

**DEPARTMENT OF ARCHITECTURE ANNEXURE-V**  
**VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA With Effective from 11.07.19**

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

Day	Period	1 <sup>st</sup> 8:00 to 8:50	2 <sup>nd</sup> 8:50 to 9:40	3 <sup>rd</sup> 9:40 to 10:30	4 <sup>th</sup> 10:30 to 11:20	5 <sup>th</sup> 11:20 to 12:10	6 <sup>th</sup> 12:10 to 13:00		7 <sup>th</sup> 14:30 to 15:20	8 <sup>th</sup> 15:20 to 16:10	9 <sup>th</sup> 16:10 to 17:00
WEDNESDAY	1 <sup>st</sup> SEM		Architectural Graphics-I SSS		Building Materials-I GF(A)1 B306		Applied Mathematics B 306			Architectural Workshop AC	
	3 <sup>rd</sup> SEM		Building Services-I GF(A)2	Climatology BM	Architectural design-II SSS				Structural Mechanics-III GF(C) B 306		
	5 <sup>th</sup> SEM		Building Estimating Costing and Specifications GF(C) B 306	Environmental Studies GF(A)4 B 306	Building Construction-V GF(A)2			History and Theory of Architecture II GF(A)1			
	7 <sup>th</sup> 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		
THURSDAY	1 <sup>st</sup> SEM		Building Materials-I GF(A)1 B306	Basic design - I GF(A)1			Introduction Architecture AC		Building Construction-I SSS		
	3 <sup>rd</sup> 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 <sup>th</sup> 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 <sup>th</sup> SEM			Advanced Construction and Materials GF(A)3			Advanced Services GF(A)2	Green Building Infrastructure GF(A)4	Building Construction Management GF(A)1 B 306		

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FRIDAY	1 <sup>st</sup> SEM		Ecology and Environment GF(A)2 B306	Building Materials-I GF(A)1 B306	Applied Mathematics B 306	Architectural Drawing and Graphics-I SSS			Building Construction-I SSS		
	3 <sup>rd</sup> 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 <sup>th</sup> 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 Construction-V GF(A)2		
	7 <sup>th</sup> 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		
SATUR DAY	1 <sup>st</sup> SEM		Basic design GF(A)1			Introduction Architecture AC	Ecology and Environment GF(A)2	<b>List of Abbreviations</b> 1. BM : <b>Dr. Bharati Mohapatra</b> Associate Prof. & Head 2. IC : <b>Dr Indrani Chakraborty</b> Associate Prof 3. AC : <b>Ar Amit Chatterjee</b> Assistant Prof 4. SSS: <b>Ar Shaswat S Sarangi</b> Assistant Prof 5. GF(A)- Guest Faculty (Architecture) 6. GF (C)- Guest Faculty (Civil Engineering)			
	3 <sup>rd</sup> SEM		Building Services-I GF(A)2		History of Architecture-II SSS						
	5 <sup>th</sup> 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				
	7 <sup>th</sup> SEM		Advanced Structural Systems GF(C) B 306	Advanced Services GF(A)2	Advanced Architectural Design Studio AC						