

B. ARCH COURSE STRUCTURE 2019

3RD YEAR /SEMESTER V

SR. NO.	COURSE	COURSE AREA	COURSE TYPE	NAME OF THE COURSE	TEACHING SCHEME				TOTAL CLASS HRS	EVALUATION						TOTAL MARKS	EXAM DURATION (HRS)			
					L	T	S	CREDIT		THEORY			STUDIO							
					MST 1 10%	MST2 10%	A. MST 10%	SS 50%OR 30%	ESUE 40%	TOTAL	MST1 10%	IA OR 60%	EV 10% OR 40%	TOTAL						
STUDIO																				
1	ARCH 501	AR	STUDIO	ARCHITECTURAL DESIGN STUDIO IV		12	12	8				INT	EX							
2	ARCH 502	AR	THEORY	SITE PLANNING	1		2	2												
3	ARCH 503	TE	THEORY CUM STUDIO	BUILDING MATERIALS & CONSTRUCTION - V	1		2	3	2	15	15	15	45	60	120	0	30	30	150	3
4	ARCH 504	SK	THEORY	WORKING DRAWING II			3	3	2							60	40	100	100	
THEORY /SEMINAR/LAB																				
5	ARCH 505	SK	THEORY	HISTORY OF ARCHITECTURE V	2			2	2	10	10	10	50	40	100				100	3
6	ARCH 506	AR	THEORY	SUSTAINABLE DESIGN	2			2	2	10	10	10	50	40	100				100	3
7	ARCH 507	TE	THEORY	STRUCTURAL DESIGN I	2			2	2	10	10	10	50	40	100				100	3
8	ARCH 509	TE	THEORY	BUILDING SYSTEMS AND SERVICES-III (ELECTRICAL AND MECHANICAL)	1			1	2	10	10	10	50	40	100				100	3
9	ARCH 519	SU	STUDIO	ELECTIVE - V (POOL I)			1	1	2							50		50	50	
					9		20	28	24						520			680	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- FOLIO FINAL-Sessional (INTERNAL); EV - EXTERNAL VIVA VOICE; 1L= 1 CREDIT ; 1 STUDIO = 1.5 CREDIT; 1 STUDI O AND 1 HR DISCUSSION - 1LAB /SEMINAR = .5 CREDIT
- 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