		RCHITECTURE AI UNIVERSITY OF TE	CHNOLOGY BURLA	TIM	ME TABLE EFFECTIV	F FROM 02 01 20			ANNE	XURE - V
Day	Period	1 st (09:00 AM – 09:50 AM)	2 nd (09:50 AM – 10:40 AM)	3 rd (10:40 AM – 11:30 AM)	4 th (11:30 AM – 12:20 PM)	5 th (12:20 PM – 1:10 PM)	6 th (1:10 PM – 02:00 PM)	7 th (2:30 PM– 03:20 PM)	8 th (03:20 PM– 04:10 PM)	9 th (04:10 PM – 05:00 PM)
	2 nd SEMESTER			ATION SKILL C	STRUCTURAL MECHANICS-II RF(C) B-306	BUILDING CON GF(,		ARCHITECTURAL DRAWING AND GRAPHICS - GF(A)6 DS IV		· · · · ·
	4 th SEMESTER			HISTORY & THEORY OF ARCHITECTURE-I AC DS II	A	ARCHITECTURAL DESIGN GF(A)1 DS II	J-III		COMPUTER AP GF(A DS	\)4
MON DAY	6 th SEMESTER		BUILDING CODES AND BYE LAWS GF(A)2	ARCHITECTURAL ACCOUSTICS GF(A)(1) DS III	BUILDING ECONOMICS AND SOCIOLOGY GF(A)1 DS III	HUMAN SETTLEMENT & TOWN PLANNING BM DS I		ARCHITECTURAL DESIGN-V AC DS III		
OM	8 th SEMESTER			HOUSING GF(A)5	BUILDING REPAIR AC	DISASTER RESISTANT ARCHITECTURE GF(A)3			INTERIOR DESIGN GF(A)6	
	10 TH SEMESTER			URBAN TRANSPORTAION PLANNING RF(C)	ARCHITECTURE AND URBANISM IN ASIA GF(A)6	DS I DESIGN BI	THESIS M			
TUES DAY	2 nd SEMESTER		VISUAL ARTS AND DOCUMENTATIONS GF(A)4		GRAP GI	L AL DRAWING AND PHICS — II F(A)6 OS IV	- II VISUAL ARTS AND		MATERIALS-II F(A)1 DS IV	
	4 th SEMESTER		LANDSCAPE DESIGI	SS	BUILDING CONSTRUCTION- IV GF(A)3			DESIGN OF STRUCTURE-I RF(C)		
	6 th SEMESTER			HUMAN SETTLEMENT & TOWN PLANNING BM DS III	ARCHITECTURAL ACCOUSTICS GF(A)1 DS III	BUILDING CODES AND BYE LAWS AS DS III		BARRIER	FREE BUILT ENVIR GF(A)6	ONMENT

	8 th SEMESTER		PROFESSIONA PRACTICE GF(A)II DS I	BUILDING REP. AC DS I	AIR ,	ADVANCED ARCHITECTURAL DESIGN-II GF(A)5			DISS	SERTATION SSS
	10 TH SEMESTER			URBAN TRANSPORTAI PLANNING RF(C)	N DESIGN THESIS GF(A)1					
		ARCHITECTURE SAI UNIVERSITY OF 1	ECHNOLOGY, BUR	LA					<u>'</u>	
Day	Period	-	2nd (08:50 – 09:40)	3 rd (09:40 – 10:30)	4 th (10:30 – 11:20)	5 th (11:20 – 12:10)	6 th (12:10 – 01:00)	7 th (2:30 - 03:20)	8 th (03:20 – 04:10)	9 th (04:10 – 05:00)
	2 nd SEMESTER		HISTORY OF ARCHITECTURE-I SSS DS IV	SURVEYING AND LEVELING GFC (C)	A	ARCHITECTURAL DESIGN GF (A)1	I-I	COMMUN ICATION SKILL AC	STRUCTURAL MECHANICS-II RF(C) B-306	
ļ	4 th SEMESTER			SSS	LANDSCAPE DESIGN & SITE PLANNING SSS DS II		LANDSCAPE DESIGN & SITE PLANNING(T) BM DS II		BUILDING CONSTRUC	
WEDNESDAY	6 th SEMESTER		ARCHITECTURAL ACCOUSTICS AA DS III	HUMAN SETTLEMENT & TOWN PLANNING BM DS III	А	RCHITECTURAL DESIGN AC DS III	-V		BUILDING ECONOMICS AND SOCIOLOGY GF(A)1 DS III	BARRIER FREE BUILT ENVIRONMENT AC DS III
	8 th SEMESTER			PROFESSIONA GF(A	A)II	DISASTER RESISTANT ARCHITECTURE GF(A)3 DS I	ERGONOMICS AND PRODUCT DESIGN AC		ADVANCED ARCHITI	
	10 TH SEMESTER			DESIGN T		I TDANICDODTAIONI I				
THURSDAY	2 nd SEMESTER		A	NSTRUCTION -II NC S IV	<i></i>	ARCHITECTURAL DESIGN-I SSS DS IV				COMMUNICATIO N SKILL AC
THU	4 th SEMESTER			AR	RCHITECTURAL DESIG GF(A)1				Computer Ap GF(/	

					DS II		AC DS II		CON	1PUTER LAB	
	6 th SEMESTER		ERGONOMICS AND PRODUCT DESIGN AC	BUILDING CODES AND BYE LAWS GF(A)II	HUMAN SETTLEMENT & TOWN PLANNING BM	BUILDING ECONOMICS AND SOCIOLOGY GF(A)1	BARRIER FREE BUILT ENVIRONMENT AC		WORKING DRAWINGS & DETAILS GF (A) 4		
					DS III	DS III	DS III		DS III		
	8 th SEMESTER		PROFESSIONAL PRACTICE GF(A)2 DS I	DISASTER RESISTANT ARCHITECTURE GF(A)3 DS I	ADVANCED ARCHITECTURAL DESIGN – II GF(A)5				DISSERTATION SSS		
	10 TH SEMESTER		ARCHITECTURE AND URBANISM IN ASIA GF(A)6	URBAN TRANSPORTAION PLANNING RF(C)		DESIGN THESIS SSS					
		ARCHITECTURE SAI UNIVERSITY OF	TECHNOLOGY, BURLA	A	T	I			1	ı	
ay	Period	1 st (08:00- 08:50)	2 nd (08:50 – 09:40)	3 rd (09:40 – 10:30)	4 th (10:30 – 11:20)	5 th (11:20 – 12:10)	6 th (12:10 – 01:00)	7 th (2:30 - 03:20)	8 th (03:20 – 04:10)	9 th (04:10 – 05:00)	
FRIDAY	2 nd SEMESTER		VISUAL ARTS AND DOCUMENTATIONS GF(A)4	HISTORY OF ARCHITECTURE-I SSS DS IV	ARCHITECTURAL DESIGN-I SSS DS IV				Advance Building Materials-II GF(A)1 DS IV		
	4 th SEMESTER		LANDSCAPE DESIGN & SITE PLANNING(T) GF(A)5 DS II	BUILDING SERVICES-II RF(EE) & RF(ME)B- B-306	ARCHITECTURAL DESIGN-III GF(A)1 DS II				DESIGN (OF STRUCTURES I RF(C) DS II	
	6 th SEMESTER				A	CHITECTURAL DESIGN-V AC DS III			•		
	8 th			HOUSING	ERGONOMICS AND PRODUCT DESIGN AC DISASTER RESISTANT ARCHITECTURE GF(A)3 DS I				INTERIOR D GF(A)6		

	10 TH SEMESTER		ARCHITECTURE AND URBANISM IN ASI. GF(A)6	A					
	2 nd SEMESTER		HISTORY OF ARCHITECTURE-I SSS DS IV		SURVEYING AND LEVELING				
SATURDAY	4 th SEMESTER	HISTORY & THEOF OF ARCHITECTURE AC DS II	BUILDING			1. BM : [oreviations Dr. Bharati Mohapatra ciate Prof. & Head		
	6 th SEMESTER		ORKING DRAWINGS & DETAILS GF(A)4 DS III		BARRIER FREE BUILT ENVIRONMENT GF(A)6		ur Amit Chatterjee tant Prof ArShaswat S Sarengi		
	8 th SEMESTER	ERGONOMICS AN PRODUCT DESIGI AC	ΔDVΔNCFD ΔRCHITECTUR				tant Prof)-Guest Faculty(Architecture))- Guest Faculty (Civil Engineering) E)- Regular Faculty (Electrical Engineering) 1E)- Regular Faculty (Mechanical neering)		
	10 TH SEMESTER		DESIGN THESIS GF(A)II						