

B. ARCH COURSE STRUCTURE | 2019

1ST YEAR / SEMESTER II

SR. NO.	COURSE	COURSE AREA	COURSE TYPOLOGY	NAME OF THE COURSE	TEACHING SCHEME				EVALUATION							TOTAL MARKS	EXAM DURATION (HRS)		
					L	T	S	CREDIT	TOTAL CLASS HRS	THEORY			STUDIO						
										MST1 10%	MST2 10%	A. MST 10%	SS 50%OR 30%	ESUE 40%	TOTAL			IA 10% OR 60%	EV 10% OR 40%
STUDIO																			
1	ARCH 201	AR	STUDIO	ARCHITECTURAL DESIGN STUDIO I			10	10										400	
2	ARCH 203	TE	THEORY CUM STUDIO	BUILDING MATERIALS & CONSTRUCTION – II	2		3	5	5	15	15	15	45	60	120	0	30	150	3
3	ARCH 204	SK	STUDIO	ARCHITECTURAL DRAWING - II			4	4	4							60	40	100	
THEORY / SEMINAR/LAB																			
4	ARCH 205	AR	THEORY	HISTORY OF ARCHITECTURE II	2			2	2	10	10	10	50	40	100			100	3
5	ARCH 206	AR	THEORY	ENVIRONMENTAL DESIGN	2			2	2	10	10	10	50	40	100			100	3
6	ARCH 207	TE	THEORY	THEORY OF STRUCTURES I	2			2	2	10	10	10	50	40	100			100	3
7	ARCH 208	SK	STUDIO	COMPUTER APPLICATION I			2	2	2							60	40	100	
8	ARCH 219	SU	STUDIO	ELECTIVE- I (POOL I)			1	1	1							50		50	
9	ARCH 210	SU	PROJECT	STUDY TOUR I				2								100		100	
					8		20	30	28						420			780	1200

Legends:

- L - THEORY, S- STUDIO, T -TUTORIAL; C - CREDIT;HRS: HOURS; MST - MIDTERM TEST, A.MST - AVERAGE OF MIDTERM, ESUE - END SEMESTER UNIVERSITY EXAMINATION; IA - INTERNAL ASSESSMENT PROGRESSIVE; SS- FOI/O FINAL-Sessional (INTERNAL), EV - EXTERNAL VIVA VOICE.
- SEMINAR CUM THEORY HAS ASSIGNMENTS AND REVIEW ACCORDINGLY BUT NO END EXAM, AND EITHER A VIVA EXTERNAL OR NOT ACCORDING TO THE SUBJECT DEMAND
- SEMESTER BREAK PROJECT: COURSE – PROJECT IS DONE DURING WINTER SEMESTER BREAK AND SHALL BE MARKED THEREAFTER IN THE NEXT SEMESTER
- ELECTIVES TO BE OPTED ACCORDING TO THE ODD EVEN POOLS