Day	Period	1 st	TECHNOLOGY, BU	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
- 1		8:00 to 8:50	8.50 to 0.40	0:40 to 10:20	10:30 to 11:20	11:20 to 12:10	12:10 to 13:00	14:20 to 15:20	15.20 to 16.10	16.10 to 17.00
	1 st SEM	8:00 10 8:50	8:50 to 9:40	9:40 to 10:30	Computer Applications-I RF(IT)		Structural Mechanics-I GF(C) B 306	14:30 to 15:20 15:20 to 16:10 16:10 to Workshop-I AC		16:10 to 17:00
	3 rd SEM			History of Architecture-II SSS	Architectural design-II AC				Building Construction – III GF(A)1	
TUES DAY MON DAY	5 th SEM		Building Estimating Costing and Specifications GF(C) B 306	History and Theory of Architecture-II GF(A)1 B 306	Environmental Studies GF(A)2 B 306			Architectural design-IV SSS		
	7 th SEM			Advanced Services IC	Advanced Architectural Design Studio BM/ GF(A)2				Pre-Thesis Seminar IC	
	1 st SEM		Basic design SSS	<u> </u>		Building Materials-I GF(A)1		Building Construction-I GF(A)1		tion-I
	3 rd SEM			Building Services-I IC B 306		Climatology BM	Structural Mechanics-III GF(C) B 306	Architectural Drawing and Graphics-III GF(A)3		
	5 th SEM			Environmental Studies GF(A)2 B 306	Architectural design-IV SSS				Computer Applications-III AC	
	7 th SEM		Green Buildings and Infrastructure AC	Advanced Structural Systems GF(C) B 306	Advanced Construction and Materials IC/ GF(A)3					

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 Drawing and Graphics-I SSS		Structural Mechanics-I GF(C) B 306	Introduction to Art and Architecture AC				
	3 rd SEM		Structural Mechanics-III GF(C) B 306	Mechanics-III IC		History of Architecture-II SSS				
	5 th SEM			History and Theory of Architecture-II GF(A)1 B 306	Environmental Studies GF(A)2 B 306				Computer Applic AC	ations-III
WEDNESDAY	7 th SEM			Advanced Archi BM/ GF(A)2	tectural Design Stu	udio	Elective 1 Building Construction Management GF(A)1			
	1 st SEM		Structural Mechanics-I GF(C) B306	Basic design SSS					Workshop-I AC	
	3 rd SEM		History of Architecture-II SSS	Climatology BM	Architectural design-II AC				Building Construction – III GF(A)1	
	5 th SEM			Building Estimating Costing and Specifications GF(C) B 306	History and Theory of Architecture-II GF(A)1 B 306	Building Constru GF(A)3	uction-V		Design of Structures-II GF(C) B 306	
THURSDAY	7 th SEM		Green Buildings and Infrastructure AC	Advanced Const IC/ GF(A)3	ruction and Mate	rials	Advanced Services IC			

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		Introduction to Art and Architecture AC	Building Materials-I GF(A)1		Architectural Drawing and Graphics-I SSS			Building Construction-I GF(A)1		
	3 rd SEM			Structural Mechanics-III GF(C) B 306	Architectural Dr Graphics-III GF(A)3	awing and	Climatology BM				
	5 th SEM		Architectural design-IV SSS			Design of Structures-II GF(C) B 306			Building Construction-V GF(A)3		
FRIDAY	7 th SEM		Advanced Archi BM/ GF(A)2	tectural Design St	udio	Advanced Structural Systems GF(C) B 306			Elective 1 Building Construction Management GF(A)1 B 306		
<u> </u>	1 st SEM		Basic design SSS								
	3 rd SEM			Building Services-I IC	Architectural de AC	ı sign-II	<u> </u>				
	5 th SEM	Building Estima Specifications GF(C) B 306	ting Costing and				Design of Structures-II GF(C) B 306				
SATUR DAY	7 th SEM			Elective 1 Building Construction Management GF(A)1 B 306	Advanced Archit BM/ GF(A)2	ectural Design Sti					