

SHRI VASANTRAO BANDUJI PATIL TRUST'S

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)
South Shivajinagar, Sangli Miraj Road, Sangli-416146. Ph. No- (0233) 2320294, 2322336.
Website- www.abcasangli.edu.in

3.2.2: Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years

YEAR -2021-22

Sr. No.	Particulars	No Of Students
1	Personality development seminar held by Mr. Arjun Koli	54
2	Practice of architecture by 'Ar.Shankar Kanade '	81
3	Application of Climatology in Architecture	45
4	Eco Productive Building	76



01. PERSONALITY DEVELOPMENT SEMINAR BY MR ARJUN KOLI SIR.

A workshop on personality development was arranged by A.B.C.A. and Principal Ar. Sambrekar Sir had invited Mr.Arjun Koli ,Ex-Soldier ,Indian Army form Kolhapur . He was felicitated by Ar. Sunil Nitwe .A had a thorough discussion with the students and guided them over the characteristics and traits which contributes to the overall personality of the persons.

NOTICE OF SEMINAR



ESTD. 1993

SHRI. VASANTRAO BANDUJI PATIL TRUST'S

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI.

(Approved By A.I.C.T.E.,C.O.A. New Delhi, Affiliated to Shivaji University, Kolhapur.) South Shivaji Nagar, Sangli-Miraj Road, Sangli - 416 416. Ph. (0233) 2320294 / 2322336. * E-mail: mh24sangli@gmail.com * web: abcasangli.org

Ref.no.

Date 04-05-2022

Notice

All the Students of B.Arch. Are informed to be present in the seminar hall for the seminar on "Personality development"

By Mr. Arjun Koli

Please Note That Attendance for The seminar Is Compulsory.



PHOTOS OF SEMINAR







PRESENTY SHEETS

2021-22

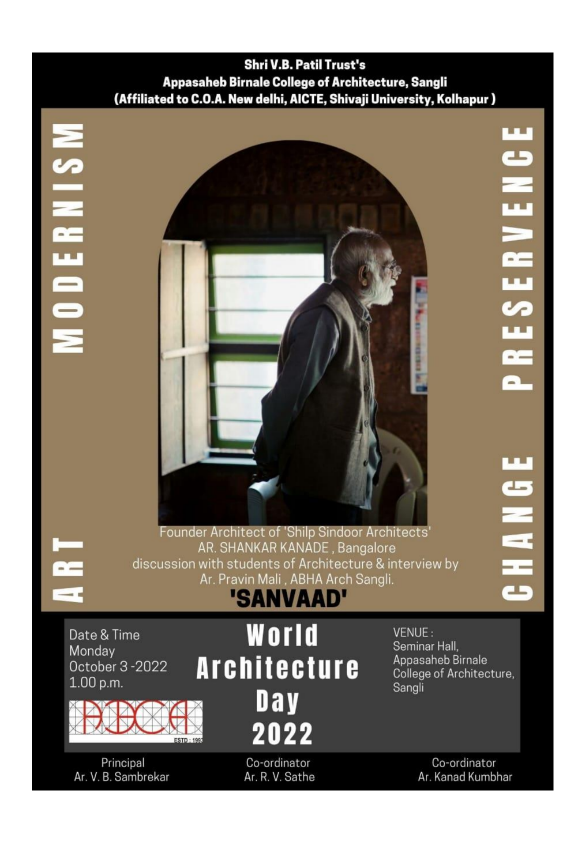
R.NO	NAME OF STUDENT	SIGN
1	MATE CHART CONTRACTO	Shale -
2	MOTE GURAJ RAJENDRA Tojas Sackin Pol MAGDUM GOUMITRA VINOD KHADE PRANAV ANIL Sanket Deepak Patil Mayuri Vishwajeet Patil Arjon Jagdish Sutar Sakshi Sonjay Shirgare Bhuranesh Sanjay Neve	- Breso
3	MAGDUM (SOUMTTRA VINOD	Soun.
4	KHAPE PRANAL AND	Pui.
5	Sanket Deepak Patil	Qui
6	Mayuri Vishwajeet Patil	wensite
7	Avien Jacks Cutas	A.T.
8	Sakshi Sonjay Shiragre	taitigant
9	Bhuvanesh Sanjay Neve	Course
10.	JANHAVI SANDEEP MOHITE	Frohite
11.	Shravani Kedari Rasal	Shoawar.
12.	VARSHA ASHOK MULLUR	Mult.
13.	BHOSALE RIYA SAMRAT	العناف
14	ISHA MANDAR WATVE SAKSHI SANTOSH MANE Snehal Dattatray Modhave	Shambo
15	SAKSHI SANTOSH MANE	- Mary
16	Snehal Dattatray Modhave	Athafmach.
17	Divyoni Dnyaneshwood Kolane-podu PATANKAR MADHURA MAHESH	Dopak
18	PATANKAR MADHURA MAHESH	Ompatankat
19	Shravani Dilip Shende	Shaleui
20	Shravani Dilip Shende Aarya Sanjay Pawar	Anor.
	eminar - Personating developmen	



SR.NO	NAME OF STUDENT	SIGN
01.	Shravani M. Kulkarni	Skulkami
02 .	Shayvavi S. Patil	shured.
03.	Vaishnavi B Patil	Redis
04.	Rounak R Sarada.	this
05.	Visbal m. Patil	"Potel"
0.6	Omkay S 1/1 /	Thelegale.
0.7.	VISHON DITTIP Patel	Anglatej.
08	Shubham sanjay visoje	(Die
09.	Rutya Prakash Minache.	Fun
10.	Athan Sheeted Chothe	behate
11.	omkar Anil Herkal	Qe .
12	Pradnya Ranjit Inamdar.	Financo
13 .	Akanksha Amol Shinde	Marie
14-	Mayuri Madhukaz Haychal.	ostaychat.
15.	Richa Dhanpal Patil	Richa
16	Saloni Sachin Patil	eloni
13	Aditi Avinash Sarade	Agorabe
18	Shivani Balaso Patil	€ att
19	Progati Rajentra Jeur	Hot-3
20	trachiti Pradeep Saudagar	Canada .
21	Snushti Sanjay kulkarni	lik
22	Sumedho Suhos Gadkor	Godkar Juli
23	Janhavi Bahubali Kabadas	Jours.
24	Tanvi Ulhan kulkami	AL 3
25.	Priyanka Sanieev Kadam	tatianta
26.	Pooja Basavesbuar Swami	Burne
27.	Vaishnay Shashikant Tadhay	Varaner
28	Kunal Shrenik Patil	Yardur
29.	Prithviraj suresh shetty	ONT.
30.	Ansheen Shamshuddin Karol	Starol.
31.	Pratiksha Pradio Nadov	- Haday
32.	Sneha Subhash Rasale	cresde
33.	Dhanraj Rajkumar koshti	"HEboshite"
34	Prosed Chandrakant kumbhar	Du-



02. PRACTICE OF ARCHITECTURE BY 'AR.SHANKAR KANADE'



NOTICE OF THE SEMINAR



ESTD. 1993

SHRI, VASANTRAO BANDUJI PATIL TRUST'S

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI.

(Approved By A.I.C.T.E., C.O.A. New Delhi, Affiliated to Shivaji University, Kolhapur.)
South Shivaji Nagar, Sangli-Miraj Road, Sangli - 416 416. Ph. (0233) 2320294 / 2322336.

* E-mail : mh24sangli@gmail.com * web : abcasangli.org

Ref.no.

Date 03-10-2022

Notice

All the Students of B.Arch. Are informed to be present in the seminar hall for the seminar on "World Architecture Day" by Ar.Shankar Kanade

Please Note That Attendance for The seminar Is Compulsory.



PHOTOS OF THE EVENT







PRESENTY SHEETS

2021-22

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI Approved By A.I.C.T.E, C.O.A, New Delhi, Affiliated To Shivaji University, Kolhapur

R.NO	NAME OF STUDENT	SIGN
1	Kunal Shrenik Patil	1/Och
02	Dhanashree shashikant Kulkanni	450 Como
03	Dhanrai Raikuman koshi	- Aleshai
04	Vaishnav shashikant Jadhav	Ladwer !
05.	Priyanka Sanjeev Kadam	-
06	Janhavi Bahubali Kabadge	Juli 3
07	Tanvi Ulhas Kulkami	online
90	Pooja Basaveshuar Swami	Bwami
09	Arrsheen Shamshuddin Karol	Acarol.
10	Pratiksha Pradio Yoday	
11	Pratiksha Pradip Yodav Sneha Subhash Rasale	Surasale
12	Ashutosh Dallalagya Ghoapade Dayaneshwaa Maruti Jadlav Prasad Chandratant Kumbhas	strats.
13	Dodge Celusa Mar Li Jalli	and and
14	Prased Chandontaut kample	Dear
15	Abhilash Bhausaheb Khamkar	Shu?
16	Vishal Dilip Patel	
17	Omkor 5. Khandagale	Theologue
18	Vishal Mahavir Bull	Paul
19	Vishal mahavir Patil. Shubham sonyay viroje.	Van die
20.	Rutula Prokash Minache,	Que
21	Alhoru Sheetal Chothe	blada
22	Omkar Anil Herscal	Shot.
23	Pradrya Raniit Tramdon	
24	Alcomosha Amal Stable	Frander.
25.	Mayuri Madhukar Waychal	Rinds
26	Saloni Sachin Patil	Maychat .
27	Richa Dhanpal Patri	Rose Por
28	Acit: Discool C	Total Total
29	Proporti Rossadra T	appede
30	Pragati Rajendra Jew Grushti Sanjay Kulkami	Chest 3
31		Sek
32	Shawari Samonhas DI'	Bodker
33	Shawari Sampahao Patil Rounak Ramakant Sarada	Sal.
34	Voishnavi Bhashar Putil	Sal.
-	min D	Pertin

Seminar - Practice of cuchitective by 'Ar. Stranken baradi



R.NO	NAME OF STUDENT	SIGN
1.	Sidheshwar, Shankar Ku-Ll.	Kombhar.
2.	Prasad Marut: Kaldate	Pkablate
3.	Prasad Maruti Kaldate Yash Dipak Dinde	D'inde
41	kushagra sunil Chougule	Vagen
5.	Avanti Hanmant Chavan	Abohavay
6.	Vinaya manik khot	Vnethot-
7.	Rashmi sushil mobile.	Prichil
8	Priya Rajendra Kavathekar	2 STIEK
9	RUJUIA RAIRNADA TARAN	Badbay
10.	Divya Dileep Patil	Beef.
11.	Sanskruti umesh shinde	Sanskrut
12.	Sakshi shachanh & was	3.5. Todkani
13.	Surabhi Bhishmacharya Dhavan	a true
14.	Surabhi Bhishmacharya Dhavan Paurnimo Maruhi Madane	Barlaic
10-	Stretta Pradesp Potder	Sheryer
16.	Sakshi Santosh Nikam	SNitano.
17.		VcPatane.
18.	Rutuja Jotisam Babade	Bolivale
19	Deepa, Anil Patil	Dupatio
20 .	Samleksha Sudhirkumar Desai.	5.s. Desal
21.		Acri
22.	Vaishnavi Anil Matthe	Vaisa
	The said of	
		1



SR.NO	NAME OF STUDENT	SIGN
01	RIDDHI VIHOD MADHAIK	Riddhi
02	MUKUND HEMANT PATEL	Oktob
03	MANGESH AMOL PARIT	Muse.
04	UJJWAL JAGAN KARADE	Disable.
05	SMITET SANTAY KSHIRSAGAR	SSK
06	AMUP RAMESH LOHKER	Rdon
07	APURVA ATAY BHANDARE	Apunos.
80	RUTA VIVEK KULKARNI	PKulkarin .
09.	AKANKSHA DEVIDAS JANKAR.	- Landel
10.	VAISHNAVI CHANDRASHEKHAR KULKARNI.	Chalin
11.	APEKSHA NETAJI BHOSALE	3 physale
12.	PRACHI KASHINATH KADAM	PHE
13.	SOURABH KIRAN TONAGE	Soural
14.	OMKAR BALASAHEB SHINDE	Similar.
15.		Sample
16.	MANSI ABHAY DESHPANDE	Doolhude
17.	MAHESHKUMAR RAMESHKUMAR JANGTE	Mangid.
18.	YOGESH PANDURANG MALAGE	Fralade.
19.	Namakar sunil Phade	Alinho
20.	JEET SHRINIWAS MOHITE	Salite
21.	ANUSHKA ANIRUDHA SHETE	Eus.
22.	Tanishka Jayprakash . Patit	*
23	Prerana Pramod Fatil	Palis
24	Abol: Atul Parainis	Carling.
25	Toughi kulkarni	Quetz
26		



03. Application of Climatology in Architecture.

Summary:

The application of climatology in architecture involves analysing and understanding the local climate to design and construct buildings that are energy-efficient, environmentally friendly, and comfortable for occupants. This includes considerations such as building orientation, insulation, ventilation, shading, and the use of materials and technologies that are appropriate for the local climate. By incorporating climatology into the design process, architects can create buildings that are better adapted to their environment, reduce energy consumption, and provide a healthier and more comfortable indoor environment for occupants.

NOTICE OF SEMINAR



SHRI. VASANTRAO BANDUJI PATIL TRUST'S

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI.

(Approved By A.I.C.T.E., C.O.A. New Delhi, Affiliated to Shivaji University, Kolhapur.)
South Shivaji Nagar, Sangli-Miraj Road, Sangli - 416 416. Ph. (0233) 2320294 / 2322336.

* E-mail : mh24sangli@gmail.com * web : abcasangli.org

Date: 14/01/2022

NOTICE

All Students of B.Arch. are informed to be Present in Seminar Hall for the Seminar on "Application of Climatology in Architecture". Climatology in architecture involves designing and constructing buildings that are adapted to the local climate, improving energy efficiency and comfort for occupants.

PLEASE NOTE ATTENDNCE FOR THE SEMINAR IS COMPULSORY

PRESENTY SHEETS

01	ADGALE SAKSHI SANJAY	. 6	12 19 19	100				13-17-17									
02	AMBEKAR PRASAD MUKUND	10															
03	BASANGOUDAR RUSHIKESH C.	. 8	-														
04	BOBADE ADITI GANESH	10															
05	DALAVI PRATHAMESH DINESH	e									1		-				
06	DESHMUKH RAJKUNVAR	P		- 1					-								
07	DHOOT RADHIKA	R											-				
08	GADADARE PRIYANKA BALASO	18								10							
09	GURAV PRATHAMESH C.	A										-					
10	HINGALAJE ANKITA SURESH	é															
11	HULIKIRE ANUJA APPASO	P											-				
12	HULLE HARSHADA PRASHANT	0	-														
13	JADHAV NUPOOR PRAKASH	0											-				
14	JAGTAP AISHWARYA RAJESH	0	-										-				
15	JAISINGANI SIDDHARTH K.	2								-		-	IA	1	-		
16	JOSHI GIRIJA PRASAD	0						-				1) (Toph	/			
17	JOSHI VRUNDA HEMANT	8	-									KA	/				
18	KAVADE SNEHA ANIL	0			-	_			-	-		14	8	1			
19	MAGDUM MAITHILLI RAMESH	B						-			MO	ucsho	b H	each			
20	MALI GAURAV RAOSAĤEB	0			_					-		A					
21	MANER RAHEEL KASIM	18			_						Ar.	Raise	ph .	Sath	9		
22	PARLEKAR NIKITA SAMPATRAO	8															
23	PATIL DIVYA DADASAHEB	8					,										
24	PATIL KARTIK CHIRANTAN	0														1	
25	PATIL SHIVANI INDRAJIT	18												1	9 771		
26	PATIL SHUBHADA DHANANJAY										1	Asat			1		
27	PATIL VAIBHAV PRAKASH	9							1		1000	e Archit	No				
29	SAKALE RIYA SACHIN	10								1	13/	og. No.	110				
30	SALUNKHE NETRA JALANDHAR	P						1		3	le l	2 NGP	630				
31	SAĽUNKHE POOJA VIJAY	P									(12)	13-8-189	3/8//				
32	SHENDURE TEJAS	A							-		113/		\$11		1.4		1
33	SHINDE NEHA PRAMOD	10									1100	day o 3	2				-
34	SHINDE SHITAL ASMOD	A									1					-	-
	SHINDE SHITAL ASHOK	0							1	-	-	-				-	+

SR	STUDENT NAME		1	U			1						1
01	BANE NEHA NANDKUMAR	P											1
02	BEDKIHALE MANASI	P							123				
03	BHURE CHANDAN	P											
04	BUNJKAR KIRAN DATTATRAY	P			1 1								
05	CHAVAN PURVA VIJAY	P							-				
06	DESAI SIDDHI VARDHAN	A											
07	GADACHE SEJAL KIRAN	P											
08	GAWALI VAISHNAVI	P											
09	JANGID HARISH R.	P											
10	KALANTRE VAISHNAVI NITIN	P				•							
11	KHATRI NAMRATA NANDLAL	P											
12	KORE VAISHNAVI ARUN	P				1.			-				
13	KULKARNI KARTIKI PRASHANT	P									DA		
14	KULKARNI VIKRANT	P	- 7								N	OF A	
15	KUMAVAT SACHIN MUKESH	P							-	10	80		
16	MUDGAL AARTI DEEPAK	P							Av	140	ارعاله	Sathe	
17	NANDREKAR SUKANYA VIJAY	P		-								1	
18	PARASPATKI SAMARTH C.	la	•						100	res	Hop	head	
19	PATIL SHREYA SHANTINATH	P											
20 .	PATRIKE NAMRATA RAHUL	P									,		
21 -	RAJKONDA SIDDHI JYOTIBA							18					
22	RANE PRINSHA DEEPAK	15						•					
23	SANGOGI ADITI ASHOK	1											
4 5	SAWANT VAISHNAVI VIIAV								11090	of Archi	A		
5 5	HEDAGE PRAJAKTA VILAS	9							100/	n. No.			
6 S	INGH ABHAY PRAMENDRA	P						1		NGPI	00		
7 T	HORAT SUNSHA SHRIRAM	P				1		1	18	3 1 2553 13-8-1993	100		-
8 N	VAIKAR APURVA VINAYAK	P						-	18/01	13-8-1999	3//		
	THE ORVA VINAYAK	P							8-110	Y 0 9W	//		

04. Eco Productive Building.

Summary:

Eco Productive Building is a concept that combines sustainability and productivity in building design and construction. The goal is to create buildings that are energy-efficient, environmentally friendly, and promote well-being for occupants while also being economically productive. The principles of Eco Productive Building include using renewable energy sources, designing for passive solar heating and cooling, minimizing waste and pollution, using environmentally friendly materials, and incorporating green spaces and natural ventilation. A seminar on Eco Productive Building would likely have covered topics related to sustainable building design, energy efficiency, green materials and technologies, and the economic benefits of Eco Productive Building. Experts in the field would have shared their knowledge and experience on how to design and construct buildings that are both environmentally and economically sustainable.

NOTICE OF SEMINAR



SHRI. VASANTRAO BANDUJI PATIL TRUST'S

APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI.

(Approved By A.I.C.T.E.,C.O.A. New Delhi, Affiliated to Shivaji University, Kolhapur.)
South Shivaji Nagar, Sangli-Miraj Road, Sangli - 416 416. Ph. (0233) 2320294 / 2322336.

* E-mail : mh24sangli@gmail.com * web : abcasangli.org

Date:18/03/2021

NOTICE

All Students of B.Arch. are informed to be Present in Seminar Hall for the Seminar on "Eco Productive Building". The principles of Eco Productive Building include using renewable energy sources, designing for passive solar heating and cooling, minimizing waste and pollution, using environmentally friendly materials, and incorporating green spaces and natural ventilation.

PLEASE NOTE ATTENDNCE FOR THE SEMINAR IS COMPULSORY

