
SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2021 - PART ONE - 295

DIRECTION

No. 44/2021 Date: - 09/08/2021

Subject: Examination leading to the Degree of Bachelor of Architecture (Five Year Degree Course.. Semester Pattern) (C.G.S.) in the Faculty of Science & Technology, Direction 2021.

Whereas, Direction Nos. 44 of 2010 and 30 of 2011 relating to the Examination leading to the Degree of Bachelor of Architecture (Five Year Degree Course..Semester Pattern) and in respect of the revised Schemes of teaching & examination of Semester I & II of Bachelor of Architecture as per Credit Grade System in the Faculty of Engineering & Technology, are in existence,

AND

Whereas, Direction No. 31 of 2011 in respect of the Scheme of teaching & examination of Semesters III to X of Bachelor of Architecture as per Credit Grade System in the Faculty of Engineering & Technology is in existence,

AND

Whereas, the Scheme of teaching & examination of Semester III to X of Bachelor of Architecture in the Faculty of Science & Technology is required to be regulated by the Ordinance /Regulation,

AND

Whereas, at the time of considering the directions issued under Section 12 (8) of 12 of the Maharashtra Public Universities Act, 2016, the Academic Council in its meeting held on 13.1.2020 vide item No. 04 has resoved as under:

Hereinafter, afresh Direction shall be issued by superceding earlier Direction if the relative legislation not be made in a stipulated period.

AND

Whereas, the existing direction No. 23/2020 regarding Examination leading to the Degree of Bachelor of Architecture (Five Year Degree Course.. Semester Pattern) (C.G.S.) in the Faculty of Science & Technology lapsed as per sub Section (8) of Section 12 of the Maharashtra Public Universities Act, 2016 and could not be converted into Ordinance / Regulation. Hence, now it is imperative to issue a fresh direction,

AND

Whereas, making the Ordinance /Regulation is a time consuming process,

Now, therefore, I, Dr. Vilas M. Bhale, Vice-Chancellor (Acting), Sant Gadge Baba Amravati University, in exercise of powers conferred upon me under sub-section (8) of Section 12 of the Maharashtra Public Universities Act, 2016, do hereby direct as under:-

- 1. This Direction may be called õExaminations leading to the Degree of Bachelor of Architecture (Five Year Degree Course.... Semester Pattern.....Credit Grade System) Direction, 2021.
- 2. This Direction shall come into force w.e.f. its issuance.
- 3. Subject to the conditions prescribed by the Government from time to time for admission to First Year B.Arch. course, the candidates shall be considered eligible Passing XII standard examination of the Maharashtra State Board of Secondary and Higher Secondary Education / Statutory Body with the subjects:-
 - 1. English (Higher or lower)
 - 2. Modern Indian Language (Higher or lower)
 - 3. Mathematics and Statistics.
 - 4. Chemistry
 - 5. Physics.

Any other optional subject from out of the list prescribed by the said Secondary and Higher Secondary Education Board.

OR

- 1. English (Higher or lower)
- 2. Mathematics and Statistics
- 3. Chemistry
- 4. Physics
- 5. Vocational course (Defined by the said Board as Technical) Carrying 200 Marks.

OR

An Examination recognized by Sant Gadge Baba Amravati University as equivalent to the above.

- 4. The duration of the course shall be of five Academic years. The final year, IX and X Semester will consist of (a) Practical training and (b) Project work and Dissertation respectively.
- 5. There shall be ten main examinations. The main examination of first, third, fifth, seventh and ninth semester B.Arch. shall be held by the University in winter & supplementary examination in summer every year, and main examination of second, fourth, sixth, eighth and tenth semester B.Arch. will be held at such places and so such dates as may be notified by the University.
- 6. The period of academic year / term shall be such as may be notified by the University.
- 7. The Internal Assessment marks for theory should be based on Class Test and Attendance as follows:-
 - (a) Class Test -

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Marks will be based upon two Class Tests
OR
Assignments

(b) Attendance - Mark/s
75% to 80% - 1
81% to 85% - 2
86% to 90% - 3

91% to 95% -

96% to 100% -

Where ever if internal assessment marks are ±ten (10)øthen it should be converted out of õ20ö.

- **8**. Subject to his/her compliance with the provisions of this Direction & other Ordinances pertaining to Examination in force from time to time, the applicant for admission, at the end of the course of study of a particular semester/session, to an Examination specified in column (1) of the table I below, shall be eligible to appear if,
 - i) he/she satisfies with the conditions in the table and the provisions there under.

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- ii) he/she complies with the provisions of the ordinance pertaining to the Examination in general from time to time.
- iii) he/she has prosecuted a regular course of study in a college affiliated to the University.
- iv) he/she has in the opinion of the Principal shown satisfactory progress in his/her studies.

TABLE - I

Name of Exam	The student should have passed the Exam. of	The student should have satisfactorily completed the following semester	The student should have passed following examination
1	2	3	4
First Sem. B.Arch.	XII standard		
	examination or equivalent		
Second Sem.B.Arch.		I Semester B.Arch.	
Third Sem. B.Arch.		II Semester B.Arch.	2/3 rd heads of I & II Sem. combined together
Fourth Sem. B.Arch.		III Semester B.Arch.	
Fifth Sem. B.Arch.	I & II Semester B.Arch.	IV Semester B.Arch.	2/3 rd heads of III & IV Sem. combined together
Sixth Sem. B.Arch.		V Semester B.Arch.	
Seventh Sem. B.Arch.	III & IV Semester B.Arch.	VI Semester B.Arch.	2/3 rd heads of V & VI Sem. combined together
Eighth Sem. B.Arch.		VII Semester B.Arch.	
Nineth Sem. B.Arch.	V& VI Semester B.Arch.	VIII Semester B.Arch.	2/3 rd heads of V & VI Sem. combined together
Tenth Sem. B.Arch.			

- 9. An examinee who has passed 2/3 rd heads of passing shall be allowed to keep term in the next higher class. Explanation:
 - i) While calculating 2/3 rd heads of passing, fraction if any shall be ignored,
 - ii) For considering the heads of passing, every theory and every practical / sessional shall be considered as separate head of passing, as per scheme of examinations.
- 10. The schemes of teaching & examinations shall be as provided under õAppendix-Aö appended with this Direction.
- 11. The examination fees for each B.Arch. examination shall be as prescribed by the University from time to time.
- 12. The computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) of an examinee shall be as given below:-

The marks will be given in all examinations which will include college assessment marks and the total marks for each Theory / Practical / Sessional shall be converted into Grades as per **Table II**.

SGPA shall be calculated based on Grade Points corresponding to Grade as given in Table-II and the Credits allotted to respective Theory / Practical / Sessional shown in the scheme for respective semester.

SGPA shall be computed for every semester and CGPA shall be computed only in X semester. The CGPA of X semester shall be calculated based on SGPA of VII, VIII, IX and X semesters as per following computation:

$$SGPA = \begin{array}{c} C_1 x G_1 + C_2 x G_2 + \dots + C_n G_n \\ \\ C_1 + C_2 + \dots + C_n \end{array}$$

Where, $C_1 = \text{Credit of individual Theory / Practial / Sessional}$

 $G_1 = Corresponding Grade Point obtained in the respective Theory / Practical / Sessional$

$$CGPA = \frac{(SGPA) \text{ VII } X \text{ (Cr) VII +(SGPA) } \text{ x } X \text{ (Cr) x}}{(Cr) \text{ VII + } \hat{1} \text{ } \hat{1} \text{ } (Cr) \text{ x}}$$

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SGPA of VII to X Semester Where, (SGPA) VII to X =

Total Credits for VII to X Semester (Cr) VII to X

CGPA equal to 6.00 and above shall be considered as equivalent to First Class which shall be mentioned on Grade Card of X Semester as a foot note.

TABLE II THEORY

Grade	Percentage of Marks	Grade Points	
AA	80 ÖMarks Ö100	10	
AB	70 Ö Marks < 80	9	
BB	60 Ö Marks < 70	8	
BC	55 Ö Marks < 60	7	
CC	50 Ö Marks < 55	6	
CD	45 Ö Marks < 50	5	
DD	40 Ö Marks < 45	4	
FF	00 Ö Marks < 40	0	
ZZ	Absent in Examination	ô	

PRACTICAL

Grade	Percentage of Marks	Grade Points	
AA	85 ÖMarks Ö100	10	
AB	80 Ö Marks < 85	9	
BB	75 Ö Marks < 80	8	
BC	70 Ö Marks < 75	7	
CC	65 Ö Marks < 70	6	
CD	60 Ö Marks < 65	5	
DD	50 Ö Marks < 60	4	
FF	00 Ö Marks < 50	0	
ZZ	Absent in Examination	ô	

- 13. (i) The scope of the subjects shall be as indicated in the syllabus.
 - (ii) The medium of instructions and examinations shall be English.
- 14. Provisions of Ordinance No.18 of 2001 in respect of an Ordinance to provide grace marks for passing in a Head of passing and improvement of Division (Higher Class) and getting distinction in the subject and condonation of deficiency of marks in a subject in all the faculties prescribed by the Statute, , Ordinance No.18 of 2001 shall apply to each examination under this Direction.
- 15. An examinee who fails in the sessional subject has to resubmit fresh sessional work of that subject and shall be evaluated internally and externally in the subsequent examination. The internal marks shall be forwarded to the University through the Prinicpal of the College / Head, University Department.
- 16. An examinee who does not pass or who fails to present himself/ herself for the examination shall be eligible for readmission to the same examination on payment of fresh fees and such other fees as may be prescribed, without prosecuting the same course of study.
- 17. As soon as possible after the Examination, the Board of Examiantions shall publish a list of successful examinees and merit list for B.Arch. Degree shall be notified under provision of Ordinance No.6.
- 18. Notwithstanding anything to the contrary in this Direction, no one shall be admitted to an examination under this Direction, if he/she has already passed the same examination or an equivalent examination of any Statutory University.
- 19. The examinees who have passed in all the subjects prescribed for the first to tenth semesters B.Arch. examination shall be eligible for award of the Degree of Bachelor of Architecture, in the prescribed form signed by the Vice-Chancellor.
- 20. The Guidelines received from Council of Architecture (C.O.A.), New Delhi and D.T.E., Govt. of Maharashtra, Mumbai after having noted / approved by the Competent Authority shall be applicable from time to time.
- 21. The provisions in existing Direction Nos. 44 /2010, 30/2011, 31/2011 and 23/2020 shall stand abrogated stage-wise and only applicable to the students of the Course Bachelor of Architecture who have already sought their admissions as per its provisions and shall stand abrogated after exhausting the chances given to the failure students of Old Course by the University.

(Dr. Vilas M. Bhale) Vice Chancellor (Acting)

Date :- 08/08/2021

FIVE YEAR DEGREE COURSE IN BACHELOR OF ARCHITECTURE: SEMESTER PATTERN CREDIT GRADE SYSTEM

Api	pendix -	- A

							SEME	STER : FIRST	r.							
				TEAC	HING	SCHEME				EXA	MINATIO	N SCHEME				
Sr.	Subject	Subject		OURS/ VEEK		ŝΚ			Т	HEORY				PRAC	TICAL	
No.	Code	·	ure	Tutorial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Maximum marks coll.	Total	Min. Passing	Max. N	Jarks	Total	Min. Passing
			Lecture		C	Tuper (III)		Assessment		Marks	Int.	Ext.		Marks		
•							THEO	RY	•		•					
01	1AR01	Building Materials & Construction - I	3			3	3	4	80	20	100	40				
02	1AR02	Architectural Graphics - I	2			2	2	4	80	20	100	40				
03	1AR03	History of Architecture & Culture	3	-		3	3	3	80	20	100	40				
04	1AR04	Computer Graphics	1	1		2	2	3	80	20	100	40				
05	1AR05	Architectural Communication Skills	2			2	2	3	80	20	100	40				
						PRA	CTICALS	/ DRAWING / 1	DESIGN							
07	1AR06	Architectural Design Studio- I			6	6	6						75	75	150	75
08	1AR07	Building Materials & Construction Studio - I			4	4	2						25	25	50	25
09	1AR08	Architectural Graphics studio - I			4	4	2						25	25	50	25
10	1AR09	Visual Arts Studio - I			4	4	2						25	25	50	25
		Total	11	1	18	30	24				500				300	-
													Gra	and Total		800

Grand Total

800

							SEMES	TER: SECO	ND							
				TEACI	HING	SCHEME				EXA	AMINATIO	N SCHEME				
Sr.	Subject	Subject		OURS / VEEK),			,	ГНЕОКУ				PRAC	CTICAL	
No.	Code		ure	rial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Maximum marks coll.	Total	Min. Passing	Max. N	Aarks .	Total	Min. Passing
			Lecture	Tutorial	P.	НОП	D D	Taper (III.)		Assessment		Marks	Int.	Ext.		Marks
							THEO	RY								
01	2AR01	Building Materials & Construction - II	3			3	3	4	80	20	100	40				
02	2AR02	Architectural Graphics - II	2			2	2	4	80	20	100	40				
03	2AR03	History of Architecture - I	3			3	3	3	80	20	100	40				
04	2AR04	Theory of Architecture	2			2	2	3	80	20	100	40				
05	2AR05	Architectural Structure - I	2	1		3	3	3	80	20	100	40				
						PRA	CTICALS	S / DRAWING /	DESIGN							
07	2AR06	Architectural Design - II			6	6	6					-1	75	75	150	75
08	2AR07	Building Materials & Construction Studio - II			4	4	2						25	25	50	25
09	2AR08	Architectural Graphics studio - II			4	4	2						25	25	50	25
10	2AR09	Modeling Workshop			2	2	1						25	25	50	25
		Total	12	1	16	29	24				500				300	

							SEME	STER: THIR	D							
				TEACI	HING	SCHEME				EX	AMINATIO	N SCHEME				
Sr.	Subject	Subject		OURS / VEEK		ξK			Т	HEORY				PRAC	CTICAL	
No.	Code	·	ıre	rial	D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Marks	Total	Min. Passing
			Lecture	Tutorial	P/D	HOUE	C C	raper (mr.)		Marks		Marks	Int.	Ext.		Marks
							THEO	RY			•	•				•
01	3AR01	Applied Materials	2			2	2	3	80	20	100	40				
02	3AR02	Building Materials & Construction - III	3			3	3	4	80	20	100	40				
03	3AR03	History of Architecture - II	3			3	3	3	80	20	100	40				
04	3AR04	Applied Climatology - I	3			3	3	3	80	20	100	40				
05	3AR05	Architectural Structure - II	2	1		3	3	3	80	20	100	40				
						PRA	CTICALS	S / DRAWING /	DESIGN			_				
07	3AR06	Architectural Design Studio - III			6	6	6						75	75	150	75
08	3AR07	Building Materials & Construction Studio - III			4	4	2						25	25	50	25
09	3AR08	Computer Graphics studio - I			2	2	1						25	25	50	25
10	3AR09	Surveying & Leveling ó Lab.	-		4	4	2						25	25	50	25
		Total	13	1	16	30	25				500				300	
				-				•			-	-	Gr	and Total		800

						SE	EMESTER	R : FOURTH	[
			Т	TEACH	HING S	SCHEME				E	XAMINATI	ON SCHEME	2			
Sr.	Subject	Subject		URS / EEK		3K				THEOR Y				PRAC	CTICAL	
No.	Code		ure	rial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Marks	Total	Min. Passing
			Lecture	Tutorial	P,	ПОН	5	Tuper (III)		Wanks		Marks	Int.	Ext.		Marks
						TH	EORY				_					
01	4AR01	Architectural Design ó IV	2			2	2	12	100		100	40				
02	4AR02	Building Materials & Construction - IV	3			3	3	4	80	20	100	40				
03	4AR03	History of Architecture - IV	3			3	3	3	80	20	100	40				
04	4AR04	Applied Climatology - II	3			3	3	3	80	20	100	40				
05	4AR05	Architectural Structure - II	2	1		3	3	3	80	20	100	40				
						PRACT	CALS / DI	RAWING / DI	ESIGN		1			1		1
07	4AR06	Architectural Design Studio IV			6	6	6	-					75	75	150	75
08	4AR07	Building Materials & Construction Studio - IV			4	4	2	-					25	25	50	25
09	4AR08	Computer Graphics studio - II			2	2	1	-			-	1	25	25	50	25
10	4AR09	Working Drawing - I			4	4	2	-					25	25	50	25
		Total	13	1	16	30	25	-			500				300	
								-					Gra	and Total		800

							SEME	STER : FIFTE	ł							
				TEAC	HING	SCHEME				EX	AMINATIO	N SCHEME				
Sr.	Subject	Subject		OURS/ VEEK		ΣΚ			Т	HEORY				PRAC	TICAL	
No.	Code		ure	rial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Aarks	Total	Min. Passing
			Lecture	Tutorial		C	1 aper (III.)		Marks		Marks	Int.	Ext.		Marks	
	•						THEO	RY								
01	5AR01	Building Materials & Construction - V	3			3	3	4	80	20	100	40				
02	5AR02	Building Services & Equipments	3			3	3	4	80	20	100	40				
03	5AR03	Architectural Structure - IV	2	1		3	3	3	80	20	100	40				
04	5AR04	Specification	2			2	2	3	80	20	100	40				
05	5FEAR05	(*) Free Elect. – I :	3			3	3	3	80	20	100	40				
						PRA	CTICALS	S / DRAWING /	DESIGN							
07	5AR06	Architectural Des. Studio - V	-		6	6	6						75	75	150	75
08	5AR07	Building Materials & Construction Studio - V			4	4	2						25	25	50	25
09	5AR08	Interior Design - I			2	2	1						25	25	50	25
10	5AR09	Working Drawing - II			4	4	2						25	25	50	25
		Total	13	1	16	30	25				500				300	
													Gr	and Total		800

^(*) Free Elective – I : (i) Fundamentals of Architecture Design (ii) Landscape Architecture

Note:i) The students will have to opt the Free Elective subjects offered from other Courses of their colleges / Institutions / University Deptts. provided regular Faculty shall be available for the subject.

ii) Consider one hour Lecture/Tutorial and P/D is equal to one Credit for the subjects of Architectural Design and for all subjects consider 1 hour Lecture & Tutorial = 1 Credit & 2 Hour Practical /Design studio = 1 Credit

FIVE YEAR DEGREE COURSE IN BACHELOR OF ARCHITECTURE: SEMESTER PATTERN CREDIT GRADE SYSTEM

Appendix – A

							SEME	STER : SIXTH	ł							
				TEAC	HING	SCHEME				EX	AMINATIO	N SCHEME				
Sr.	Subject	Subject		OURS / VEEK	,	3.K			Т	HEORY				PRAC	TICAL	
No.	Code		ure	rial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Iarks	Total	Min. Passing
			Lecture	Tuto	Tutorial P/D Tot HOURS/V		5	Taper (III.)		Warks		Marks	Int.	Ext.		Marks
							THEO	RY								
01	6AR01	Architectural Design ó VI	2		1	2	2	18	150		150	60		1		
02	6AR02	Building Materials & Construction - VI	3			3	3	4	80	20	100	40				
03	6AR03	Architectural Structure ó V	2	1		3	3	3	80	20	100	40				
04	6AR04	Estimating & Costing	3			3	3	3	80	20	100	40				
05	6FEAR05	(*) Free Elect. – II :	3			3	3	3	80	20	100	40				
06	6AR06	Acoustics & Illumination	3			3	3	3	80	20	100	40				
						-PRA	CTICAL	S / DRAWING /	DESIGN							
07	6AR07	Architectural Design Studio - VI			6	6	6						75	75	150	75
08	6AR08	Building Mat. &Construction Studio- VI			4	4	2			-			25	25	50	25
09	6AR09	Interior Design - II			2	2	1						25	25	50	25
		Total	16	1	12	29	26				650				250	
													Gra	and Total	9	900

^(*) Free Elective – II: (i) Climate Responsive Architecture (ii) Sustainable Architecture

Note: (i) The students will have to opt the Free Elective subjects offered from other Courses of their colleges / Institutions / University Deptts. provided regular Faculty shall be available for the subject.

							SEMES	TER : SEVEN	ГН							
				TEAC	HING	SCHEME				EX	AMINATIO	N SCHEME				
Sr.	Subject	Subject		OURS / VEEK		ΊΚ			Т	HEORY				PRAC	TICAL	
No.	Code	, and the second	ıre	rial	P/D	Total HOURS/WEEK	CREDITS	Duration Of	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Jarks	Total	Min. Passing
			Lecture	Tutorial	Ρ/.	HOUF	CF	Paper (Hr.)	Theory Tuper	Marks		Marks	Int.	Ext.	10001	Marks
•			•				THEO	RY			•					
01	7AR01	Advance Construction - I	2		-	2	2	4	80	20	100	40				
02	7AR02	Environmental Services - I	3			3	3	3	80	20	100	40				
03	7AR03	Professional Practice	3			3	3	3	80	20	100	40				
04	7AR04	Urban Planning	2			2	2	3	80	20	100	40				
05	7AR05	Architectural Structure - VI	2	1		3	3	3	80	20	100	40				
		•		•		PRA	CTICALS	S / DRAWING / 1	DESIGN		•	•				•
06	7AR06	Architectural Design Studio			8	8	8						100	100	200	100
07	7AR07	Advance Construction - Studio - I			4	4	2						25	25	50	25
08	7AR08	Urban Planning studio			4	4	2						25	25	50	25
		Total	12	1	16	29	25				500				300	
								•	•		•	•	Gra	and Total		800

							SEMES	TER : EIGHT	Н							
				TEACI	HING	SCHEME				EX	AMINATIO:	N SCHEME	_			
Sr.	Subject	Subject		OURS/ VEEK		3.K			Т	HEORY				PRAC	TICAL	
No.	Code		ure	Tutorial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing	Max. N	Iarks	Total	Min. Passing
			Lecture	Tuto	Ь	ПОН		Tuper (III)		112412119		Marks	Int.	Ext.		Marks
·				•			THEO	RY			•		•			
01	8AR01	Architectural Design - VIII	2			2	2	24	200		200	80				
02	8AR02	Advance Construction - II	2			2	2	4	80	20	100	40				
03	8AR03	Environmental Services - II	3			3	3	3	80	20	100	40				
04	8AR04	Sustainable Architecture	3			3	3	3	80	20	100	40				
05	8AR05	Landscape Design	2			2	2	3	80	20	100	40				
	8AR06	(*) Professional Elective – I :	3			3	3	3	80	20	100	40				
						PRA	CTICALS	S / DRAWING / I	DESIGN							
07	8AR07	Architec. Design Studio VIII			6	6	6						100	100	200	100
08	8AR08	Advance Construction - Studio - II			4	4	2						25	25	50	25
09	8AR09	Landscape Design - Studio			4	4	2						25	25	50	25
		Total	15		14	29	25				700				300	
													Gra	and Total	1	1000

^(*) Professional Elective – I : (i) Housing (ii) Environmental Planning (iii) Construction Management

SEMESTER: NINETH																	
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME									
			HOURS / WEEK			EK		THEORY						PRAC	ACTICAL		
			ecture	utorial	P/D	Total HOURS/WEEK	CREDITS	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing	
			Lect	Tuto	P,	ПОН	[]	1 арст (111.)					Int.	Ext.		Marks	
SESSIONAL / PRACTICAL																	
01	9AR01	Practical Training	1		-		26						150	150	300	150	
Total 26												300					
Grand Total													300				

Note: Practical Training shall be for Six (60) months in Architectural Firms approved by the Institutions.

							SEMES	STER : TENTI	H							
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			žΚ		THEORY						PRAC	CTICAL	
			ure	rial	P/D	Total HOURS/WEEK	<u> </u>	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing
			Lecture	Tutorial									Int.	Ext.		Marks
							THEO	RY								
01	10AR01	(*) Prof. Elective – II :	2	1		3	3	3	80	20	100	40				
PRACTICALS / DRAWING / DESIGN																
02	10AR02	Architectural Project / Thesis		6	12	18	18						200	100	300	150
03	10AR03	Seminar			6	6	3						100		100	50
		Total	2	7	18	24	21				100				400	
Grand Total													500			

^(*) Prof. Elective ó II: (i) Industrial Architecture (ii) Climate Responsive Architecture (iii) Vernacular Architecture