CRITERIA 3

Research, Innovations and Extension

Key Indicator 3.2- Innovations Ecosystem

3.2.2



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Criteria 3 - Research. Innovations and Extension

Key Indicator 3.2- Innovations Ecosystem

3.2.2.1 : Total number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years

Year	2021-22	2020-21	2019-20	2018-19	2017-18
Number	08	06	07	07	04



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Criteria 3 - Research. Innovations and Extension

Key Indicator 3.2- Innovations Ecosystem

Sr. No.	Contents
3.2.2 Nun	nber of workshops/seminars/conferences including on Research
Iethodo	ogy, Intellectual Property Rights (IPR) and entrepreneurship conducted during
he last fi	ve years
(A) 2022-2023	
1.	Discussion forum on 'Bungalow Design' by Ar. Ravi Gadre
(B)	2021-2022
1.	Guest Lecture on 'Furniture Design'
2.	3D Visualization with Sketch up
3.	Faculty Development Programme A Naac Way Forward
4.	Patent Awareness by. Dr. B.K. Sarkar
5.	Seminar on Introduction to Copyright and Filing of Copyright by. Dr. Vinay Kulkarni
6.	Skill Development Programme on Digital Rendering Techniques
7.	Guest lecture on 'Transport and Civic sense'
8.	Guest lecture on 'Concept Development and Programme formulation'
(C)	2020-2021
(C)	
2.	Workshop on learning Autodesk Guest lecture to understand the implementation of passive cooling strategies in
	building
3.	Research in Architecture by. Dr. Sheeba Valsson
4.	Online lecture series on 'Current Practices in contemporary architecture'
5.	Online lecture series on 'Critical Writing'
6.	Guest lecture on 'Evolution of European Architecture'
(D)	2019-2020
1.	Methods In Qualitative Research by Prof. Sharvey Dhongde
2.	Presentation Techniques through water colours by Prof. Nitin Taware
3.	Skill Development Programme - Creation, Creativity & Motivation by. Prof. Nitin Taware
4.	Model making activity – For Building Construction
5.	Model making activity for fencing and gates
6.	Skill Development Programme – Mural Making
7.	Seminar on 'The Story of Indo portuguese House'
(E)	2018-2019
1.	Research in Academics by Ar. Parag Narkhede
2.	Workshop on 'Opening minds to Universal Design thinking'
3.	Guest lecture on 'Landscape Design and Native Planting'
4.	Workshop on learning Autodesk for First year and second year

DYP DR DYPATE COLLEGE OF ARCHITECTURE AKTIREN

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

5.	Adobe Photoshop Workshop
6.	Teacher Training Programme on Future of The past- Adptation of Virtues of Traditional Architecture
7.	Hands on Experience activity - workshop (Building Structure Model)
(F)	2017-2018
1.	Workshop on Research Methodology by. Dr. Vasudha S. Gokhale & Dr. Abhijit S.
	Natu
2.	Workshop on learning 'Sketch up'
3.	Skill Development Programme - Creation & Creativity
	by Prof. Nitin Taware
4.	Two Day Workshop by Ar. Pramod Beri



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

ACADEMIC YEAR 2018-19

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Research in Academics

Academic Year: 2018-2019

Organized By	College of Architecture	
Objectives To develop teaching competencies in faculties by hel realizing their potential, capabilities and motivating upgrade and evolve research methods and research packages.		
Name of Resource Person	Prof. Dr. Parag Govardhan Narkhede	
Resource Person Post and Organization	Prof. Dr. Parag Govardhan Narkhede, Head of Department, BKPS College of Architecture.	
Date & Time	26/06/2018	
Venue	Dr. D Y Patil College of Architecture	
Program In-Charge/ Subject Faculty	Ar.Chhaya Tirvir	
Subject	Research	
Program Approved by	Academic Co-ordinator	
Supporting Staff member	-	
Photograph/ Video Available	Photographs Available	
Brief about the (Activity/ Event)	Equipping the prospective teachers with necessary academic research skills.	

Ar.Chhaya Tirvir

Faculty In-charge

Approved by (AC)

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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









Dr. Parag Narkhede, Professor, BKPS College of Architecture conducted a two days workshop on "Research in Academics" to enlighten Ph.D aspirant faculty members about methodologies & procedures in pursuing Ph.D in architecture

AR6538
AKURDY,
PUNE-44.

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Archiecture,



DR. D. Y. PATIL PRATISHTHAN'S DR. D. Y. PATIL COLLEGE OF ARCHITECTURE SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-44

Ref.no: DYPCOA/2018-19

Date: 12 06 7018

To; Prof. Dr. Parag Govardhan Narkhede PhD (Architecture). Head of the Department, BKPS' College of Architecture, Pune 411030

Subject: Invitation as a Resource person for Teacher's Training Programme at Dr. D. V. Paul College of Architecture, Akurdi, Pune, on 26th to 29th June 2018.

Respected Sir

It is a great pleasure to invite you, as resource person to Teacher's Training Programme (Faculty Development Programme) which will be held on 26th to 29th June 2018 at Dr. 1). Y. Parji College of Architecture, Akurdi, Pune.

This programme will help to build up most valuable resource of college that is the faculty, in areas beyond their core Architectural knowledge. The aim of this programme is developing teaching competencies of faculty members. The Programme is designed to help faculty to realize their potential, capabilities and motivate them to upgrade and evolve.

We request you to be a part of this function by accepting this invitation as a resource person. As our resource person, the participant will look forward to hear technical speech related to the topics of programms.

With warm regards

Ar. Chhaya Tirvir

TTP Coordinator

AKURDI PUNE-44

Or DY Patil Protection

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

Ar. Dhananjay Chaudhar

or Prince well

Principal

V. Pale Applications

tega E. ani...aran, Fane-44



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

12/06/2018

NOTICE

All the faculties of B. Arch. are hereby informed to remain present for "Research in Academics – Teachers Training Programme", by Dr. Parag G. Narkhede.

Date & Time: 26^{th} - 29^{th} June 2018, 10:00 am.

Venue: DYPCOA - Seminar Hall

100% attendance is compulsory for this lecture.

Ar.Chaya Tirvir

Faculty Incharge

Ar. Dhananjay Chaudhari

Principal

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architect



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Faculty Attendance List

Sr. No.	Name of the Participants	Attendance
1	Ar. Aparna Panganti	AP
2	Ar. Upendra Joshi	- Joshi
3	Ar. Vedangi Deshpande	Destante
4	Ar. Chaya Tirvir	000
5	Ar. Abhijit Marawar	Abhiga
6	Ar. Anita Meskar	3m/2
7	Ar. Rupali Borhade	RB
8	Ar. Avanti Gole	James
9	Ar. Raksha Bongirwar	I MOUNT I MON
10	Ar. Sneha Sharma	Someho
12	Ar. Nikhil Mehare	O. T.
13	Ar. Mohini Gharge	Charge
14	Ar. Punav Athavale	2
15	Ar. Mehak Mathur	All
16	Ar. Mihir Vakharia	(Alev
17	Ar. Shital P. Joshi	Scieski
19	Ar. Ojas Kulkarni	→ Okulkarta
20	Ar. Ankita Deshmukh	
21	Ar. Shikha Valecha-Sakhuja	ander.
22	Ar. Nupur Chinchkhede	tertelele
23	Ar. Bhageshree Apte	Apte Apte

Dr. D Y Patil Pratishtha

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



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Name of the Program: Bachelor of Architecture

Name of the Course: Architectural Design

Title of Assignment: A TWO DAY WORKSHOP ON 'OPENING MINDS TO

UNIVERSAL DESIGN THINKING'

Teaching Methodology Adopted: Participative learning

Name of the faculty: Dr. Vaidehi Lavand, Ar. Shital Joshi, Ar. Sneha Sharma

Academic Year: 2018-19

Semester: 1

Objectives	To understand the application of Universal Design Considerations in Architectural Design.	
Date/Duration of Activity	27 TH July 2018 – 28 th July 2018	
Resource Person Post and Organization	Ar. Kavita Murugkar , Architect, Academician, Archeologist, Access & Universal Design Consultant	
Venue	DYPCOA	
Students Attended	Fourth Year B. Arch.	
No of Students Present	3 5	
Photograph/ Video Available	Photographs Available	
Brief about the Program (Activity/ Event)	A two day workshop included various activities of experiential learning where in students have participated to understand the space requirements of differently abled people in the structure/building.	
Students Outcome/works example	Students understood the importance of consideration of Universal Design in the designing of any building/structure/space.	

Faculty In-charge

Dr. Vaidehi Lavand

Ar. Shital Joshi -

Ar. Sneha Sharma

Approved by

(AC) MEHARE

Dr. DY Patil Prat

Padmashree Dr. D Y Patil College of Architecture.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

23/07/2018

NOTICE

All the student of 4th year B. arch are hereby informed to remain present for, a Two Day Workshop on 'Opening Minds to Universal Design Thinking', by Ar. Kavita Murugkar at DYPCOA, Akurdi, on 27th July and 28th July, 2018. Timing: 10.00 am onwards

100% attendance is compulsory for this workshop.

Dr. Vaidehi Lavand

Ar. Shital Joshi

Ar. Sneha Sharma

Faculty Incharge

Ar. Dhananjay Chaudhari

Principal

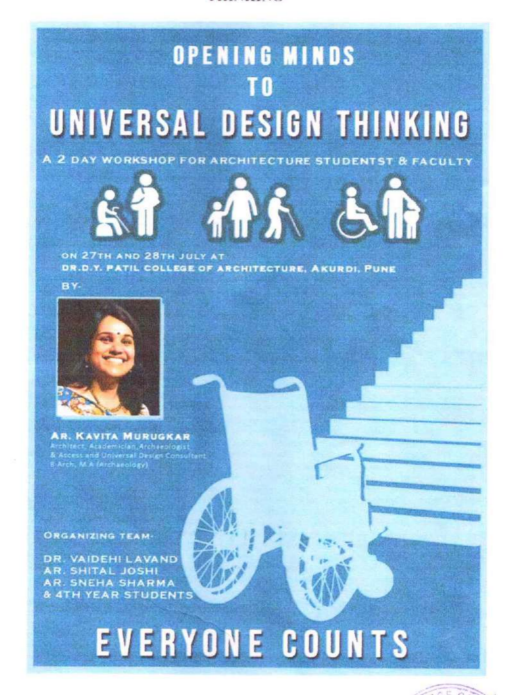
Padmashree Dr. D Y Patil College of Architecture.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A TWO-DAY WORKSHOP ON 'OPENING MINDS TO UNIVERSAL DESIGN THINKING'



Dr. D Y Patil Platis Athan's

Padmashree Dr. D Y Patil Cellege of Architecture,

Akurdi Pune



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

"OPENING MINDS TO UNIVERSAL DESIGN THINKING" A 2 DAY WORKSHOP FOR ARCHITECTURE STUDENTS On 27th and 28th July at D Y PATIL COLLEGE OF ARCHITECTURE, AKURDI

DAY 1

TIME	DETAILS
9:00 AM TO 10.30 AM	INITIATION AND INTRODUCTION TO THE TOPIC REFLECTIONS ON SPACE, DISABILITY AND DESIGN
10.30 AM TO 12.30 AM	CHALLENGE 1 : SIMULATION AND EXPERIENCE SHARING
12.30 AM TO 01.00 PM	INSIGHTS FROM USER EXPERTS
01.00 PM TO 01.30 PM	BREAK FOR LUNCH
01.30 PM TO 02.30 PM	TYPES OF DISABILITIES AND BARRIERS
02.30 PM TO 03.00 PM	LEGAL PERSPECTIVE - RPWD ACT 2016
03.00 PM TO 04.30 PM	CHALLENGE 2 : MIND MAPS ON DISABILITY
04.30 PM TO 05.00 PM	SUM UP

DAY 2

TIME	DETAILS	
9.00 AM TO 11.00 AM	CHALLENGE 3 : REVISITING ANTHROPOMETRY	
11:00 AM TO 12:00 PM	INTRODUCTION TO UNIVERSAL DESIGN, PRINCIPLES & EXAMPLE	
12.00 PM TO 01.00 PM	GUIDELINES FOR DESIGNING ACCESSIBLE ENVIRONMENTS	
01.00 PM TO 01.30 PM	BREAK FOR LUNCH	
01.30 PM TO 02.30 PM	CHALLENGE 4 : DESIGN FOR DISABILITY	
02.30 PM TO 03.30 PM	CHALLENGE 4 : GROUP PRESENTATIONS AND DISCUSSIONS	
03.30 PM TO 04.30 PM	CASE STUDIES ON UNIVERSAL DESIGN	
04.30 PM TO 05.00 PM	VALEDICTORY -FEEDBACKS AND SUMMING UP	

Workshop Schedule

Dr. D Y Patil Pratish tha

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



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A TWO-DAY WORKSHOP ON 'OPENING MINDS TO UNIVERSAL DESIGN THINKING'

Photographs



Organizing Team - Ar. Kavita Murugkar, Dr. Vaidehi Lavand, Ar. Shital Joshi, Ar. Sneha Sharma



Organizing Team and Students

Dr. D Y Path Pratish han's

Padmashree Dr. D Y Patil Milege of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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



Students participating in the Simulation and Experience sharing activity



Students participating in the Simulation and Experience sharing activity

Dr. D Y Patil Pratishthen's
Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

1	FACULTY ATTENDANCE LIST Dr. Vaidehi Lavand	
2	Ar. Shital Joshi	
3	Ar. Snitai Joshi Ar. Sneha Sharma	10
3	STUDENTS ATTENDANCE LIST	(V)
1	AGARWAL AKSHAY	
2	AJESTRA GAYATRI RAVINDRA	(110
3	AJMERE SAKSHI SACHIN	augus.
4.	ALHAT ADITI ANKUSH	
5	AWASTHI DIVYA RAJESH	D. Lasthi
6	BALIP ROHAN HANAMANT	B. Lin
7	BEHERE DIPTI RAJESHWAR	Back
8	BHALARIA HARSHI AJAY	No 1
9	BHANGARE BHUSHAN KAILAS	acabace.
10	BHONDVE SHUBHAM SURESH	Chun
11	BHOR SHIVAM HEMANT	shivam
12	BHUJBAL KAJOL SUNIL	Darah.
13	BOOB ADITI SHIRISH	ADIT
14	CHANDRIKA RAJARAM	Kasasas
15	CHAVHAN ROHIT RAGHUNATH	4: Charan
16	DAWDA PRATIK	Pulie D.
17	DEOKAR MEDHA SANJAY	Melle
18	DESHAWARE RITESH RAKESH	NO share
19	DESHMUKH YASHODHAN CHARUDATTA	Van
20	DESHPANDE PRACHI PRAMOD	the state
21	DETHE VIJAY ARVIND	Van
22	DEVYANI GUPTA	Soural
23	DHORE GAURAV SUNIL	Course
24	GHADGE SAMPADA PRADIP	5. Ghadge
25	GHORPADE GOURI	Gours ashor
26	GHULE SHAILESH VISHNU	cais.
27	GUNJAL TEJAL JANARDHAN	TEJaul.
28	HATEKAR ANISH MININD	Anish
29	HATTI AISHWARYA SHAILESH	A. Hatti
30	JADHAV AKASH BALU	-Akash-
31	JAJU SHRAVAN SANJAY	S. Jaiv.
32	JOSHI PINAK NARESH	Pink
33	JOSHI SAI SANJAY	Car
34	KACHCHHI AMAN DIPAK	Ams
35	HIMANSHU HETE	Himansh

At. Stehn Sharm

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



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Guest lecture on "Landscape Design

and Native planting"

Name of the Program: Bachelor of Architecture Teaching Methodology Adopted: Participative

Name of the faculty: Ar. Avanti Gole

Academic Year: 2018-19

Semester: I

Objectives	The objective was to make student understand the importance of Native plantation in Landscape design.	
Date/Duration of Activity	22.09.2018 2 hours	
Resource Person Post and Organization	Sonali Dahotre (Principal Architect at Sparrow Landscape Initiative)	
Venue	Seminar Hall	
Students Attended	Third Year	
No of Students Present	33	
Photograph/ Video Available	Yes	
Brief about the Program (Activity/ Event)	The guest speaker discussed about the importance of native plantation through her projects and also a wide species pallet of plants was presented by her.	
Students Outcome/works example		

Ar. Avanti Gole

Faculty In-charge

Approved by (AC)

Dr. DY Patil Pratis

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

(Event Photographs)



Guest speaker's presentation



Guest speaker interacting with students



3rd year students at the guest lecture



Guest speaker's presentation



Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

DYP DR D V PATE COLLECTOR ANCIETY ANCIETY ANCIETY

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

NOTICE

This is to inform the students of 3rd Yr. "C" Batch students that a Guest lecture on 'Landscape Design and Native Planting' for Architectural Design Project (Thesis) is scheduled on Saturday 22.09.2018 at 10 am. The guest lecture will be conducted in the Seminar Hall. Attendance is compulsory.

Ar. Avanti Gole 3th Year LA I faculty

Academic Coordinator

Ar. Dhananjay Chaudhari Principal

Dr. D' Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Attendance:

Facult	attendance list for Guest lecture	
Sr. No.	Name of the Faculty	
1.	Ar.Avanti Gole,	Mul

Sr. No.	Name of the Student (C Batch)	
1.	PATIL SIDDHANT SUNIL	Essatut.
2.	PAWAR PRAJAKTA GURUDATTA	Rum
3.	PAWAR UDAYAN SACCHIDANAND	AB
4.	PISE TEJAS JEEVAN	Texas.
5.	PRATIK SANJAY KOLHAPURE	Pale
6.	PRATIKSHA GANESH THAKUR	- angli
7.	PRIYA GUPTA	Centra.
8.	RAKHI DUDEJA	(BD) >
9.	RANAWAT KSHITIZ PRATAP SHANBHOO SINGH	
10.	RASAL VISHAKHA RAVINDRA	Vshoka
11.	REVATI DASS	Planes.
12.	SAKHARE HIMANSHU ANIL	lugher
13.	SALONI VINOD JETHWANI	AB
14.	SAPKAL TEJASHREE SATISH	Justine
15.	SENGHANI PRASHANT RAMESH	Barnest
16.	SHAIKH HUMERA MAQSOOD	-flumeas "
17.	SHEWALE AKANKSHA SHAHAJI	South
18.	SHILWANT RUTUJA KRUSHNA	Ritura
19.	SHISHUPAL MANDAR DILIP	Mardon Sul
20.	SHRADDHA RAJU THOTE	Stute
21.	SNEHA KAWERI	Stry
22.	SOLANKI POOJA BHAWARLAL	Root &
23.	SUKHMANI KAUR SAGGU	SIL
24.	SURWASE MANOJ SATISH	Manor
25.	SURYAWANSHI TEJAL VIVEK	Jenasli
26.	SWAPNIL APPA RANDHWAN	(S) Q underen
27.	TANISHA AGRAWAL	Homas.
28.	TAYADE SHREYAS SURESH	- Laurelie
29.	THAKAR SHANTANU PRAKASH	Tours
30.	VINODE ABHISHEK VIJAY	W. la

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411 044

31.	WAGHMARE GANESH SURESH	Consendations
32.	WAGHULE NITIN TANHAJI	Helia
33.	WAHANE YASHALI SURENDRA	Graham
34.	WALE KALPESHKUMAR BHAGWAN	\ AB
35.	WANKHEDE KUNAL BALKRISHNA	Myd
36.	YOGESHWARI ROHIT	Eh.

Ar Avanti G.



Dr. DY Patil ratishthan's

Padmashree Dr. D Y Patil College of Architecture,

DYP DR. D. Y. PATIL COLLEGE OF ARCHITECTURE	C.B. No.
Sector 29, Behind Akurdi Rly Stn, Pradhikaran, Pune - 411 044.	V. R. No.
DEBIT VOUCHER DEBIT A/C. GUEST VETYRES ROYOU OF OUTER	Date
Pay to Mr. / Mrs. / M/s. Songet Dahotre	
Particulars	Rs. Ps
Ba Parment made for guest	2000
On Account Ba Papment made for guest feetnes somy gub. of L.A. planking	SOO
denset	
By Cash / Cheque / Demand Draft No	
DatedBank_OBS, PUR BranchBranch	
Rs. in words Two Tho wand five dream words R	2500
Date:	
Accountant Officer Sundt. Principal Chief Finance Officer Direct	tor Receiver's Signat

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



DR. D. Y. PATIL PRATISHTHAN'S DR. D. Y. PATIL COLLEGE OF ARCHITECTURE

SECTOR NO. 29, NIGDI-PRADHIKARAN, AKURDI, PUNE-411 044

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN			
DYPCOA/	FILE NO.		

2018-18

DATE 22 19 18

REQUEST FORM

GUEST LECTURER REMUNERATION, TRAVEL EXPENSES

		Date:	Land	۸	
Name: - SOHALI	DAHOTRE	Date:- 22	10911	8	*
	E .	Designatio	n:-		
Postal Address:- A	2 TIRUPATIAPTS 1 AUNDH PUNE			223685	2
Subject: L.A.	Planting design	Institute/	Profes	sion:-	1
		Lands	cape	auchit	cfure
Class:-	,	× =	V		,
		Remunera	tion	T. A.	Total (Rs.)
Signature		200	9	200	2500
Bank Details	Comme	tourle			
Name of Bank Acco	ount:- Cos mos	Dum			
Name of Bank::-	Sanewalli.	, And	h		
Branch, City Fu					*
A/c No. :- 007	1100104152	г		SAID	
IFSC Code No. :-	COSB0000007		5	····A	
Name & Signature	A. Punav Atlavale	L	Date Banı		
	ecture Co-coriander)				
Mr. A. Done Accountant	Mrs. Y. Magdum	Dr. V. La V. Princi Acad. Co	pal &		chaudhari rincipal
D. Juno	Dr. D Y Patil Pratishthan's shree Dr. D Y Patil College of Architeches,	Treate or	V	Jack Jack Patrix	Archiante
Padma	Silice Di. D	17 4		STREET DE LA STREET	



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A Report on

Workshop on learning Autodesk

Academic Year:2018-2019

Semester: I

Organized By	Bachelor of Architecture			
Objectives	 To enable the students to generate simple architectural drawings using Computer Aided Drawing(CAD) To enable students to express their design ideas through CAD Drafting techniques. 			
Name of Resource Person	Miss Sandhya salunke			
Resource Person Post and Organization	Edu Cadd			
Date & Time	21-11-2018 1.00-4.00pm			
Venue	Computer lab			
Program In-Charge	Ar. Raksha Bongirwar			
Subject	AGD			
Student/ Faculty Attended (Year)	Second Year			
No. of Students Present	99			
Program Approved by	Academic Coordinator (2018-2019 Term-I)			
Supporting Staff member	Ar.Nikhil Mehare			
Photograph/ Video Photos Available Photos Available				
Brief about the (Activity/ Event)	A workshop on Autodesk was organized for the students of 2 nd year all batches.			
Outcome from students	2d & 3d Drawings			
Remarks	Need to plan every year.			

Ar. Raksha Bongirwar

Faculty In-charge

Approved by

(Academic Coordinator)

Dr. D Y Patil Pratis than's

Padmashree Dr. D Y Patil College of Architecture,





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

19-11-2018

NOTICE

This is to inform you All 2nd year students that our college promotes sill development and understanding the need of software knowledge i.e Autocad(Computer Aided Drawing) as required in profession, has planned for classes in our college. Class sessions starts from 21st November2018. Under the student's skill development. Schedule of class timing is 1.00-4.00pm.

Ar.Raksha Bongirwar

Subject Faculty

Ar. Dhanagay Chaudhari

Principal

Padmashree Dr. D Y Patil College of Architecture,





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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



Autodesk workshop conducted by Miss Sandhya Salunke (Edu cad)



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



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Event Poster



Dr. D.Y. Prathishtan's DR D.Y. PATIL COLLEGE OF ARCHITECTURE, AKURDI, PUNE

ORGANIZED BY

Bachelor of Architecture

WORKSHOP ON LEARNING AUTODESK

*To enable the students to generate simple architectural drawings using Computer Aided Drawing(CAD)

*To enable students to express their design ideas through CAD Drafting techniques.

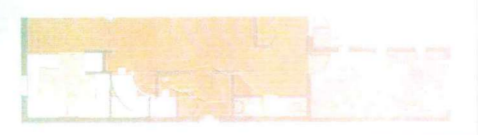
Miss Sandhya salunke Edu Cadd

Date & Time

21-11-2018 1.00-4.00pm

Venue

Computer lab



Ar.Nikhil Mehare

Ar. Raksha Bongirwar

Ar. Chaya Tirvir

Ar.Dhananjay Chudhari



Dr. D Y Patil Profishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Day: Date: 21/11/2018 Year: 1st and 2nd year.

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	ABHIPSA SAHOO	Albupsa	27	NEHA RATHOD	Bathoul
2	ABHISHEK AUTI	Abhalel	28	NIKUNJ MENDAPARA	Mikunt
3	AISHWARYA GAIKWAD	dickund	29	OSHIN SHAHARE	Oshin.
4	AISHWARYA KHANOLKAR	Khan olsda	30	PRADYUMNA DALAL	Dolal.
5	AMIT KUNJIR	Kuplix	31	PRANAV DATIR	Patir
6	AVANI FOUZDAR	Hours de	32	RAHUL DEORA	Dealey.
7	DEVI VANAMADI	Manamadi	33	RAJKUMAR KADAM	R. Kadou
8	DIKSHA KAMBLE	pkaha:	34	RIDDHI GODAMBE	Godanbe
9	DURWESH BHOYE	Duruast.	35	RISHABH JAIN	Plain
10	HARSH GUPTA	Borsh.	36	ROHIT JAWARE	Bohit.
11	HIMANSHU KUMAR	Human	37	RUTWIJ KANITKAR	Ranith
12	ISHWARI CHORDIA	AB	38	SACHIN BHAGIT	Snohin
13	JANYA SHARATH	Tharath-	39	SACHIN DAPHALE	Fag hul
14	KRISHNA KACHHADIYA	Krishna.	40	SAKSHI KAPADNIS	Separatori
15	KSHITIJA FULZELE	Kshitiya	41	SHIVANGI KHOT	that
16	NALLAMILLI LAKSHMAN VIVEK REDDY	Nalkamilla	42	SHIVANI BHANDARE	Shiyani
17	MAUKTIK INJANKAR	Maulik	43	SHRUSHTI AHIRRAO	Thirring
18	MAYURI KASTURE	Masture.	44	SHWETA GHOLAVE	Scholar
19	MIHIKA POKHARAPURKAR	Mihika.	45	SIDDHESHWAR BAVADHANKAR	Bound
20	NAYANA BAGDE	Mayara.	46	SNEHA GANGARDE	Gesnoha.
21	ABHIPSA SAHOO	Abbists.	47	SNEHAL KULKARNI	Shukaet.
22	ABHISHEK AUTI	Xuti	48	SNEHAL SANAP	Samuel
23	AISHWARYA GAIKWAD	Colleged.	49	SWAPNIL GAIKWAD	Spikwad
24	VAISHNAVI CHAVAN	ochaver.	50	YASH LADEKAR	4 Lacladas
25	YASH BHANDARI	Hagh B/10	LEST OX	YASHASHREE GOKHALE	Fakhul
26	YASH KALE	Kave 51	AR 52 38	MATHAN FERNANDES	Mathon.

Padmashree Dr. D Y Patil College of Arch

Dr. D Y Patil Pratishthan's DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	ADVAIT MEHER	am ther	27	PURVA PATIL	AB.
2	ADITYA WAGHMARE	Adilya	28	RINKESH PATNI	R. Patr
3	AISHWARYA KAMBLE	Kanble	29	ROHAN PAWAR	Rohan.
4	AKANKSHA PRABHUNE	Arabhune	30	RUCHIK PARMAR	Ruchika
5	PULLANIKAL AMRITHA SHANKARAN	Pashgwood	31	RUTIKA RAUT	Raud.
6	APOORVA TRIPUTE	Taxoouc.	32	RUTUJA KALBHOR	Rufuja.
7	ASAWAREE SURYAWANSHI	GURILLOUSH	33	RUTUJA ROKADE	KAGKal
8	ASHWINI RATHOD	Rathort.	34	SAMIKSHA NEMA	gamiksha
9	JAIDEEP PATIL	just tee f	35	SANKET MURKUTE	Murube
10	JUGAL PATEL	Total.	36	SANSKRUTI PATHANE	Southane.
11	KOMAL VARE	RU.	37	SAUMYA SINGH SENGAR	Saumyer
12	NANDHANA RAMAKRISHNAN	Wardlaara.	38	SHIVANI PADE	Shivon.
13	NISHCHAL PUJARI	tatishchal.	39	SHRUTI PATHARE	Sotoste
14	OJAS YADAV	Qadar	40	SHUBHAM SUTAR	Shubham
15	POOJA UNNIKRISHNAN	Foojer	41	SIDDHI AGARWAL	Giddhi.
16	PRAGGYA BHATTACHARYA	B Hodlach ausb	42	SMRITI AHIRWAR	Ahiroura
17	PRAJWAL PAWAR	P. Pawar	43	SHREYA MAHANTA	Suya
18	PRAVALIKA SINGIREDDY	Pravalika	44	SRUSHTI TAMBE	Sambe
19	PREETI SHELKE	Preeti	45	SUKANYA NASHTE	Nashte
20	PRIYADARSHAN PAWAR	trudos	46	TANISHI SHARMA	CTAS
21	ADVAIT MEHER	Amehe2	47	TEJASWINI SONAWANE	Schaware
22	ADITYA WAGHMARE	Mitya.	48	VAISHNAVI DACHEPALLI	Vaishanut:
23	AISHWARYA KAMBLE	Kamble	49	VIDYASAGAR BAGDE	Vsagpe
24	AKANKSHA PRABHUNE	Alkabhuhe	50	VISHAKHA PATHAK	Robak.
25	PULLANIKAL AMRITHA SHANKARAN	PAS.	OUSEE	YUGANTI PATIL	Juganti
26	APOORVA TRIPUTE	Fripule	A 52 553	YUKTA KHURANA	Wheweine.

Constituen

Dr. D Y Patil Pratishthan's Padmashree Dr. D Y Patil College of Archi

Dr. D Y Patil Pratishthan's DR. D Y PAT!L COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Abhijeet Khapre	Achapie	24	Shreyash Chaple	Chaple
2	Kshitija Agarwal	+ Shitiyeu	25	Shrunkhala Damke	Damke.
3	Aishwarya Chhajed	Hishwarya	26	Janhavi Danade	Danach.
_4	Akanksha Singh	Birgh	27	Dhannya Darade	Phannya.
	Akshita Bhagat	FIB	28	Siddhi Nitin Darade	Siddhi.
6	Aman Shamra	Tharma.	29	Deepali Chhajer	tehhajer
7	Anakha Nair	Dair.	30	Swarup Deshpande	Deshpandle:
8	Ananya Jauhari	- Joanya.	31	Kunal Dethe	Kunal
9	Arya Jayakhosh	Asyakh	32	Urvi Dhake	Velhare.
10	Priyanka Asalkar	Triyarka.	33	Tejaswini Dhande	Dharde.
11	Riya Bafna	Balac.	34	Dharmvir	Pharmvir.
12	Ajay Bajaj	Ajay Bay ay	35	Pratik Dhawane	Phamer.
13	Husain Baji	- Husein	36	Shraddha Dhoot	FIB
14	Prajakta Bajirao	Regetze	37	Kaustubh Gadkari	Gradkari
15	Sarth Bakare	Saeth	38	Akanksha Gawari	Apaw ari
6	Shubham Bankar	Shubham	39	Abhay Gupta	egapla.
17	Unnati Barange	Barrige	40	Dipti hase	Idip
18	Anjali Bawaskar	Amjali	41	Neha Jadhav	Jachow.
19	Samruddhi Bhalerao	Bhalecao	42	Kunal Dangat	Kunal.
20	Vedant Bhandwalkar	Bhardwalkers.	43	Ashwini Purbhe	Ashaini-
21	Shwetali Bhingare	Shuetali	44	Sakshi Agrawal	Agranel
22	Siddharudh .S. Byadagi	Biddlan			
23	Sakshi Chandnani	Schandana	i		

Ar Ratsha. B



Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

Dr. D Y Patil Pratishthan's DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Kamble Supriya	Bamble	24	Gayatri Paratane	Cayatel
2	Nibha Kanade	Mande_	25	Pratiksha Pardeshi	AB
3	Jayesh Kedare	Kedan	26	Shivani Pardeshi	Afor deshi
	Bhagyashri Kolhe	Bolhe.	27	Vaishnavi Pastay	Pastay.
5	Aniket Kulkarni	Kulkani	28	Mahewish Pathan	Mathan.
6	Mohnish Laddha	Maddha	29	Ameya Patil	Ratil
7	Priyanka Landge	Priyanka:	30	Ragini Patil	Fatil_
8	Sushant Lokhande	Sokhande	31	Vaishnavi Patil	Fatil V.
9	Madhur Agrawal	Magaewal.	32	Kshitija Pawar	Powat.
10	Manav Agarwal	Marwal	33	Rutuja Pawar	Partyd
11	Pratik Mane	Monde	34	Sharvari Malusare	Sharavar
12	Priya Mane	Mone	35		
13	Rohan Mane	MRan	36		
14	Atharv Mehta	Amehta.	37		
15	Ruchira Mutha	Pmuther	38		
16	Manish Naitam	Mraitan.	39		
17	Namrata Mandal	Namarta.	40		
18	Nikhil Navale	N. Navelle	41		
19	Nayan lodhi	Hadhi	42		
20	Kamble Supriya	Selmiya. 5	43		
21	Priyanka Nikam	Rlikam.	44		
22	Omkar Tiwaskar	Omkoe	45		
23	Swapnil Palve	Swapnat:	46		

Topoghiaal



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

Dr. D Y Patil Pratishthan's DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

· Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Kshitija Phakatkar	tshitija	24	Vaishnavi Kadam	1 Kadn.
2	Sakshi Patil	Patil	25	Thanuja Vardireddy	Vandireddy.
3	Vidya Patil	1 patil	26	Venessa Thomas	Athomas.
	Mugdha Phalak	Mitrolah.	27	Vikrant Vatkar	V. Vatkur.
5	Priya Rathi	Triya	28	Rushikesh Wadekar	Two ahose
6	Riya Agrawal	Rysamel	29	Shruti Waghere	Sheral.
7	Himanshu Sakhare	Himanshu	30	Kalpeshkumar Wale	11 Rales
8	Saloni Bhalla	Bhalla	31	Gautami Walke	Gautami.
9	Sancheti Thoravi	Shoravi.	32	Atharva Wankhede	Mandelede
10	Kartik Sarde	Frank	33	Jai Wankhede	Hankhede
11	Shrikant Sherkar	Sheitant	34	Priyesh Zope	Pope.
12	Aishwarya Shewale	dishousya	35	Vaibhav Kondlekar	Waihha.
13	Rahul Shewale	Rahul	36		Verprai
14	Shreyas Soni	Soni	37		
15	Sinjini Basu	Sinjuri	38		
	Soham Ghosh	School	39		
17	Somya Pattanaik	Contlanak	40		
18	Kalyani Sonekar	Bonkar	41		
19	Sudeshna Patil	Fatil	42		
20	Supriya	Busine.	43		
21	Kshitija Utekar	Utiken	44		
22	Utkarsha Chopada	Utkarsha	45		
23	Vaishnavi Nomula	Nomular	46		

(bough wow

Ar Racsha B



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



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A Report on

Adobe Photoshop Workshop

Academic Year:2018-2019

Semester: I

Organized By	Bachelor of Architecture					
Objectives	To make students understand the basics of photoshop software To enhance the presentation skills					
Name of Resource Person	Ar. Prachiti Dharmik					
Resource Person Post and Organization	Assistant Professor at DYPCOA, Akurdi					
Date & Time	10-01-2019 10.00am-12.00pm					
Venue	Lecture hall					
Program In-Charge	Ar. Prachiti Dharmik					
Subject	AGD					
Student/ Faculty Attended (Year)	Third Year					
No. of Students Present	98					
Program Approved by	Academic coordinator					
Supporting Staff member	Ar.Ashirwad korde					
Photograph/ Video Available	Photos Available					
Brief about the (Activity/ Event)	A workshop on Adobe Photoshop was Organized for the student of 3 rd year and 4 th year in order to make students equipped with software skills, different software presentation techniques were introduced to the students including adobe Photoshop.					
Outcome from students	Render Design Drawings in Photoshop.					
Remarks	Need to plan every year.					

Ar. Prachiti Dharmik Tharuut

Faculty In-charge

Approved by (Academic coordinator)

Dr. D Y Patil Prayshthan's

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

07-01-2019

NOTICE

This is to inform all the students of 3rd & 4th year (all batches) B.Arch. that lecture on topic Photoshop is organized on Thursday 10th January 20**29** at 10.00am -12.00 pm

The lecture will be conducted offline in Lecture hall.

100% attendance is compulsory for this lecture.

Ar. Prachiti Dharmik

Charmile

Faculty Incharge

Ar. Dhananjay Chaudhari

Principal



Dr. D Y Patil Pratienthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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





Ar.Prachiti Dharmic giving introduction of basic commands in photoshop



Dr. D Y Patil Poushthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

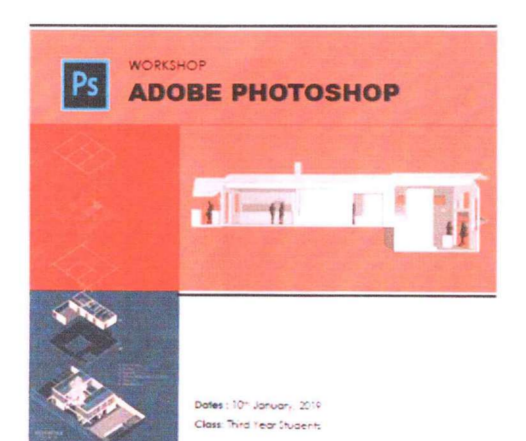


PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

EVENT POSTER -





CO-ORDINATOR

Ar. Prachin Dharmik Auston't Follows

PRINCIPAL

Ar. Dhananjay Chaudhari DIFFCOA



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

DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture: Workshop on Learning Phoroshop

Day: Date: 10/1/2019 Year: 3rd year.

Academic Year: 2019 - 20

Day:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Abhijeet Khapre	Scharpert	24	Shreyash Chaple	Ehaple
2	Kshitija Agarwal	KEWHIA	25	Shrunkhala Damke	FreunkhalaD
3	Aishwarya Chhajed	Achhajed	26	Janhavi Danade	AB
4	Akanksha Singh	AB	27	Dhannya Darade	Dazent
)5	Akshita Bhagat	Ashagar	28	Siddhi Nitin Darade	Farade
6	Aman Shamra	Ahaema.	29	Deepali Chhajer	Dehaijer
7	Anakha Nair	Dair.	30	Swarup Deshpande	Beshpande
8	Ananya Jauhari	Lauhari	31	Kunal Dethe	AB
9	Arya Jayakhosh	AB	32	Urvi Dhake	UniD
10	Priyanka Asalkar	Pryalky	33	Tejaswini Dhande	Thanole
11	Riya Bafna	Rafna.	34	Dharmvir	Thomas
12	Ajay Bajaj	Natagay	35	Pratik Dhawane	Phameur
13	Husain Baji	+Baji	36	Shraddha Dhoot	Bhrustalk
14	Prajakta Bajirao	Prajuntis	37	Kaustubh Gadkari	Radh
15	Sarth Bakare	Bakre	38	Akanksha Gawari	Agamars
16	Shubham Bankar	Bankar	39	Abhay Gupta	Leupta
17	Unnati Barange	(Barang -	40	Dipti hase	- fare
18	Anjali Bawaskar	Bawasta	41	Neha Jadhav	Wadher
19	Samruddhi Bhalerao	Shulm	42	Kunal Dangat	K. Dangat
20	Vedant Bhandwalkar	Bhanult	43	Ashwini Purbhe	Ruch
21	Shwetali Bhingare	AB	44	Sakshi Agrawal	Larwal
22	Siddharudh .S. Byadagi	Posiddhaudh			3.3
23	Sakshi Chandnani	Charolancit			

Bhoomile Ar. Prochiti Bharmik



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

Dr. D Y Patil Pratishthan's DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Kamble Supriya	gupriye	24	Gayatri Paratane	Garateur
2	Nibha Kanade	Wanade	25	Pratiksha Pardeshi	P. Pardesh
3	Jayesh Kedare	Kedase J	26	Shivani Pardeshi	Shivan.
4	Bhagyashri Kolhe	AB	27	Vaishnavi Pastay	Voishanni
5	Aniket Kulkarni	Aniket	28	Mahewish Pathan	AB
6	Mohnish Laddha	Maddh	29	Ameya Patil	Tamata.
7	Priyanka Landge	Priyont	30	Ragini Patil	P. Patil
8	Sushant Lokhande	5. Lokhande	31	Vaishnavi Patil	V.Patil.
9	Madhur Agrawal	Modaewel.	32	Kshitija Pawar	telitije
10	Manav Agarwal	AB	33	Rutuja Pawar	RPowal
11	Pratik Mane	Mane	34	Sharvari Malusare	AB
12	Priya Mane	PriyaM.	35		ç l .
13	Rohan Mane	Rohan	36		
14	Atharv Mehta	Mehta At.	37		
15	Ruchira Mutha	MRuther	38		
6	Manish Naitam	MNattani.	39		
17	Namrata Mandal	AB	40		
18	Nikhil Navale	Michile	41		
19	Nayan lodhi	Najan Locki	42		
20	Kamble Supriya	Lambelin	43		
21	Priyanka Nikam	Frikare.	44		
22	Omkar Tiwaskar	amball.	45		
23	Swapnil Palve	Dalue	46		

Ar. Practiti Dharmik



Dr. D Y Patil Pratienthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

Dr. D Y Patil Pratishthan's DR. D Y PATIL COLLEGE OF ARCHITECTURE

Akurdi, Pune

Guest Lecture:

· Academic Year:

Day:

Date:

Year:

Attendance:

Sr. No.	Name of Candidate	Signature of Candidate	Sr. No.	Name of Candidate	Signature of Candidate
1	Kshitija Phakatkar	AB	24	Vaishnavi Kadam	Kadaun
2	Sakshi Patil	Fatel	25	Thanuja Vardireddy	AB
3	Vidya Patil	Patil.	26	Venessa Thomas	Thom
	Mugdha Phalak	Tugasha.	27	Vikrant Vatkar	V Vatkar
5	Priya Rathi	Priyer.	28	Rushikesh Wadekar	fushibesh
6	Riya Agrawal	Farmer	29	Shruti Waghere	Daghert
7	Himanshu Sakhare	Himanshu	30	Kalpeshkumar Wale	Kwale
8	Saloni Bhalla	Schalla	31	Gautami Walke	Cautons
9	Sancheti Thoravi	Bancheti	32	Atharva Wankhede	Awankhede.
10	Kartik Sarde	AB	33	Jai Wankhede	AB
11	Shrikant Sherkar	taileagt	34	Priyesh Zope	Fepe,
12	Aishwarya Shewale	Atunde	35	Vaibhav Kondlekar	Vkondlekov
13	Rahul Shewale	Rebewale	36		8.3
14	Shreyas Soni	treyas.	37		
15	Sinjini Basu	Same	38		
	Soham Ghosh	clock.	39		
17	Somya Pattanaik	6 Pattonaik	40		
18	Kalyani Sonekar	Kalyani	41		
19	Sudeshna Patil	Pouchs him	42		
20	Supriya	AB	43		
21	Kshitija Utekar	Vitekar	44		
22	Utkarsha Chopada	thopade	45		
23	Vaishnavi Nomula	Nomale	46		

Ar. Brachet Dhamek



Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A Report on

<u>Teachers Training program on 'Future of Past: Adaptation of Virtues</u> in Traditional Architecture'

Academic Year: _2018-2019

Semester:II

Organized By	Bachelor of Architecture
Objectives	Understanding the importance of traditional architecture Teachers should be able to appreciate the virtues and values that traditional architecture embodies and the need to preserve them.
	 Developing an understanding of the relationship between traditional architecture and sustainability. Teachers should be able to understand the principles of green architecture and how traditional architecture can be adapted to meet modern sustainability needs.
	 Encouraging innovative thinking: The program should encourage teachers to think creatively about how traditional architecture can be adapted to meet modern needs
<u>.</u>	 Developing teaching skills: The program should equip teachers with the necessary teaching skills and techniques to effectively impart knowledge on the subject.
	5. Promoting interdisciplinary learning: The program should promote interdisciplinary learning by encouraging teachers to collaborate with experts in related fields such as history, anthropology, engineering, and architecture
	 Encouraging research: The program should encourage teachers to undertake research on traditional architecture, its virtues, and its adaptation to modern needs.
Name of Resource	DR ASHISH REGE
Person	Principal GCOA, Panaji
	AR. VIKAS DILAWARI
	Conservation Architect, Mumbai

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

AR6538 AKUADI, PUHE-44.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

	AR. PRASANNA MOREY Practicing Architect, Pune
	PROF. JAMSHID BHIWANDIWALLA KRVIA, Mumbai
	PROF. SHARVEY DHONGDE BNCA, Pune
	AR. SUBHASH GURJAR Practicing Architect, Alibaug
	DR. PANKAJA BAGUL Principal , DYPCOA, Akurdi
	PROF. CHAYA TIRVIR DYPCOA, Akurdi
	AR. GAURAV BHANGARE Practicing Architect, Pune
Resource Person Post and Organization	D.Y Patil College of Architecture, Akurdi, Pune
Date & Time	4 th to 8 th February,2019
Venue	D.Y Patil College of Architecture, Akurdi, Pune
Program In-Charge	PROF. CHAYA TIRVIR DYPCOA, Akurdi
Subject	Future of Past: Adaptation of Virtues in Traditional Architecture
Student/ Faculty Attended (Year)	All faculty (2019)
No. of Students Present	-
Program Approved by	Academic Coordinator
Supporting Staff member	AR. VEDANGI DESHPANDE
Photograph/ Video Available	Yes
Brief about the (Activity/ Event)	This event was conducted for 5 days with different subjects and speakers. DAY 1-

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





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

SPEAKER- DR. ASHISH REGE

Session-1 - "Future of the Past"

Session-2 History of Traditional Architecture –

Settlement patterns, Styles and its development in Indian

Session-3- Traditional Architecture Vs Contemporary Architecture – Comparative Analytical study with respect toClimate, Material and Construction Techniques.

Session-4- Traditional Architectural styles and practices and its importance in Contemporary Architecture

DAY 2-

SPEAKER- AR. GAURAV BHANGARE Session-5 & 6- Sustainability in Traditional Buildings. Session-7 & 8- Site Visit at Award Winning Project-Iskilar, Talegaon.

DAY 3 -

SPEAKER- DR. PANKAJA BAGUL

Session-9 - Parametric Design in Bricks.

SPEAKER- AR. PASANNA MOREY

Session-10 - Site Visit at Talegaon.

SPEAKER- AR. SUBHASH GURJAR

Session 11 -An Earthen House with Traditional Material and Modern Techniques.

Session-12-The Building Technique used for Rammed Earth foundations CACB, walls, arches, domes and Ferocement.

DAY 4-

SPEAKER- AR. VIKAS DILAWARI Session-13 & 14 – Conservation of Heritage Buildings SPEAKER- PROF. JAMSHID BHIWANDIWALLA Session-15– Documentation of Heritage Buildings Session-16– Heritage Regeneration Project- UDVADA

DAY 5-

SPEAKER- PROF. SHARVEY DHONGDE Session-17 – Identification Tool and classification of Historical Houses.

Session-18 Site Visit at RANADE WADA, Kiwale. Session-19 & 20- Transformation of Traditional spaces

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

	Valedictory Function and Synthesis	
Students Outcome/Remarks	Teachers Training program on 'Future of Past: Adaptation of Virtues in Traditional Architecture' could have a significant impact on the education of future generations and the preservation of traditional architecture.	

Faculty In-charge

Approved by (Academic Coordinator)

Dr. D Y Pati Fratishthan's

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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



A Report of Teachers' Training Programme on



"FUTURE OF PAST: ADAPTATION OF VIRTUES IN TRADITIONAL ARCHITECTURE"

In Collaboration with

Council of Architecture

8

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

From: 4th February to 8th February, 2019

Convened by:

Prof. Jayashree Deshpande, Director, COA-TRC, Pune

Coordinated by:

Prof. Chaya Chavan-Tirvir, Professor, Dr. D Y Patil College of Architecture, Akurdi, Pune

Local Coordinators:

Prof. Vedangi V Deshpande Assistant Professor, Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Patil Pratis Toen's

Padmashree Dr. D Y Patil College of Architecture,

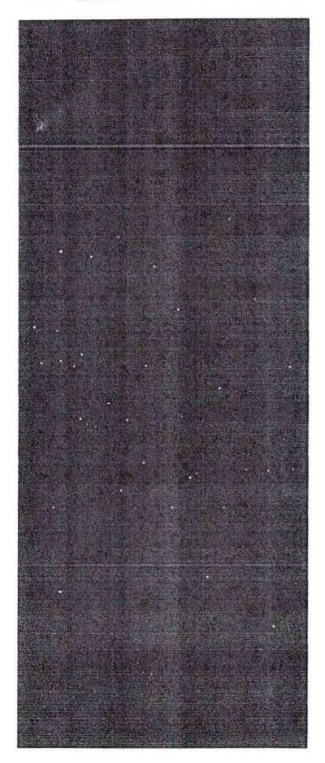
Akurdi Pune

AR6 AKUI PUNS



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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



Key Resource Persons

DR. ASHISH REGE Principal GCOA, Panaji

AR. VIKAS DILAWARI Conservation Architect, Mumbai

AR. PRASANNA MOREY Practicing Architect, Pune

PROF. JAMSHID BHIWANDIWALLA KRVIA. Mumbai

PROF. SHARVEY DHONGDE BNCA, Pune

AR. SUBHASH GURJAR Practicing Architect, Alibaug

DR. PANKAJA BAGUL Principal, DYPCOA Akurdi

PROF. CHAYA TIRVIR DYPCOA, Akurdi

AR. GAURAV BHANGARE Practicing Architect, Pune

VENUE-Dr.D.Y.Patil.college of architecture, Akurdi, pune June.25 -June.29, 2018

DR. PANKAJA BAGUL Principal

AR. DHANANJAY CHAUDHARI Vice Principal

AR. CHAYA TIRVIR Head Co-ordinator

AR. VEDANGI DESHPANDE Local Co-ordinator

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

INTRODUCTION TO "FUTURE OF THE PAST"- ADAPTATION OF VIRTUES IN TRADITIONAL ARCHITECTURE Page- 1

ABOUT COA-TRC-TEACHERS' TRAINING PROGRAMME Page-2

INAUGURATION BRIEF

Page-4

DAY 1-

SPEAKER- DR. ASHISH REGE

Session-1 - "Future of the Past"

Session-2 History of Traditional Architecture - Settlement patterns. Styles and its development in Indian context.

Session-3- Traditional Architecture Vs Contemporary Architecture – Comparative Analytical study with respect to Climate, Material and Construction Techniques.

Page-5

Session-4- Traditional Architectural styles and practices and its importance in Contemporary Architecture.

DAY 2-

SPEAKER- AR. GAURAV BHANGARE

Session-5 & 6- Sustainability in Traditional Buildings.

Session-7 & 8- Site Visit at Award Winning Project-Iskilar , Talegaon.

DAY 3 -

SPEAKER- DR. PANKAJA BAGUL

Session-9 - Parametric Design in Bricks

SPEAKER- AR. PASANNA MOREY

Session-10 - Site Visit at Talegaon.

SPEAKER- AR. SUBHASH GURJAR

Session 11 An Earthen House with Traditional Material and Modern Techniques.

Session-12- The Building Technique used for Rammed Earth foundations CACB, walls, arches, domes and Ferocement.

COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th – 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Patil Pratishtham's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

AR6538 AKURDI, PUNE-44.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 4-

SPEAKER- AR. VIKAS DILAWARI

Session-13 & 14 - Conservation of Heritage Buildings

SPEAKER- PROF. JAMSHID BHIWANDIWALLA

Session-15- Documentation of Heritage Buildings

Session-16-Heritage Regeneration Project- UDVADA

DAY 5-

SPEAKER- PROF. SHARVEY DHONGDE

Session-17 - Identification Tool and classification of Historical Houses

Session-16 Site Visit at RANADE WADA, Kiwale,

Session-19 & 20- Transformation of Traditional spaces into contemporary architecture.

Valedictory Function and Synthesis

COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th - 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

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





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

ABOUT COA-TRC TEACHERS' TRAINING PROGRAMME

... the Academic Wing of Council of Architecture was constituted with the outpose of creating training centers for teachers in schools of architecture and practicing architects. If also all his to become a resource center with research facilities for academicians and professionals and to provide a platform for interaction on issues related to architectural education and practice.

COA-TRC is set to grow in function and stature as per the growing demands of stueras in architecture. At present it functions in areas of:

- · Texchers Training
- Continuing Education
- · Architecture Publications
- Research and development

Activities of the Training wing.

The Training wing of COA-TRC concerns itself with the training of teachers in the field of architecture and practicing architects. COA-TRC aspires to conduct training programs with a focus on education technology covering all aspects of teaching for teachers to enhance the quality of teaching inputs and upgrade their knowledge base.

The teacher training programs can be categorized as.

- · Subject specific programs to evolve strategies for better delivery of contents and updating this traditional knowledge base for subjects.
- Strategy related programs to evolve teaching strategies and policies covering more than one subjects.
- Process related programs to enhance the understanding and skills of teachers in the subject of Education technology understand the Teaching-Learning process and evolve more effective methods of delivering the content.
- · Leadership development programs for heads of institutions and senior tacuity to enhance skills of administration and management of physical and human resources.

COA has been conducting faculty induction programs and training programs for teachers in architecture on a variety of subjects since 2005. The programs have been highly appreciated by the participants for their content and scope. The increasing participation and positive feedback received has been very

The continuing education programs for professionals focus mainly on national and international trends in practice, improving the service standards, new technology and techniques, environment related subjects etc.

Council of Architecture under a MOU with Bureau of Energy Ethologics is also conclusing training programs for introduction to the previsions of Energy Conservation Building Code.

I would like to thank all the schools departments of architecture and the faculty members to their unstituting encouragement to this initiative by extending their support in hosting such training programs all over India. My sincere thanks to the achoels of architecture who have shared their faculty as resource persons of various training programs. Together, we hope to take a step forward towards improving architecture education.

Prof. Jayashree Deshpande Director, COA-TRC, Pune

> COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4" - 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune 5

> > Dr. D Y Patil Prati Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune

AKURDI. PUNE-44



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

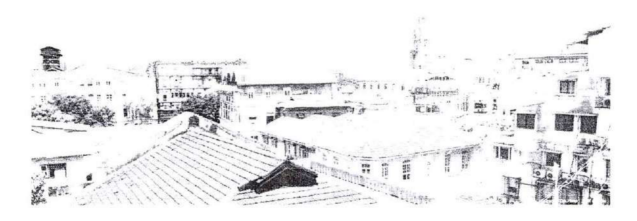
INTRODUCTION TO "FUTURE OF THE PAST": ADAPTATION OF VIRTUES IN TRADITIONAL ARCHITECTURE.

Traditional buildings constitute the major part of built nextage in India, These buildings are climate responsive, indigenous and built with local material which make them sustainable. They are the ones which highlight the understanding of culture, knowledge or materials and construction techniques.

Vernacular architecture is, by its definition, aim and structure, the most integrated architecture form in communion with the environment. Two important traces of vernacular architecture can be resources for contemporary architecture; the door respect and perfect communion with the natural environment the perfect relation and understanding of users needs. The result of a complex palance between material shape and natural context, vernacular architecture could become an extremely useful model of importation for the present. From the infinials and personal expensive with the wooden available of various parts from India, we noticed that they created very efficient eco-pesign outcomes that could be used today as models to generate an architecture closer to nature.

Vernacular buildings across the gibbé provide instructive examples of sustainable solutions to building problems. Yet, these solutions are assumed to be inapplicable to modern buildings. Despite some views to the centrary, there continues to be a tendency to consider innovative building technology as the hallmark of modern architecture because tradition is commonly viewed as the antonymic impoemity.

Various research is going on adapting the virtues of Traditional Architecture in Contemporary Architecture. The COA-TRC TTP is based on the same, exploring various ways in which the we can study and adapt traditional architecture in todays context.



COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4^{rt} – 8th February, 2019 at Dr. D Y Patil College of Architecture. Akurdi. Pune

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

ARC538

ALLIEDI,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

INAUGRATION BRIEF

Council of Architecture in collaboration with Dr. D Y Patil College of Architecture, Akurdi, Pune organized five days Teachers Training Programme on "FUTURE OF THE PAST" ADAPTATION OF VIRTUES IN TRADITIONAL ARCHITECTURE

To lead this Teachers' Training Programme experts from various cities were invited who gave insights on the topic.

The introduction to the Programme was made by Miss. Utkarsna Kulkarni. Student of DYPCOA which was followed by introduction of the dignitaries Prof. Jayashree Deshpande, Director of COA-TRC. Pune and Key Resource Person Dr. Asihsh Rege. The Felicitation of Honorable Resource Person Dr. Ashsh Rege was done by Prof. Chaya Tirvir, Co-ordinator of the Programme.

Prof. Jayashree Deshpande was felicitated by Dr. Pankaja Bagul, Principal of Dr. D Y Patil college of Architecture, Akurdi, Pune.

All the dignitaries. Prof. Jayashree Deshoande, Dr. Ashish Rege., Dr. Pankaja Bagul, Prof. Dhananjay Chaudhari, Prof. Chaya Tirvir then headed for lamp lighting ceremony.



Prof. Chaya Tirvir felicitating, Prof. Jayashree Deshpande, Director, COA-TRC



key Note Speaker, Dr. Ashish Rege, Prof. Jayashree Deshpande, Dr. Pankaja Bagul, Prof. Dhananjay Chaudharl and Prof. Chaya Tirvir, Head- Coordinator for Lamp lighting ceremony.



Dr. Pankaja Bagul felicitating Dr. Asish Rege, Key Note Speaker for TTP



Prof. Jayashree Deshpande addressing the participants.

COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4" – 8th February, 2019 at 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

AR6538 AKURDI, PUNE-44.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 1-

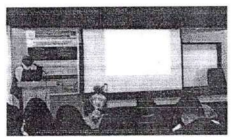
Session 1-"Future of the Past-The Goan Paradigms Dr. Ashish Rege

Hentage buildings basically represent the past history and culture of a nation. They constitute together the architectural hentage of an area. Hentage buildings are subjected to processes of degradation with time, which loads to a situation in which they became not able to furth the purpose for which they were built. This keynote lecture will discuss the values and significance of traditional buildings in the context of Goa. Understanding the issues related to traditional and venticular buildings and various approaches for conservation of traditional buildings throughout the years.

Dr. Ashish Rege prescriter the development of historical oftes that settlement pattern the influence of context climate and currendings on the building materials and construction technology. He also discussed the various systems of traditional remodular architecture how to identify and assess the systems and conservation of systems and attributes.

Session 2, 3 and 4- Abstracting Attributes for Architectural Conservation (Working Session). This session started with selecting a traditional Vernacular building by each participants. Understanding the significance and values of the building and extracting the systems that need to be conserved. The output of the exercise was in the form of presentation by the participants on the extracted systems of the traditional buildings.

All the participants presented and discussed the analysis and inference of traditional buildings individually.









COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4rd – 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

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

AR6538 ALUS DI PUNE-94



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

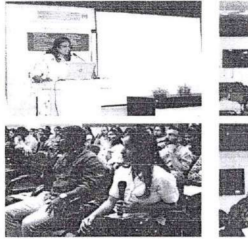
DAY 2-

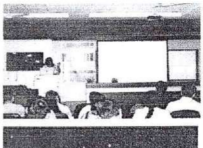
Session 5- Parametric Dasign in Traditional Architecture

Dr. Pankaja Bagul

The session by Dr. Pankaja Bagul introduced the ferm parametric design in architecture. Understanding of geometry and form in traditional architecture through the lens of parametric design with case studies and examples.

The session ended with vote of thanks and Question. Answer session with participants.



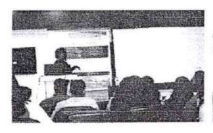




Session 6- Sustainability in Traditional Buildings

- Ar. Gaurav Bhangre.

The Traditional buildings are built with the integration of local material and environment that contributes to the sustainable approach. The session through case studies gave an understanding of the sustainable features in traditional buildings and the ways it can be achieved in contemporary ones. The speaker discussed about a project ESKILAR- Artist Studio and Residence, the planning, material and how it reflected the features of traditional buildings.





COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th – 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Patil Pratishthad

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

AR6538 AKURDI, PUNE-44.



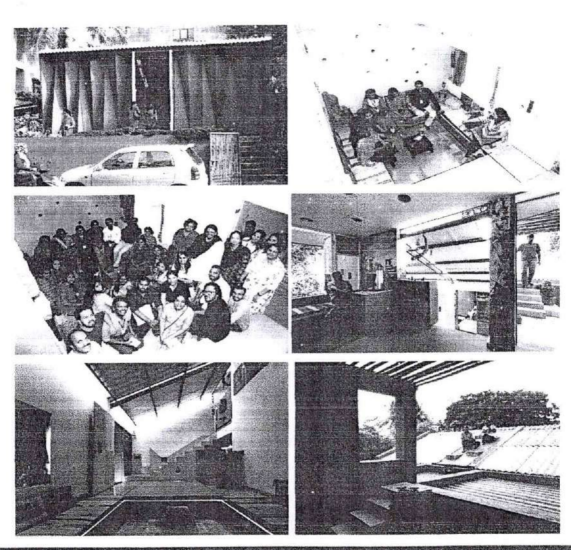
PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 2-

Session 7 & 8- Site Visit of Award winning Project- Eskilar Artist Studio Residence, Talegaon Ar. Gaurav Bhangre.

Site visit to Project- Esxilar Arbet Studio Residence, Talegach, where the sustainability is achieved through the use of local materials and traditional construction techniques. Participants also interacted with the ewners and their experience about living in such spaces.



COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th - 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune 10

Dr. D Y Patil P Padmashree Dr. D Y Patil College of Architecture, AKURDI.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

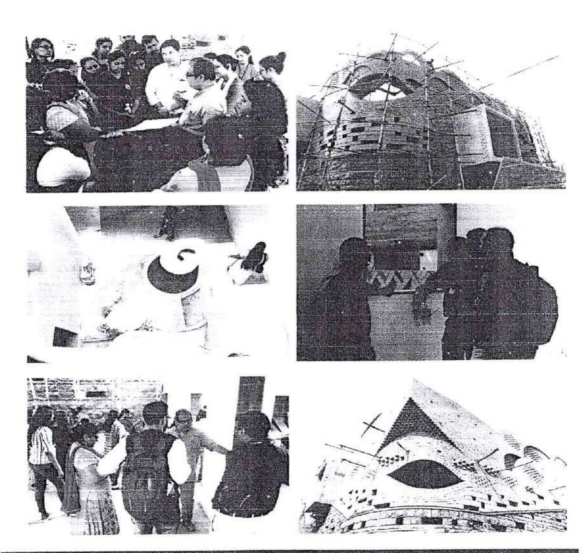
Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

DAY 3-

Session 9 & 10- Parametric Design in Bricks- Site Visit

- Ar. Pasanna Morey

Site visit at Talegaon. Understanding the Construction techniques using parametric approach with Bricks. The project is a residential building constructed by using bricks and stone in parametric design to create interesting patterns for the exterior as well and interior. The ferrocoment ramp forms the centre of attraction in the design.



COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th – 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Patil Aradishthan's
Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 3-

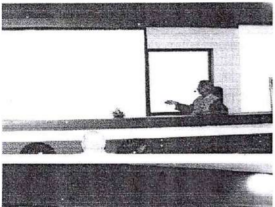
Session 11- An Earthern House with Traditional Material and Modern Techniques. -Ar. Subhash Gurjar

The fecture will discuss the case study of An Earthen house in Albaghi-Mruge-Madhurim built on the principals of green building with modern construction techniques using local materials. The design philosophy in consideration with the construction technology was explained by At, Subhash Gurjar by discussing the process of the project.

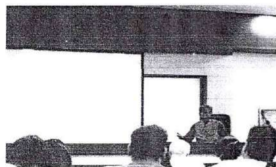
Session 12- The Building Technique used for Rammed Earth foundations CACB, walls, arches, domes and Ferocement.

-Ar. Subhash Gurjar

Discussion on various building techniques with eco-friendly materials ske Rammed Earth foundations CACB, walls, arches, domes and Ferocement and the construction technology.









COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th - 8th February, 2019 at Dr. D Y Patil College of Architecture. Akurdi, Pune

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture.



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 4-

Session 13 & 14- Conservation of Traditional Buildings
- Ar. Vikas Dilawari

The session starts with infectuation of conservation of heritage buildings.

History of conservation in India and around the World. Process of conservation of the heritage building as a case study of conservation project in and around Mumbai. Understanding various critical issues and ethics in conservation.

Ar Vikas Dilawan gave us insights on the current scenario of Horitage conservation in Mumbal and sicund the world by discussing various examples and issues in conservation.

Session 15 & 16- Documentation Techniques of Traditional Buildings - Prof. Jamshid Bhiwandiwalla

Understanding the importance of conservation of historic sites and analyzing their tangible and intangible factors. The methods for identification, demarcation and cocumentation of heritage buildings/sites with case studies. Importance of architectural documentation and condition assessment of historic sites and built horitage.

Prof. Jamshid Bhiwandiwalla alsid discussed how a rigorously documented work can be taken further by actually using it for preparing heritage management plan by giving us example of UDVADA, a project he worked on with Gujrat Government.









COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4" – 8" February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

DAY 5-

Session 17-Identification tools and classification of historical houses

- Prof. Sharvey Dhongde

Using Dating for identification and classification of the period of construction and different phases of construction in a typical historical house-case of historic city of Pune

Session 18- Site Visit- Ranade Wada at Kiwale

A citizenst construction technique, in atomals contributes to the architecture one style of that period. Using Dating for understanding the period of construction and different phases of construction in a typical water. Banade water at Krypic.



COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th – 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D Y Palil Pratishthan's

数4年期。二二四月18日本

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





PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

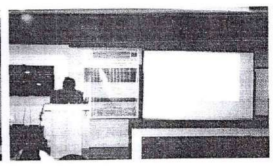
Sector No. 29, B/h. Akurdi Railway Station, Nigdi Pradhikaran, Akurdi, Pune - 411044

DAY 5-

Session 19 & 20- Transformation of Traditional form and spaces into contemporary architecture.
- Prof. Chava Tirvir

The lecture discusses through case studies, the transformation of different traditional elements, form and spaces into contemporary spaces.





Synthesis and Valedictory function-

At the end of the workshop, the vote of thanks was given by Dr. Pankaja Bagul addressing the carticipants about the 5 day training Programme. Thanking Prof. Jayashree Deshpande and Council of Architecture Training and Research Institute for giving the opportunity for organizing the Teachers' Training Programme. The certificates were distributed by Prof. Sharvay Dhongde and Dr. Pankaja Bagul to all the participants.







COA-TRC TTP "Future of Past: Adaptation of Virtues in Traditional Architecture" from 4th - 8th February, 2019 at Dr. D Y Patil College of Architecture, Akurdi, Pune

Dr. D. Patil Pratishthan's

AR6538 AKURDI, PUNE-44

Dr. D. Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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



DR. D.Y. PATIL EDUCATIONAL COMPLEX

SECTOR 23. NEAR AKURDI RALWAYSTATION NIGDI, PRADHIKARAN, PIMPRIL CHINCHWAD, GURUDWARA COLOW, NIGDI, PUNE, MAHARASHTRA 41 1044

> COLLEGE PHONE: +91-20-27653058 FAX: +91-20-27653057



Padmashree Dr. D Y Patil College of Architecture,

Akurdi Pune



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

A Report on

Hands on Experience Activity-Workshop (Building Structure Model)

Name of the Program: Bachelor of Architecture

Name of the Course: Workshop II

Title of the Assignment: Hands on Experience Activity-Workshop (Building Structure

Model)

Teaching Methodology Adopted: Participatory Learning

Learning name of the faculty: Ar.Raksha Bongirwar, Ar.Jagrati Sehgal

Academic Year: 2018-19

Semester: II

Organized By	Bachelor of Architecture
Objectives	To develop students' critical, analytical and problem solving abilities •To promote and encourage creative thought and invention To promote social awareness and personal development •To develop students' skills in independent learning, team work, time management, communication and presentation •To develop students' skills in drawing, model making and the manipulation of materials
Name of Resource Person	-
Resource Person Post and Organization	-
Date & Time	23rd, 24th, and 25th March from 9.30am to 4.30 pm.
Venue	First Year A Batch Studio
Program In-Charge	Ar.Raksha Bongirwar
Subject	Workshop II
Student/ Faculty Attended (Year)	First Year
No. of Students Present	40

Dr. D Y Patil Pratienthan's

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

Program Approved by	Academic Coordinator (2018-19)
Supporting Staff member	Ar.Jagrati Sehgal
Photograph/ Video Available	Yes
Brief about the (Activity/ Event)	Architectural education is undoubtedly a pedagogical process of "learning by doing experience Teaching architectural design means different things to different people each educator teaches according to his/her own set of ideologies and beliefs and in a manner that is distinct from others But to achieve a better understanding of the subject and to avoid misconception of design language use in a studio a learning tool is needed to help create a uniform design vocabulary and that one tool is nothing but "model making" Compared to other forms of representation model may have many unique advantages, but they also have limitations
Outcome from students	Students will gained a knowledge model of a project makes it easier for people who may not be able to imagine what a flat two dimensional blue print or illustration looks like in reality Having a model present at permit meetings allows regulators to see exactly how the project will impact the surrounding area and may make it easier to get necessary approvals Model is like a small construction site
Remarks	Good

AR6538 AKURDIM

Ar.Raksha Bongirwar

Ar.Jagrati Sehgal

Approved by AC

Dr. D Y Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture.

SKILL DEVLOPEMENT PROGRAMME HANDS ON EXPERIENCE ACTIVITY- BRICK BOND

AIM

The principal aim of the Activity is:

· To develop students' awareness of the spaces they move and live in.

 To foster technical and aesthetic understanding of the built environment. To develop students' understanding of the evolution of building design and an appreciation of their architectural heritage.

· To promote awareness of roles, rights and responsibilities in the creation of the built environment.

• To equip students with the vocabulary they need to discuss the qualities of buildings and places and how they relate to the life of a community.

OBJECTIVES

•To develop students' critical, analytical and problem-solving abilities.

•To promote and encourage creative thought and invention. To promote social awareness and personal development.

•To develop students' skills in independent learning, team work, time management, communication and presentation.

•To develop students' skills in drawing, model-making and the manipulation of materials.

Introducing various building elements, including structural and non-structural members of a building.

 Explaining in-detail (process, execution and functions) about load bearing construction and materials used for construction of various elements III

*Assigning topics amongst groups of students to carry out further research about their field of study, along with analyzing types of material available in markets, their price and their available configurations

IV

*Analysis of all collected information and initiating the model procession at different scales and with variety of materials

Providing further information regarding the model during the process

during the process so as to brainstorm the knowledge gained.



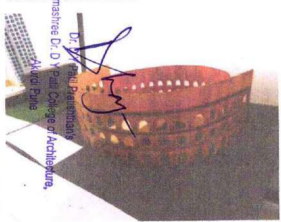


Padmashree Dr. D Y Patil College of Architecture
Akurdi Pune

Architectural education is undoubtedly a peda ical process of "learning by doing" perience. Teaching architectural design means different things to different people; each educator teaches according to his/her own set of ideologies and beliefs and in a manner that is distinct from others. But to achieve a better understanding of the subject and to avoid misconception of design language use in a studio; a learning tool is needed to help create a uniform design vocabulary and that one tool is nothing but "model making". Compared to other forms of representation model may have many unique advantages, but they also have limitations

IMPORTANCE OF MODELS

We build models so that we can better understand the system we are developing. Modeling is a proven and well-accepted architectural technique. We build architectural models of houses and high rises to help their users visualize the final product. Architectural models are three dimensional models created to show scale physical images of buildings. Most people have seen architectural models but may never thought about how they could be used to benefit their projects. The most common use of an architectural model is to help visualize in three dimensions the scope of a building project and to communicate the layout and spatial interrelationships. Having a model of a project makes it easier for people who may not be able to imagine what a flat two dimensional blue print or illustration looks like in reality. Having a model present at permit meetings allows regulators to see exactly how the project will impact the surrounding area and may make it easier to get necessary approvals. Model is like a small construction site.







Very often we find that the construction site is more interesting than the finished building. It has something to do with the unfinished or "open" qualities of the building still to come. The same thing is true with the architectural model – the fact that the model represents something that is still on its way, that it is still open for changes additions, modifications, subtraction, and so forth means that there is room for dreaming. This way the architectural model allows for a continuous creation design process – not only for us as architects but also our dialogue with the client. The model open up doors to hidden architectural qualities, to what is still not there.

HANDS ON EXPERIENCE ACTIVITY WORKSHOP (FAMOUS DILDING STRUCTURE)

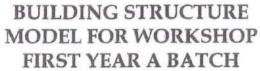




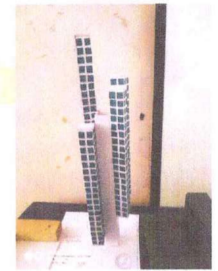














Date: 15/03/2019

NOTICE

This is to inform all the students of **First Year** Hands on Experience Activity-Workshop (Building Structure Model) is organized on 23rd, 24th, and 25th March 2019 from 9.30am to 4.30 pm.

We expect 100% participation.

Faculty In-charge
Ar.Raksha Bongirwar
Ar.Jagrati Sehgal

Approved by Academic Co-ordinator

Ar. Dhananjay 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

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

Event	Hands on Experience Ac	Attendance Record	og Structure Model)		
Date	Hands on Experience Activity-Workshop (Building Structure Model) 23 to 25 March 2019 Time 9:30 am to 4:30pm				
Place	Dr. D Y Patil College of Architecture Akurdi Pune				
1	Ar.Raksha Bongirwar	Faculty	1 penglious		
2	Ar.Jagrati Sehgal	Faculty	(Believing)		
3	Vaishanvi Chavan	Student	myul.		
			Chur-		
4	Abhipsa Sahoo	Student	atroo_		
5	Abhishek Auti	Student	AA		
6	Aditya Waghmare	Student	· Myhnene		
7	Advait Meher	Student	Amelur		
8	Aishwarya Gaikwad	Student	Ashingo		
9	Aishwarya Kamble	Student	Maryle		
10	Aishwarya Khanolkar	Student	ARUD		
11	Akanksha Prabhune	Student	AB		
12	Amit Kunjir	Student	April k_		
13	Amritha Shankaran	Student	-Kanbaray		
14	Apoorva Tripute	Student	Triprote		
15	Asawaree Suryawanshi	Student	-Xsymmyan shi		
16	Ashwini Rathod	Student	Torred.		
17	Avani Fouzdar .	Student	-tani		
18	Devi Vanamadi	Student	Than		
19	Diksha Kamble	Student	293		
20	Durwesh Bhoye	Student	Bu		
21	Harsh Gupta	Student	Helemote		
22	Harshal Chaudhary	Student	Harsha		
23	Himanshu Kumar	Student	- Human		
24	Ishwari Chordia	Student	Chorde		
25	Jaideep Patil	Student	anderplat-		
26	Janya Sharath	Student	Jamo		
27	Jugal Patel	Student	Red		
28	Komal Vare	Student	AB		
29	Krishna Kachhadiya	Student	teken-		
30	Kshitija Fulzele	Student	Litto.		
31	Lakshman Reddy Nallamilli	Student	Madly		
32	Mauktik Injankar	Student	Lineamy		

BOWNITURM.

Av. Patsha.B

Padmashree Dr. D Y Patil College of Architecture,



PADMASHREE DR. D Y PATIL COLLEGE OF ARCHITECTURE

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

33	Mayuri Kasture	Student	Mkosture
34	Mihika Pokharapurkar	Student	(MP -
35	Nikunj Medappara	Student	Myday
36	Pranav Datir	Student	PDATAR_
37	Rajkumar Kadam	Student	Dadam
38	Riddhi Godambe	Student	Rodambe
39	Rishabh Jain	Student	Jain
40	Rohit Jaware	Student	Koha
41	Sakshi Kapadnis	Student	Staplins .
42	Sachin Daphale	Student	Dophele

Townshada Av Raksha B

Dr. DY Patil Pratishthan's

Padmashree Dr. D Y Patil College of Architecture,