

**BARCH PROGRAM - DEPARTMENT OF ARCHITECTURE, VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA**

**TIME TABLE – ODD SEMESTER 2020 (Effective from 10.09.2020)**

Day	Period	1 <sup>st</sup> 9:00 to 9:50	2 <sup>nd</sup> 9:50 to 10:40	3 <sup>rd</sup> 10:40 to 11:30	4 <sup>th</sup> 11:30 to 12:20	5 <sup>th</sup> 12:20 to 13:10	6 <sup>th</sup> 13:10 to 14:00	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	Mathematics GF(M)	Introduction to Architecture AC				Ecology & Environment AS		Basic Design – I AC	
	3 <sup>rd</sup> SEM		Structural Analysis RF(C)		HOA-I SSS			Water Supply & Sanitation AS	Building Construction – III SSS	
	5 <sup>th</sup> SEM		Estimation & Costing AS				Pre-thesis Seminar SP		Environmental Studies SP	
	7 <sup>th</sup> SEM		Building Construction & Management SP		Green Building AS					
TUES DAY	1 <sup>st</sup> SEM	Mathematics GF(M)		Building Material – I SP					Building Construction – I SP	
	3 <sup>rd</sup> SEM		Computer Application – I AP		Structural Analysis RF(C)		Water Supply & Sanitation AS	Architectural Design – I SSS		
	5 <sup>th</sup> SEM		HTOA-II AC		Architectural Design – IV AC, AP				Computer Application – III AC	
	7 <sup>th</sup> SEM	Advanced Construction Material AP	Green Building AS		Advanced Architectural Design – I BM, SP				Advanced Services AP	

**BARCH PROGRAM -- DEPARTMENT OF ARCHITECTURE, VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA**

**TIME TABLE – ODD SEMESTER 2020 (Effective from 10.09.2020)**

Day	Period	1 <sup>st</sup> 9:00 to 9:50	2 <sup>nd</sup> 9:50 to 10:40	3 <sup>rd</sup> 10:40 to 11:30	4 <sup>th</sup> 11:30 to 12:20	5 <sup>th</sup> 12:20 to 13:10	6 <sup>th</sup> 13:10 to 14:00	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		Mathematics GF(M)	Architectural Graphics – I SSS		Introduction to Architecture AC	Ecology & Environment AS		Basic Design – I AC	
	3 <sup>rd</sup> SEM		Climatology BM	Computer Application – I AP		Surveying & Leveling RF (C)		Architectural Design – I SSS		
	5 <sup>th</sup> SEM	Environmental Studies SP	Design of Structure – II RF(C)		Estimation & Costing AS			Building Construction – V AP		
	7 <sup>th</sup> SEM				Advanced Architectural Design – I BM, SP				Pre-thesis Seminar SP	
THURSDAY	1 <sup>st</sup> SEM			Architectural Graphics – I SSS		Workshop AP			Basic Design – I AC	
	3 <sup>rd</sup> SEM		Climatology BM		Water Supply & Sanitation AS			Architectural Design – I SSS		
	5 <sup>th</sup> SEM	Estimation & Costing AS	Architectural Design – IV AC, AP			Design of Structure – II RF(C)			Building Construction – V AP	
	7 <sup>th</sup> SEM	Advanced Services AP			Advanced Architectural Design – I BM, SP				Building Construction & Management SP	

**BARCH PROGRAM -- DEPARTMENT OF ARCHITECTURE, VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA**

**TIME TABLE – ODD SEMESTER 2020 (Effective from 10.09.2020)**

Day	Period	1 <sup>st</sup> 9:00 to 9:50	2 <sup>nd</sup> 9:50 to 10:40	3 <sup>rd</sup> 10:40 to 11:30	4 <sup>th</sup> 11:30 to 12:20	5 <sup>th</sup> 12:20 to 13:10	6 <sup>th</sup> 13:10 to 14:00	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
FRIDAY	1 <sup>st</sup> SEM	Mathematics GF(M)		Building Material – I SP	Ecology & Environment AS	Workshop AP			Building Construction – I SP	
	3 <sup>rd</sup> SEM		HOA-I SSS						Building Construction – III SSS	
	5 <sup>th</sup> SEM	Environmental Studies SP	HTOA-II AC			Estimation & Costing AS			Computer Application – III AC	
	7 <sup>th</sup> SEM	Advanced Services AP	Advanced Structural System RF(C)		Advanced Architectural Design – I BM, SP				Green Building AS	
SATURDAY	1 <sup>st</sup> SEM	Ecology & Environment AS	Building Material – I SP			Introduction to Architecture AC		<b>Abbreviations</b> 1. BM – Dr. Bharati Mohapatra, Associate Prof. & Head 2. AC – Ar. Amit Chatterjee, Asst. Professor 3. SSS – Ar. Shaswat Sekhar Sarangi, Asst. Professor 4. SP – Ar. Sweta Shalini Panigrahi 5. AP – Ar. Abhilash Padhi 6. AS – Ar. Ashpruha Swain 7. RF(C) – Regular Faculty (Civil Engg.) 8. GF(M) – Guest Faculty (Mathematics)		
	3 <sup>rd</sup> SEM	HOA-I SSS	Climatology BM			Surveying & Leveling RF (C)				
	5 <sup>th</sup> SEM		Architectural Design – IV AC, AP			Environmental Studies SP	HTOA-II AC			
	7 <sup>th</sup> SEM	Building Construction & Management SP	Advanced Structural System RF(C)		Pre-thesis Seminar SP	Advanced Construction Material AP				