



!! SHREE GAJANAN MAHARAJ PRASANNA!!

# P. R. PATIL COLLEGE OF ARCHITECTURE

Pote Estate, Kathora Road, Amravati (M. S.)

Ph. No. 0721 – 2530089, 2530344 Fax No. 0721- 2530341

E-mail : [prparchitech@gmail.com](mailto:prparchitech@gmail.com)

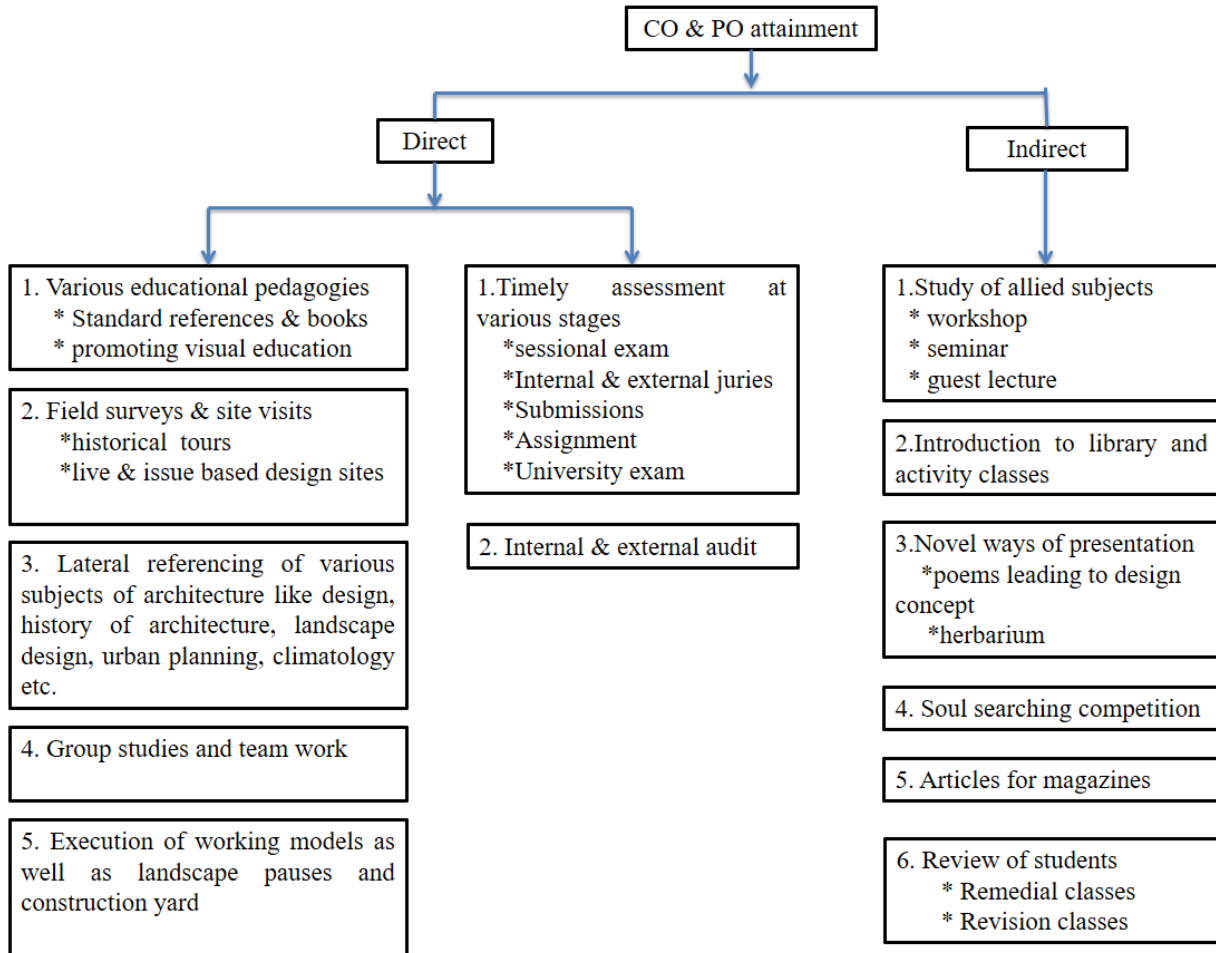
## 2.6.2 Attainment of Program outcomes and course outcomes are evaluated by the institution.

Sr.no.	Content
1.	Flowchart showing Mechanism for attainment of learning outcome
2.	Academic Progress Committee for the Institute
3.	Direct attainment of CO and PO evaluated by institution
4.	Indirect attainment – Program exit Survey report
5.	Attainment of PSO
	Alumni feedback
	Parents feedback

Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.



• **Flowchart showing Mechanism for attainment of learning outcome**





!! SHREE GAJANAN MAHARAJ PRASANNA!!

# P. R. PATIL COLLEGE OF ARCHITECTURE

Pote Estate, Kathora Road, Amravati (M. S.)

Ph. No. 0721 – 2530089, 2530344 Fax No. 0721- 2530341

E-mail : [prparchitech@gmail.com](mailto:prparchitech@gmail.com)

- **Academic Progress Committee for the Institute**

<b>Academic head</b>	Ar. Pooja Baporikar
<b>Design chair</b>	Ar. Vishwas Mahadeo Shidore
<b>First year in charge</b>	Prof. Sachin Hajare
Class coordinator 1	Prof. Bhupendra Jaiswal
Class coordinator 2	Ar. Trupti Bhamkar
<b>Second year in charge</b>	Ar. Amit Ghadge
Class coordinator 1	Ar. Nakul Deshmukh
<b>Third year in charge</b>	Ar. Sarang Holey
Class coordinator 1	Ar. Palash Agarwal
Class coordinator 2	Ar. Ankush Khandare
<b>Fourth year in charge</b>	Ar. Apurva Gour
Class coordinator 1	Ar. Pratikasha Langote
Class coordinator 2	Ar. Piyush Chandwani
Class coordinator 3	Ar. Sharda Shirsat
<b>Fifth year in charge</b>	Ar. Sanjay Deshmukh
Class coordinator 1	Ar. Pooja Baporikar
Class coordinator 2	Ar. Vishakha Hedau
Class coordinator 3	Ar. Apurva Gour

  
Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.



!! SHREE GAJANAN MAHARAJ PRASANNA!!

# P. R. PATIL COLLEGE OF ARCHITECTURE

Pote Estate, Kathora Road, Amravati (M. S.)

Ph. No. 0721 – 2530089, 2530344 Fax No. 0721- 2530341

E-mail : [prparchitech@gmail.com](mailto:prparchitech@gmail.com)

- Attainment of CO and PO

Sem 1	Computer Graphics
Sem 1	Architectural communication skill
Sem 2	History of architecture-II
Sem 2	Mechanics of structure
Sem 3	Applied climatology-I
Sem 3	History of architecture
Sem 4	Architectural structure
Sem 4	Working drawing
Sem 5	Architectural design -V
Sem 5	Building services and equipment
Sem 5	Specification
Sem 6	Architectural structure
Sem 6	Acoustic and illumination
Sem 7	Professional practice
Sem 7	Urban planning
Sem 8	Landscape design
Sem 8	Construction management

Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Computer graphics**

**Course outcome: Computer graphics**

CO1: To be able to understand and have mastery over basic computer applications, as required in the course of architecture in later years to present the data digitally.

CO2: To learn about the software's and hardware's.

CO3: Learn the use of PPT's and internet and other computer applications.

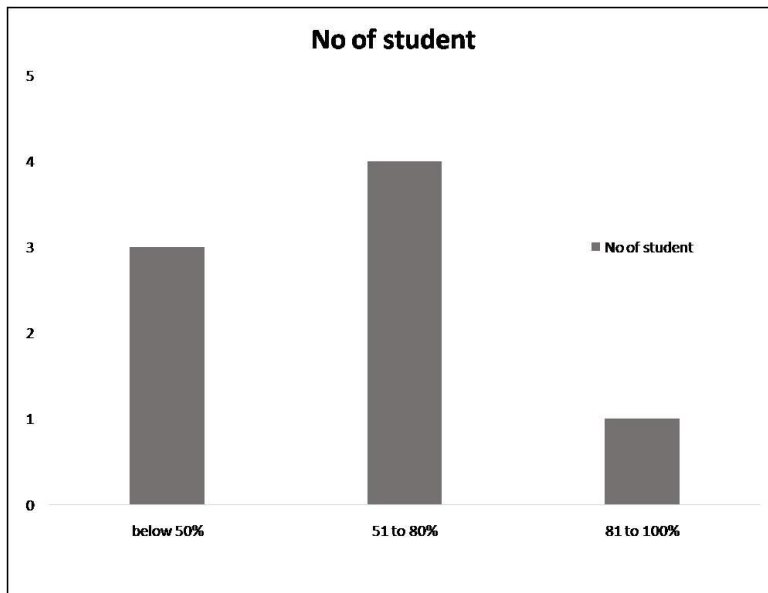
CO4: To learn AutoCAD and drafting a simple plan in it using its various properties.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	3	38	2
2	51 to 80%	4	62	
3	81 to 100%	1		
Total		8		



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2					2			2			2
CO2	3					3						2
CO3	2					3						3
CO4	3					3			3			3

P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI					
B. Arch 1st Year (A) (2019-20)					
Sr. No.	Roll No.	Students Name	Sub : Computer graphics		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K19001	TALREJA PARAS TULSIDAS	17	61	78
2	2K19002	GUPTA GAURAV DINESH	19	61	80
3	2K19003	MULEY PRATHMESH RAVINDRA	12	29	41
4	2K19004	MOHOD SAKSHI KISHOR	19	44	63
5	2K19005	GURNEET SINGH	19	65	84
6	2K19006	HULGUNDE KAILAS SAMBHARAO	11	31	42
7	2K19007	JAFRABADI DIPIKA NARESH	18	37	55
8	2K19008	MOHAMMAD SADAAT MOH. SALMAN	12	34	46

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Architectural communication skill**

**Course outcome: Architectural communication skill**

CO1: To be able to understand the basic terminologies in architectural practice.

CO2: To communicate in various mediums like graphics, drawings, presentation skills and various modes of presentation.

CO3: To be able to understand the concepts behind the verbal and non-verbal communication.

CO4: To understand the difference between Meetings, seminars, workshops and group discussions

CO5: To be able to write office reports, site visit reports, inspection reports etc.

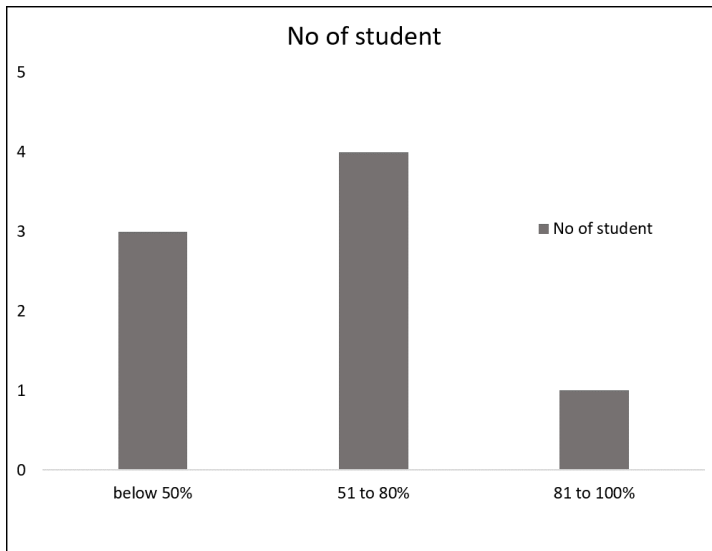
CO6: To be able to write letters and understand the parameters of a C.V.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2		Yes	Yes
CO3		Yes	Yes
CO4		Yes	Yes
CO5	Yes	Yes	Yes
CO6	Yes	Yes	Yes

CO Attainment				
Sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	3	38	2
2	51 to 80%	4	62	
3	81 to 100%	1		
Total		8		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1			2					2		3		3
CO2	3		2			2						2
CO3	2									3		2
CO4												2
CO5			3						2			3
CO6	3											3

<b>P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI</b>					
<b>B. Arch 1st Year (A) (2019-20)</b>					
Sr. No.	Roll No.	Students Name	Sub : Architectural Communication Skills		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K19001	TALREJA PARAS TULSIDAS	15	51	66
2	2K19002	GUPTA GAURAV DINESH	18	44	62
3	2K19003	MULEY PRATHMESH RAVINDRA	12	33	45
4	2K19004	MOHOD SAKSHI KISHOR	16	40	56
5	2K19005	GURNEET SINGH	19	63	82
6	2K19006	HULGUNDE KAILAS SAMBHARAO	11	32	43
7	2K19007	JAFRABADI DIPIKA NARESH	17	36	53
8	2K19008	MOHAMMAD SADAAT MOH. SALMAN	10	31	41



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: History of Architecture-II**

**Course outcome: History of Architecture-II**

CO1: Understand the different types of planning features, use of materials, construction techniques of various historical styles.

CO2: To understand the settlement pattern, social order and impact of society on architecture.

CO3: Evolution of various temples forms and understand the complexities of the temple planning related to the social order.

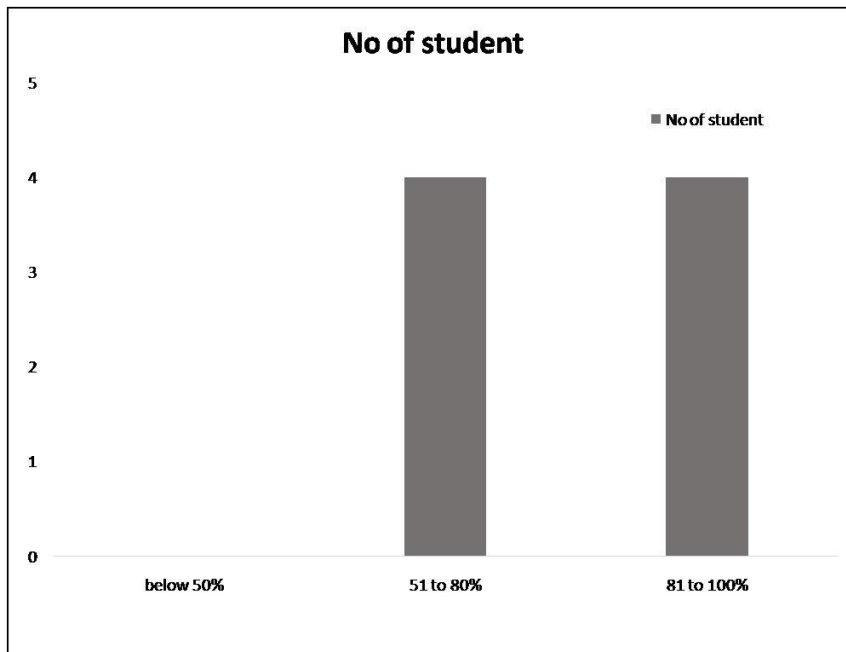
CO4: To understand various construction methodologies of the temple precincts.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	0	0	3
2	51 to 80%	4	100	
3	81 to 100%	4		
Total		8		



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	3			2			1					2
CO2		2	2	2	2			2				2
CO3			2					3				1
CO4		2			2							1

P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI					
B. Arch 1st Year (A) (2019-20)					
Sr. No.	Roll No.	Students Name	Sub : History of Architecture		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K19001	TALREJA PARAS TULSIDAS	18	63	81
2	2K19002	GUPTA GAURAV DINESH	18	68	86
3	2K19003	MULEY PRATHMESH RAVINDRA	13	45	58
4	2K19004	MOHOD SAKSHI KISHOR	19	65	84
5	2K19005	GURNEET SINGH	19	73	92
6	2K19006	HULGUNDE KAILAS SAMBHARAO	13	44	57
7	2K19007	JAFRABADI DIPIKA NARESH	18	62	80
8	2K19008	MOHAMMAD SADAAT MOH. SALMAN	16	51	67

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Mechanics of Structure**

**Course outcome: Mechanics of Structure**

CO1: To study the inter-relationship of the Architectural design parameters and the structural aspects.

CO2: To understand the basics of mechanism of structures and how to attain equilibrium or balance.

CO3: To apply the knowledge in balancing structures and deciding the type of structural system to be used according to the span and site details.

CO4: To study various types of forces and their behaviour, to study inertia and simply supported beams and cantilevers load calculations.

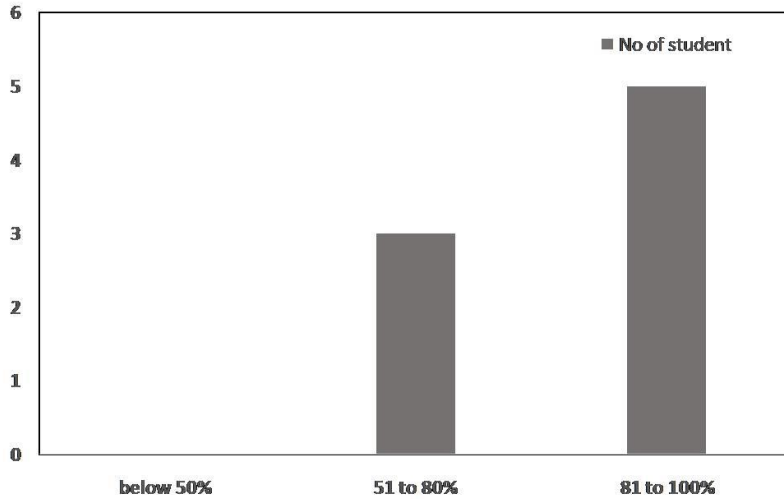
**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	0	0	3
2	51 to 80%	3	100	
3	81 to 100%	5		
Total		8		

No of student



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2											1
CO2	2		2									2
CO3	2	1	2									3
CO4	3	1	2									3

P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI					
B. Arch 1st Year (A) (2019-20)					
Sr. No.	Roll No.	Students Name	Sub : Mechanics of Structure (10014)		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K19001	TALREJA PARAS TULSIDAS	19	65	84
2	2K19002	GUPTA GAURAV DINESH	20	71	91
3	2K19003	MULEY PRATHMESH RAVINDRA	15	48	63
4	2K19004	MOHOD SAKSHI KISHOR	19	65	84
5	2K19005	GURNEET SINGH	20	74	94
6	2K19006	HULGUNDE KAILAS SAMBHARAO	15	47	62
7	2K19007	JAFRABADI DIPIKA NARESH	19	63	82
8	2K19008	MOHAMMAD SADAAT MOH. SALMAN	17	52	69

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Applied Climatology-I**

**Course outcome: Applied Climatology-I**

CO1: To understand the co-relation of Architectural Design concepts and features of Applied climatology and to formulate a climate responsive design solution.

CO2: To be able to state the earth-sun relationship, sunpath diagram, wind flow pattern, study of temperature ranges, average annual rainfall scales, etc.

CO3: Various parameters of climatic factors and terminologies related to it.

CO4: Study of climatic elements and use of data collection equipment's for calculating various parameters and successfully apply it in design.

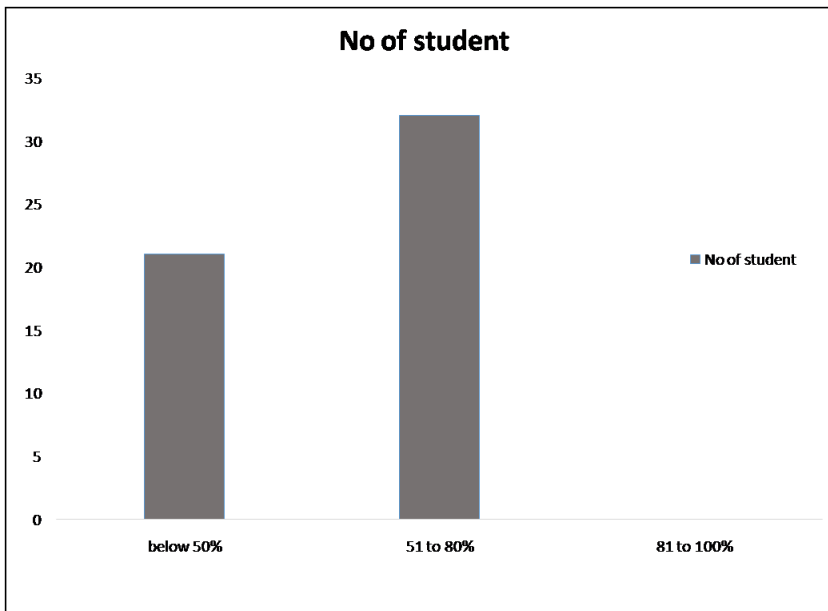
CO5: To differentiate between types of Tropical Climates and suggest design solutions for each.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2		Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	21	40	2
2	51 to 80%	32	60	
3	81 to 100%	0		
Total		53		



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	2	2				3					2
CO2			3			2	3		2			3
CO3		2			2		2					2
CO4	2	3	2		2	2	3		2			3
CO5		3	2		2		2		2			3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 2nd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name Max. Marks	Sub : Applied Climatology-I		
			Continuous assessment (Assignment/Test/ attendance)	End term /Sessional exam	Total
			20	80	100
1	2K18001	PAYAL CHHAGAN AMBALKAR	15	29	44
2	2K18002	RASIKA GAJANAN BALKHANDE	18	48	66
3	2K18003	PRIYAL JITENDRA BHATT	17	44	61
4	2K18004	RUSHITA KAMLAKAR CHARJAN	17	37	54
5	2K18005	ANUSHREE SANJAY DAKHANE	18	32	50
6	2K18006	SAYALI HEMANT DEV	18	52	70
7	2K18008	GAYATRI KISHORSING YEOTIKAR	16	25	41
8	2K18007	PALLAVI RAJU DHARME	18	40	58
9	2K18011	MINAL SANTOSH JAWAHARMALANI	15	51	66
10	2K18012	SHILPA VITTHAL KADE	15	43	58
11	2K18013	SAYALI SATISH KADU	18	58	76
12	2K18014	SHRUSHTI ASHISH KARWA	51	18	69
13	2K18010	ANUSHRI SANJAY INGOLE	16	9	25
14	2K18015	KHUSHBOO KAMALKISHOR CHANDAK	17	44	61
15	2K18016	KHUSHI GIRISH BHANSALI	19	51	70
16	2K18017	KANCHAN UDDHAVRAO MAHULKAR	14	44	58
17	2K18018	ADITYA GAJANAN JOGALE	17	27	44
18	2K18019	AKASH SURESHRAO AMBADKAR	18	32	50
19	2K18021	GOKUL RAVIKANT CHARJAN	17	28	45
20	2K18022	RUSHIKESH SAHEBRAO DHAKITE	13	51	64
21	2K18023	ABHISHEK KISHOR EKLARE	19	49	68
22	2K18024	AMOL NARENDRA GUJRATHI	19	51	70
23	2K18025	PRANEET ANAND GUPTA	17	35	52
24	2K18026	HIMANSHU OMPRAKASH BHIVGADE	15	28	43
25	2K18027	VIJAY SUDHAKAR KAMBLE	14	32	46
26	2K18029	PRATHAM SANJAY KULKARNI	12	8	20
27	2K18031	DIVYA PRALHAD MANKAR	14	24	38
28	2K18032	JANVHI DHARMENDRA NAKIL	19	37	56
29	2K18033	RIMA ASHOK NIHALANI	18	49	67
30	2K18034	NIKSHITA RAMCHANDRA KEDAM	13	32	45
31	2K18035	SHRADDHA CHANDRAKANT NIMBHORKAR	15	57	72
32	2K18036	POOJA RAJESHRAO RAUT	14	11	25
33	2K18037	JANHAVI KAILAS RAGAD	15	45	60
34	2K18039	RIDDHI ARVIND CHINCHAMALATPURE	13	21	34

35	2K18041	SHWETA SIDDHARTH SHENDE	17	46	<b>63</b>
36	2K18042	NIKITA BALASAHEB THAKARE	15	41	<b>56</b>
37	2K18043	RIDDHI SUNIL THAKARE	16	46	<b>62</b>
38	2K18044	SHRADDHA CHANDRAKANT UMBARKAR	16	44	<b>60</b>
39	2K18045	GAYATRI ANILRAO WAGH	15	28	<b>43</b>
40	2K18046	AARTI DHANRAJ WELANKAR	16	48	<b>64</b>
41	2K18047	AKSHAY MOHAN NICHAL	14	12	<b>26</b>
42	2K18048	PARAG DIWAKAR MASRAM	14	7	<b>21</b>
43	2K18049	JAYESH SAHEBRAO PATIL	15	35	<b>50</b>
44	2K18050	PRAJAY PRASHANT AWATE	17	40	<b>57</b>
45	2K18051	PRAJWAL RAJESH WANKHADE	13	28	<b>41</b>
46	2K18053	ZEESHAN KHURSHID SAYYAD	17	25	<b>42</b>
47	2K18054	HIMANSHU AJAYKUMAR SEWANI	16	41	<b>57</b>
48	2K18056	RAMESH NAGORAO SOLANKAR	17	43	<b>60</b>
49	2K18057	ATHARVA MADANRAO SUPALE	17	31	<b>48</b>
50	2K18058	SURAJ ANIL BHENDKAR	18	37	<b>55</b>
51	2K18059	RAHUL RAJESH WAKODE	14	34	<b>48</b>
52	2K1718	VAIBHAVI PRADIP CHORE	15	29	<b>44</b>
53	2K1617	HRISHIKESH DNYANESHWAR DHUMALE	10	8	<b>18</b>



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: History of Architecture-II**

**Course outcome: History of Architecture-II**

CO1: To Differentiate between the River valley civilization in terms of its salient features, social order, architectural details and characteristics of The Egyptian and the Mesopotamian Architecture.

CO2: To understand the chronology, salient features and architectural details of the West Asiatic Architecture; namely -Greek civilization, Roman, Early Christian Architecture and Byzantine Architecture, Romanesque, Gothic and Renaissance Architecture.

CO3: Study of Islamic Architecture, its parameters and salient features with respect to geometry, symmetry and balance.

CO4: Study of basic architectural elements of the Islamic architecture- tomb, gardens, minarets, arches, landscapes etc.

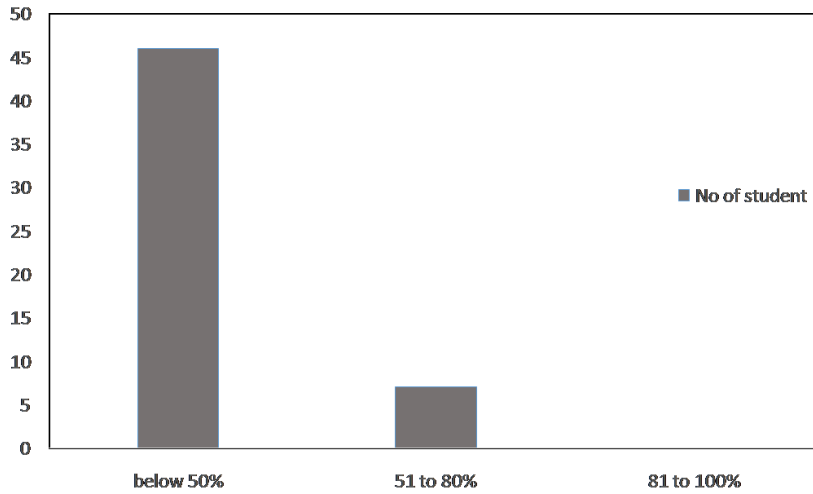
**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	46	87	1
2	51 to 80%	7	13	
3	81 to 100%	0		
Total		53		

No of student



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1					2		1		1			2
CO2	3	2			2				1			2
CO3	2	2			2				1			2
CO4	2	2			3				1			3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 2nd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : History of Architecture		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K18001	PAYAL CHHAGAN AMBALKAR	16	28	44
2	2K18002	RASIKA GAJANAN BALKHANDE	19	36	55
3	2K18003	PRIYAL JITENDRA BHATT	19	15	34
4	2K18004	RUSHITA KAMLAKAR CHARJAN	19	7	26
5	2K18005	ANUSHREE SANJAY DAKHANE	18	15	33
6	2K18006	SAYALI HEMANT DEV	16	14	30
7	2K18008	GAYATRI KISHORSING YEOTIKAR	19	10	29
8	2K18007	PALLAVI RAJU DHARME	19	33	52
9	2K18011	MINAL SANTOSH JAWAHARMALANI	16	25	41
10	2K18012	SHILPA VITTHAL KADE	19	26	45
11	2K18013	SAYALI SATISH KADU	15	19	34
12	2K18014	SHRUSHTI ASHISH KARWA	15	36	51
13	2K18010	ANUSHRI SANJAY INGOLE	11	22	33
14	2K18015	KHUSHBOO KAMALKISHOR CHANDAK	15	12	27
15	2K18016	KHUSHI GIRISH BHANSALI	20	35	55
16	2K18017	KANCHAN UDDHAVRAO MAHULKAR	16	28	44
17	2K18018	ADITYA GAJANAN JOGALE	18	7	25
18	2K18019	AKASH SURESHRAO AMBADKAR	19	10	29
19	2K18021	GOKUL RAVIKANT CHARJAN	19	10	29
20	2K18022	RUSHIKESH SAHEBRAO DHAKITE	12	33	45
21	2K18023	ABHISHEK KISHOR EKLARE	16	22	38
22	2K18024	AMOL NARENDRA GUJRATHI	17	24	41
23	2K18025	PRANEET ANAND GUPTA	14	16	30
24	2K18026	HIMANSHU OMPRAKASH BHIVGADE	12	25	37
25	2K18027	VIJAY SUDHAKAR KAMBLE	12	14	26
26	2K18029	PRATHAM SANJAY KULKARNI	12	18	30
27	2K18031	DIVYA PRALHAD MANKAR	14	7	21
28	2K18032	JANVHI DHARMENDRA NAKIL	19	33	52
29	2K18033	RIMA ASHOK NIHALANI	19	16	35
30	2K18034	NIKSHITA RAMCHANDRA KEDAM	10	20	30
31	2K18035	SHRADDHA CHANDRAKANT NIMBHORKAR	16	24	40
32	2K18036	POOJA RAJESHRAO RAUT	10	11	21
33	2K18037	JANHAVI KAILAS RAGAD	10	13	23
34	2K18039	RIDDHI ARVIND CHINCHAMALATPURE	12	9	21

35	2K18041	SHWETA SIDDHARTH SHENDE	16	33	49
36	2K18042	NIKITA BALASAHEB THAKARE	12	31	43
37	2K18043	RIDDHI SUNIL THAKARE	16	38	54
38	2K18044	SHRADDHA CHANDRAKANT UMBARKAR	13	40	53
39	2K18045	GAYATRI ANILRAO WAGH	16	14	30
40	2K18046	AARTI DHANRAJ WELANKAR	19	12	31
41	2K18047	AKSHAY MOHAN NICHAL	18	3	21
42	2K18048	PARAG DIWAKAR MASRAM	15	11	26
43	2K18049	JAYESH SAHEBRAO PATIL	12	28	40
44	2K18050	PRAJAY PRASHANT AWATE	18	6	24
45	2K18051	PRAJWAL RAJESH WANKHADE	15	20	35
46	2K18053	ZEESHAN KHURSHID SAYYAD	18	27	45
47	2K18054	HIMANSHU AJAYKUMAR SEWANI	15	33	48
48	2K18056	RAMESH NAGORAO SOLANKAR	15	26	41
49	2K18057	ATHARVA MADANRAO SUPALE	18	11	29
50	2K18058	SURAJ ANIL BHENDKAR	19	28	47
51	2K18059	RAHUL RAJESH WAKODE	15	23	38
52	2K1718	VAIBHAVI PRADIP CHORE	14	16	30
53	2K1617	HRISHIKESH DNYANESHWAR DHUMALE	10	AA	10

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Architectural structure-II**

**Course outcome: Architectural structure-II**

CO1: To understand the basic theory and principles of structural analysis and structural properties of elements.

CO2: Will be able to understand the fixed beams with different types of loading patterns.

CO3: To calculate the moment distribution method for portal frames and understands the concept of continuous beams and its various loading probabilities.

CO4: Calculating loading conditions in fixed beam, overhanging beams, continuous beams, Portal frames etc.

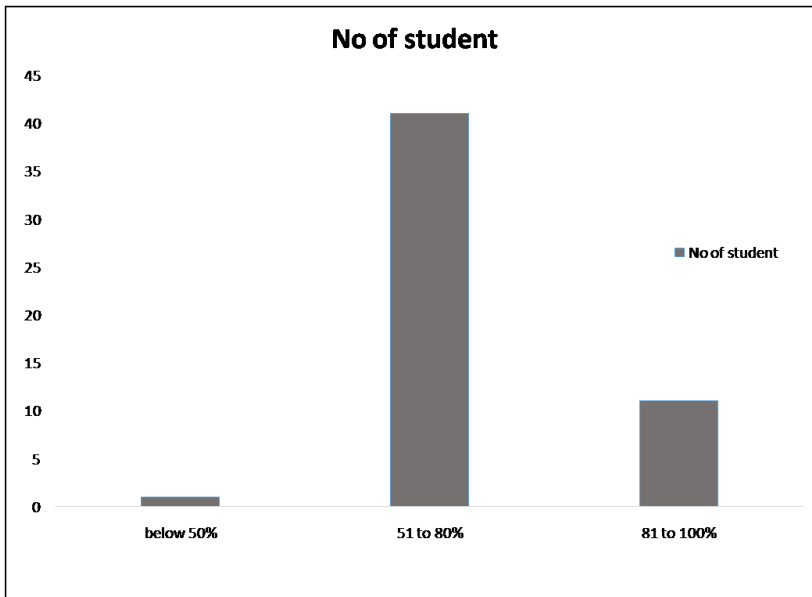
CO5: Will be able to design simple load bearing structures.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes

CO Attainment				
<u>sr.no.</u>	Marks	No of student	% of student	Attainment level
1	<b>Below 50%</b>	1	2	3
2	<b>51 to 80%</b>	41	98	
3	<b>81 to 100%</b>	11		
<b>Total</b>		53		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2				2				1			2
CO2	2		2		2				1			2
CO3	2		2		2				1			2
CO4	2	3			2				1			2
CO5		2							1			2

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 2nd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Architectural structure (10032)		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K18001	PAYAL CHHAGAN AMBALKAR	16	53	69
2	2K18002	RASIKA GAJANAN BALKHANDE	20	66	86
3	2K18003	PRIYAL JITENDRA BHATT	19	63	82
4	2K18004	RUSHITA KAMLAKAR CHARJAN	18	61	79
5	2K18005	ANUSHREE SANJAY DAKHANE	19	60	79
6	2K18006	SAYALI HEMANT DEV	16	59	75
7	2K18008	GAYATRI KISHORSING YEOTIKAR	19	60	79
8	2K18007	PALLAVI RAJU DHARME	18	62	80
9	2K18011	MINAL SANTOSH JAWAHARMALANI	15	54	69
10	2K18012	SHILPA VITTHAL KADE	16	60	76
11	2K18013	SAYALI SATISH KADU	19	65	84
12	2K18014	SHRUSHTI ASHISH KARWA	18	66	84
13	2K18010	ANUSHRI SANJAY INGOLE	14	50	64
14	2K18015	KHUSHBOO KAMALKISHOR CHANDAK	18	61	79
15	2K18016	KHUSHI GIRISH BHANSALI	17	65	82
16	2K18017	KANCHAN UDDHAVRAO MAHULKAR	17	58	75
17	2K18018	ADITYA GAJANAN JOGALE	17	54	71
18	2K18019	AKASH SURESHRAO AMBADKAR	16	54	70
19	2K18021	GOKUL RAVIKANT CHARJAN	18	55	73
20	2K18022	RUSHIKESH SAHEBRAO DHAKITE	15	55	70
21	2K18023	ABHISHEK KISHOR EKLARE	16	61	77
22	2K18024	AMOL NARENDRA GUJRATHI	20	65	85
23	2K18025	PRANEET ANAND GUPTA	16	54	70
24	2K18026	HIMANSHU OMPRAKASH BHIVGADE	18	58	76
25	2K18027	VIJAY SUDHAKAR KAMBLE	14	46	60
26	2K18029	PRATHAM SANJAY KULKARNI	12	46	58
27	2K18031	DIVYA PRALHAD MANKAR	13	43	56
28	2K18032	JANVHI DHARMENDRA NAKIL	18	65	83
29	2K18033	RIMA ASHOK NIHALANI	18	64	82
30	2K18034	NIKSHITA RAMCHANDRA KEDAM	13	45	58
31	2K18035	SHRADDHA CHANDRAKANT NIMBHORKAR	16	58	74
32	2K18036	POOJA RAJESHRAO RAUT	13	48	61
33	2K18037	JANHAVI KAILAS RAGAD	16	54	70

34	2K18039	RIDDHI ARVIND CHINCHAMALATPURE	16	51	<b>67</b>
35	2K18041	SHWETA SIDDHARTH SHENDE	19	62	<b>81</b>
36	2K18042	NIKITA BALASAHEB THAKARE	16	56	<b>72</b>
37	2K18043	RIDDHI SUNIL THAKARE	18	59	<b>77</b>
38	2K18044	SHRADDHA CHANDRAKANT UMBARKAR	18	61	<b>79</b>
39	2K18045	GAYATRI ANILRAO WAGH	16	58	<b>74</b>
40	2K18046	AARTI DHANRAJ WELANKAR	16	58	<b>74</b>
41	2K18047	AKSHAY MOHAN NICHAL	12	41	<b>53</b>
42	2K18048	PARAG DIWAKAR MASRAM	16	51	<b>67</b>
43	2K18049	JAYESH SAHEBRAO PATIL	18	58	<b>76</b>
44	2K18050	PRAJAY PRASHANT AWATE	18	59	<b>77</b>
45	2K18051	PRAJWAL RAJESH WANKHADE	16	51	<b>67</b>
46	2K18053	ZEESHAN KHURSHID SAYYAD	18	59	<b>77</b>
47	2K18054	HIMANSHU AJAYKUMAR SEWANI	16	57	<b>73</b>
48	2K18056	RAMESH NAGORAO SOLANKAR	19	62	<b>81</b>
49	2K18057	ATHARVA MADANRAO SUPALE	16	52	<b>68</b>
50	2K18058	SURAJ ANIL BHENDKAR	19	63	<b>82</b>
51	2K18059	RAHUL RAJESH WAKODE	15	53	<b>68</b>
52	2K1718	VAIBHAVI PRADIP CHORE	18	52	<b>70</b>
53	2K1617	HRISHIKESH DNYANESHWAR DHUMALE	10	25	<b>35</b>



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Working Drawing-I**

**Course outcome: Working Drawing-I**

CO1: To be able to successfully understand the difference between the Architectural drawings and Working Drawings.

CO2: To execute the working drawing of a load bearing structure consisting of the municipal drawing, toilet details, staircase details, etc. and also all possible constructional details on the site plan - rain water harvesting pit, STP, parking details, structural details, landscaping details, internal roads, etc.

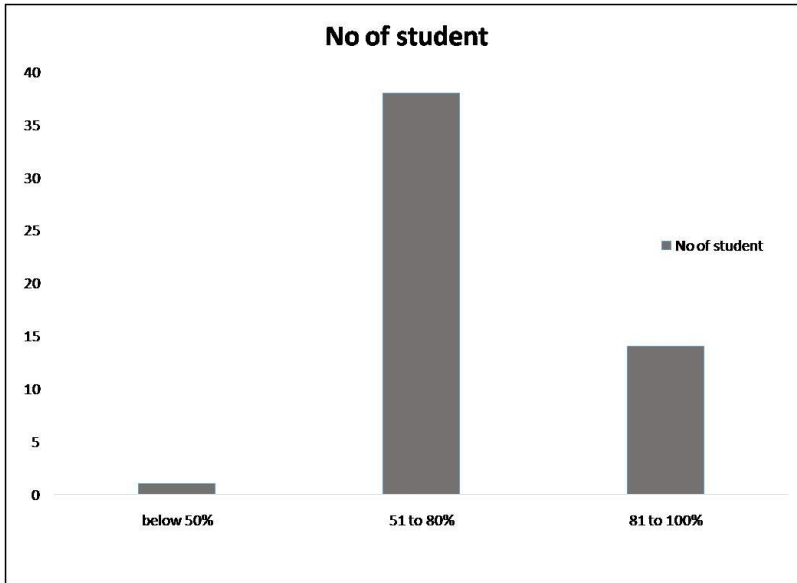
CO3: Other details comprising of electrical layout, water supply layout and working sections and elevations.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(20)	Test (00}	End term(80)
CO1	Yes		Yes
CO2	Yes		Yes
CO3	Yes		Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	<b>Below 50%</b>	1	2	3
2	<b>51 to 80%</b>	38	98	
3	<b>81 to 100%</b>	14		
<b>Total</b>		53		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	2							3			2
CO2	2	2							3			2
CO3	3	2							3			3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 2nd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Working Drawing-I (10036)		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	25 (int)	25 (ext)
1	2K18001	PAYAL CHHAGAN AMBALKAR	15	23	38
2	2K18002	RASIKA GAJANAN BALKHANDE	18	24	42
3	2K18003	PRIYAL JITENDRA BHATT	17	23	40
4	2K18004	RUSHITA KAMLAKAR CHARJAN	17	23	40
5	2K18005	ANUSHREE SANJAY DAKHANE	16	24	40
6	2K18006	SAYALI HEMANT DEV	18	21	39
7	2K18008	GAYATRI KISHORSING YEOTIKAR	16	23	39
8	2K18007	PALLAVI RAJU DHARME	18	24	42
9	2K18011	MINAL SANTOSH JAWAHARMALANI	16	14	30
10	2K18012	SHILPA VITTHAL KADE	18	23	41
11	2K18013	SAYALI SATISH KADU	19	24	43
12	2K18014	SHRUSHTI ASHISH KARWA	20	24	44
13	2K18010	ANUSHRI SANJAY INGOLE	15	24	39
14	2K18015	KHUSHBOO KAMALKISHOR CHANDAK	17	24	41
15	2K18016	KHUSHI GIRISH BHANSALI	20	17	37
16	2K18017	KANCHAN UDDHAVRAO MAHULKAR	17	24	41
17	2K18018	ADITYA GAJANAN JOGALE	14	23	37
18	2K18019	AKASH SURESHRAO AMBADKAR	15	20	35
19	2K18021	GOKUL RAVIKANT CHARJAN	14	23	37
20	2K18022	RUSHIKESH SAHEBRAO DHAKITE	17	24	41
21	2K18023	ABHISHEK KISHOR EKLARE	19	24	43
22	2K18024	AMOL NARENDRA GUJRATHI	18	23	41
23	2K18025	PRANEET ANAND GUPTA	15	23	38
24	2K18026	HIMANSHU OMPRAKASH BHIVGADE	16	14	30
25	2K18027	VIJAY SUDHAKAR KAMBLE	13	14	27
26	2K18029	PRATHAM SANJAY KULKARNI	14	14	28
27	2K18031	DIVYA PRALHAD MANKAR	12	14	26
28	2K18032	JANVHI DHARMENDRA NAKIL	19	24	43
29	2K18033	RIMA ASHOK NIHALANI	19	18	37
30	2K18034	NIKSHITA RAMCHANDRA KEDAM	13	23	36
31	2K18035	SHRADDHA CHANDRAKANT NIMBHORKAR	17	24	41
32	2K18036	POOJA RAJESHRAO RAUT	14	23	37
33	2K18037	JANHAVI KAILAS RAGAD	15	14	29
34	2K18039	RIDDHI ARVIND CHINCHAMALATPURE	14	14	28
35	2K18041	SHWETA SIDDHARTH SHENDE	17	20	37

36	2K18042	NIKITA BALASAHEB THAKARE	16	23	39
37	2K18043	RIDDHI SUNIL THAKARE	16	21	37
38	2K18044	SHRADDHA CHANDRAKANT UMBARKAR	17	24	41
39	2K18045	GAYATRI ANILRAO WAGH	17	15	32
40	2K18046	AARTI DHANRAJ WELANKAR	17	23	40
41	2K18047	AKSHAY MOHAN NICHAL	12	14	26
42	2K18048	PARAG DIWAKAR MASRAM	14	14	28
43	2K18049	JAYESH SAHEBRAO PATIL	16	23	39
44	2K18050	PRAJAY PRASHANT AWATE	16	23	39
45	2K18051	PRAJWAL RAJESH WANKHADE	14	23	37
46	2K18053	ZEESHAN KHURSHID SAYYAD	16	23	39
47	2K18054	HIMANSHU AJAYKUMAR SEWANI	17	23	40
48	2K18056	RAMESH NAGORAO SOLANKAR	17	15	32
49	2K18057	ATHARVA MADANRAO SUPALE	14	24	38
50	2K18058	SURAJ ANIL BHENDKAR	18	23	41
51	2K18059	RAHUL RAJESH WAKODE	15	23	38
52	2K1718	VAIBHAVI PRADIP CHORE	13	23	36
53	2K1617	HRISHIKESH DNYANESHWAR DHUMALE	5	12	17

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Architectural design - V**

**Course outcome: Architectural design – V**

CO1: Will be able to design a multi-functional community building emphasising the site and site context, culture, tradition, topography, climate and building bye laws.

CO2: To state importance of case studies, data collection, area analysis, evolution of planforms, climatic oriented planning and design features, space utilization, building & site services, site analysis and site planning, etc. in the Architectural design process.

CO3: A study tour shall be organised and a site relating to the same tour would be selected.

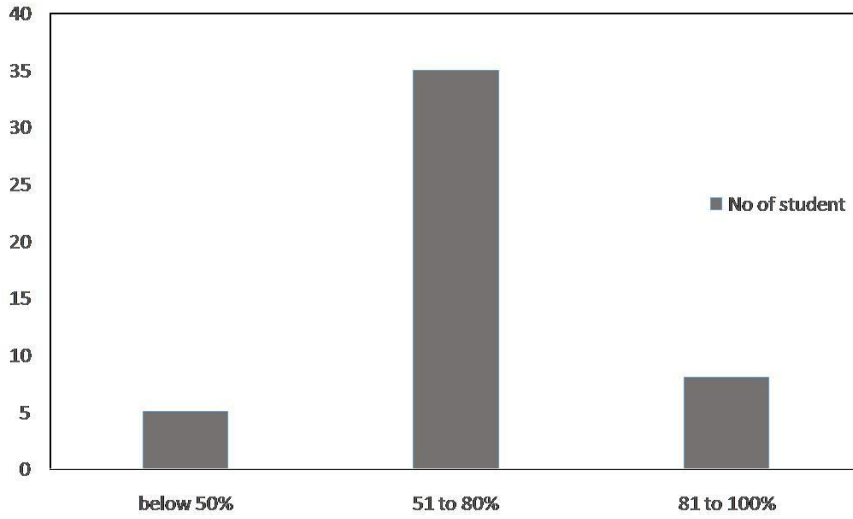
**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(20)	Test (00}	End term(80)
CO1	Yes		Yes
CO2	Yes		Yes
CO3	Yes		Yes

CO Attainment				
<u>sr.no.</u>	Marks	No of student	% of student	Attainment level
1	<b>Below 50%</b>	5	10	3
2	<b>51 to 80%</b>	35	90	
3	<b>81 to 100%</b>	8		
<b>Total</b>		48		

No of student



CO and PO correlation matrix

	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	3	2	2	2	3	3	2	3	3		2
CO2	2	3	2	2	2	3	3	2	3	3		2
CO3				1					3			2

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 3rd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Architectural Design-V		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	75	75
1	2K17002	AKASH UDEBHAN SAPATE	47	44	91
2	2K17004	ARPITA AJAY JAWALKAR	63	55	118
3	2K17005	BHAVESH GAJANAN SABALKAR	63	53	116
4	2K17006	BHAVIKA ASHOK MAHURKAR	44	35	79
5	2K17007	DEVASHREE SUNIL GABHANE	50	54	104
6	2K17008	GANESH SANJAY PATIL	57	48	105
7	2K17009	GAURI SANJAY ANASANE	50	43	93
8	2K17010	GEETA GANESHRAO MALEWAR	46	50	96
9	2K17011	JYOTI RAMESHKUMAR KONDADA	21	AA	21
10	2K17012	KARMAN AMARJEET CHAWLA	64	64	128
11	2K17014	KOMAL LAXMANDAS AHUJA	57	51	108
12	2K17016	MALLIKA VINOD BHALERAO	53	47	100
13	2K17018	MISBAH ANJUM AYYUB KHAN	65	68	133
14	2K17019	MOHD FAIZAN MOHD EJAZ	51	47	98
15	2K17020	MUSKAN DEEPAK SAHU	70	65	135
16	2K17021	MUSKAN ANIL JASWANI	50	49	99
17	2K17022	NEHA HUKUMCHAND SAMRA	56	37	93
18	2K17023	NIDHI HUKUMCHAND SAMRA	57	37	94
19	2K17024	PARIKSHIT SHYAMRAO MAHALE	52	59	111
20	2K17025	PRANAY SURESH GIRATKAR	47	52	99
21	2K17028	SAMIKSHA SANJAY BHISE	66	67	133
22	2K17029	SHRUTI BHAGWAT NARKHEDE	62	62	124
23	2K17030	SHUBHADA SHYAM PATRE	54	35	89
24	2K17031	SURAJ VINOD PANDEY	55	63	118
25	2K17032	SWEETY MAHESH BAJAJ	58	47	105
26	2K17033	TANUSHA SANJAY MALTHANE	58	56	114
27	2K17035	VAISHNAVI RAMESH JAGTAP	41	41	82
28	2K17036	VAISHNAVI SANJAY GUPTA	62	58	120
29	2K17037	VAISHNAVI VINOD GANGADE	58	47	105
30	2K17039	VIPUL ARUN KHANDEKAR	41	57	98
31	2K17041	MANSI MANISH SARVAIYA	55	56	111
32	2K17042	RAJESHWARI RAJESH YADAV	64	54	118
33	2K17043	SONAM DIPESH SHAH	67	61	128
34	2K17044	ANIKET NARENDRA WANDHARE	43	35	78
35	2K17045	ANUSHREE GAUTAM TIPLE	49	44	93
36	2K17047	PRAJKATA SANJAY SULKE	49	57	106

37	2K17048	PRAJKTA KEOLANAND TAOLARE	64	65	<b>129</b>
38	2K17046	MEGHANA SATISH VYAS	51	56	<b>107</b>
39	2K17049	PRAJWAL VIJAY SUNE	58	48	<b>106</b>
40	2K17050	PRANIT AVINASH WATH	29	30	<b>59</b>
41	2K17051	ABHINAV DNYANESHWAR SAYAM	59	64	<b>123</b>
42	2K17052	SHIVANI DHARMESH BOBADE	52	47	<b>99</b>
43	2K17053	SHUBHAM RAMESHWAR UPTHADE	57	45	<b>102</b>
44	2K17055	VAISHNAVI SANJAY NIMBHORKAR	65	50	<b>115</b>
45	2K17057	VANSHIKA CHANDRAKANT WANKHEDE	45	37	<b>82</b>
46	2K2016	ASHUTOSH PRAKASH MANWAR	10	AA	<b>10</b>
47	2K2016	SHAILESH CHINTAMAN TOMPE	10	AA	<b>10</b>
48	2K2016	SAKSHI RAJENDRA DAHAKE	10	AA	<b>10</b>



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Building services and equipment**

**Course outcome: Building services and equipment**

CO1: Computing water demands, water impurities, water supply systems for low and high rise structures.

CO2: Water supply pipes and fittings, material, size and classifications. Types of taps, toilet and kitchen fittings.

CO3: Water storage reservoir, their types and importance in water supply scheme.

CO4: Electrical wiring systems and electrical appliances.

CO5: To understand the Drainage systems, conservancy and water carriage systems. Types of traps and sanitary fittings.

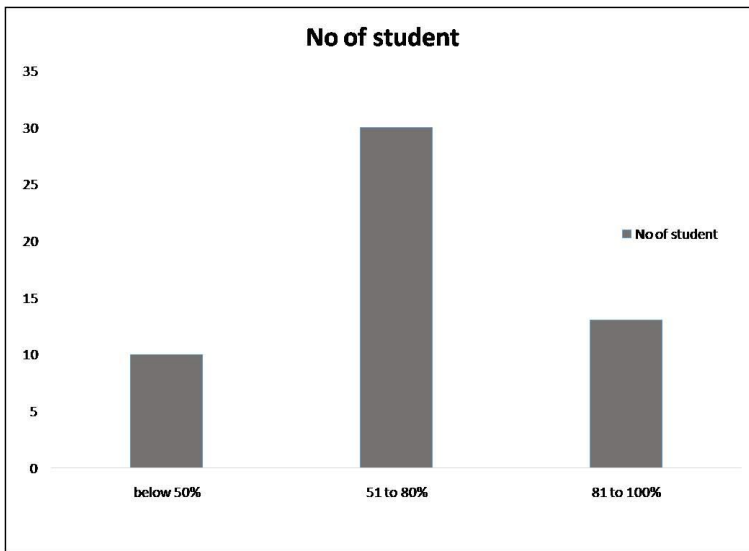
CO6: Understand the Sewage disposal systems from building.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes
CO6	Yes	Yes	Yes

CO Attainment				
<u>sr.no.</u>	Marks	No of student	% of student	Attainment level
1	<b>Below 50%</b>	10	21	2
2	<b>51 to 80%</b>	25	79	
3	<b>81 to 100%</b>	13		
<b>Total</b>		48		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	1	2		1				2			3
CO2	2		2		2				3			2
CO3	2	2			2				2			2
CO4	2	2			2				2			3
CO5	2	2			2				3			3
CO6	2	2			2				2			2

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 3rd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Building services & Equipment		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K17002	AKASH UDEBHAN SAPATE	12	72	84
2	2K17004	ARPITA AJAY JAWALKAR	15	71	86
3	2K17005	BHAVESH GAJANAN SABALKAR	18	53	71
4	2K17006	BHAVIKA ASHOK MAHURKAR	15	37	52
5	2K17007	DEVASHREE SUNIL GABHANE	14	72	86
6	2K17008	GANESH SANJAY PATIL	18	65	83
7	2K17009	GAURI SANJAY ANASANE	14	53	67
8	2K17010	GEETA GANESHRAO MALEWAR	14	54	68
9	2K17011	JYOTI RAMESHKUMAR KONDADA	12	38	50
10	2K17012	KARMAN AMARJEET CHAWLA	18	62	80
11	2K17014	KOMAL LAXMANDAS AHUJA	19	69	88
12	2K17016	MALLIKA VINOD BHALERAO	16	59	75
13	2K17018	MISBAH ANJUM AYYUB KHAN	17	44	61
14	2K17019	MOHD FAIZAN MOHD EJAZ	14	45	59
15	2K17020	MUSKAN DEEPAK SAHU	19	73	92
16	2K17021	MUSKAN ANIL JASWANI	13	48	61
17	2K17022	NEHA HUKUMCHAND SAMRA	15	41	56
18	2K17023	NIDHI HUKUMCHAND SAMRA	14	33	47
19	2K17024	PARIKSHIT SHYAMRAO MAHALE	12	67	79
20	2K17025	PRANAY SURESH GIRATKAR	11	62	73
21	2K17028	SAMIKSHA SANJAY BHISE	19	70	89
22	2K17029	SHRUTI BHAGWAT NARKHEDE	17	46	63
23	2K17030	SHUBHADA SHYAM PATRE	15	29	44
24	2K17031	SURAJ VINOD PANDEY	14	60	74
25	2K17032	SWEETY MAHESH BAJAJ	15	50	65
26	2K17033	TANUSHA SANJAY MALTHANE	14	70	84
27	2K17035	VAISHNAVI RAMESH JAGTAP	13	35	48
28	2K17036	VAISHNAVI SANJAY GUPTA	17	67	84
29	2K17037	VAISHNAVI VINOD GANGADE	15	74	89
30	2K17039	VIPUL ARUN KHANDEKAR	14	58	72
31	2K17041	MANSI MANISH SARVAIYA	16	62	78
32	2K17042	RAJESHWARI RAJESH YADAV	16	50	66
33	2K17043	SONAM DIPESH SHAH	18	71	89
34	2K17044	ANIKET NARENDRA WANDHARE	12	30	42
35	2K17045	ANUSHREE GAUTAM TIPLE	12	35	47
36	2K17047	PRAJKATA SANJAY SULKE	16	71	87

37	2K17048	PRAJKTA KEOLANAND TAOLARE	17	53	<b>70</b>
38	2K17046	MEGHANA SATISH VYAS	14	61	<b>75</b>
39	2K17049	PRAJWAL VIJAY SUNE	16	30	<b>46</b>
40	2K17050	PRANIT AVINASH WATH	11	49	<b>60</b>
41	2K17051	ABHINAV DNYANESHWAR SAYAM	15	60	<b>75</b>
42	2K17052	SHIVANI DHARMESH BOBADE	14	32	<b>46</b>
43	2K17053	SHUBHAM RAMESHWAR UPTHADE	14	73	<b>87</b>
44	2K17055	VAISHNAVI SANJAY NIMBHORKAR	18	50	<b>68</b>
45	2K17057	VANSHIKA CHANDRAKANT WANKHEDE	17	40	<b>57</b>
46	2K2016	ASHUTOSH PRAKASH MANWAR	10	25	<b>35</b>
47	2K2016	SHAILESH CHINTAMAN TOMPE	10	21	<b>31</b>
48	2K2016	SAKSHI RAJENDRA DAHAKE	10	26	<b>36</b>

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Specification**

**Course outcome: Specification**

CO1: To write a detailed specification with rate charts and quality analysis of the materials.

CO2: To understand the importance of specification in Architecture.

CO3: To understand the Primary considerations for selections of materials for various operations.

CO4: To write specifications for basic materials, specification for various works of residential buildings and Specifications for demolitions work, temporary constructions.

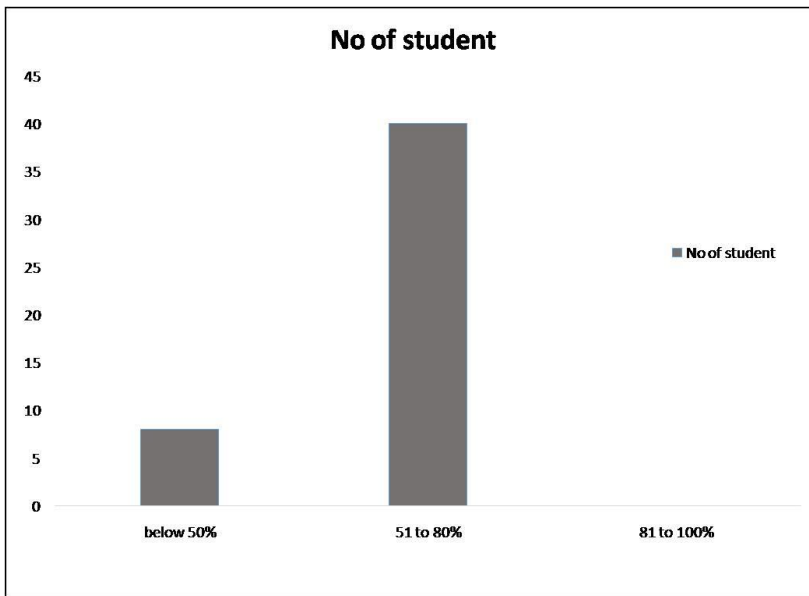
CO5: Study of proprietary building materials along with manufactures specifications, trade name of such materials.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	8	17	3
2	51 to 80%	40	83	
3	81 to 100%	0		
Total		48		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2		2						2			2
CO2	2		3		1				2			3
CO3	2		2		1				2			2
CO4	2		2						2			2
CO5	2		3		1				2			3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 3rd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Specification		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			20	80	100
1	2K17002	AKASH UDEBHAN SAPATE	12	39	51
2	2K17004	ARPITA AJAY JAWALKAR	15	36	51
3	2K17005	BHAVESH GAJANAN SABALKAR	17	38	55
4	2K17006	BHAVIKA ASHOK MAHURKAR	15	41	56
5	2K17007	DEVASHREE SUNIL GABHANE	14	38	52
6	2K17008	GANESH SANJAY PATIL	18	39	57
7	2K17009	GAURI SANJAY ANASANE	14	38	52
8	2K17010	GEETA GANESHRAO MALEWAR	14	45	59
9	2K17011	JYOTI RAMESHKUMAR KONDADA	13	47	60
10	2K17012	KARMAN AMARJEET CHAWLA	18	33	51
11	2K17014	KOMAL LAXMANDAS AHUJA	16	39	55
12	2K17016	MALLIKA VINOD BHALERAO	15	41	56
13	2K17018	MISBAH ANJUM AYYUB KHAN	17	47	64
14	2K17019	MOHD FAIZAN MOHD EJAZ	14	51	65
15	2K17020	MUSKAN DEEPAK SAHU	18	40	58
16	2K17021	MUSKAN ANIL JASWANI	15	42	57
17	2K17022	NEHA HUKUMCHAND SAMRA	15	47	62
18	2K17023	NIDHI HUKUMCHAND SAMRA	15	46	61
19	2K17024	PARIKSHIT SHYAMRAO MAHALE	13	39	52
20	2K17025	PRANAY SURESH GIRATKAR	12	34	46
21	2K17028	SAMIKSHA SANJAY BHISE	14	39	53
22	2K17029	SHRUTI BHAGWAT NARKHEDE	17	37	54
23	2K17030	SHUBHADA SHYAM PATRE	15	33	48
24	2K17031	SURAJ VINOD PANDEY	14	40	54
25	2K17032	SWEETY MAHESH BAJAJ	15	40	55
26	2K17033	TANUSHA SANJAY MALTHANE	14	48	62
27	2K17035	VAISHNAVI RAMESH JAGTAP	14	41	55
28	2K17036	VAISHNAVI SANJAY GUPTA	16	48	64
29	2K17037	VAISHNAVI VINOD GANGADE	15	42	57
30	2K17039	VIPUL ARUN KHANDEKAR	13	50	63
31	2K17041	MANSI MANISH SARVAIYA	16	38	54
32	2K17042	RAJESHWARI RAJESH YADAV	16	42	58
33	2K17043	SONAM DIPESH SHAH	18	42	60
34	2K17044	ANIKET NARENDRA WANDHARE	12	35	47
35	2K17045	ANUSHREE GAUTAM TIPLE	13	30	43
36	2K17047	PRAJKATA SANJAY SULKE	16	40	56
37	2K17048	PRAJKTA KEOLANAND TAOLARE	16	35	51
38	2K17046	MEGHANA SATISH VYAS	14	47	61
39	2K17049	PRAJWAL VIJAY SUNE	15	39	54
40	2K17050	PRANIT AVINASH WATH	12	24	36

41	2K17051	ABHINAV DNYANESHWAR SAYAM	15	46	<b>61</b>
42	2K17052	SHIVANI DHARMESH BOBADE	14	43	<b>57</b>
43	2K17053	SHUBHAM RAMESHWAR UPTHADE	14	40	<b>54</b>
44	2K17055	VAISHNAVI SANJAY NIMBHORKAR	16	46	<b>62</b>
45	2K17057	VANSHIKA CHANDRAKANT WANKHEDE	16	39	<b>55</b>
46	2K2016	ASHUTOSH PRAKASH MANWAR	10	35	<b>45</b>
47	2K2016	SHAILESH CHINTAMAN TOMPE	10	14	<b>24</b>
48	2K2016	SAKSHI RAJENDRA DAHAKE	10	28	<b>38</b>



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Architectural structure - V**

**Course outcome: Architectural Structure - V**

CO1: To understand the concept of Precast concrete, thumb rules for beams, columns, slab for fixing & sectional properties.

CO2: To understand the execution of Water tanks resting on ground with flexible and rigid base by I.S. code method.

CO3: To Understand the types of joints in steel structures, riveted, welded and bolted joints. Types of steel section and their properties

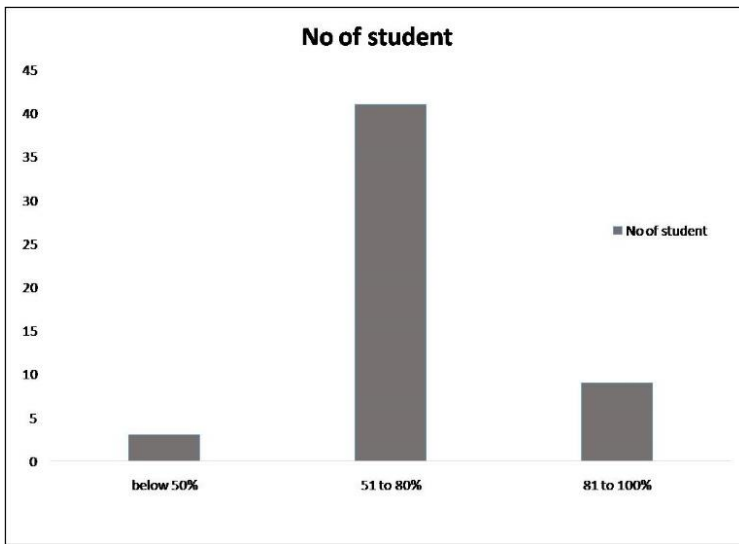
CO4: Simple welded and riveted connection, design of simple tension and compression member of trusses.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	3	2	3
2	51 to 80%	36	94	
3	81 to 100%	9		
Total		48		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2		1						2			2
CO2			2						2			1
CO3	1								2			2
CO4		2	2						2			2

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 3rd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Architectural structure - V (10049)		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K17002	AKASH UDEBHAN SAPATE	18	57	75
2	2K17004	ARPITA AJAY JAWALKAR	18	61	79
3	2K17005	BHAVESH GAJANAN SABALKAR	18	60	78
4	2K17006	BHAVIKA ASHOK MAHURKAR	15	50	65
5	2K17007	DEVASHREE SUNIL GABHANE	17	59	76
6	2K17008	GANESH SANJAY PATIL	19	62	81
7	2K17009	GAURI SANJAY ANASANE	15	51	66
8	2K17010	GEETA GANESHRAO MALEWAR	15	53	68
9	2K17011	JYOTI RAMESHKUMAR KONDADA	16	48	64
10	2K17012	KARMAN AMARJEET CHAWLA	19	64	83
11	2K17014	KOMAL LAXMANDAS AHUJA	19	63	82
12	2K17016	MALLIKA VINOD BHALERAO	17	57	74
13	2K17018	MISBAH ANJUM AYYUB KHAN	19	64	83
14	2K17019	MOHD FAIZAN MOHD EJAZ	18	60	78
15	2K17020	MUSKAN DEEPAK SAHU	18	67	85
16	2K17021	MUSKAN ANIL JASWANI	18	57	75
17	2K17022	NEHA HUKUMCHAND SAMRA	17	56	73
18	2K17023	NIDHI HUKUMCHAND SAMRA	17	54	71
19	2K17024	PARIKSHIT SHYAMRAO MAHALE	18	58	76
20	2K17025	PRANAY SURESH GIRATKAR	16	52	68
21	2K17028	SAMIKSHA SANJAY BHISE	20	68	88
22	2K17029	SHRUTI BHAGWAT NARKHEDE	16	57	73
23	2K17030	SHUBHADA SHYAM PATRE	16	51	67
24	2K17031	SURAJ VINOD PANDEY	17	57	74
25	2K17032	SWEETY MAHESH BAJAJ	17	55	72
26	2K17033	TANUSHA SANJAY MALTHANE	18	61	79
27	2K17035	VAISHNAVI RAMESH JAGTAP	16	53	69
28	2K17036	VAISHNAVI SANJAY GUPTA	19	65	84
29	2K17037	VAISHNAVI VINOD GANGADE	18	61	79
30	2K17039	VIPUL ARUN KHANDEKAR	16	58	74
31	2K17041	MANSI MANISH SARVAIYA	15	56	71
32	2K17042	RAJESHWARI RAJESH YADAV	17	59	76
33	2K17043	SONAM DIPESH SHAH	18	64	82
34	2K17044	ANIKET NARENDRA WANDHARE	16	48	64
35	2K17045	ANUSHREE GAUTAM TIPLE	16	53	69
36	2K17047	PRAJKATA SANJAY SULKE	15	54	69

37	2K17048	PRAJKTA KEOLANAND TAOLARE	19	62	<b>81</b>
38	2K17046	MEGHANA SATISH VYAS	15	53	<b>68</b>
39	2K17049	PRAJWAL VIJAY SUNE	16	54	<b>70</b>
40	2K17050	PRANIT AVINASH WATH	17	45	<b>62</b>
41	2K17051	ABHINAV DNYANESHWAR SAYAM	19	61	<b>80</b>
42	2K17052	SHIVANI DHARMESH BOBADE	15	54	<b>69</b>
43	2K17053	SHUBHAM RAMESHWAR UPTHADE	18	61	<b>79</b>
44	2K17055	VAISHNAVI SANJAY NIMBHORKAR	16	58	<b>74</b>
45	2K17057	VANSHIKA CHANDRAKANT WANKHEDE	18	55	<b>73</b>
46	2K2016	ASHUTOSH PRAKASH MANWAR	12	34	<b>46</b>
47	2K2016	SHAILESH CHINTAMAN TOMPE	12	33	<b>45</b>
48	2K2016	SAKSHI RAJENDRA DAHAKE	11	32	<b>43</b>

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Acoustic and illumination**

**Course outcome: Acoustic and illumination**

CO1: To enable the students understand the articulation of sound within and around building, fundamentals of sound propagation and lighting requirements in buildings.

CO2: To understand Sound transmission and absorption – outdoor noise levels, acceptable indoor noise level, sonometer.

CO3: To understand Acoustical defects and remedies.

CO4: Acoustical Treatment conditions in various interior spaces.

CO5: Principles of Illumination and Lighting Design.

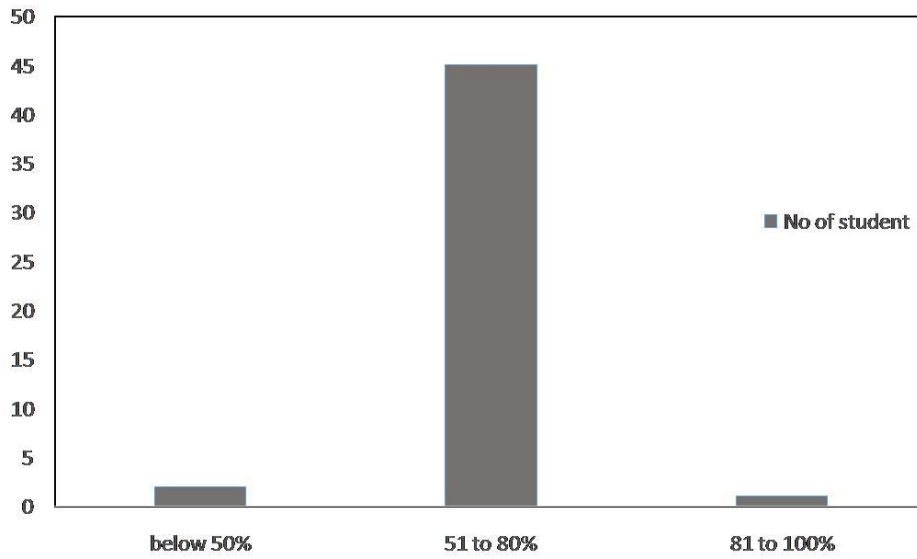
**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	1	2	3
2	51 to 80%	45	96	
3	81 to 100%	1		
Total		48		

No of student



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	1	3						2			2
CO2	2	2			2				2			2
CO3	2		2						2			3
CO4	2		3		2				2			2
CO5	2								3			3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 3rd Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Acoustics and illumination		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			20	80	100
1	2K17002	AKASH UDEBHAN SAPATE	18	57	75
2	2K17004	ARPITA AJAY JAWALKAR	16	58	74
3	2K17005	BHAVESH GAJANAN SABALKAR	17	58	75
4	2K17006	BHAVIKA ASHOK MAHURKAR	16	51	67
5	2K17007	DEVASHREE SUNIL GABHANE	16	58	74
6	2K17008	GANESH SANJAY PATIL	14	51	65
7	2K17009	GAURI SANJAY ANASANE	17	54	71
8	2K17010	GEETA GANESHRAO MALEWAR	14	51	65
9	2K17011	JYOTI RAMESHKUMAR KONDADA	14	45	59
10	2K17012	KARMAN AMARJEET CHAWLA	17	61	78
11	2K17014	KOMAL LAXMANDAS AHUJA	15	57	72
12	2K17016	MALLIKA VINOD BHALERAO	15	56	71
13	2K17018	MISBAH ANJUM AYYUB KHAN	14	56	70
14	2K17019	MOHD FAIZAN MOHD EJAZ	15	55	70
15	2K17020	MUSKAN DEEPAK SAHU	17	65	82
16	2K17021	MUSKAN ANIL JASWANI	14	51	65
17	2K17022	NEHA HUKUMCHAND SAMRA	15	53	68
18	2K17023	NIDHI HUKUMCHAND SAMRA	15	51	66
19	2K17024	PARIKSHIT SHYAMRAO MAHALE	17	57	74
20	2K17025	PRANAY SURESH GIRATKAR	14	49	63
21	2K17028	SAMIKSHA SANJAY BHISE	16	62	78
22	2K17029	SHRUTI BHAGWAT NARKHEDE	14	54	68
23	2K17030	SHUBHADA SHYAM PATRE	17	52	69
24	2K17031	SURAJ VINOD PANDEY	15	54	69
25	2K17032	SWEETY MAHESH BAJAJ	15	52	67
26	2K17033	TANUSHA SANJAY MALTHANE	14	55	69
27	2K17035	VAISHNAVI RAMESH JAGTAP	16	53	69
28	2K17036	VAISHNAVI SANJAY GUPTA	17	62	79
29	2K17037	VAISHNAVI VINOD GANGADE	17	60	77
30	2K17039	VIPUL ARUN KHANDEKAR	16	58	74
31	2K17041	MANSI MANISH SARVAIYA	17	59	76
32	2K17042	RAJESHWARI RAJESH YADAV	16	57	73
33	2K17043	SONAM DIPESH SHAH	16	61	77
34	2K17044	ANIKET NARENDRA WANDHARE	13	43	56
35	2K17045	ANUSHREE GAUTAM TIPLE	17	54	71
36	2K17047	PRAJKATA SANJAY SULKE	17	57	74
37	2K17048	PRAJKTA KEOLANAND TAOLARE	17	59	76
38	2K17046	MEGHANA SATISH VYAS	15	53	68
39	2K17049	PRAJWAL VIJAY SUNE	16	54	70
40	2K17050	PRANIT AVINASH WATH	15	42	57

41	2K17051	ABHINAV DNYANESHWAR SAYAM	17	58	<b>75</b>
42	2K17052	SHIVANI DHARMESH BOBADE	14	52	<b>66</b>
43	2K17053	SHUBHAM RAMESHWAR UPTHADE	15	56	<b>71</b>
44	2K17055	VAISHNAVI SANJAY NIMBHORKAR	16	58	<b>74</b>
45	2K17057	VANSHIKA CHANDRAKANT WANKHEDE	16	52	<b>68</b>
46	2K2016	ASHUTOSH PRAKASH MANWAR	14	37	<b>51</b>
47	2K2016	SHAILESH CHINTAMAN TOMPE	13	35	<b>48</b>
48	2K2016	SAKSHI RAJENDRA DAHAKE	12	34	<b>46</b>



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Professional Practice**

**Course outcome: Professional practice**

CO1: To learn the present trends of architectural practice and valuation.

CO2: To understand the role of professional bodies, working, byelaws, categories of membership, election procedure and code of conduct.

CO3: To study The Architects Act of 1972 and about the Council of Architecture.

CO4: To understand Professional responsibilities of the architect, Techniques of valuation, elements of valuation and factors affecting valuation. Methods, valuation of landed and building property, comparable cost of sale, purchase and mortgage.

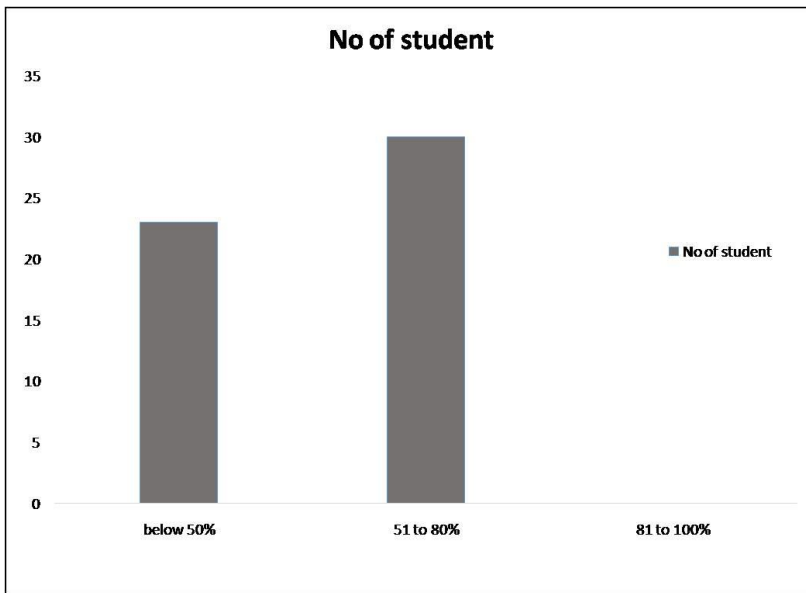
CO5: To understand in detail the concept of Valuation.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	23	31	2
2	51 to 80%	52	69	
3	81 to 100%	0		
Total		75		



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	3			2				1	2			3
CO2	2			1					2			2
CO3	1			2				1	1			1
CO4	2		2	1				1	2	1		2
CO5	2			2					1			1

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 4th Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Professional practice		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			20	80	100
1	2K16001	AJEETA LAXMIKANT MUJUMDAR	16	34	50
2	2K16003	ANMOL DIPAK KOUSKIYA	15	52	67
3	2K16004	ANUJA RAVINDRA KALE	13	33	46
4	2K16005	SAYALI SHYAM PINJARKAR	17	34	51
5	2K16006	CHANCHAL DHANRAJ KUDAKE	15	41	56
6	2K16007	CHANCHAL PRAMOD PUSADKAR	14	45	59
7	2K16008	HARSHITA SHAIKESH ADATIYA	15	35	50
8	2K16011	KEHKASHAN ANAM ASRAR AHMAD	19	47	66
9	2K16012	KUNJAN DINESHJI LADDHA	15	38	53
10	2K16013	MANALI NITINRAO INGOLE	14	38	52
11	2K16014	MANJIRI MANOJ SABOO	18	38	56
12	2K16017	PURVA JAYANT SHAHAKAR	17	39	56
13	2K16018	PURVA MOHAN INGALE	16	47	63
14	2K16020	SADAF AAFREEN A WAHEED NAYAK	17	40	57
15	2K16019	RADHA GIRISH KINJAWADEKAR	19	47	66
16	2K16021	SHREYA SUNIL WAKODE	13	43	56
17	2K16023	SHRUTI SANJAY INGOLE	15	40	55
18	2K16024	TEJAL SUBHASHRAO SHRIRAO	13	42	55
19	2K16026	VAISHNAVI RAVINDRA WANKHADE	13	42	55
20	2K16029	AJINKYA DEEPAK WANKHADE	15	40	55
21	2K16033	HARSHAL NANURAM RATHOD	14	32	46
22	2K16035	MUKUL VIJAY BHUTADA	14	38	52
23	2K16028	ABRAR ALTAMASH ABDUL GAFFAR	12	43	55
24	2K16036	NIKHIL PRAKASHRAO KANER	14	37	51
25	2K16038	NISHCHAY DADARAO GAWAI	12	40	52
26	2K16034	MOHD SAIF ABDUL KALEEM	12	39	51
27	2K16040	SHUBHAM AJAYRAO AMALE	13	42	55
28	2K15002	ANJALI MADHUKAR MEHARE	11	39	50
29	2K15026	ABUZAR KHAN RAIS KHAN	12	43	55
30	2K15032	MAHIMA SUDESH BHELE	10	37	47
31	2K16039	PRAJWAL UNMESH SHINGANE	15	45	60
32		KU RUTUJA RAJENDRA BALAPURE	11	43	54
33	2k2013	AKASH BALU HIWARALE	14	AA	14
34	2K16037	NISHANT PRAKASH JAISWAL	10	9	19
35	2K16041	HONEY CHELARAM MEGHANI	18	45	63
36	2K16042	KHUSHBOO RAJESH CHANDAK	18	51	69
37	2K16043	NILAM SUNIL DEHANKAR	18	36	54
38	2K16044	PARUL RAJESH UMALE	12	43	55

39	2K16045	DHANASHRI PRAMOD THAKARE	15	39	<b>54</b>
40	2K16046	MEGHA ANIL JADHAV	14	36	<b>50</b>
41	2K16047	POOJA GAJENDRA BHOYAR	15	43	<b>58</b>
42	2K16049	PRAJAKTA VIJAY UMAP	15	46	<b>61</b>
43	2K16050	PRANALI RAJENDRA BOHARUPI	15	34	<b>49</b>
44	2K16051	PRATIKSHA PRAMOD RAJMANE	14	36	<b>50</b>
45	2K16053	RADHA JAGNNATH MURUMKAR	13	34	<b>47</b>
46	2K16054	RADHIKA VIKRAM JASWANTE	17	39	<b>56</b>
47	2K16055	RASHMI RAJENDRA MOHOD	15	35	<b>50</b>
48	2K16056	RINKAL VIJAY HUNDANI	17	44	<b>61</b>
49	2K16057	RUCHIKA GAJANANRAO RAMTEKE	16	46	<b>62</b>
50	2K16059	SHRUTIKA UMESH MUNDADA	16	40	<b>56</b>
51	2K16060	SNEHA HARISH SANGANI	15	29	<b>44</b>
52	2K16061	UNNATI DURGADAS AKARE	14	40	<b>54</b>
53	2K16062	VAISHNAVI DEVENDRAPANT CHAUDHARI	11	30	<b>41</b>
54	2K16063	VAISHNAVI RAM GUNDEWAR	12	43	<b>55</b>
55	2K16064	VAISHNAVI SUNIL RAJE	18	48	<b>66</b>
56	2K16065	VINITA VINODRAO KAMBE	15	39	<b>54</b>
57	2K16066	ABHISHEK VIJAY GOMEKAR	18	32	<b>50</b>
58	2K16068	NIKHIL RAVINDRA BONDRE	17	45	<b>62</b>
59	2K16069	NILESH DNYANESHWAR TARAS	13	29	<b>42</b>
60	2K16072	RUSHIKESH SUBHASHRAO DESHMUKH	15	48	<b>63</b>
61	2K16073	SACHIN DNYANESHWAR WANKHADE	14	33	<b>47</b>
62	2K16078	SURAJ NITEEN WANKHEDE	18	34	<b>52</b>
63	2k15075	SIDDHESH PRASHANT KHANDALE	14	30	<b>44</b>
64	2K16070	PRATHMESH GAJANAN RAUT	12	29	<b>41</b>
65	2K16071	ROHAN SATISH BIRAJDAR	12	28	<b>40</b>
66	2K16076	SHANTANU SANTOSH SAWLE	15	20	<b>35</b>
67	2k15071	KAMRAN TAWSHI ABDUL SHAIKIL	13	34	<b>47</b>
68	2K16081	PRIYANKESH RAVINDRA LULEKAR	13	34	<b>47</b>
69	2K16077	SHUBHAM RAMESH VANARE	12	40	<b>52</b>
70	2K16080	VINAYAK NAGORAO TIDKE	15	30	<b>45</b>
71	2k15074	PRANAV RAJESHWAR SARDAR	13	34	<b>47</b>
72		PIYUSH PRADIPRAO DANGE	14	29	<b>43</b>
73	2K16074	SANKET PURUSHOTTAM TAMBAKHE	14	28	<b>42</b>
74	2K15	ASHISH NATTHULAL WADICHAR	11	36	<b>47</b>
75	2K1112	SHARAYU DEEPAK MANEKAR	10	24	<b>34</b>

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Urban Planning**

**Course outcome: Urban Planning**

CO1: To develop the understanding of urban planning process through surveys, analysis, alternative planning strategies and urban planning issue.

CO2: To understand the inter- connection between Architectural Design, Urban Planning, Urban Design, Urban Landscape Design and its differences.

CO3: To study the hierarchical levels of planning.

CO4: To Understand the historical development of social order and town planning from the ancient civilization to the modern day concepts.

CO5: To study about various great town planners and their contribution; and applying the same knowledge in later years to come.

CO6: To get accustomed with the various types of planning types and importance of survey in urban planning.

CO7: To understand the recent trends in town planning and various town planning schemes.

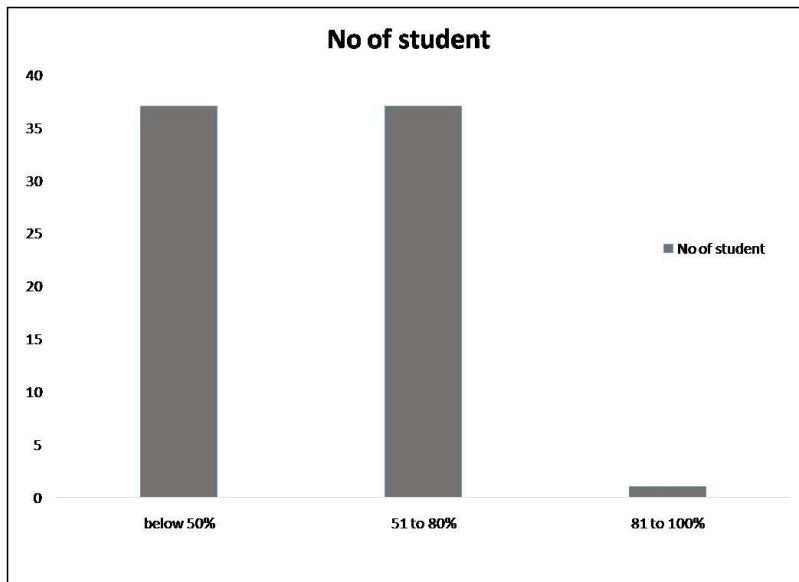
CO8: On the basis of above gained knowledge, generate a layout following all the parameters and norms of urban planning, this layout is an extension of the Design problem from the Architectural Design- VII subject.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes
CO6	Yes	Yes	Yes
CO7	Yes	Yes	Yes
CO8	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	37	49	2
2	51 to 80%	37	51	
3	81 to 100%	1		
Total		75		



CO and PO correlation matrix												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible individuals	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	3	3	2	3	1		2	2	3	1	1	3
CO2	1	1	1	1	3		1		1			2
CO3	2	2			2		1		2			3
CO4	3		2	1	1		1	1	3		1	3
CO5	3		2	1	2		2	1	3		2	3
CO6	3	3	2	2	3		3	2	3		2	3
CO7	3	1	2		3		3		3			3
CO8	3	3	1		3				3	3	1	3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 4th Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name Max. Marks	Sub : Urban planning		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			20	80	100
1	2K16001	AJEETA LAXMIKANT MUJUMDAR	17	37	54
2	2K16003	ANMOL DIPAK KOUSKIYA	18	51	69
3	2K16004	ANUJA RAVINDRA KALE	15	32	47
4	2K16005	SAYALI SHYAM PINJARKAR	14	33	47
5	2K16006	CHANCHAL DHANRAJ KUDAKE	14	43	57
6	2K16007	CHANCHAL PRAMOD PUSADKAR	17	40	57
7	2K16008	HARSHITA SHAILESH ADATIYA	16	19	35
8	2K16011	KEHKASHAN ANAM ASRAR AHMAD	19	65	84
9	2K16012	KUNJAN DINESHJI LADDHA	17	44	61
10	2K16013	MANALI NITINRAO INGOLE	16	41	57
11	2K16014	MANJIRI MANOJ SABOO	17	44	61
12	2K16017	PURVA JAYANT SHAHAKAR	14	37	51
13	2K16018	PURVA MOHAN INGALE	16	43	59
14	2K16020	SADAF AAFREEN A WAHEED NAYAK	18	35	53
15	2K16019	RADHA GIRISH KINJAWADEKAR	19	58	77
16	2K16021	SHREYA SUNIL WAKODE	17	46	63
17	2K16023	SHRUTI SANJAY INGOLE	15	38	53
18	2K16024	TEJAL SUBHASHRAO SHRIRAO	16	34	50
19	2K16026	VAISHNAVI RAVINDRA WANKHADE	11	35	46
20	2K16029	AJINKYA DEEPAK WANKHADE	12	37	49
21	2K16033	HARSHAL NANURAM RATHOD	16	17	33
22	2K16035	MUKUL VIJAY BHUTADA	17	35	52
23	2K16028	ABRAR ALTAMASH ABDUL GAFFAR	12	37	49
24	2K16036	NIKHIL PRAKASHRAO KANER	16	25	41
25	2K16038	NISHCHAY DADARAO GAWAI	10	43	53
26	2K16034	MOHD SAIF ABDUL KALEEM	8	27	35
27	2K16040	SHUBHAM AJAYRAO AMALE	8	22	30
28	2K15002	ANJALI MADHUKAR MEHARE	10	17	27
29	2K15026	ABUZAR KHAN RAIS KHAN	9	21	30
30	2K15032	MAHIMA SUDESH BHELE	8	29	37
31	2K16039	PRAJWAL UNMESH SHINGANE	13	40	53
32		KU RUTUJA RAJENDRA BALAPURE	8	6	14
33	2k2013	AKASH BALU HIWARALE	8	4	12
34	2K16037	NISHANT PRAKASH JAISWAL	9	4	13
35	2K16041	HONEY CHELARAM MEGHANI	18	43	61
36	2K16042	KHUSHBOO RAJESH CHANDAK	18	54	72
37	2K16043	NILAM SUNIL DEHANKAR	18	37	55
38	2K16044	PARUL RAJESH UMALE	12	36	48

39	2K16045	DHANASHRI PRAMOD THAKARE	15	37	52
40	2K16046	MEGHA ANIL JADHAV	16	32	48
41	2K16047	POOJA GAJENDRA BHOYAR	17	32	49
42	2K16049	PRAJAKTA VIJAY UMAP	12	45	57
43	2K16050	PRANALI RAJENDRA BOHARUPI	14	36	50
44	2K16051	PRATIKSHA PRAMOD RAJMANE	15	40	55
45	2K16053	RADHA JAGNNATH MURUMKAR	10	35	45
46	2K16054	RADHIKA VIKRAM JASWANTE	19	30	49
47	2K16055	RASHMI RAJENDRA MOHOD	18	32	50
48	2K16056	RINKAL VIJAY HUNDANI	18	35	53
49	2K16057	RUCHIKA GAJANANRAO RAMTEKE	19	54	73
50	2K16059	SHRUTIKA UMESH MUNDADA	18	44	62
51	2K16060	SNEHA HARISH SANGANI	18	39	57
52	2K16061	UNNATI DURGADAS AKARE	12	27	39
53	2K16062	VAISHNAVI DEVENDRAPANT CHAUDHARI	10	12	22
54	2K16063	VAISHNAVI RAM GUNDEWAR	12	41	53
55	2K16064	VAISHNAVI SUNIL RAJE	18	55	73
56	2K16065	VINITA VINODRAO KAMBE	18	44	62
57	2K16066	ABHISHEK VIJAY GOMEKAR	18	42	60
58	2K16068	NIKHIL RAVINDRA BONDRE	18	49	67
59	2K16069	NILESH DNYANESHWAR TARAS	13	13	26
60	2K16072	RUSHIKESH SUBHASHRAO DESHMUKH	10	34	44
61	2K16073	SACHIN DNYANESHWAR WANKHADE	11	18	29
62	2K16078	SURAJ NITEEN WANKHEDE	19	43	62
63	2k15075	SIDDHESH PRASHANT KHANDALE	14	19	33
64	2K16070	PRATHMESH GAJANAN RAUT	10	14	24
65	2K16071	ROHAN SATISH BIRAJDAR	10	43	53
66	2K16076	SHANTANU SANTOSH SAWLE	15	9	24
67	2k15071	KAMRAN TAWSHI ABDUL SHAIKIL	11	20	31
68	2K16081	PRIYANKESH RAVINDRA LULEKAR	10	5	15
69	2K16077	SHUBHAM RAMESH VANARE	18	39	57
70	2K16080	VINAYAK NAGORAO TIDKE	18	29	47
71	2k15074	PRANAV RAJESHWAR SARDAR	11	16	27
72		PIYUSH PRADIPRAO DANGE	12	24	36
73	2K16074	SANKET PURUSHOTTAM TAMBAKHE	12	28	40
74	2K15	ASHISH NATTHULAL WADICHAR	11	21	32
75	2K1112	SHARAYU DEEPAK MANEKAR	8	24	32



**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Landscape design**

**Course outcome: Landscape design**

CO1: Understanding of relationship between man, nature and land and landscape designing and effectively applying it the design solutions.

CO2: Understanding historical developments and concepts of different types of evolution of gardens.

CO3: To understand modern garden designs.

CO4: To understand basic principles and elements of landscape design and apply it successfully in the projects of campus planning according to need.

CO5: To understand characteristics, design and visual aspects of various types of plants and its uses with respect to landscape design.

CO6: To understand the process of site analysis, data collection, interpretation and evolution of landscape plans.

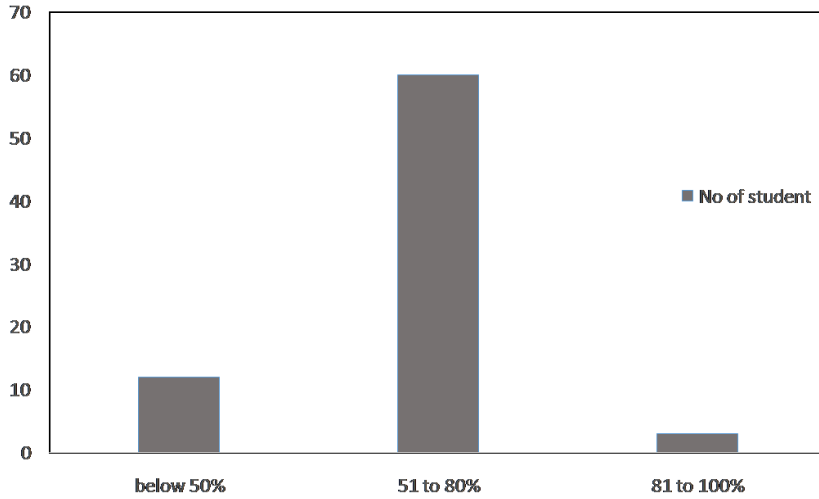
**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes
CO6	Yes	Yes	Yes

CO Attainment				
Sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	12	16	3
2	51 to 80%	60	84	
3	81 to 100%	3		
Total		75		

No of student



CO and PO correlation matrix

	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2	2			1		3		2			2
CO2	2	1			1		2		2			2
CO3	1	3	2		2				1			2
CO4	3	3	1						1			3
CO5	2	1	2				3		2			3
CO6	2	3					2		2		1	3

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 4th Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name Max. Marks	Sub : Landscape Design		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			20	80	100
1	2K16001	AJEETA LAXMIKANT MUJUMDAR	16	55	71
2	2K16003	ANMOL DIPAK KOUSKIYA	16	55	71
3	2K16004	ANUJA RAVINDRA KALE	15	51	66
4	2K16005	SAYALI SHYAM PINJARKAR	17	55	72
5	2K16006	CHANCHAL DHANRAJ KUDAKE	16	54	70
6	2K16007	CHANCHAL PRAMOD PUSADKAR	15	53	68
7	2K16008	HARSHITA SHAILESH ADATIYA	15	48	63
8	2K16011	KEHKASHAN ANAM ASRAR AHMAD	19	69	88
9	2K16012	KUNJAN DINESHJI LADDHA	17	57	74
10	2K16013	MANALI NITINRAO INGOLE	16	51	67
11	2K16014	MANJIRI MANOJ SABOO	17	56	73
12	2K16017	PURVA JAYANT SHAHAKAR	18	56	74
13	2K16018	PURVA MOHAN INGALE	15	51	66
14	2K16020	SADAF AAFREEN A WAHEED NAYAK	19	59	78
15	2K16019	RADHA GIRISH KINJAWADEKAR	19	66	85
16	2K16021	SHREYA SUNIL WAKODE	16	54	70
17	2K16023	SHRUTI SANJAY INGOLE	16	54	70
18	2K16024	TEJAL SUBHASHRAO SHRIRAO	17	52	69
19	2K16026	VAISHNAVI RAVINDRA WANKHADE	17	55	72
20	2K16029	AJINKYA DEEPAK WANKHADE	17	52	69
21	2K16033	HARSHAL NANURAM RATHOD	18	46	64
22	2K16035	MUKUL VIJAY BHUTADA	18	54	72
23	2K16028	ABRAR ALTAMASH ABDUL GAFFAR	10	41	51
24	2K16036	NIKHIL PRAKASHRAO KANER	15	47	62
25	2K16038	NISHCHAY DADARAO GAWAI	12	42	54
26	2K16034	MOHD SAIF ABDUL KALEEM	10	36	46
27	2K16040	SHUBHAM AJAYRAO AMALE	17	48	65
28	2K15002	ANJALI MADHUKAR MEHARE	10	36	46
29	2K15026	ABUZAR KHAN RAIS KHAN	10	35	45
30	2K15032	MAHIMA SUDESH BHELE	11	37	48
31	2K16039	PRAJWAL UNMESH SHINGANE	18	57	75
32		KU RUTUJA RAJENDRA BALAPURE	11	34	45
33	2k2013	AKASH BALU HIWARALE	15	30	45
34	2K16037	NISHANT PRAKASH JAISWAL	10	26	36
35	2K16041	HONEY CHELARAM MEGHANI	18	61	79
36	2K16042	KHUSHBOO RAJESH CHANDAK	18	63	81
37	2K16043	NILAM SUNIL DEHANKAR	17	56	73

38	2K16044	PARUL RAJESH UMALE	11	36	47
39	2K16045	DHANASHRI PRAMOD THAKARE	11	43	54
40	2K16046	MEGHA ANIL JADHAV	12	43	55
41	2K16047	POOJA GAJENDRA BHOYAR	12	46	58
42	2K16049	PRAJAKTA VIJAY UMAP	15	53	68
43	2K16050	PRANALI RAJENDRA BOHARUPI	14	46	60
44	2K16051	PRATIKSHA PRAMOD RAJMANE	17	53	70
45	2K16053	RADHA JAGNNATH MURUMKAR	16	45	61
46	2K16054	RADHIKA VIKRAM JASWANTE	17	59	76
47	2K16055	RASHMI RAJENDRA MOHOD	16	52	68
48	2K16056	RINKAL VIJAY HUNDANI	18	59	77
49	2K16057	RUCHIKA GAJANANRAO RAMTEKE	16	57	73
50	2K16059	SHRUTIKA UMESH MUNDADA	16	55	71
51	2K16060	SNEHA HARISH SANGANI	12	48	60
52	2K16061	UNNATI DURGADAS AKARE	12	44	56
53	2K16062	VAISHNAVI DEVENDRAPANT CHAUDHARI	12	37	49
54	2K16063	VAISHNAVI RAM GUNDEWAR	12	45	57
55	2K16064	VAISHNAVI SUNIL RAJE	17	62	79
56	2K16065	VINITA VINODRAO KAMBE	14	53	67
57	2K16066	ABHISHEK VIJAY GOMEKAR	18	58	76
58	2K16068	NIKHIL RAVINDRA BONDRE	18	60	78
59	2K16069	NILESH DNYANESHWAR TARAS	18	43	61
60	2K16072	RUSHIKESH SUBHASHRAO DESHMUKH	16	53	69
61	2K16073	SACHIN DNYANESHWAR WANKHADE	12	34	46
62	2K16078	SURAJ NITEEN WANKHEDE	15	55	70
63	2k15075	SIDDHESH PRASHANT KHANDALE	14	46	60
64	2K16070	PRATHMESH GAJANAN RAUT	12	41	53
65	2K16071	ROHAN SATISH BIRAJDAR	10	34	44
66	2K16076	SHANTANU SANTOSH SAWLE	12	42	54
67	2k15071	KAMRAN TAWSHI ABDUL SHAIKIL	13	41	54
68	2K16081	PRIYANKESH RAVINDRA LULEKAR	18	47	65
69	2K16077	SHUBHAM RAMESH VANARE	14	51	65
70	2K16080	VINAYAK NAGORAO TIDKE	12	45	57
71	2k15074	PRANAV RAJESHWAR SARDAR	17	43	60
72		PIYUSH PRADIPRAO DANGE	13	45	58
73	2K16074	SANKET PURUSHOTTAM TAMBAKHE	16	50	66
74	2K15	ASHISH NATTHULAL WADICHAR	12	39	51
75	2K1112	SHARAYU DEEPAK MANEKAR	10	27	37

**P.R. PATIL COLLEGE OF ARCHITECTURE, AMRAVATI.**

**Session 2019-20**

**Subject: Construction Management**

**Course outcome: Construction management**

CO1: The student acquires general understanding of the basic terminology of the subject and knows the PROJECT lifecycle. He will also know about the CPM, PERT NETWORK diagrams, construction time, scope and cost management and quality management techniques in detail.

CO2: Understand the scope and structure of construction management.

CO3: Understand the time management concepts in construction management.

CO4: Understand the modern concepts of management.

CO5: Gain knowledge on the significance and principles of CPM and PERT Networking.

CO6: Understand the financial management concepts in construction management.

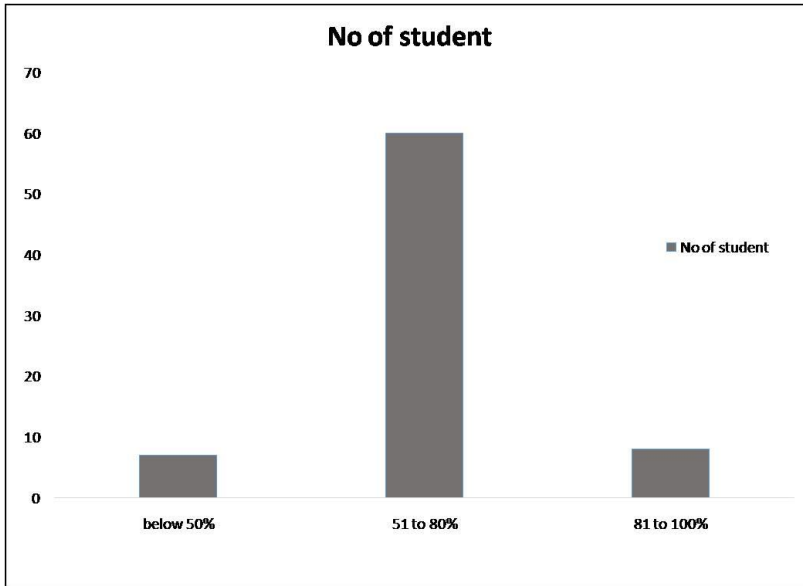
CO7: Gain knowledge about quality control management.

**Defined target: 50 %**

Co attainment level	
1	Above 50%
2	51 to 80%
3	81 to 100%

CO Mapping			
Course outcome	Assessment tool		
	Assignment(10)	Test (10}	End term(80)
CO1	Yes	Yes	Yes
CO2	Yes	Yes	Yes
CO3	Yes	Yes	Yes
CO4	Yes	Yes	Yes
CO5	Yes	Yes	Yes
CO6	Yes	Yes	Yes
CO7	Yes	Yes	Yes

CO Attainment				
sr.no.	Marks	No of student	% of student	Attainment level
1	Below 50%	7	9	3
2	51 to 80%	60	91	
3	81 to 100%	8		
Total		75		



<b>CO and PO correlation matrix</b>												
	PROGRAM OUTCOME											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Technical and professional skill	Design development	Critical and analytical thinking	Socially responsible	Inculcate research	Use of modern tool	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Lifelong learning
CO1	2		3						3		2	3
CO2	2							3	2		3	2
CO3			2			2			2		3	2
CO4									2		3	2
CO5	3		1			2			2		2	3
CO6									2		3	2
CO7	2								2		2	2

**P.R.PATIL COLLEGE OF ARCHITECTURE, AMRAVATI**  
**B. Arch 4th Year (A + B) (2019-20)**

Sr. No.	Roll No.	Students Name	Sub : Construction management		
			Continuous assessment (Assignment/Test/attendance)	End term /Sessional exam	Total
			Max. Marks	20	80
1	2K16001	AJEETA LAXMIKANT MUJUMDAR	17	56	73
2	2K16003	ANMOL DIPAK KOUSKIYA	18	58	76
3	2K16004	ANUJA RAVINDRA KALE	18	55	73
4	2K16005	SAYALI SHYAM PINJARKAR	20	59	79
5	2K16006	CHANCHAL DHANRAJ KUDAKE	14	51	65
6	2K16007	CHANCHAL PRAMOD PUSADKAR	14	51	65
7	2K16008	HARSHITA SHAIKESH ADATIYA	14	47	61
8	2K16011	KEHKASHAN ANAM ASRAR AHMAD	18	67	85
9	2K16012	KUNJAN DINESHJI LADDHA	18	58	76
10	2K16013	MANALI NITINRAO INGOLE	20	57	77
11	2K16014	MANJIRI MANOJ SABOO	18	58	76
12	2K16017	PURVA JAYANT SHAHAKAR	20	59	79
13	2K16018	PURVA MOHAN INGALE	14	50	64
14	2K16020	SADAF AAFREEN A WAHEED NAYAK	20	61	81
15	2K16019	RADHA GIRISH KINJAWADEKAR	20	67	87
16	2K16021	SHREYA SUNIL WAKODE	18	57	75
17	2K16023	SHRUTI SANJAY INGOLE	16	54	70
18	2K16024	TEJAL SUBHASHRAO SHRIRAO	14	48	62
19	2K16026	VAISHNAVI RAVINDRA WANKHADE	20	59	79
20	2K16029	AJINKYA DEEPAK WANKHADE	14	47	61
21	2K16033	HARSHAL NANURAM RATHOD	12	37	49
22	2K16035	MUKUL VIJAY BHUTADA	14	48	62
23	2K16028	ABRAR ALTAMASH ABDUL GAFFAR	12	44	56
24	2K16036	NIKHIL PRAKASHRAO KANER	14	45	59
25	2K16038	NISHCHAY DADARAO GAWAI	14	45	59
26	2K16034	MOHD SAIF ABDUL KALEEM	14	42	56
27	2K16040	SHUBHAM AJAYRAO AMALE	20	52	72
28	2K15002	ANJALI MADHUKAR MEHARE	14	42	56
29	2K15026	ABUZAR KHAN RAIS KHAN	10	35	45
30	2K15032	MAHIMA SUDESH BHELE	14	41	55
31	2K16039	PRAJWAL UNMESH SHINGANE	18	57	75
32		KU RUTUJA RAJENDRA BALAPURE	14	39	53
33	2k2013	AKASH BALU HIWARALE	12	25	37
34	2K16037	NISHANT PRAKASH JAISWAL	14	32	46
35	2K16041	HONEY CHELARAM MEGHANI	20	64	84
36	2K16042	KHUSHBOO RAJESH CHANDAK	20	66	86
37	2K16043	NILAM SUNIL DEHANKAR	18	57	75

38	2K16044	PARUL RAJESH UMALE	14	40	54
39	2K16045	DHANASHRI PRAMOD THAKARE	16	50	66
40	2K16046	MEGHA ANIL JADHAV	14	46	60
41	2K16047	POOJA GAJENDRA BHOYAR	16	52	68
42	2K16049	PRAJAKTA VIJAY UMAP	16	55	71
43	2K16050	PRANALI RAJENDRA BOHARUPI	14	46	60
44	2K16051	PRATIKSHA PRAMOD RAJMANE	20	57	77
45	2K16053	RADHA JAGNNATH MURUMKAR	14	42	56
46	2K16054	RADHIKA VIKRAM JASWANTE	18	60	78
47	2K16055	RASHMI RAJENDRA MOHOD	18	55	73
48	2K16056	RINKAL VIJAY HUNDANI	20	62	82
49	2K16057	RUCHIKA GAJANANRAO RAMTEKE	18	60	78
50	2K16059	SHRUTIKA UMESH MUNDADA	18	58	76
51	2K16060	SNEHA HARISH SANGANI	14	51	65
52	2K16061	UNNATI DURGADAS AKARE	18	53	71
53	2K16062	VAISHNAVI DEVENDRAPANT CHAUDHARI	14	40	54
54	2K16063	VAISHNAVI RAM GUNDEWAR	16	51	67
55	2K16064	VAISHNAVI SUNIL RAJE	20	67	87
56	2K16065	VINITA VINODRAO KAMBE	14	53	67
57	2K16066	ABHISHEK VIJAY GOMEKAR	18	58	76
58	2K16068	NIKHIL RAVINDRA BONDRE	14	54	68
59	2K16069	NILESH DNYANESHWAR TARAS	14	37	51
60	2K16072	RUSHIKESH SUBHASHRAO DESHMUKH	12	47	59
61	2K16073	SACHIN DNYANESHWAR WANKHADE	14	37	51
62	2K16078	SURAJ NITEEN WANKHEDE	20	63	83
63	2k15075	SIDDHESH PRASHANT KHANDALE	16	49	65
64	2K16070	PRATHMESH GAJANAN RAUT	14	44	58
65	2K16071	ROHAN SATISH BIRAJDAR	10	34	44
66	2K16076	SHANTANU SANTOSH SAWLE	18	51	69
67	2k15071	KAMRAN TAWSHI ABDUL SHAIKIL	12	39	51
68	2K16081	PRIYANKESH RAVINDRA LULEKAR	10	35	45
69	2K16077	SHUBHAM RAMESH VANARE	18	57	75
70	2K16080	VINAYAK NAGORAO TIDKE	14	48	62
71	2k15074	PRANAV RAJESHWAR SARDAR	16	41	57
72		PIYUSH PRADIPRAO DANGE	12	43	55
73	2K16074	SANKET PURUSHOTTAM TAMBAKHE	18	53	71
74	2K15	ASHISH NATTHULAL WADICHAR	12	39	51
75	2K1112	SHARAYU DEEPAK MANEKAR	14	33	47



# P. R. Patil College of Architecture, Amravati.

23 responses

[Publish analytics](#)

## Program Exit Survey

### Name

23 responses

Ankush Khanadare

Kalyani nandan bhagat

Lorita Salivkar

Neha Sarda

Shivani Nandan bhagat

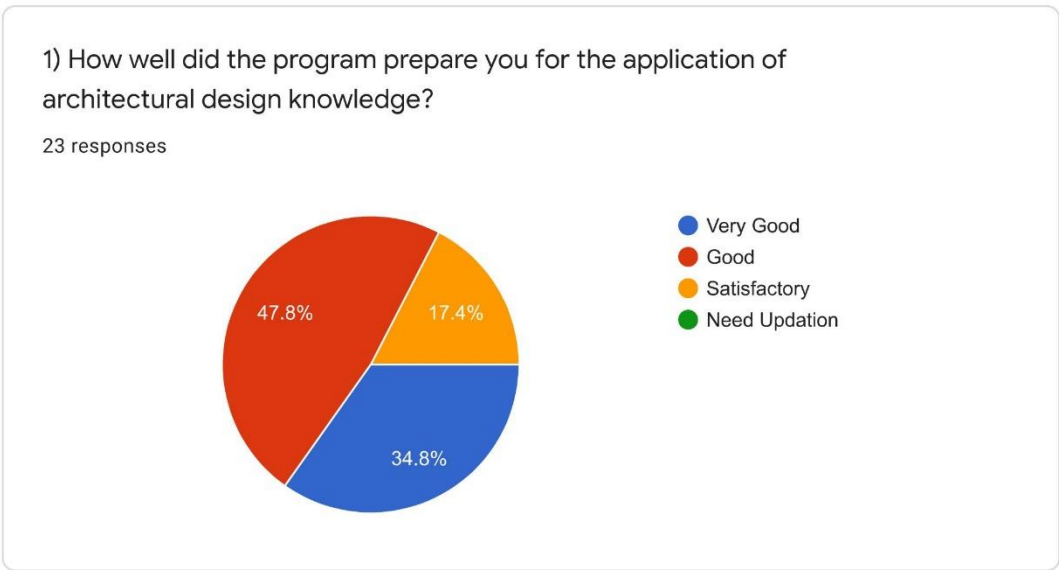
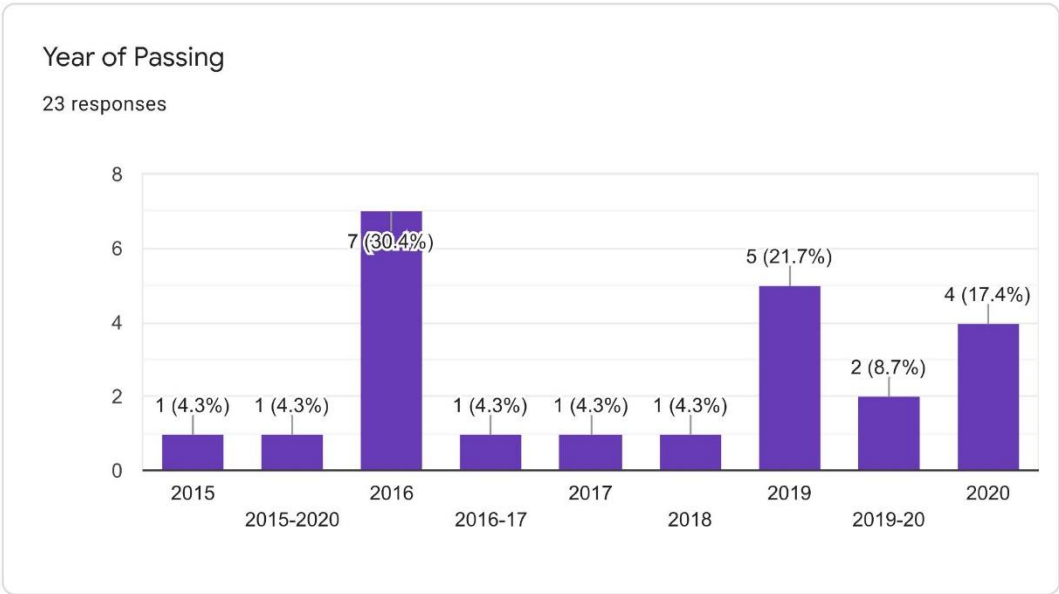
Rakeshkumar Pal

Trupti Tajne

Anurag Kulkarni

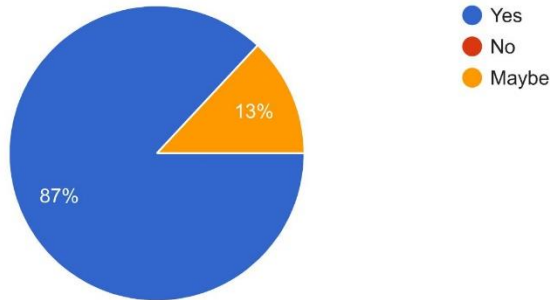
Tejaswini Jangale





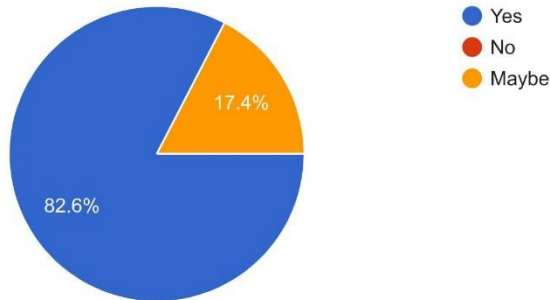
2) Do you think the program gave you a self-belief to effectively apply gained knowledge in your professional practice?

23 responses



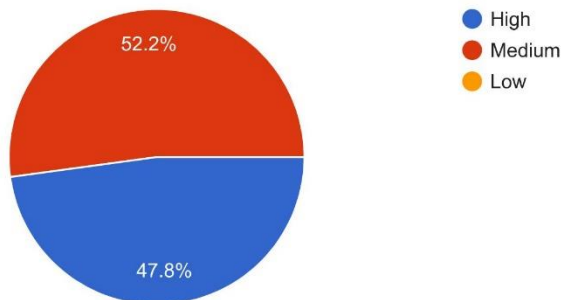
3) Have you attained a level to compete professionally as an architect?

23 responses



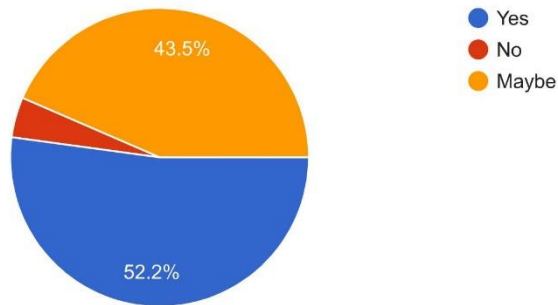
4) How well you can apply learned fundamentals to design/ formulate/ solve architectural problems?

23 responses



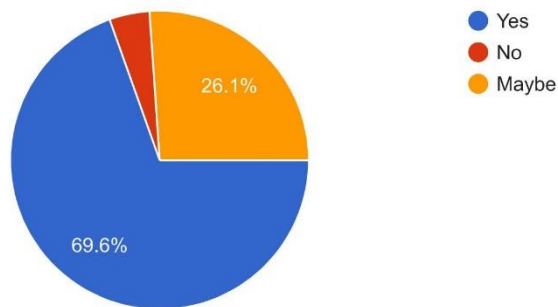
5) Can you develop cost effective solutions and potential new product for the institution?

23 responses



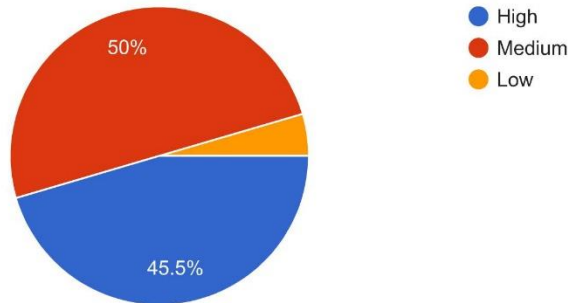
6) Do you think that the program prepare you to think creatively and critically?

23 responses



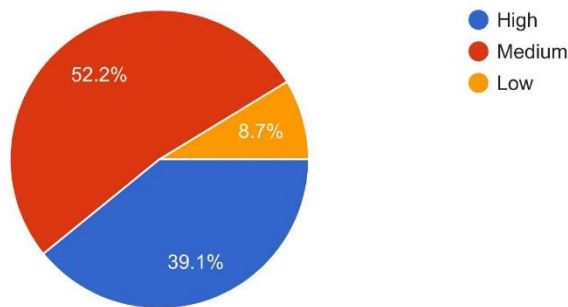
7) How well did the program prepare you for design/ conduct/ assess architectural experiments/ research?

22 responses



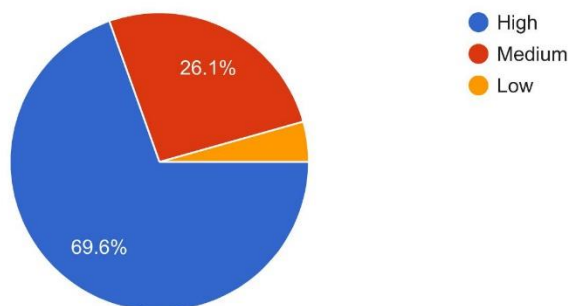
8) How well did the program prepare you to amalgamate the information?

23 responses



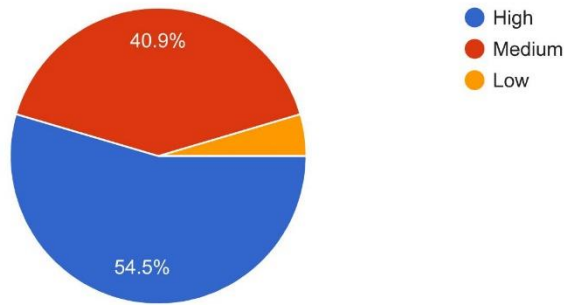
9) How well did the program prepare you to be a lifelong learner?

23 responses



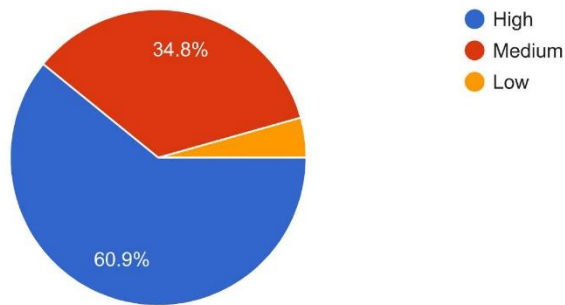
10) How well did the program prepare you to communicate?

22 responses



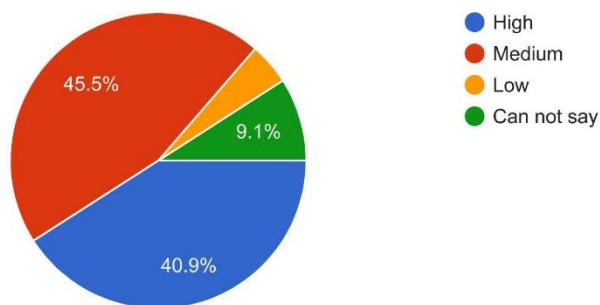
11) How well did the program prepare you to function effectively in multidisciplinary tasks?

23 responses



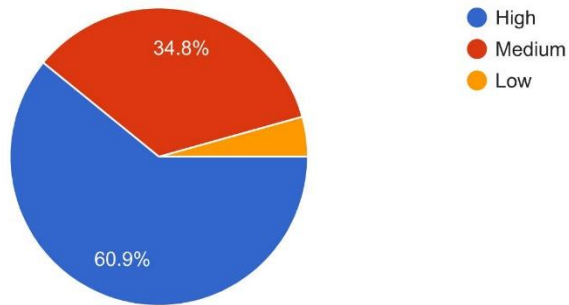
12) How well the program prepare you to be a team leader?

22 responses



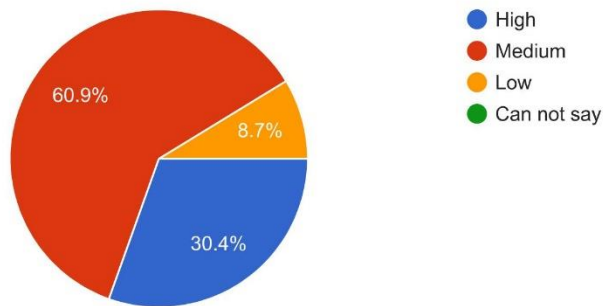
13) How well the program prepare you to be professional, ethical and socially responsible architect?

23 responses



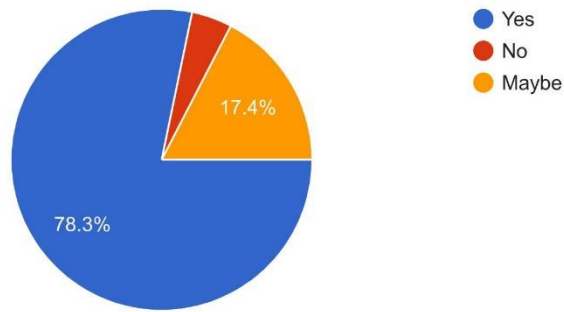
14) How well the program prepare you to have/ apply global awareness skills?

23 responses



15) Have the program generated interest in you to take up any specialization further?

23 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





# Alumni survey

10/28/21, 3:34 PM

PRPCOA Alumni survey

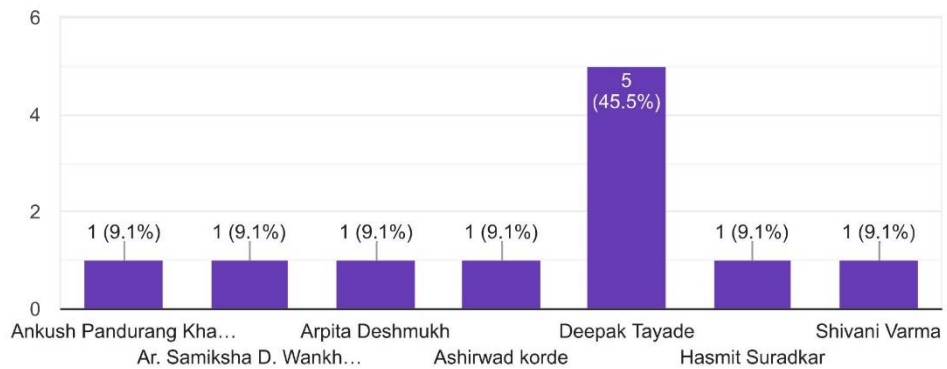
## PRPCOA Alumni survey

11 responses

[Publish analytics](#)

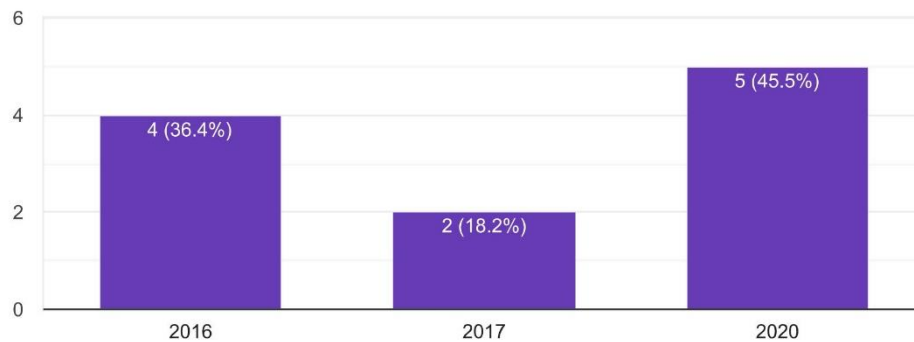
### 1. Alumni Full Name

11 responses



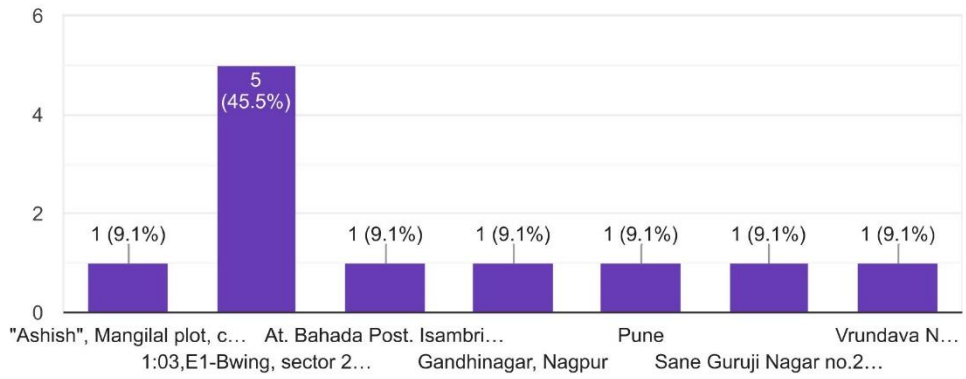
### 2. Year of degree completion

11 responses



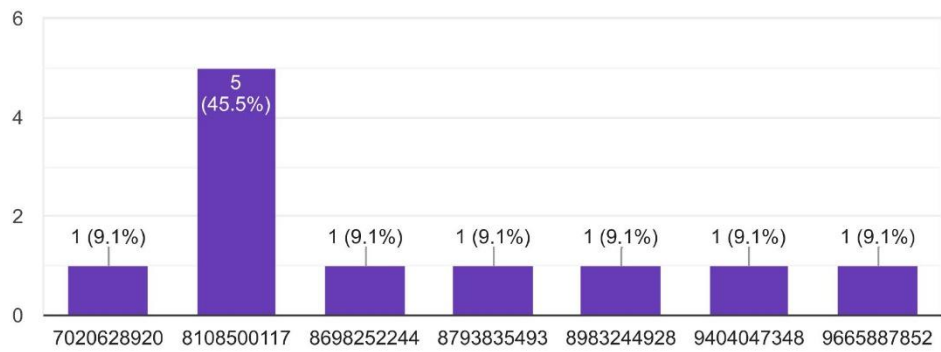
### 3. Permanent address

11 responses



### 4. Contact no

11 responses



### 5. Email ID

3 responses

ar.ankushkhandare@gmail.com

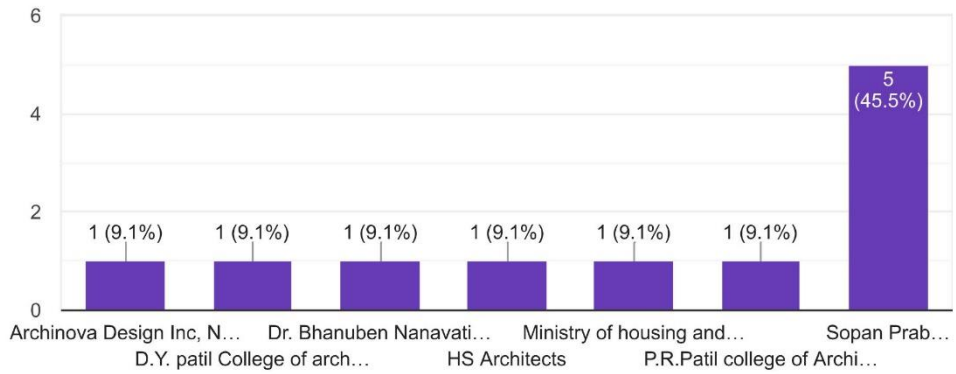
shivanidinglev50@gmail.com

hasmitsuradkar2@gmail.com



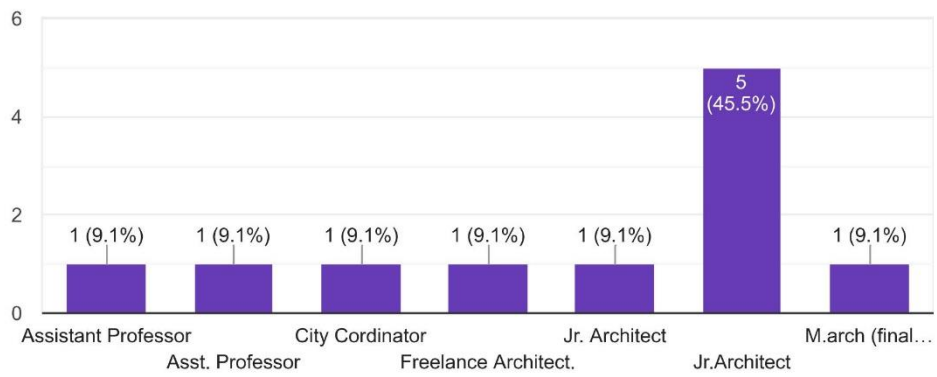
### 6. Name of Organisation presently working with

11 responses



### 7. Designation

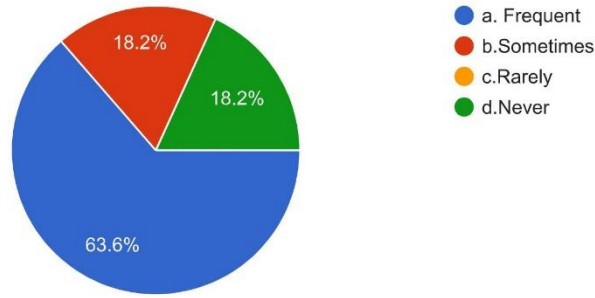
11 responses



<https://docs.google.com/forms/d/1M7nHcPhtrcZ970lVQ78YDp0zFjZ5X3d-1-Fli5VOnfw/viewanalytics>

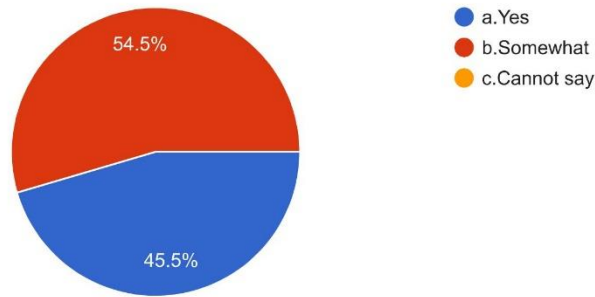
### 8. Are you connected to your college

11 responses



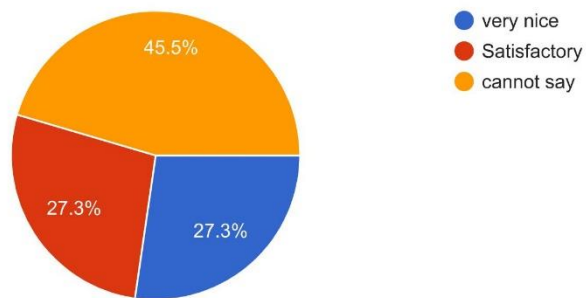
### 9. Did you enjoy your studies at the college

11 responses



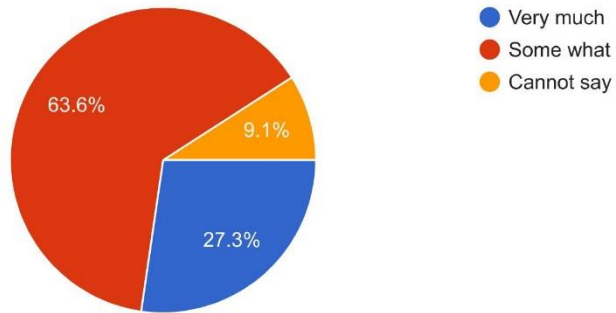
### 10. Satisfaction level towards knowhow gained

11 responses



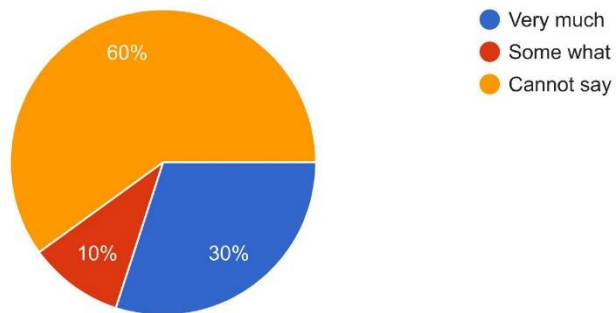
### 11. Role of college in your personality development

11 responses



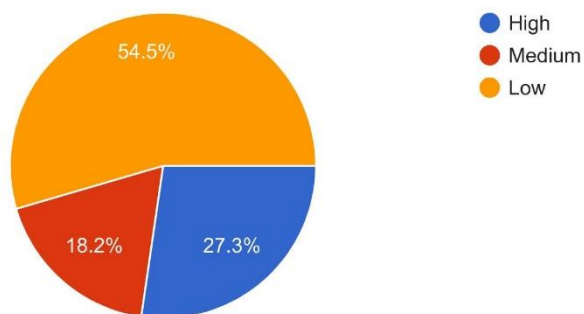
### 12. Is teaching method and level responsive to the individual capacity of student

10 responses



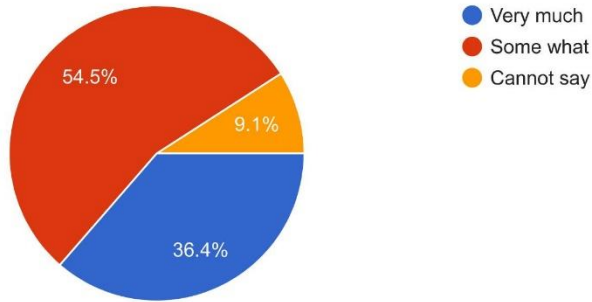
### 13. Standard of education at college

11 responses



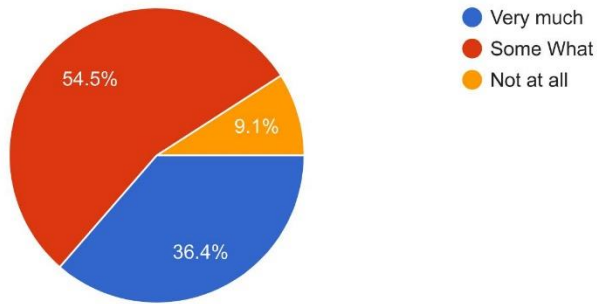
14. The teacher and principle are responsive to students about their development

11 responses



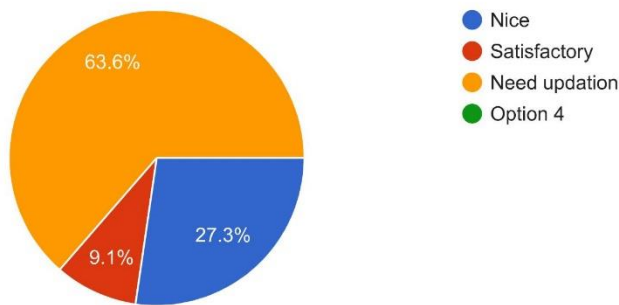
15. Are the assessment level open and transparent to be discussed with student

11 responses



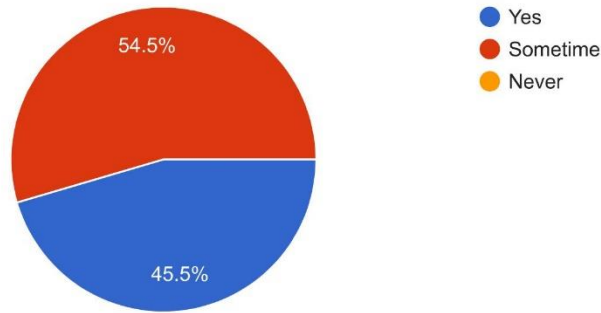
16. Your view about your college

11 responses



### 17. Would you be ready to help and participate programs for betterment

11 responses



Thank you for responses

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



# Parent survey

10/29/21, 10:23 AM

PRPCOA Parents Survey

## PRPCOA Parents Survey

128 responses

[Publish analytics](#)

### 1.Name

128 responses

Sunil jogi

MR. GOPAL PUNAMCHANDJI SHARMA

Prakash Pohokar

Prathmesh Gajanan Raut

Sunil Sadashivrao Kokate

Mr. Sudesh Bhele

jyoti kondada

Dnyaneshwar Sayam

Subhash R. Shiriao



<https://docs.google.com/forms/d/1BmP1DbOhBazjdXF-v5LRFVhaqzBLWAhCsEffKAJ4C5M/viewanalytics>

  
Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.



2. Permanent Address, mobile no. , Email address

125 responses

9422856801

Ghutkala ward behind tukdoji maharaj statue bhawsar chowk, chandrapur

AT POST PATHROT, ARBAT NAGAR TAQ, ACHALPUR, DIST AMRAVATI 9763109176gs

At post- Riddhapur, Tq-Morshi, Dist-Amravati

152, balaji park pimpalgaon road yavatmal. Mob no 9011395600

Shivaji nagar banosa, Daryapur. 9764613600. sunilkokate680@gmail.com

Chandur Bazar dts . Amravati 7020844156

Rly qt no 214/1 civil line gondia

9890137191



<https://docs.google.com/forms/d/1BmP1DbOhBazjXF-v5LRFVhaqzBLWAhCsEffKAJ4C5M/viewanalytics>

  
Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.

### 3.Name of ward and semester

128 responses

10th sem

1st sem

1st

8th sem

Apeksha sunil jogi(1st sem /1st year)

MISS. ANKITA G SHARMA

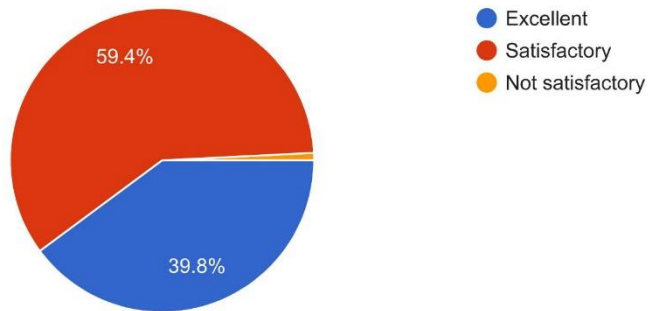
Radhika Prakashrao Pohokar

Purvashree kokate, 1st semester

Mahima Bhele 10 th sem 5 th yr

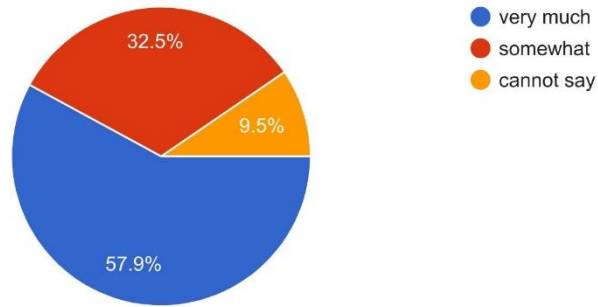
### 4. How is the progress of your ward at this college

128 responses



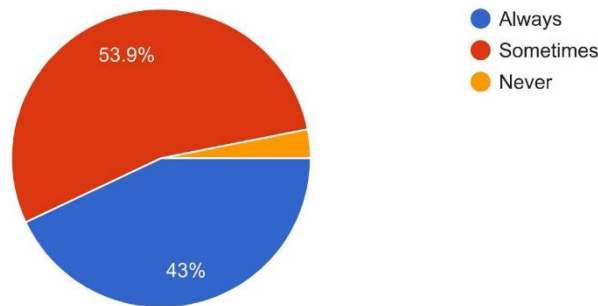
### 5. Is the college environment proper for the architectural education

126 responses



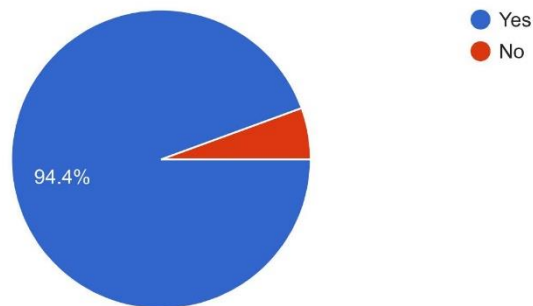
### 6. Does institute conduct dialogue, interaction with parents about your words progress

128 responses



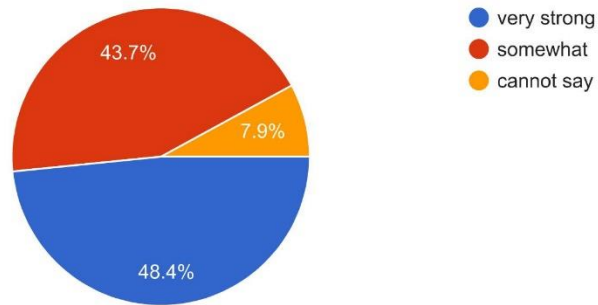
### 7. would you like to recommend this institution for this course to other people

126 responses



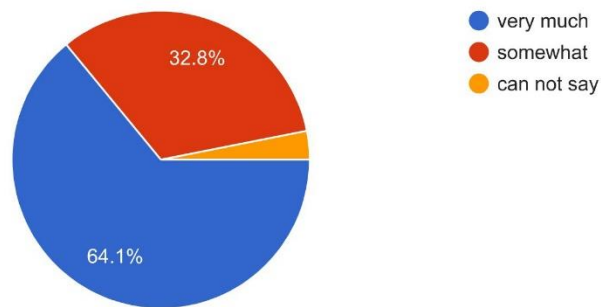
8. Do this institute or its society head has established the bond of attachment with you

126 responses



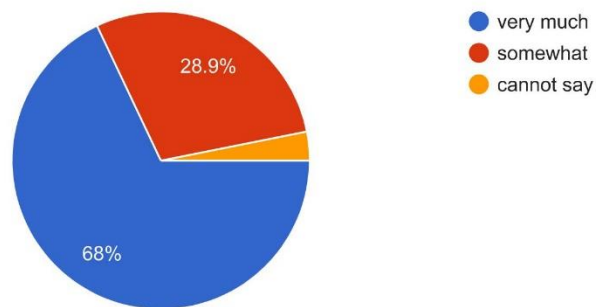
9. Are you satisfied with the education quality at this institute

128 responses



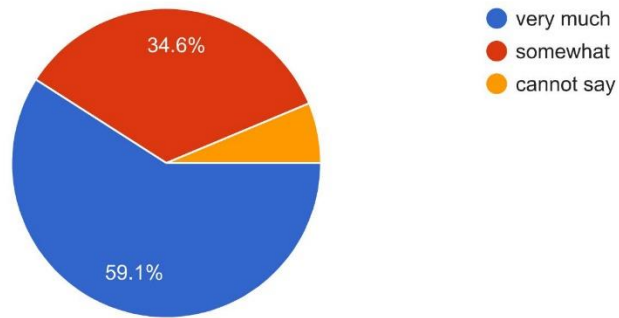
10. Is the principal and staff approachable and cooperative to issues at parent end

128 responses



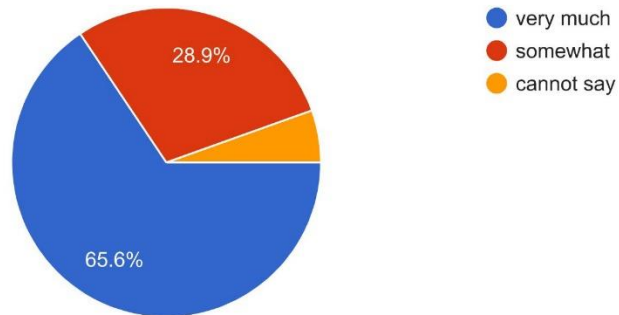
### 11. Is the education and evaluation transparent

127 responses



### 12. Does institute provide for extra curricular activity

128 responses



**THANK YOU FOR RESPONSES.....!!**

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



<https://docs.google.com/forms/d/1BmP1DbOhBazjXF-v5LRFVhaqzBLWAhCsEffKAJ4C5M/viewanalytics>

  
Principal  
P.R. Patil College of Architecture  
Kathora, Amravati.