022 session, are hereby informed to get in touch with the respective subject faculties as below and submit their backlog submissions latest by Saturday, 23/07/2022.

Sr. No.	Year, Term & Pattern	Subject & Exam head	Internal Examiner
1.	F.Y – Backlog Term I & II (2019 pattern)	Basic Design [SS] / Arch Design I [SV]	Ar. Abhinav Srivastava 7355385658
2.		BCM-I [SV] /BCM-II [SV]	Ar. Harshada Wagh 9763702070
3.		AGD-I / AGD-II [SS]	Ar. Harshada Wagh 9763702070
4.		HOAC-I / HOAC-II [SS]	Ar. Saumya Bansal 9764912448
5.		CS / FOA [SS]	Ar. Neha Jalan 9760702838
6.		Workshop I / Workshop II [SS]	Ar. Archee Verma 9307586531
7.		Audit Course: Crafts / Performing Arts	Ar. Purnima Chitale 8149194170
8.		Democracy, Election & Governance	Ar. Madhavi Karangale 9881401646

Ar. Avanti Gole
Asst. Sr. Supervisor

Ar. Nikhil Mehare
Senior Supervisor

Ar. Anita Meskar
College Examination Officer

Ar. Chaya Tirvir
Vice Principal



Ar. Dhananjay Chaudhari

Principal
PRINCIPAL

Dr. D. Y. Patil

Dr. D. Y. Patil Prathisthan's

Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



DR D Y PATIL PRATHISTHAN'S
DR. D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE - 411 044

APRIL-MAY 2022_Term II: Sessional Viva Exam Time Table
5th May 2022 to 30th May 2022
I YR (Backlog) and II YR (Regular & Backlog)
2019 Pattern

04-05-2022

Sr. No.	Subject	Start Date	End Date	Timings
First Year B. Arch (Backlog) - 2019 Pattern				
1	Basic Design [SS] / Architectural Design I [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Building Construction and Materials II / I [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Architectural Graphics and Drawing II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
4	History of Arch & Culture II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
5	Fundamentals of Architecture [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
6	Communication Skills [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7	Workshop II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
8	Audit Course - Crafts / Performing Arts [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
Second Year B. Arch (Regular & Backlog) - 2019 Pattern				
1	2201926_Architectural Design III / II [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Building Construction and Materials IV / V [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Environmental Science [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
3a	Computer Aided Drawing and Graphics [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm
4	History of Arch & Culture IV / III [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
5	Building Services II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
6	Site Survey and Analysis [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
6a	Climatology [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm
7	Audit Course - Cyber Security [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7a	Audit Course - Yoga [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm

Please Note:

1 Actual Dates of Sessional. Sessional Viva exam will be conveyed to you by your respective Subject Faculty.

Ar. Nikhil Mehare
Senior Supervisor



Ar. Preeti Kale
Asst. Sr. Supervisor

Ar. Anita Meskar
College Exam. Officer, AY21-22, Term II

Ar. Dhananjay Chaudhari
Principal

1 of

PRINCIPAL
Dr. D. Y. Patil

Dr. D. Y. Patil Prathishthan's
College of Architecture
Akurdi, Pune - 411 044

Dr. D. Y. Patil Prathishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



DR D Y PATIL PRATHISTHAN'S
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 AKURDI, PUNE - 411 044

APRIL-MAY 2022_Term II: Sessional Viva Exam Time Table
 5th May 2022 to 30th May 2022
III YR. - V YR. B. ARCH (Regular & Backlog)
 2019 & 2015 Pattern

04-05-2022

Sr. No.	Subject	Start Date	End Date	Timings
Third Year B. Arch (Regular & Backlog) - 2019 Pattern				
1	Architectural Design V / IV [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Building Construction & Materials VI / V [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Research In Architecture I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
3a	Landscape Architecture [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm
4	Elective II [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
4a	Elective I (Contemporary Architecture) [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm
5	Building Services IV / III [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
6	Working Drawing II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7	Audit Course - Culinary Art and Practices [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7a	Audit Course - Basics of Accounting and Book keeping [SS] - backlog	05-05-2022	30-05-2022	9.30am to 6.00pm
Third Year B. Arch (Backlog) - 2015 Pattern# (#Term I subjects to be given equivalence as per 2019 Pattern)				
1	Design VI / V [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Building Technology & Materials VI / V [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Landscape Architecture II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
4	Building Services IV / III [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
5	History of Architecture IV [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
6	Contemporary Architecture Seminar [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7	Working Drawing II [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
7	Elective I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
Fourth Year B. Arch (Regular & Backlog) - 2015 Pattern				
1	Design VIII / VII [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Advanced Building Technology & Services II / I [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Urban Studies II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
4	Research in Architecture II / I [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
5	Elective III / II [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm
Fifth Year B. Arch (Regular & Backlog) - 2015 Pattern				
1	Practical Training [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
2	Architectural Design Project [SV]	05-05-2022	30-05-2022	9.30am to 6.00pm
3	Elective IV [SS]	05-05-2022	30-05-2022	9.30am to 6.00pm

Please Note:

1 Actual Dates of Sessional, Sessional Viva exam will be conveyed to you by your respective Subject Faculty.

Ar. Nikhil Mehare
 Senior Supervisor

Ar. Anita Meskar

College Exam, Officer, AY21-22, Term II



Ar. Pratik Kulkarni
 Asst. Sr. Supervisor

Ar. Dhananjay Chaudhari
 Principal

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AKURDI, PUNE - 411044


REF.NO.: DYPAA/BKEXM/N101

DATE: 30-04-2022

NOTICE FOR BACKLOG STUDENTS
Sessional & Sessional Vice Voce
APRIL / MAY 2022 Exam (AY 2021-22, Term II)

Students who have their SS-SV backlog exams for the April /May 2022 session, are hereby informed to get in touch with the respective subject faculties as below and submit their backlog submissions latest by 5th May 2022.

Sr. No.	Year, Term & Pattern	Subject & Exam head	Internal Examiner
1.	F.Y – Backlog Term I & II (2019 pattern)	Basic Design [SS] / Arch Design I [SV]	Ar. Abhinav Srivastava 7355385658
2.		BCM-I [SV] /BCM-II [SV]	Ar. Harshada Wagh 9763702070
3.		AGD-I / AGD-II [SS]	Ar. Harshada Wagh 9763702070
4.		HOAC-I / HOAC-II [SS]	Ar. Saumya Bansal 9764912448
5.		CS / FOA [SS]	Ar. Neha Jalan 9760702838
6.		Workshop I / Workshop II [SS]	Ar. Archee Verma 9407586531
7.		Audit Course: Crafts / Performing Arts	Ar. Purnima Chitale 8149194170
8.		Democracy, Election & Governance	Ar. Madhavi Karangale 9881401646
9.	Second Year Term I & II (2019 Pattern)	Architectural Design II/III [SV]	Ar. Pooja Niphadkar 7387335991
10.		BCM III/IV [SV]	Ar. Sunita Kothari 7738973790
11.		CAGD [SS]	Ar. Madhura Hanji 8605655958
12.		ENV. SCIENCE [SS]	Ar. Madhura Hanji 8605655958
13.		HOAC III / HOAC IV [SS]	Ar. Prachiti Dharmik 9766789850
14.		BS I / BS II [SS]	Ar. Neha Pathak 8390528020
15.		Climatology [SS]	Mrs. Asawari Sohani 8108895895
16.		Site Survey & Analysis [SS]	Mrs. Asawari Sohani 8108895895
17.		Cyber Security / Yoga [Audit Course – Grade]	Ar. Anagha Pathak 9730882540
18.	Third Year Term I & II (2015 Pattern)	Design V & VI [SV]	Ar. Purnima Chitale 8149194170
19.		BTM V & VI [SV]	Ar. Nupur Chichkhede 9960447412
20.		LA I & II [SS]	Ar. Avanti Gole 9372860167
21.		BS III & IV [SS]	Ar. Kalyani Varade 9420267591


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Akurdi Pune



DR. D Y PATIL COLLEGE OF ARCHITECTURE
AKURDI, PUNE - 411044

REF.NO.: DYPAA/BKEXM/N101

DATE: 30-04-2022

		HOA-IV & CAS [SS]	Ar. Aashirwad Korde 8983244928
23.		WD I [SS]	Ar. Neha Jalan 9760702838
24.		Elective I [SS]	Ar. Neha Jalan 9760702838
25.	Third Year Term I (2019 Pattern)	Architectural Design IV [SV]	Ar. Purnima Chitale 8149194170
26.		Building Construction & Materials V [SV]	Ar. Nupur Chichkhede 9960447412
27.		Landscape Architecture	Ar. Avanti Gole 9372860167
28.		Elective I [Contemporary Architecture]	Ar. Kalyani Varade 9420267591
29.		Building Services III [SS]	Ar. Aashirwad Korde 8983244928
30.		Working Drawing I	Ar. Neha Jalan 9760702838
31.		Audit Course - Basics of Accounting and Book keeping	Mrs. Dhanashri Dhamdhare 8208539798
32.		Fourth Year Term I & II (2015 Pattern)	Design VII & VIII [SV]
33.	ABTS I & II [SV]		Ar. Chinmay Sudame 9823065916
34.	US I & II [SS]		Ar. Sneha Sharma 9028843313
35.	RIA I & II [SS]		Ar. Purva Kulkarni 9421124077
36.	Elective II & III [SS]		Ar. Archee Verma 9407586531
37.	Fifth Year Term I & II (2015 Pattern)	Practical Training [SV]	Ar. Purva Kulkarni 9421124077
38.		Architectural Thesis Project [SV]	Ar. Avanti Gole (Thesis Coordinator) 9372860167
39.		Elective IV [SS]	Ar. Kalyani Varade 9420267591



Ar. Preeti Kale
Asst. Sr. Supervisor


Ar. Nikhil Mehare
Senior Supervisor


Ar. Anita Meskar
College Examination Officer


Ar. Dhaya Tirvir
Vice Principal


Dr. D Y Patil Pratishthan's
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Akurdi Pune


Ar. Dhananjay Chaudhari
Principal
PRINCIPAL
Dr. D. Y. Patil
College of Architect

NOTICE
End-Sem Examination
(AY 2021 – 2022 Term II)

All the students of First Year M. Arch and Second Year M. Arch are hereby informed that below is the schedule of End-semester examination.

Sessional Viva Examination

Sr. No	Day	Date	Subject	Time
2.	Saturday	30 July 2022	Construction Management - Planning and Scheduling (SEM I) Construction Management - Risk, Communication and Resource (SEM II) Construction Management - Integration, Handover, Stakeholder Management, Ethics (SEM III) Managing Large Projects - Construction Management Framework at Sites. (Practical Training)	09:00AM-6:00PM


Theory Examination

Sr. No	Day	Date	Subject	Time
1.	Monday	01 Aug 2022	Procurement, Quality and Safety Management systems Advanced Building Construction Technology And Services	10:00AM-01:15PM
3.	Wednesday	03 Aug 2022	Research I Financial Appraisal and Project Funding	10:00AM-01:15PM

College Identity Cards to be carried with the candidates.

All are instructed to strictly follow the schedule.

Students shall report 15 minutes prior to examination.

For


Ar. Anagha Pathak
M. Arch coordinator





Ar. Dhyanjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044



Dr. D. Y. Patil Pratishthan's
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Akurdi Pune



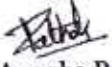
DR.D.Y.PATIL PRATISHTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44


Date: 11-02-2022

NOTICE
M. Arch Project Defaulters

It is hereby informed to all the students of Second year M. Arch that the two reviews of M. Arch project have been conducted on 8th January 2022 and 15 January 2022 respectively. Based upon these reviews below is the list of defaulter students. Concerned students are instructed to strongly make a note of this and improve your performance to avoid academic loss.

Sr. No	Name of Student
1.	Nirant Nitin Joshi
2.	Ashraf Ayubkhan Pathan
3.	Rushikesh Mangesh Harné
4.	Shreeya Umesh Waghmare
5.	Kadam Deepika Dilip
6.	Sanket Arun Gundal
7.	Jayaprathab Mb
8.	Shrikant Sunil Pawar
9.	Vaishnavi Kishorkumar Akulwar
10.	Aishwarya Vasant Sanap
11.	Payal Geetaram Musmade
12.	Pushkaraj Sunil Bhamre


Ar. Anagha Pathak
M. Arch coordinator


Ar. Chaya Tirvir
Vice Principal


Ar. Dhananjay Chaudhari
PRINCIPAL
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



DR.D.Y.PATIL PRATISHTHAN'S
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SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Date: 27-05-2022


NOTICE
M. Arch Semester I Backlog
Notice
(A. Y. 2021-22)

It is hereby informed to all the students of M. Arch that the result for Semester I, Semester II and Semester III is been declared on 26 May 2022 for Academic year 2021-22.


As per the result following is the list of students having backlog in subjects for the said semesters.

The students having backlog are instructed to submit their submissions to the respective subject faculties on or before Thursday, 23 June 2022. No further delays will be entertained.

Sr. No	Name of Student	Semester	Backlog Subjects
1	Abhishek Patil	Semester I	Elective I, ICM, Softlab I
		Semester II	Softlab II,
		Semester III	Research II, Practical Training viva, Softlab III, IC
2	Vaishnavi Akulwar	Semester II	Elective II
		Semester III	Research II, Practical Training viva, Softlab III, IC
3	Kshitij Koli	Semester I	CM I, Elective I, ICM, Softlab I
		Semester II	Elective II
		Semester III	CM III Research II, Practical Training viva, Softlab III, IC, FAPF, PQSMS
4	Rushikesh Harne	Semester III	Research II, Practical Training viva, Softlab III, IC, FAPF


Ar. Anagha Pathak

M. Arch coordinator


Ar. Dhananjay Chaudhar


PRINCIPAL
Dr. D. Y. Patil
Principal College of Architecture

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi, Pune

30/07/2021

First Year M-Arch
(2019 Pattern Regular- Sem II)
End semester Examination Time Table May 2021

I Theory

Sr. No	Subject	Date	Day	Time
1	Advanced Building Construction Technology and Services	07-08-2021	Saturday	10:30 to 11.30 Am
2	Research I	13-08-2021	Friday	10:30 to 11.30 Am

Note:


1. First Year (Regular) End-Sem Exam (2019 Pattern) as mentioned above is being conducted as per the rules of Savitribai Phule Pune University.
2. The above exam will be **MCQ based** on your Syllabus of the subject.
3. The above exam will be conducted Online for a duration of 1 hour by the respective subject faculty.
4. Students have to Solve the given MCQ Questions on classroom within given time limit.
5. **All please note the timings of your exam.**
6. Exam submitted beyond time limit of 1 Hour, will not be considered for End-Sem exam.


II. Viva (SV)

Sr No	Subject	Date	Day	Time
1	Construction Management – Risk Communication and Resource	14-08-2021	Saturday	9:30 Am onwards

III Sessional (SS)

All are informed to submit their sessional work on or before 04th August 2021 to the concerned faculty.


Er. Asawari Sohani
M arch Co-ordinator


Ar. Dhananjay Chaudhari
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



OCT./NOV 2021 EXAM SESSION AY 2021-22: TERM I

Reference: SPPU Circular No. BEE/2020-21/2338 dt. 24-11-2021

As per above mentioned circular, all the faculty, non-teaching staff and students are hereby informed the following w.r.t. October/November 2021 exam session:

1. The Savitribai Phule Pune University has already decided to give a opportunity to year down students for taking admission in next year academic year, due to the prevalent COVID-19 conditions. **This facility is provided only for this semester (AY 2021-22, odd term) only.** Colleges are required to give provisional admission to such students. Such students have to clear their backlog exams in the October/November 2021 session. Post this backlog exam, if such students become eligible as per prevalent exam rules then they will be given opportunity to fill exam form and appear for both terms (Term I & Term II) of regular year in second semester (AY 2021-22, Even term).

Colleges are hereby informed that students who are not eligible for exam, will not be able to fill exam form. Colleges are requested not to inward such forms. In case of any mistakes by students or college, the matter will be forwarded to lapses committee.

2. During the ongoing Covid-19 situation, students had selected subjects in previous exam form that were not undertaken by colleges. The SPPU exam department, therefore, faced many difficulties while preparing results. Students have to be careful while selecting subjects and colleges have to ensure the same before inwarding the forms to exam department.
3. A new facility for **First year students of AY 2021-22** onwards has been started consisting of printing students' photo on mark-sheets. For this, students have to upload clear and high quality passport size photo (51mm x 51mm) having plain white background.
4. Eligible students from 2008/2013 pattern while taking admission in Academic year 2021-22 have to undertake equivalence as per 2019 pattern.

(The above points are translation of SPPU Circular No. BEE/2020-21/2338 dt. 24-11-2021 and has to be read in conjunction with the same)

Additional Information regarding backlogs:

1. In case, student has filled exam form but has not appeared for the said exam head then, SPPU has now given the provision for students to appear for backlogs as per particular semester only. For eg.: a student has filled the form in October 2021 (odd term) but failed to appear for that particular exam head in odd term exam session, then s/he has to appear for backlog exam in next October 2022 (odd term) exam session only. This rule is similar



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REF.NO.: DYPAA/ EXM/21-22/T1/356

DATE: 26-11-2021

to In Sem exams where in sem exam is held odd to odd and even to even semester only. This rule is applicable to all patterns (2008/ Revised 2012/ Revised 2015 and 2019 pattern).

2. Eligible students having backlogs from either 2008/ Revised 2012 or 2015 pattern have to undertake equivalence as per 2019 pattern.

Any other instructions w.r.t Oct/Nov 2021 exam session will be passed on as and when received from Savitribai Phule Pune University.

Anita
Ar. Anita Meskar
College Exam Officer


Ar. Dhananjay Chaudhari
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D. Y. Patil Prathisthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University

(Formerly University of Pune)

सावित्रीबाई फुले पुणे विद्यापीठ

(पूर्वीचे पुणे विद्यापीठ)

Director,
Board of Examinations & Evaluation

Ganeshkhind, Pune-411007
Phone No. : 020-25621345/1341/1343
E-mail : coe@unipune.ac.in
bee@pun.unipune.ac.in



संचालक,

परीक्षा व मूल्यमापन मंडळ
गणेशखिंड, पुणे-४११००७
दूरध्वनी क्र.०२०-२५६२१३४५/१३४१/४३
Website : www.unipune.ac.in

संदर्भ : पमूम/२०२०-२१/ २२३३

दिनांक : २४ नोव्हेंबर, २०२१

प्रांत,
मा.प्राचार्य/संचालक
सर्व संलग्नित महाविद्यालये/मान्यताप्राप्त परिसंस्था
(पुणे, नाशिक व अहमदनगर जिल्हा)

विषय : शैक्षणिक वर्ष २०२१-२२ च्या प्रथम सत्र परीक्षांच्या आयोजनाबाबत..

महोदय/महोदया,

शारील विषयास अनुसरून आपणांस खालीलप्रमाणे कळविण्यात येत आहे.

१. कोविड-१९ प्रादुर्भावाच्या परिस्थितीत विद्यार्थ्यांचे शैक्षणिक अहित होऊ नये या उद्देशाने सध्या पुढील वर्गात प्रवेशासाठी अहंता प्राप्त न झालेल्या विद्यार्थ्यांना एक संधी देण्याचे विद्यापीठ अधिकार मंडळाने यापूर्वी निश्चित केलेले होते. सदर बाबीस फक्त या सत्रापुरतीच मान्यता दिली आहे. त्यानुसार सदर विद्यार्थ्यांस पुढील वर्गात तात्पुरता प्रवेश (प्रोव्हिजन्टल अॅडमिशन) देणेबाबत महाविद्यालयांनी कार्यवाही करावी. अशा विद्यार्थ्यांनी ऑक्टोबर/नोव्हेंबर, २०२१ च्या परीक्षेत त्यांच्या अनुशोषित (बॅकलॉग) विषयांची परीक्षा द्यावी. या परीक्षेत अनुशोषित विषयांसाठी परीक्षा दिल्यानंतर जर विद्यार्थ्यांनी पुढील वर्गात प्रवेशासाठी प्रचलित पध्दतीनुसार अहंता प्राप्त केल्यास, अशा विद्यार्थ्यांना शैक्षणिक वर्ष २०२१-२२ च्या द्वितीय सत्राच्या परीक्षेचे आवेदनपत्र भरताना, त्यांच्या शैक्षणिक वर्ष २०२१-२२ चा प्रवेश कायम झालेल्या अभ्यासक्रमाच्या प्रथम व द्वितीय सत्रांच्या परीक्षांचे आवेदनपत्र एकत्रित भरण्याची संधी दिली जाईल व या विद्यार्थ्यांचे शैक्षणिक वर्षांचे नुकसान होणार नाही.

संबंधित विद्यार्थ्यांना व संलग्नित महाविद्यालयांना या पत्राद्वारे कळविण्यात येत आहे की, अहंताप्राप्त न झालेल्या अभ्यासक्रमांचे परीक्षा आवेदनपत्र विद्यार्थ्यांना भरता येणार नाही. त्याकरिता विद्यार्थी/संस्थांनी दयावत मागणी करू नये. तसेच महाविद्यालयांनी असे परीक्षा आवेदनपत्र इनवर्ड करू नयेत. याबाबतीत काही चुका विद्यार्थी अथवा महाविद्यालयांकडून झाल्यास हे प्रकरण प्रमाद समितीसमोर पाठविण्यात येईल याची नोंद घ्यावी.


२. कोविड-१९ प्रादुर्भावाच्या कालावधीत विद्यार्थ्यांनी त्यांच्या महाविद्यालयात शिक्षणाची सुविधा उपलब्ध नसलेल्या विषयांची निवड केलेली होती. त्यामुळे निकाल प्रक्रिया राबविताना महाविद्यालय व परीक्षा विभागास अनेक समस्यांना सामोरे जावे लागले. विद्यार्थ्यांनी योग्य विषय निवडणे आवश्यक राहिले व महाविद्यालयांनी परीक्षा आवेदनपत्र इनवर्ड करतांना याबाबत खातरजमा करणे आवश्यक राहिले, याची नोंद घ्यावी.

Dr. D Y Patil Pratishtan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

३. विद्यार्थ्यांच्या गुणपत्रिकेवर फोटोछपाई करण्याची सुविधा शैक्षणिक वर्ष २०२१-२२ मध्ये प्रथम वर्ष प्रवेशित विद्यार्थ्यांसाठी सुरु करणेचे नियोजित आहे. त्याकरिता विद्यार्थ्यांचा पासपोर्ट साईज (५१ एमएम X ५१ एमएम) प्लेन व्हाइट बॅकग्राऊंडवरील असा स्वच्छ व उत्तम दर्जाचा असावा. सदर फोटो महाविद्यालयातील संबंधित विद्यार्थ्यांचा आहे याबाबत महाविद्यालयांनी खातरजमा करून घ्यावी, त्यानंतरच हा फोटो वेबपोर्टलवर अपलोड करावा.
४. जन्या पॅटर्नमधील २००८/२०१३ पारंपारिक अभ्यासक्रमाच्या अर्हताप्राप्त विद्यार्थ्यांना शैक्षणिक वर्ष २०२१-२२ मध्ये प्रवेश घेतांना २०१९ अभ्यासक्रमानुसार प्रवेश घेणे आवश्यक राहिल. त्यासंबंधी समकक्षता अथवा इतर बाबिसंबंधीची माहिती संलग्नित महाविद्यालयांनी संबंधित विद्यार्थ्यांना उपलब्ध करून द्यावी.

ब्रह्माचें.


महेश काकडे
संचालक
परीक्षा व मूल्यमापन मंडळ

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संदर्भ : परिक्षा / एम आणि टी / १३७

दिनांक : ०४/०२/२०२२

प्रति,

मा. प्राचार्य/संचालक,
सर्व संलग्नित महाविद्यालये व मान्यताप्राप्त संस्था,
(पुणे, नाशिक, आणि अहमदनगर)

विषय: महाविद्यालयामार्फत on-line परिक्षेव्यतिरीक्त (Practical/Oral/Term Work/Seminar/Projects and Dissertation etc.) इ. सर्व परीक्षांचे महाविद्यालय स्तरावर आयोजन करणेबाबत...

महोदय/महोदया,

सर्व विद्याशाखांच्या अभ्यासक्रमांचे ऑक्टोबर/नोव्हेंबर २०२१ सत्राच्या परीक्षांचे आवेदन पत्र भरणेची प्रक्रिया पूर्ण झालेली आहे. परीक्षा विभागात विद्यार्थ्यांची विषयावर समरी वनविषयाचे काम सुरु झालेले आहे. ही समरी महाविद्यालयांना लवकरच उपलब्ध केली जाईल. विद्यापीठाकडून घ्यावयाच्या on-line लेखी परिक्षेव्यतिरीक्त इतर सर्व (Practical/Oral/Term Work/Seminar/Projects and Dissertation etc.) परीक्षांचे आयोजन महाविद्यालय स्तरावर आयोजित करण्यात यावे. सदर परीक्षांचे आयोजन महाविद्यालय स्तरावर कोरोना प्रादुर्भावाच्या पार्श्वभूमीवर शासनाने निर्धारित केलेल्या सर्व नियमांचे पालन करून करण्यात यावे. प्रथम वर्षाचे सत्र उशिरा सुरु झाल्यामुळे परीक्षांचे आयोजन मार्च महिन्यात करण्यात यावे. वाणिज्य व व्यवस्थापन विद्याशाखेअंतर्गत येणा--या MBA and MCA Programs या अभ्यासक्रमांसाठी परीक्षकांची यादी परीक्षा विभागाकडून महाविद्यालयांकडे पाठवली जाईल. वर निर्देशित सर्व परीक्षांचे आयोजन करून सर्व अंतर्गत गुण/ग्रेडस विद्यापीठाच्या on-line पोर्टलवर परीक्षेपूर्वी भरावेत.

संलग्नित महाविद्यालयांना/संस्थाना परीक्षा विभागाने आवश्यक माहिती उपलब्ध करून दिल्यानंतर विद्यार्थ्यांचे उपरोक्त विविध परीक्षांचे सर्व अंतर्गत गुण/ग्रेडस भरणेबाबत संबंधित विषय शिक्षकांना आदेशित करावे.

मा. प्राचार्य/संचालक यांना विनंती करण्यात येते की वरील पत्राचा आश्रय सर्व संघविताच्या निदर्शनास आणून द्यावा.

कळ्याचे,

आपला,

महेश काकडे
संचालक

(परीक्षा व मूल्यमापन मंडळ)

Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)

Timetable For Fresh & Backlog Online Examination of October/November 2021

Faculty of Science & Technology : Engineering

Course_Name	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201910	BUILDING CONSTRUCTION & MATERIALS II [P]	1	2	15 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201912	THEORY OF STRUCTURES II	1	2	16 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201918	BUILDING CONSTRUCTION & MATERIALS III [P]	2	3	18 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201920	THEORY OF STRUCTURES III	2	3	21 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201923	BUILDING SERVICES I [P]	2	3	22 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201927	BUILDING CONSTRUCTION & MATERIALS IV [P]	2	4	15 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201929	THEORY OF STRUCTURES IV	2	4	16 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201932	BUILDING SERVICES II [P]	2	4	17 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	3201936	Building Construction & Materials V [P]	3	5	18 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	3201938	Theory of Structures V	3	5	21 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	3201941	Building Services III [P]	3	5	22 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201546&47	BUILDING TECHNOLOGY & MATERIALS VI	3	6	15 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201548	THEORY OF STRUCTURES VI	3	6	16 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201550&51	BUILDING SERVICES IV	3	6	17 February, 2022	01.00 PM To 03.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201556	PROFESSIONAL PRACTICE I	4	7	15 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201559	QUANTITY SURVEYING & ESTIMATION I	4	7	16 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201560	SPECIFICATION WRITING I	4	7	17 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201564	PROFESSIONAL PRACTICE II	4	8	18 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201567	QUANTITY SURVEYING & ESTIMATION II	4	8	21 February, 2022	10.00 AM to 12.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201568	SPECIFICATION WRITING II	4	8	22 February, 2022	10.00 AM to 12.00 PM

Date: 09-02-2022


NOTICE
Sem III End-Sem Examination
(AY 2021 – 2022 Term I)


Second Year


All the students of ~~S~~Y. M. Arch are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Saturday	19 Feb 2022	Procurement, Quality and Safety Management systems	11:00 AM- 12:20 PM
2.	Wednesday	23 Feb 2022	Financial Appraisal and Project Funding	11:00 AM- 12:20 PM

All are instructed to strictly follow the schedule.



Ar. Anagha Pathak
M. Arch coordinator


Ar. Chaya Tirvir
Vice Principal


Ar. Dhananjay Chaudhari

Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D Y Patil Pratishthan's
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Akurdi Pune




Notice

Following students shall contact the respective subject faculties immediately for Sem -I backlog exam submission requirements. **These students will not be allowed to appear for Sem - IV examination if they fail to appear for Sem I backlog exam.**

1. Abhishek Patil
2. Kshitij Koli
3. Rushikesh Harne
4. Sanket Gundal
5. Jayprakash

**** Kindly note: To appear for Sem IV exam, Student must pass all Sem I subjects.**


Er. Asawari Sohani
M.Arch. Coordinator,


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Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2020-21

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Timetable For Fresh & Backlog Online Examination of March/April 2021

Faculty of Science & Technology : Engineering

Course_Name	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE	3201548	THEORY OF STRUCTURES VI (PP) V (PP)		2	17 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE	3201548	THEORY OF STRUCTURES VI (PP) V (PP)		2	17 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE	3201541	BUILDING SERVICES III (PP) IV (PP)		2	18 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE	3201541	BUILDING SERVICES III (PP) IV (PP)		2	18 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE	413431	PROFESSIONAL PRACTICE		2	19 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE	413431	PROFESSIONAL PRACTICE		2	19 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE	413425	QUANTITY SURVEYING & EST.		2	20 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE	413425	QUANTITY SURVEYING & EST.		2	20 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201927	BUILDING CONSTRUCTION & MATERIALS IV [P]		4	12 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201918	BUILDING CONSTRUCTION & MATERIALS III [P]		3	12 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201929	THEORY OF STRUCTURES IV		4	13 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201920	THEORY OF STRUCTURES III		3	13 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201932	BUILDING SERVICES II [P]		4	14 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	2201923	BUILDING SERVICES I [P]		3	14 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201902	BUILDING CONSTRUCTION & MATERIALS I [P]		1	01 August 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201904	THEORY OF STRUCTURES I		1	02 August 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201910	BUILDING CONSTRUCTION & MATERIALS II		2	03 August 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201912	THEORY OF STRUCTURES II		2	04 August 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE (REV. 2015)	2201518&	BUILDING TECHNOLOGY & MATERIALS - III		3	12 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE (REV. 2015)	2201527&	BUILDING TECHNOLOGY & MATERIALS - IV		4	12 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE (REV. 2015)	2201520	THEORY OF STRUCTURES - III		3	13 July 2021	09.00 AM to 11.00 AM

Course_Name	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE(REV.2015)	2201529	THEORY OF STRUCTURES - IV		4	13 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201521&	BUILDING SERVICES - I		3	14 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	2201530&	BUILDING SERVICES - II		4	14 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201536&	BUILDING TECHNOLOGY & MATERIALS - V		5	16 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	3201546&	BUILDING TECHNOLOGY & MATERIALS VI		6	16 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201538	THEORY OF STRUCTURES - V		5	17 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	3201548	THEORY OF STRUCTURES VI		6	17 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201540&	BUILDING SERVICES - III		5	18 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	3201550&	BUILDING SERVICES IV		6	18 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201556	PROFESSIONAL PRACTICE I		7	19 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201564	PROFESSIONAL PRACTICE II		8	19 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201559	Quantity Surveying and Estimation I		7	20 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201567	Quantity Surveying and Estimation II		8	20 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201560	SPECIFICATION WRITING I		7	22 July 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201568	SPECIFICATION WRITING II		8	22 July 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201502&	BUILDING TECHNOLOGY & MATERIALS - I		1	01 August 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	1201504	THEORY OF STRUCTURES - I		1	02 August 2021	09.00 AM to 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	1201510&	BUILDING TECHNOLOGY & MATERIALS - II		2	03 August 2021	12.00 PM To 02.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201512	THEORY OF STRUCTURES - II		2	04 August 2021	12.00 PM To 02.00 PM

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Timetable For Fresh & Backlog Online Examination of October/November 2020

Faculty of Science & Technology : B) Engineering					
Course_Name	SUBJECT	SUBJECT NAME	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE(REV.2015)	4201564	PROFESSIONAL PRACTICE II	8	10 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	413431	PROFESSIONAL PRACTICE (2008/2012)	Annual	10 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	2201527& 28	BUILDING TECHNOLOGY & MATERIALS - IV	4	10 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201568	SPECIFICATION WRITING II	8	12 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	413427	SPECIFICATION WRITING (2008/2012)	Annual	12 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	2201529	THEORY OF STRUCTURES - IV	4	12 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201567	QUANTITY SURVEYING & ESTIMATION II	8	15 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	413425	QUANTITY SURVEYING & EST. (2008/2012)	Annual	15 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	2201530& 31	BUILDING SERVICES - II	4	15 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	413429	TOWN PLANNING (2008/2012)	Annual	16 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	2201518& 19	BUILDING TECHNOLOGY & MATERIALS - III	3	17 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201556	PROFESSIONAL PRACTICE I	7	17 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	413431	PROFESSIONAL PRACTICE (2008/2012)	Annual	17 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201520	THEORY OF STRUCTURES - III	3	18 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201560	SPECIFICATION WRITING I	7	18 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	413427	SPECIFICATION WRITING (2008/2012)	Annual	18 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201521& 22	BUILDING SERVICES - I	2	19 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	4201559	QUANTITY SURVEYING & ESTIMATION I	7	19 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	413425	QUANTITY SURVEYING & EST. (2008/2012)	Annual	19 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201546& 47	BUILDING TECHNOLOGY & MATERIALS - VI	6	22 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	1201510& 11	BUILDING TECHNOLOGY & MATERIALS - II	2	22 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	313424	BLDG.TECH & MATERIALS III (2008/2012)	Annual	22 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201548	THEORY OF STRUCTURES - VI	6	23 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	1201512	THEORY OF STRUCTURES - II	2	23 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201550& 51	BUILDING SERVICES IV	6	24 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	1201502& 3	BUILDING TECHNOLOGY & MATERIALS - I	1	25 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	313424	BLDG.TECH & MATERIALS III (2008/2012)	Annual	25 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	3201536& 37	BUILDING TECHNOLOGY & MATERIALS - V	5	25 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201504	THEORY OF STRUCTURES - I	1	26 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE(REV.2015)	3201538	THEORY OF STRUCTURES - V	5	26 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201540& 41	BUILDING SERVICES - III	5	27 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit	2201918	BUILDING CONSTRUCTION & MATERIALS III [P]	3	17 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit	2201920	THEORY OF STRUCTURES III	3	18 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit	2201923	BUILDING SERVICES I [P]	3	19 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit	1201910	BUILDING CONSTRUCTION & MATERIALS II	2	22 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit	1201912	THEORY OF STRUCTURES II	2	23 April 2021	12.00 PM To 2.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit	1201902	Building Construction & Materials I	1	25 April 2021	9.00 AM To 11.00 AM
BACHELOR OF ARCHITECTURE 2019 Credit	1201904	Theory of Structures I	1	26 April 2021	9.00 AM To 11.00 AM

DATE: 25 March 2021

Shri. Mahesh Kakade
Director
Board of Examinations & Evaluations


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Timetable For B. Arch. (2015) -Design VI Paper **OFFLINE** Examination of October/November 2020

Faculty of Science & Technology : B) Engineering							
Course_Name	Pattern Id	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE(REV.2015)	11515	3201545	Design VI	3	6	16-04-2021	01.00 PM to 2.00 PM

This examination will be conducted in offline mode, for details, students please contact to your own college.

DATE : 01 April 2021

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

28/05/2021


First Year M-Arch
(2019 Pattern Backlog - Sem II)

Examination Time Table May 2021

Sr. No	Subject	Date	Day	Time
1	Advanced Building Construction Technology and Services	07-06-2021	Monday	10.30 to 11.30 Am

Note:

1. Second Year (Regular) End-Sem Exam (2019 Pattern) as mentioned above is being conducted as per the rules of Savitibai Phule Pune University.
2. The above exam will be **MCQ based** on your Syllabus of the subject.
3. The above exam will be conducted Online for a duration of 1 hour by the respective subject faculty.
4. Students have to Solve the given MCQ Questions on classroom within given time limit.
5. **All please note the timings of your exam.**
6. Exam submitted beyond time limit of 1 Hour, will not be considered for End-sem exam.


Er. Asawari Sohani
M arch Co-ordinator


Ar. Dhananjay Chaudhari
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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

28/05/2021

Second Year M-Arch
(2019 Pattern Regular- Sem IV)

Examination Time Table

Exam for Viva (SV) May 2021

Sr. No	Subject	Date	Day	Time
1.	PROJECT	04-06-2021 and 05-06-2021	FRIDAY and SATURDAY	9:00 Am onwards

Note:

1. Second Year (Regular) Exam for Viva (2019 Pattern) as mentioned above is being conducted as per the rules of Savitibai Phule Pune University.
2. The above exam will be conducted Online by the respective subject faculty.
3. The presentation will be of **45mins**, in which 30mins for presentation and 15mins question answer.
4. All please note the timings of your exam.



Er. Asawari Sohani
M arch Co-ordinator



Ar. Dhananjay Chaudhari

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Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



12/04/2021

Second Year M-Arch
(2019 Pattern Regular- Sem III)

Examination Time Table**A. End semester (2019 Pattern) Examination Time Table March 2021**


Sr. No	Subject	Date	Day	Time
1	Financial Appraisal and Project Funding.	19-04-2021	Monday	10:30 to 11.30 Am
2	Procurement, Quality and Safety Management systems.	20-04-2021	Tuesday	10:30 to 11.30 Am

Note:

1. Second Year (Regular) End-Sem Exam (2019 Pattern) as mentioned above is being conducted as per the rules of Savitibai Phule Pune University.
2. The above exam will be **MCQ based** on your Syllabus of the subject.
3. The above exam will be conducted Online for a duration of 1 hour by the respective subject faculty.
4. Students have to Solve the given MCQ Questions on classroom within given time limit.
5. **All please note the timings of your exam.**
6. Exam submitted beyond time limit of 1 Hour, will not be considered for End-sem exam.

B. Exam for Viva (SV) March 2021

Sr. No	Subject	Date	Day	Time
1	Construction Management	23-04-2021	Friday	9:30 Am onwards
2	Training / Managing Large Projects	24-04-2021	Saturday	9:30 Am onwards


Er. Asawari Sohani
M arch Co-ordinator


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Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2019-20



NOTICE FOR BACKLOG STUDENTS

Sessional & Sessional Vice Voce APRIL-MAY 2020 Exam (AY 2019-20)

This notice is with reference to the Circular No. 124/2020 dt. 28/11/2020 regarding Theory Backlog Examinations.

All backlog students from 1st to 4th year of Academic Year 2019-20 are hereby informed the following points regarding April/May 2020 Backlog Examinations.

1. **All Theory Backlog exams along with Class Improvement for March/April 2020 Exams for Academic Year 2019-2020** will be conducted online by SPPU from 24th December to 29th December 2020 for B. Architecture course (2015 & 2019 Pattern). Timetable for the same has already been declared by SPPU.
2. Online theory backlog exams are **Multiple Choice Questions (MCQ)** based and for a duration of 1 hour. Students have to solve 50 questions out of a total 60 questions within allotted 1 hour. For these theory backlog exams, the question paper will have 40% easy questions, 40% medium range questions and 20% hard questions.
3. This theory backlog exam will be conducted through online mode in **2 slots of 4 hours each** – **Slot 1: 9.30am to 1.30pm and Slot 2: 2.00pm to 6.00pm**. In case, there are 2/3 subjects in one slot, student **must** attempt all 2/3 subjects within that 4-hour window, as each paper is of 1-hour duration.
4. In case of any technical fault while the online exam is going on, only that much time will be added and given to the student to solve the remaining question paper. Also, answers will be saved for previous questions attempted and test will re-open for unsolved questions, once the technical fault is resolved.
5. For this online MCQ-based theory backlog exam, students **WILL NOT** get the facility of Xerox copy of answer sheet or revaluation form.
6. SPPU has already shared login credentials with all concerned students on the **Email id & phone number**, as recorded by individual student in their student profile. It is the sole responsibility of the student to ensure that both the Email id & phone number should be in use & in working condition.



7. Students facing issues before or during these Online theory backlog exams should login through sps.unipune.ac.in and mention their queries and/or issues through their respective login portal. Also, at the same time, student should contact college admin for the same.
8. In case of issues regarding Online theory backlog exams, please contact your respective class coordinators and inform them about your issue in detail as per following format by **12.30pm of Thursday, 17/12/2020-**
- Student Name:
 - PRN No.:
 - Issue/Query in detail:
 - Screenshot w.r.t issue/query:
9. In case of any other exam query please contact the following Exam Co-ordinators:
- Ar. Sneha Sharma, Ar. Punav Athavale and Ar. Prachiti Dharmin- 1st & 2nd year (2015P & 2019P)
 - Ar. Avanti Gole and Ar. Dhanashree Utagikar – 3rd year (2015P)
 - Ar. Nikhil Mehare and Ar. Manika Goel – 4th & 5th year (2015P)

amb
Ar. Anita Meskar
CEO, AY 2019-20



Dhayan
Ar. Dhananjay Chaudhari
Principal
PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411 014

Dhayan
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

सावित्रीबाई फुले पुणे विद्यापीठ

(पूर्वीचे पुणे विद्यापीठ)



परिपत्रक क्र. १२४/२०२०

विषय : प्रथम वर्ष ते अंतिम पूर्व वर्षातील विद्यार्थ्यांच्या अनुशेषित (Backlog Subjects) व श्रेणी सुधार (Performance Improvement Examination) ऑनलाईन पध्दतीने परीक्षांचे आयोजन करण्याबाबत मार्गदर्शक तत्वे व सूचना.

कोव्हिड-१९ च्या प्रादुर्भावाच्या पार्श्वभूमीवर विद्यापीठाच्या विविध अधिकार मंडळांनी निश्चित केलेल्या मार्गदर्शक तत्वानुसार प्रथम वर्ष ते अंतिम पूर्व वर्षातील विद्यार्थ्यांच्या अनुशेषित (Backlog Subjects) व श्रेणी सुधार (Performance Improvement Examination) ऑनलाईन पध्दतीने परीक्षांचे नियोजन करण्यात येत आहे. याबाबतची मार्गदर्शक तत्वे व सूचना खालीलप्रमाणे आहेत.

१. प्रथम वर्ष ते अंतिम पूर्व वर्षातील विद्यार्थ्यांच्या अनुशेषित (Backlog Subjects) व श्रेणी सुधार (Performance Improvement Examination) ऑनलाईन पध्दतीने परीक्षांचे नियोजन दिनांक ८ डिसेंबर, २०२० ते दिनांक २३ डिसेंबर, २०२० दरम्यान करण्यात आले आहे. या परीक्षा फक्त Online बहुपर्यायी प्रश्नाव्दारे (MCQ), एक तासाची परीक्षा अशा पध्दतीने घेण्यात येतील. Online पध्दतीने होणा-या बहुपर्यायी प्रश्न (MCQ) स्वरूपाच्या परीक्षा या ५० गुणांच्या ६० मिनिटे (एक तास) कालावधीच्या राहतील. यासाठी ६० बहुपर्यायी प्रश्न (MCQ) दिले जातात त्यामधून ५० प्रश्नांचा अचूक उत्तर ग्राह्य धरण्यात येतील. या परीक्षेमध्ये ४० टक्के सोपे, ४० टक्के मध्यम व २० टक्के कठीण या काठिण्यपातळीचे प्रश्न असतील.
२. सदर परीक्षांचे वेळापत्रक विद्यापीठाच्या www.unipune.ac.in वा संकेतस्थळावर प्रसिध्द करण्यात येईल.
३. प्रथम वर्ष ते अंतिम पूर्व वर्षातील विद्यार्थ्यांच्या अनुशेषित (Backlog Subjects) व श्रेणी सुधार (Performance Improvement Examination) ऑनलाईन परीक्षांच्या बाबतीत विद्यार्थ्यांना एसएमएस व ई-मेलव्दारे अवगत करण्यात येईल. मात्र यासाठी विद्यार्थ्यांचा नोंदणीकृत ई-मेल आयडी व मोबाईल क्रमांक कार्यान्वित असणे आवश्यक आहे.
४. Online परीक्षेत काही तांत्रिक कारणाने खंड पडल्यास तेवढ्याच कालावधी संबंधित विद्यार्थ्यांला संगणकीय प्रणालीतून वाढवून दिला जाईल. यापूर्वी सोडविलेली उत्तरे ही सेव्ह होऊन खंड पडल्यास तेथून परीक्षा पुन्हा सुरु होईल.
५. Online परीक्षेची संपूर्ण माहिती होण्यासाठी परीक्षेमधील नमुना प्रश्नांवर आधारित सराव परीक्षांचे आयोजन (Mock Test/Practice Test) मुख्य परीक्षेपूर्वी दिनांक ३ डिसेंबर, २०२० ते दिनांक ५ डिसेंबर, २०२० या कालावधीत करण्यात येईल व तसे सर्व संबंधितांना अवगत करण्यात येईल.
६. दिव्यांग विद्यार्थ्यांना शासन निर्णयाप्रमाणे सोयी व सवलती देय राहतील. तसेच या विद्यार्थ्यांना परीक्षेसाठी २० मिनिटे अधिकचा वेळ देय राहिल.
७. प्रथम वर्ष ते अंतिम पूर्व वर्षातील विद्यार्थ्यांच्या अनुशेषित (Backlog Subjects) व श्रेणी सुधार (Performance Improvement Examination) ऑनलाईन पध्दतीने परीक्षा या परीक्षा विभागाचे पत्र क्र.परीक्षा-समन्वय/४१९, दिनांक २६ नोव्हेंबर, २०२० रोजी प्रसिध्द केल्याप्रमाणे संबंधित अभ्यासक्रमावर होतील.


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

८. Online पध्दतीने होणा-या बहुपर्यायी प्रश्न (MCQ)परीक्षांसाठी छायांकित प्रत व पुनर्मूल्यांकनाची सुविधा उपलब्ध राहणार नाही.
९. सदर परीक्षांच्या आयोजनापूर्वी व परीक्षेदरम्यान येणा-या अडचणी व शंकांचे निराकरण करण्यासाठी विद्यार्थ्यांनी sps.unipune.ac.in मध्ये लागीन करुन आपल्या तक्रारी नोंदवाव्यात, तसेच विद्यार्थ्यांनी त्यांच्या संबंधित महाविद्यालय/संस्थेमध्ये संपर्क साधावा.

मा.प्राचार्य/संचालक/महाविद्यालयीन परीक्षा अधिकारी यांना विनंती करण्यात येते की, चरील मार्गदर्शक तत्वे व सूचनांचे अवलोकन करुन याबाबत आपल्या महाविद्यालयातील सर्व शिक्षक, शिक्षकेतर सेवक व विद्यार्थी यांना आपल्या स्तरावरुन सूचित करावे व विद्यापीठास सहकार्य करावे.


संदर्भ : परीक्षा-समन्वय/ ८२६
दिनांक २८ नोव्हेंबर, २०२०

}


(महेश कुलकर्णी)
संचालक
परीक्षा व मूल्यमापन मंडळ

प्रांत,

१. मा. प्राचार्य/संचालक
सर्व संलग्नित महाविद्यालये/मान्यताप्राप्त संस्था/स्वायत्त संस्था,
पुणे, अहमदनगर, नाशिक जिल्हा


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Akurdi Pune

सावित्रीबाई फुले पुणे विद्यापीठ

(पूर्वीचे पुणे विद्यापीठ)



परिपत्रक क्र. १२६/२०२०

विषय :- शैक्षणिक वर्ष २०२०-२१ च्या प्रथम सत्रासाठी (ऑक्टोबर/नोव्हेंबर २०२०)
आयोजित करावयाच्या प्रात्यक्षिक/मौखिक/सेमिनार/प्रोजेक्ट/सेशनल परीक्षाबाबत..

कोविड-१९ करोना साथीच्या प्रादुर्भावामुळे विद्यापीठ संलग्नित सर्व महाविद्यालयातील शैक्षणिक उपक्रम प्रत्यक्षरित्या सुरु होऊ शकलेली नाहीत. त्यामुळे महाविद्यालयातील विद्यार्थी प्रयोगशाळा व इतर तांत्रिक साधनसामुग्रीचा उपयोग करून प्रात्यक्षिके करू शकलेली नाहीत. अशा परिस्थितीत महाविद्यालये नियमित सुरु झाल्यानंतरही ही प्रात्यक्षिके घेण्यात येणार आहेत. या सर्व अडचणींची चर्चा सावित्रीबाई फुले पुणे विद्यापीठाच्या विविध अधिकार मंडळाच्या सभेत करण्यात आली. यासंदर्भात विद्यापीठ अधिकारमंडळाने घेतलेल्या निर्णयानुसार कळविण्यात येते की, सर्व संलग्नित महाविद्यालयातील नियमित (Fresh) विद्यार्थ्यांच्या शैक्षणिक वर्ष २०२०-२१ मधील प्रथम व द्वितीय सत्राच्या प्रात्यक्षिक/मौखिक/सेमिनार/प्रोजेक्ट/सेशनल इत्यादी महाविद्यालय स्तरावरील घेण्यात येणा-या सर्व (लेखी/तोंडी) परीक्षा एकत्रितरीत्या शैक्षणिक वर्ष २०२०-२१ च्या द्वितीय सत्राच्या (मार्च/एप्रिल २०२१) परीक्षा समवेत सत्रनिहाय स्वतंत्रपणे घेण्यात याव्यात.

तसेच या नियमित विद्यार्थ्यांचे परीक्षा आवेदन पत्र भरतांना Online Exam Form भरण्याच्या प्रक्रियेमध्ये कोणताही बदल न करता लेखी परीक्षांबरोबर, प्रात्यक्षिक/मौखिक/सेमिनार/प्रोजेक्ट/सेशनल व इतर अभ्यासक्रमामध्ये नमुद परीक्षांची माहिती प्रचलित पध्दतीनुसार भरण्यात यावी. तथापि तांत्रिक अडचणी येऊ नये म्हणून या नियमित (Fresh) विद्यार्थ्यांचे प्रथम सत्रातील विद्यापीठ परीक्षांचे निकाल फक्त ऑनलाईन पध्दतीने जाहीर करण्यात येतील तसेच प्रथम व द्वितीय सत्राच्या मूळ गुणपत्रिका एकत्रितरीत्या द्वितीय सत्राच्या गुणपत्रकांसमवेत स्वतंत्रपणे एकत्र महाविद्यालयात पाठविण्यात येतील.

पुढे असेही कळविण्यात येते की, अनुशोधित (Backlog) विद्यार्थ्यांच्या प्रात्यक्षिक/मौखिक/सेमिनार/प्रोजेक्ट/सेशनल परीक्षा मात्र नेहमीप्रमाणे आयोजित करण्यात येऊन त्यांचे प्रथम सत्राचे निकाल लेखी परीक्षेच्या आयोजनानंतर जाहीर करण्यात येईल.

मा. प्राचार्य/संचालक, सर्व संलग्नित महाविद्यालये/मान्यताप्राप्त संस्था यांना विनंती करण्यात येते की, सदर परिपत्रकाचा आशय आपल्या महाविद्यालयातील विद्यार्थी, शिक्षक, शिक्षकेतर सेवक व इतर सर्व संबंधितांना अवगत करण्यात यावा व सदर परिपत्रकानुसार पुढील आवश्यक कार्यवाही करण्यात यावी.


(महेश काकडे)

संचालक
परीक्षा व मूल्यमापन मंडळ

संदर्भ : परीक्षा-समन्वय/४४३

दिनांक : २२/१२/२०२०

प्रत माहितीसाठी व योग्य त्या कार्यवाहीसाठी:-

मा. प्राचार्य/संचालक, सर्व संलग्नित महाविद्यालये व मान्यताप्राप्त संस्था.



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सावित्रीबाई फुले पुणे विद्यापीठ

परीक्षा व मूल्यमापन मंडळ
गणेशखिंद, पुणे ४११ ००१२.
दुरध्वनी क्र.: २०२५६२३३४६
Website: www.unipune.ac.in.

Savitribai Phule Pune University

(Formerly University of Pune)

Board of Examinations & Evaluation
Ganeshkhind, Pune-411007
Phone: 2025621346
E-mail: coe@unipune.ac.in

संदर्भ : परीक्षा/हाल अंश ही/५५०

दिनांक : १५ जून २०२०

प्रति,
मा. प्राचार्य/संचालक
सर्व संलग्नित महाविद्यालये व मान्यताप्राप्त संस्था
पुणे, अहमदनगर, नाशिक जिल्हा.

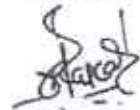
विषय : अंतर्गत/इनसेम परीक्षेचे गुण महाविद्यालय स्तरावर प्रसिद्ध करण्याबाबत.

महोदय/महोदया,

आपणांस कळविण्यांत येते की, विद्यापीठ अधिकार मंडळाने घेतलेल्या निर्णयानुसार सर्व विद्याशाखंतर्गत घेण्यात येणाऱ्या ज्या अभ्यासक्रमांना अंतर्गत गुणांच्या/इनसेम परीक्षा घेऊन अंतर्गत गुण दिले जातात त्या सर्व अभ्यासक्रमांच्या परीक्षा, विद्यापीठाची लेखी परीक्षा सुरू होण्याच्या किमान पंधरा दिवस पूर्वी घेऊन विद्यार्थ्यांना प्राप्त होणारे अंतर्गत गुण विद्यार्थ्यांच्या माहितीसाठी महाविद्यालयाच्या/संस्थेच्या माहिती फलकावर किंवा संकेतस्थळावर प्रदर्शित करण्यात यावेत. जेणेकरून विद्यार्थ्यांच्या अंतर्गत गुणांसंदर्भात कोणतीही तक्रार विद्यापीठाकडे प्राप्त होणार नाही याची आपण कृपया दक्षता घ्यावी.

आपणांस विनंती की, सदर पत्राचा आशय सर्व संबंधितांच्या निदर्शनास आणून द्यावा.

आपला विश्वासू,



(महेश काकडे)

संचालक

परीक्षा व मूल्यमापन मंडळ

Course_Name	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201902	BUILDING CONSTRUCTION & MATERIALS I	1	1	28 December 2020, Monday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201904	THEORY OF STRUCTURES I	1	1	28 December 2020, Monday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201910	BUILDING CONSTRUCTION & MATERIALS II	1	2	24 December 2020, Thursday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE 2019 Credit Pattern	1201912	THEORY OF STRUCTURES II	1	2	24 December 2020, Thursday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201504	THEORY OF STRUCTURES - I	1	1	28 December 2020, Monday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201512	THEORY OF STRUCTURES - II	1	2	24 December 2020, Thursday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201520	THEORY OF STRUCTURES - III	2	3	26 December 2020, Saturday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201529	THEORY OF STRUCTURES - IV	2	4	26 December 2020, Saturday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201538	THEORY OF STRUCTURES - V	3	5	28 December 2020, Monday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201548	THEORY OF STRUCTURES VI	3	6	24 December 2020, Thursday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201556	PROFESSIONAL PRACTICE I	4	7	29 December 2020, Tuesday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201559	QUANTITY SURVEYING & ESTIMATION I	4	7	29 December 2020, Tuesday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201560	SPECIFICATION WRITING I	4	7	29 December 2020, Tuesday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201564	PROFESSIONAL PRACTICE II	4	8	29 December 2020, Tuesday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201567	QUANTITY SURVEYING & ESTIMATION II	4	8	29 December 2020, Tuesday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	4201568	SPECIFICATION WRITING II	4	8	29 December 2020, Tuesday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201507&3	BUILDING TECHNOLOGY & MATERIALS - I	1	1	28 December 2020, Monday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	1201510&11	BUILDING TECHNOLOGY & MATERIALS - II	1	2	24 December 2020, Thursday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201519&19	BUILDING TECHNOLOGY & MATERIALS - III	2	3	26 December 2020, Saturday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201521&22	BUILDING SERVICES - I	2	3	26 December 2020, Saturday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201527&28	BUILDING TECHNOLOGY & MATERIALS - IV	2	4	26 December 2020, Saturday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	2201530&31	BUILDING SERVICES - II	2	4	26 December 2020, Saturday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201536&37	BUILDING TECHNOLOGY & MATERIALS - V	3	5	28 December 2020, Monday	9.30 AM to 1.30 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201540&41	BUILDING SERVICES - III	3	5	28 December 2020, Monday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201543&47	BUILDING TECHNOLOGY & MATERIALS VI	3	6	24 December 2020, Thursday	2.00 PM to 6.00 PM
BACHELOR OF ARCHITECTURE(REV.2015)	3201550&51	BUILDING SERVICES IV	3	6	24 December 2020, Thursday	9.30 AM to 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501021	APPLICATIONS OF STATISTICAL METHODS IN CONSTRUCTION	1	1	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501022	MANAGEMENT AND PROJECT PLANNING IN CONSTRUCTION	1	1	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501023	CONSTRUCTION TECHNOLOGY	1	1	11 December 2020, Friday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501024	TQM IN CONSTRUCTION	1	1	11 December 2020, Friday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501027	CONSTRUCTION CONTRACTS ADMINISTRATION AND MANAGEMENT	1	2	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501028	PROJECT ECONOMICS AND FINANCIAL MANAGEMENT	1	2	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (CONSTRUCTION & MANAGEMENT)	501029	OPERATIONS RESEARCH	1	2	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (ENVIRONMENTAL ENGINEERING)	501061	ENVIRONMENTAL LEGISLATION AND MANAGEMENT SYSTEMS	1	1	10 December 2020, Thursday	9.30 AM To 1.30 PM
M.E.(Rev.2017) (CIVIL) (ENVIRONMENTAL ENGINEERING)	501062	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	1	1	10 December 2020, Thursday	9.30 AM To 1.30 PM

SAVITRIBAI PHULE PUNE UNIVERSITY (Formerly University of Pune)



EXAMINATION CIRCULAR NO.1 OF. 2020

FOURTH YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of APR/MAY 2020

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Common Instructions:

- The examination will be conducted in on-line as well as in off-line mode based on the option given by students. Time slot for both examinations i.e. (on-line and off-line examination) is same.
- All relevant communication related to on-line as well as off-line examinations will be done through the email on registered email address and through sms on registered mobile number. Both these communications details are collected by the examination section through the students' profile filled by these students at the time of filling the examination form. It is suggested not to change email address and mobile number till completion of October, 2020 examination.
- Hall tickets are sent to the concerned affiliated colleges. Students can collect hall tickets from their respective colleges. To avoid inconvenience to students, examination section has provided a special facility to download hall tickets directly from student's login. Those students, who had opted for the off-line OMR based examination, shall carry hall tickets at the examination centre.
- For physically challenged students, for the on-line examination, time will automatically get set to 80 minutes. For the off-line examination, the examination centres are instructed to allot 20 minutes extra to these students. For both on-line and off-line examination permission is granted to take help of writer/assistant during the examination.

2. Instructions to candidates appearing for the on-line examinations:

- Candidates shall appear for the on-line examination from the place of their convenience.
- Candidate can login using their mobile, laptop, PC or I-Pad. Please take care that batteries of these units are properly charged prior to examination and also connected through internet facility.
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APR/MAY 2020

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Akurdi Pune

**FOURTH YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/F-2020**

SEMESTER - VII

Time:-10.00 AM To 11.00 AM

Day & Date	Paper Code	Subject
Monday 12-10-2020	4201556	Professional Practice I
Tuesday 13-10-2020	4201559	Quantity Surveying and Estimation I
Wednesday 14-10-2020	4201560	Specification Writing I

SEMESTER - VIII

Time:-10.00 AM To 11.00 AM

Day & Date	Paper Code	Subject
Thursday 15-10-2020	4201564	Professional Practice II
Friday 16-10-2020	4201567	Quantity Surveying and Estimation II
Sunday 18-10-2020	4201568	Specification Writing II

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Ref.No/XCT:106

Date:02/10/2020

**Director,
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APR/MAY 2020

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SAVITRIBAI PHULE PUNE UNIVERSITY (Formerly University of Pune)



EXAMINATION CIRCULAR NO.1 OF. 2020

THIRD YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of APR/MAY 2020

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Common Instructions:

- The examination will be conducted in on-line as well as in off-line mode based on the option given by students. Time slot for both examinations i.e. (on-line and off-line examination) is same.
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**THIRD YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/F-2020**

SEMESTER - V

Time:-01.00 PM To 2.00 PM

Day & Date	Paper Code	Subject
Monday 12-10-2020	3201536	Building Technology & Materials V
Tuesday 13-10-2020	3201538	Theory of Structures V
Wednesday 14-10-2020	3201541	Building Services III

SEMESTER - VI

Time:-01.00 PM To 2.00 PM

Day & Date	Paper Code	Subject
Thursday 15-10-2020	3201546	Building Technology & Materials VI
Friday 16-10-2020	3201548	Theory of Structures VI
Sunday 18-10-2020	3201551	Building Services IV


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Ref.No/XCT:106

Date:02/10/2020

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APR/MAY 2020


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SAVITRIBAI PHULE PUNE UNIVERSITY (Formerly University of Pune)



EXAMINATION CIRCULAR NO.1 OF. 2020

FOURTH YEAR BACHELOR OF ARCHITECTURE (2008 PATTERN)

Examination of APR/MAY 2020

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Common Instructions:

- The examination will be conducted in on-line as well as in off-line mode based on the option given by students. Time slot for both examinations i.e. (on-line and off-line examination) is same.
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**FOURTH YEAR BACHELOR OF ARCHITECTURE
(2008 PATTERN)/1/F-2020**

SEMESTER - IV

Time:-10.00 AM To 11.00 AM

Day & Date	Paper Code	Subject
Thursday 15-10-2020	413425	QUANTITY SURVEYING & ESTIMATING
Friday 16-10-2020	413427	SPECIFICATION WRITING
Sunday 18-10-2020	413429	TOWN PLANNING
Monday 19-10-2020	413431	PROFESSIONAL PRACTICE


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Ref.No/XCT:106

Date:02/10/2020

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Board of Examinations and Evaluation


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SAVITRIBAI PHULE PUNE UNIVERSITY (Formerly University of Pune)



EXAMINATION CIRCULAR NO.1 OF. 2020

THIRD YEAR BACHELOR OF ARCHITECTURE (2008 PATTERN)

Examination of APR/MAY 2020

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)


INSTRUCTIONS FOR CANDIDATES

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**THIRD YEAR BACHELOR OF ARCHITECTURE (2008
PATTERN)/1/F-2020**

SEMESTER - III

Time:-10.00 AM To 11.00 AM

Day & Date	Paper Code	Subject
Monday 12-10-2020	313424	BUILDING TECHNOLOGY & MATERIALS – III
Tuesday 13-10-2020	313426	THEORY OF STRUCTURES – III
Wednesday 14-10-2020	313428	BUILDING SERVICES-II

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Ref.No/XCT:106

Date:02/10/2020

Director

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SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

B. Arch. (2015) -Design VI Paper OFFLINE Examination of APR/MAY 2020

Faculty of Science & Technology : B) Engineering

Course_Name	SUBJECT CODE	SUBJECT NAME	YEAR	SEM.	Exam_Date	TIME SLOT
BACHELOR OF ARCHITECTURE(REV.2015)	3201545	Design VI	3	6	08 December 2020 , Tuesday	10.00 AM To 11.00 AM

This examination will be conducted in offline manner, for details, students please contact to your own college


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SAVITRIBAI PHULE PUNE UNIVERSITY
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EXAMINATION CIRCULAR NO.250 OF. 2019

FIRST YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of Oct/Nov/Dec 2019

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

**FIRST YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/250/S-2019**

SEMESTER - II

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Wednesday 11-12-2019	1201510	BUILDING TECHNOLOGY & MATERIALS - II
Thursday 12-12-2019	1201512	THEORY OF STRUCTURES - II

SEMESTER - I

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Friday 13-12-2019	1201502	BUILDING TECHNOLOGY & MATERIALS-I
Saturday 14-12-2019	1201504	THEORY OF STRUCTURES - I

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between 02.12.2019 To 05.12.2019.

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Ref.No/XCT:1149

Date:16/09/2019

**Director,
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SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.237 OF. 2019

SECOND YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of Oct/Nov/Dec 2019

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
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9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

**SECOND YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/237/S-2019**

SEMESTER - IV

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Friday 01-11-2019	2201527	Building Technology & Materials IV
Tuesday 05-11-2019	2201529	Theory of Structures IV
Thursday 07-11-2019	2201531	Building Services II

SEMESTER - III

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Wednesday 13-11-2019	2201518	Building Technology & Materials III
Friday 15-11-2019	2201520	Theory of Structures III
Monday 18-11-2019	2201522	Building Services I

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between .18.10.2019 To 26.10.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1116

Date:31/08/2019

**Director,
Board of Examinations and Evaluation**

Oct/Nov/Dec 2019

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Akurdi Pune

**THIRD YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/238/S-2019**

SEMESTER - VI

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Monday 04-11-2019	3201546	Building Technology & Materials VI
Wednesday 06-11-2019	3201548	Theory of Structures VI
Friday 08-11-2019	3201551	Building Services IV
Wednesday 20-11-2019	3201545A	Design VI (Enlodge) Time:-10.00 AM To 04.00 PM
Thursday 21-11-2019	3201545B	Design VI * Time:-10.00 AM To 05.00 PM

SEMESTER - V

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Thursday 14-11-2019	3201536	Building Technology & Materials V
Saturday 16-11-2019	3201538	Theory of Structures V
Tuesday 19-11-2019	3201541	Building Services III

NOTE: -

* Interval 1:00 pm to 2:00 pm

The Sessional assessment & viva-voce, oral examination will be conducted between 18.10.2019 To 26.10.2019.

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Ref.No/XCT:1117

Date:31/08/2019

**Director,
Board of Examinations and Evaluation**

Oct/Nov/Dec 2019

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**FOURTH YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/240/S-2019**

SEMESTER - VIII

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Friday 01-11-2019	4201564	Professional Practice II
Tuesday 05-11-2019	4201567	Quantity Surveying and Estimation II
Thursday 07-11-2019	4201568	Specification Writing II

SEMESTER - VII

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Wednesday 13-11-2019	4201556	Professional Practice I
Friday 15-11-2019	4201559	Quantity Surveying and Estimation I
Monday 18-11-2019	4201560	Specification Writing I

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between 18.10.2019 To 26.10.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1122

Date:31/08/2019

**Director,
Board of Examinations and Evaluation**

Oct/Nov/Dec 2019

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Dr. D Y Patil Pratishthan's
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Akurdi Pune

NOTICE FOR BACKLOGS

All Students are hereby informed to contact following subject faculties for your SS-SV backlog subjects by Thursday, 17/10/19 during college hours from 9.30AM to 4.00PM.

Students failing to report & submit their assignments/submissions on the given date & time duration, are **SOLELY RESPONSIBLE** for their respective result and the college management, teaching & non-teaching staff will not be held responsible.

Sr. No.	Name of the Subject	Name of the Faculty
A	SECOND YEAR (2015 Pattern)	
1.	Design III & IV	Ar. Atri Mishra
2.	BTM III & IV	Ar. Laxmi Salgia
3.	ADG-III & WD-I	Ar. Shikha Valecha
4.	BS-I & II	Ar. Neha Jagtap
5.	HOA-II & III	Ar. Anita Meskar
6.	SL & TC	Ar. Anant Mishra
B	THIRD YEAR (2015 pattern)	
1.	Design V & VI	Ar. Atharva Khairnar
2.	BTM V & VI	Ar. Nupur Chichkhede
3.	BS III & IV	Ar. Laxmi Salgia
4.	LA I & II	Ar. Punav Athavale
5.	HOA-IV & CAS	Ar. Shikha Valecha
6.	WD-II	Ar. Ankita Deshmukh
7.	Elective I	Mr. Shreyas Khivansara
C	FOURTH YEAR (2015 & Rev. 2008 pattern)	
1.	DESIGN VII & VIII AD-IV (R. 2008)	Ar. Rupali Borhade Ar. Parul Vyas
2.	ABTS I & II ABTS (R. 2008)	Ar. Dhanashree Utagikar
3.	US- I & II	Ar. Parul Vyas
4.	RIA I & II Town Planning (R. 2008)	Ar. Parul Vyas
5.	Elective II & III	Ar. Upendra Joshi
6.	Specification Writing (Revised 2008 pattern)	Er. Prasad Ganpule
7.	Quantity Surveying & Estimation (Revised 2008 pattern)	Er. Prasad Ganpule
8.	Dissertation (Revised 2008 Pattern)	Ar. Aparna Panganti
9.	Design & Technical Elective (Revised 2008 Pattern)	Ar. Upendra Joshi

zmk

Date: 24-04-2020


NOTICE
Sem II & End-Sem Examination
(AY 2019 – 2020 Term II)

All the students of First Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Monday	11 May 2020	Elective II	10:00 AM- 03:00 PM
2.	Monday	11 May 2020	Softlab II	10:00 AM- 03:00 PM
3.	Tuesday	12 May 2020	Real Estate Development & Facilities Management	10:00 AM- 03:00 PM
4.	Friday	16 May 2020	Construction Management - Risk, Communication and Resource (SV)	10:00 AM- 05:00 PM
5.	Wednesday	17 May 2020	Research I	10:00 AM- 12:30 PM
6.	Friday	19 May 2020	Advance Building Construction Technology & Services	10:00 AM- 12:30 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D.Y. Patil Pratishtan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune


Date: 24-04-2020


NOTICE
Sem IV & End-Sem Examination
(AY 2019 – 2020 Term II)

All the students of Second Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.


Sr. No	Day	Date	Subject	Time
1.	Thursday	21 May 2020	Elective III	10:00 AM- 03:00 PM
2.	Saturday	23 May 2020	Project (SV)	10:00 AM- 05:00 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Date: 25-10-2019

NOTICE
Sem I & End-Sem Examination
(AY 2019 – 2020 Term I)

All the students of First Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Monday	04 Nov 2019	Elective I	10:00 AM- 03:00 PM
2.	Tuesday	05 Nov 2019	Softlab I	10:00 AM- 03:00 PM
3.	Wednesday	06 Nov 2019	Introduction to Construction Management	10:00 AM- 03:00 PM
4.	Saturday	09 Nov 2019	Construction Management - Planning and Scheduling (SV)	10:00 AM- 05:00 PM
5.	Friday	15 Nov 2019	Building Construction Technology and Services	10:00 AM- 12:30 PM
6.	Monday	18 Nov 2019	Contract management and Building Construction Laws	10:00 AM- 12:30 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Date: 25-10-2019

NOTICE
Sem III & End-Sem Examination
(AY 2019 – 2020 Term I)


All the students of Second Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Thursday	07 Nov 2019	Research II	10:00 AM- 03:00 PM
2.	Thursday	07 Nov 2019	Softlab II	10:00 AM- 03:00 PM
3.	Friday	08 Nov 2019	Construction Management - Integration, Handover, Stakeholder Management, Ethics (SV)	10:00 AM- 05:00 PM
4.	Saturday	09 Nov 2019	Managing Large Projects - Construction Management Framework at Sites (SV)	10:00 AM- 05:00 PM
5.	Wednesday	13 Nov 2019	Financial Appraisal and Project Funding.	10:00 AM- 12:30 PM
6.	Tuesday	19 Nov 2019	Procurement, Quality and Safety Management systems.	10:00 AM- 12:30 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2018-19

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Telephone No.
020-25601206
020-25601282



Exam Coordination
Ganeshkhind, Pune-411007

Exam./Coordination/ 1261

Date:- 26 /04 /2019

NOTIFICATION

Subject : Change in the Programme of Third year B.Arch. Sem-VI (2015 Course) End-Sem Examination to be held in April/May-2019.

Ref : XCT/978 Date : 28-03-2019.

In partial modification of the above Circular regarding **Third year B.Arch. Sem-VI (2015 Course) End-Sem Examination to be held in April/May-2019.**, it is hereby notified for the information of all concerned that the following changes have been made in the said Programme.

CHANGE IN TIMING

Sr. No.	Name of the Subject & Date	Original Time in the Programme	Revised Time in the Programme
1.	Design VI * (Enlodge) B. Arch. (2015 Course) Date : 15/05/2019	TIME 10:00 AM To 05:00 PM (With interval)	TIME 10:00 AM To 04:00 PM (Without interval)

The Principals of all affiliated Engineering Colleges are requested to bring the contents of this notification to the notice of all students, teachers and all other concerned.

Director

Board of Examinations And Evaluation

Ganeshkhind,
Pune-411007.

Ref. No. XCT/ , Date 26, April, 2019.

Copy to :

1. Deputy Registrar (Examination I, 2,3 & 4)
2. Section Officer, S & T Architecture, Examination Section.

Dr. D Y Patil Prashthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



EXAMINATION CIRCULAR NO.135 OF. 2019

THIRD YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of March/April/May 2019

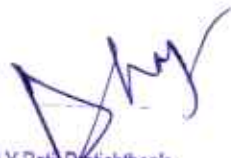
(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

March/April/May 2019

Page 1 of 2


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



SEMESTER - V

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Thursday 25-04-2019	3201536	Building Technology & Materials V
Saturday 27-04-2019	3201538	Theory of Structures V
Friday 03-05-2019	3201541	Building Services III

SEMESTER - VI

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Wednesday 08-05-2019	3201546	Building Technology & Materials VI
Friday 10-05-2019	3201548	Theory of Structures VI
Monday 13-05-2019	3201551	Building Services IV
Wednesday 15-05-2019	3201545	Design VI * (Enlodge) Time:-10.00 AM To 05.00 PM
Thursday 16-05-2019	3201545	Design VI * Time:-10.00 AM To 05.00 PM

NOTE:-

* Interval 1:00 pm to 2:00 pm

The Sessional assessment & viva-voce, oral examination will be conducted between 01.04.2019 To 13.04.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:978

Date:28/03/2019


Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

March/April/May 2019

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Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



**SECOND YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/F-2019**

SEMESTER - III

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Saturday 20-04-2019	2201518	Building Technology & Materials III
Friday 26-04-2019	2201520	Theory of Structures III
Thursday 02-05-2019	2201522	Building Services I

SEMESTER - IV

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Saturday 04-05-2019	2201527	Building Technology & Materials IV
Thursday 09-05-2019	2201529	Theory of Structures IV
Saturday 11-05-2019	2201531	Building Services II

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between 01.04.2019 To 13.04.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:977

Date:28/03/2019


Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

March/April/May 2019

Page 2 of 2


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



**FOURTH YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/F-2019**

SEMESTER - VII

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Saturday 20-04-2019	4201556	Professional Practice I
Friday 26-04-2019	4201559	Quantity Surveying and Estimation I
Thursday 02-05-2019	4201560	Specification Writing I

SEMESTER - VIII

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Saturday 04-05-2019	4201564	Professional Practice II
Thursday 09-05-2019	4201567	Quantity Surveying and Estimation II
Saturday 11-05-2019	4201568	Specification Writing II

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between 01.04.2019 To 13.04.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:979

Date:28/03/2019

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

March/April/May 2019

Page 2 of 2


Dr. D Y Patil Prashanthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



PROGRAMME OF B.ARCH. & B.ARCH.(BRIDGE COURSE) (2008 PATTERN)/F-2019

	THIRD YEAR B.ARCH.(BRIDGE COURSE)	THIRD YEAR B.ARCH.
Day & Date	Time-10.00 AM To 01.00 PM	Time-10.00 AM To 01.00 PM
Thursday 25/04/2019	BUILDING TECHNOLOGY & MATERIALS – III (313423)	BUILDING TECHNOLOGY & MATERIALS – III (313424)
Saturday 27/04/2019	THEORY OF STRUCTURES –III (313425)	THEORY OF STRUCTURES – III (313426)
Friday 03/05/2019	BUILDING SERVICES-I (313428)	BUILDING SERVICES-II (313428)
Monday 13/05/2019	QUANTITY SURVEYING & ESTIMATING (313430)	ARCHITECTURAL DESIGN III *(Enlodge) (313422) 10.00 AM To 04.00 PM
Tuesday 14/05/2019	SPECIFICATION WRITING (313431)	ARCHITECTURAL DESIGN – III * (313422) 10.00 AM To 05.00 PM

	FOURTH YEAR B.ARCH.(BRIDGE COURSE)	FOURTH YEAR B.ARCH.
Day & Date	Time-10.00 AM To 01.00 PM	Time-10.00 AM To 01.00 PM
Saturday 04/05/2019	TOWN PLANNING (413429)	TOWN PLANNING (413429)
Wednesday 08/05/2019	PROFESSIONAL PRACTICE (413431)	PROFESSIONAL PRACTICE (413431)
Thursday 09/05/2019	ARCHITECTURAL DESIGN-IV * (Enlodge) (413424) 10.00 AM To 04.00 PM	QUANTITY SURVEYING & ESTIMATING (413425)
Friday 10/05/2019	ARCHITECTURAL DESIGN-IV * (413424) 10.00 AM To 05.00 PM	SPECIFICATION WRITING (413427)
Saturday 11/05/2019	ARCHITECTURAL DESIGN-IV * (413424) 10.00 AM To 05.00 PM	

NOTE:-

* Interval 1:30 pm to 2:30 pm

Ganeshkhind, Pune - 411 007

Ref.No/XCT/980

Date:28/03/2019

Dr. Ashok Chavan

Director
Board of Examinations and Evaluation

APR/MAY2019

Page 2 of 2


Dr. D.Y. Patil Pratishthan's

Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



**FIRST YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/F-2019**

SEMESTER - I

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Thursday 25-04-2019	1201502	BUILDING TECHNOLOGY & MATERIALS-I
Saturday 27-04-2019	1201504	THEORY OF STRUCTURES - I

SEMESTER - II

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Friday 03-05-2019	1201510	BUILDING TECHNOLOGY & MATERIALS - II
Wednesday 08-05-2019	1201512	THEORY OF STRUCTURES - II

NOTE: -

The Sessional assessment & viva-voce, oral examination will be conducted between 16.04.2019 To 21.04.2019.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1041

Date:30/03/2019

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

March/April/May 2019

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Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



NOTE

1. In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra time to time.
2. In case, the Principal of the affiliated Colleges require to give additional holiday in exceptional circumstances, he may do by the compensating the same by keeping the College working on Sunday.
3. The Term & holidays for the Post-Graduate courses conducted in the Colleges/Institutes will be as per the University Department.


Deputy Registrar
(P.G.Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 1817
Date: 15/10/2020

Copy to: for Information and necessary action

- The Members of the Management Council.
- The Deans of Faculties.
- The Registrar, Savitribai Phule Pune University, Pune.
- The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.
- The Heads of all University Departments.
- The Principals of all Affiliated Colleges.
- The Directors of all Recognized Institutes.
- The Heads of all the Administrative Sections of the University Office.
- Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University
- Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune





**DR.D.Y.PATIL PRATISHTHAN'S
PADMASHREE DR. D. Y. PATIL COLLEGE OF
ARCHITECTURE**
SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Ref. No.: DYPCOA/2015-16/File No.

Date: 27/03/2019

NOTICE

All the students of Second, Third, Fourth year B. Arch (**BACKLOG of 2015 & 2008/2012 Pattern**) are hereby informed that as per the SPPU University schedule the sessional assessment and Viva-Voce, examination will be conducted as per following schedule.

S.No.	Subject	Class	Name Of Faculty	Final Dates
SYB.ARCH (2015 Backlog)				
1	DESIGN III & IV	2ND YEAR	Ar.Aparna Panganti	12-04-2019
2	BTM III & IV	2ND YEAR	Ar.Avanti Gole	09-04-2019
3	ADG III & WD	2ND YEAR	Ar.Mohini Gharge	05-04-2019
4	BS I & II	2ND YEAR	Ar.Raghunandan	05-04-2019
5	HOA II & III	2ND YEAR	Ar.Ankita Deshmukh	05-04-2019
6	SL & TC	2ND YEAR	Ar.Nupur Chichkhede	12-04-2019
T Y B.ARCH (2015 Backlog)				
1	DESIGN V & VI	3RD YEAR	Ar.Nikhil Mehare	09-04-2019
2	BTM V & VI	3RD YEAR	Ar.Mihir Vakharia	08-04-2019
3	LA I/LA II/LAES	3RD YEAR	Ar.Avanti Gole	08-04-2019
4	BS III & IV	3RD YEAR	Ar.A.Raghunandan	09-04-2019
5	HOA II & CAS	3RD YEAR	Ar.Shikha Valecha	08-04-2019
6	WD II/ELECTIVE	3RD YEAR	Ar.Shikha Valecha	08-04-2019
FOURTH Y B.ARCH (2015 Backlog)				
1	DESIGN VII & VIII	4TH YEAR	Ar.Bhagyashree Apte	05-04-2019
2	ABTS I & II	4TH YEAR	Ar.Anita Meskar	10-04-2019
3	RIA I & II	4TH YEAR	Ar.Pawan Gumaste	05-04-2019
4	US I & II	4TH YEAR	Ar.Shital Joshi	12-04-2019
5	ELECTIVE I & II	4TH YEAR	Ar.Sneha Sharma	12-04-2019



DR.D.Y.PATIL PRATISHTHAN'S
PADMASHREE DR. D. Y. PATIL COLLEGE OF
ARCHITECTURE

SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44


Ref. No.: DYPCOA/2015-16/File No.

Date: 27/03/2019

FOURTH Y B.ARCH (2008 /2012 Backlog)				
1	AD IV	4TH YEAR 2008	Ar.Bhagyashree Apte	05-04-2019
2	A.B.T.S.	4TH YEAR 2008	Ar.Anita Meskar	10-04-2019
3	S.W	4TH YEAR 2008	Er.Dhanashri Dhamdhare	12-04-2019
4	Q.S.	4TH YEAR 2008	Er.Dhanashri Dhamdhare	12-04-2019
5	P.P.	4TH YEAR 2008	Ar.Arthur Cutinho	12-04-2019
6	T.P.	4TH YEAR 2008	Ar.Shital Joshi	12-04-2019
7	Dissertation	4TH YEAR 2008	Ar.Aparna Panganti	12-04-2019
8	Des. & Tech Elective	4TH YEAR 2008	Ar.Aparna Panganti	12-04-2019


*** All Backlog Students are required to submit respective sessional work to respective Teachers mentioned above **before TWO DAYS** of exam date.***

No delay submission entry will accepted. College will not be responsible for any losses.


Ar. Shital Joshi
CEO, AY 2018-19




Dr. Pankaja Bagul
~~Principal~~
Principal
College of Architecture
Akurdi, Pune - 411044.


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



DR.D.Y.PATIL PRATISHTHAN'S
PADMASHREE DR. D. Y. PATIL COLLEGE OF
ARCHITECTURE

SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44


Ref. No.: DYPCOA/2015-16/File No.

Date: 27/03/2019

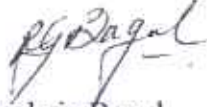
NOTICE

All the students of Second, Third, Fourth year B. Arch (**REGULAR AND BACKLOG**) are hereby informed that as per the SPPU University schedule the sessional assessment and Viva-Voce, examination will be conducted between **1/04/2019 to 13/04/2019**.

Please follow the final submission dates given by concern subject teacher.


Ar. Shital Joshi
CEO, AY 2018-19




Dr. Pankaja Bagul
Principal


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



EXAMINATION CIRCULAR NO.398 OF. 2018
THIRD YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

Examination of Oct/Nov/Dec 2018
(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

**FIRST YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/396/S-2018**

SEMESTER - II

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Tuesday 11-12-2018	1201510	BUILDING TECHNOLOGY & MATERIALS - II
Wednesday 12-12-2018	1201512	THEORY OF STRUCTURES - II

SEMESTER - I

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Thursday 13-12-2018	1201502	BUILDING TECHNOLOGY & MATERIALS-I
Friday 14-12-2018	1201504	THEORY OF STRUCTURES - I

NOTE

The Set sional assessment & viva-voce, oral examination will be conducted between 04.12.2018 To 06.12.2018

Ganeshkhind, Pune - 411 007

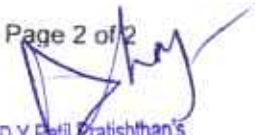
Ref.No/XCT:1427

Date:18/09/2018

Dr. Ashok Chavan
Director,
Board of Examinations and Evaluation

Oct/Nov/Dec 2018

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Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

**SECOND YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/397/S-2018**

SEMESTER - IV

Time: -10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Monday 22-10-2018	2201527	Building Technology & Materials IV
Wednesday 24-10-2018	2201529	Theory of Structures IV
Friday 26-10-2018	2201531	Building Services II

SEMESTER - III

Time: -10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Monday 29-10-2018	2201518	Building Technology & Materials III
Thursday 01-11-2018	2201520	Theory of Structures III
Saturday 03-11-2018	2201522	Building Services I

NOTE

The Seasonal assessment & viva-voce, oral examination will be conducted between 08.10.2018 To 17.10.2018

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1428

Date:18/09/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Oct/Nov/Dec 2018

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Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

**THIRD YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/398/S-2018**

SEMESTER - VI

Time -10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Tuesday 23-10-2018	3201546	Building Technology & Materials VI
Thursday 25-10-2018	3201548	Theory of Structures VI
Saturday 27-10-2018	3201551	Building Services IV
Tuesday 30-10-2018	3201545	Design VI * (Enlodge) Time:-10.00 AM To 05.00 PM
Wednesday 31-10-2018	3201545	Design VI * Time:-10.00 AM To 05.00 PM

SEMESTER - V

Time -10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Friday 02-11-2018	3201536	Building Technology & Materials V
Monday 12-11-2018	3201538	Theory of Structures V
Wednesday 14-11-2018	3201541	Building Services III

NOTE

* Interval 1:00 pm to 2:00 pm

The Sessional assessment & viva-voce, oral examination will be conducted between 08.10.2018 To 17.10.2018

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1429

Date:18/09/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Oct/Nov/Dec 2018

Page 2 of 2

Dr. D Y Patil Prashthan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

**FOURTH YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/399/S-2018**

SEMESTER - VII

Time: 10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Monday 22-10-2018	4201556	Professional Practice I
Wednesday 24-10-2018	4201559	Quantity Surveying and Estimation I
Friday 26-10-2018	4201560	Specification Writing I

NOTE -

The Sessional assessment & viva-voce, oral examination will be conducted between 08.10.2018 To 17.10.2018.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1430

Date:18/09/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Oct/Nov/Dec 2018

Page 2 of 2


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Telephone No.
020-25601206
020-25601282



Exam Coordination
Ganeshkhind, Pune-411007

Exam./Coordination/ 1592

Date:- 23/10/2018

NOTIFICATION

Subject : Change in the Programme of Third year B.Arch. (2008 Course)
Examination to be held in Oct/Nov - 2018

Ref : XCT/1564 Date : 17-10-2018. (2008 Course)

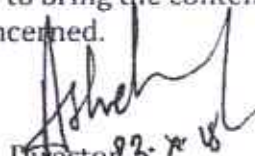
In partial modification of the above Circular regarding **Programme of Third year B.Arch. (2008 Course) Examination to be held in Oct/Nov - 2018**, it is hereby notified for the information of all concerned that the following changes have been made in the said Programme.

CHANGE IN DATE

Sr. No.	Name of the Course B. Arch. (2008 Course)	Original Date in the Programme	Revised Date in the Programme
1.	BUILDING TECHNOLOGY & MATERIALS – III (313424)	Wednesday 24/10/2018	Thursday 15/11/2018
2.	ARCHITECTURAL DESIGN – III * (Enlodge) (313422) 10.00 AM To 04.00 PM	Friday 26/10/2018	Friday 16/11/2018
3.	ARCHITECTURAL DESIGN – III * (313422) 10.00 AM To 05.00 PM	Saturday 27/10/2018	Saturday 17/11/2018

* Interval 1:30 pm to 2:30 pm

The Principals of all affiliated Engineering Colleges are requested to bring the contents of this notification to the notice of all students, teachers and all other concerned.



Director 23.10.18

Board of Examinations And Evaluation

Ganeshkhind,
Pune-411007.
Ref. No. XCT/



Copy to :
1. Deputy Registrar (Examination 1, 2,3 & 4)
2. Section Officer, S & T Engineering, (Examination Section.)


Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune


PROGRAMME OF B.ARCH. & B.ARCH.(BRIDGE
COURSE) (2008 PATTERN)/414/S-2018

	THIRD YEAR B.ARCH.(BRIDGE COURSE)	THIRD YEAR B.ARCH.
Day & Date	Time-10.00 AM To 01.00 PM	Time-10.00 AM To 01.00 PM
Wednesday 24/10/2018	BUILDING TECHNOLOGY & MATERIALS – III (313423) 1	BUILDING TECHNOLOGY & MATERIALS – III (313424)
Thursday 25/10/2018	THEORY OF STRUCTURES –III (313425)	THEORY OF STRUCTURES – III (313426)
Friday 26/10/2018	QUANTITY SURVEYING & ESTIMATING (313430)	ARCHITECTURAL DESIGN III *(Enlodge) (313422) 10.00 AM To 04.00 PM
Saturday 27/10/2018	SPECIFICATION WRITING (313431)	ARCHITECTURAL DESIGN – III * (313422) 10.00 AM To 05.00 PM
Sunday 28/10/2018	BUILDING SERVICES-I (313428)	BUILDING SERVICES-II (313428)

	FOURTH YEAR B.ARCH.(BRIDGE COURSE)	FOURTH YEAR B.ARCH.
Day & Date	Time-10.00 AM To 01.00 PM	Time-10.00 AM To 01.00 PM
Tuesday 30/10/2018	ARCHITECTURAL DESIGN-IV * (Enlodge) (413424) 10.00 AM To 04.00 PM	QUANTITY SURVEYING & ESTIMATING (413425)
Wednesday 31/10/2018	ARCHITECTURAL DESIGN-IV * (413424) 10.00 AM To 05.00 PM	SPECIFICATION WRITING (413427)
Thursday 01/11/2018	ARCHITECTURAL DESIGN-IV * (413424) 10.00 AM To 05.00 PM	
Friday 02/11/2018	TOWN PLANNING (413429)	TOWN PLANNING (413429)
Saturday 03/11/2018	PROFESSIONAL PRACTICE (413431)	PROFESSIONAL PRACTICE (413431)

NOTE:-

* Interval 1:30 pm to 2:30 pm


 Dr. D Y Patil Prashthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Ganestikhind, Pune - 411 007

Ref.No/XCT/1564

Date: 17/10/2018

Dr. Ashok Chavan

Director Board of Examinations And Evaluation

DR.D.Y.PATIL PRATISHTHAN'S
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Ref. No. BYPCOA/2018-19/16/16 No.

Date: 1/10/2018

NOTICE

All the students of Second, Third, Fourth and Final year B. Arch (**REGULAR AND BACKLOG**) are hereby informed that as per the SPPU University schedule the sessional assessment and Viva-Voce, examination will be conducted between **8/10/2018 to 17/10/2018**.

Please follow the final submission dates given by concern subject teacher.



Mr. Shilpa Joshi
C.E.O, AY 2018-19



Ar. Dharamraj Chaudhari
I/c Principal



Dr. D.Y. Patil Pratihthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Date: 09-04-2019

NOTICE
Sem II & End-Sem Examination
(AY 2018 – 2019 Term II)

All the students of First Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Tuesday	23 Apr 2019	Advanced Construction Technology and material II (SS)	10:00 AM- 03:00 PM
2.	Wednesday	24 Apr 2019	Elective II (SS)	10:00 AM- 03:00 PM
3.	Friday	26 Apr 2019	Advanced Building Services II (SV)	10:00 AM- 05:00 PM
4.	Saturday	27 Apr 2019	Construction management II (SV)	10:00 AM- 05:00 PM
5.	Wednesday	08 may 2019	Research I (PP)	10:00 AM- 01:00 PM
6.	Friday	10 may 2019	Construction management II (PP)	10:00 AM- 01:00 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Date: 09-04-2019

NOTICE
Sem IV & End-Sem Examination
(AY 2018 – 2019 Term II)

All the students of Second Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Monday	22 Apr 2019	Research II (SS)	10:00 AM- 03:00 PM
2.	Wednesday	24 Apr 2019	Construction management Project (SV)	10:00 AM- 05:00 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Date: 26-11-2018

NOTICE
Sem I & End-Sem Examination
(AY 2018 – 2019 Term I)

All the students of First Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Monday	10 Dec 2018	Advanced Building Services I (SV)	10:00 AM- 05:00 PM
2.	Tuesday	11 Dec 2018	Elective I (SS)	10:00 AM- 03:00 PM
3.	Wednesday	12 Dec 2018	Advanced Construction Technology and Material I (SS)	10:00 AM- 03:00 PM
4.	Thursday	13 Dec 2018	Construction management I (SV)	10:00 AM- 05:00 PM
5.	Tuesday	25 Dec 2018	Laws and Legal Aspects in Construction (PP)	10:00 AM- 01:00 PM
6.	Thurssday	27 Dec 2018	Construction management I (PP)	10:00 AM- 01:00 PM

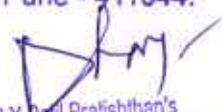
All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari

Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Date: 26-11-2018


NOTICE
Sem III & End-Sem Examination
(AY 2018 – 2019 Term I)

All the students of Second Year M. Arch (Construction management) are hereby informed that below is the schedule of End-sem examination.

Sr. No	Day	Date	Subject	Time
1.	Wednesday	12 Dec 2018	Advanced Building Services III (SV)	10:00 AM- 05:00 PM
2.	Friday	14 Dec 2018	Professional Practice and Training (SV)	10:00 AM- 05:00 PM
3.	Friday	14 Dec 2018	Advanced Equipment and Material management (SS)	10:00 AM- 03:00 PM
4.	Saturday	15 Dec 2018	Construction management III (SV)	10:00 AM- 05:00 PM
5.	Saturday	15 Dec 2018	Elective III (SS)	10:00 AM- 03:00 PM
6.	Friday	28 Dec 2018	Real Estate and Facility management (PP)	10:00 AM- 01:00 PM
7.	Wednesday	31 Dec 2018	Construction management III (PP)	10:00 AM- 01:00 PM

All are instructed to strictly follow the schedule.


M. Arch coordinator


Ar. Dhananjay Chaudhari
Principal

PRINCIPAL
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

A.Y. 2017-18

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.128 OF. 2018

FIRST YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

REVISED AS ON :08/03/2018

Examination of March/April/May 2018

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

March/April/May 2018

Page 1 of 2

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

THIRD YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/F-2018

SEMESTER - V

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Tuesday 17-04-2018	3201536	Building Technology & Materials V
Friday 20-04-2018	3201538	Theory of Structures V
Monday 23-04-2018	3201541	Building Services III

SEMESTER - VI

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Wednesday 25-04-2018	3201546	Building Technology & Materials VI
Friday 27-04-2018	3201548	Theory of Structures VI
Wednesday 02-05-2018	3201551	Building Services IV
Thursday 03-05-2018	3201545	Design VI * (Enlodge) Time:-10.30 AM To 05.30 PM
Friday 04-05-2018	3201545	Design VI * Time:-10.30 AM To 05.30 PM

NOTE: -

* Interval 1:30 pm to 2:30 pm

The Sessional assessment & viva-voce, oral examination of Third Year (2008-Pattern) will be conducted between 26.03.2018 To 07.04.2018

Ganeshkhind, Pune - 411 007

Ref.No/XCT:585

Date:07/03/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

March/April/May 2018

Page 2 of 2

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.127 OF. 2018

SECOND YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

REVISED AS ON :07/03/2018

Examination of March/April/May 2018

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

March/April/May 2018

Page 1 of 2

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

PROGRAMME OF B.ARCH. & B.ARCH.(BRIDGE COURSE) (2008 PATTERN)/F-2018

	THIRD YEAR B.ARCH.(BRIDGE COURSE)	THIRD YEAR B.ARCH.
Day & Date	Time-10.30 AM To 01.30 PM	Time-10.30 AM To 01.30 PM
Monday 16/04/2018	BUILDING TECHNOLOGY & MATERIALS – III (313423)	BUILDING TECHNOLOGY & MATERIALS – III (313424)
Tuesday 17/04/2018	THEORY OF STRUCTURES –III (313425)	THEORY OF STRUCTURES – III (313426)
Thursday 19/04/2018	BUILDING SERVICES-I (313428)	BUILDING SERVICES-II (313428)
Friday 20/04/2018	QUANTITY SURVEYING & ESTIMATING (313430)	ARCHITECTURAL DESIGN III *(Enlodge) (313422) 10.30 AM To 04.30 PM
Saturday 21/04/2018	SPECIFICATION WRITING (313431)	ARCHITECTURAL DESIGN – III * (313422) 10.30 AM To 05.30 PM

	FOURTH YEAR B.ARCH.(BRIDGE COURSE)	FOURTH YEAR B.ARCH.
Day & Date	Time-10.30 AM To 01.30 PM	Time-10.30 AM To 01.30 PM
Monday 23/04/2018	TOWN PLANNING (413429)	TOWN PLANNING (413429)
Tuesday 24/04/2018	PROFESSIONAL PRACTICE (413431)	PROFESSIONAL PRACTICE (413431)
Wednesday 25/04/2018	ARCHITECTURAL DESIGN-IV * (Enlodge) (413424) 10.30 AM To 04.30 PM	QUANTITY SURVEYING & ESTIMATING (413425)
Thursday 26/04/2018	ARCHITECTURAL DESIGN-IV * (413424) 10.30 AM To 05.30 PM	SPECIFICATION WRITING (413427)
Friday 27/04/2018	ARCHITECTURAL DESIGN-IV * (413424) 10.30 AM To 05.30 PM	

NOTE:-

* Interval 1:30 pm to 2:30 pm
The Sessional assessment & viva-voce, oral examination of Third Year (2008-Pattern) will be conducted between 26.03.2018 To 07.04.2018

Ganeshkhind, Pune - 411 007

Ref.No/XCT/586

Date:07/03/2018

Dr. Ashok Chavan
Controller of Examinations

(Signature)
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



EXAMINATION CIRCULAR NO.125 OF. 2018

THIRD YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

REVISED AS ON :07/03/2018

Examination of March/April/May 2018

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

F.Y - 7-8 11, 12

S.Y - 16-21 24-28

March/April/May 2018

Page 1 of 2

**SECOND YEAR BACHELOR OF ARCHITECTURE
(2015 PATTERN)/F-2018**

SEMESTER - III

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Monday 16-04-2018	2201518	Building Technology & Materials III
Thursday 19-04-2018	2201520	Theory of Structures III
Saturday 21-04-2018	2201522	Building Services I

SEMESTER - IV

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Tuesday 24-04-2018	2201527	Building Technology & Materials IV
Thursday 26-04-2018	2201529	Theory of Structures IV
Saturday 28-04-2018	2201531	Building Services II

NOTE: -

The Sessional Assessment & viva-voce, oral examination will be conducted between 26.03.2018 To 07.04.2018.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:584

Date:07/03/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Sham
8/3

March/April/May 2018

Page 2 of 2

Dr. D Y Patil
Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.126 OF 2016

PROGRAMME OF B.ARCH. & B.ARCH.(BRIDGE COURSE) (2008 PATTERN)

REVISED AS ON :07/03/2018

Examination of APR/MAY 2018

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

Dr. D.Y. Patil Pratihthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

**FIRST YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/F-2018**

SEMESTER - I

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Monday 07-05-2018	1201502	BUILDING TECHNOLOGY & MATERIALS-I
Tuesday 08-05-2018	1201504	THEORY OF STRUCTURES - I

SEMESTER - II

Time:-10.30 AM To 01.30 PM

Day & Date	Paper Code	Subject
Friday 11-05-2018	1201510	BUILDING TECHNOLOGY & MATERIALS - II
Saturday 12-05-2018	1201512	THEORY OF STRUCTURES - II

NOTE: -

The Sessional assessment & viva-voce, oral examination of Third Year (2008-Pattern) will be conducted between 23.04.2018 To 28.04.2018

Ganeshkhind, Pune - 411 007

Ref.No/XCT:583

Date:08/03/2018

Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Sham 8/3

Dr. D.Y. Patil
Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Examination Circular No. 02 of 2018 T.E. (All Branches) Feb, 2018.

Programme of FIRST & SECOND YEAR B. ARCH. (In Sem.- II & IV) [2015 Course]
In Semester Examinations, February, 2018

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to present at the Respective College of the examination, FIFTEEN MINUTES before the time of the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
3. No request for any special concession such as a change in time or any day fixed for the University Examination on religious or any other ground shall be granted.
4. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any that may be notified later in the programme.
5. Candidates are requested to note the Day, Date & Time of every paper on every day.
6. Candidates are permitted to use stencils at time of examination.
7. Candidates please refer to rules & regulations of examination for appearance & passing criteria.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is not permitted while the examinations are in process. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstance.
9. Use of Non-Programmable battery operated electronics Calculators of Pockets-size is allowed. The exchange of calculators is not allowed.
10. The Written Examination will be conducted in the following order.
11. This time table is applicable to the students who are admitted in academic year in FY & SY BArch. (2015 pattern) till academic year 2016-17 And having backlog in In Sem exam.


Dr. D Y Patil Pratihthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

**First Year B. Arch. (2015 Course) In Sem. Examination
Semester- II : Time 11 .00 a.m. To 12.00 noon**

Day & Date	First Year B. Arch. (2015 Course)
Monday, 05/02/2018	Building Technology & Materials II (1201510)
Tuesday, 06/02/2018	Theory of Structures II (1201512)

**Second Year B. Arch. (2015 Course) In Sem. Examination
Semester – IV : Time 11.00 a.m. To 12.00 noon**

Day & Date	Second Year B. Arch. (2015 Course)
Wednesday, 07/02/2018	Building Technology & Materials IV (2201527)
Thursday, 08/02/2018	Theory of Structures IV (2201529)
Friday, 09/02/2018	Building Services II (2201531)

Ganeshkhind, Pune - 411007

Ref. No. XCT/224

Date : 25 .01.2018

**Dr. Ashok Chavan
Director ,
Board of Examinations & Evaluation**


Dr. D Y Patil Pratishtan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.202 OF. 2017

FIRST YEAR BACHELOR OF ARCHITECTURE (2015 PATTERN)

REVISED AS ON : 12/10/2017

Examination of Oct/Nov/Dec 2017

(Under Faculty of SCIENCE AND TECHNOLOGY : B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
6. Candidates are permitted to use stencils at the time of examination.
7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
11. The written examination will be conducted in the following order.

**FIRST YEAR BACHELOR OF ARCHITECTURE (2015
PATTERN)/202/S-2017**

SEMESTER - II

From 11:30 AM To 1:30 PM

Day & Date	Paper Code	Subject
Tuesday 26-12-2017	1201510	BUILDING TECHNOLOGY & MATERIALS - II
Wednesday 27-12-2017	1201512	THEORY OF STRUCTURES - II

SEMESTER - I

From 11:30 AM To 1:30 PM

Day & Date	Paper Code	Subject
Thursday 28-12-2017	1201502	BUILDING TECHNOLOGY & MATERIALS-I
Friday 29-12-2017	1201504	THEORY OF STRUCTURES - I

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1241

Date:12/10/2017

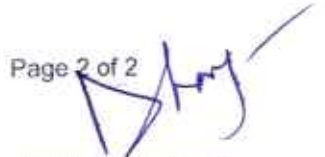
Dr. Ashok Chavan

Director,

Board of Examinations and Evaluation

Oct/Nov/Dec 2017

Page 2 of 2



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Dr.D.Y.Patil College of Architecture
Akurdi, Pune44.

Savitribai Phule Pune University

M. Arch. (Construction Management)
Theory Exam. 2017/S.Y Semester-III
Time Table

Day & Date	Subject	Time
Tuesday 21.11.2017	Quality and Site Safety Management	10:00 a.m. to 1:00 p.m
Thursday 23.11.2017	Law and Legal aspect in Construction Project	10:00 a.m. to 1:00 p.m

Exam. Center :- Dr.D.Y.Patil College of Architecture, Akurdi Pune-44

Savitribai Phule Pune University

M. Arch. (Construction Management)
Viva Exam. 2017/S.Y Semester-III
Time Table

Day & Date	Subject	Time
Monday 06.11.2017	Integrated energy conservation in construction	9. a.m. Onwards
Thursday 08.11.2017	Facility Management and Real estate Management	9. a.m. Onwards

Exam. Center :- Dr.D.Y.Patil College of Architecture, Akurdi Pune-44

Ar. Aparna Panganti
M. Arch Co-ordinator

Ar. Vaidehi Lavand
HOD M. Arch(CM)

Ar.Dhanajay Chaudhari
I/C Principal

Date:

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Archi
Akurdi Pune

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University

M. Arch. (Construction Management)

Theroy Exam. 2017/F.Y Semester-I

Time Table

Day & Date	Subject	Time
Wednesday 27.12.2017	Law and Legal Aspects in Construction	10:00 a.m. to 1:00 p.m
Friday 29.12.2017	Construction Management I	10:00 a.m. to 1:00 p.m

Exam. Center :- Dr.D.Y.Patil College of Architecture, Akurdi Pune-44

Savitribai Phule Pune University

M. Arch. (Construction Management)

ViVa Exam. 2017/F.Y Semester-I

Time Table

Day & Date	Subject	Time
Tuesday 12/12/2017	Construction Management I	9:00 am onwards
Saturday 16/12/2017	Advance Building Services I	9:00 am onwards

Exam. Center :- Dr.D.Y.Patil College of Architecture, Akurdi Pune-44

Ar. Aparna Panganti
M. Arch Co-ordinator

Ar. Vaidehi Lavand
HOD M. Arch(CM)

Ar. Dhanajay Chaudhari
I/C Principal

Date

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Savitribai Phule Pune University

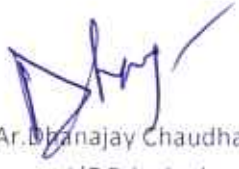
M. Arch. (Construction Management)
Theory Exam. 2017/F.Y Semester-II (Backlog)
Time Table

Day & Date	Subject	Time
Wednesday 22.11.2017	Project Management II	10:00 a.m. to 1:00 p.m
Friday 24.11.2017	Advance Construction Tecnology II	10:00 a.m. to 1:00 p.m
Saturday 25.11.2017	Project Finance Management	10:00 a.m. to 1:00 p.m

Exam. Center :- Dr.D.Y.Patil College of Architecture, Akurdi Pune-44

Ar. Aparna Panganti
M. Arch Co-ordinator

Ar. Valdehi Lavand
HOD M. Arch(CM)


Ar. Dhanajay Chaudhari
I/C Principal

Date

Dr. D.Y. Patil Pratishthan's
Padmeshree Dr. D.Y. Patil College of Architecture,
Akurdi Pune


Dr. D.Y. Patil Pratishthan's
Padmeshree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishtan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Exam Proctoring



Academic year: 2020-21

Semester: I

Date: 01/10/2020

PROCTORING (Online)

Topic: In Sem exam conducted online dated 01/10/2020 for Third Year B. Arch for Regular & Backlog students

Day & Date: Thursday, 01/10/2020

Time: 10:30am to 11:30am

Venue: Online from DYPCOA, Akurdi

Conducted by: Subject faculties and Exam team, DYPCOA, Akurdi



Dr. D. Y. Patil Prathisthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Prathishthan's
PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE
Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044



Report Prepared by


Ar. Anita Meskar
College Examination Officer



Authorized By


Ar. Dhananjay Chaudhari
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.


Dr. D Y Patil Prathishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Academic year: 2021-22

Semester: II

Date: 05/03/2022

PROCTORING (Online)

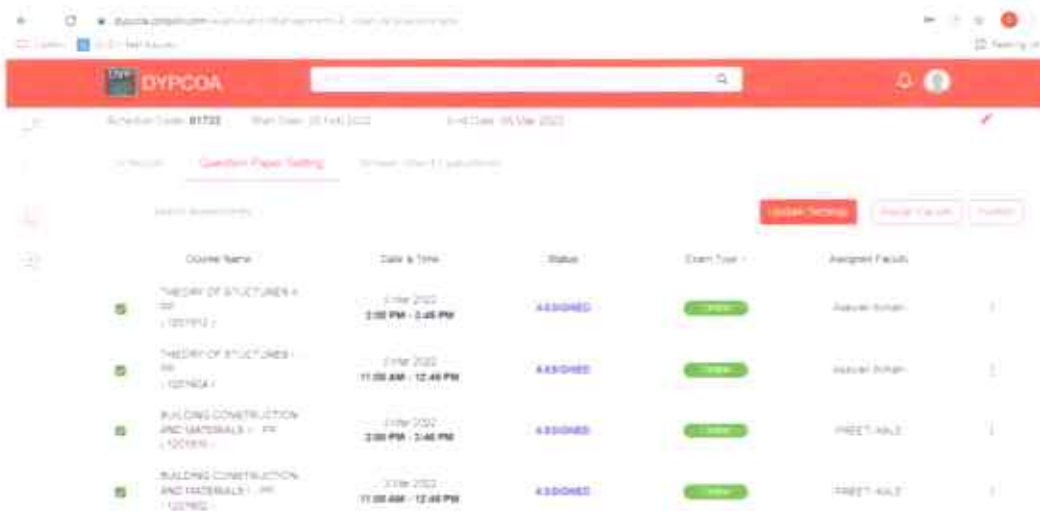
Topic: In Sem exam conducted online in February-March 2022 for First Year to Fourth Year B. Arch students

Day & Date: Monday, 28/02/2022 to Friday, 05/03/2022

Time: 11:00am to 12:00pm

Venue: Online from DYPCOA, Akurdi

Conducted by: Subject faculties and Exam team, DYPCOA, Akurdi

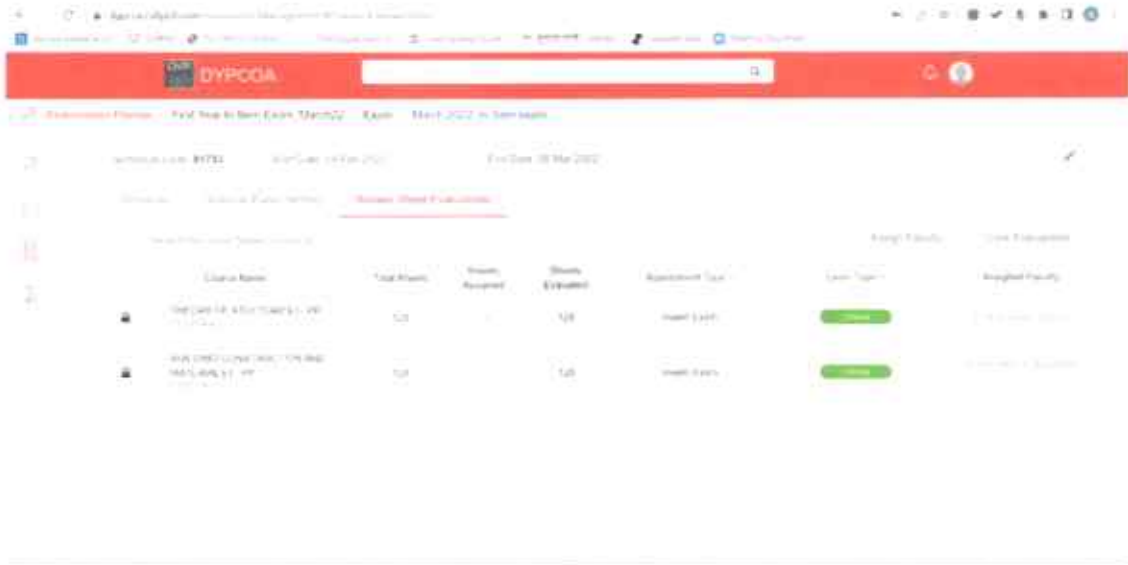


Dr. D Y Patil Prathisthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune





Dr D Y Patil Prathisthan's
PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE
 Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044



Sl. No.	Class	Roll No.	Name	Class Work Assessment Max. Marks 50%	Term Exam Max. Marks 50%	Final Exam Max. Marks 50%	Total Marks	Grade	Remarks
1	110101	110101001	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
2	110101	110101002	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
3	110101	110101003	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
4	110101	110101004	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
5	110101	110101005	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
6	110101	110101006	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
7	110101	110101007	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
8	110101	110101008	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
9	110101	110101009	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
10	110101	110101010	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
11	110101	110101011	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
12	110101	110101012	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
13	110101	110101013	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
14	110101	110101014	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
15	110101	110101015	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
16	110101	110101016	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
17	110101	110101017	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
18	110101	110101018	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
19	110101	110101019	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
20	110101	110101020	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
21	110101	110101021	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
22	110101	110101022	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
23	110101	110101023	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
24	110101	110101024	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
25	110101	110101025	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
26	110101	110101026	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
27	110101	110101027	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
28	110101	110101028	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
29	110101	110101029	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	
30	110101	110101030	ADARSH KUMAR	45.0	50.0	50.0	145.0	B	

Report Prepared by

Anita Meskar
 Ar. Anita Meskar
 College Examination Officer



Authorized By

Dhananjay Chaudhari
 Ar. Dhananjay Chaudhari
 Principal
 Dr. D. Y. Patil
 College of Architecture
 Akurdi, Pune - 411044.

Dhananjay Chaudhari
 Dr. D Y Patil Prathisthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

Academic year: 2021-22

Semester: I

Date: 29/03/2022

PROCTORING (Online)

Topic: End Sem exam conducted online dated 29/03/2022
for First Year M. Arch for Regular students

Day & Date: Tuesday, 29/03/2022

Time: 10:30am to 1:00am

Venue: Online from DYPCOA, Akurdi

Conducted by: Subject faculties and Exam team, DYPCOA, Akurdi



Dr. D Y Patil Prathisthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Report Prepared by

AAS
Er. Asawari Sohani
Subject faculty

Authorized By

[Signature]
Ar. Dhananjay Chaudhari
Principal
Dr. D. Y. Patil
College of Architecture
Akurdi, Pune - 411044.
Dr. D Y Patil Prathisthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Parents Teacher Meeting Sample Report



Dr D Y Patil Prathisthan's
Dr D Y Patil College of Architecture
Akurdi, Pune 411044

PARENTS TEACHER MEETING (Online)

Second Year 'B' Batch

10th March 2022, 10.00am to 12.30pm

Ar. Anita Meskar
2B Class Coordinator
AY 2021-22, Term II



Ar. Punav Athavale
Ar. Prachiti Dharmik
Ar. Purva Kulkarni
Teacher-Guardian

Dr. D.Y. Patil Prathisthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Minutes of Meeting

- 27 Parents reported for the online PTM meet.
- Attendance and Performance till February 2022 discussed.
- Briefing about upcoming events such as Sports and Cultural week.
- Briefing about End-term dates and offline exams.
- Informing and encouraging parents to send students for offline classes, as they have started on regular basis.
- Feedback from Parents:
 - Form an official Whatsapp group with parents and students, which can be one-way group (all subject faculties will be admin and only admin can posts) so that they are aware of the college events, subject submissions and relevant dates.
 - Request to plan more activities to enhance students' understanding about technical subjects.
 - Request from parents of academically good students – to include activities other than academics to better their performance.
 - Request to have periodic PTMs every semester.


Dr. D.Y. Patil Pratinthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



- ← About this call
- People Information
- Meeting host
 - Ar.Anita Meskar (Pro Meeting host)
 - Archana Patil
 - B16_Pranoti Patil
 - B21_Vedica Joshi
 - B25_sakshi Karche
 - B33_Maitri Kabadi
 - B35_Suprajyoti Nimgade
 - B36_Vaishnavi Nale
 - B38_Aishwarya Patil
 - B40_Hemakshi Kapte
 - B42_Harshita Patil
 - kalpesh Bhandarkar
 - Kalyani Kumbhar
 - mpbcdcrmpune regionalo... Companion Mode



- ← About this call
- People Information
- B38_Aishwarya Patil
 - B40_Hemakshi Kapte
 - B42_Harshita Patil
 - Kalyani Kumbhar
 - mpbcdcrmpune regionalo... Companion Mode
 - N S
 - Neelam Tayal
 - Nisha Phatak
 - Prachiti Dharmik
 - Priya Thorat
 - Purva Kulkarni
 - Satish Kumbhar
 - Savita Mungase
 - Trupti Karche
 - Umesh Khele




 Dr. D.Y. Patil Pratishthan's
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune




Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Dr. D Y Patil College of Architecture, Akurdi

2nd Year A Batch

Parents Teacher Meeting

Day: 10/03/2022

Time: 11:30am to 1:00 pm

Ar. Atri Mishra
Ar. Chinmay Sudame
Ar. Abhinav Srivastava
Teacher Guardian

Ar. Nikhil Mehare
Class co-ordinator



Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil Pratishthan's

Minuets of Meeting

- Attendance and Performance of January and February 2022
- Upcoming college events as sports, cultural, competition and end-term dates.
- Interaction and discussion of Ar. Anita Meskar madam with parents regarding students attendance and performance in History of Culture and architecture.
- Informing parents about offline final exam.
- Informing parents about college has started on regular basic at offline mode also.
- Key request from parents that they will required time till this month end so they can make some arrangements. From next month student will come at college on regular basic.
- Request from parents that there should be separate group group for parents so they can get updates about college activities.



Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

11:43 AM | kct-injr-axi

Transcribing Chat

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Participants in the meeting grid:

- A34_Ashwita Bahdel
- A12_Prerana Deshmukh
- A06_Harshada Anawkar
- A04_shubhangi Makha...
- A38_Aishwarya Vaidya
- Ar. Chinmay Sudame
- A08_Chinmay Wardkar
- A20_Priyanka An...
- A19_Ritesh Borase
- A07_Chirag Karate
- A02_pranoti Lad
- AT3_Vedant Gidaye
- Shobhana Bagul
- Vanita Lad
- A29_Akshay Chavan
- Kamala Anshu Tawri
- A16_Aayusha Paraswar
- A32_Jayraj Arve
- A26_Prajakta Divekar
- Ar. Anita Meskar (Active)
- A05_Siddhika Bagul
- A43_Akash Raj
- Abhinav Srivastav
- DESHMUKH KIRAN
- A41_Pushkar Bagade has left the meeting
- A06_Harshada Anawkar
- Prajwal Baviskar
- Pranal Jadhav
- A11_Ghanishtha Tawri

11:43 AM | kct-injr-axi

Meeting controls: Microphone, Video, Chat, Hand raise, Screen share, More options, End call, Mute all, Transcribing Chat

Dr. D.Y. Patil
Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

A grid of 40 participants in a Google Meet session. The participants are arranged in a 5x8 grid. The top row includes participants like A34_Ashwita Band... and A08_Chinmay Wa... (who is currently speaking). The bottom row includes participants like A02_pranoti Lad and 'You'. The interface includes a toolbar at the bottom with icons for mute, video, chat, and other meeting controls. The time 11:48 AM and meeting ID kct-lnjr-axi are visible in the bottom left corner.

Dr. D. Y. Patil
Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

A13_Vedant Gidaye has left the meeting

12:04 PM | kct-injr-axi

Transcribing Chat

A grid of 36 participant tiles in a Google Meet session. Each tile shows a profile picture or initials and a name. The participants are arranged in a 4x9 grid. The names are: Row 1: A34_Ashwita Band..., A12_Prerana Desh..., A06_Harshada Ana..., A04_shubhangi Ma..., Ar. Chinmay Sudame, A08_Chinmay Wa..., A20_Priyanka Ahuja, A19_Ritesh Borase, A07_Chirag Karate; Row 2: A13_Vedant Gidaye, Shobhana Bagul, Vanita Lad, A29_Akshay Chavan, Kamal kishor Tawri, A16_Aayusha Paras..., A32_Jayraj Arve, A26_Prajakta Divek..., Ar. Anita Meskar; Row 3: A05_Siddhika Bagul, A43_Akash Raj, Abhinav Srivastav, DESHMUKH KIRAN, A06_Harshada Ana..., Pranaj Jadhav, A39_Om Gawade, A10_Pankaj Chavan, Divya Chavan; Row 4: A02_pranoti Lad, A03_Shraddha Jam..., A11_Ghanishtha Ta..., Namrata Divekar, A38_Aishwarya Val..., Prajwal Baviskar, You. The bottom of the grid shows a control bar with icons for mute, video, chat, and other meeting functions. The time is 11:48 AM and the meeting ID is kct-injr-axi.

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture
Akurdi Pune

A34_Ashwita Band...	A12_Prerana Desh...	A06_Harshada Ana...	A04_shubhangi Ma...	Ar. Chinmay Sudame	A08_Chinmay Wa...	A20_Priyanka Ahuja	A19_Ritesh Borase	A07_Chirag Karate
A13_Vedant Oldaye	Shobhana Bagul	Vanita Lad	A29_Akshay Chavan	Karim kishor Jawri	A16_Aayusha Paras...	A32_Jayraj Arve	A26_Prajakta Divek...	Ar.Anita Meskar
A05_Siddhika Bagul	A43_Akash Raj	A06_Harshada Ana...	Pranal Jadhav	A10_Pankaj Chavan	Divya Chavan	A03_Shraddha Jam...	A11_Ghanishtha Ta...	Mohan Gawade
DESHMUKH KIRAN	A02_pranoti Lad	A39_Om Gawade	Abhinav Srivastav	A38_Aishwarya Val...	Sandhya Vaidya	You		

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture
Akurdi Pune

12:04 PM | kct-injr-axl

Transcribing Chat

Dr. D Y Patil Pratishthan's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune

Participants in the meeting:

- A34_Ashwita Bandelwar
- A12_Perana Deshmukh
- A06_Harshada Anawkar
- A04_shubhangi Makhare
- A08_Chinmay Warlikar
- A20_Priyanka Ahuja
- A19_Ritesh Borase
- A07_Chirag Karate
- Vanita Lad
- A29_Akshay Chavan
- A32_Jayraj Arve
- A26_Prajakta Divekar
- A05_Siddhika Bagul
- A43_Akash Raj (Video)
- A06_Harshada Anawkar
- A10_Pankaj Chavan
- A03_Shraddha Jamdade
- A02_pranoti Lad
- A16_Aayusha Paraswar (Left)
- A38_Aishwarya Vaidya
- Sandhya Vaidya
- Prajwal Baviskar
- A13_Vedant Gidaye (Chat)

Meeting controls: 12:05 PM | kct-Injr-axi | Mute, Video, Chat, End Meeting, etc.

Dr. D Y Patil Pratishthan's
 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune

A34_Ashwita Bandelwar

A12_Prerana Deshmukh

A06_Harshada Anawkar

A04_shubhangi Makhare

A08_Chinmay Warlikar

A20_Priyanka Ahuja

A19_Ritesh Borase

A07_Chirag Karate

Vanita Lad

A29_Akshay Chavan

A32_Jayraj Arve

A26_Prajakta Divekar

A05_Siddhika Bagul

A43_Akash Raj

A06_Harshada Anawkar

A10_Pankaj Chavan

A03_Shraddha Jamdade

A02_pranoti Lad

A16_Aayusha Paraswar has left the meeting

A38_Aishwarya Vaidya

Sandhya Vaidya

Prajwal Baviskar

A13_Vedant Gidaye (outside Dr. D. Y. Patil College) joined

12:05 PM | kct-injr-axi

Transcribing Chat

*Dr. D Y Patil Pralishthan's
Pedmanthoo Dr. D Y Patil College of Architecture,
Akurdi Pune*



DR. D Y Patil Prashant's
Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

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Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Internship Work and Log book



PROFESSIONAL TRAINING PORTFOLIO

STUDIO ANHAD, LONAVALA

NIBHA KANADE
FIFTH YEAR 'B'



studio
ANHAD

Date: 1st June 2021

TO,

Nibha Kanade,

Dr. D.Y. Patil College Of Architecture, Akurdi, Pune, India.

Ref:- Letter for appointment for trainee at our office from 7th June 2021 for Six Months.

Sub:- Appointment letter

Dear Nibha,

With Reference to your application for the post of an architectural trainee in our office, we are pleased to inform you that we will be happy to have you as intern in our firm. You can join from 7th June 2021 morning for Six Months.

As an Intern you will be required to make yourself aware of the working system of the office, its policies, working style and make yourself competent enough to confidently handle the work provided to you.

During your internship period you will also be evaluated for your various skills, which are required to work as an Architect.

We would see to it that the trainee student would receive input in-

1. Design process & philosophy followed by the office.
2. Technical drawing and document.
3. Sanctioning process.
4. Site practice and coordination.
5. Overall working of the office.

Thanking you ,

Gaurav Bhangre



Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,
Akurdi Pune



studio
ANHAD

To Whomsoever It May Concern ,

Nibha Kanade, student of **Dr. D.Y. Patil College Of Architecture, Akurdi , Pune, India.**



Joined us as a trainee on **7th June 2021** and completed her training on **7th December 2021. Duration: 6months.**

In her capacity as a trainee, she was responsible for preparation of scheme drawings, models, interior layouts & details and presentation drawings for various projects. Also did some site visits for getting the works done on site for respective agencies.


Nibha proved to be very proficient on the computer and various software and has a good understanding in design and contributed effectively to design and drawing process. She is also exceptionally interested in process activities and management. She is well mannered, confident and a diligent worker.

She has good team spirit and became good asset to team **Anhad**.

I wish her the very best in her future endeavors.

Gaurav Bhargre,
Principal Architect,
Studio Anhad.


Dr. D Y Patil Pratishthan's
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Akurdi Pune

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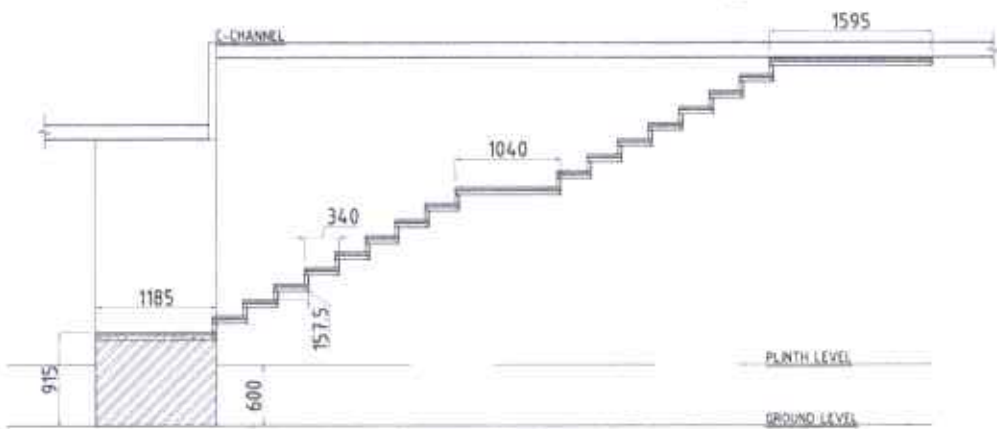




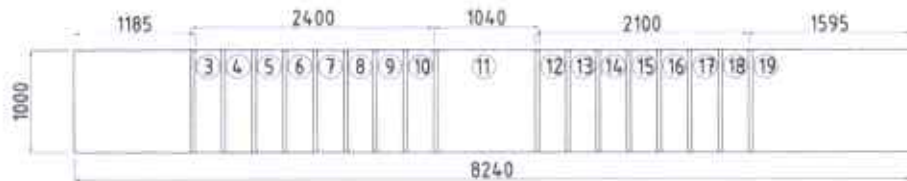

Project name : Second home
Project no :
Client : Mr. Naik
Location : Kasarwad
Title : Floor Plans
Detail : Nibha Kanade
Consultant :
Date : 30/09/2021
Revision : 00
Scale : NTS

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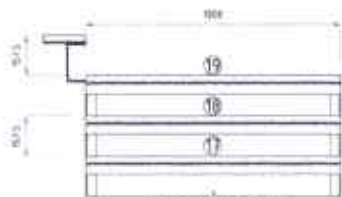
NOTE : ALL DIMENSIONS AND MATERIALS SHOWN SHOULD NOT BE EXCEEDED & USE OF ONLY SPECIFIED MATERIALS & METHODS IS COMPULSORY FOR WORK. IT SHALL BE ACCEPTED THAT THE CLIENT HAS REVIEWED AND APPROVED ALL THE DETAILS AT THE TIME OF SIGNING THESE DRAWINGS. THEREBY HE/ SHE AGREES TO HOLD US HARMLESS.



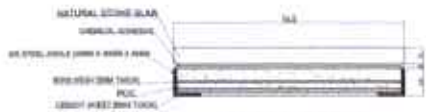
STAIRCASE SECTION



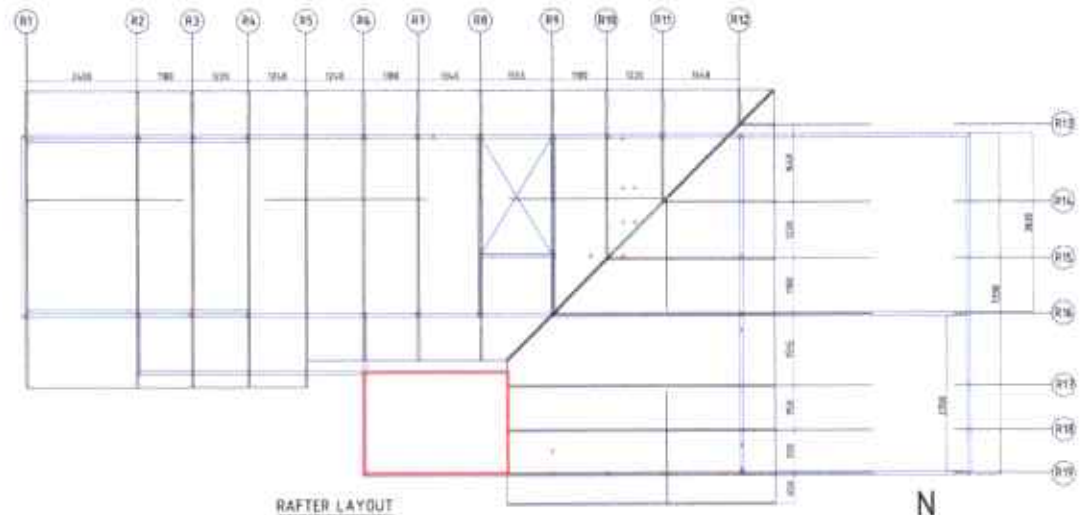
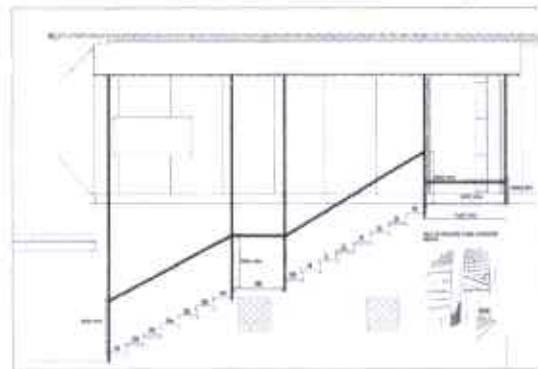
STAIRCASE PLAN



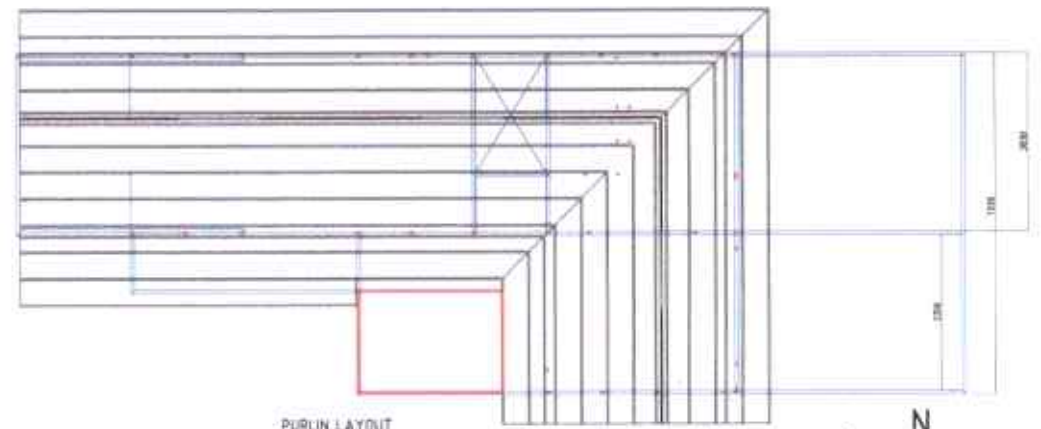
RISER DETAIL



TREAD DETAIL



RAFTER LAYOUT



PURLIN LAYOUT



[Handwritten Signature]

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Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune



Project name : Second home
Project no :
Client : Mr. Naik
Location : Kasarjal
Consultant :
Title : Staircase Detail
Deal: Nibha Kanade
Date : 22/06/2021
Revision : 00
Scale : NTS

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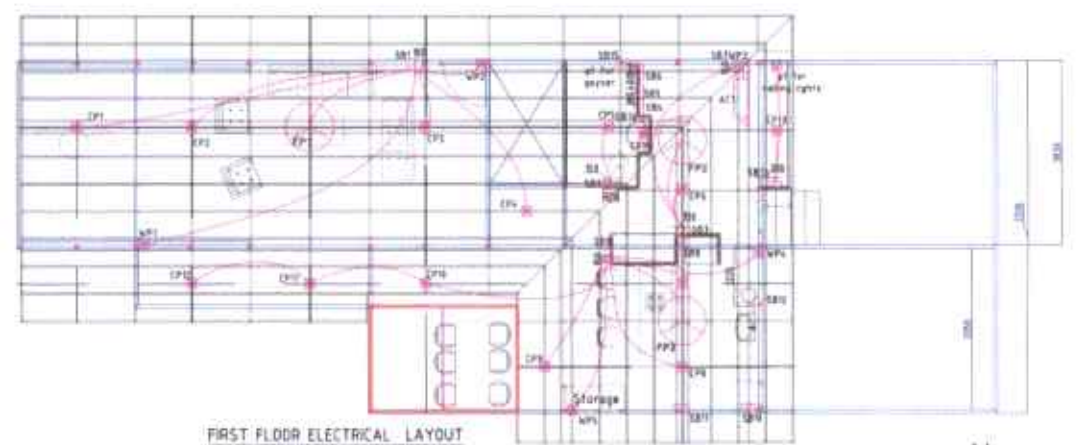
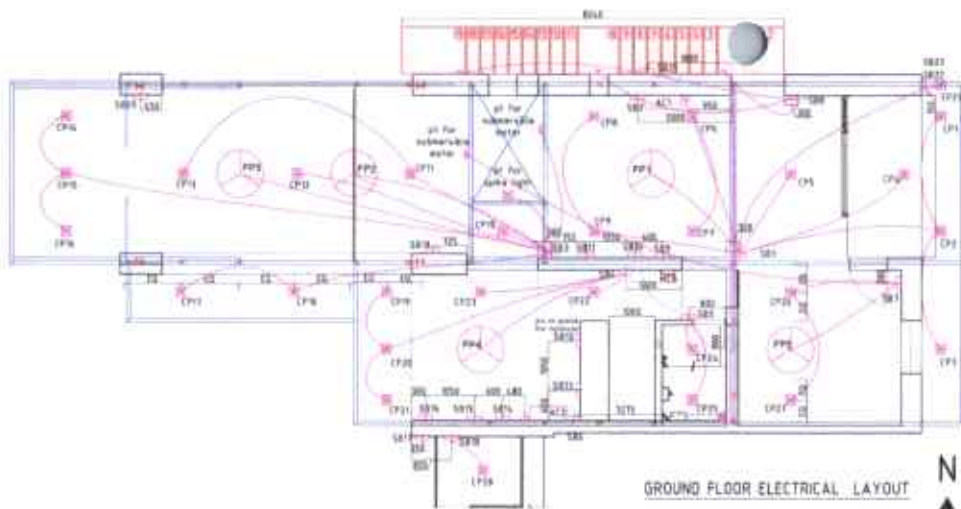
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Project Name : Second home
Project no :
Client : Mr. Naik
Location : Kasarjal
Consultant :
Title : Rafter - Purlin Layout
Deal: Nibha Kanade
Date : 05/07/2021
Revision : 00
Scale : NTS

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SWITCH BOARD	CILING POINT	CILING FAN	AC POINT	SWITCH BOARD MODULE
				<ul style="list-style-type: none"> TV FAN PHONE TABLE WALL WAY SWITCH PLUG OUTLET etc
HEIGHT			HEIGHT: 2.4m	<ul style="list-style-type: none"> REGULATOR 2 module control 1 module
SB01	CP1, CP2, CP3, CP4, CP5, CP6, CP7, CP8, CP9, CP10, CP11, CP12	FP1	AC1	11111111111111
SB02	CP1, CP2, CP3, CP4, CP5, CP6, CP7, CP8, CP9, CP10, CP11, CP12	FP2, FP3	AC2	11111111111111
SB03	CP1, CP2, CP3, CP4, CP5, CP6, CP7, CP8, CP9, CP10, CP11, CP12	FP4		11111111111111
SB04	CP1, CP2	FP1, FP2, etc	AC1	11111111111111
SB05	CP1, CP2	FP1, FP2, etc	AC2	11111111111111
SB06				11111111111111
SB07				11111111111111
SB08				11111111111111
SB09				11111111111111
SB10				11111111111111
SB11				11111111111111
SB12				11111111111111
SB13				11111111111111
SB14				11111111111111
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SB16				11111111111111
SB17				11111111111111
SB18				11111111111111
SB19				11111111111111
SB20				11111111111111
SB21				11111111111111
SB22				11111111111111
SB23				11111111111111

SWITCH BOARD	CILING POINT	CILING FAN	AC POINT	SWITCH BOARD MODULE
				<ul style="list-style-type: none"> TV FAN PHONE TABLE WALL WAY SWITCH PLUG OUTLET etc
HEIGHT			HEIGHT: 2.4m	<ul style="list-style-type: none"> REGULATOR 2 module control 1 module
SB01	CP1, CP2, CP3, CP4, CP5, CP6, CP7, CP8, CP9, CP10, CP11, CP12	FP1	AC1	11111111111111
SB02	CP1, CP2, CP3, CP4, CP5, CP6, CP7, CP8, CP9, CP10, CP11, CP12	FP2		11111111111111
SB03	CP1, CP2	FP1, FP2, etc	AC2	11111111111111
SB04				11111111111111
SB05				11111111111111
SB06				11111111111111
SB07				11111111111111
SB08				11111111111111
SB09				11111111111111
SB10				11111111111111
SB11				11111111111111
SB12				11111111111111
SB13				11111111111111
SB14				11111111111111
SB15				11111111111111

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 Akurdi Pune

Project name - Second home
 Location - Kasarjal
 Client - Mr. Nakh
 Deal# - Nibha Kanade
 Consultant -
 Date - 5/10/2021
 Revision - 00
 Scale - NTS

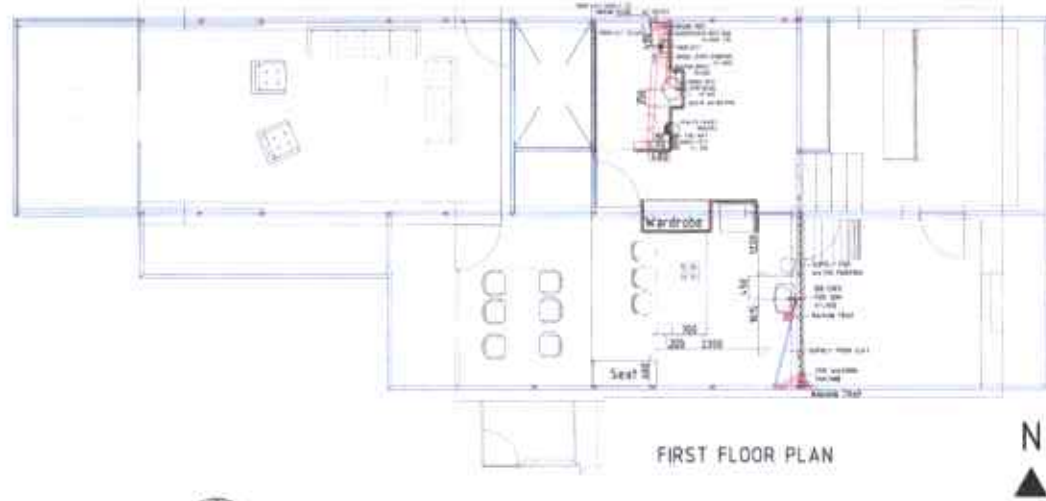
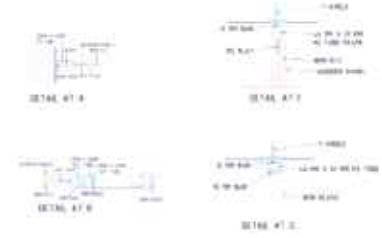
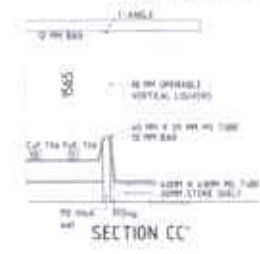
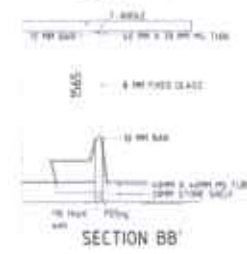
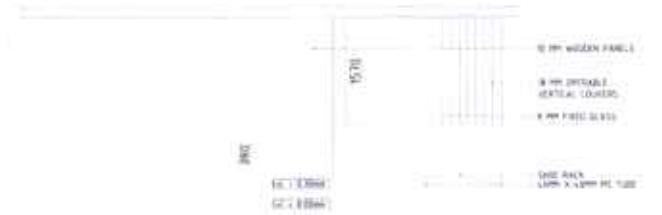
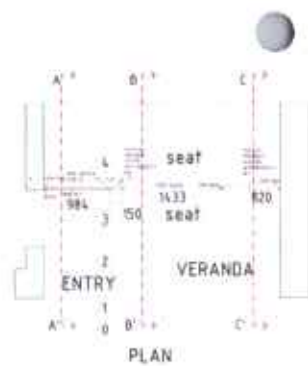
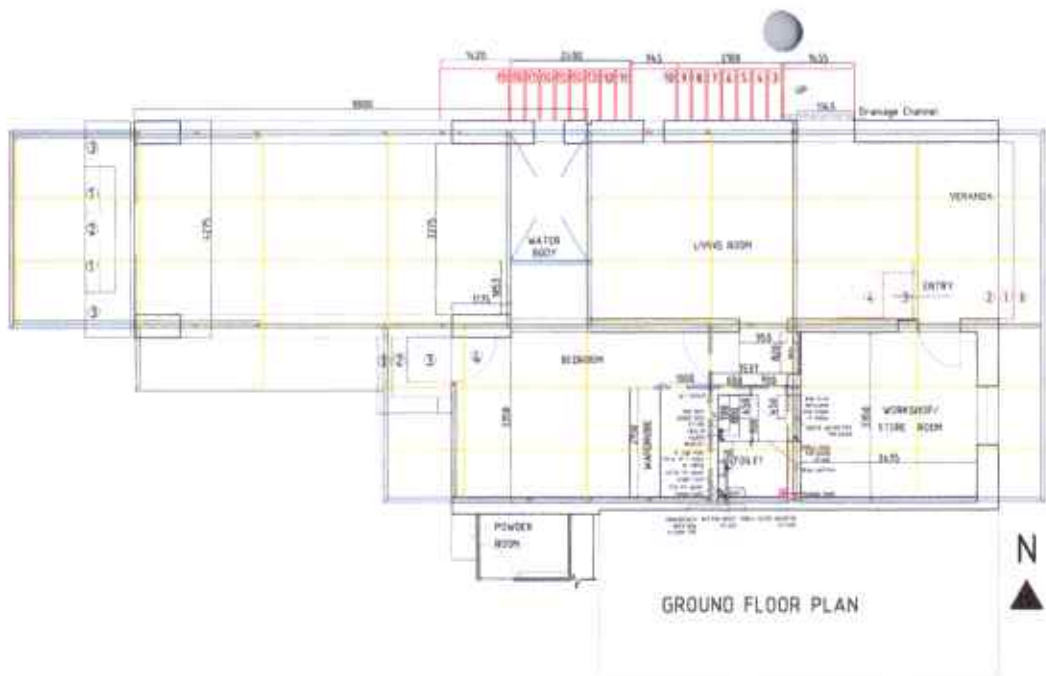
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Project name - Second home
 Location - Kasarjal
 Client - Mr. Nakh
 Deal# - Nibha Kanade
 Consultant -
 Date - 15/10/2021
 Revision - 00
 Scale - NTS

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 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

Project name - Second home
 Location - Kasarwad
 Client - Mr. Rak
 Title - Plumbing Layout
 Date - 27/10/2023
 Consultant -
 Revision - 00
 Scale - NTS

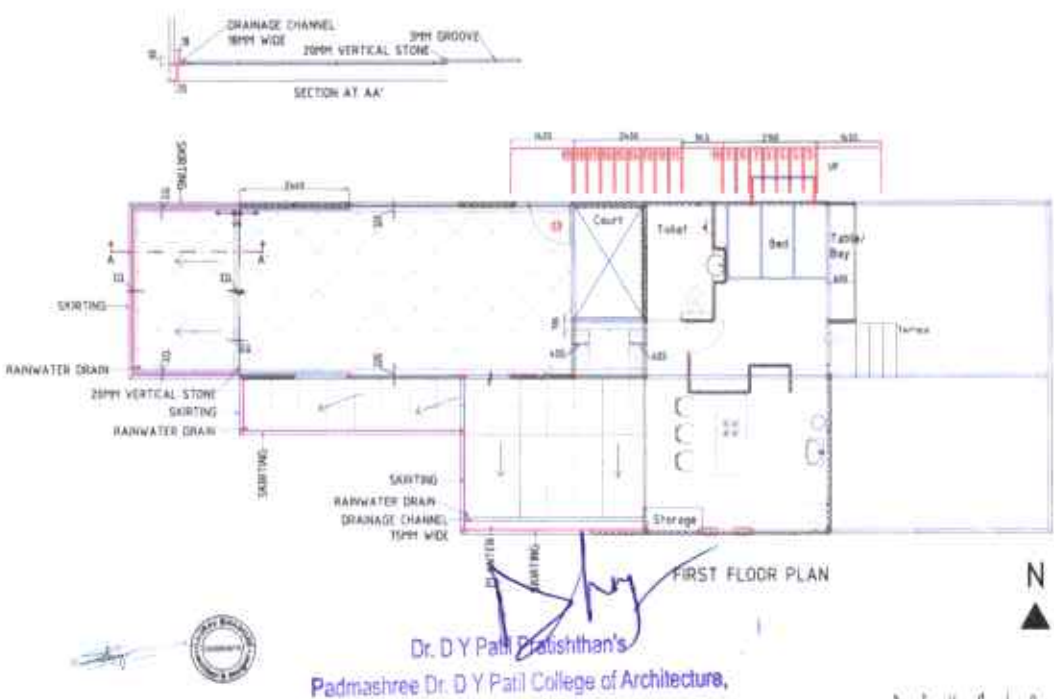
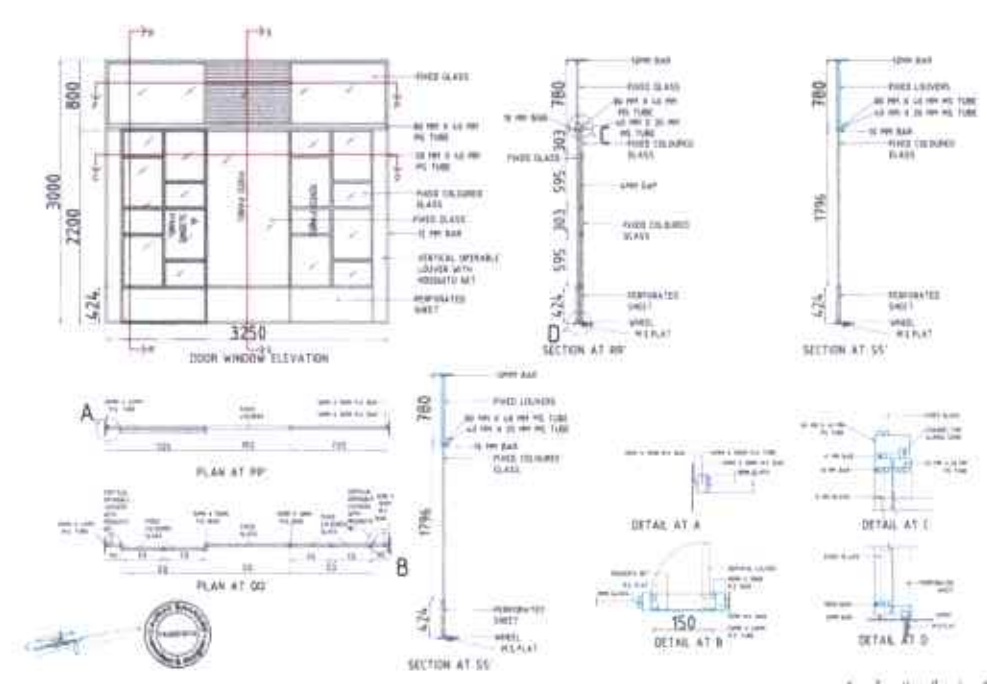
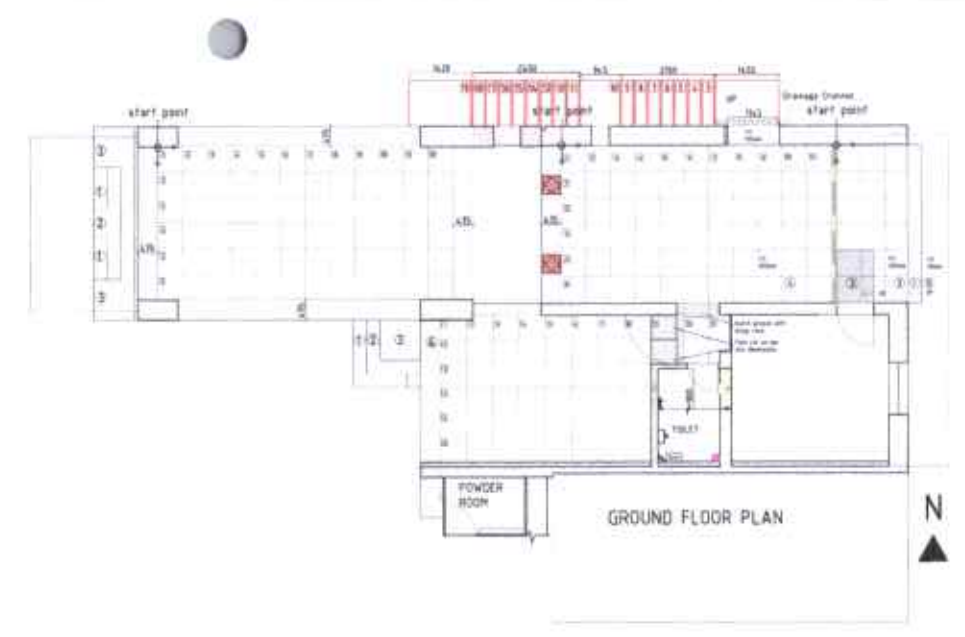
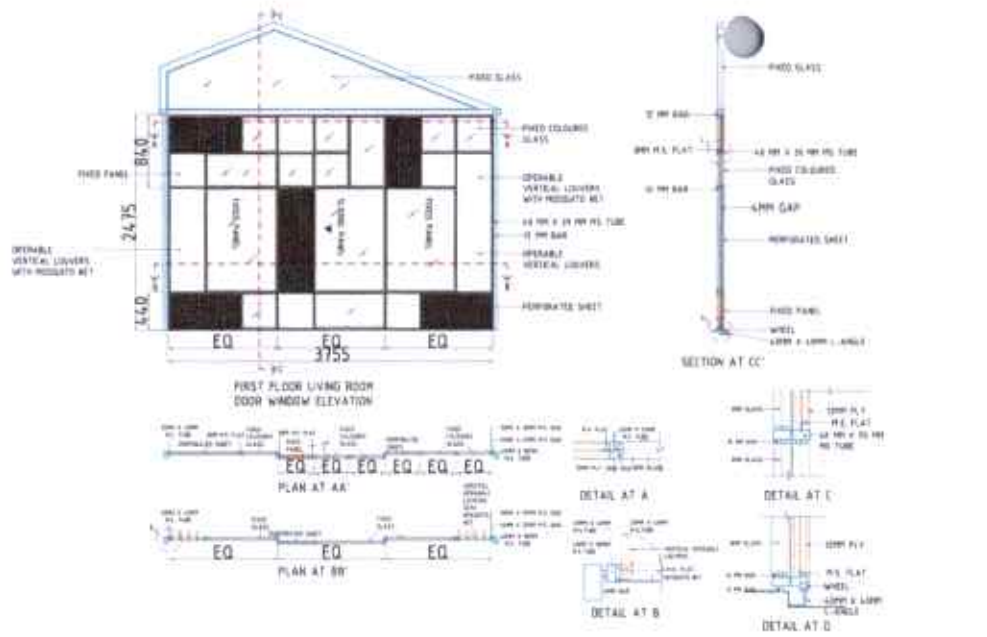
STUDIO ANHAD
 garav bhargava
 garavbhargava@gmail.com
 9822011915

Project name - Second home
 Location - Kasarwad
 Client - Mr. Rak
 Title - Plumbing Layout
 Date - 27/10/2023
 Consultant -
 Revision - 00
 Scale - NTS

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 garavbhargava@gmail.com
 9822011915

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Project name - Second home
Location - Kasapsai
Client - Mr. Nish
Draft - Nisha Kanade
Date - 03/11/2021
Consultant -
Revision - 00
Scale - NTS

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Akurdi Pune

Project name - Second home
Location - Kasapsai
Client - Mr. Nish
Draft - Nisha Kanade
Date - 10/11/2021
Consultant -
Revision - 00
Scale - NTS

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REAR SIDE VIEW



FRONT SIDE VIEW



GROUND FLOOR BEDROOM AND SIT-OUT VIEW



ENTRANCE VIEW



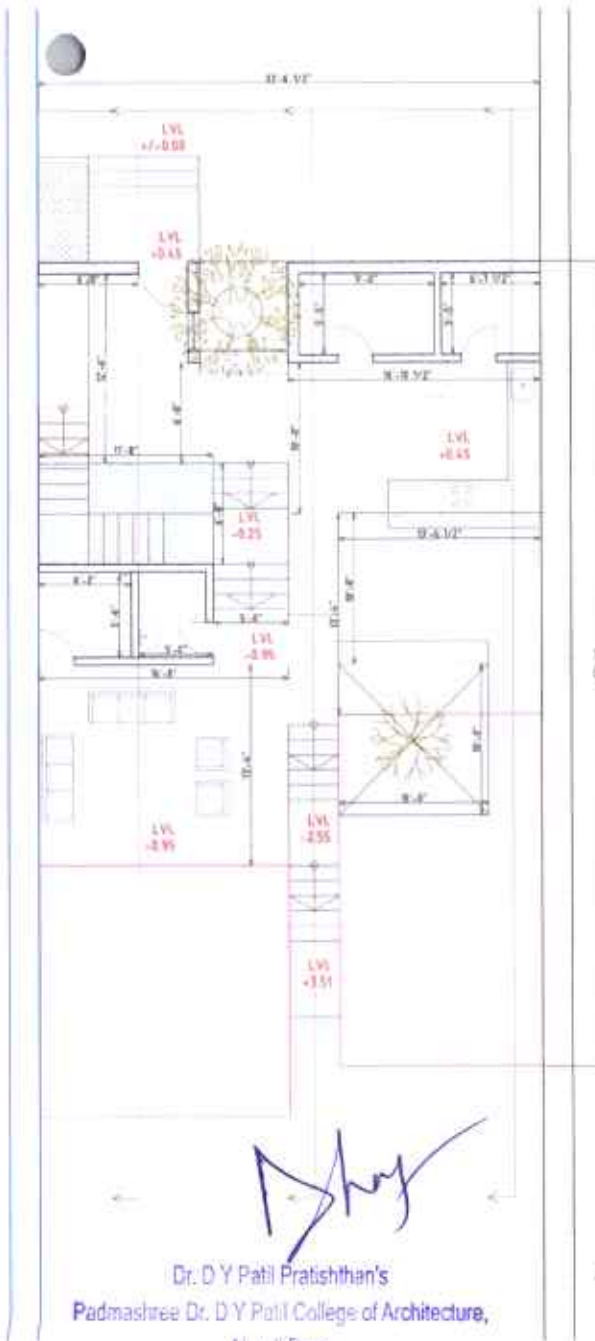
LIVING ROOM VIEW



FIRST FLOOR LIVING VIEW



SOUTH SIDE VIEW



Dr. D.Y. Patil
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 Akurdi Pune



Project name: Second Home
 Location: Pawna
 Client: Mr. First
 Date: 25/10/2021
 Revision: 00
 Scale: 1:75

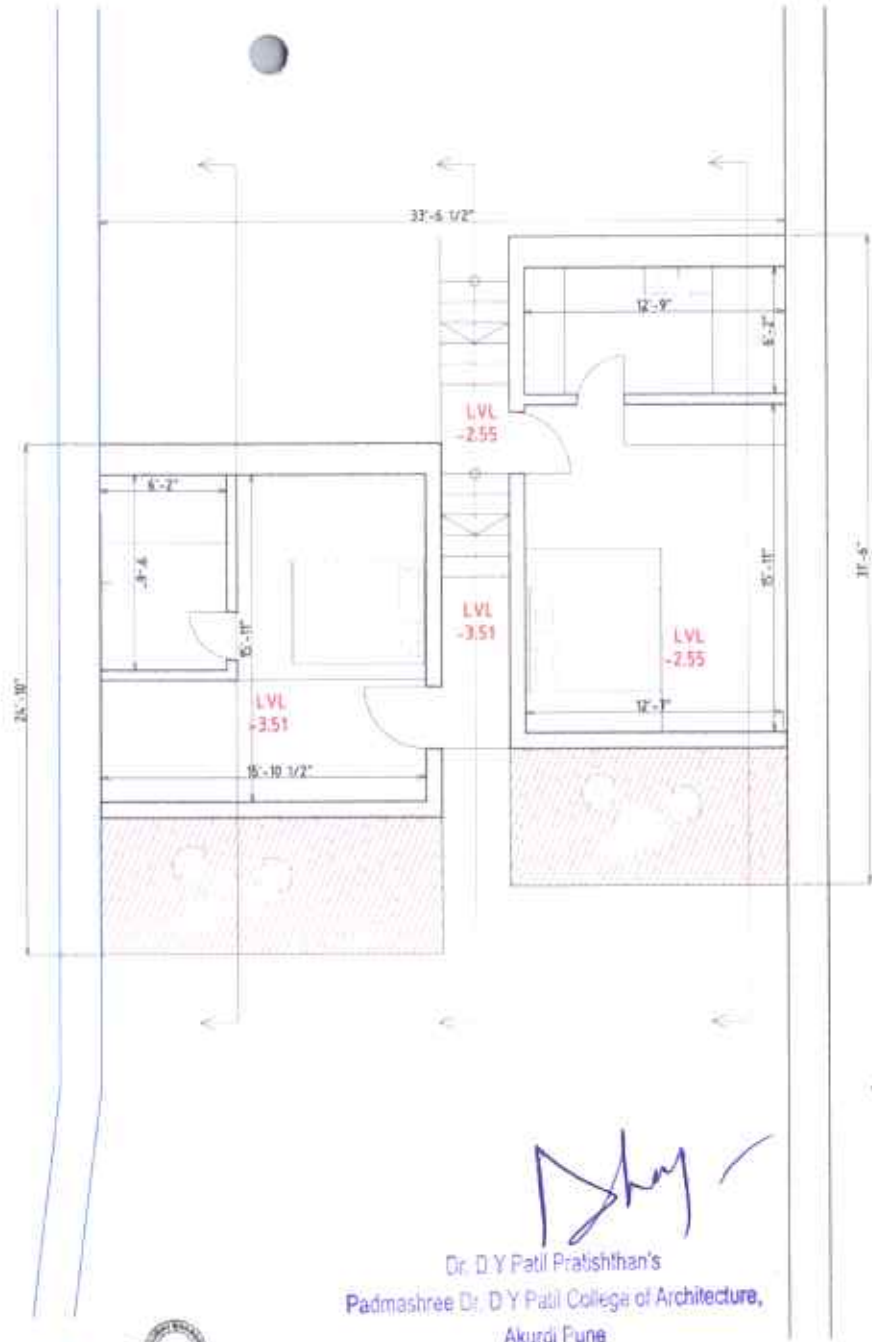
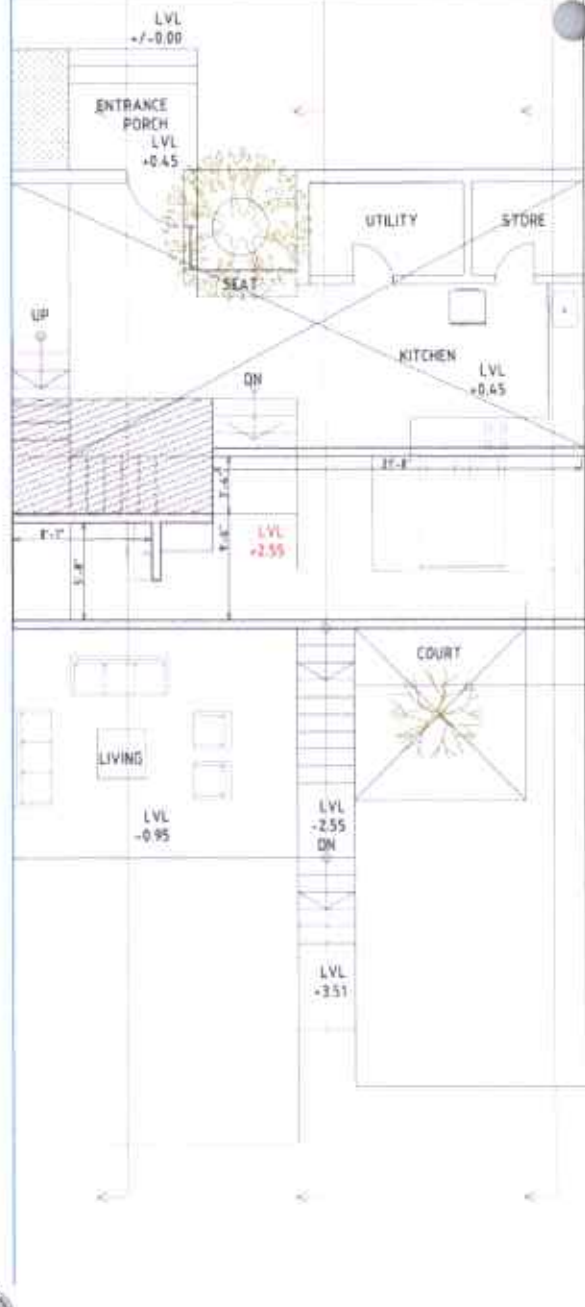
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Project name: Second Home
 Location: Pawna
 Client: Mr. First
 Date: 25/10/2021
 Revision: 00
 Scale: 1:75

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Dr. D.Y. Patil

Dr. D.Y. Patil Pratishthan's
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 Akurdi Pune

Project name : Second Home

Project no :

Client : Mr. Firoz

Location : Pawna

Client : Nibha Kanade

Revision : 00

Title : Left Floor Plan

Scale : NTS

NOTE : ALL DIMENSIONS ARE IN METERS. DIMENSIONS SHOWN ARE NOT TO BE EXCEEDED. A COPY OF THIS DRAWING SHOULD BE CONSIDERED FOR WORK. ALL LEVELS AND HEIGHTS/DEPTHS ARE TO BE CHECKED AT SITE. IN CASE OF QUANTIFICATION, QUANTITIES SHOULD BE MADE WITH STUDY MODEL.

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 Subhakarmani wankar
 bhargreanand@rediffmail.com
 (+91) 9884879245

Project name : Second Home

Project no :

Client : Mr. Firoz

Location : Pawna

Client : Nibha Kanade

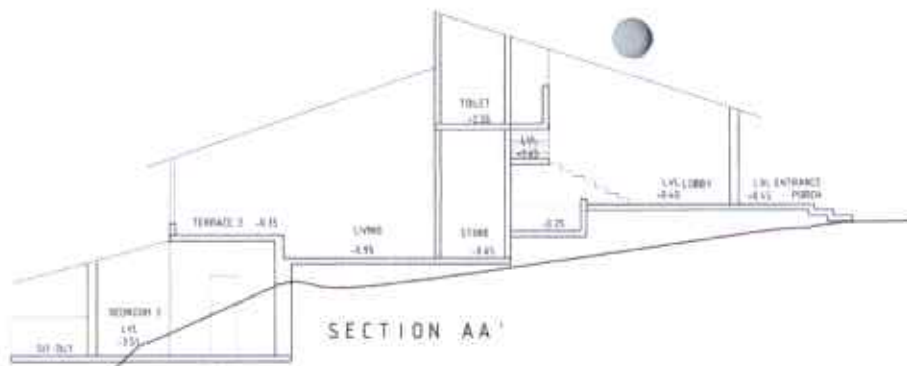
Revision : 00

Title : Lower Level Plan

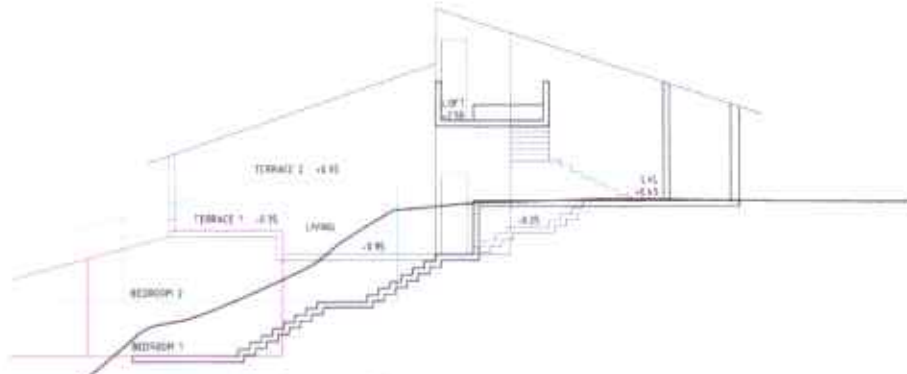
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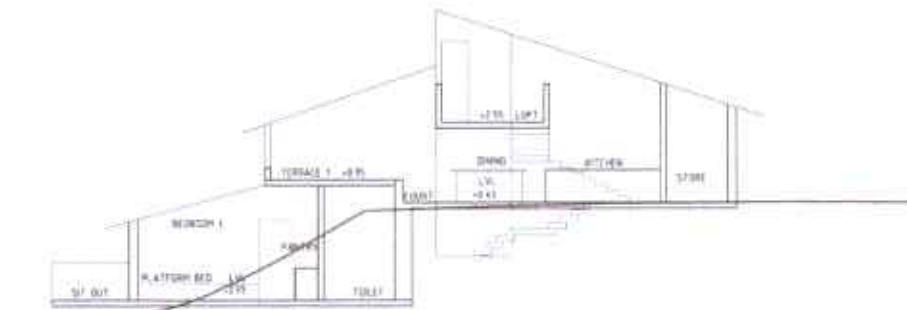
s t u d i o
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 gaurev bhargre
 Subhakarmani wankar
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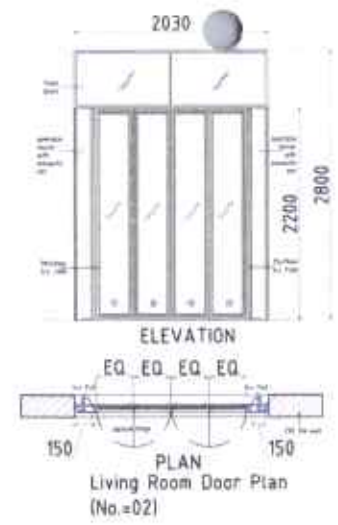
SECTION AA'



SECTION BB'



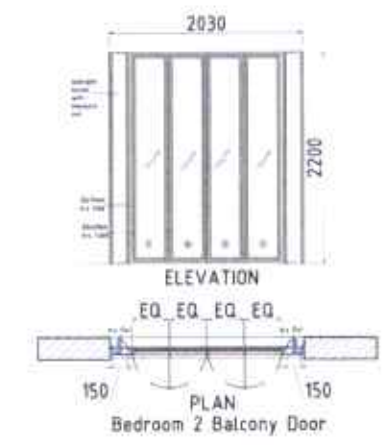
SECTION CC'



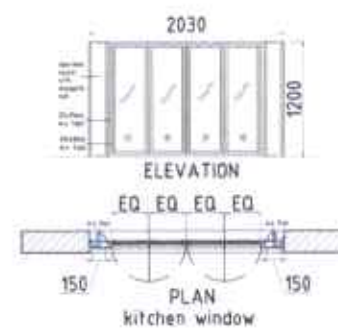
Living Room Door Plan (No.=02)



SECTION THROUGH LOUVER



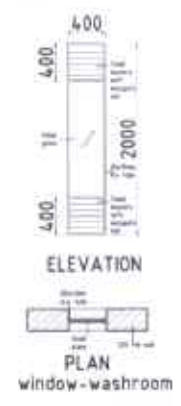
Bedroom 2 Balcony Door



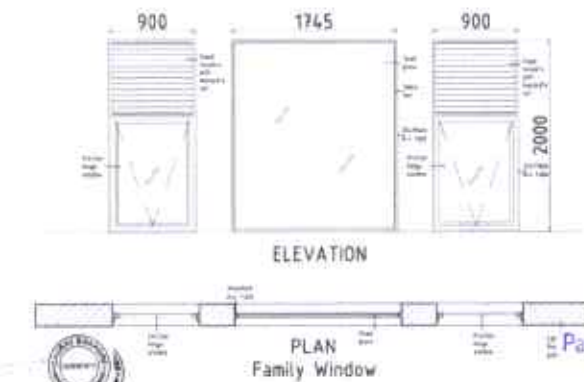
kitchen window



dining window



window-washroom



Family Window



LOUVER FIXING DETAIL

Dr. D Y Patil Pratishthan's
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 Akurdi Pune

Project name - Second Home
 Location - Pawna
 Client - Mr. Firoz
 Dealt - Nibha Karade
 Consultant -
 Title - Schematic Sections
 Date - 25/10/2021
 Revision - 00
 Scale - NTS

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Project name - Second Home
 Location - Karjat
 Client - Dr. Shyamashree
 Dealt - Nibha Karade
 Consultant -
 Title - Door Window Details
 Date - 31/09/2021
 Revision - 00
 Scale - NTS

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 +91-9845419143

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INTERIOR DESIGN PLAN



LIVING ROOM



OFFICE LAYOUT OPTION-1



OFFICE LAYOUT OPTION-2



Project Name: Gauri Prashad

Project No: 123456789
Client: Dr. Shvlashree

Location: Akurdi
Title: Landscape Plan

Client: Shvlashree
Date: 25/10/2023

Consultant: [Name]
Scale: 1:100

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Project Name: Interior Design

Project No: 123456789
Client: [Name]

Location: Akurdi
Title: Interior Design Plan

Client: Shvlashree
Date: 25/10/2023

Consultant: [Name]
Scale: 1:100

[Signature]
Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

NOTE: ALL DIMENSIONS ARE IN MM. DIMENSIONS SHOULD NOT BE MEASURED. USE OF ONLY METRIC DIMENSIONS. DIMENSIONS IN PARENTHESES FOR WORK. ALL LEVELS AND HEIGHTS ARE TO BE REFERRED BY SFL. ALL CASE OF SHIRT (L) AND (R) SHOULD BE MADE WITH CROSS ANGLE.

INTERIOR LAYOUT

MR. MITESH



Project Name: Interior Design

Project No: 123456

Client: Mr. Mitesh

Location: Pune

Scale: 1:50

Date: 04/10/2021

Project No: 123456

Scale: 1:50

NOTE: 1. ALL DIMENSIONS AND AREA'S SHOWN SHOULD NOT BE MEASURED. 2. USE OF ONLY WRITTEN DIMENSIONS & SYMBOLS BEING PROVIDED FOR WORK & LEVELS ARE SUBJECTIVE AND TO BE SHOWN BY SITE & IN CASE OF ANY CLARIFICATION SHOULD BE MADE WITH STUDENT HANDS.



Project Name: Interior Design

Project No: 123456

Client: Mr. Mitesh

Dr. D.Y. Patil Pratishtha
 Padmashree Dr. D.Y. Patil College of Architecture,
 Akurdi Pune

Location: Pune

Scale: 1:50

Date: 04/10/2021

NOTE: 1. ALL DIMENSIONS AND AREA'S SHOWN SHOULD NOT BE MEASURED. 2. USE OF ONLY WRITTEN DIMENSIONS & SYMBOLS BEING PROVIDED FOR WORK & LEVELS ARE SUBJECTIVE AND TO BE SHOWN BY SITE & IN CASE OF ANY CLARIFICATION SHOULD BE MADE WITH STUDENT HANDS.

Project Name: Interior Design

Project No: 123456

Client: Mr. Mitesh



CONTOUR MODEL FOR MR. FIROZ'S SECOND HOME AT PAWNA



CONTOUR MODEL FOR MR. BADHE'S SECOND HOME AT MULSHI



MODEL FOR MR. NAIK'S SECOND HOME AT KASARSAI

Project Name: _____ Date: _____

Client: _____ Consultant: _____

Project No: _____ Revision: _____

Drawn: _____ Scale: _____

DATE: 11/06/2021

BY: Dr. D. Y. P. Patil

FOR: Mr. Naik

NOTE: 1. ALL DIMENSIONS AND IN PLAN DRAWING SHOULD NOT BE PRECISE. 2. USE OF ONLY WRITTEN DIMENSIONS & DIMENSIONS IN DIMENSIONS FOR WORK. 3. LEVELS ARE SUBJECTIVE AND TO BE SHOWN AT SITE. 4. IN CASE OF SHIRT CLIPPING OTHER SHOULD BE MADE WITH STUDIO MODEL.

STUDIO ANHAD

SITE VISIT REPORT

Project: Second home

Client: Mr. Naik

Date of visit: Wednesday, 30/06/2021

Site address: Kasarsai, Pune.

Site visit conducted by: Ar. Gaurav Bhangre

Site condition:

- Site was mostly in good condition.
- There was little clutter on site as ground was being filled.
- The site was being prepared for the monsoon, sheds for storing extra materials were being made.

Work in progress:

- Work on the structural frame for the first floor was ongoing.
- Vertical members were being erected as per the drawings provided previously.
- Work on making rafters will begin immediately after all the vertical members are in place.

Observations:

- Work was a little behind schedule due to frequent power cuts on site.
- During assessing the positions of the vertical members 2-3 members were placed incorrectly.
- Correct positions were marked on site and the members were asked to be cut and re-welded correctly.

Site photos:



Dr. D. Y. P. Patil Pratishthan's
 Padmashree Dr. D. Y. P. Patil College of Architecture,
 Akurdi Pune

STUDIO ANHAD

SITE VISIT REPORT

Project: Malhar Residence

Client: Mr. Bhangre

Site address: Nangargaon, Lonavala.

Site visit conducted by: Ar. Gaurav Bhangre

Site condition:

- Site was mostly in good condition.
- There was little clutter on site as there was no space on site to store extra construction materials.

Work in progress:

Wednesday, 25/08/2021

- P.C.C work for plinth was ongoing
- Column reinforcement was erected.
- Concrete block machine was installed on site and trial blocks were cast.
- Types of blocks that were cast-
 - a. **8" Hollow block-** 390mm x 200mm x 190mm, Cement – 1, Crush Sand – 3, 6mm – 2, 12mm – 1, Fly Ash – 1
 - b. **8" Cavity block-** 390mm x 200mm x 190mm, Cement – 1, Crush Sand – 3, 6mm – 2, 12mm – 1, Fly Ash – 1
 - c. **6" Cavity block-** 390mm x 150mm x 190mm, Cement - 1, Crush sand – 4, 6mm – 3, 12 mm – 3, Tus / rice husk ash -2.5



Friday, 24/09/2021


- Concrete blocks for columns and walls were being cast.
- Column reinforcement was erected.



Tuesday, 26/10/2021

- Construction of walls and columns was started.




Dr. D.Y. Patil Prashthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Saturday, 12/12/2021

- Shuttering for filler slab was completed and reinforcement was being laid.
- The blocks for the slab were being placed with cover of 60mm on each side.



Observations:

- Work is perfectly on schedule.
- There is no error of any sort on site.
- The workmanship is very good.

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Akurdi Pune

SAVITRIBAI PHULE UNIVERSITY OF PUNE
PRACTICAL TRAINING PROGRAMME
FIFTH YEAR B. ARCH.

ACADEMIC YEAR 20 21 - 20 22

WORK - DIARY
&
LOG-BOOK

Full Name of the Student KUMAR, V. DESHE
(In Block letters beginning with Surname)
Examination No. _____
Academic Year 2021 - 22

 Dr. D. Y. Patil Faculty
Dr. D. Y. Patil College of Architecture
Sector 29, Behind Akurdi Bus Stop, Postlimbani, Pune - 411 004
Ph: 020 27644001, 2764 4440 Fax: 020 2764 4041
Website: www.dypca.ac.in, E-mail: admin@drdypca.ac.in & mtd@drdypca.ac.in

SAVITRIBAI PHULE UNIVERSITY OF PUNE
PRACTICAL TRAINING PROGRAMME
FIFTH YEAR B. ARCH.

ACADEMIC YEAR 20 21 - 20 22

WORK - DIARY

Full Name of the Student KUMAR, V. DESHE
(In Block letters beginning with Surname)
Examination No. _____
Academic Year 2021 - 22

 Dr. D. Y. Patil Faculty
Dr. D. Y. Patil College of Architecture
Sector 29, Behind Akurdi Bus Stop, Postlimbani, Pune - 411 004
Ph: 020 27644001, 2764 4440 Fax: 020 2764 4041
Website: www.dypca.ac.in, E-mail: admin@drdypca.ac.in & mtd@drdypca.ac.in

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 12 July 2021

Client: Mr. Sameer Ghosh
→ Redevelopment Housing Scheme, 3rd & 4th stage, Akurdi, Pune
→ layout design
→ Modifications
→



Signature: _____
SEAL AND SIGNATURE OF THE COLLEGE
Dr. D. Y. Patil College of Architecture, Akurdi, Pune
(To be signed by the student)

Full Name of the Student: _____

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 16 July 2021

Client: Mr. Sameer Gh
→ Redevelopment Housing Scheme, Akurdi, Pune
→ modification in layout in 3rd & 4th stage



Signature: _____
SEAL AND SIGNATURE OF THE COLLEGE
Dr. D. Y. Patil College of Architecture, Akurdi, Pune
(To be signed by the student)

Full Name of the Student: _____

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 19 July 2021

Client: M. S. M. (National Health Mission)
→ Maternity & Child Hospital, Solapur
→ Sketching
→ Redevelopment Housing Scheme, Akurdi, Pune
→ Sketching (Presentation)

Signature: _____
SEAL AND SIGNATURE OF THE COLLEGE
Dr. D. Y. Patil Pralishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi, Pune
(To be signed by the student)

Full Name of the Student: _____

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 19 July 2011

Client : N.H.M (Government project)

→ M.S.H

• Sketching (Modification)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 20 July 2011

Client : N.H.M

→ M.S.H

• Sketching (Modification)

• Make profile :-

→ Sketching (Company Residence)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 21 July 2011

Client : N.H.M

→ M.S.H

• Sketching (modification)

• Window (plans)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 22 July 2011

• Visited Baramati Corporation office for searching plan (Residential Building for Postment Baramati)

• Window views (M.S.H)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 24 July 2011

Client : Santal Vahat

→ Interior layout (wall) • A ceiling

• Window views (Modification) (M.S.H)

(Project notes)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 25 July 2011

Client : Mr. Santal Vahat

→ Interior layout & electrical layout

→ Quantity of material for same

(Project notes)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 26 July 2011

Client : Mr. Santal Vahat

→ electrical layout
→ quantity of material
→ 2D (Sketching)

(Project notes)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION Origin Associates

WORK - DIARY Day - 27 July 2011

Client : Mr. Santal Vahat

→ Electrical layout (Modification)

→ Sketching (2D)

→ Window views

(Project notes)



Signature: DR. D.Y. PATIL
M.B. 148553001
REGD. ARCHT. MEMBER (1957) (INDIA)
(Probation to be signed per Act)

Full Name of the Teacher/Student

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 2 Aug 2021

Project: Banquet hall
→ Layout views (Modification)
→ client meeting & site visit



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 4 Aug 2021

Project: Banquet hall
→ Layout views (Modification)
→ client discussion
→
* Project: subdevelopment for Shivendra Society
→ layout design (drafting)
→ Area calculation



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 5 Aug 2021

Client: Midas Group
Project: Shivendra Society
→ layout (Modification)
→ Furniture layout
→ presentation drawing



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 8 Aug 2021

Project: Shivendra Society
→ Area calculation
→ presentation drawing



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 9 Aug 2021

Client: Midas Group
Project: Shivendra Society
→ layout (Modification)
→ presentation drawing



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 10 Aug 2021

Client: Midas Group
Project: Shivendra Society
→ Area calculation
→ modification in drawing



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 11 Aug 2021

Client: Ramchandra Smart Society
Project: subdevelopment
→ layout design
→ drafting Banquet hall drawing



Signature: [Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 12 Aug 2021

Client: Ramchandra Smart Society
Project: subdevelopment
→ layout design
→ Area calculation
→ Layouts (Banquet hall, Banquet hall)

[Signature]
DR. D. Y. PATIL
REGD. ARCHT. MEMBER - CIVIL ENGINEER
(Professional to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 11 Aug 2011

Client - Ramchandra Smit

→ Modification in layout



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 16 Aug 2011

Client - Ramchandra Smit

→ Area Calculation

→ Modification in drawing



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 17 Aug 2011

Client - Mr. Santosh Vohra

Project - New Residential - Commercial Building

→ site layout design



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 18 Aug 2011

Project - Residential - Commercial Building

→ layout design (modification)



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 19 Aug 2011

Client - Prathmesh Kharsade

Project - Residential Building

→ layout modification



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 20 Aug 2011

Project - Mr. Santosh Vohra (New case)

→ modification (layout)

Client - Prathmesh Kharsade
Project - Residential Building

→ layout modification



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 21 Aug 2011

Site visit

at M.V.C. sub-center
Ratnagiri



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Date: 22 Aug 2011

Site visit

at M.V.C. sub-center
Ratnagiri



Signature: DR. D. Y. PATIL
REGD. ARCHT. MEMBER - A.I.A. (INDIA)
(Affiliated to the registered firm)

Full Name of the Trainee Student

Dr. D. Y. Patil Pratishtan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 22 / Aug 2011

Site visit -

At H.W.C. Sub-Centre, Rahangal



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 26 / Aug 2011

Site visit -

At H.W.C. Sub-Centre, Rahangal



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 28 / Aug 2011

Site visit -

At H.W.C. Sub-Centre, Rahangal



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 28 / Aug 2011

Site visit -

At H.W.C. Sub-Centre, Rahangal



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 22 / Aug 2011

Project - Hospital (with interior)

4 modifications - 20
1. Elevation
2. Section



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 28 / Aug 2011

Project - Warehouse (with interior)

2 layout modifications
2. area calculation



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 26 / Aug 2011

Visit - National Health Mission office, Mumbai

2 Approval of (P.H.C.) Building plan



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Title of the EMPLOYER / ORGANIZATION

Orign Associates

WORK - DIARY

Dec 27 / Aug 2011

Project - Primary health centre

2 floor modification



Signature: DR. D. Y. PATIL
MEMBER IN CHARGE
REGD. ARCHT. MEMBER - CIVIL ENGR. (Professional in the registered form)

Full Name of the Teacher/Student

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 1 / 14 / 2024

Project: Primary Health Care
→ Plan modification
→ Elevation Modification



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 2 / 14 / 2024

Project: Primary Health Care
→ Section Modification
→ Elevation Modification



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 3 / 14 / 2024

Project: Primary Health Care
→ Plan & Area Modification



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 4 / 14 / 2024

Project: Primary Health Care
→ Plan Modification
→ Other Drawing (Elevation)



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 5 / 14 / 2024

Project: Primary Health Care
→ Planning
→ Elevation Modification



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 6 / 14 / 2024

Project: Hospital Clinic
→ Design (Drafting)
→ Site Measurement
→ Cost Discussion



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 7 / 14 / 2024

Project: Hospital Clinic
→ Plan Modification
→ Drafting



Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Orign Associates

WORK - DIARY Day: 8 / 14 / 2024

Project: Hospital Clinic
→ Plan Modification
→ Section Discussion
→ Drafting

[Signature]

Signature: [Signature]
MEMBER
REG. NO. 12345678901234567890
(Profession to be signed per Act)

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 10/09/2021

Project - Shivranjan + Pagaraya

- > Area Calculation
- > Planning and presentation drawing

* Redevelopment project for Central
Life Society



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 11/09/2021

Project - Shivranjan + Pagaraya

- > Modification in Plan
- > Area Calculation



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 12/09/2021

Project - Shivranjan + Pagaraya

- > Modification in Plan
- > Presentation Drawing



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 13/09/2021

Project - Shivranjan + Pagaraya

- > Modification in drawings
- > Area Calculations



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 14/09/2021

Project - Hospital Clinic

- > Modification
- > Site plan



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 15/09/2021

Project - Ramchandrar Street

- > Modification
- > Plan
- > Area calculation



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 16/09/2021

Project - Nilton Group Bungalow

- > Copying profile



Signature
MR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student

Title of the EMPLOYER - ORGANIZATION Origin Associates

WORK - DIARY Date: 17/09/2021

Project - Nilton Group Bungalow

- > Copying profile

Signature
DR. D. Y. PALL PRADHITHAN
REGD. ARCHT. MEMBER - CIVIL ENGINEERING
(Probably to be signed per Day)

Full Name of the Student
Dr. D. Y. Pall Pradhithan's
Administrator, Punjab University of Architecture,

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 101 Sep 2021

Project: Primary health care

- Furniture layout
- Furniture items



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 102 Sep 2021

Project: Primary health care

- Modification - furniture layout
- furniture items



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 103 Sep 2021

Client: Pratik Man Chaudhari

- office building design
- Modification in structure plan



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 104 Sep 2021

Project: Sanjaydaa Society

- Modification - layout
- new calculation



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 105 Sep 2021

Project: Shri Sai Baba Center

- Furniture layout
- furniture Modification



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 106 Sep 2021

Project: Shri Sai Baba Center

- Shading
- Furniture layout & modification



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 107 Sep 2021

Project: Shri Sai Baba Center

- Modification - layout
- Shading



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION Dr. D Y Patil

WORK - DIARY Day 108 Sep 2021

Project: Shri Sai Baba Center

- Furniture layout
- Furniture items



Signature: Dr. D Y Patil
MR. D. Y. PATIL
DR. D. Y. PATIL COLLEGE OF ARCHITECTURE
(Institution to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 11/09/2021

Project - Primary health care, ward
→ Education Modification



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 12/09/2021

Project - Primary health care, ward
→ Education layout
→ Education Modification



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 13/09/2021

Project - Project water supply system
→ Modification Sketchup
→ Drawing



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 14/09/2021

Project - Primary health care, ward
→ Modification layout
→ Education Modification



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 15/09/2021

Project - Water supply system
→ Modification
→ Layout



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 16/09/2021

Project - Hospital plan
→ site plan



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 17/09/2021

Project - Irrigation water supply system
→ Modification drawing
→ Presentation drawing



Full Name of the Teacher/Student

Title of the EMPLOYER - ORGANIZATION

Dr. D. Y. Patil

WORK - DIARY

Day - 18/09/2021

Project - Irrigation water supply system
→ Presentation drawing
→ Site plan



Full Name of the Teacher/Student

Dr. D. Y. Patil Pratishtan's
Padmashree Dr. D. Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 14.07.2021

Project: Primary Health Care
→ Modification in drawing

Project: Sancharakha Sanchal.
→ Modification in drawing
→ Presentation drawing



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 15.07.2021

Project: Primary Health Care
→ Furniture layout
→ Modification in elevation



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 16.07.2021

Project: Shiksha + Pagarika
→ Modification in layout



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 21.07.2021

Project: Shiksha + Pagarika
→ Presentation
→ Area Calculation



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 23.07.2021

Project: M.C.U
→ Layout
→ 3D Views



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 24.07.2021

Project: M.C.U
→ Modification in views



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 25.07.2021

Project: Sancharakha Sanchal.
→ Modification
→ Area Calculation



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Title of the EMPLOYER ORGANIZATION Origo Kisanada

WORK DIARY Date: 26.07.2021

Project: Primary Health Care
→ Particular details



Signature
DR. D.Y. PAI
REGD. ARCHT. MEMBER (PRACTICE)
(The stamp is to be signed per day)

Full Name of the Trainee Student

Dr. D.Y. Pai Pratishthan's
Padmastree-Dr. D.Y. Pai College of Architecture,
Akurdi Pune

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 13 / 07 / 2014

Project - Teeth Technospire
office interior
→ site visit
→ presentation drawing (10x, 10x)



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 14 / 07 / 2014

Project - Teeth Technospire
→ Layout design
→



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 15 / 07 / 2014

Project - Teeth Technospire
→ Furniture layout
layout



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 16 / 07 / 2014

Project - Teeth Technospire
→ Modification layout
→ Furniture layout



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 17 / 07 / 2014

Project - Amchantele Surodi
→ Modification in layout
→ presentation drawing



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 18 / 07 / 2014

Project - Teeth Technospire
→ site visit
→ Modification in furniture layout
→ modification layout



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 19 / 07 / 2014

Project - Teeth Technospire
office no - 10x, 10x
→ Partition layout



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Title of the EMPLOYER ORGANIZATION

Orign Alameda

WORK - DIARY

Day 20 / 07 / 2014

Project - Teeth Technospire
office no - 10x, 10x
→ Electric layout
→ Modification in partition layout



Signature
DR. D.Y. PATIL
RUSTI ABUJI NEEMAR (U) LTD. (U.S.A.)
(Printed name to be signed per day)

Full Name of the Teacher/Student

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 12 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ Electrical layout (switch layout)
→ Modification in partition layout



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 13 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
site visit
→ flooring layout



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 14 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ site visit
→ line out for partition



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 15 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ site visit
→ flooring drawing



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 16 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ ceiling layout
→ Modification in partition layout
at the site



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 17 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ ceiling layout
→ building layout



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 18 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ ceiling layout
→ partitioning



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Title of the EMPLOYER - ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Day - 19 / Nov / 2021

Project - Teeth Technology
Office No - 102, 102
→ Electrical specification
→ lighting spec. & partition



Signature
MR. VIKAS MISHRA
REGD. ARCHT. MEMBER (2011) ENCO
(Officially to be signed per day)

Full Name of the Trainer/Teacher

Dr. D.Y. Patil Pratishthan's
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 14/2017/2018

- * Draft ~~Technical~~ Technical
- working layout modification
- site visit



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 15/2017/2018

- * Reminders card
- area calculation
- working modification



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 16/2017/2018

- * Final Technical [Office No - 701]
- layout design
- finalized layout



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 20/2017/2018

- * Final Technical
- Office No 6, 100, 101
- Finalized layout modification of plan & site



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 21/2017/2018

- Project - Final Technical
- Office No - 701
- site visit
- working partition
- working flooring
- checking & [unclear]



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION Dr. D.Y. Patil

WORK - DIARY Dec 22/2017/2018

- Project - Final Technical
- Office No - 701
- site visit
- measurement drawing
- working design



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION

WORK - DIARY Dec 5/2017/2018

- Project - Final Technical
- Office No - 701
- layout design
- Finalized layout



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Full Name of the Engineer/Student

Title of the EMPLOYER / ORGANIZATION

WORK - DIARY Dec 6/2017/2018

- Project - Final Technical
- Office No - 701
- quantity
- Modification in furniture layout



Signature: Dr. D.Y. Patil
REGD. ARCHT. MEMBER (CIVIL ENGR.)
(Profession to be signed per sec.)

Dr. D.Y. Patil Prabhakar
Padmashree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Day - 1 / Dec / 2014

Project - Teerath Technospire

Office No - 101

→ Getting layout

→ Site visit

Signature
MEMBER'S SIGN
MEMBER ABOUT MEMBERS (To be signed per day)



Full Name of the Student (Student)

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Day - 2 / Dec / 2014

Project - Teerath Technospire

Office No - 101

→ site visit

→ work modification on site

Signature
MEMBER'S SIGN
MEMBER ABOUT MEMBERS (To be signed per day)



Full Name of the Student (Student)

Title of the EMPLOYER ORGANIZATION

Origin Associates

WORK - DIARY

Day - 03 / Dec / 2014

Project - Teerath Technospire (office no)

Office No - 101

→ getting the layout

→ getting

Signature
MEMBER'S SIGN
MEMBER ABOUT MEMBERS (To be signed per day)



Full Name of the Student (Student)

PERFORMANCE CERTIFICATE

Certified that the details mentioned in this Diary - Diary of the Work done per day personally by the Trainee - Student Dr. Gauri Kulkarni Vidya Dehate 10th Year 03 Dec 2014 - 2014 were checked by me and found in order.

Signature

Mr. Anil Maje

CA/1994/20185
CN/1008/03073
REGISTRATION NO.

REGD ARCHT. MEMBER OF THE EMPLOYER ORGANIZATION

EMPLOYER ORGANIZATION

ORIGIN ASSOCIATES



STAMP / SEAL OF THE EMPLOYER ORGANIZATION

(N.B. All entries to be necessarily in Blue - Ink)

SAVITRIBAI PHULE UNIVERSITY OF PUNE PRACTICAL TRAINING PROGRAMME FIFTH YEAR B. ARCH.

ACADEMIC YEAR 2014 - 2015

LOG-BOOK

Full Name of the Student Kulkarni, Gauri, Dr. Gauri

(In Block letters beginning with Surname)

Examination No. _____

Academic Year 2014 - 2015



Dr. D. Y. Patil Pratishthan's
Dr. D. Y. Patil College of Architecture
Sector 29, Naraina, New Delhi 110028, India. Phone: 411 041
411 041 0410/411 041 0411 Fax: 411 041 0410
Website: www.dypatils.edu.in E-mail: adm@drdypatils.edu.in

Dr. D. Y. Patil Pratishthan's
Padmashree Dr. D. Y. Patil College of Architecture,
Axurd Pune

Disclaimer/Note:

Obligations of good architectural practices all over the world acknowledge it to be the responsibility of every architect to advance the professional development of the younger entrants to the profession by helping them acquire proper understanding of the functions and activities of architect as well as accomplished technical skills and competence to do them better. They to always keep on growing in future through dignity and good status of the profession.

Hence this conduct certificate extended in profile to an opportunity to collaborate with us in our profession although academic activities continued, in absorbing the real responsibility with all good programs and expertise contact with the ever shifting technological and development scenario in the profession.

The unit seminar held below course in architecture (of Pune University) is purposely programmed on "Sustainable Pattern" in the better advantage of the educational policies performed by the Indian Council of Architectural Research, to facilitate a common access, however brief, for students to institutional facilities for subsequent self-corrective improvement.

Accordingly in introducing "Sustainable Pattern" in "Practical Training or Professional Organization" for students to learn by example about the application in practice of academic program and instructions all those received by them in during the prior six semesters.

The students scheduled for such meetings will have been classically equipped with such core subjects as - Architectural Drawings and Graphics, 3D Computer Aided Drafting, Architectural Design, Building Technology and Services, Structural Design, Surveying and Levelling and Working Drawing with a view to enable them function fully with primary in the Design Section of the professional organizations. They will also have been classically exposed to such complementary subjects like Basic Design, History of Architecture, Building Climatology, Landscape Design etc. but will NOT in subjects like Quantity Surveying and Estimation, Building Use and Professional Practice or advanced levels of the architectural core subjects.

As such the projects are expected to render full-fledged architectural services to your organization for which you will have to be entrusted with budget assignments (generally of a range of Rs. 50 lakh) as much as a window on customer service and procedure of architectural practice as possible, it is in this regard that your consented collaboration is earnestly solicited.

Under the curriculum, the trainees are required to be engaged on full-time basis and expected to behave properly working regularly punctually and diligently within the disciplinary frame work of your organization. Any lapse on their part in this regard may be reported to the 'Faculty-in-charge' as mentioned in the concerned Academic Year by the College. Incidents mentioned, although the ones of their misconduct will be severely dealt.

For better description of the overall program envisaged under the curriculum for 'Practical Training' relevant portion of the concerned syllabus is enclosed for your perusal and ready reference.

Needless to say you should always feel free to advise whenever additional clarifications needed from the 'Faculty-in-charge' regarding the said syllabus is being furnished by every college for concerned Academic Year of the Training Programme.

Thanking you and with best regards,

Sincerely yours,

Principal

FIFTH SEMESTER PRACTICAL TRAINING (CONSTITUTIONAL AND VISUAL)

Practical Training

Duration: 12 weeks
 Period: 1st July to 31st August 2021
 Location: As per the schedule

Students must adhere to the following rules and regulations while participating in the practical training as per the schedule mentioned in the syllabus and to be reported to the Faculty-in-charge.

Objectives

- To undertake practical training under the guidance of expert professionals.
- To learn about architect's office management and handling the professional design, construction and management of a project.

Course outline

- Students should work in organization where architecture or its allied disciplines are carried under professional who is registered architect with RIA.
- It can be carried out through training at a firm/office/field, irrespective of discipline registered.
- With the professional body governing practice of the industry in addition to the organization work.
- Continuous.
- Total duration of Professional Training will be 120 working days or 48 weeks.

Submissions

- Prepare a separate report on the end log book or work diary.
- Student should maintain work or work covered in a diary or memorandum or work done in the office, site visits, meetings with clients, agencies, interaction with professional activities. This diary should be authenticated by the employer/agency/work.
- Professionals should issue a certificate of performance to the student with reference to the work quality, overall approach, attitude towards office work.
- Students should produce report, log book, work diary & some drawings with permission from the employer to indicate the kind of work s/he has undertaken at the time of issuance of the work experience certificate.

INDOOR ACTIVITIES, OFFICE ADMINISTRATION

- Resolute correspondence with clients, local authorities, contractors and other agencies existing in building industries.
- Summarizing, filing, and registering office correspondence for easy reference.
- Regular maintenance of work done with notes on principal's instructions (interviews with various agencies, indoor and/or outdoor work and time spent).
- Systematic filing and indexing of technical catalogues and price lists for ready reference.
- Systematic indexing and use of office library.

INDOOR ACTIVITIES, DRAWING AND DESIGNING

- Making of preliminary drawings and drawings accountable by requisite prior study, research, and case studies.
- Preparing 'Presentation', 'summary', 'working' and 'detailed' drawings of customary contents and format by understanding their primacy and logic.
- Reading and making use of 'Contract Plans' whole as well as in above.
- Dependable efficient handling of various routine operations like taking off and careful finishing of prints and electronic and/or computerized communication, copying etc.
- Handling with various technical consultants and co-ordinating their drawings.
- Preparation of 'study' and 'Presentation' models of buildings and/or development layouts in different levels and chromatic material resources.

OUTDOOR ACTIVITIES

- Attending routine meetings with clients, local authorities, contractors and other trade representatives.
- Checking of 'ring-out' of buildings on site.
- Systematic surveying of sites and/or existing building of moderate size and complexity in respect to quality of construction of firms.
- Architecturally monitoring the work (progress on site) through periodic supervisory visitations and reports thereon.

NOTES:

- The students can pursue 'log book' 'Practical Training' as an professional organization dealing in building or building industry provided it is recognized, recognized at least by one registered architect whose certification/endorsement, along with suitable students work, logbook etc. for various purposes.
- The students will enroll himself at his college by paying the fee for the 5th Sem. and an invoice/complete of the Training will submit to his College the following for 'Term work marking' and 'Term Certificate' by the Principal:
 - The Professional Log-Book duly filled and authenticated by the said responsible registered architect member of the employer organization, along with the name number (signature) through the Log-Book.
 - The day-to-day hand-written professional Work Diary, maintained by the student during the period of training (as specified herein above) and certified by the said responsible registered architect member of the employer organization along with the name number, signature who authenticates the Log-Book (preferably inked/initial per-sec).
 - The (University approved) 'Work Report' structured as here under prescribed under 'format' and authenticated only by the said responsible registered architect member of the employer.

Organization, Logo and the name number/signature who certifies the Log-Book and the Work Diary.

- Two permanent members of the committee shall be nominated for every academic year by each College and shall be held as 'Faculty-in-Charge' of the 'Practical Training Programme' of the concerned academic year, who hence will be held as consultant/consultants and co-ordinators to the Principal for certification of 'Term' and 'Term-work' marks (unless for other of the faculty in charge to be such co-ordinator/consultants required). The 'Term' certification/term-work marks should be filled up by the students in such logbook at least 48 hours in advance of the 'Year-end' scheduled for the College on 'Seasonal work' of the 'Practical Training' with a copy of a duly witnessed by the University. The 'Term-work' marks' completed during the 'Term-work' submission schedule 'Term-work' stipulated under 'Term-work' and 'Term-work' marks (unless for other of the faculty in charge to be such co-ordinator/consultants required) should be filled up by the students in such logbook at least 48 hours in advance of the 'Year-end' scheduled for the College on 'Seasonal work' of the 'Practical Training' with a copy of a duly witnessed by the University. The 'Term-work' marks' completed during the 'Term-work' submission schedule 'Term-work' stipulated under 'Term-work' and 'Term-work' marks (unless for other of the faculty in charge to be such co-ordinator/consultants required) should be filled up by the students in such logbook at least 48 hours in advance of the 'Year-end' scheduled for the College on 'Seasonal work' of the 'Practical Training' with a copy of a duly witnessed by the University.
- The Organization must be certified, as a valid entity by a chartered paper chartered and that the said organization must have a contract or other defining responsibilities allowed for and authorized or working by the concerned 'Faculty-in-Charge' with both the University and Log-Books of the student.
- The Employer/agency/organization from the employer organization towards the above mentioned period of the training programme, complete terms of reference and logbook are provided in the enclosed 'introductory' format for the professional Log-Book and Work Diary each of specified time and layout for students' audit of documents design and use of organization.

(*An Architect is registered with the Indian Council of Architects.)

CANDIDATURE

Full Name of the Trainee: KUNAL VINAY DETHI
 (The BLOCK letters beginning with signature)
 Address of the Trainee: C/2, SECTOR 25, AMBADI, PUNE
 (For contact during training)
 Tel. No. (if any): —
 Examination fee: —
 Date Year B Arch Exam: 01st April 2021 - 22
 Name of the College: DR. D.Y. PATIL COLLEGE OF ARCHITECTURE, AMBADI
 Postal address of the College: DR. D.Y. PATIL COLLEGE OF ARCHITECTURE, AMBADI, PUNE
 Tel. No.: —
 Faculty or Center: 07th Dept. Graduate
 for Practical Training Programme
 Academic Year: 2020-21

TRAINING CENTRE

Title of the Employer Organization: Orion Associates
 Name of the Business: —
 Name of the Certifying Registered Arch. Architect: Ar. Anil Chand, Ar. Dethi, Dethi
 Arch. member of the Employer Organization
 Registration No.: CA/2008/142288, CA/2008/142288
 (*Professional Registration with Indian Council of Architects.)

CERTIFICATE OF PERFORMANCE

Full Name of the Trainee: KUNAL V. DETHI
 (The BLOCK letters beginning with Surname)
 Examination No.: —
 Date Year B Arch Exam: 01st April 2021 - 22
 Name of the College: DR. D.Y. PATIL COLLEGE OF ARCHITECTURE, AMBADI
 Duration of employment: 10/11/2020
 Full attendance put in by the Trainee: 100% days
 Maintenance of work diary by the Trainee: 100% days
 Certified work Report: — submitted & submitted (prepared) under the guidance of certifying authority: —
 Certified copies of the drawings: — New (personally executed by the trainee and sealed for presentation at the scale of min. A2 to max. A1 size)
 Above certification made only after due period of the Principal's letter and the relevant portion of the syllabus enclosed in the Log-Book of the Practical Training Programme, Fourth Year B. Arch. Degree University.
 Date: —
 Signature: —
 My. No. —
 Registered Architect
 Organization: —
 STAMP SEAL OF THE EMPLOYER ORGANIZATION
Dr. D.Y. Patil Pratishthan's
 (To be affixed prior to the necessary to Blue Ink.)
Padmashree Dr. D.Y. Patil College of Architecture,
Ambadi Pune

All verification found in order and the same therein is hereby and cordially transferred to the relevant statement's of mark's certification as concerns the candidate.

Date:

Signature
Prof.
Faculty in Charge for
Academic Year 20__ to 21__
College of Arch.

STAMPSEAL OF THE COLLEGE

(N.BAR entries to be necessarily in Blue Ink.)

SUGGESTIONS BY CERTIFIED REGISTERED ARCHT-MEMBER OF THE ORGANISATION

Suggestions are earnestly invited as regards the process and procedure enframined in the syllabus of THE PRACTICAL TRAINING Programme - Fifth Year @ Arch, Pune University (Accrediating this Log-Book) to be submitted and forwarded in due course of the Board of Studies in Architecture by the Faculty in charge nominated by the College for the concerned Academic Year.

*It is very good and hard working student ready to take new opportunities.
He has creative ideas.*



Signature
By Mr. Shri...
Certifying Regd. Archt. Member of the Employer ORGANISATION

STAMPSEAL OF THE EMPLOYER ORGANISATION

(N.BAR entries to be necessarily in Blue Ink.)

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Akurdi Pune



Savitribai Phule Pune University, Pune

PRACTICAL TRAINING

In Master of Architecture Construction Management

Presented by :

Ar. Rachana Bhargaw

S.Y. M.Arch.

Exam No:

2MA10200005

Under the guidance of
Prof. Aparna Panganti

2020 - 2021




Dr. D.Y Patil College of Architecture,
Akurdi, Pune.

DR. D. Y. PATIL COLLEGE OF ARCHITECTURE		DYP
AKURDI, PUNE - 411 044		
CERTIFICATE		
Academic year	20 20 - 20 21	
Name of Student	Ar. Rachana Bhargaw	
Class	S.Y. M Arch (Sem III)	
College Roll No.	2MA10200005	
Exam Seat No.	2MA10200005	
Name Of Subject	PRACTICAL TRAINING	
This is to certify that Mr./Miss. <u>Ar. Rachana Bhargaw</u>		
is <u>Allowed / Not Allowed</u> to appear for the Seasonal Assessment to be conducted in Nov.-Dec./April-May - 20____20____.		
Internal Examiner	College Stamp	Principal
External Examiner	Date	

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Akurdi Pune

PONNADA SURYA PRAKASH

Consulting Civil Enr.

Mentor & Managing Trustee at Smart Infr-EST - Employment and employability by connecting ideas through fellowship



Experienced Managing Director with a demonstrated history of working in the civil engineering industry. His work is known and acclaimed internationally. He started this online internship as an attempt to impart working standards and knowledge, hands on experience in the shortest possible time and enable students to be industry ready

Skilled in Research, English, Microsoft Excel, Customer Service, and Microsoft Word. Strong business development professional with a Master of Science (MS) focused in Structural Engineering from IIT Madras.

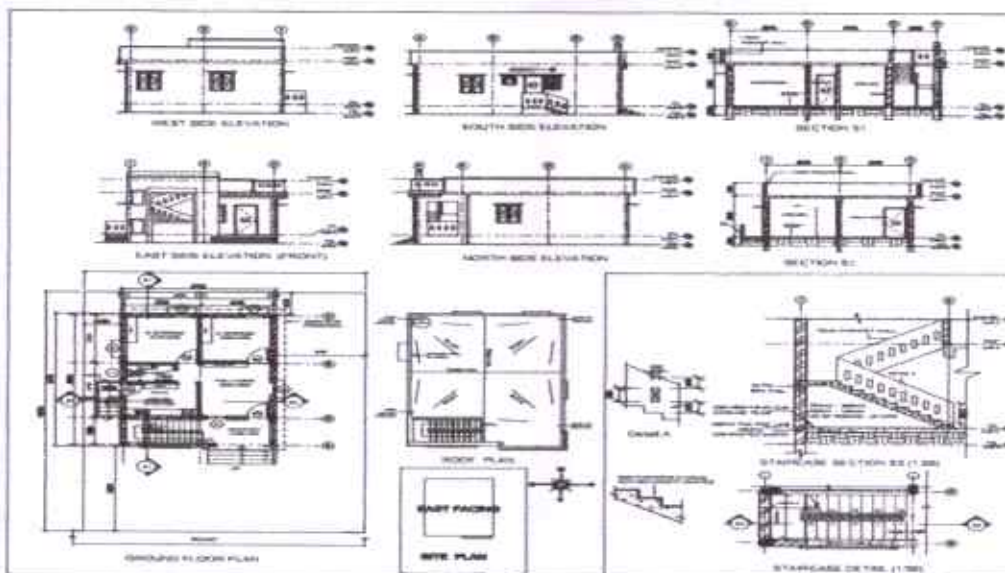
Internship 1 : PLANNING ENGINEER - Log Book

S.NO	DESCRIPTION	DATE
1	Drawing study- Pre Bid, Schedule of drawings- Arch, C&S, MEP, Infra, Layout. Schedule of items. Ind. House, S+5 Apartment, Large Project.	Thu-28-May-20
2	Quantity Survey - Plinth Area, Line Estimate, Preliminary, DPR, TS, Bid BOQ, Unit quantity method, BOQ by consultant	Sat-30-May-20
3	Costing- LEAD, Source, LMP, Cost Plus, Budget based, SSR, CPWD, non-schedule/Market, MES, NHAI, OH, Taxes, Railways, Statutory Ins, WC, CAR, PI, Consulting,	Tue-02-Jun-20
4	Construction Engineering- Buildability, Constructability, Shuttering design-Mivan, Conventional, Ply wood, Steel – Posts, ACROS, APS, Drop Head, Tunnel form, Table form, Large panel, Doka, Staging design- H Frame, Scaffolding design, Crane Positioning, Hoist Positioning, Mixer Position, Conveying, Material Storage-steel, cement	Thu-04-Jun-20
5	Equipment- Batching Plant, Concrete Pumps, Brick making, Vibrators, Earth Moving, Excavators, Graders, Platforms, Earth ramming, Rollers,	Sat-06-Jun-20
6	Handling- Hoist, Tower Cranes, Bob cat, Conveyors, Trolleys, Tippers, Transport,	Tue-09-Jun-20

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S.NO	DESCRIPTION	DATE
7	Mix Design & Materials- Aggregates, Cement, Steel, Joinery, Flooring, Bricks/Blocks, Plumbing, Sanitary, Electrical, Fire Fighting, Lighting, Structural steel, Sample Room	Thu-11-Jun-20
8	Resource Plan- Shuttering, Skilled workers, Scaffolding, Staging, Centering, Mock up,	Sat-13-Jun-20
9	Scheduling- Activity, Sequence, Mile stones, Long lead, Cycle time, Catch up,	Tue-16-Jun-20
10	Investigation- survey, soil, pcb, traffic, water-check lists,	Thu-18-Jun-20
11	Site Enabling- Labour camp, Office, Stores, Yards, Labour movement, Power, Water, Access, Security, Barricading, Surveillance, CCTV, Communication, Workshop, Batching, Equipment, Transport, Mock up, QC Lab.	Sat-20-Jun-20
12	Quality plan- Registers, Testing, QC lab, Method statements, Makes, Product Numbers, Quality Assurance, QC, QA, Vigilance, Codes-Tolerances, Tech. Spec.	Tue-23-Jun-20
13	Safety plan- PPE, Working Plan, Monitoring, Machinery	Thu-25-Jun-20
14	Procurement- LS, DB, EPC, Item rate, Labour, Cost Plus, Unit Rate, Material Supply, pre-qualification, vendor registration, bidding.	Sat-27-Jun-20
15	Contract Document- GC, SC, TS, Schedule, Drawings, Arbitration, Escalation	Tue-30-Jun-20

Assignment 8 - RESOURCE PLANNING



(Handwritten Signature)

Assignment 8 - RESOURCE PLANNING (Material)

Area		61.75995	Sqm		Material					
S No	Description	Unit	QTY	Duration	Resource			Qty		
1	PCC (1:4:8)	Cum	11.35	1.00	Cement	FA	CA	40 bags	5.34cum	10.11cum
2	Filling	Cum	119.30	2.00	Soil	-	-	119.3 cum	-	-
3	Shuttering	Sqm	232.64	7.00	Steel Shutter	-	-	232.64 sqm	-	-
4	Brick work-230mm	Cum	17.85	3.00	Bricks	Cement	-	8996 Nos	23 bags	-
5	Internal Plastering (12mm - 1:4)	Sqm	263.13	7.00	Cement	Sand	-	29 bags	5.26cum	
6	Flooring (500x500mm)	Sqm	52.71	5.00	Tiles	Cement	Sand	211 Nos	14 bags	1.58 cum

To arrive at the material qty I have considered coefficient's from DSR Vol 2

Assignment 8 - RESOURCE PLANNING (Labour)

S. no	Description	Unit	Labour	Productivity/ Qty	Qty	Resource per day	Duration
1	Concrete : Mixing by machine (mixer) at banker, cement concrete (with 20mm graded coarse aggregate) -PCC	Per Day Per Cum	Mason	0.1	11.35	1	2.00
			Beldar	1.63		9	
			Bhisti	0.7		4	
2	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:	per day per cum	mason - 1st class	0.36	17.85	2	3.00
			mason - 2nd class	0.36		2	
			Coolie	1.37		8	
			bhisti	0.2		1	
3	Formwork / Shuttering: Centering and shuttering including strutting, propping etc. and removal of form work	per Day per 10.8sqm	Fitter	0.75	232.64	3	5.00
			Beldar	1.5		6	
4	12 mm cement plaster on the rough side of single or half brick wall of mix (1:4)	Per Day per 10 sqm	Mason	0.67	263.13	3	7.00
			Coolie	0.75		3	
			Bhisti	0.92		3	
5	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)	per Day per 1 sqm	Mason	0.2	52.71	2	5.00
			Coolie	0.2		2	


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Assignment 8 - RESOURCE PLANNING (Equipment)

Area	61.75995				Equipment	
S. No.	Description	Unit	QTY	Duration	Productivity	Resource
1	Excavation	Cum	112.03	1.5 hrs	75cum/hr.	1
2	Filling	Cum	119.30	1.5 hrs	75cum/hr.	1

Assignment 9 - PROJECT SCHEDULING

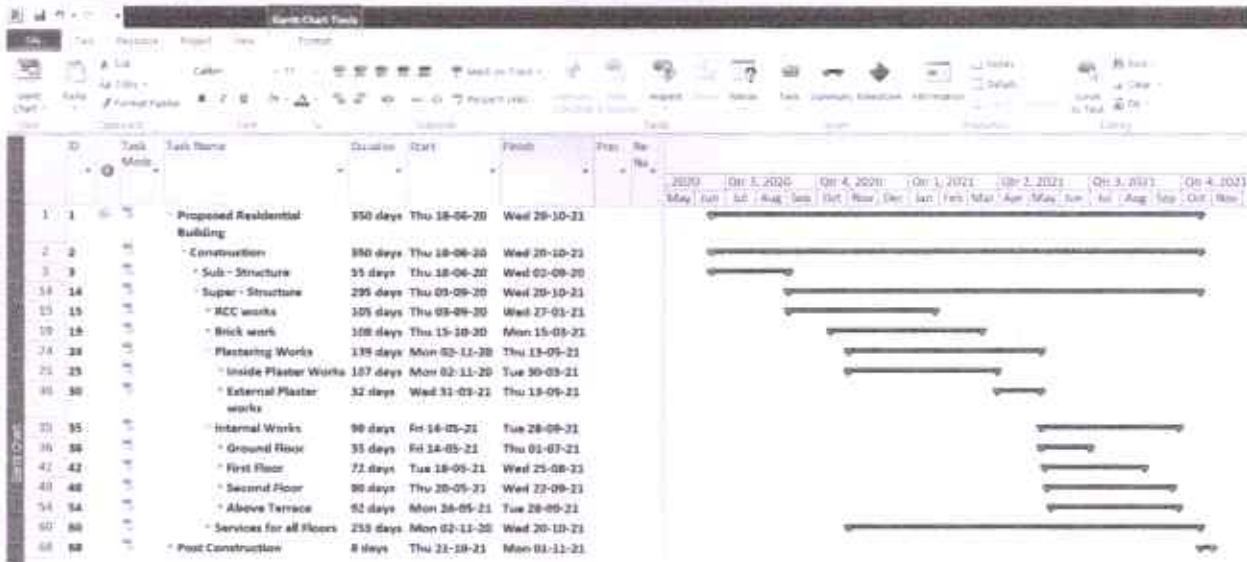
The image displays architectural drawings for Assignment 9. On the left, there are three detailed floor plans of a building, showing room layouts, furniture, and structural elements. On the right, there is a structural grid layout showing a 6x6 grid of columns. Below the grid, there is a table with columns for 'COLUMN LOCATION', 'GRID', 'X', 'Y', 'Z', and 'MARK'. The table contains data for the grid lines. To the right of the grid, there are smaller diagrams and notes related to the structural layout.

**DRAWINGS FOR
NMENT 9 - SCHED**

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 Padmashree Dr. D Y Patil College of Architecture,
 Akurdi Pune


Assignment 9 - PROJECT SCHEDULING

SCHEDULING IN PMS



Internship 2- SUPERVISING ENGINEER

S. No	DESCRIPTION	DATE
1	Daily Work Plan: SV Process Document, Works Categories, Work Front, Sequence, Time requirements for activities, Machinery and equipment, Plants, Worker deployment, Supervision plan, Material shifting/transporting, reference to schedule, Previous day lag, Up dation of Site display on labour, progress, Machinery logs, Codes relevant.	Fri-29-May-20
2	Reports: DLR, DPR, WPR, MPR, Dash board, MOM, RFI, Contract Letter, SOC, Taking over, commencement date, Closing, Handing over, Deviations – Spec, Drawing, Quantity, Method, Schedule of drawings, revision in drawings.	Mon-01-Jun-20
3	Request For Information – Excavation, Filling, Formwork, Reinforcement, Concrete, Soil conditions, Specification, Architectural, Flooring, Finish schedule, Joinery, Boundaries – survey, Disposal of surplus earth, reuse of excavated earth, Rock type, Slope protection, Dewatering, Construction loads, Cover to reinforcement, revision in drawing, details in drawing, clarity in drawing, water proofing, ATT, Scaffolding, Staging.	Wed-03-Jun-20
4	Method Statements. Survey, Marking, Soil investigation, Excavation, ATT, PCC, Reinforcement, Formwork, Concreting, Pour sequence, Dewatering, Masonry, Plastering, Water proofing, Weather proofing, Painting, Curing, Flooring, Compound wall, Parapet wall, Railing, Doors, Windows, Lintels & Chajjahs, Plumbing, Sanitary, Electrical – Conduits, Pipes & Cables, Fixtures, Raceways, Elevators, Escalators, Foundations, Counter propping, centring, staging, scaffolding	Fri-05-Jun-20
5	Quality Control: Materials – Source, Brand, Specification, Supplier Testing, Sampling, Storage, Shelf life, Handling, Workmanship, In process, Finishing, Raw materials – CA, FA, Fines, Reinforcement, Tying, Cover blocks, Bricks Blocks, Water Quality, Tiles, Stone, Paint, Water proofing, ATT, Consumption as per Schedule, PD tests on filling, Dimensional Tolerance, Levels, Finish – Surface, Colour, material, shade, work, Material Sample compliance, work Mock up compliance, Stage passing, Snag lists, Acceptance Tests, Non Compliance Report, Compliance.	Mon-08-Jun-20


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S. No	DESCRIPTION	DATE
6	Quality – Registers : Drawings, Hindrance, Materials – Receipt, Consumption, Quality testing sampling requirements, Consumables, Machinery use, Diary of works, Test results and acceptance, Chemicals and special materials consumption, Inspection and audit requirements of machinery, Levels records, Dimension record, Audit, Vigilance.	Wed-10-Jun-20
7	Drawings Study GFC: Schedule of Drawings – Architectural, Civil & Structural, PHE, Electrical, HVAC, Fire Fighting, Building Automation, External Services – Boundary wall, Roads, Arboriculture, Land scaping, Grading, Water supply & Storage, Substation, Street Lighting, Security, GFC, Revisions, Shop Drawings, BBS, Contract Drawings, Working Drawings, GA Drawings, Numeration Details, Formwork drawings, Excavation drawings, ATT drawings, Water proofing drawings, Finish schedule, Dimensions, General Notes	Fri-12-Jun-20
8	Billing MBs: Measurement Books – Recording, drawing reference, work reference, Quantities, Drawing vs. Actual, MB record storage and rules of writing, softcopy – PDF – password protected, Running account Bills, Final Bill, Variation order, Variation in drawings, Specification, Brand, Product, Workmanship, Special requirement resorting to Change order, Joint measurement, signatures, L-B-D-N-Q	Mon-15-Jun-20
9	Survey & Marking: Original survey drawing, TBM, Reference grid, Grid pillars, Level markings, Water tube, Triangulation, Tapes, Spirit level, Slope measuring, 3-4-5, Total station, Theodolite, Auto level, Dumpy level, Chain, Revenue map, Road Levels, Road width, Water bodies, Conservation zones	Wed-17-Jun-20
10	Formwork plan: Types of form work, centring, decentering, Counter props, construction loads, joints treatment, debonding agent, stripping, Re propping, prop in position, Walls, Struts, Level, Camber, Stoppers, Pour strip in PT, Column boxes – window opening, Kicker/ Starter, Brackets, Working platforms, Railing, Walking planks, Concrete pour method, Vibrators – Pin, Pan, Surface, Flow mix.	Fri-19-Jun-20

S. No	DESCRIPTION	DATE
11 & 12	Construction Planning-1 & 2: Site Enabling, Excavation, Sequence, Phasing, Construction joints, Schedule, Drawing, Specification, Code/ Standard, Measurement, Tolerance, Machines, Handling, Storage, Work methods, Application, Sequencing, Method statements, Stage passing, Execution, Videos, Risk assessment, Pre-requisites, Transportation, Labour camp, Labour procurement, Skill, Work shop, Site Access, Office, Monitoring, Surveillance, Water, Electricity, DG, Security, Shoring strutting, earth stacking, Disposal of surplus earth, Borrow pits, Spoil tips.	Mon-22-Jun-20 Wed-24-Jun-20
13	Contract Management: EMD, ISD, FSD, BG, FD, Insurance – CAR, Workmen compensation, ESI, PF, General Conditions, Special Conditions, Quality, Specifications, Schedule, Drawings, Precedence, Arbitration, Deviation, Change orders, Signing authority – Owner, Contractor, EOT, Power & Water – Free/chargeable, Office, Possession of site, Start Date, Contract period, LD, Mile stones, Virtual Completion, Final Completion, Approval of each stage of work, Offer to inspect, Certifications, Statutory compliances – Owner, Contractor, Labour laws, Force majeure, Owners Engineer, Engineer-in-charge, As built drawing, Manuals, Warranties, Handing over, Defect Liability Period, RERA, Revised rate, Escalation, Material supplied by owner free, Base material rate +/- 5% variation reimbursable.	Fri-26-Jun-20
14	Change Management : Site change, Drawing change, scope change, specification change, brand of material change, product change, method change, finish change, shape change, quantity change, Price change, Site constraints, Time extension on account of situation, Statement of case, change order initiation, Request for Information for ambiguous/inadequate details, inappropriate specification, defect in design, non-availability of material, freakishly high and low rated items.	Mon-29-Jun-20
15	safety: Work, Workmen, Working conditions, Health, Environment, Protection, Prevention, Fall arrest, Access, Lighting, Ventilation, Visibility, Staging, Platforms, Walk ways, Staircase, Railing, Barricade, Deep excavation, Working at heights, Eye protection, Feet protection, Equipment/ Machinery usage manuals, Tools & appliances, Electrical cables, Cameras and monitoring, Surveillance, Security and access control.	Wed-01-Jul-20



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Assignment 2 - Daily and Weekly Reports

DPM DPM ASSOCIATES D-101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000									
PROJECT NAME: [Blank]									
PROJECT SITE: [Blank]									
DATE: [Blank]									
REPORT TYPE: [Blank]									
MATERIALS RECEIVED AT SITE:									
MANPOWER EMPLOYED:									
WEATHER CONDITIONS:									
CRITICAL CHANGES:									
MATERIALS TO BE PLANNED FOR NEXT DAY:									

Daily Progress Report

LT	16-03-2010	16-03-2010	16-03-2010
LT1	25-Mar-10	16-03-2010	Proposed Structure
LT2	5-May-10	16-03-2010	Complete structure
LT3	20-01-2010	16-03-2010	Base Line Schedule
LT4	13-Feb-10	16-03-2010	Latest date
LT5	25-12-2009	16-03-2010	Planned date
LT6	20-Jan-10	16-03-2010	
LT7	1-12-2009	16-03-2010	
LT8	1-Jan-10	16-03-2010	
LT9	4-11-2009	16-03-2010	
LT10	13-Dec-09	16-03-2010	
LT11	8-10-2009	16-03-2010	
LT12	13-Nov-09	16-03-2010	
South Pudum	Inner Region	West Pudum	

Monthly Progress Dash board

Assignment 4 - Method Statement


Item of Work	Plastering
1. Purpose	To Define the Work Methodology to be adopted for plastering (external and internal) at the Project.
2. Scope	Include plastering carried out at various stages during Construction at Project Site. Detailed Method Statement including the Resources will be submitted to the Client Prior to commencement.
3. Applicable Standards/Codes/ Reference Documents	Contract Technical Specification IS: 1542: 1992 Specification for sand for plaster IS: 1661:1972 Code of practice for application of cement and cement line plaster lines IS 3025 Water IS: 2645: 2003 Integral waterproofing compounds for cement mortar and concrete – specification. IS: 8112: 1989 Specifications for 43 grade OPC
4. Drawing Approval	Architectural Drawings
5. Activities	1. Inspection & testing of materials 2. Scaffolding and preparation of surface 3. Mixing of Cement Mortar 4. Plastering 5. Lime rendering 6. Cleaning 7. Curing of plaster
6. Duration	In line with the construction schedule of the project.
7. Plant & Machinery	Mixer Machine, Measurement Boxes, Trowels, Plumb Bob, Straight edges, right angles, nylon thread, etc.
8. Tradesmen	Masons, helpers and Mixer M/C operator.



Dr. D Y Patil Pratishthan's

S. No.	Item of Work	Description
1	Activity Description	<p>1. Materials used for plastering viz., Cement, Sand & water will be inspected and tested prior to their incorporation into the works. Sand will be sieved prior to use.</p> <p>2. Steel scaffolds with necessary safety requirements will be erected to carryout works at height. Erected scaffold will be checked and approved by Contractor's Engineer prior to use.</p> <p>3. Plastering operations will not be started unless all fixtures such as windows, doors (wherever applicable), rolling shutters, etc., are completed and all pipes and conduits to be embedded in the walls/ceiling are installed.</p> <p>4. Loose mortar or dust sticking out from masonry will be removed by brushing. Concrete surface will be cleaned and hacked to get a proper bonding. Chicken mesh will be provided at the junction of masonry and RCC to have mechanical key with an overlap of 15cm.</p> <p>5. Joints in masonry work will be raked back to afford good key. Surface to receive plaster will be kept wet prior to commencement. Gauge of plaster will be applied horizontally and vertically at not more than 6 ft intervals over the entire surface to serve as a guide for plaster to ensure application in an even plane and true surface in required thickness.</p> <p>6. Cement mortar of required proportion as given in technical specifications/drawings will be mixed in mechanical mixer. Mortar will be mixed only in such quantities as required for 1/2-hour use. In case of waterproof plaster, approved waterproofing compound will be mixed in proportion as specified.</p> <p>7. External plaster will be started from top and worked downwards. Ceiling plaster will be completed before the commencement of wall plaster and all wall plaster will be started from top and worked downwards. The surface will be finished true to level and plumb. All corners and junctions will be truly vertical and truly horizontal as the case may be. Any architectural features will be provided as shown in the drawings.</p> <p>8. While suspending the work at the end of the day, the plaster will be left cut clean to line both horizontally and vertically. Plasterwork will be closed at the end of the day on the body of the wall and not nearer than 15cm to any corner or arises.</p>

S. No.	Item of Work	Description
10	Responsibility Matrix	<p>1. Project in Charge shall be Responsible for the implementation of this Methodology and Co-ordination with the Concerned Client/Consultant/Others if any.</p> <p>2. Site Engineer in charge is responsible to carry out Plastering over RCC/Masonry Surfaces activity as per the methodology, duration, maintaining all joint inspection reports/records and approvals as per the requirements of Client/Their Representatives.</p> <p>3. Quality Assurance/Quality Control Engineer will Randomly check the work in line with the Specification and Carry out required tests as per the frequency indicated in Process-ITP.</p> <p>4. Safety Supervisor shall ensure that Safety Precautions are taken and Safe Work Environment is maintained.</p>
11	Inspection	The Inspection of the Work will be Carried out as per mutually agreed inspection plan between the Contractor and the Client/their Representative.
12	Health & Safety	<p>1. Safety helmets, shoes, belts and gloves will be provided for masons and helpers.</p> <p>2. Area lighting will be provided for night work. First aid box will be provided at the site office. Good housekeeping will be ensured.</p> <p>Note: Refer Project Specific HSE PLAN for Details.</p>


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Assignment 6 - CHECK LIST

Contractor Performance Checklist	
Contractor Name	Reference/Project No.
Project	Trade
Location	City
Administration <input type="checkbox"/> H&S program manual submitted <input type="checkbox"/> H&S program manual updated regularly <input type="checkbox"/> Documentation submitted: NCRs, Engineering drawings, Safety logs <input type="checkbox"/> Certification completed <input type="checkbox"/> H&S officer representative chosen for project: H&A, Construction Update, Construction <input type="checkbox"/> valid certificate provided <input type="checkbox"/> Work permits issued for hot work, confined space, lock and tag <input type="checkbox"/> Rating / 10 excellent - 1 point	Safety <input type="checkbox"/> Worker with First Aid certificate available <input type="checkbox"/> PPE worn: Hard Hat, Eye, Glove, Respirator, Ear Protection and Traffic <input type="checkbox"/> Daily housekeeping performed <input type="checkbox"/> H&S representative attends meetings <input type="checkbox"/> Equipment, maintained regularly, operators manuals and maintenance logs available <input type="checkbox"/> Fall protection: four springs, scaffolds, PCW's, guardrails, hand-tooled method <input type="checkbox"/> Hoisted lifting/lifting, perform operations, require instructions to project supervisor <input type="checkbox"/> Accident investigation: participate in investigation <input type="checkbox"/> Training: Working at Height, H&S, machine handling, PCW's, crane operation, lockout/tagout <input type="checkbox"/> Confined spaces: H&S representative, confined spaces training, equipment operation, traffic control, signage <input type="checkbox"/> Fire or fire problems: violation of company policies or OSHA were clear or did not occur <input type="checkbox"/> Rating / 10 excellent - 1 point
Quality <input type="checkbox"/> Workmanship acceptable <input type="checkbox"/> Work according to design specifications <input type="checkbox"/> Equipment well maintained <input type="checkbox"/> Subcontractors work acceptable <input type="checkbox"/> Rating / 10 excellent - 1 point	Comments:
Timing <input type="checkbox"/> Work completed on time <input type="checkbox"/> All delays were related to shortages <input type="checkbox"/> Priority available for deliverables <input type="checkbox"/> Rating / 10 excellent - 1 point	Overall Rating (average of 3 ratings x 10 = %)

Complete this checklist based on contractor performance and forward to head office.

CHECK LIST FOR SITE LAYOUT

CHECKLIST FOR SITE LAYOUT

Name of structure : _____ Date: _____
 Name of the Block : _____
 Reference drawing no. : _____ Location: _____

S.No.	Description	Yes/No/NA	Remarks
1.	Drawing checked and approved		
2.	Reference points are well established.		
3.	All the boundary points and other important points are established on ground and traverse is closed.		
4.	All the distances, heights are properly measured		
5.	Temporary benchmark is established.		

Conclusion by observations Engineer - Activities are Satisfactory / Not satisfactory

For CONTRACTOR Signature _____
 For Project In-Charge Project Management consultant _____
 For CLIENT Signature _____

Assignment 15 - SAFETY CHECKLIST

Construction Site Inspection Checklist for Safety Representatives				
Project Name -	Construction of Underground Dump and Pump House, Staff Quarters, Hostel.			
Department Name -	Maharashtra Water Supply and Sewerage Board, Nashik Division			
Area Of Location -	Nashik, Maharashtra			
Date -	02/03/2020			
Inspected by -	SANTOSH, PUNE			
NO	ITEM	YES	NO	REMARKS
1	Do workers have a safe route to their place of work?	YES		
2	Is the site fenced and secure so that the public cannot gain access?	YES	NO	
3	Are members of the public, such as people passing by the site, protected e.g. from falling materials, moving machinery?	YES		
4	Are the routes kept clear and are they well lit?	YES	NO	
5	Do vehicles have visual and reversing aids fitted where needed e.g. reversing camera, horn/s, mirrors?	YES		
6	Is the site tidy and well lit at night?	YES		
7	Are appropriate safety signs in place e.g. traffic routes, authorized personnel, PPE?	YES		NA
8	Are workers provided e.g. shelter and drinks, adequate and are they kept clean?	YES		
9	Are first-aid facilities at site and do workers know where they are?	YES		
10	Have workers been instructed and trained on safe manual handling?	YES	NO	
11	Is appropriate lifting equipment provided for handling heavy loads, is it suitable for the job, certified and inspected regularly?	YES		
12	Are existing services been identified and protected e.g. overhead or buried electricity or gas lines?	YES		
13	Are electrical systems and equipment maintained and frequently inspected by a competent person?	YES		
14	Is the site power supply being used 110V and are there adequate transformer points on site?	YES	NO	
15	Are collective measures in place to stop workers and objects from falling e.g. netting, scording?	YES		
16	Are objects erected, altered and dismantled by competent CSCS operators?	YES		
17	Are objects inspected at least weekly by a competent person and the results recorded?	YES		
18	Where collective fall protection measures are not possible, are persons working at height using appropriate fall protection equipment?	YES		
19	Are ladders and scaffolds used only for light work of short duration and when there is no other choice?	YES		NA
20	Are suitable protective measures being used to prevent or reduce exposure to dust e.g. wetting, curtains, ducts?	YES		
21	Are plant and machinery safety devices kept in good working order e.g. sound signals, guards?	YES	NO	
22	Are people working on site in possession of a valid Safe Pass card and have they been instructed?	YES		
23	Are workers suitably trained and in possession of a valid CSCS card where applicable?	YES		NA
24	Do all employees get information about potential risks and control measures in a language and at a level that they understand?	YES		
25	Are there systems in place for consultation with workers on safety, health and welfare matters and to support the safety representation?	YES		



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KEY TAKEAWAYS

- Both internships- Planning Engineer and Supervising Engineer, together have covered all aspects of site planning and site supervision.
- Quantity Survey along with costing has been dealt with elaborately
- Equipment handling, Resource planning and scheduling charts give a clear perspective on the projects current status
- Procurement, Quality and safety working plans were discussed.

THANK YOU



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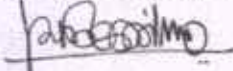
Date – 28/06/2021

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Ar. Rushikesh Mangesh Harne is going to join our firm as Intern Architect for Master in Architecture in construction Management.

We herewith confirm his appointment in our firm for the post of intern Architect for Master in Architecture in construction Management.

For, LANDMARK GROUP



SHIRISH G. NACHANE
(Architect + Urban & Regional Planner)





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Padmasree Dr. D Y Patil College of Architecture,
Akurdi Pune

01 September 2021

To,
Whomsoever it may concern,

Subject: Experience Letter

This is to certify that Mrs. Shraddha Narvekar was working in our office as an trainee Architect from 15th July 2021 to 31st August 2021.

During her tenure she has worked on various Architectural, Project management and Interior projects as reflected in her portfolio.

This certificate is issued at the request of the candidate.

We found her to be very hard working and extremely sincere with good conduct & behaviour. We wish her all the best for her future endeavours.

Thankyou,



Ar. Hiren Patel
For,
HSA Global Consultants
Partner.

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Dr D Y Patil Pratishthan's

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

2.5.1

Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

B. Arch and M. Arch

Fifth Year B. Arch Thesis Portfolio

Second Year M. Arch Thesis Report and Log book

THE S I S P O R T F O L I O

"RESILIENT DESIGN FOR FLOOD PRONE AREAS"

THESIS 2021-DYPCOA
PRIYA GUPTA

Dr. D.Y. Patil Prashthan's
Padma Shree Dr. D.Y. Patil College of Architecture,
Akurdi Pune

THE PROJECT

Water is one of the greatest assets in the world of fresh water. Water creates climates whether in the oceans or in streams. It can be considered being in "flow" - Flood and Throat. In such the water, water has to flow continuously. In this flow, it could be in "flow" - Flood and Throat.



WHAT IS FLOODY?

Water is a fluid that flows. It is larger than the capital level, when it creates a sudden inflow. Flood is defined as an overflowing or spill of water beyond its banks. It is a natural phenomenon, which occurs when the water level rises above the normal level and causes damage to the land and property situated in its path.



TYPES OF FLOOD

The study of the types of flood is conducted in order to understand the different aspects of flooding. There are many types of flood depending upon the causes of it.

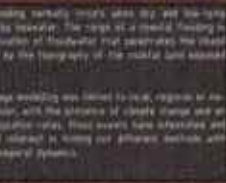
FLASH FLOOD

Several factors contribute to flash flooding. The fast rise in water level is usually caused by the sudden inflow of water into the river or stream, and the water level rises very fast. The water level rises very fast and causes damage to the land and property situated in its path.



COASTAL FLOODS

Coastal flooding is caused by the rise in sea level. It is usually caused by the sudden inflow of water into the river or stream, and the water level rises very fast. The water level rises very fast and causes damage to the land and property situated in its path.



URBAN FLOODS

Urban flooding is caused by the rise in water level. It is usually caused by the sudden inflow of water into the river or stream, and the water level rises very fast. The water level rises very fast and causes damage to the land and property situated in its path.



RIVER FLOODS

River floods are caused by the rise in water level. It is usually caused by the sudden inflow of water into the river or stream, and the water level rises very fast. The water level rises very fast and causes damage to the land and property situated in its path.



PLUVIAL FLOODS

Pluvial floods are caused by the rise in water level. It is usually caused by the sudden inflow of water into the river or stream, and the water level rises very fast. The water level rises very fast and causes damage to the land and property situated in its path.



RESISTANCE VS. RESILIENCE

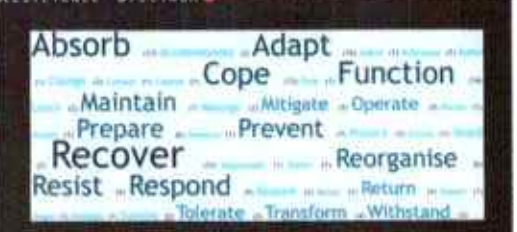
RESISTANCE	RESILIENCE
The flood damage is avoided for the whole area which has the same possibility of flooding. Resistance takes more "avoiding" the occurrence of flooding.	It focuses on reducing the impact of floods by "living with flood" instead of "fighting floods".
Resistance creates a false sense of safety when engineers and large investments are used to build in the way. In consequence, the system could come off track.	Focuses on reducing the impact of floods and making it more easy to deal with. It is a future climate change, etc. which allows better at system level.
It goes with today's environmental changes, the world is becoming more "open" in terms of climate change. Flood, drought, and other natural disasters are becoming more frequent.	Systems always aim to reduce the impact of such disasters and hence resilience strategies can be thought of as a more robust.

FLOOD RESILIENCE

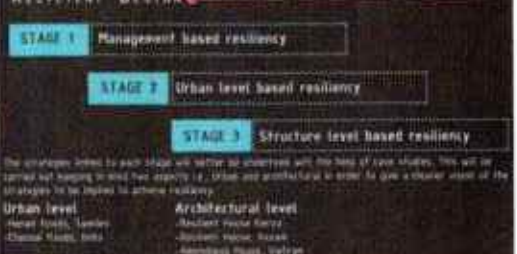
Flood Resilience is a term that has become increasingly used, and generally means that damage are reduced during times of flooding resulting in less risk to people and infrastructure. It also means that there is a plan for flooding and recovery. It also means that flood recovery is not necessarily affected and is able to recover in its own way. It is a way of helping people and communities live with and gain from flooding. Think about what the flood resilience looks like in an area prone to such disasters.



RESILIENCE SPECTRUM



RESILIENT DESIGN



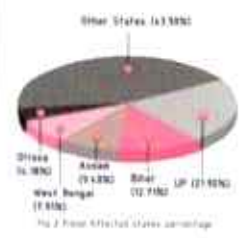
RESILIENT DESIGN FOR FLOOD PRONE AREAS

INTRODUCTION TO FLOOD AND RESILIENCE

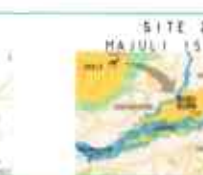
SUBMITTED BY: PRIYA GUPTA
FIFTH YEAR C BATCH 2020-21

STATISTICAL DATA

States	Flood events No.	Risk
Andhra Pradesh	70	10
Assam	120	5
Bihar	80	10
Chennai	85	11
Haryana	55	17
Himachal Pradesh	147	1
Jammu and Kashmir	16	13
Karnataka	211	2
Kerala	305	4
Madhya Pradesh	118	8
Madhpradesh	290	1
Odisha	80	12
Punjab	74	15
Rajasthan	111	6
Tamil Nadu	75	14
Tripura	52	19
Uttar Pradesh	140	6
West Bengal	207	7
Chandigarh	23	20
Goa	14	25
Manipur	12	26
Meghalaya	22	22
Mizoram	11	24
Nagaland	6	23
Sikkim	19	23
Delhi	81	20
Pondicherry	2	28



The UP govt has started several projects for flood recovery in the state such as Inter-agency flood assessment (IRMA) etc. which makes it the most needed one out of Assam and Bihar.



PARAMETERS	DIBRUGARH	KOKILAMUKH VILLAGE, JORHAT	MAJULI ISLAND
POPULATION AND AREA	1,50,000 2,200 km ²	2000 300 km ²	61,700 800 km ² (2000 census) now: 672 km ² at present with water in 200 acres as per report
SETTLEMENT PATTERN			
FLOOD LEVELS & THEIR IMPACTS			
LITERACY RATE OCCUPATION	Literacy rate: 85% Occupation: Tea estate - 20%, Handloom - 15%, Service - 65%	Literacy rate: 80% (Normal) For sustainable: 95% Occupation: Potters, Handloom, Handcraft, Farming	Literacy rate: 70-80% Occupation: 80% of the people are engaged in agricultural farming
SOCIO-CULTURAL IMPORTANCE	One of the richest socio-cultural centres. Has 1000+ heritage structures.	High cultural heritage. Famous for Muga Katam. Is well made Jorhat by the forest area of India - water Paving.	Highly important island in the world in the possession of bio-hereditary culture of tribals, which makes it an important cultural heritage site of the country.
SOCIAL STATUS AT PRESENT	With the abandonment of the district the rural life of the people has been getting a positive impact. STATUS	Due to all the flood events, literacy rate and job of residents, the socio (Water Impact) had it hard to continue to live the traditional way of lifestyle which the struggle of survival. STATUS	Shrinking space and expanding population has presented a major problem in terms of socio-cultural status of the people of Majuli Island. STATUS
INFERENCE	With a literacy rate of 85% and an increasing number of urbanization, it is likely that the district will receive flood resistant infrastructure from the next political stage. NEED	Using the socio-cultural heritage of Muga Katam Living heritage in their homes for months during flood and sometimes even disappear has to take place. After the flood area, re-establishing their living without sufficient help makes it the most suitable site for this project. NEED	MUGU KATAM culture destruction of a generation has been lost. It is estimated that Muga houses will vanish in next 20 years. People have also started migrating with wife. These people lack of an affordable affordable housing scheme is NEED . NEED

STUDY AREA

SITE LOCATION

Fig. 1 LOCATION MAP

Fig. 2 FLOOD PRONE AREA MAP

CLIMATE AND FLOOD HISTORY

Sub-tropical monsoon climate, as it is found in the other parts of Assam. Summers are usually hot and have extreme humidity. The average annual rainfall in the area is around 1600 mm.

Regular floods in the Brahmaputra's middle and lower courses, washing away crops and displacing residents.

The state of Assam is so named that it is likely to submerge the state in the next 10-20 years, according to High Island Protection & Development Council, a part of the island consists the Muga Katam.

CHANGE IN PHYSIOGRAPHIC PATTERN OVER THE YEARS (2014-2020)

Fig. 1 PHYSIOGRAPHY IN 2014

Fig. 2 PHYSIOGRAPHY IN 2016

Fig. 3 PHYSIOGRAPHY IN 2018

Fig. 4 PHYSIOGRAPHY IN 2020

The figures above clearly show the image of degradation of the urban form of Majuli Island due to rapid erosion. Rising floods and erosion have shrunk area of the island by shifting its bank-line, degraded its fertile soil with unproductive sand deposits, degraded the water bodies in the island.

Degradation of area of flood island (consisting of Muga Katam) due to erosion by river Brahmaputra during the period from 2014 to 2020 is assessed from study of satellite maps and satellite images (source of land areas in different periods have been studied from available sources as stated above which indicates the alarming need for resilient design strategies).

Thus resulting, the affected population to migrate elsewhere to the nearby lands including Kailashuk of Jorhat, Dibrugarh, etc. Resilient construction for these areas as well as more integrated/ distributed destruction needs to be considered.

PEOPLE, ENVIRONMENT AND COMMUNITIES

FOREST MAN OF INDIA - MUGU FOREST

Fig. 1 MUGU FOREST

Mugu "Mugu" people is an indigenous ethnic and linguistic group. They have been in the forest area of India for a long time. They are hunter and gatherer (live on a number of the river Brahmaputra forming it into a forest reserve the forest land has been after 100+ years) and subsistence of forest. Assam, they are considered as one of about 1000 tribes in India. They are known as Mugu. They, the fourth largest tribal group in India to live in the village along the bank of Assam.

MUGU TRIBE

The Muga (Mugu) are one of the indigenous tribes of Assam. They are known as Muga. They are considered as one of about 1000 tribes in India. They are known as Mugu. They, the fourth largest tribal group in India to live in the village along the bank of Assam.

WOMEN'S ROLE

Fig. 10 WOMEN'S ROLE

TRADITIONAL WOODEN HOUSE

Fig. 11 TRADITIONAL WOODEN HOUSE

TRADITIONAL CUISINE

Fig. 12 TRADITIONAL CUISINE

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SITE ANALYSIS

- EXISTING SETTLEMENT AND WIND FLOW PATTERN
- TRANSPORTATION NETWORK
- ZONES
- GEOMORPHOLOGICAL MAP
- LANDSCAPE CHARACTER
- ALLOCATION MAP
- TOWNSHIP SYSTEMS
- VEGETATION IMAGES
- ACTIVITY MAPPING
- ENVIRONMENTAL IMPACT ANALYSIS
- SWOT ANALYSIS



EXISTING STRUCTURES AND WIND FLOW PATTERN

TRANSPORTATION NETWORK



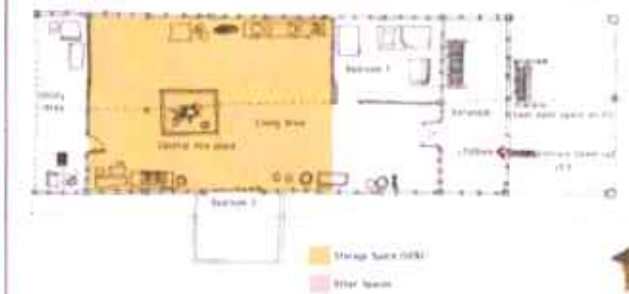
GEOMORPHOLOGY AND VEGETATION CHARACTER

ELEVATION MAP

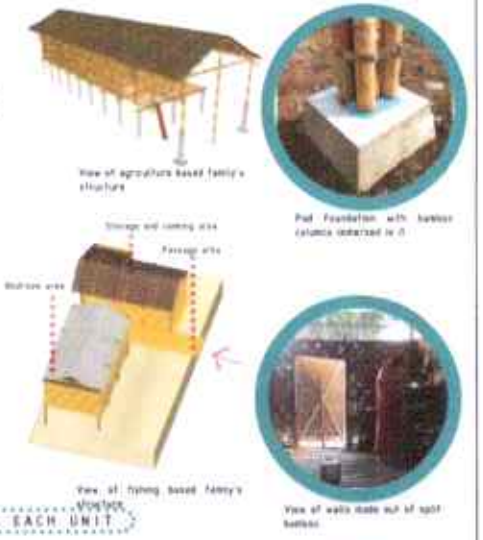
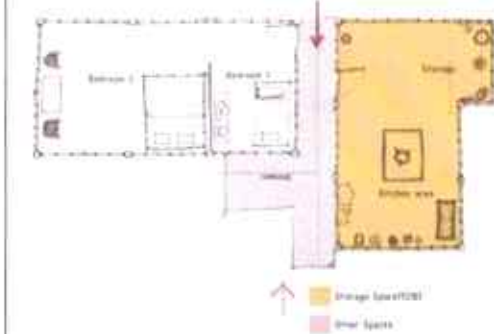


STUDY AREA: DOCUMENTATION OF EXISTING STRUCTURES

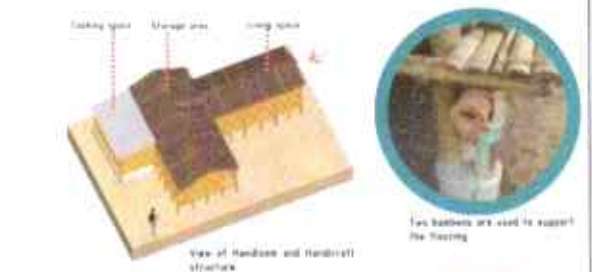
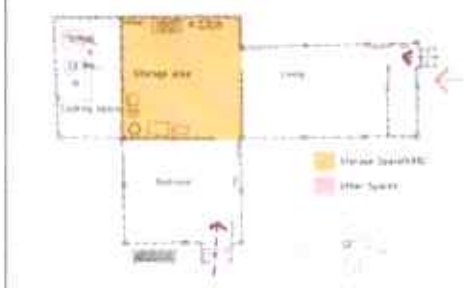
AGRICULTURE BASED FAMILY- 12NO- 8050 M EACH UNIT



FISHING BASED FAMILY- 5 NO- 8550 M EACH UNIT



HANDLOOM AND HANDICRAFT BASED FAMILY- 18NO- 4550 M EACH UNIT



SUMMARY OF STRUCTURAL ANALYSIS

- Stilt is structural member:** Fixed stilt cannot be considered as a permanent structure keeping in mind the growing levels of flood with time.
- Preparation of raised floor:** A single layer of bamboo set for wall which absorbs treatment bearing in mind the vibrant changes happening over the years.
- Construction of roof system:** The outermost layer of the roof is of thatch which is good for insulation during summers but for downpour it's built support. Therefore, vulnerability due to rain.
- Roof water drainage:** Since the structures are old, the rainwater were built at the corner of each post. But this has posed a greater accessibility during flood.
- Flood water draining through back side of the structure:** Single layer of flooring makes it easy for flood water to enter the habitable space when the water level increases/beyond the stilt level.
- Flood water drainage on one side:** Since the structures are old, the rainwater were built at the corner of each post. But this has posed a greater accessibility during flood.



SITE ANALYSIS

Age: 5-12yrs

7:30am-8:30am: SLEEP

8:30am-12:00pm: PLAY IN THE SCHOOL COMPOUND

12:00pm-1:30pm: LUNCH

1:30pm-4:00pm: SLEEP

4:00pm-5:00pm: HELP IN THE HOUSEHOLD

5:00pm-6:00pm: RETURN BY BUS

No proper school premises within the limits of the village. Teaching facilities are hosted outside the village. There are some temporary structures used for the purpose. No common open playground for the children.

Age: 12-18yrs

7:30am-8:30am: SLEEP

8:30am-12:00pm: SCHOOL

12:00pm-1:30pm: LUNCH

1:30pm-4:00pm: SLEEP

4:00pm-5:00pm: HELP IN THE HOUSEHOLD

5:00pm-6:00pm: AT HOME

Barren land with vegetation is used as a temporary space for teaching the kids of age 5-12yrs. During Peak, this basic human right is snatched away. Provision made the space near the river banks for their play.

The elderly go for the dense vegetation zone for an early morning stroll.

Age: 19+

7:30am-8:30am: SLEEP

8:30am-12:00pm: GO TO THEIR RESPECTIVE WORKS

12:00pm-1:30pm: LUNCH

1:30pm-4:00pm: SLEEP

4:00pm-5:00pm: RETURN BY BUS

Along with 3-4times a week for export and selling of the handmade goods becomes an during fixed months which results in economic loss. Alternative needs to be thought of. No social life instead because of lack of interaction.

Age: 55+

7:30am-8:30am: SLEEP

8:30am-12:00pm: VISIT THE NEIGHBORHOOD LAND

12:00pm-1:30pm: LUNCH

1:30pm-4:00pm: SLEEP

4:00pm-5:00pm: VISIT AT HOME

During Peak, the commercial zone of the village has high footfall as it consists of water bodies and congested area for evening gatherings. The kids play in a barren land opposite to the commercial zone with few sand pits near the river bank area.

No proper social gathering space for the elderly apart from the purpose built spaces such as the club status.

OVERALL IMPACT ANALYSIS

DISPLACEMENT

The water impact of flood and submersion has been severe. Substantial displacement in the residential sector. For better livelihood, the displaced people mostly need to migrate places for few months and then return back when things get normal.

LOSS OF AGRICULTURE LAND AND HOMES

Flood is very common event of flood which destroys a vast land of cultivation. Farmers can cultivate less in the next crop as it takes long time to recover affected. Several of the flood victims.

PSYCHOLOGICAL EFFECT

Loss of agriculture leads to unemployment, ill health, ill housing, barren and inhospitable surrounding.

POOR TRANSPORT SYSTEM

No bus stand, no regularly scheduled bus, no taxis and vehicles for road services and car pool services.

EDUCATION PROBLEM

Due to availability of schools being less, the school children don't have the required facilities and infrastructure.

MEDICAL PROBLEM

Poor drainage system and frequent flood has caused a health hazard.

SWOT ANALYSIS

Strength

- Profound quality and rich landscape
- Abundant natural resources
- Good natural environment
- Peaceful

Weakness

- Unsuitable being built on water
- High water table leads to the surrounding structure
- Low water table
- Unplanned traditional development
- Increasing population
- Increasing water pollution due to the nearby area

S W

O T

Opportunities

- Profound natural resources
- Abundant natural resources
- Good natural environment
- Peaceful

Threats

- Unplanned traditional development
- Increasing population
- Increasing water pollution due to the nearby area
- Health and hygiene

SITE PLAN

- PROPOSED MAP
- INTERVENTIONS
- PROPOSED STRUCTURES AND THEIR FUNCTION
- EXISTING DRAINAGE AND ANALYSIS
- PROPOSED DRAINAGE OBJECTIVES AND STRATEGIES
- THE BEST MAP
- CALCULATIONS
- OTHER SKETCH MAP
- LANDSCAPE CHARACTER

PROPOSED MAP

(ENHANCEMENT)

Provision of a barrier for flood water

Application of groups of buildings or housing and proposed structures to fight the flood

EXISTING DRAINAGE SYSTEM

The slope across shows the existing drainage

PROPOSED DRAINAGE SYSTEM

RETENTION POND

A retention pond is an excavated basin for the short-term retention of stormwater runoff from a regulated development that allows a controlled release from the structure of stormwater pre-development flow rates.

PROPOSED STRUCTURES

Raised floor

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED STRUCTURES

Structure of a building with a raised floor

PROPOSED FLOOD RESILIENT PLAN



SPECIFICATION OF CISTERN

Diameter: 2m
 Depth: 1.5m
 Thickness: 15cm
 Material: Oriented PVC

CALCULATION OF CISTERN

Number of cisterns (Length of Interconnecting of all unit)

- 1. 200m/10x10
- 2. 100m/5x5
- 3. 50m/2.5x2.5
- 4. 100m/5x5
- 5. 200m/10x10
- 6. 50m/2.5x2.5

Total no. of cisterns: 10
 Volume of 1 cistern: 7.5 m³
 Total volume of water: 75 m³ (where capacity is 100m³)
 Number of collection ponds: 4

- 1. 20m x 10m x 1.5m
 - 2. 10m x 5m x 1.5m
 - 3. 5m x 2.5m x 1.5m
 - 4. 20m x 10m x 1.5m
- Total volume of water that can be stored and shared in collection ponds: 150 m³
 Thus, total volume of water: 125 m³ (100 m³ + 25 m³)

Site area: 15000 sq.m
 Waterlogging area: 10000 sq.m
 Farming land: 5000 sq.m
 Sandy area: 2000 sq.m
 River bank: 1000 sq.m

Area for accumulation of flood water: 10000 sq.m
 Volume of water considering an average depth of 1m: 10000 m³

Total capacity of proposed cisterns: 15000 m³
 No. of days to evacuate the flood water: 15000/10000 = 1.5 days
 Considering water penetration rate 10 mm per day, the evacuation can further be reduced by 3-4 days. For complete drawing off the flood water.

RIVERBANK DEVELOPMENT & LANDSCAPE CHARACTER



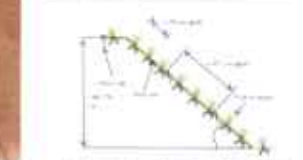
Calculation for volume of earth required for embankment

Total volume of earth req for proposed drainage pond: 10000 m³ (approx)
 Volume of earth required for embankment design: 10000 m³ (approx)



PREVENTION OF SOIL EROSION

Mean straight of various treated soil to be cement lighter than the conventional materials thus help in preventing soil erosion more effectively.



EXISTING	PROPOSED	PROPOSED

WATER SUPPLY



THEORIES ADOPTED FROM CASE STUDIES AND RESEARCH PAPERS

NAME OF CONCEPT - Resilience by PRINCIPLE USED - Buoyancy

- Existing house
- Connecting beam across underneath house
- End centering device for exact lateral repositioning
- Wood has chosen with rope cushioning surrounds guidance post
- New joints to carry uplift
- Recycled barrels for temporary
- Vertical guidance posts to limit horizontal motion
- Tide centering device for exact longitudinal repositioning

TAKEAWAYS
 1. Support base - barrier to any other material.
 2. Support base - barrier to any other material.
 3. Support base - barrier to any other material.

SCOPE FOR IMPROVEMENT
 1. Substitute non-plastic devices as they can create pressure in the structure due to pressure from water.
 2. Substitute for material in water canal always to use for a water resistant design.

THEORY MODIFICATIONS AS PER SITE AND DESIGN DEMANDS

BUOYANCY
 Buoyancy or flotation is an upward force exerted by a fluid that opposes the weight of a partially or fully immersed object.

LAWS OF FLOTATION
 Here Archimedes' buoyant force = weight of displaced fluid

A. POSITIVE BUOYANCY

B. NEUTRAL BUOYANCY

C. NEGATIVE BUOYANCY

FLOATING MECHANISM AND BUILDING MATERIAL

1. A low concrete base with voids to reduce the weight of the structure during normal times.
2. Floating frames with concrete slabs that are not attached to the structure above it, allowing the structure above to float freely.
3. Commercial steel frame to ensure that the weight of slabs and contents of structure causes loading of a floating structure.
4. Use of bamboo available material. Bamboo is used to construct a structure. The steel works are well known as the structural system made of bamboo have made in the past several building systems.

"Architecture is when design not only connects spaces, but users as well"

DESIGN PHILOSOPHY
 The design philosophy is based on resilience and sustainability. Organ architecture promotes working between water, tradition and the natural world. This is achieved through design approaches that aim to be sustainable and self-sufficient while embracing the local culture, technology and community.

THOUGHT PROCESS

CONCEPTUAL SKETCHES

BAMBOO

Bamboo is a "woody" plant, however, and anatomically, mostly composed of cellulose fibers which contain a high amount of silica.

However, bamboo is subjected to attack by fungi and insects and sometimes bamboo has a life span more than 50 years.

The physical and mechanical properties of bamboo are subjected to a greater variability determined by sunlight, humidity and other factors which the bamboo has to grow.

Bamboo has a higher shear resistance than compressive and has much lower tensile to ultimate failure. They are light weight and inherently resistant to wind and earthquakes.

TREATMENT OF BAMBOO

- Preparation of the joints
- Flaying of the outer 1.5mm light skin with basic solution
- Flaying of bamboo about 15mm away from node
- Flaying of inner part and then the base layer
- Flaying with the pressure is between 20-25 psi
- Flaying after drying the solution
- Impregnating the joints in an oil like base
- A well treated bamboo has a life expectancy of 10 years without being its structural properties.

JOINERIES

JOINERY DETAILS

PLINTH BEAMS & COLUMNS

JOINERY DETAILS BETWEEN BEAMS & COLUMNS

BUOYANT AND QUADRANTIC BEAM-SUPPORT

DETAILS

A TYPING OF COLUMNS

AA WALL LAYER

B BEAM TO COLUMN JOINERY

C TYPING DETAIL

AA ATTIC BEAM JOINERY

B ATTIC FLOORING

C ROOF LAYER

D ROOF LAYER ANCHORING

SECTIONAL DETAIL OF MODULE 101



CALCULATION IN ORDER TO ACHIEVE BUOYANCY

Buoyancy specific calculation and calculation of weight of the proposed building.

Elements	Specification	Height	Area (sq. m)	ML (kg)
Columns	20mm dia bamboo + 10mm dia steel bar	0.75 (column)	100	4.2
Beams	20mm dia bamboo + 10mm dia steel bar	1.0 (beam)	100	4.2
Walls	15mm dia bamboo + 10mm dia steel bar	2.0 (wall)	100	16.8
Floors	20mm dia bamboo + 10mm dia steel bar	0.15 (floor)	100	2.1
Roof	20mm dia bamboo + 10mm dia steel bar	0.15 (roof)	100	2.1
Other (steel bar, roofing, etc.)				1700
Total				1723.4



The maximum weight that can be displaced by 1000kg. The weight of the superstructure should always be lesser than equal to the weight of water that can be displaced by the 1000kg. This will result in the floating of the structure.



DESIGN REQUIREMENTS (5 PEOPLE)

- LIVING ROOM
- BEDROOM-2
- KITCHEN
- UTILITY AREA
- TWC, WASH BASIN, 1 BATH
- DRY FISH STORAGE SPACE
- COLD FISH STORAGE

855sqm +5

DECK DEVELOPMENT FOR FISHING 100sqm

TOTAL - 125sqm Built up

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FISHING BASED FAMILY

Architectural drawings for a fishing-based family house, including structural frames, elevations, and floor plans.

1. STRUCTURAL FRAME (ELEVATION)

2. STRUCTURAL FRAME (ELEVATION)

3. FLOOR PLAN (PART 1)

4. FRONT SIDE ELEVATION

5. FRONT ELEVATION

6. LEFT SIDE ELEVATION

7. BACK SIDE ELEVATION

8. EXPLODED VIEW OF THE STRUCTURE

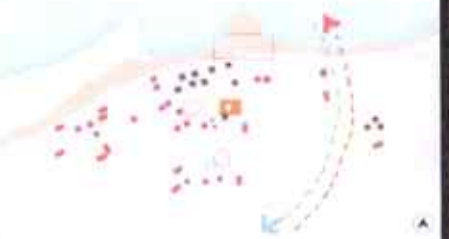
9. VIEW OF THE ROOF FRAMEWORK



CALCULATION IN ORDER TO ACHIEVE BUOYANCY

Weight given: sub-off and sub-structure of weight of the proposed building

Elements	Specifications	Total qty.	Unit wt.	Wt. (kg)
Columns	Stem dia. 120mm x 120mm	6.52 cubic m	2400 kg/cubic m	15648
Surface Area	100mm dia. 120mm x 120mm	4.4 cubic m	4000 kg/cubic m	17600
Wall & compound	120mm dia. 120mm x 120mm	7.0 cubic m	4000 kg/cubic m	28000
Flooring	Stem dia. 120mm x 120mm	12.0 cubic m	2000 kg/cubic m	24000
Roof structure	120mm dia. 120mm x 120mm	10.0 cubic m	2000 kg/cubic m	20000
Other material	120mm dia. 120mm x 120mm	1.0 cubic m	1000 kg/cubic m	1000
Others (Roof structure, ceiling, etc. load, steel hardware)				10000
TOTAL				100000



The maximum weight that an HRP can support is 1200kg. The weight of the superstructure should be near equal to the weight of water that can be displaced by the HRP. This will result in the floating of the structure.

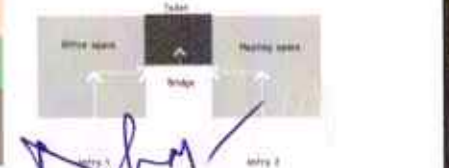
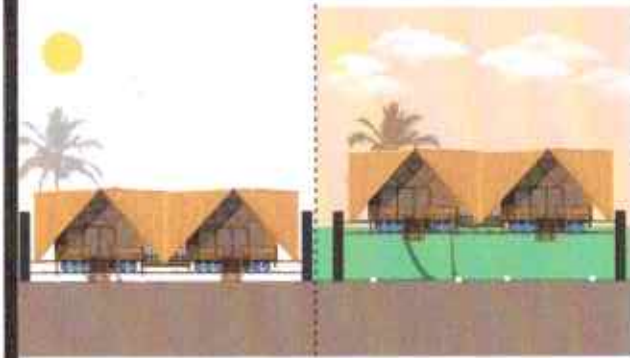
JADAV PAYENG'S OFFICE

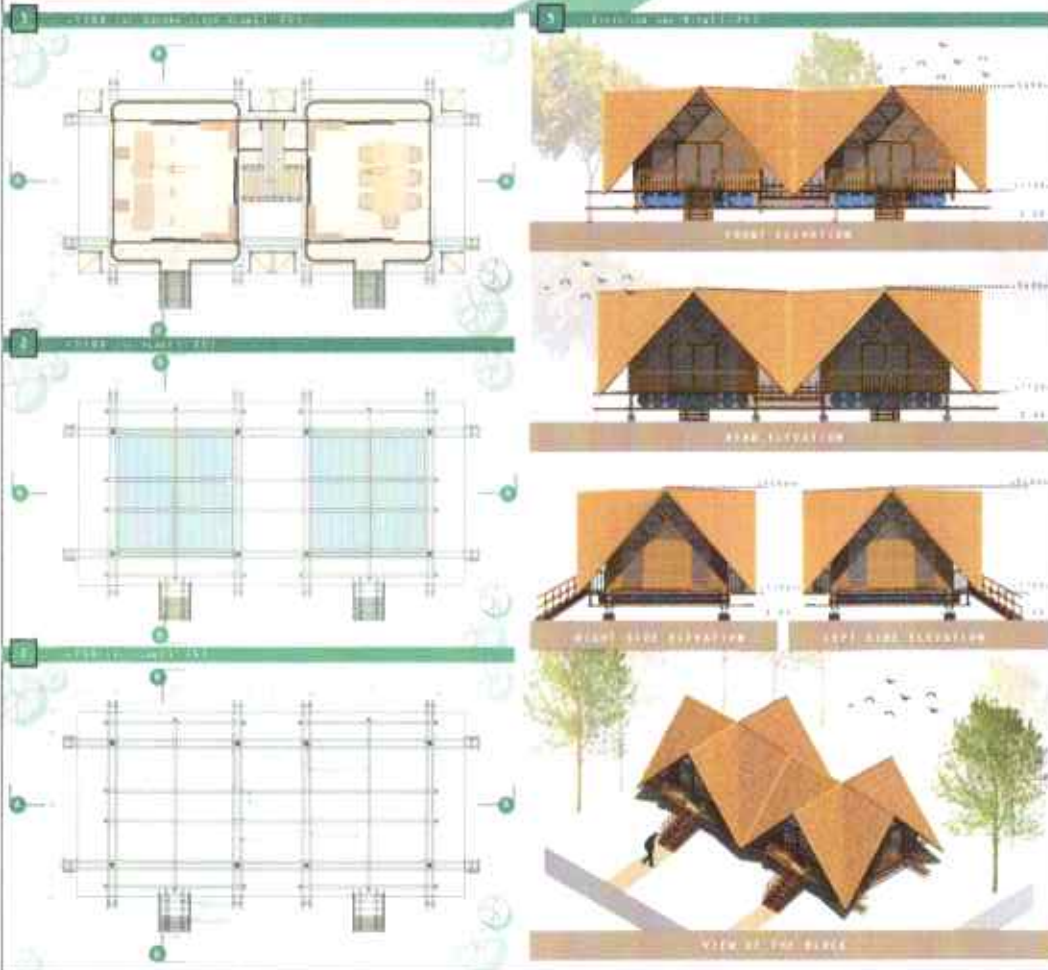
DESIGN REQUIREMENTS

- SITE AREA: 25M x 20M = 500 SQM
- OFFICE SPACE FOR 2 PEOPLE
- MEETING AREA & SEATER
- ZWC, 2 WASH BASIN

90SQM

PLANNING CONCEPT





TRADITIONAL VIEWING TOWERS



"Tradition is not the worship of ashes, but the preservation of fire."
-GUSTAV MAHLER-

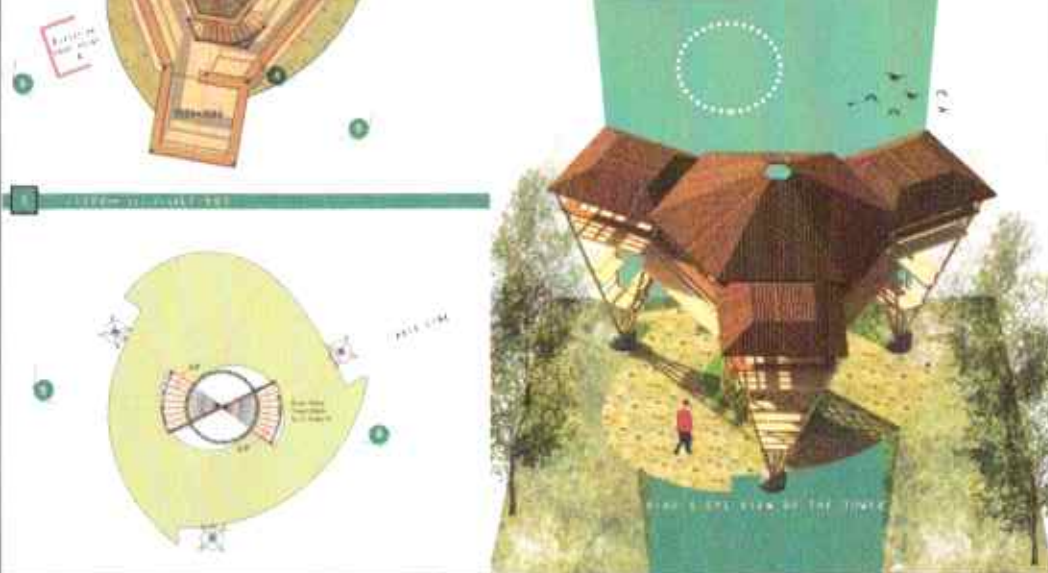
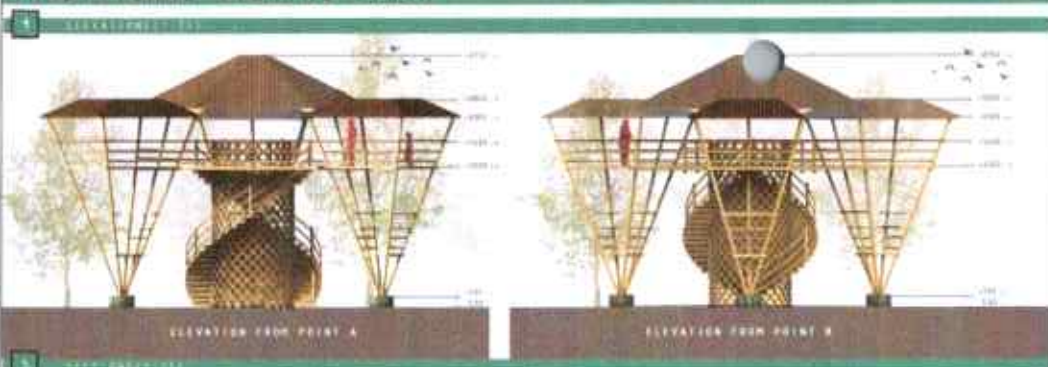
DESIGN REQUIREMENTS
3 NO OF TOWERS, EACH 4550M X13550M
DIA OF BAMBOO USED FOR STAIRCASE SUPPORT SYSTEM= 100MM

TOTAL - 135sqm Built up



The traditional tower is designed keeping in mind the cultural background of the settlement. The design program not only tries to make the settlement flood resilient but also attempts to revive its cultural and traditional status.

TRADITIONAL VIEWING TOWER



OBJECTIVES ADAPTATION STRATEGY

OBJECTIVES	PLANNING STRATEGY
PUBLIC SPACE FOR OUTDOOR ACTIVITIES Open Leisure Socialize	PUBLIC HALL Open open halls which can function as gathering spaces for various purposes & a meeting space for the community as a whole.
SPACE FOR CHILDREN 	SPACE FOR CHILDREN Since there was no open ground for kids, a playground with all the equipment are installed using local materials.
FLOOD WATER 	SPRINGING OF TEARS WATER A rain garden in a garden of native shrubs, perennials, and flowers planted in a small depression, designed to temporarily hold and soak in rain water.



DESIGN REQUIREMENTS

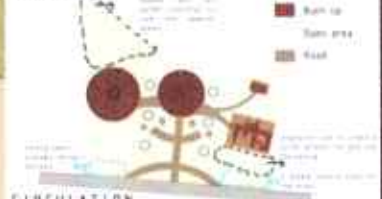
SITE AREA	2650 SQ.M
PUBLIC HALL	254+250=504 SQ.M
KID'S PLAY AREA	50 SQ.M

TOTAL - 504 sq.m Built up

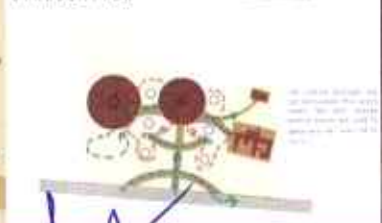
ROOF PLAN



ZONING



CIRCULATION



RESILIENT DESIGN FOR FLOOD PRONE AREAS

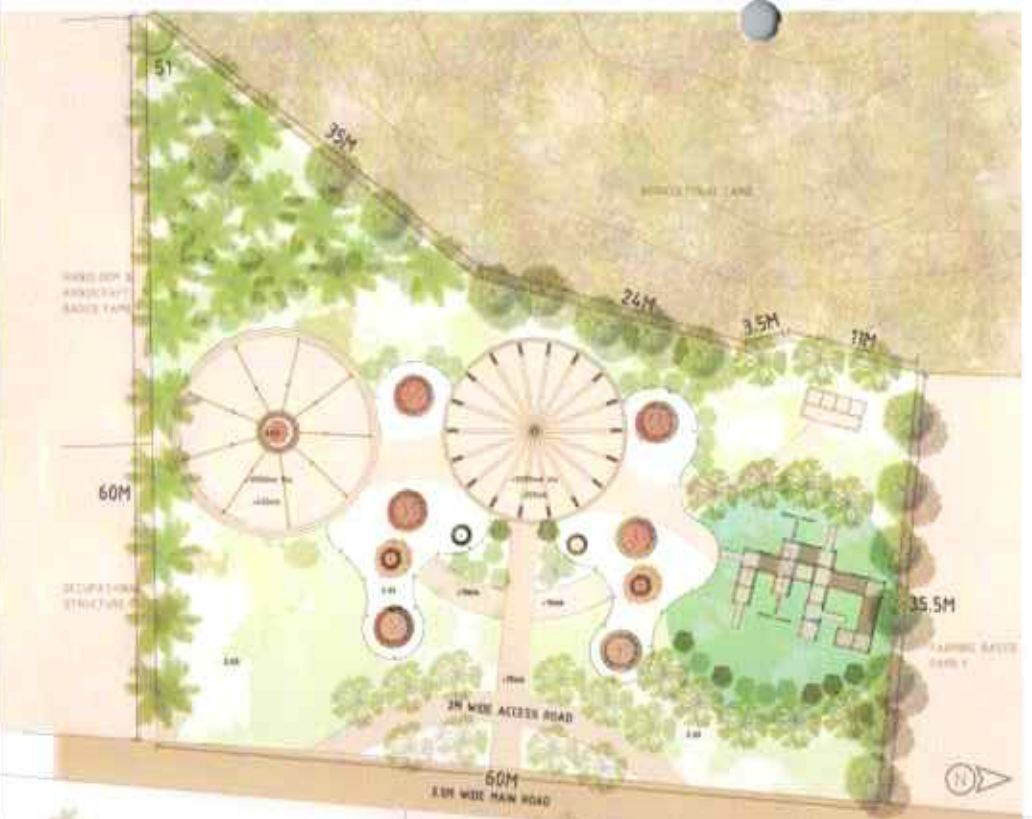
PUBLIC HALL & KIDS PLAY AREA - DESIGN

Dr. D.Y. Patil

SUBMITTED BY: PRIYA GUPTA
FIFTH YEAR 2 BRANCH 19219-21

PUBLIC PARK AND COMMUNITY HALL [1:1]

MASTER PLAN (1:1000)



CHARACTERISTICS OF VEGETATION AND LANDSCAPE FEATURES

NAME AND MAJOR OF THE VEGETATION	HEIGHT	LOCATION	PURPOSE
Banyan Tree	Height over 50m	At the western corner of the site	To cover protective area of the negative space created by the slope of the site
Banyan Tree	Affairs a height of 10-20m	Seating spaces of both hall and children park	Decorative purpose, brings family capacity
Palm tree	Affairs a height of 10-15m	Open area and children park	Heritage ground cover, conserve existing water, helps mosquito breeding
Banyan tree	Affairs a height of 10-20m	Between both park and cycle parking	Open a pleasant view to the site and also acts as a buffer between the site and road and parking space
Eucalyptus	Affairs a height upto 25m	Open a view of the park of the site	It is a natural vegetative species of the village
Banyan tree	Affairs a height upto 25m	Used in back of the hall of the site	It is traditional vegetative species of the village

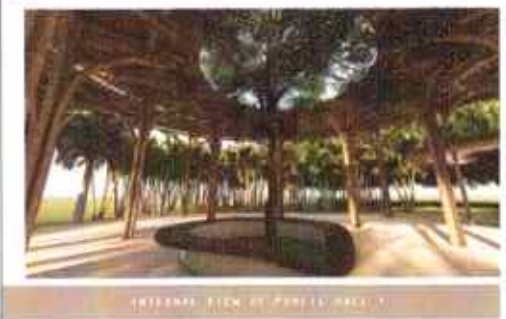


PUBLIC HALL & KIDS PLAY AREA

ELEVATIONS (1:100)



VIEW



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PARAMETERS	PRE-DESIGN ANALYSIS	POST-DESIGN ANALYSIS						
PLAN ORIENTATION	<ul style="list-style-type: none"> -Spaces are not organized -Asymmetrical layout poses difficulty during floods. -No proper utilization of spaces w.r.t area 	<ul style="list-style-type: none"> -Generalized plan helps in the principle of buoyancy -Rear layout: Same area of structure as the existing more utilized spaces for use. 						
ROOF LAYERS	<ul style="list-style-type: none"> -Good for insulation during summer but heated during rainy seasons which amounts to 3.5 months a year. -Contributes to leakage for the roof. 	<ul style="list-style-type: none"> -Light bamboo roofing layer is so designed it catches the rain water and discharges it at the eaves level restricting any leakages. 						
NATURE OF FOUNDATION & PLINTH	<ul style="list-style-type: none"> -Bamboo columns are fixed in concrete footings and act as reinforcement. -Plinth level is of 1000mm which isn't enough as flood level reaches upto 1500mm sometimes. 	<ul style="list-style-type: none"> -Bamboo columns are placed and are fixed in concrete pads. During rains, make it flexible w.r.t flood water levels. 						
LIVESTOCK	<ul style="list-style-type: none"> -In general times, livestock live in the still area but during heavy flood they are migrated to higher level areas. 	<ul style="list-style-type: none"> -In general times, over-stacks live in the shaded area beside the structure and during flood they are shifted in the interior. (Bamboo and the sleeping area is shifted to the mezzanine floor). Change of function of spaces take place. 						
PROVISION OF TOILET	<p>Toilets were provided outside the house premises as the structures were built many years ago. This posed difficulty of access during floods.</p>	<p>Toilets are housed inside the structure with the stairs taken fixed in the basement base itself with self-cleaning mechanism in it.</p>						
SOCIAL SPACES	<ul style="list-style-type: none"> -The only existing social spaces in the village are the porch, main area, square, the tea stalls, where the elderly visit during the evening times to have a chat. 	<ul style="list-style-type: none"> -The public park provides a breathing space along with the community hall and kid's play area. This space can be shared by all age groups and gender. 						
OCCUPATIONAL SPACES	<p>No organized space for working. No coordination in the worker due to lack of common space.</p>	<p>Common space helps in interaction which in return helps in advancement of skills and techniques in relation to the particular occupation.</p>						
STATUS OF EDUCATION	<ul style="list-style-type: none"> -No specific educational building. -Higher studies education is provided far away in the main town of Jorhat. -Parents choose not to send their children far instead indulged them in occupation. 	<table border="1"> <thead> <tr> <th>Weekdays</th> <th>Weekends</th> </tr> </thead> <tbody> <tr> <td>The multipurpose hall works as an educational structure on weekdays.</td> <td>The multipurpose hall works as a weekly bazaar on weekends.</td> </tr> <tr> <td colspan="2">This structure is operational even during flood events. This eliminates the early barriers posed to education.</td> </tr> </tbody> </table>	Weekdays	Weekends	The multipurpose hall works as an educational structure on weekdays.	The multipurpose hall works as a weekly bazaar on weekends.	This structure is operational even during flood events. This eliminates the early barriers posed to education.	
Weekdays	Weekends							
The multipurpose hall works as an educational structure on weekdays.	The multipurpose hall works as a weekly bazaar on weekends.							
This structure is operational even during flood events. This eliminates the early barriers posed to education.								
TOURISM	<ul style="list-style-type: none"> -Tourism related to the Mital Kathan is what the village is famous for. -But due to flood events and deterioration of the existing infrastructure, tourism declines with time due to its risk background. 	<ul style="list-style-type: none"> -Improving the resident awareness on the existing structure helps in improving their condition and working area during floods. -The weekly bazaar allows outsiders to visit the village on regular basis which helps in showcasing the traditional workshop of floating trips. 						
WATER NETWORK		<ul style="list-style-type: none"> -Covered drainage prevents the problems raised earlier. -The placement of waterline basin increases the capacity. 						
WATER SUPPLY	<ul style="list-style-type: none"> -Handpumps in every house premises. -During extreme floods, they use either the stored water or use pipes attached to the handpumps which hurt safe. 	<ul style="list-style-type: none"> -Water from the retention pond has pipeline connected to individual houses which provide filtered water for use during floods. 						
SOIL EROSION	<ul style="list-style-type: none"> -Soil erosion of the river banks of Brahmaputra river has been an alarming concern. -The locals employed certain soil-made-in-terrace but lack proper knowledge to do so hence fail. 	<ul style="list-style-type: none"> -Soil pile retention purification and bamboo logs have been used to reduce soil erosion. 						
DURATION OF FLOOD	<p>Due to poor drainage system and lack of soil absorption, the still water used to last for months.</p>	<p>The flood water will get percolated within 5 days if run on a continuous.</p>						

RESILIENT DESIGN FOR FLOOD PRONE AREAS

COMPARISON BETWEEN PRE-DESIGN ANALYSIS & POST-DESIGN ANALYSIS

SUBMITTED BY:- PRIYA GUPTA
171019 1008 10 BATCH 2020-21

THANK YOU

"The oak fought the wind and was broken, the willow bent when it must and survived."

Robert Jordan,
The Fires of Heaven

THESIS 2021-DYPCOA
PRIYA GUPTA

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DYPCOA/ FILE NO.

DATE : 11/11/2021

**THE INTERNAL ASSESSMENT OF ARCHITECTURE PROJECT WILL BE CARRIED
 OUT STAGE WISE AS FOLLOWS:**

Sr. No	Date	Jury Topics/Scope	Work/Dwg. Requirements
Finalisation of thesis topic	November 2021	Submission of final Synopsis and Review of work till date to guide.	Synopsis Discussion along with identified references to case studies and review of work done till date
Gurunanak Jayanti 19th Nov. 2021			
1st Jury and progressive Marking	27/12/2021 to 03/01/2022	CASE STUDIES: Minimum five case studies a) Two live case studies. b) one book case studies. c) one net case studies.	All Cases to be completely well documented in an organized manner and analyzed with references to the facts and figures with comparative analysis pertaining to your Thesis Objective
		Comaparative ANALYSIS: ➤ Final Case study documentation with all given corrections in previous jury ➤ Comparative analysis of case studies ➤ Draft design programme formulation	
New Year Holiday 1st January 2022			
2nd Jury and progressive Marking	17/01/2022 to 24/01/2022	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS: ➤ Final design programme ➤ Justification for selection of site including site analysis and surroundings, location potential, etc. ➤ (two or more than two options of sites if any)	Authenticity and Use of Data, Physical aspects of Site and Site Documentation with due references like DP Plan, Land Use Plan, DC Rules of the respective location
1st Defaulter List			
3rd Jury and progressive Marking	07/02/2022 to 14/02/2022	FINAL SITE AND DESIGN CONCEPT ➤ Final site selection and site analysis ➤ Concept, zoning, bubble diagram, conceptual sketches depicting concept/design idea for your project, site plan layout, single line plans, etc. ➤ Site model	
4th Jury and	28/02/2022	DESIGN EVOLUTION Stage 1-	Final Single line


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DATE : 11/11/2021

progressive Marking	to 07/03/2022	<p style="text-align: center;"><u>single line</u></p> <p>➤ Volumetric study including conceptual drawings based on 'Thesis sketch programme',</p> <p>➤ schematic design finalization based of sustainable design principals, material pallet with construction techniques</p> <p>study model</p>	<p>1) all floor plans, 2)elevation, 3)sections, 4 site plans and site sections. With study model.</p>
Mahashivratra Holiday 1st March 2022			
2nd Defaulter List			
5th Jury and progressive Marking	21/03/2022 to 28/03/2022	<p style="text-align: center;"><u>DESIGN EVOLUTION: Stage 2- Double line</u></p> <p>Resolved (with services) design with study model.</p>	<p>All floor plans, sections ,elevations, perspectives /3D views with study model. Details of interior, landscape schemes and services Final detailed drawings – all floor plans, elevation, sections, site plans and perspectives /3D views with study model.</p>
3rd Defaulter List			
Final Marking by Thesis Guide	25/04/2022 to 30/04/2022	<p style="text-align: center;"><u>PREFINAL MARKING</u></p> <p>Final drawings and report</p>	<p>All above details documented and well composed on final sheets with final models along with Report.</p>

Note:** As per academic Calendar Term II end 30th April 2022.

Notes:

- Follow all given Thesis Guidelines during faculty meetings.
- Panel Jury marking need to be submitted at on given dates.
- Defaulter list need to be submitted on every after 2 Panel Juries.


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
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DATE : 11/11/2021

Thesis Coordinators :

1. Ar. Avanti Gole *Avanti Gole*
2. Ar. Preeti Kale *Preeti Kale*
3. Ar. Ashirwad Korde *Ashirwad Korde*
4. Ar. Madhura Hanji *Madhura Hanji*
5. Ar. Prachiti Dharmik *Prachiti Dharmik*
6. Ar. Neha Pathak *Neha Pathak*


Ar. Dhānanjay Choudhari
Principal


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Akurdi Pune



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Sector 29, Nigdi Pradhikaran, Akurdi, Pune - 411044
Marking list for Thesis 2020-21- Panel 1 (Internal examiner- Ar.Chaya Tirvir)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel Jury 1	Panel Jury 2	Panel Jury 3	Panel Jury 4	Panel Jury 5	Guide marking	Guide marking		
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING	FINAL MARKING		
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200
1	Prof. Chaya Tirvir	1	Supriya Desale	Palliative and Hospice Cancer Care Center, Pune	74	68	67	62	68	195	195	87	173
		2	Aishwarya Chhajed	Town Centre at Chinchwad -An Eco-Stride Towards Inclusivity for Pimpri Chinchwad Municipal Corporation	74	73	72	70	70	196	196	87	174
		3	Namrata Mandal	The house of faith - A sacred architecture for a secular spirit, Goa	75	74	76	71	70	183	183	81	163
2	Ar. Ankita Deshmukh	4	Rohan Mane	Multi Speciality Hospital at Chikhali	76	86	87	75	85	175	162	72	144
		5	Akshita bhagat	Alzheimer's Health care Centre at Agra Uttar Pradesh	51	62	56	59	73	170	150	67	133
		6	Vandredy Thanuja	Eco Resort at Hyderabad Telangana	58	60	50	50	45	145	143	64	127
		7	Ananya Jauhari	Athletic Excellence Center for Differently-abled at Gwalior	75	80	83	77	80	170	160	71	142
3	Prof. Atri Mishra	8	Vidya Patil	Thinking Soul Retreat, Pune	55	55	0	55	0	105	115	51	102
		9	Vaishnavi Kadam	Rav Bharat Udhyan, New Delhi (memorial for India's freedom movement)	75	70	75	80	70	193	195	87	173
		10	Omkar Thawakar	Newfangled Football Training Complex	70	50	55	55	60	169	170	76	151
		11	Mohini Laddha	Film and Television Acting School	60	75	80	80	80	203	200	89	178
4	Prof. Chinmay Sudame	12	Neha Jadhav	Homeless School and Hostel, Nasik	65	60	65	60	75	145	148	66	132
		13	Atharv Mehta	Eco Retreat Resort, Dipoli	68	75	0	62	60	150	152	68	135
		14	Sakshi Patil	Performing Art Centre at Mosti, Pune	0	50	55	55	0	125	128	57	114
		15	Mugdha Phatak	Paediatric Hospital, Goa	70	70	0	80	0	130	140	62	124
5	Ar. Harshada Wagh	16	Priyanka Asakur	Socio-cultural Hub at Pune	67	65	53	57	68	165	170	76	151
		17	Kunal Dargat	Post-Disaster Housing at Talje	65	62	66	60	75	179	185	82	164
		18	Kshitija Pawar	Multispeciality Hospital at Satara	60	67	53	55	0	152	158	70	140
		19	Garth bakare	Fish Harbour at Miranwada	0	62	50	50	67	160	168	75	149

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Marking list for Thesis 2020-21- Panel 2 (Internal examiner- Ar.Abhijit Marwar)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel July 1	Panel July 2	Panel July 3	Panel July 4	Panel July 5	Guide marking	Guide marking		Viva marking by internal examiner	Internal final marking OUT OF 225	
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING	FINAL MARKING				
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200	25	TOTAL
1	Prof. Dhananjay Choudhari	1	Vaishnavi Pastay	Administrative Head quarters for Pimpri-Chinchwad(Municipal corporation),at Pimpri, Pune	60	65	75	78	78	192	192	85	171		
		2	Anakha Nair	Combined Orphanage and Old Age home at Talegaon, Pune	65	75	72	75	72	180	180	80	160		
2	Prof. Abhijit Marwar	3	Vedant Bhandwalkar	Awareness centre for Raigad	71	72	68	73	70	169	176	78	156		
		4	Nibha Kanade	Eco-resort at Lonavala	74	69	0	68	57	147	153	68	136		
		5	Rushikesh Wadekar	Centre for Activism and social justice at New Delhi	75	75	63	70	71	180	183	81	163		
3	Prof. Nikhil Mehre	6	Anjali Sawaskar	Weekend Resort at Goa	0	0	45	38	55	125	135	60	120		
		7	Priyanka Landge	Heritage Hotel at Hadli, Sindhadurg	50	0	58	68	70	168	178	79	158		
		8	Shrikant Sherkar	Nanol Speedway and country club at Nanol Pune	10	38	56	58	35	155	165	73	147		
4	Ar. Dhanashree Utgikar Ar. Nidhi Shah	9	Swapnil Patil	Business Hotel at Nashik	15	44	52	66	35	150	165	73	147		
		10	SHIVANI PARDESHI	Meditation Center at Khopoli	50	35	19	38	55	50	115	51	102		
		11	Unnat Barange	Resource center for homeless at Mumbai	55	57	60	69	70	170	180	80	160		
		12	Tejaswini Dhande	National institute of design at Nagpur	45	50	56	62	70	180	190	84	169		
5	Prof. Punav Athavle	13	Riya Bafna	Meditation Centre at Mulshi	73	0	68	58	69	150	139	62	124		
		14	Priyanka Bajrao	Recreation Centre at Nagpur	75	80	80	80	82	175	152	68	135		
		15	Priyanka Nikam	Agriculture Research centre	0	50	0	61	65	148	148	66	132		
		16	Ameya Patil	Rental Housing	0	60	10	79	79	200	151	67	134		
6	Ar. Sunita Kothari	17	Dhannya Darade	Wellness Retreat	0	0	0	0	0	0	104	46	92		
		18	Kashlija Aganwal	Film Institute	60	45	0	57	65	150	155	69	138		
		19	Shreyash Chape	Re-imagining Vilebhi University	0	10	0	52	55	115	130	58	116		
		20	Swarup Deshpande	Permanent centre For IFFI	55	35	0	44	60	140	160	71	142		

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Marking list for Thesis 2020-21- Panel 3 (Internal examiner- Ar.Anita Meskar)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel Jury 1	Panel Jury 2	Panel Jury 3	Panel Jury 4	Panel Jury 5	Guide marking	Guide marking		
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING	FINAL MARKING		
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200
1	Prof. Anita Meskar	1	Rutuja Pawar	Socio-Cultural Centre at Sangamwadi, Pune	54	52	51	45	25	130	145	64	129
		2	Kartik Sarde	Boarding School at Kapra, Yavatmal	30	58	72	70	62	178	185	82	164
		3	Madhur Agrawal	AAWAS: An Animal Welfare and Rehabilitation Society	61	55	70	63	65	172	180	80	160
2	Prof. Avanti Gole	4	Arya Jayakhosh	Health Retreat Centre, Wayanad	67	63	74	70	60	170	180	80	160
		5	Priya Rathil	Intergenerational Ashram, Indore	60	65	65	50	68	170	175	78	156
		6	Sinjini Basu	Gurukul, Pune	0	0	0	25	30	70	105	47	93
		7	Shruti Dekate	Music School, Pune	0	0	0	0	25	113	113	50	100
3	Prof. Ashirwad Korde	8	Shruti Waghare	Industrial Tanning Institute	72	70	0	65	65	175	175	78	156
		9	Shreyas Soni	Eco Resort	75	60	60	75	75	195	195	87	173
		10	Urvi Dhake	Tranquility Centre	70	60	65	60	60	180	180	80	160
		11	Thorani Sancheti	Housing for Senior Citizen	75	75	0	50	50	170	170	76	151
4	Prof. Madhura Hanji	12	Ragini Patil	Spiritual Centre, Pune	56	53	53	60	0	140	135	60	120
		13	Jayesh Kedare	Resort, Pune	0	0	35	0	0	0	0	0	0
		14	Abhijeet Khapre	Sports Complex, Pune	0	80	71	73	88	198	195	87	173
		15	Vaishnavi Nomuta	Spiritual Centre, Lonavala	64	0	64	45	42	130	110	49	98
5	Ar.Kalyani Sonawane	16	Vivanti Vatikar	Museum of modern and contemporary Art	52	50	58	57	74	178	185	82	164
		17	Ajay Bajaj	National institute of design	0	10	20	50	22	135	142	63	126
		18	Saimri Bhalta	Tourist information Centre	0	10	0	30	0	0	0	0	0
		19	Shrunkhala Damke	Pilgrims Centre	62	55	40	50	60	155	160	71	142

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Marking list for Thesis 2020-21- Panel 4 (Internal examiner- Ar.Preeti Kale)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel Jury 1	Panel Jury 2	Panel Jury 3	Panel Jury 4	Panel Jury 5	Guide marking	Guide marking		
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING	FINAL MARKING		
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200
1	Prof. Raksha Bongirwar	1	Supriya Kamble	Cultural centre at pune	0	56	55	50	50	133	133	59	118
		2	Ashwini Purbhe	Gated Community at Kiwale	0	0	0	0	0	115	115	51	102
		3	Somya Pattanaik	KAARIGARI : Craft Village at Balighai, Odisha	0	50	59	43	45	120	120	53	107
2	Prof. Preeti Kale	4	Aman Shamra	Meditation Centre	72	60	70	65	65	175	175	78	156
		5	Rushira Mulha	Public Library	75	25	55	60	60	165	165	73	147
		6	Utkarsha Chopada	Hospice care Centre	70	50	68	65	65	159	159	71	141
		7	Aniket Kulkarni	Art Revival centre, Jammu	0	51	0	80	80	202	202	90	180
3	Ar.Ketki Moholkar Ar.Abhinav Shrivastav	8	Dharmvir	Sports Complex	70	0	50	60	60	145	155	69	138
		9	Kunal Detha	Rehabilitation Centre for Street Children	65	65	73	73	70	180	193	86	172
		10	Sanrudhhi Bhalerao	Retirement Home	70	50	0	60	65	162	172	76	153
		11	Manav Agarwal	Space Science Center	0	0	43	43	43	136	152	68	135
4	Ar. Barkha Soni	12	Akanksha singh	Cultural centre	0	0	0	50	73	120	125	56	111
		13	Pratik Dhruwane	Jungle safari resort	0	0	0	50	50	105	115	51	102
		14	Shraddha Dhoot	Home for orphans	81	87	87	80	78	190	195	87	173
		15	Sakshi Chandhani	Cultural Rejuvenation Centre	0	0	0	50	50	120	130	58	116
5	Ar.Archee Verma	16	Siddharudh .S. Byadagi	MULTI SPECIALITY HOSPITAL AT NERE, PUNE	73	84	65	80	72	146	149	66	132
		17	KSHITJA UTEKAR	(SPORTS COMPLEX) Krida Senkul at Malwadi, Karjat	77	89	75	77	67	135	141	63	125
		18	Pratik Mane	NATIONAL INSTITUTE OF DESIGN,PUNE	0	0	0	50	0	113	114	51	101
		19	Riya Agrawal	WELLNESS RESORT AT BODA CHAPRI KANHA	77	87	74	80	74	153	159	71	141

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Marking list for Thesis 2020-21- Panel 5 (Internal examiner- Ar.Purva Kulkarni)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel Jury 1	Panel Jury 2	Panel Jury 3	Panel Jury 4	Panel Jury 5	Guide marking	Guide marking		
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING	FINAL MARKING		
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200
1	Ar. Sneha Sharma	1	Manish Naitam	Proposed sports complex at Marjani budruk, Pune	20	40	62	62	0	135	175	78	156
		2	Vaibhav Kondlekar	Proposed Veterinary Complex and Animal Shelter at Nagpur	15	57	0	55	10	124	170	76	151
		3	Pratiksha Pardeshi	Proposed crematorium at Nashik	0	54	51	55	0	135	160	71	142
2	Ar. Purva Kulkarni	4	Abhay Gupta	Sustainable Vertical Urbanism	55	40	52	52	50	173	193	86	172
		5	Veronica Mary Thomas	Wellness home- a prototype for students for university Campuses	30	25	66	63	52	161	195	87	173
		6	Dipti haase	Agro-Tourism Center at Nashik	75	50	64	65	62	190	205	91	182
		7	Sudeshna Patil	Kul- A community for old & young.	0	25	53	65	0	120	145	64	129
3	Ar. Nupur Chichkhede	8	Kalyani Sonekar	Performing Arts center at Nagpur	80	70	68	0	65	160	160	71	142
		9	Vaishnavi patil	wellness center at daman	64	0	62	78	80	165	165	73	147
		10	Nayan lodhi	Rehabilitation centre for street children at Mumbai	73	0	0	65	75	113	135	60	120
4	Ar. Purnima Chitale Ar. Shweta Shirke	11	Payal Navale	Public library at Pune	0	0	57	57	55	135	140	62	124
		12	Shwetali Bhingare	Skill development centre for training	70	68	60	60	70	175	192	85	171
		13	Nikhil Newale	Designing A Gurukul	65	70	65	0	62	165	190	84	169
		14	Janhavi Danade	Yoga retreat center	0	0	0	0	45	0	122	54	108
		15	Akanasha gawari	Multifamily housing	65	35	0	0	45	0	95	42	84
5	Ar. Vatsala Sutar	16	Priyesh Zoze	Automobile assembly plant (Industrial building)	65	0	55	52	0	0	95	42	84
		17	Bhagyashri Kolhe	Sustainable school for Rural Maharashtra	0	74	0	60	70	175	187	83	166
		18	Kaustubh Gadkar	Cultural Centre for Maharashtra	58	0	0	55	55	128	145	64	129
		19	Jai Wankhede		0	0	0	0	25	0	0	0	0

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Marking list for Thesis 2020-21- Panel 6 (Internal examiner- Ar.Madhavi Karangale)

S.No	Faculty Member	S.No	Name of student	Thesis Topic	Panel Jury 1	Panel Jury 2	Panel Jury 3	Panel Jury 4	Panel Jury 5	Guide marking	FINAL MARKING		
					Case study	FINAL DESIGN PROGRAMME AND SITE SELECTION WITH SITE ANALYSIS	FINAL SITE AND DESIGN CONCEPT	DESIGN EVOLUTION Stage 1- single line	DESIGN EVOLUTION: Stage 2- Double line	PRE FINAL MARKING			
S.No	Faculty Member	S.No	Name of student	Thesis Topic	100	100	100	100	100	225	225	Percentage	200
1	Ar.Pooja Niphadkar	1	Deepali Chhajjar	Educational Institute of Arts, Design and Technology	10	0	12	28	40	110	130	58	116
		2	Gayatri Paratane	Indian international convention and expo Center	45	53	53	60	70	175	200	89	178
2	Ar.Neha Pathak	3	Mahesh Pathan	Retirement Home, Chikhali	75	0	67	60	55	152	152	68	135
		4	Aishwarya Shewale	Tribal Interpretation Centre, Trimbakeshwar	0	0	40	67	57	144	144	64	128
		5	Soham Ghosh	Centre for Public Engagement and Social Well-being, Kalyani Nagar	80	0	82	75	80	183	183	81	163
		6	Shubham bankar	Winery, Lavasa	57	0	57	70	60	168	168	75	149
3	Prof. Prachiti Dharmik	7	Kahtija Phakarkar	Resort at Taleghar	57	0	58	58	48	105	105	47	93
		8	Ashwini Wankhede	Automobile Museum at Pimpri Chinchwad	74	86	76	75	85	195	195	87	173
		9	Gayatri Waike	Green IT Office building at Nagpur	60	0	52	45	42	105	105	47	93
		10	Suhasant Ikhande	Orphanage at Moashi	57	58	0	63	57	160	158	70	140
4	Ar. Gayatri Patole Ar. Kalyani Varade	11	Siddhi ntin darade	Minimalistic eco-tourism resort	45	70	51	60	40	112	135	60	120
		12	Rahul Shewale	Heritage Museum at Chaul, Alibaug	57	75	53	58	0	135	175	78	156
		13	Himanshu Sakhare	Automobile Museum Of Indian Innovation,Pune	66	78	58	78	81	175	185	82	164
		14	Sakshi Agrawal	Residential School for Blind and Deaf in Balewadi, Pune	77	84	57	75	47	135	175	78	156
5	Ar. Neha Jalan Ar.Akalpita Joshi	15	Husain baj	SOS Children Village	68	80	53	72	30	127	168	75	149
		16	Sharvani Melusare	Eco - Tourism Centre	59	76	55	75	50	138	184	82	164
		17	Kalpeshkumar Wale	NOT DISCUSSED	0	0	0	0	0	0	0	0	0
		18	Priya Mane	Naturopathy Center		66	0	58	0	95	158	70	140

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DECLARATION

A
Dissertation Report
On
Feasibility study of Pre Engineered Steel Building applications as rapid construction technology - Case of Corporate Office Buildings in Pune
In Partial fulfillment of requirement for the degree of
Master of Architecture
In
Construction Management
Of
Savitribai Phule Pune University, Pune
Submitted by :
Ms. SHRIDEVI ANILKUMAR HUDDAR
Under the guidance of
Internal guide: AR. ANAGHA PATHAK
Assistant Professor, Dr. D.Y. Patil College of Architecture, Akurdi, Pune

External guide: AR. HARSHADA BRAMHE
Principal Architect, Savad Designers Proprietor & Aashu Enterprises Partner



Dr. D.Y. Patil College of Architecture, Akurdi, Pune
May 2022

I hereby declare that the dissertation entitled **Feasibility study of Pre Engineered Steel Building applications as rapid construction technology - Case of Corporate Office Buildings in Pune** completed and written by me has not formed earlier the basis for the award of any degree or similar title of this or any other university or examining body. Further, I declare that I have not violated any of the provisions under copyright / privacy / cyber / IPR acts amended from time to time.

Place : Pune

Date :

Name of Student with Signature

Shridevi Anilkumar Huddar

CERTIFICATE

This is to certify that the dissertation entitled "**Feasibility study of Pre Engineered Steel Building applications as rapid construction technology - Case of Corporate Office Buildings in Pune**", being submitted herewith for award of the Degree of Master of Architecture in Construction Management under the faculty of Engineering of Savitribai Phule Pune University, Pune is the original work completed by **Ms. Shridevi Anilkumar Huddar**, under our supervision and guidance and best of my knowledge and belief the work embodied in this dissertation has not formed earlier the basis for award of any degree or similar title of this or any other University or Examining body.

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Guide : Internal

Place : Pune

Date :

Name : **AR. HARSHADA BRAMHE**

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Co-Guide : External

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I took this opportunity to express my heartfelt gratitude to the people who have helped in this journey. This dissertation is a milestone in my academic career. I have been fortunate to learn theories and concepts which would have been impossible if I had not extensively carried out the needed research. I would like to thank first to my internal guide, Prof. Anagha Pathak, who has guided me in every step and given timely suggestions throughout the process of this thesis project. I thank her for remaining patient at all times. I am very much grateful to Ar. Malhari Karangale, who had given timely suggestion at the time of internal review. I would like to express my deepest gratitude to my external guide Ar. Harshada Bramhe for her support and guidance.

I would like to express my gratitude to Ar. Prashant Deshmukh, Principal Architect of M's Prashant Deshmukh and Associates, who has guided me and inspired to conduct a research on my topic and also helped by letting me study these buildings and PMC team members of M's Prashant Deshmukh and Associates for their support and Mr. Kabir Khan who helped me at my crucial times. I would like to thank Mr. Vikramsingh Desai of Gharpude and Steel consultants for their expertise guidance and continuous encouragement. Special thanks to Mr. Saunabh Ajmiri for guiding me and helping me with the software.

I also wish to extend my gratitude to M/s Keshav Laxidarky Pvt. Ltd., Mr. Himesh Chaudhary and Mr. Akshay Sakpal for their extended support and guidance.

I would like to express my gratitude to my husband Mr. Vinay Anavati, my mother Mrs. Anita Huddar, my father Mr. Anilkumar Huddar, my son Master Shiven Anavati and my family members, because of their co-operation I could complete my thesis without any hurdles.

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I am thankful to my little sisters Mrs. Yamini Rajiv and Ms. Raksha Manjunda for understanding and supporting me. I would like to thank my Grand Parents for their blessings.

I am immensely indebted to my fellow colleagues to my friends Ar. Shubhashri U, Ar. Sneha D, Ar. Hishikesh P, Ar. Anvita B, Ar. Ajinkya C, Ar. Ruchika S, Ar. Shreyas A, Ar. Pratik C, Ar. Radhaya C and special mention to Ar. Chandrakant Kataria for their invaluable support, guidance and encouragement.

I am grateful to my fellow classmates, all my dear friends and well-wishers who have supported and helped me along the course of this thesis by giving encouragement and providing the moral and emotional support I needed to complete my thesis.

To them, I am eternally grateful.


ABSTRACT

Time and cost is the most important factor in construction field. These factors can be achieved by selecting a correct construction technology. There are several construction technologies, which are practiced in market for construction of commercial buildings, corporate buildings, residential buildings etc. PEB (Pre-engineered building) is one of the rapid construction technology used worldwide. Application of PEB is seen majorly in industrial sector. The aim of the research is to establish the viability of PEB structure for a construction of a corporate building and it is achieved through understanding of PEB construction techniques, studying advantages and disadvantages, comparing PEB structure with RCC structure, and formulating the strategies to create awareness about PEB system as a rapid construction technology. The feasibility of PEB for non industrial structures is understood through the case studies. Combination of Empirical and Descriptive study is followed in which the research gap is established from literature study and analytical study of secondary and primary data helped author to evaluate the feasibility study of research projects. These Case studies are selected from Mumbai, Pune and Jamnā to understand the varied needs, climate, and functions. Comparative analysis between PEB and RCC as an established construction system and parameters to compare are defined from the literature studies. Based on the analysis, Pre-engineered buildings are cost effective, less time consuming, durable compared with RCC structure. It helps author to understand the application is feasible in Non industrial Sector, which will benefit the client in terms of time and cost, as well as contractor to finish the project in lesser time.

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ABBREVIATIONS

- CAGR - COMPOUND ANNUAL GROWTH RATE
- CKD - COMPLETELY KNOCKED DOWN
- CUM - CURR/METER
- MIDC - MAHARASTRA INDUSTRIAL DEVELOPMENT CORPORATION
- MRFR - MARKET RESEARCH FUTURE REPORT
- MT - METRIC TON
- PEB - PRE-ENGINEERED BUILDING
- PIBM - PUNE INSTITUTE OF BUSINESS MANAGEMENT
- RCC - REINFORCED CEMENT CONCRETE
- SEZ - SPECIAL ECONOMIC ZONE
- SQ.M. - SQUARE METRE
- USD - UNITED STATES DOLLAR



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CHAPTER 1: INTRODUCTION

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FEASIBILITY STUDY OF PRE-ENGINEERED STEEL BUILDING APPLICATIONS AS RAPID CONSTRUCTION TECHNOLOGY - CASE OF CORPORATE OFFICE BUILDINGS IN PUNE

site to be assembled on site. It means everything is built off-site in a factory before being delivered to the job site. The dimensions are specific to the needs of the building owner, but other factors, including area-specific building codes, potential load problems, and environmental considerations, are also taken into account. Pre-engineered steel building systems have the versatility to be fabricated to meet many unique requirements. There are different types of pre-engineered buildings with different frames, designs, and structures.

1.1 HISTORY

The first rigid-frame building was introduced in the late 1940s, which could span only 40 ft. In a few years, 50, 60, and 70-ft buildings became possible. By the late 1950s, rigid frames with 100-ft spans were made, ribbed metal panels, which became available, allowing the buildings to look different from the old corrugated appearance. Colored panels were introduced by Strand-Steel Corp. in the early 1960s, permitting some design individuality. At about the same time, continuous span cold-formed Z profiles were invented (also by Strand-Steel), the first factory-insulated panels were developed by Bufilex, and the first UL-approved metal roof appeared on the market. And last, but not least, the first computer-designed steel buildings also made their debut in the early 1960s. With the advent of computerization, the design possibilities became almost limitless. All these factors combined to produce a new metal-building boom in the late 1950s and early 1960s.

1.2 ABOUT CORPORATE OFFICE BUILDING

Office building development has a short history. It started 100 years ago. Earlier development was limited by lack of demand for large amount of office spaces and technology to construct more than few stories. Since the 1980s, there is a tremendous growth in the number and size of office buildings and a significant change in the location of these buildings.

Office means a place where a particular kind of business is transacted or a service is supplied.

An office is a space where an organization's employees perform administrative work in order to support and realize objects and goals of the organization. When used as an adjective, the term "office" may refer to business-related tasks. An office is also an architectural and design phenomenon ranging from a small office such as a bench in the corner of a small business of extremely

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CHAPTER 1: INTRODUCTION

In 1960's the standardized engineering designs of building was termed/marketed as PEB. In structural engineering, a **pre-engineered building (PEB)** is designed by a PEB supplier or PEB manufacturer with a single design to be fabricated using various materials and methods to satisfy a wide range of structural and aesthetic design requirements.

Pre Engineered building is made of steel members and designing is done by computer aided applications. Architect's play a major role in designing a building using PEB. One can create long span structures, less columns, cost effective, durable and can control and manage the construction work by using steel structures.

Steel industry is growing rapidly in almost all the parts of the world. The use of steel structures is not only economical but also Eco-friendly at the time when there is a threat of global warming. Here, "economical" word is stated considering time and cost. Time being the most important aspect, steel structures (Pre-fabricated) is built in very short period and one such example is Pre-Engineered Buildings (PEB). Pre-engineered buildings are nothing but steel buildings in which excess steel is avoided by tapering the sections as per the bending moment's requirement. One may think about its possibility, but it's a fact many people are not aware about Pre Engineered Buildings. If we go for regular steel structure, time frame will be more, and also cost will be more, and both together i.e. time and cost, makes it 'uneconomical'. Thus in pre-engineered buildings, the total design is done in the factory, and as per the design, members are pre-fabricated and then transported to the site where they are erected in a time less than 6 to 8 weeks.

The structural performance of these buildings is well understood and, for the most part, adequate code provisions are currently in place to ensure satisfactory behaviour in high winds. Steel structures also have much better strength-to-weight ratios than R/C and they also can be easily dismantled. Pre Engineered Buildings have bolted connections and hence can also be reused after dismantling. Thus, pre-engineered buildings can be shifted and/or expanded as per the requirements in future.

Pre-engineered metal buildings are often used for commercial spaces, but they can be designed to meet any builder's needs. Pre-engineered means, its components, including roof, column, beam and wall panels, are manufactured at a factory and then sent to a construction

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small site (we call office/home office), through entire floors of buildings, up to and including massive buildings dedicated entirely to one company.

While offices can be built in almost any location and in almost any building, some modern requirements for offices make this more difficult. These requirements can be both legal (e.g. high levels must be sufficient) or technical (e.g. requirements for computer networking). Alongside, other requirements such as security and flexibility of layout, has led to the creation of special buildings which are dedicated only or primarily for use as offices. An office building, also known as an office block or business centre is a form of commercial building which consists spaces mainly designed to be used for offices.

Office buildings are constructed in different materials like Brick, concrete, stone, steel or precast etc... Each material has its own distinctive features and advantages. Talking about construction of a corporate office building in Pre-engineered steel building is that they are extremely quickly assembled. Most parts of this type of buildings are produced in-house and then just assembled together at the place where the building will be located. Thus, third party quality control is almost always present and with this high-quality standard of commercial buildings is achieved. Moreover, pre-engineered constructions are also friendly to the environment. Due to the high-quality building process, pre-engineered commercial office buildings are firm and durable.

1.3 NEED :

- PEB application can be seen majority in Industrial Sector for Production units, Warehouse etc.
- PEB is famous or known for Rapid construction technology.
- The application of PEB can be explored other than Industrial built form. Feasibilities or Feasibility should be evaluated based on authentic study. With PEB there are possibilities to construct buildings like Hotels, Malls, Offices etc.
- If proven on positive note, the awareness is required about PEB construction technology, so that people start applying it for different buildings.
- PEB application is mostly known to the users involved in industrial designs. They are familiar with this term, otherwise it has not been explored much, in construction industry of other sectors than industrial.

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- In Pune there are many PEB contractors like Zamil Steel, Intouch, Kirby, S. R. Gharpade etc. constructing industries using PEB. Along with the industrial use, PEB construction techniques based on it's rapid construction system, must be explored in construct buildings like Hotels, Malls, Offices etc. Saving in the construction time can cause increase in the productivity and business activities and hence can be found appropriate for corporate sector.

1.4 KEY WORDS

PEB, Office Building, Corporate Building, CSB (conventional steel building), RCC (Reinforced cement concrete), PEB Construction Techniques

1.5 AIM :

- To establish the viability/practicability of PEB structure for a construction of an Corporate office building in Pune

1.6 OBJECTIVES :

- To understand the construction techniques of PEB
- To list the advantages and disadvantages of PEB construction techniques
- To evaluate PEB as an alternative to the RCC structure for an Corporate building
- To formulate the strategies for creating awareness about PEB as a Rapid construction technology system compare to the conventional RCC system

1.7 SCOPE AND LIMITATION:

- The scope of the research is to study, is to establish an awareness of PEB as a material for construction of Corporate office building as alternative to RCC which would lead to an efficient and economic construction system.
- The study shall limit itself to the construction techniques of PEB system and feasibility to build an office building with PEB construction system.

1.8 RESEARCH METHODS

- Telephonic interviews
- Study of secondary data to understand and evaluate the PEB construction methods
- Study of secondary data to understand and evaluate the RCC construction methods
- Comparative Analysis of RCC and PEB

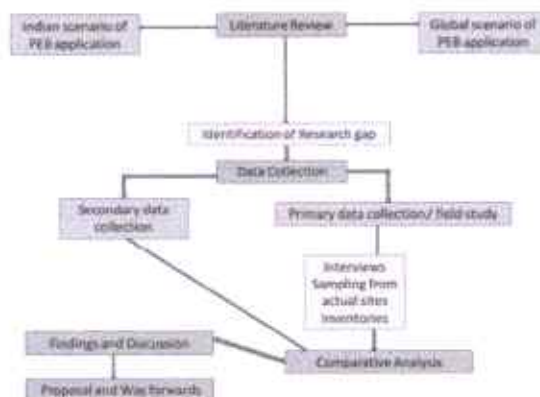
1.9 RESEARCH QUESTIONS

Q1: Testing of feasibility of PEB applications for construction of Corporate Building in Pune


1.10 METHODOLOGY

The study would include literature review of articles published by Indian authors. Parallel available case studies of structures built in PEB materials. Various secondary sources like books by Indian authors and relevant data from magazines shall be referred to for the same.

The comparative cost benefit analysis would be carried out by making a comparative chart showing all the properties of PEB material against RCC, based on a module.



CHAPTER 2: LITERATURE STUDY


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2.0 INTRODUCTION

ABOUT THE PRE-ENGINEERED BUILDING CONSTRUCTION SYSTEMS (PEB)

2.1 WHY STEEL?

Steel is the material of choice for design because it is inherently ductile and flexible. It flows under extreme loads rather than crushing and crumbling. Structural steel's low cost, strength, durability, design flexibility, adaptability and recyclability continue to make it the material of choice in building construction. Today's structural steel framing is bringing grace, art and function together in almost limitless ways and is offering new solutions and opportunities to create challenging structures, which were once thought impossible. A steel structure has reserve strength and allows construction to proceed rapidly from the start of erection.

2.2 WHAT ARE PRE-ENGINEERED BUILDINGS?

In structural engineering, a pre-engineered building (PEB) is designed by a manufacturer to be fabricated using a pre-determined inventory of raw materials and manufacturing methods that can efficiently satisfy a wide range of structural and aesthetic design requirements. Within some geographic industry sectors these buildings are also called Pre-Engineered Metal Buildings. Historically, the primary framing structure of a pre-engineered building is an assembly of I shaped members, often referred as I beams. In PEB, I section beams used are usually formed by welding together steel plates to form of I section. I section beams are then field-assembled (e.g. bolted connections) to form the entire frame of the pre-engineered building.

Cold formed Z and C-shaped members may be used as secondary structural elements to fasten and support the external cladding. Roll-formed profiled steel, wood, reinforced fabric, precast concrete, masonry block, glass curtain wall or other materials may be used for the external cladding of the building. In order to accurately design a pre-engineered building, engineers consider the clear span between bearing points, bay spacing, roof slope, live loads, dead loads, collateral loads, wind uplift, deflection criteria, internal crane system and

air tight, energy efficient, optimum in weight and cost and, above all, designed to fit user requirement like a well fitted glove.

Pre-engineered steel buildings can be fitted with different structural accessories including mezzanine floors, canopies, facias, interior partitions etc. and the building is made water proof by use of special mastic beads, filler strips and trims. This is very versatile building systems and can be finished internally to serve any functions and accented externally to achieve attractive and unique designing styles. It is very advantageous over the conventional buildings and is really helpful in the low rise building design.

Pre-engineered buildings are generally low rise buildings however the maximum clear height can go up to 25 to 30 meters. Low rise buildings are ideal for offices, houses, showrooms, shop fronts etc. The application of pre-engineered buildings concept in low rise buildings is very economical and speedy. Buildings can be constructed in less than half the normal time especially when complemented with the other engineered sub system.

The most common and economical type of low rise buildings is a building with ground floor and two intermediate floor plus roof. The roof of low rise buildings may be flat or sloped. Intermediate floors of low rise buildings are made of mezzanine systems. Single stoned houses for living take minimum time for construction and can be built in any type of geographical location like extreme cold hilly areas, high rain prone areas, plain land obviously and extreme hot climatic zones as well.

2.4 ADVANTAGES OF PRE-ENGINEERED BUILDINGS

Reduction in Construction Time: Buildings are typically delivered in just a few weeks after approval of drawings. Foundation and anchor bolts are cast parallel with finished, ready for the site being. In India the use of PEB will reduce total construction time of the project by at least 50%. This also allows faster occupancy and earlier realization of re-venue.

Lower Cost: Due to the systems approach, there is a significant saving in design, manufacturing and on site erection cost. The secondary members and cladding rest together reducing transportation cost.

Flexibility of Expansion: Buildings can be easily expanded in length by adding additional bays. Also expansion in width and height is possible by pre designing for future expansion.

maximum practical size and weight of fabricated members. Historically, pre-engineered building manufacturers have developed pre-calculated tables for different structural elements in order to allow designers to select the most efficient I beams size for their projects.



Fig. no. 01: Components of Pre-Engineered Steel Building

Source: The constructor (online)
In Pre-Engineered Building concept the complete designing is done at the factory and the building components are brought to the site as CKD (completely knock down condition). These components are then fixed/jointed at the site and raised with the help of cranes. The pre-engineered building calls for very fine construction of buildings and with good aesthetic looks and quality construction. Pre-Engineered Buildings can be used extensively for construction of industrial and residential buildings. The buildings can be multi storied (4-6 floors). These buildings are suitable to various environmental hazards. Pre-engineered buildings can be adapted to suit a wide variety of structural applications; the greatest economy will be realized when utilizing standard details. An efficiently designed pre-engineered building can be lighter than the conventional steel buildings by up to 30%. Lighter weight equates to less steel and a potential price savings in structural framework.

2.3 FEATURES OF PEB'S

Pre-engineered steel buildings use a combination of built-up sections, hot rolled sections and cold formed elements which provide the basic steel frame work with a choice of single skin sheeting with added insulation or insulated sandwich panels for roofing and wall cladding. The concept is designed to provide a complete building envelope system which is

Larger Spans: Buildings can be supplied in around 80M clear spans.

Quality Control: As buildings are manufactured completely in the factory under controlled conditions the quality is assured.

Low Maintenance: Buildings are supplied with high quality paint systems for cladding and steel to suit ambient conditions at the site, which results in long durability and low maintenance costs.


Energy Efficient Roofing and Wall Systems: Buildings can be supplied with polyurethane insulated panels or Fiberglass blankets insulation to achieve required "U" values.

Architectural Versatility: Building can be supplied with various types of facias, canopies, and curved eaves and are designed to receive pre cast concrete wall panels, curtain walls, block walls and other wall systems.

Single Source Availability: As the complete building package is supplied by a single vendor, compatibility of all the building components and accessories is assured.

2.5 APPLICATIONS OF PEB'S

Almost every conceivable building use has been achieved with PEB, the most common applications are industrial, institutional and commercial. In India, Pre-engineered building systems find application primarily in the construction of warehouses, & industrial sheds & buildings. The recent focus has also shifted to cover rural as well as urban, individual and mass housing projects, farmhouses, slum re-organization projects and rehabilitation projects, amenity structures like health centres, kiosks, primary schools, panchayat office etc. The pharmaceutical industries and exhibition centres, and functional requirements like offices, seminar halls, call centres, supermarkets, showrooms etc. have also attracted PEB. Earthquake-resistant buildings are the recent applications of PEB with wide and immediate acceptance. PEB concept has acted as a catalyst in the infrastructural development of the country. Single stoned houses for living take minimum time for construction and can be


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built in any type of geographic location like extreme cold hilly areas, high rain prone areas, plain land, extreme hot climatic zones etc.

2.6 TECHNICAL PARAMETERS OF PEB

2.6.1. Width or span of building

The center to center length from one end wall column to the other end wall column of a frame is considered breadth or span of the building. The width between two columns can be measured as span. The span length for different buildings varies. The design is done on span length given by customer. The basic span length starts from 10 to 150 meters or above with intermediate columns. Aircraft hangars, manufacturing industries, Stadiums possess major span width. No modifications or extending span be done.

2.6.2. Length of building

The length of PEB is the total length extending from one front end to the rear end of the building. The length of PEB can be extendable in future.

2.6.3. Building height

Building height is the clear height which usually is the distance from the bottom of the main frame column base plate to the top outer point of the main steel. When columns are increased or elevated from finished floor, clear height is the distance from finished floor level to top of clear steel.

2.6.4. Roof slope

This is the angle of the roof with respect to the horizontal. The most common roof slopes are 1/10 and 1/20 for tropical countries like India. The roof slope is steeper fall locations can go up to 1/30 to 1/60. Any practical roof slope is possible as per customer's requirement.

2.6.5. Design loads

Unless otherwise specified pre-engineered buildings are designed for the following minimum loads. The designed loads play a critical role in case of PEB. The failure of the structures occurs if not properly designed for loads. The determination of the loads acting

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Collateral loads: The weight of any non-moving component or material such ceilings, electrical or mechanical equipment, sprinkler system, or plumbing.

Auxiliary loads: Dynamic loads induced by cranes, conveyers, or other material handling systems.

Seismic loads: Horizontal loads acting in any direction structural system due to action of an earthquake.

Floor Live loads: Loads induced on a floor system by occupants of a building and their furniture, equipment, etc.

2.6.6. Bay spacing

The distance between the two adjacent frames of a building is called as a Bay spacing. The spacing between two frames is a bay. End Bay length is the distance from outside of the outer flange of end wall columns of centre line of the first interior frame columns. Interior bay length is the distance between the centre lines of two adjacent interior main frame columns. The most economical bay spacing is 7.5m to 8.0m. However bay length up to 10m is possible.

2.6.7. Types of frames

A frame is a combination of Column and inclined beams (rafters). There are various type of frames.

Clear Span (CS): The span length between two columns without any obstruction. It has split beams with ridge line at the peak or center of the building. The maximum practical width or span is up to 90 meters, but it can also be extended up to 150 meters in case of Aircraft Hangars.

Arched Clear Span: The column is an RF column while the Rafter is curved. It has no ridge line and peak. The curved roof rafter is used in for aesthetic look. The maximum practical is up to 90 meters, but can be extended to 120 meters.

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on a structure is a complex problem. The nature of the loads varies essentially with the architectural design, the materials, and the location of the structure. Loading conditions on the same structure may change from time to time, or may change rapidly with time.

Loads are usually classified into two broad groups as dead loads and live loads. Dead loads (DL) are essentially constant during the life of the structure and normally consist of the weight of the structural elements. On the other hand, live loads (LL) usually vary greatly. The weight of occupants, snow and vehicles, and the forces induced by wind or earthquakes are examples of live loads. The magnitudes of these loads are not known with great accuracy and the design values must depend on the intended use of the structure.

Dead Load: The structure first of all carries the dead load, which includes its own weight, the weight of any permanent non-structural partitions, built-in cupboards, floor surfacing materials and other finishes. It can be worked out precisely from the known weights of the materials and the dimensions on the working drawings.

Live Load: All the movable objects in a building such as people, desks, cupboards and filing cabinets produce an imposed load on the structure. This loading may come and go with the result that its intensity will vary considerably. At rare moment a room may be empty, yet at another packed with people. Imagine the 'cars' live load at a lively party.

Wind loads: Wind has become a very important load in recent years due to the extensive use of lighter materials and more efficient building techniques. A building built with heavy masonry, timber tiled roof may not be affected by the wind load, but on the other hand the structural design of a modern light gauge steel framed building is dominated by the wind load, which will affect its strength, stability and serviceability. The wind acts both on the main structure and on the individual cladding units. The structure has to be braced to resist the horizontal load and anchored to the ground to prevent the whole building from being blown away. If the dead weight of the building is not sufficient to hold it down. The cladding has to be securely fixed to prevent the wind from ripping it away from the structure.

Roof load: Live loads produced by maintenance activities, rain, erection activities, and other movable or moving loads by not including wind, snow, seismic, crane, or dead loads.

Roof snow load: Gravity load induced by the forces of wind blowing from any horizontal direction.

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Multi Span (MS1): The Multi span (MS1) are those which have more than 1 span. The intermediate column is used for the clear span in which width of each span is called with module.

Arched Multi Span (AMS1): Arched multi span has RF column and a curved Rafter with one intermediate column. It has width module for the centre span. The multiples can be extended up to AMS1, AMS2 and AMS3 etc.

Multi Span 2 (MS2): The Multi Span (MS2) has more than one intermediate span. It has three width modules with one ridge line.

Single Slope: It has two columns with different heights having roof sloping in both the columns.

Multi Gable: Multi gable has two or more spans where no intermediate columns are used. The columns are added in the extended width and columns are not placed at the ridge lines.

Roof Systems: It has straight columns with Roof having supports are not by TPCA.

Lean To: Lean to slopes is used extremely for an extending in a building on either side with short span. The rafters rest on column designed for lean to on one side and rest on the main columns of the building.

Canopy: Canopies are used in case of open ends where there is an easy access. There are columns in straight path having roof extended to a large length.

2.6.8. Subsystems

Major companies use standard components and designs to manufacture a wide range of structural subsystems according to customer's requirements. These structural subsystems fulfill the requirements of two types viz. Aesthetic and Functional. They produce a large number of structural subsystems according to exact specifications as the strength of the pre-engineered building system depends largely on various incorporated structural subsystems. Subsystems are available for following structures.

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End wall Roof Extension: End wall roof extension consist of end wall panel, Roof panel, Gable trim, soffit panel, and end wall rafter. The end wall is connected to an exterior end wall panel support.

Sidewall Roof Extension: The sidewall roof extension has the same assembly but the soffit panels are above the Roof Extension Rafter.

Centre Curved Fascia: The centre curved fascia consist backup panel, soffit panel. It is an assembly of cap flashing, Fascia panel with valley gutter or nose gutter on the rafter with rigid frame support.

Bottom Curved Fascia: The entire assembly of Centre curved fascia consists for the bottom curved fascia a slight change in Connection of wall panel to Frame.

Top and Bottom Curved Fascia: In this the assembly is a combination of Top Curved Fascia which has curvature at top and bottom curved Fascia having bottom Fascia.

Roof Platform: The roof platform has Gearing on above and roof panels on the sides.

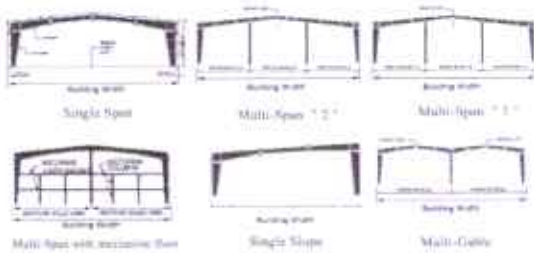


Fig. no. 02: Types of Portal Frames
Source: Steel structure building (online)

CHAPTER 3: LITERATURE REVIEW

SR. NO	AUTHOR	PAPER/ BOOK	METHODOLOGY	KEY TAKE AWAYS	CONCLUSION
1	Syed Faraz and Saad Alshaykh Alkhatib	DESIGN CONCEPT OF PRE-ENGINEERED BUILDING G. (IIEEA) Vol. 2, Issue 2, Mar-Apr 2012	The study includes literature review from research papers published, detail study of BIM (building information modeling).	Designing of Pre-Engineered steel building using STAAD pro software gives structural analysis, stress analysis, crack analysis, calculate geometric sections properties like area, moment of inertia etc.	Steel used in Pre-Engineered building offers low cost, strength, durability, design flexibility and adaptability and recyclability
2	AP Mehendale	Overview of Pre-Engineered Buildings, (IIEEA) January 2016	The study includes literature review from research papers published.	Advantages of PEH, various systems in PEH like primary system, wind bracing system, roofing and cladding system, accessories, finishing and technical parameters of PEH	PEH structures can be designed easily and design procedures are also simple. Compared to conventional systems, PEH has more advantages.

3	Pratik R. Atwal	Analysis and Design of Pre-Engineered Building using IS800-2007 and International standards (IARUSET) Vol. 4, Issue 11, November 2017	The study included research papers on PEH design codes. The design codes are being updated and modified by analyzing many research papers.	- He proposed a G+3 PEH structure for school building (using IS800-2007) and International standards. Then compared the code provision (between IS800-2007 and International standard) keeping similar the loading parameters. -The results were compared and also percentage variation % of structure was compared. -By following parameters the calculation was carried out. 1. Load combinations of IS and American 2. Limiting Deflections 3. Result and Discussion 4. Weight comparison 5. And final result	The study says, the weight of structure is reduced by 25.97% as compared to IS800-2007
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4	Shakshik Patankar	Comparative Study on the Economy between Pre-Engineered and Conventional Steel Buildings, (IIT) Volume: 04 Issue: 07 July - 2017	The study will be carried out by comparing the structural weight between CSD and PEB to obtain an economical design.	Comparative study between PEB and CSB is carried out using STAAD pro V8i software. A building of 24 x 12 x 4m is designed for both types and comparison is carried out by estimating structural weight, dead load and cost.	The result says PEB is 33% lesser in weight as compare to CSB and contributes less dead load to the structure.
5	Mohammed A. Hassanain	Analysis of factors influencing office workplace planning and design in corporate facilities, Journal of IJDEG Appraisal Vol. 6.	Published literature were reviewed to analyse the role of office, factors identified during planning and designing and questionnaire survey.	An assessment is carried out on the influential factors for planning and designing the office space in corporate facilities. Functional factors, technical factors and financial factors are considered for study.	This article seems for providing practical value to space planning consultants involved in developing layouts of office space in corporate facilities.

6	Md Shabbid Wasim Chaudhary	Comparative Study of Multi-Storey Multi-Span G+4 Building and CSB Concept, (IJCT) Volume: 06 Issue: 05 May 2019	The paper includes a design of commercial building of 146m length, 40m width and 18m height. Then designs are compared between PEB and CSB to find economy and steel consumption.	G+4 building is designed to analyse between PEB and CSB system. The parameters considered were live load, dead load and wind loads and with the help of STAAD pro software calculations were made and came to conclusion that PEB is lighter, faster erection, fast delivery, saving in cost - time and can be adapted for multi storey buildings as compare to CSB.	Study says weight of PEB is lesser than CSB, delivery and erection time is also less. Hence can be adopted for bigger sized building more effectively than smaller sized building.
7	Jyoti Aher	Relative Investigation of Multi-Storey Structures using PEB and RCC, (IJCT) Volume: 06 Issue: 02 Feb	A computer model will be developed for finding the effects of lateral and vertical load which are likely to be imposed on structure during its lifetime and also study of	An existing G+2 hospital building is considered for study and comparative analysis is carried out. Common structural data considered for comparison. The both building frame is analysed using Equivalent static	The study says that base shear or maximum in RCC, Reduction in cost of PEB frame as compared with cost of RCC frame. This

		2019	research papers.	method by STAAD pro software. Important parameters such as maximum story deflection, maximum rotation, maximum moment, maximum base shear, maximum compressive stress, and maximum tensile stress are computed and studied for both models.	involves material cost only.
8	Dropti D. Karkar	Review Paper on Comparative Study of an Industrial Pre-Engineered Building with Conventional Steel Building, (IJCT) Volume: 03 Issue:	The study will be carried out by comparing the common parameters between CSB and PEB to obtain an economical design.	With parameters like structure weight, design, delivery, foundations, erection, cost, time, seismic resistance, architecture, sourcing-coordination, cost of change orders, building accessories, future expansion, responsibility, performance are compared between PEB and CSB	The study proved that PEB is advantageous over CSB.

		10 Oct 2016			
9	Joshi Vaibhav Harish	PARAMETRIC STUDY OF VARIOUS PRE-ENGINEERED BUILDINGS, (IJAREST) Volume: 4, April - 2016	The study of various frames was carried out for maximum permissible stress and maximum shear stress.	Analysis and parametric study is carried out on different types of PEB frames.	Results say that arched frames are economical than other three types of frames and mono slope frame consumes more steel than other 3 types.
10	Aditya P. Mehandale	Assessment & maintenance of pre-engineered buildings, (IJMRD) Volume 1, Issue 5, September 2016	Published literature were reviewed to analyse the factors affecting the durability of PEB.	Author writes about the maintenance procedure, maintenance period, safety measures during maintenance and assessment of PEB. 25 years of guarantee certificate is provided by manufacturer.	The author says that, not much maintenance and assessment is required if minimum is given during execution of the structure.

CHAPTER 4: CASE STUDY

- Purpose - Office use
- Time - 8 months
- Cost - 1Cr and 63L
- Completion : March 2022



Fig. No. 84: Actual site photographs of Office building
Source: M/s Prashant Deshmukh And Associates

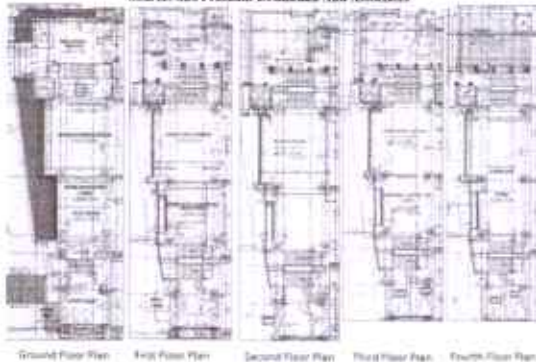


Fig. No. 85: All floor plans of Indus office building
Source: M/s Prashant Deshmukh And Associates

4.1 CASE STUDY - 1: M/S INDUS ENGINEERS PVT.LTD

M/s Indus Engineers Pvt. Ltd are proposing a production unit and a office building in PEB, at Plot B-9/2 Talaja MIDC Industrial Area, next to Poweries Ltd Co. Peshkar Talaja.

- Project Architect and PMC - M/s Prashant Deshmukh And Associates
- Structural Engineer - DVA Structural Consultants
- PEB Contractor - M/s Intersech Building Products Pvt. Ltd.
- Office building - G + 4 structure
- Ground floor - Reception area, meeting room, service room
- Mezzanine floor - Canteen
- First floor - Directors cabin
- Second floor - Conference area
- Third & Fourth floor - Office area
- Area of Office Bldg - 800 sq.m.



Fig. no.83: Office building
Source: Live site visit

The building is published in a Magazine SSMBLJN as an Architectural Structure - May 2021 edition.

- This office building in talaja is constructed in PEB, comprises of Ground + Four floors.
- This building type is hybrid, where staircases and lift shafts are constructed in RCC and rest in PEB.
- Due to space constraints in Navi Mumbai, the building space is optimized with efficient slender columns maximizing usable floor space, longer spans for open, column-free spaces and the integration of HVAC systems into structural spaces allowing reduction of floor-to-floor height.
- Five office building, every floor was treated as a separate mass and facade is cladded with ACP cladding and structural glazing.
- Area of office building is around 800sq.m.



Fig. no. 86: View from Production building
Source: Live site visit



Fig. No. 87: Elevation and Section of Indus office building
Source: M/s Prashant Deshmukh And Associates

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4.2 CASE STUDY - 2: PIBM COLLEGE, Pirangut, Pune

- This college building is constructed in PEB, comprises of Ground + five floors. Whereas G-2 floors, PEB work is finished and 3 more floors are proposed, designing is done and execution work is yet to start.
- This building type is hybrid, where staircases, walls and lift shafts are constructed in RCC/conventional and rest in PEB.
- Area of college building is around 598.46sq.m. per floor.
- Total area of G+2 - 1795.38 sq.m.
- Purpose - College/Educational
- Cost - 2 Crore (including plinth and civil)
- Time - 6 months.



Fig. No. 08: Image shows the view of PIBM building
Source: Mr S. S. Ghorpale (Builder & Contractor)



Fig. no. 10: Enlarge plan showing staircase and Lift block
Source: Mr S. S. Ghorpale (Builder & Contractor)

Fig. no. 09: Typical floor plan of PIBM building
Source: Mr S. S. Ghorpale (Builder & Contractor)



Fig. no. 13: Image of Military school building, showing the PEB ground structure building
Source: Mr Ghorpale & Steels (PEB Contractor)



Fig. no. 14: Plan of Military school building
Source: Mr Ghorpale & Steels (PEB Contractor)

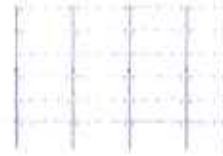


Fig. no. 11: Section of PIBM building
Source: Mr S. S. Ghorpale (Builder & Contractor)

4.3 CASE STUDY - 3: Military Public School building, Baramullah, Jammu

- This school building is constructed in PEB, comprises of Ground floor only.
- This building is constructed in PEB.
- Challenge they had is snow fall and weight of snow fall in roof. While designing, they considered 1m height of snow fall on roof.
- The roof slope considered is 30 degree.
- Area of building is around 615.16 sqm.
- Purpose - School Educational
- Cost - 70 lakhs (without Plinth)
- Time - 2 months.

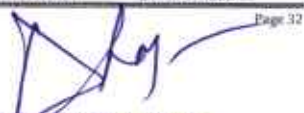


Fig. No. 12: Image of Military school building
Source: Mr Ghorpale & Steels (PEB Contractor)

BOOK / MAGAZINE CASE STUDY

4.4 MAGAZINE CASE STUDY - 1: G + 4 COMMERCIAL BUILDING, DELHI

- The G+4 Commercial building of 37000 sqm. In Delhi - NCR, having grid size 8.5 X 8.5m with clear height of 3.7m.
 - The building is 40m long, 30m wide with equal bays and flat roof.
 - The structure is designed using STAND - Pro connect.
 - The structure is designed with 2 configurations, one using flush up I sections and another using HSS (I hollow structural sections) members.
 - The structures are designed for the Dead Load, Live Load, Wind Load & Earthquake Load.
 - The idea was to optimize the material consumption while meeting structural strength requirements.
 - The objective of this study was to get maximum clear head room & maximum carpet area along with optimal project cost.
1. Studies carried out between CSB & Structural tubes building. The beam depth of CSB is 500mm, whereas beams depth of Structural steel tube is 300mm. Therefore head room height increases by 200mm with tubes.
 2. In CSB, steel column need to get mace with concrete/gypsum board for aesthetic appearance, while in Structure tube enclosure is not required. Gives higher carpet area and reduce finishing work and cost.
 3. CSB consumes approx. 80kg/sqm. steel, while structural tube consumes approx. 68.5kg/sqm. Of steel.
 4. Structural tubes will be supplied in cut to length size lead lesser fabrication & also must zero wastage which is not possible in case of conventional steel.


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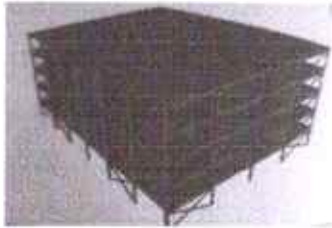


Fig. no. 15: Building model using software. Anshbas Gupta, Chief strategy officer, APL Apollo Tubes Limited, Source: *SMRIN*, vol.2, Issue 2, December 21

ONLINE/INTERNET CASE STUDY

4.5 ONLINE CASE STUDY - 2: REDRAKSHA - VARANASI INTERNATIONAL COOPERATION AND CONVENTION CENTRE, VARANASI, U.P.

- G+2 Storey building comprises of a main hall with a full flying tower, seating capacity of 1200 people, a gallery, meeting rooms and parking facility for 120 cars, which is spread over 2.87 hectares of land.
- EPC contractor – Fujita Corporation, Chennai.
- Consultant and Architect – Nikken Sekkei Ltd., Tokyo and Oriental Consultants Global Co. Ltd., Tokyo
- PEB Contractor – M/s Interarch Pre-Engineered Steel Building Solutions, India
- PEB scope of work – Detail engineering drawings, manufacturing, supply and erection of Pre-Engineered Steel Building at site, area of over 54,000 sqft.

- There are 2 intermediate floors at 23.5m level and 24.7m level
- The roof is elliptical in plan, with a ridge at the centre, which slopes down towards the span of the curve.
- The building design considered multiple collateral loads of false ceiling, Rudraksha support work, stone walls, curtain walls, glazing, louvers etc..
- The roof was completed with a Aluminium standing seam roofing system, and a circular structure was built on the flying tower to match the shape of Shivalinga. The flying tower has multiple louvers all around its circumference.

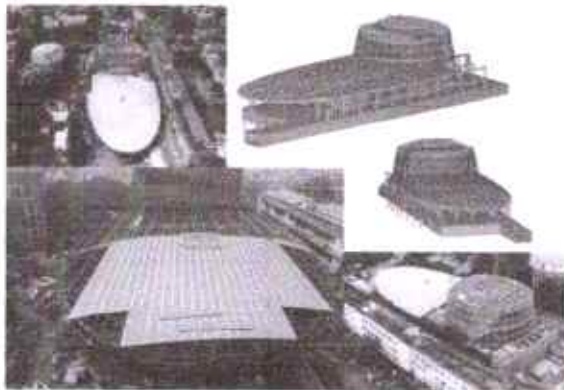


Fig. no. 17: Convention centre - PEB roofing system and model developed with the help of Software Source: *The Indian Express* (Online)



Fig. no. 16 : Two storey Convention centre, built with the assistance of the Japanese International Cooperation Agency (JICA). Source: *The Indian Express* (Online)

4.5.1 Features :

- First of its kind, world class convention centre in India and its roof shaped like a Shivalinga, 108 Rudraksha have been installed on it.
- The environment - friendly building qualifies for a level 3 of green rating for integrated habitat assessment (GRIHA)
- The upper part of convention centre looks like the Archa of Shivalinga with the Bhairavah helmed Paschimabhi Rudraksha on it.

4.5.2 PEB details :

- The building has been designed accordance with the British codes for steel structures.
- The building width is variable, with a maximum span of 50m and has a length of 107m.
- It houses a 2 storey structure inside that has a maximum height of 27m.

4.5.3 Project On Site Management :

- As the site was located at the centre of the city, that added complexities to project execution.
- So a site management plan was developed by project team and followed them strictly to cope the difficulties.
- Unloading of Materials were planned at night and stacking of material was planned as per the erection sequence plan.
- Due to site constraints, all the structure lifting was done with tower cranes.
- A proper material lifting plan was implemented to prioritize material lifting as per erection sequence.
- On the flying tower area and the roof area, all the material shifting and erection was done manually through scaffolding.

4.5.4 Conclusion :

By using superior quality of materials, skilled workmanship, and advanced technology employed in engineering, fabrication, supply and project management, that was able to succeed and exceed the clients requirement.

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4.6 COMPARATIVE ANALYSIS OF LIVE CASE STUDIES

Table no. 01: Comparative Analysis of Live Case studies

SR.NO.	PARAMETERS	M/S INDUS ENGINEERS PVT.LTD	IIMB COLLEGE, PIRANGUT	MILITARY SCHOOL, BARAMULLAH
1	Project Detail	M/s Indus Engineers Pvt. Ltd. Paudhar, Taleja, Navi Mumbai	Pune Institute of Business Management, Piranga, Pune	Military Public School, Baramullah, Jammu
2	Type	Hybrid (PEB + RCC)	Hybrid (PEB + RCC)	PEB
3	No. of Floors	G+4	G+2	Ground structure
4	Area	100 sqm.	1795.18 sqm.	615.16 sqm.
5	Time	8 months	6 months for G+2 structure. 3 more floors are in designing stage.	2 months
6	Cost of PEB	1,83,90,000	2,00,00,000 (excluding plinth and civil)	76 lakhs (without Plinth)
7	Tonnage	100 metric ton	190 metric ton	25 metric ton
8	RCC work	Lift and Staircase	Lift and Staircase	-
9	Wall	AAC (Autoclaved Aerated Concrete) blocks	AAC (Autoclaved Aerated Concrete) Blocks	50mm Puffed Sandwich panel
10	Slab	Deck slab	Deck slab	75mm Puffed Sandwich panel for roof
11	Facade Treatment	ACP (Aluminum Composite Panels) cladding	AAC (Autoclaved Aerated Concrete) blocks	50mm Puffed Sandwich panel

12	Codes	MBMA (Metal Building Manufacturers Association)	MBMA/ASTM (American Society for Testing and Materials)	IS - 2007 (Indian Standards)
13	Software	STAAD pro	Tools	STAAD pro
14	Architect/Designer	PDA (Pradant Deshpande & Associates)	Maitrini Consultancy	In-House
15	PEB Contractor	M/s Interarch (India) products Pvt. Ltd.	Ghorpade and steel	Ghorpade and steel
16	Structural Consultant	DVA Structural Consultants	ACE Engineering Consultants	Ghorpade and steel
17	Civil Contractor	M/s Zoni Construction / S.S.Ghorpade	Mital	S.S.Ghorpade
18	Constraints	Coordination issues between Civil contractor and Project management consultants, which results in delay of project. Extra efforts needed to join RCC elements & PEB elements.	Delay due to pandemic. Extra efforts needed to join RCC elements & PEB elements.	Designing of Roof, by considering snow load. Roof slope considered is 10 degree, whereas in normal circumstance the roof slope is 10 or 20 degree.

4.7 CONSTRAINTS IDENTIFIED IN APPLICATION OF THE TECHNOLOGY

Several studies reveals that have made through case studies, literature review and other studies, which concludes the limitations, challenges, obstacles and constraints of general off-site construction methods.

Table no.02: Constraints on Adopting PEB technology

SR.NO	CONSTRAINT	CAUSE
C1	Need for early commitment	Contractor's involvement was required right from planning
C2	Less design and installation experience about PEB in Non Industrial sector	Less awareness of PEB's benefits among owners/developers in Pune
C3	Requirements for extra project planning and design efforts	Designing needs to be coordinated simultaneously with other services consideration
C4	Proper communication requested before and during construction	Simultaneous activities like Fabrication, casting at factory, Logistics, transportation needs to be coordinated, before installation of site
C5	Raised organizational demand	Change in the roles of project participants
C6	Proper coordination with PEB contractor	At designing level the Architectural drawing should be properly explained to PEB contractor, to get PEB drawings
C7	Lack of skilled workers and lack of knowledge	PEB contractor should hire skilled workers and should have complete knowledge about technology

C8	Requirement for extra materials to protect PEB components and Transportation of materials from factory to job site	To protect PEB components from damage (weather conditions) during transportation and storage it's essential to have proper packaging
C9	Design restrictions because of limitation	While designing various factors like the max. possible dim between side column (lim max.) distance to be considered

Table no. 03: To address the constraints summarized in the Table no.02, various mitigation strategies have been proposed

SR.NO.	MITIGATION MEASURES	TARGETTED CONSTRAINT
M1	Encouraging close collaborations between project stakeholders during early phase of project	C1, C3, C4, C5, C6
M2	Use of BIM (B) information technologies to improve coordination and facilitate communication among project stakeholders	C1, C6
M3	Offering training courses for project team and workers to enhance their knowledge and skills	C7
M4	Use of Just-in-Time delivery	C1, C3
M5	Fabricate and assemble of PEB components as close as possible to the construction site to reduce transportation effort	C8
M6	Encouraging communication between all project stakeholders (all contractors, owners, project managers, project team members and others) in all phase of project	C3, C4

M7	Encourage to follow the project schedule without much delay	CI
M8	Proper designing of building considering its limitations	CV

M1 - "Encouraging close collaborations between project stakeholders during the early phase of project" indicates that collaborations among project stakeholders were perceived to be the most effective strategy in mitigating constraints imposing PEB. This is because, in a PEB project, multidisciplinary professionals to work concurrently during the early project phases such as planning and design, which make close and effective collaborations from different project stakeholders a necessity rather than an option for PEB projects.

M2: "Use of BIM to improve coordination and facilitate communication among project stakeholders" Without any doubt, the needs for early involvement and commitment in the early stage of PEB projects leads to more communication among project players. As such, it gives rise to the adoption of BIM, which serves as an information platform to bridge the communication gaps between project stakeholders and enhance the interdisciplinary coordination.

M4: "Offering training courses for project team and workers to enhance their knowledge and skills".

In this study, lack of PEB experiences in terms of design (for non industrial sector) and installation was found to be major limitations to the adoption of PEB. This is a very critical issue as it may lead industry practitioners back to the conventional construction method again. Thus, it is imperative to launch a series of training courses for professionals to help improve their knowledge and skills related to the implementation of PEB. This can allow them to better appreciate the technology and to be more confident in adopting PEB projects in the future.

M4: Use of Just-in-Time delivery

Unlike RCC, PEB is manufactured in factory and delivered on site and installed on time. Therefore, a Just in Time (JIT) installation could prove to be efficient and productive. The role of installation has to be determined for a smoother JIT operation.

CHAPTER 5: FINDINGS AND PROPOSALS

M5: "Fabricate and assemble of PEB components as close as possible to the construction site to reduce transportation effort".

This would reduce the transportation cost and also the damages /accidents caused accordingly. It would be easier to tackle with transportation norms.

M6: "Encouraging communication between all project stakeholders (all contractors, owners, project managers, project team members and others) in all phase of project"

indicates that collaborations among project stakeholders (all contractors, owners, project managers, project team members and others) were perceived to be the most effective strategy in mitigating constraints imposing PEB in all phase of project.

M7: "Encourage to follow the project schedule without much delay"

Project schedule gives a clear picture of start to end of the project, which helps the project manager to plan and schedule the activity accordingly. If followed the schedule properly and amending it to per changes on time, will help the project to run smoothly and finish on time.

M8: "Proper designing of building considering its limitations"

While designing PEB, it has limitation, like the max. possible dim between side column (for max.1 distance to be considered. This distance cannot be increased) and has to propose a column for support, where as at the end wall, the distance can go till 20 m. So this criteria has to be considered while designing.

DATA ANALYSIS

5.1 OBJECTIVE 1 – ANALYSIS : To understand the construction techniques of Pre-Engineered Building (PEB), following is the process of constructing a PEB structure

1. Introduction

Steel construction is considered as a process that involves many related activities. Pre-engineered buildings (PEB) steel parts are required to be installed in a specific order due to structural safety requirements and to the logical sequence of erection. Pre-engineered buildings require repetitive operations and assembly of many structural elements. Pre-engineered buildings (PEB) steel parts are required to be installed in a specific order due to structural safety requirements and to the logical sequence of erection.

2. Erection Drawings


Erection drawings provide the field erection crew (trussing gang) with the roadmap of how to erect (put together) the steel assemblies after they are delivered to the field. Every assembly shipped to the field is given a shipping piece number to identify it. This number is noted on the drawing and is also stencilled onto the actual assembly of steel. Erection drawings illustrate how the connections will be fabricated in the field.

3. Construction overview

Before the PEB components arrives, the site and foundation should be prepared. This includes levelling the terrain and constructing the foundation.

- Remove trees, debris, and other items from the building locations
- Smooth and level the ground where the foundation is to be made.
- Construct the foundation using the materials recommended as per design parameters.

Trimming on all corners the foundation locations are determined and trenches are made for foundation. In foundation trenches the Anchor bolts are set along with the concrete.


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4. Anchor Bolt Setting

It is extremely important that anchor bolts be placed accurately in accordance with the anchor bolt setting plan. Check the concrete forms and anchor bolt locations prior to the pouring of the concrete. This will allow any necessary corrections to be made before the costly erection labour and equipment arrives.

5. Unloading and Preparing for assembly

The vehicle transporting to the building parts must gain access to the building site from the adjacent highway or road. When the truck arrives in the building, unload the truck promptly, stack the steel parts evenly on blocks and protect them from the weather.

6. Location of Building Parts

All the parts are placed around the foundation so that they will be in the most convenient locations for installation. Bolts and nuts are placed near to access the parts. Purlins and girts, are usually stored near the side-walls clear of other packages or parts. Sheet packages are usually located along one or both side-walls off the ground and sloping to one end to encourage drainage in case of rain. Accessories are usually unloaded on a corner of the slab.

7. Components erection

The major components comprise of rigid frame, columns and rafter, eave struts, purlins, girts, flange braces, end-wall columns and bracing systems which may be cables, rods angles or portals. All materials for the first bay erection are prepared. The rafter sections required are identified by part number, and then assembled as near as possible to their lifting positions. Then the first four columns are erected at the braced bay, meanwhile the part number, orientation and position over anchor bolts were verified. Next step is to position the crane for lifting the assembled rafter sections.

8. Raising Rigid Frames

The intermediate or interior frames nearest the bearing end wall are usually erected first. This bay usually contains the diagonal bracing. On small spans and short eave heights, columns can often be set in place by hand without the use of hoisting equipment. Temporary bracing should always be installed or soon as sections are lifted in place.

12. Installation of Bracing

Diagonal bracing in metal buildings is critical. They provide support for wind loads or other longitudinal loads. Assemble the brace cable and connect to the next column to form an "X" with the other cable.

To square the building, measure the length of the diagonal cables and tighten or loosen the turnbuckle/eye-bolt until the cable lengths are the same. Tighten the column anchor nuts after insuring that the building is square.

13. Bolting Procedure in steel structures

This procedure applies to the permanent fixing of steel structures including the erection of steel. Construction drawings shall indicate the grade and diameter of all bolts, nuts and washers required for the construction. Drawings shall indicate whether a "Friction-Type" or "Bearing-Type" connection is required.

14. Alignment and assembly

The parts to be joined shall line up in such a way that a drift of equal diameter to the bolt can pass through the bolt holes. Drifting to align the bolt holes shall be done in 3 way as not to bend or damage the parts nor enlarge the holes. Packing shall be provided as required to ensure parts have full contact over the mating surfaces. Prior to inserting the bolts the nut should be run up the threads to ensure there are no thread defects that would impede the tightening process. Bolts shall be inserted through the holes after alignment from such a direction that the nut has easiest access for tightening.

15. Bolt Tightening (Snug Tightening)

Bolt Tightening is required for all Bearing-Type Connections and as a pre-requisite to friction type connections. The sequence of tightening the bolts shall proceed from the stiffest part of the connection towards the free edges. High strength bolts that are to be tensioned may be tightened during erection to facilitate assembly but they shall not be finally tensioned until all bolts have been snug tightened in the correct sequence. Bolt tightening is also known as snug-tightening.

9. Completing and Plumbing the First Bay

After the first intermediate or interior frames have been set, all purlins, girts, and eave struts be installed in the braced bay and the entire bay plumbed, aligned and braced before proceeding further. If the building is designed without cable bracing, the erector is responsible for providing temporary erection bracing.

10. Erecting column beam end walls

Column and beam end walls of 50 feet or less in span may be raised into position and set on the anchor bolts as a unit. All rafters, columns, girts, door headers, door joints, clips, diagonal brace rods, etc. should be assembled on the ground with the bolts left finger tight. For spans of 60 feet and greater, the columns are usually erected first and then capped with the end wall rafters.



Fig. no. 10: Column and beam erection. Source: MGS (Modern green structures) Architecture (Online)

11. Erecting the remaining frames

The remaining frames are erected in like manner, initially with only a few purlins being installed in each bay, working from one end of the building to the other. To lend overall rigidity to the structure, install flange braces in the purlins at specified locations. All purlin, girt and eave strut connection bolts are left loose so that the entire skeleton framework can be plumbed without undue difficulty. The remaining purlins can be positioned on the rafter in each bay to facilitate the completion of the roof framing.

16. Wall Insulation

Fiberglass blanket insulation is the most common type used, and these instructions pertain to this type only. One side of the blanket insulation should have a vapor barrier that must face the inside of the building regardless of whether the insulation is for heating or cooling. Cut the insulation to length allowing an additional 6" or more to facilitate handling. The wall panel can be used as a guide. The first row of wall insulation should be installed so that its forward edge is just ahead of the leading edge of the wall panel. This keeps the forward edge of the insulation ahead of the wall panel for joining the next blanket.

17. Roof Insulation

Pre-cut roof insulation is used from eave to eave allowing approximately 2 feet of additional length to facilitate handling. Hold insulation at one sidewall and roll out insulation across the purlins, vapor barrier to the inside of the building. Stretch the insulation to provide a tight and smooth inside surface. Double sided tape or contact adhesive can be used to hold insulation in place while the roof sheets are being installed. Trim excess insulation to the edge of the eave trim and cut fiberglass approximately 4 inches from end leaving only facing. Fold facing over end of blanket insulation to seal the end.



Fig. no. 19: PER skeleton structure. Source: Kirby Technical handbook

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18. Aligning the Girts

Installation of the backing walls is generally done before the roof. Before starting the wall installation, check to be sure that the rafter struts and girts are straight and plumb. One method of aligning the girts is to cut temporary wood blocking to the proper length and install between the lines of girts. This blocking can be moved from bay to bay, which will reduce the number of pieces required. Normally, one line of blocking per bay will be sufficient. Banding can also be used to hold the girts straight and plumb.

19. Screw alignment

Good alignment of the screws, especially on the wall panels, will give a professional appearance to the wall panel installation. One way this can be accomplished is by pre-drilling holes in the panels at identical locations. Up to 17 panels can be stacked together and drilled using a terraplan panel, 1/8" or 5/32" diameter drill bit is used for panel to structural fasteners and a 1/4" diameter bit for the side lap clearance holes. It is important to clean metal filings off panel surfaces after drilling to avoid rust stains.

20. Installation of wall Panels

Adjoining panels are installed with the overlapping rib toward the last erection panel. Position panel to structural making sure that it is kept plumb and install fasteners at lapped rib. Check for proper coverage and correct as necessary. Install remaining fasteners.

21. Fastener Installation

Correct fastener installation is one of the most critical steps when installing roof panels. Drive the fastener in until it is tight and the washer is firmly seated. Do not over-tighten fasteners. A slight extension of neoprene around the washer is a good visual tightness check. Always use the proper tool to install fasteners. A fastener driver (screw gun) with and rpm of 1700-2500 is used for self-drilling screws.

22. Preparing the Eave

After installing the first run of insulation, prepare the eave for the first roof panel by applying tape sealant along the eave inside of the insulation and tearing release paper to place. Sealant must be applied in a straight line and without voids. Splice a full closure to

5.2 OBJECTIVE 2 – ANALYSIS : Fostering the advantages of Disadvantages of PEB construction techniques

5.2.1 Advantages of Pre Engineered Buildings

- **Reduction in Construction Time:** Buildings are typically delivered in just a few weeks after approval of drawings. Foundation and anchor bolts are cast parallel with finished, ready for the site bolting. In India the use of PEB will reduce total construction time of the project by at least 50%. This also allows faster occupancy and earlier realization of revenue.
- **Lower Cost:** Due to the system approach, there is a significant saving in design, manufacturing and on site erection cost. The secondary members and cladding nest together reducing transportation cost.
- **Flexibility of Expansion:** Buildings can be easily expanded in length by adding additional bays. Also expansion in width and height is possible by pre designing for future expansion.
- **Large Spans:** Buildings can be supplied in around 80M clear spans.
- **Quality Control:** As buildings are manufactured completely in the factory under controlled conditions the quality is assured.
- **Low Maintenance:** Buildings are supplied with high quality paint systems for cladding and steel to suit ambient conditions at the site, which results in long durability and low maintenance costs.
- **Energy Efficient Roofing and Wall Systems:** Buildings can be supplied with polyurethane insulated panels or fibreglass blankets insulation to achieve required "U" values.
- **Architectural Versatility:** Building can be supplied with various types of facias, eaves, and curved eaves and are designed to receive pre cast concrete wall panels, curtain walls, block walls and other wall systems.

the starting closure and apply along the top of the rafter sealant. If roof is subject to ice and snow build-up, the splice in the closure strip must be caulked to insure weather tightness.

23. Installation of the first roof panel

Once the eave is prepared, the first roof panel may be installed. The roof panel is set in place over the inside closure (after removing the paper from the inside) ensuring the major ribs of the panel rest properly with the inside closure. Align the center of the major rib of the panel edge with the edge of the eavebrail roofline. With the panel properly placed, secure the panel to the structure with appropriate fasteners.

24. Roof Sheeting Sequence

It is recommended that both sides of the ridge of a building be sheeted simultaneously. This will keep the insulation covered for the maximum amount of time and the panel ribs can be kept in proper alignment for the ridge panel.

25. Final Installation

While back lapping the last roof panel (to match panel coverage with the building length) is mainly done, this installation method can compromise the integrity of the roof by trapping moisture between the panels. This moisture could, in time, create an environment conducive to rust and metal failure. Manufacturer recommends field cutting the final panel lengthwise to create the desired panel width necessary to finish off the building. The cut edge of the panel should always be installed on the outside edge, not the lap edge. The "narrow" panel should be handled with care, and foot traffic avoided until the final panel is completely installed.



Fig. no.20 : Flow chart to image explain the parallel processing and then after final inspection, ready for shipment in CKD (completely knocked down) conditions. Source: MGS (Modern green structures) Architecture (Interact)

- **Single Source Availability:** As the complete building package is supplied by a single vendor, compatibility of all the building components and accessories is assured.

5.2.2 Disadvantages of Pre Engineered Buildings

- **Insulation:** Insulating the whole PEB structure will cost much.
- **Appearance:** Steel structures are not much attractive, as they are left exposed.
- **Prono to Corrosion:** Steel structures are prone to corrosion, if the material or paint is used not of good quality, which may reduce the life span of the steel structure.
- **Fire protection:** Fire protection remains an issue of greater concern for steel structures than compared to concrete or other construction materials. The smaller members and thermal mass associated with steel structures makes it more vulnerable. Fire protection adds up to larger part of structural cost. It would be a challenge to engineers toward reducing these costs, while assuring adequate resistance to elevated temperatures expected during a fire.
- **Buckling:** Buckling and stability become more critical in steel structures due to smaller members and large stress levels.
- **MicroCracks:** The increasing yield stress, operating stress levels, emphasis on plastic and ultimate capacity, and use of welded construction have resulted in increased frequency of initiation of micro cracks and cause of fracture in bridges and industrial structures. Further development of Micro Cracks and crack growth become a major concern in areas of seismically vulnerable areas.
- **Welding:** Presently welded constructions are more commonly used, for these provide stiffer, stronger structures with reduced building weight. Increased steel yield strength requires new innovative welding methods, because high strength steel pose more difficulty to weld without affecting adversely the ductility and performance of the structural system. Recently the use of fully automatic and semi-automatic

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submerged arc welding results in increase in welding speed apart from the good quality. The elimination of any fumes, smoke or any visible arc column gives an ease of operation and efficiency, hence quality & thus encourages its application in welding industry.

Ductility from seismic considerations

Seismic design is today a must requirement for almost all civil engineering structures. Although steel is an ideally more suitable material from point of view of seismic design because of its property inherent material strength, stiffness, and ductility. Weldability may affect the seismic performance and it believes that new methods to improve inelastic seismic performance of steel structures need to be investigated.

7	Client Span	Larger, up to 90 meters without interior columns.	Smaller and the larger the span the heavier the structure.
8	Building Height	Higher	Shorter
9	Changes	Flexible, minor-error, changes and revision can be made easily. Future expansion is simple, easy and cost-effective. One supplier to coordinate changes.	It is nearly impossible to modify a concrete building to meet changing future needs. To expand the structure, the contractor must build a new structure with foundations, columns and most likely must break part of the old structure.
10	Fire Resistance	Needs more protection (multiple options available)	Good Resistance
11	Applications	Industrial, Warehouse, Storages (cold), Aircraft Hangars and Commercial.	Residential, commercial and many other

5.3 OBJECTIVE 3 – ANALYSIS : To evaluate PEB as an alternative to the RCC structure for an Corporate building. To compare the environmental impacts and costs of steel and concrete in order to understand their performances respectively in context of time, cost and quality parameters of PEB in area of Pune

5.3.1 A COMPARATIVE ANALYSIS BETWEEN PEB AND RCC TECHNOLOGY WILL GIVE CLEAR PERSPECTIVE ABOUT THE BENEFITS OF THESE CONSTRUCTION TECHNOLOGIES.


Table no. 04: Technology Comparison Of Major Parameters of consideration between PEB and RCC

SR.NO.	PARAMETERS	PEB (STEEL)	RCC
1	Material specification	Precise and fixed, carefully and accurately controlled under supervision in the production facility	Variable, non-homogeneous. The properties of concrete vary widely due to variations in its proportioning and mixing.
2	Fabrication	Done in shop-controlled conditions.	Mostly at site in variable conditions.
3	Dimensions	Precise and accurate measurements carried out by automated machines.	Potential for significant errors as most of the work is man made on site.
4	Capacity	Steel may carry up to 6 times its own weight.	The carried load of concrete is almost equal to its weight.
5	Material Positioning	Lighter, simple design and easy to construct.	Variable and generally require extensive heavy foundations.
6	Erection	Easy, fast and efficient. Erection costs and time are accurately forecast based on extensive experience with similar buildings.	Concrete construction takes more time to complete because it must be poured on site and allowed to cure before proceeding.

5.3.2 COMPARATIVE ANALYSIS OF BUILDING ELEMENTS PARAMETERS OF PEB AND RCC

Table no. 05: Element wise Comparative Analysis (Costing noted in January 2022)

SR. NO.	BUILDING ELEMENTS	PARAMETERS	PEB (STEEL)	RCC
1	COLUMN	Time	Supply and erection of all PEB columns with other components is done in 6 to 7 weeks. In comparison with RCC, it is 3 times faster.	Curing of column takes 7 - 10 days
		Cost	Rs. 94435 per cubic ton	Rs. 10520/- per cubic meter
		Material	Galvanized steel, mild steel	RCC
2	BEAM	Time	Supply and erection of all PEB beams with other components is done in 6 to 7 weeks. In comparison with RCC, it is 3 times faster.	Curing of beam takes 3 - 7 days
		Cost	Rs. 94435 per cubic ton	Rs. 10700/- per cubic meter
		Material	Galvanized steel, mild steel	RCC
3	SLAB (MD)	Time	3 times faster construction compare to RCC slab	Curing of slab takes 14 - 21 days
		Cost	Rs. 10771 per cubic meter	Rs. 10171/- per cubic meter
		Material	Galvanized steel, mild steel	RCC
4	WALL	Time	3 times faster construction	wall of 10m length


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	CLADDING		compare to brickwork	will take 1 day
		Cost	Rs. 1100 per square meter	Rs. 3100 per cubic meter
		Material	mild steel aluminum with zinc or aluminium coating	Burnt bricks/AAC/foamcrete blocks
3.	STAIRCASE	Time	supply and erection in 4 days	Take 21 days for casting time
		Cost	Rs. 130 per kilogram	Rs. 10350 per cubic meter
		Material	Metal: Stainless steel	RCC
4.	FRAME STRUCTURE	Cost	Rs. 15000 per square meter	Rs. 20000 per square meter

The above parameters were discussed with Industrial experts, to get the actual facts/data's related to PEB and RCC and comparison between two. The experts were from M/s Prakash Deshmukh and Associates, Pune:

- Mr. Milind Sathe - Project Manager
- Mr. Pratik Deshmukh - MD of PMC Firm, Pune
- Mr. Pratik Daware - Project Coordinator
- Mrs. Pooja Sathe - Project Coordinator
- Mr. Rachana Upadhyay - Trainee Project Coordinator

5.4.3 SUBSTITUTING RCC WITH PEB:

By using STAAD Pro V8i software, the building is designed in PEB and steel requirements were calculated for column, beam and slab, as upto present level the cost and time required is same for PEB and RCC.

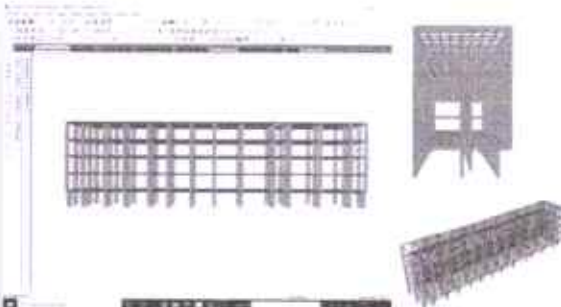


Fig. no. 22: Building model developed with STAAD Pro V8i software

Table no. 86: Quantity of Column and Beam proposed in CEEDEE Vacuum for PEB

Quantity of Members		
L.	Column	678,222 KN
L.	Beams	1593,332 KN
	Total	2271,554 KN

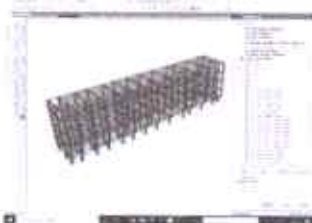


Fig. no. 23: Model highlighting beams and columns.
Beams - Red color
Columns - Blue color

5.4 PROPOSAL (FEASIBILITY CHECK)

5.4.1 PROJECT FACTS:

Considering a Case of an existing Office building project to understand the feasibility of PEB Construction.

- Project name: CEEDEE Vacuum Pvt. Ltd., Chakan MIDC, Pune
- Type of technology used: RCC



Fig. no. 21: Typical floor plan and View of CEEDEE Vacuum Pvt. Ltd. Chakan. Source: PDA Architects, Pune

5.4.2 Building details:

The above shown image is an Office building constructed in RCC, in the year 2018. For calculation, the typical floor plan of 65mX12m is considered for four floors (including 1m parapet wall in terrace), the height of the building considered is 15m.

- No. of Store - G+4
- Width - 10.65m
- Length - 65m

Table no. 87: Structural Configuration details of the project CEEDEE VACUUM PVT.LTD, Chakan, Pune, By using STAAD Pro V8i software

STRUCTURAL CONFIGURATION DETAILS		
SERIAL NO.	BUILDING TYPE	MULTI SPAN MULTI FLOOR
1	LOCATION	PUNE
2	LENGTH	64
3	NO OF BAY ALONG LENGTH	13
4	WIDTH	12
5	NO OF BAY ALONG WIDTH	2
6	CLEAR HEIGHT	15
7	SEISMIC ZONE	III
8	IMPORTANCE FACTOR	1
9	RESPONSE REDUCTION	5
10	BASIC WIND SPEED	28m
11	DESIGN WIND PRESSURE	1.44m
12	WIND TERRACE CATEGORY	2
13	WIND CLASS	C
14	DESIGN LIFE OF STRUCTURE	50 Yrs.
15	SOIL TYPE	MEDIUM



Fig. no. 24: Building model developed with STAAD Pro V8i software

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5.5 COST COMPARISON ANALYSIS:

The total cost of project is divided into five major construction activities such as, beam, column, slab and foundation.

Table no. 08: Building Calculation/Estimation up to Plinth level

NO.	DESCRIPTION	QTY	UNIT	RATE	AMT
CALCULATION UP TO GROUND /PLINTH LEVEL - COMMON FOR RCC AND PEB					
Excavation for foundation in earth, soil					
A1	a) Lift Upto 1.5 m	540.00	Cu.m.	190	102600.00
	b) Lift from 1.5 to 3.0 m	540.00	Cu.m.	210	113400.00
	Providing and laying two layer	48.67	Cu.m.	1,550	75435.40
A8	metalling/Soiling				
	Removing and disposing surplus excavated material b) Outside site	500.00	Cu.m.	600	300000.00
B5	premises				
	Providing and casting in situ, cement concrete of trap / granite/ quartzite/ gneiss including centering, formwork	45.32	Cu.m.	5,000	226575.00
C1	compacting roughening them if special finish is to be provided and curing and finishing if required complete. a) M 15				
	Providing and laying in situ cement concrete M— of trap/ granite/ quartzite/ gneiss metal Crushed sand for R.C.C. work in foundations like raft, grillage, strip foundations and footings of R.C.C. columns and steel stanchions etc. including dewatering, formwork, cover blocks compaction and curing roughing the surface if special finish is to be provide etc. complete. (Excluding reinforcement & Structural steel) - Do as for M-25	106.19	Cu.m.	7,300	775168.75
C2					
	Providing and laying in situ cement concrete M— of trap/ granite/ quartzite/ gneiss metal, Crushed	21.68	Cu.m.	12,500	271000.00
C3					

5.7 PEB FRAME STRUCTURE - COST ANALYSIS

Table No. 10 : Cost Analysis For Peb Building (Concrete And Steel)

NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
1	Steel for column and beam	265	MT	125000	23125000
2	Deck slab (concrete)	450	Cu.m.	6700	7700000
3	Steel for Deck Slab	70	MT	75000	2250000
				TOTAL	3,87,00,000.00
PER SQ.M RATE IS RS. 1122.50/-					

Reference: Manual Calculation - S.S.Ghorpade Construction

Table no. 11: Cost Analysis For Peb Building (Aerocor Panel For Slab And Steel)

NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
1	Steel for column and beam	180	MT	125000	22500000
2	Aerocor Panel slab	3144	Sq.m.	7000	6288000
				TOTAL	2,87,88,000.00
PER SQ.M RATE IS RS. 846.71/-					

Reference: Manual Calculation - S.S.Ghorpade Construction

	sand for R.C.C. columns, pedestals as per detailed designs and drawings or as directed - Do as for M-25			
	Providing and laying in situ cement concrete M— of trap/ granite/ quartzite/ gneiss metal, Crushed			
	C 4 sand for R.C.C. Beams & Lintels as per detailed designs and drawings or as directed - a) For Plinth beams ii) M25	48.30	Cu.m.	12,500
				603750.00
C11	Providing & fixing in position mild steel bar reinforcement of various diameters for R.C.C. Works - for top steel.	20.000	MT	75,000
				1500000.00
				(Total A) 39,67,929.15
				466.82/sq.mt

Reference: RCC Manual Calculation - S.S.Ghorpade Construction

5.6 RCC FRAME STRUCTURE -COST ANALYSIS

Table no. 09: Indicates the cost analysis for RCC Frame structure, considering the quantity of concrete and steel both. Quantity of concrete in structural elements is calculated by manual calculation. Rate of material is taken from District schedule of rates.

Table no. 09 : Cost analysis for RCC building (Concrete and Steel)

NO.	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
1	Column and Lift wall	162.60	Cu.m.	12,500	2032500.00
2	Roof Beam	154.44	Cu.m.	12,500	1930500.00
3	Slab	471.60	Cu.m.	12,500	5895000.00
4	Top steel for all above	80.00	MT	75,000	6000000.00
	PER SQ.M RATE IS RS. 466.41/-			TOTAL	1,58,58,000.00

Reference: RCC Manual Calculation - S.S.Ghorpade Construction

5.8 PEB AND RCC FRAME STRUCTURE - COST COMPARISON

Table no. 12: Cost Comparison Between RCC and PEB (Deck Slab And Aerocor Panel Slab)


Sr.No.	TECHNOLOGY	RATES	
1	RCC	1,58,58,000.00	
2	PEB (with deck slab)	3,81,65,000.00	65% higher than RCC
3	PEB (with aerocor panel slab)	2,87,88,000.00	40% higher than RCC

Reference: Manual Calculation - S.S.Ghorpade Construction

As per the above table PEB construction rate is higher than the RCC construction.

Following are the reason, because of which construction cost goes higher for PEB construction as follows:

- As per Fire norms, its mandatory to provide Lift and Staircase in RCC
- Extra effort and cost is involved to connect PEB and RCC components (because of lift and staircase are in RCC)
- Extra works involved like rebaring, bolting, plate insertion for connecting two different material, encasing required for columns, external works like extra work involved to finish the wall and roof
- PEB structure designed for single floor, that would be cheaper in many ways as compare to rcc (which is discussed in Objective)
- PEB structure, if designing for multi story, the loads coming on slab needs to consider. This adds the rate to the structure.


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5.9 CONSTRUCTION TIME REQUIREMENT FOR PEB AND RCC STRUCTURE

Table no. 13: Time requirement for construction of G+4 structure (PEB and RCC technology)

NO.	BUILDING CONSIDER FOR G+4 STRUCTURE	TIME/DURATION
1	PEB building designed, considering an lift and steel staircase	48 days for erection and 40 days for manufacturing
2	PEB building designed, considering RCC lift and staircase	2 months for PEB and 3 months for RCC
3	PEB building with associn panel slab and steel staircase and 3D	30 days for erection and 30 days for manufacturing
4	Entire RCC building	7 months

- As per above table, we can say that PEB building takes less time to construct as compare to RCC. Time is an important factor for everyone, every business and in every field.
- Saving in time is proportionate to saving in cost.
- If an Organization/Business has a monthly turn over of minimum 5-10 Cr, for them if the benefit of choice given, then might be go for PEB technology.

- The result says that construction rate of PEB technology is 40% higher than the RCC construction technology. But the time duration required to construct a G+4 multistorey office corporate building in PEB is lesser than the RCC. There is a saving of 2 months (60days), which could benefit cost wise to the client.

5.11 FINDINGS WITH THE HELP OF THE QUESTIONNAIRE (ATTACHED BELOW AT ANNEXURE 1), FOLLOWING ARE SOME OF THE FINDINGS

1. The standard/frequent footing size, which can be preferred for constructing a G+4 structure with Pre-engineered building components, would be _____

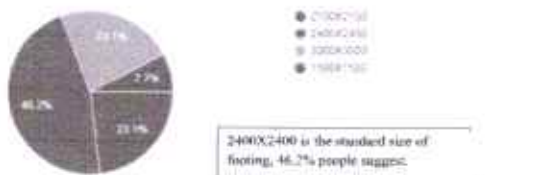


Fig.no. 25: Pie chart explains standard footing size preferred for G+4 PEB structure

2. The standard/frequent column size, which can be preferred for constructing a G+4 structure with Pre-engineered building components, would be _____



Fig.no. 30: Pie chart explains standard column size preferred for G+4 PEB structure

5.10 FINDINGS

- In last two decades the construction technique and methodology has undergone drastic changes.
- The construction activities and cost of construction is increasing day by day. In today's life time is an important factor, consider it is day to day life or in construction field.
- Fast construction of a building will give an opportunity to the client to use the infrastructure and run the business and earn benefits.
- As PEB is known for rapid construction work, but the use is limited to Industrial sector. Whereas it is no where mentioned that PEB is not suitable for Non-Industrial building such as Corporate buildings, Commercial buildings, Exhibition halls, Stadiums, Pavilions etc.
- Hence concrete building also can designed in PEB located in Pune, where there are many PEB contractors available.
- With Pre-Engineered Steel Building construction technology the construction time is reduced, longer spans can be achieved, other advantages are, less maintenance, flexibility to expand, quality control, energy efficiency as compared to RCC.
- A discussion with industrial experts has helped to consider the fact that PEB is suitable for other than Non-Industrial structures.
- But the awareness is required about PEB construction technology, w.r.t to cost, time, aesthetic values so as to promote applications for different buildings.
- There are many buildings in India and other countries where commercial, educational or office buildings are constructed in PEB, but it is not been promoted or advertised or documented. Due to the lack of knowledge in Engineers, Architects, Contractors, Students about PEB construction technology, the use is limited to specific type of work.
- Pre-Engineered Steel Building has many advantages like Fast construction, Light weight, Superior precision, exceptional strength and rigidity, long-term durability, resistance to fire, pests and mold high sustainability and hence proves to be more economical than Reinforced Cement Concrete (RCC) when we analyze it by comparing the parameters.
- The Feasibility check was performed by recommending PEB technology for an existing Office building (CEE-DEE Vacuum Pvt. Ltd.) measuring 65M X 10M, G+4 structure, in Chakan(done with RCC technology) in order to understand the performance of the said technology.

3. The standard/frequent beam size, which can be preferred for constructing a G+4 structure with Pre-engineered building components, would be _____



Fig.no. 27: Pie chart explains standard beam size preferred for G+4 PEB structure

4. The maximum height of column (without any joint, single unit) which can be obtained for constructing a G+4 Pre-engineered building would be _____

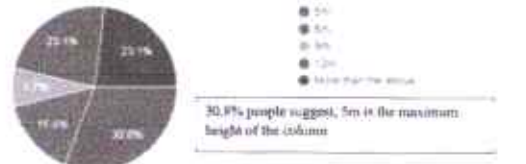


Fig.no. 28: Pie chart explains maximum height of column, can be obtained for constructing G+4 PEB structure

5. The maximum length of beam which can be obtained for constructing a G+4 Pre-engineered building would be _____

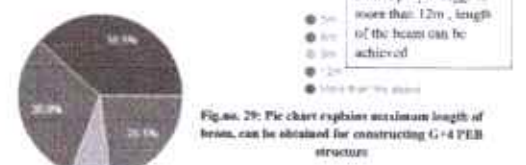


Fig.no. 29: Pie chart explains maximum length of beam, can be obtained for constructing G+4 PEB structure

6. While constructing a G+4 building, if any of the Pre engineered building (PEB) component would be replaced with RCC component for cost effectiveness, then which of the component would prove to be economical.



Fig. no. 30: Pie chart explains cost effectiveness of PEB component, if replaced with RCC component while constructing G+4 PEB structure

7. Preference of PEB construction over RCC construction for long span / high rise buildings.



Fig. no. 31: Pie chart explains preference of PEB construction over RCC construction for long span/high rise building

8. Applicability of PEB construction in corporate buildings

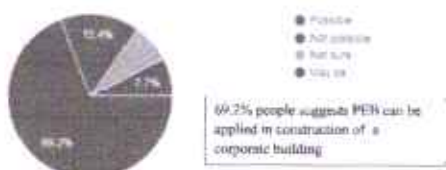


Fig. no. 32: Pie chart explains applicability of PEB construction in corporate buildings

CHAPTER 6: RECOMMENDATION

6.0 RECOMMENDATIONS

After proposing a PEB design for an existing Office (Corporate) building, which is constructed by using RCC technology, the study shows that PEB construction technology can be replaced with RCC construction technology for constructing a Corporate building in Pune.

Few Considerations while designing a Multistory Corporate/office building (Non Industrial) in PEB:

1. Planning / Designing Stage

Design Consultants and Contractor are required to get involved from initial stages of the project to achieve time and cost saving as well as design optimisation.

Accordingly, it is also important that the construction community learns the merits and demerits of adopting PEB construction technology and how it can be best suited in Indian context in terms of its market and climatic variations.

Some of its recommendations could as follows:

Formulation of the effective Transportation plan

Logistics Management

On-Site Management

Use of Automation technologies (BIM) for effective planning, scheduling and executing the PEB project


2. Execution Stage

1. Load calculation should be carried out in detail considering the live load, dead load, wind load, seismic load and snow load (in some region)
2. As per Fire norms, its mandatory to provide Lift and Staircase in RCC for multi storey building, while constructing a building in PEB, this has to consider in prior.
3. As lifts and staircase needs to be constructed in RCC and if the other building components are in PEB, then extra efforts should be taken to join these two different materials.
4. For the same reason extra cost will be involved to connect PEB and RCC components together.
5. Extra works involved like rebaring, bolting, plate insertion for connecting two different material, creasing required for column, external works involved like finishing of wall and roof.

6. PEB structure designed for single floor, that would be cheaper in many ways as compare to RCC (which is discussed in Objectives)
7. As PEB work will finish in 2-3 months, Whereas only construction of Lift and Staircase in RCC will take more than 2 months time to complete.
8. In the above case PEB work needs to be coordinated with RCC work, which leads to delay in time for construction of a project.
9. The extra work which has to be done, for finishing of the building, has to be done by RCC contractor. The rates of those work might not be considered initially, because of less experience.
10. While constructing a multistory Corporate/Office building in PEB, if the contractor is stuck with some problem (related to connection or joineries or finishing etc., there are very less people, who could help and solve it, because of no such work done previously).
11. Not much research / study has carried out for Non Industrial building construction with PEB technology.
12. When a single storey (warehouse or shed) structure is designed, then the designing of roof becomes simpler, as designing live load of human or furniture is not considered.
13. Whereas if we are going for multistory structure in PEB, all loads to be taken (in to accommodate the function, the cost of the project goes higher.
14. In case of any accident, if any extra load is added on steel, it will bending at its said safety level, whereas RCC may withstand extra load than its safety factor.
15. The Site Engineer should be well verse with PEB and RCC technology - as to troubleshoot problem which arises on site.

3. Resource Planning and Management

1. As Pune has rank as a major areas of investment in MIDC (Maharashtra Industrial Development Corporation), there are many PEB manufacturers and suppliers are present and working in and around Pune.
2. Telescopic boom lifts, man lifts, scissor lifts, cranes and telehandlers are required to erect a PEB building, all these machineries and equipment's are available in Pune, as all manufacturers and suppliers are located in Pune.


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6.1 MARKET SCENARIO OF PRE-ENGINEERED BUILDING, INDIA



India Pre-Engineered Buildings Market is predicted to grow approximately at 11.63% CAGR (Compound Annual Growth Rate) by 2020.

Pune, India, April 18, 2017 /MRF (Market Research Future Report) Press Release: Market research future published a cooked research report on India Pre-Engineered Buildings Market.

The India pre-engineered buildings market is expected to grow around 11.63% CAGR during the period 2016 to 2020.

Figure 6.3: Image of Global India Pre-Engineered building Market

Source: Market Research Future Report (Online)

6.2 MARKET HIGHLIGHTS

- The usage of PEBs across various applications has widened the scope of the market for PEB in India.
- The need for less time consuming and cost effective construction with high aesthetic values have helped the market for PEB grow in all major sectors such as commercial, industrial and infrastructure.

offices, emergence of e-commerce platforms and increased consumption of consumer goods have led to the increased demand for warehouses, factory buildings, offices, processing mills, workshops and more.

6.4 KEY PLAYERS

The key players of the INDIA pre-engineered buildings market are :

1. Tata Bluescope Steel Ltd. (India),
2. Kirby Building Systems (Kuwait),
3. Interarch Building Products Pvt. Ltd (India),
4. Jindal Building Systems Ltd. (India),
5. Ery Infra Engineering Ltd. (India),
6. Everest Industries (India),
7. LLOYD Industries Ltd. (India),
8. Multicolor Steels Pvt. Ltd. (India),
9. Prepac Engineered Building Systems Ltd. (India),
10. SMI Group (India),
11. Smith Structures Private Ltd. (India) and
12. Tiger Steel Engineering (India).

The key players of the PUNE pre-engineered buildings market are :

1. Kirby Building Systems (Kuwait),
2. Interarch Building Products Pvt. Ltd (India),
3. Zamil Steel Buildings India Pvt. Ltd.
4. Interarch Building Products Pvt. Ltd (India),
5. Everest Industries (India),
6. Surya Infra Steel Pvt. Ltd.
7. Surya Infra Building India Pvt. Ltd.
8. Ghosade Steels Pvt. Ltd.

- In addition, due to various government policies, the number of SEZs (Special Economic Zones) in India is growing significantly. This will boost demand for the pre-engineered buildings in the region.
- The India pre-engineered buildings market is poised to grow at 11.63% CAGR and is estimated to reach USD 3.56 billion by the end of forecast period.



Figure 6.4: Showing demand of Pre-Engineered building
Source: Market Research Future Report (Online)

6.3 MARKET RESEARCH ANALYSIS

- Based on material, the market is segmented as steel, aluminium and others.
- Based on application, the market is bifurcated as commercial, industrial and infrastructure. Among these, commercial accounted for the largest market share and expected to reach USD 1.45 billion with 12.51% CAGR.
- As it is used across various commercial needs such as high rise buildings, super markets, multiplexes and sports stadium.
- Also, there is an expanding industrial movement in India with lot of foreign and domestic investment, increasing number of manufacturing units and

Fig. 6.5 : Chart Showing the Pre-Engineered building market bifurcation
Source: Market Research Future Report (Online)



CHAPTER 7: CONCLUSION

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7 CONCLUSION

The study carried out on feasibility of study of PEB applications as rapid construction technology helped to conclude it, as follows:

- Pre-engineered steel structures building offers low cost, strength, durability, design flexibility, adaptability and recyclability. Steel is the basic material that is used in the materials that are used for Pre-engineered steel building.
- PEB can be easily provided for longer spans and for higher floors.
- If permitted in a positive way, then PEB can be applied for non industrial structure (Hotels, office/corporate buildings, exhibition pavilion, stadium etc.,) also.
- Awareness to be created about PEB application by promoting by, advertising about the buildings constructed in PEB, awareness can be created by writing Research papers/ Articles in magazines on its usage for non industrial structure, targeting PEB contractors/manufacturers/suppliers, encouraging them to give seminars/webinars and share the knowledge / experience with Builders, Architects, Colleges, Real estate firms etc..
- In colleges, PEB construction technology should be taught to the students in detail, which will help the students to explore the option and propose a design with PEB construction technology.
- With PEB Steel structure, clients can totally be assured that their various demands will be satisfied with tailor-made solutions, and that their projects will be constructed in a short time with superior quality. Thanks to its advantages over conventional RCC steel buildings such as high durability, high speed of construction and cost effectiveness.
- Pre-engineered buildings have become more and more popular in the construction industry and are the top choice of consultants, Architects, designers and contractors.
- Pre-Engineered steel buildings find their applications primarily in the construction of commercial buildings such as office buildings, department stores, exhibition halls, convention centers corporate buildings etc. In addition to the above buildings facilities more to say is Production halls , factories, power plants, boiler houses, logistic buildings, ware houses, cold storage buildings with various IT + storage's too

7.2. PROPOSAL OF A PEB BUILDING - CONCLUSION

1. If costing is compared 2.23 or more costing is incurred in PEB (Refer Table 12)
2. Comparing the Time requirement of PEB construction technology and RCC construction technology there is savings of almost 60 days = 2 months.
3. Time saving facilitates investment of the infrastructure in other ventures whose profit criteria forms another Baseline
4. Fast construction of a Pre Engineered building will give an opportunity to the client to use the infrastructure early and run the business and earn benefits.
5. India is the fastest growing market in the PEB construction segment at 9.5%, ahead of China at 8.5%. The industry size of Pre-Engineered buildings in India is \$0.38 billion. Currently, 33% of the Indian Construction industry is based on PCBs, whereas the remaining 67% is Conventional construction. (Mr. Anil Kumar Sharma, in an interview with MGS Architecture Excerpt)

There is no doubt that the onset of Pandemic has pushed the entire Indian construction industry under crisis. However, it has also driven our industry to introspect, reorient, and reshape by implementing new construction technologies like PEB which promote offsite controlled and automated technology.

, air craft bargues, stadiums, bridges, ship yards and heavy foundations such as grillage and steel piles. The recent focus has shifted to cover residential buildings projects such as staff houses barracks and apartment as well.

- One can do simultaneously civil and PEB work from first day and erection speed is very fast as it is Time consumable.

7.1 EVALUATION OF PEB

This could be summarized on the basis of following parameters :

1. **Quality performance and Assurance** - High quality specifications and precision could be achieved, as it manufactured in factory, which would reduce defects due to size variations as a result of bad workmanship or poor-quality material.
2. **Cost** - It would help in reducing the total project Time Schedule which in turn would initiate investment of the equipment's and machineries for new ventures. Material wastage would also be reduced due to quality control. Risk factor due to controlled factory conditions would also be reduced. But as compare to RCC the project cost is higher in PEB.
3. **Time** - Simultaneous activities could be carried out like Site mobilization and Fabrication of the PEB components. Thus, resulting in shorter Time Schedule.
4. **Environmental and safety** - Safety measures could be controlled and followed in an effective way in the factory manufacturing and assembling of the components. Labourers would be trained in a more disciplined way with the required essential safety gadgets. Construction waste on site would become minimal. It would also contribute to reduction in noise pollution due to construction activities on site.
5. **Stakeholder satisfaction** - Client and owner satisfaction, long term relationship, effective stakeholder management and Reduced litigation and conflicts

7.3 FUTURE SCOPE OF RESEARCH

1. Scope of PEB in different typologies like Hotels, housing complex, Commercial areas to create column free spaces to generate flexibility to adjust commercial spaces as per requirements.
2. Facade application for Aesthetical appearance of Pre Engineered Building
3. Identifying the different stakeholders and their role and co-ordination in implementation of PEB.
4. Exploring different alternative materials for PEB.
5. Exploring the application of Aerocon panel as replacement for Deck slab with cost management.
6. Constraints in merging PEB and RCC (hybrid) technology
7. Comparative analysis between Pre fabricated building and Pre engineered building
8. Logistics management of PEB technology
9. Safety management in construction of Pre engineered buildings

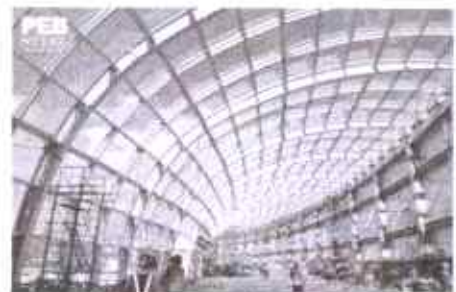


Fig. no. 36: Image Showing the Built-up curved rafters by PEB Steel
Source: PEB Steel Manufacturer (Online)

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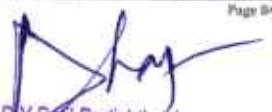
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ANNEXURE 1


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QUESTIONNAIRE


The Questionnaire was formulated to understand about the PEB, standard sizes of PEB components, advantages/disadvantage of PEB and users' opinion about PEB. The building plan was also shared along with the questionnaire. The questionnaire was shared with Architects, Civil Engineers and Structural Engineers.

1. Are you aware of Pre-engineered Building (PEB) construction technology?
 - Yes
 - No
2. If yes, have you worked/used PEB technology for construction of any Industrial or Non industrial building?
 - Yes
 - No
3. Which type of building you have designed or constructed in PEB?
4. Do you prefer PEB over RCC for any Non industrial building construction (like commercial, office, hotel buildings etc...)?
 - Yes
 - No
5. If yes, what do you like or appreciate about PEB construction technology and if No, what were the constraints?
6. The standard/frequent footing size, which can be preferred for constructing a G+4 structure with Pre engineered building components, would be
 - 2100X2100
 - 2400X2400
 - 3000X3000
 - 1500X1500
7. The standard/frequent column size, which can be preferred for constructing a G+4 structure with Pre engineered building components, would be
 - (Web)568X10 + (Flange)250X16
 - (Web)490X12 + (Flange)250X20
 - (Web)510X10 + (Flange)250X20
 - None of the above
8. The standard/frequent beam size, which can be preferred for constructing a G+4 structure with Pre engineered building components, would be
 - (Web)450X06 + (Flange)175X08
 - (Web)500X06 + (Flange)175X10
 - (Web)600X06 + (Flange)175X08
 - (Web)700X08 + (Flange)250X12
9. The maximum height of column (without any joint, single unit) which can be obtained for constructing a G+4 Pre engineered building would be
 - 5m
 - 6m
 - 9m
 - 12m
 - 17m
 - More than the above

- Low
 - Modern
 - High
 - Not sure
17. Climate responsiveness of PEB construction
 - Low
 - Moderate
 - High
 - Not sure
 18. Applicability of PEB construction in corporate buildings
 - Possible
 - Not possible
 - Not sure
 - May be
 19. Please give the brief reason for the above statement

- 5m
 - 6m
 - 9m
 - 12m
 - More than the above
10. The maximum length of beams which can be obtained for constructing a G+4 Pre engineered building would be
 - 3m
 - 6m
 - 9m
 - 12m
 - More than the above
 11. Which of the element /components of Pre engineered building can be replace with conventional system for cost effectiveness
 - Beam
 - Column
 - Deck slab
 - None of the above
 - All of the above
 12. Standard width of Staircase for G+4 corporate building would be
 - 1000mm
 - 1200mm
 - 1500mm
 - 2000mm
 13. Steel staircase is cost effective as compare to Reinforced Cement Concrete staircase.
 - True
 - False
 14. While constructing a G+4 building, if any of the Pre engineered building (PEB) component would be replaced with RCC component for cost effectiveness, then which of the component would prove to be economical
 - PEB column
 - PEB beam
 - Deck slab
 - Staircase
 15. Preference of PEB construction over RCC construction for long span / high rise buildings
 - Low
 - Moderate
 - High
 - Not sure
 16. Aesthetical values of PEB construction

RESEARCH PAPER


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Feasibility Study of PEB applications in Non-Industrial structure - Case of Corporate Buildings of Pune.

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 - Caption for images - 14
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8. Please refer to the attached format of presentation.
9. Kindly send the ppt in pdf format by 10th April.

Feasibility study of PEB (Pre-Engineered Building) applications in Non Industrial structure - Case of Corporate Buildings in Pune

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Abstract: Time and cost is the most important factor and can be achieved by utilizing a correct construction technology. Application of PEB is majority in Industrial sector. The aim of the research is to establish the viability of PEB structure for a construction of a corporate building and it is achieved through understanding of PEB construction techniques, studying advantages and disadvantages, comparing GI with RCC structure and formulating the strategies to meet awareness. Contribution of Empirical and Descriptive study is followed in which the research gap is established from literature study and analyzed study of secondary and primary data helped author to evaluate the feasibility study of research process. Based on the analysis, PEB are cost efficient, less time consuming, durable compared with RCC structure. It helps author to understand the application is feasible in Non Industrial Sector, which will benefit the client in terms of time and cost, and contractors to finish the project in lesser time.

Keywords: Pre-engineered Building, Non Industrial, Corporate Building, Office Building, Educational Building, Comparative analysis

1. Introduction and Need

In 1960's the standardized engineering designs of building was standardized in PEB. Industrial engineering, a pre-engineered building (PEB) is designed by a PEB supplier or PEB manufacturer with a single design to be fabricated using various materials and methods to satisfy a wide range of structural and aesthetic design requirements.

Pre Engineered building is made of steel members and designing is done by computer aided applications. Architect's play a major role in designing a building using PEB. One can create long span structures, low columns, cost effective, durable and can control the change the construction work by using steel

structures. The research aims to establish an understanding of practical application of PEB structure for a construction of a corporate building. Many people are not aware of Pre-Engineered Building applications for non-industrial buildings like hotels, school, offices, pavilions, stadiums etc., and to achieve this, a study will carried out through by studying the construction techniques like components of PEB and its parameters. Advantages and disadvantages over conventional steel system and RCC. Comparison of PEB structure with RCC, will give more clarity on PEB application of PEB in other than industrial sector like hotels, malls, office, stadiums etc.,. PEB has many advantages as compared to RCC and conventional steel structures. Advantages of PEB are Less construction time, low cost, easy to transport in length, can achieve large spans, manufactured in controlled quality and less maintenance. PEB components are manufactured in factory, then transported to desired location and assembled. In 6 to 8 weeks the PEB structure can be erected. Standard codes are followed in ensure satisfactory behaviour of live load, dead load and wind load. As PEB structures have light construction, it can only be dismantled, expanded and moved. In this paper we will discuss about feasibility to design an office/corporate building with Pre-Engineered Steel, with the help of three Case studies, which are selected from Mumbai, Pune and Jaipur, will help in understand the varied needs, classes, and functions. A Comparative analysis will be made between PEB and RCC as an established construction system and parameters to compare are defined from the literature studies.

PEB application can be seen majority at Industrial Sector for Production units, Warehouse etc. PEB is famous or known for Rapid construction technology. The application of PEB can be explored after their Industrial built forms. Possibilities or Feasibility

should be evaluated based on scientific study. With PEB there are possibilities to construct buildings like Hotels, Malls, Offices etc.

If proven as positive task, the awareness is required about PEB construction technology, so that people start applying it for different buildings. PEB application is mostly known to the users involved in industrial designs. They are familiar with the term, otherwise it has not been explored much, in construction industry of other sectors than industrial. In Pune there are many PEB contractors like Zamil Steel, Interchek, Kirby, S. S. Gharpada etc. concerning industries using PEB. Along with the industrial use, PEB construction techniques based on its rapid construction system, may be explored to construct buildings like Hotels, Malls, Offices replacing in the construction time can cause increase in the productivity and business activities and hence can be found appropriate for corporate sector.

1.1. Literature Review

Sangeeta C. Dike & Smita A. Karale [1] (July 2018) writes about the comparative analysis of 0-2 hospital building by considering common structural data. The both building have been analyzed using Equivalent static method by STAAD pro software. Important joints/members considered were, such as midspan story deflection, maximum rotation, maximum moment, maximum base shear, maximum compressive stress, and maximum tensile stress are computed and studied for both models.

Munira Afrin (sanayal) and Nava Pragnata S. [2] (April 2018) talks about the PEB components (portal frame, topical columns, purlins, girts etc.), advantages of PEB and application of PEB.

M. D. Gawade and U. P. Waghe [3] (July 2018) writes that PEB is less time consuming of the building work design and detailing is done. Comparison of conventional steel building and pre-engineered building process that PEB is advantageous over CSR. Explain about Components of PEB, design parameters, detailing, advantages and disadvantages of PEB.

1.1.1. Material and Methodology

The detail literature analysis was carried out on the following topics: Pre Engineered Building Overview of PEB, Analysis and Design of PEB and PEB

components. The journal papers were collected from journals like IJR, Journal of Advances and Scholarly Researches in Allied Education, Science Direct & internet sources.

1. Based on the review of the literature, the gap in the knowledge that is in PEB applications in Non Industrial structure has not been studied.
2. After studying the literature on PEB and its application, it was observed that there is a scope of PEB in other than industrial sector, but awareness is lacking.
3. Data collection about PEB, various systems in PEB, PEB components, PEB material specification, study of diverse building typologies constructed in PEB, PEB applications, helped to understand the importance and use of PEB in various parameters and aspects.

The study would include literature review of articles published by Indian authors. Parallel available case studies of structures built in PEB materials. Various secondary sources like books by Indian authors and relevant data from magazines shall be referred to for the same.

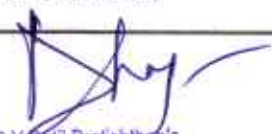
The comparative cost benefit analysis would be carried out by making a comparative chart showing all the properties of PEB material against RCC.

IV. Results and Discussion

Case studies and Data collecting

Case 1: Office building, Yashraj MIDC, Raigarh

This office building in Yashraj is constructed in PEB, comprises of Ground + three floors. This building type is hybrid, where columns and lift shafts are constructed in RCC and rest in PEB. Panchan Deshmukh [4] (May 2021) says that, in space constraints in Navi Mumbai, the building space is optimized with efficient slender columns maximizing usable floor space, longer spans for open, column-free spaces and the integration of HVAC systems into structural spaces allowing reduction of floor-to-floor height. For office building, every floor was treated as a separate mass and facade is clad with ACP cladding and structural glazing. Area of office building is around 500sqm. Purpose - Office use, Time - 8 months, Cost - 1Cr and 60L.


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Case 1: School building, Pune
This school building is constructed in PEB, comprises of Ground floor only. This building is constructed in PEB. Area of building is around 615.16 sqm. Purpose - School/Educational, Cost - 70 lakhs (without Plinth), Time - 6 months.



Case 2: Educational building, Pune
This college building is constructed in PEB, comprises of Ground + three floors. This building type is also hybrid, where staircase, walls and ST shafts are constructed in RCC and rest in PEB. Area of college building is around 598.46sqm. per floor. Total area -



Comparative Analysis of PEB and RCC - Table 1

Sr No.	PARAMETERS	PEB (STEEL)	RCC
1	Material specifications	Precise and final, carefully and accurately controlled under supervision in the production facility	Variability, non-homogeneous. The properties of concrete vary widely due to variations in its proportioning and mixing
2	Fabrication	Done in shop-controlled conditions	Mainly at site in variable conditions
3	Dimensions	Precise and accurate measurements carried out by automated machines	Prone to the significant errors in most of the work to man made in site
4	Capacity	Steel may carry up to 8 times its own weight	The correct load of concrete is almost equal to its weight
5	Material Foundations	Lighter, simple design and easy to construct	Variable and generally require expensive heavy foundations
6	Erection	Easy, fast and efficient. Erection costs and time are accurately known based on extensive experience with similar buildings	Concrete construction takes more time to complete because it must be poured on site and allowed to cure before proceeding. Similar and the larger the span the heavier the structure
7	Clear spans	Lighter, up to 90 meters without support columns	Shorter
8	Changes	Flexible, later-made changes and revisions can be made easily. Future expansion is simple, easy and cost-effective. One supplier to coordinate changes	It is nearly impossible to modify a concrete building to meet changing future needs. To expand the structure, the contractor must build a new structure with foundation, columns and more. They must build part of the old structure
9	Fire Resistance	Single store protection completely available	Good Resistance
10	Applications	Industrial and Commercial	Residential, commercial and many other

Element wise Comparative Analysis (Continued in Nov 21) - Table 2

CHARACTERISTICS	PARAMETERS	PEB (STEEL)	RCC
CONCRETE	Cost	Supply and erection of all PEB members with other components is done in 10 to 15 weeks. In comparison with RCC it is 7 times faster	Costing of concrete is around 7-10% more
	Time	Rc. 100-150 per cubic meter	Rc. 100-150 per cubic meter
	Material	Galvanized steel used	RCC
BEAM (RCC)	Time	Supply and erection of all PEB beams with other components is done in 10 to 15 weeks. In comparison with RCC, it is 7 times faster	4 days of beam takes 3-7% more
	Cost	Rc. 100-150 per cubic meter	Rc. 100-150 per cubic meter
	Material	Galvanized steel used	RCC
SLAB (RCC)	Time	3 times faster construction compare to RCC slab	4 days of slab takes 14-21% more
	Cost	Rc. 100-150 per cubic meter	Rc. 100-150 per cubic meter
	Material	Galvanized steel used	RCC
WALL (CONCRETE)	Time	3 times faster construction compare to concrete	4 days of PEB takes 14-21% more
	Cost	Rc. 100 per cubic meter	Rc. 100 per cubic meter
	Material	MSL used, galvanneal steel, cast in place concrete	Brick, blocks, AAC, masonry blocks
COLUMN (RCC)	Time	supply and erection in 4 days	4 days of steel for casting with Rc. 100 per cubic meter
	Cost	Rc. 100 per cubic meter	Rc. 100 per cubic meter
	Material	MSL, galvanneal steel	RCC
FLOOR SLAB (RCC)	Time	Rc. 100 per cubic meter	Rc. 200 per cubic meter

The above parameters were discussed with industrial experts, to get the actual facts that's related to PEB and RCC in comparison between two. The experts are: Prof. Prashant Deshmukh and Associates (PMC Firm)

- Mr. Mihir Sutar - Project Manager
- Mr. Prashant Deshmukh - MD of PMC Firm, Pune
- Ms. Purnali Deshpande - Project Coordinator
- Mr. Prashant Deshpande - Project Coordinator
- Ms. Rachana Chaudhary - Trainee Project Coordinator

Research Findings

In last few decades the construction technology and methodology has undergone drastic changes. The construction activities and cost of construction is increasing day by day. In today's life time is an important factor, consider it to day to day life or in construction field. Fast construction of a building will give an opportunity to

the client to use the infrastructure and run the business and can benefit.

- As PEB is known for rapid construction work, but the use is limited to industrial sector. Whereas it is not where mentioned that PEB is not suitable for Non industrial building such as Corporate buildings, Commercial buildings, Exhibition halls, Stadiums, Pavilions etc., Hence corporate building also can designed in PEB located in Pune, where there are many PEB contractors available. With Pre Engineered Steel Building construction technology, the construction time is reduced, longer spans can be achieved, other advantages are: less maintenance, flexibility to expand, quality control, energy efficiency as compared to RCC.
- A discussion with industrial experts has helped to consider the fact that PEB is suitable for other than Non-industrial structures. But the awareness is required about PEB construction technology, w.r.t to cost, time, structural safety etc. as to promote applications for different buildings.

There are many buildings in India and other countries where commercial, educational or office buildings are constructed in PEB, but it is not been promoted or advertised or documented. Due to the lack of knowledge in Engineers, Architects, Contractors, Students about PEB construction technology, the use is limited to specific type of work.

V. Conclusion

The study carried out on feasibility of study of PEB applications in Non industrial structures helped to conclude it as follows:

- Pre-engineered steel structures building offers low cost, strength, durability, design flexibility, adaptability and recyclability. Steel is the basic material that is used in the materials that are used for Pre-engineered steel building.
- PEB can be easily provided the longer spans and for higher floors.
- If promoted in a positive way, then PEB can be applied for non industrial structures also.
- Awareness can be created about PEB application by promoting, by advertising about the buildings constructed in PEB, awareness can be created by writing paper on its usage for non industrial structure, meeting PEB contractors, encouraging them to give seminars/workshops and share the knowledge / experience with Builders, Architects, Real estate firm etc.,
- In colleges, PEB construction technology should be taught to the students in detail, which will help the students to explore the option and propose a design with PEB construction technology.

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