VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA DEPARTMENT OF ARCHITECTURE

TIME TABLE
ODD Semester July – Dec 2024

Monday	1 ST	2 ND	3 RD	4 TH	5 TH	6 [™]	7 TH
ivioriuay	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 – 4:00 PM	4:00 – 5:00 AM
1 ST Sem		Ecology & Environment GF 2	Mathematics RF(M)		Basic Design I GF 4		
3 rd Sem	HOA II (AC)	Structural Analysis RF (C)	Architectu GF (1	J	Water Supply & Sanitation GF (1)		
5 th Sem		ural Design I 5 & 6)	Environment & Behaviour GF (2)			Acoustics GF (3)	
7 th Sem		Green Building 8		Introduction to Urban Design BM			ilding System F 5

Tuesday	1 ST	2 ND	3 RD	4 TH	5 TH	6 ^{тн}	7 TH
	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 – 4:00 PM	4:00 – 5:00 AM
1 ST Sem	Architectu	Architectural Graphics I		Building Material	Ecology &	Basic Design I	
	G	GF 6		1	Environment	G	F 4
			RF(M)	GF 7	GF 2		
3 rd Sem	HOA II	Building Construction III					
	(AC)	GF	5				
5 th Sem	HOA IV	Design of Steel	Landscape /	Architecture	Working Drawing & Detailings I		Acoustics
	GF 2	Structure	GI	F 4	GF 1		GF 3
		RF(C)					
7 th Sem		Architectural Design	V		Research		
					Methods &		
		BM + GF 3			Seminar		
					GF 4		

Modesaday	1 ST	2 ND	3 RD	4 TH	5 TH	6 [™]	7 [™]
Wednesday	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 - 4:00 PM	4:00 – 5:00 AM
	Introduction to	Mathematics	Architectura	al Workshop			
1 ST Sem	Architecture						
	AC	RF(M)	А	C		3:00 – 4:00 PM Building Co	
	Architectural Design I			Water Supply &	Structural	Building Co	nstruction III
3 rd Sem	GF 1 & 2			Sanitation	Analysis	GF 5	
				GF (1)	RF (C)	GF 5	
		Architectural Design I	II	Design of Steel			
5 th Sem		GF 5 & 6		Structures			
				RF(C)			
	Green Building &			Introduction to	Architectural Design V		n V
7 th Sem	Infrastructure			Urban Design		BM + GF 3	
			GF 1	BM			

Thursday	1 ST	2 ND	3 RD	4 TH	5 [™]	6 [™]	7 [™]
Thursday	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 – 4:00 PM	4:00 – 5:00 AM
1 ST Sem	Introduction to Architecture AC	Building Material I GF 7		al Workshop C			Design F 4
3 rd Sem	Water Supply & Sanitation GF 1	HOA II AC	Computer A	Application I • 3			
5 th Sem	HOA IV GF 2	Working Drawi GF	-	Environment & Behaviour GF 2		Acoustics GF 3	
7 th Sem		Introduction to Urban Design BM	Open Elective	Open Elective	Techi	tional Building niques F 6	Advanced Building System GF 5

Fuida.	1 ST	2 ND	3 RD	4 TH	5 TH	6 [™]	7 TH
Friday	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 – 4:00 PM	4:00 – 5:00 AM
1 ST Sem	Building Construction I AC		Ecology and Environment GF 2	Building Materials I GF 7	Architectural Graphics GF 6		
3 rd Sem	Architectural Design I GF 1&2		11		Surveying & Levelling RF (C)	Structural Analysis RF (C)	
5 th Sem	Design of steel Landscape Structure Architecture GF		-	Architectural Design III GF 5 & 6		ı III	
7 th Sem			Open Elective	Open Elective	Architectural Design V BM + GF 3		

Catuudau	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH
Saturday	9:00 – 10:00 AM	10:00 – 11:00 AM	11:00 – 12:00 AM	12:00 – 1:00 PM	2:00 – 3:00 PM	3:00 – 4:00 PM	4:00 – 5:00 AM
	Introduction to	Building Construction I			List of Abbreviations:		
1 ST Sem	Architecture	Building Co				3:00 – 4:00 PM ons: harati Mohapatra Chatterjee est Faculty 1 est Faculty 2 est Faculty 3 est Faculty 4 est Faculty 5 est Faculty 6 est Faculty 7 gular Faculty (Civil)	
	AC	A	C		1. BM: Dr. Bharati Mohapatra		
3 rd Sem	Computer	Application I	Climat	ology	2. AC: Amit Chatterjee		
3 3 3 3 6 111	GF 3		GF 3		3. GF 1: Guest Faculty 1		
	HOA IV	Environment &			4. GF 2: Gue	st Faculty 2	
5 th Sem		Behaviour			5. GF 3: Gue		
	GF 2	GF 2			6. GF 4: Gue	st Faculty 4	
					3. GF 1: Guest Faculty 1 4. GF 2: Guest Faculty 2 5. GF 3: Guest Faculty 3		
	Non-Conventiona	l Building Technique			8. GF 6: Gue	3:00 – 4:00 PM 4:00 – 5:00 tions: Bharati Mohapatra it Chatterjee uest Faculty 1 uest Faculty 2 uest Faculty 3 uest Faculty 4 uest Faculty 5 uest Faculty 6	
7 th Sem			Open Elective	Open Elective	9. GF 7: Gue		
	G	iF 6			10. RF(C): Reg)
					11. RF (M): Re		aths)