ay	Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
		8:00 to 8:50	8:50 to 9:40	9:40 to 10:30	10:30 to 11:20	11:20 to 12:10	12:10 to 13:00	14:30 to 15:20	15:20 to 16:10	16:10 to 17:00
	1 st SEM		Ecology and Environment GF(A)2	Introduction Architecture AC	Building Materials-I GF(A)1 B306		Applied Mathematics B 306		Architectural Wo	rkshop
	3 rd SEM			Climatology BM	Architectural de SSS	esign-II		History of Architecture-II SSS	Building Construction – III GF(A)2	
MON DAY	5 th SEM		Building Estimating Costing and Specifications GF(C)1 B 306	Environment al Studies GF(A)4 B 306	Architectural design-IV BM				Design of Structures- II GF(C) B 306	
	7 th SEM			Advanced Services GF(A)2	Green Building Infrastructure GF(A)4		Building Construction Management GF(A)1		Pre-Thesis Seminar GF(A)4	
	1 st SEM		Basic Design - I GF(A)1			Introduction Architecture AC	Ecology and Environment GF(A)2		Applied Mathematics B 306	Building Materials-I GF(A)1 B306
	3 rd SEM		Building Service GF(A)2	2S-I	Climatology BM		Structural Mechanics-III GF(C) B 306	Architectural Drawing and Graphics-III GF(A)4		
	5 th SEM		Design of Structures- II GF(C) B 306	Environmental Studies GF(A)4 B 306	Architectural o BM	design-IV			Computer Applications-III AC	
	7 th SEM			Advanced Cons GF(A)3	struction and Materials Green Building Infrastructure GF(A)4			Advanced Architectural Design Studio AC		

Day	Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
		8:00 to 8:50	8:50 to 9:40	9:40 to 10:30	10:30 to 11:20	11:20 to 12:10	12:10 to 13:00	14:30 to 15:20	15:20 to 16:10	16:10 to 17:00
	1 st SEM		Architectural Graphics-I SSS		Building Materials-I GF(A)1 B306		Applied Mathematics B 306		Architectural Wo AC	rkshop
	3 rd SEM		Building Services-I GF(A)2	Climatology BM		tural design-II SS			Structural Mechanics-III GF(C) B 306	
	5 th SEM		Building Estimating Costing and Specifications GF(C) B 306	Environmental Studies GF(A)4 B 306	Building Constru GF(A)2	iction-V		History and Theory of Architecture II GF(A)1		
WEDNESDAY	7 th SEM		Green Building Infrastructure GF(A)4	Advanced Architectural Design Studio AC			Building Construction Management GF(A)1	Advanced Services GF(A)2	Pre-Thesis Seminar GF(A)4	
	1 st SEM		Building Materials-I GF(A)1 B306	Basic design - I GF(A)1			Introduction Architecture AC		Building Construction-I SSS	
	3 rd SEM		Building Services-I GF(A)2	History of Architecture-II SSS			Structural Mechanics-III GF(C) B 306		Building Construction – III GF(A)2	
	5 th SEM			Building Estimating Costing and Specifications GF(C) B 306	Architectural design-IV BM			History and Theory of Architecture II GF(A)1	Computer Applications-III GF(A)3	
	7 th SEM				uction and Materia	ls	Advanced Services GF(A)2	Green Building Infrastructure GF(A)4	Building Construction Management GF(A)1 B 306	

Day	Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th		
		8:00 to 8:50	8:50 to 9:40	9:40 to 10:30	10:30 to 11:20	11:20 to 12:10	12:10 to 13:00	14:30 to 15:20	15:20 to 16:10	16:10 to 17:00		
	1 st SEM		Ecology and Environment GF(A)2 B306	Building Materials-I GF(A)1 B306	Applied Mathematics B 306	Architectural Dra Graphics-I SSS	wing and		Building Construction-I SSS			
	3 rd SEM		History of Architecture-II SSS	Architectural design-II SSS			Climatology BM	Structural Mechanics-III GF(C) B 306	Architectural Drawing and Graphics III GF(A)4			
	5 th SEM			Environmental Studies GF(A)4	History and Theory of Architecture II GF(A)1	Design of Structures-II GF(C) B 306		History and Theory of Architecture II AC	Building Construc GF(A)2	tion-V		
FRIDAY	7 th SEM		Advanced Architectural Design Studio AC			Pre-Thesis Seminar GF(A)4	Advanced Structural Systems GF(C) B 306		Building Construction Management GF(A)1 B 306			
	1 st SEM		Basic design GF(A)1			Introduction Architecture AC	Ecology and Environment GF(A)2	List of Abbreviations 1. BM : Dr. Bharati Mohapatra Associate Prof. & Head 2. IC :Dr Indrani Chakraborty				
	3 rd SEM		Building Services-I GF(A)2		History of Architecture-II SSS			3. AC :Ar Am	Associate Prof AC : Ar Amit Chatterjee Assistant Prof			
	5 th SEM	Building Estimating Costing and Specifications GF(C) B 306			History and Theory of Architecture II GF(A)1		Design of Structures-II GF(C) B 306	 SSS: Ar Shaswat S Sarangi Assistant Prof GF(A)- Guest Faculty (Architecture) GF (C)- Guest Faculty (Civil Engineering) 				
SATUR DAY	7 th SEM		Advanced Structural Systems GF(C) B 306	Advanced Services GF(A)2	Advanced Architectural Design Studio AC							