7<sup>th</sup> Semester

IMPORTANT NOTE: Backlog students should be careful while selecting ED and EG courses. 7<sup>th</sup> semester students who have to appear for a backlog course must not take ED/EG in the slot of backlog course.

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00- 11:50	12:00-12:50	01:00-01:50	02:00- 02:50	03:00- 03:50	04:00:4:50	5:00- 5:50	
MONDAY	<b>E2</b>	E1	E5	E6	E12	E9	E7	E8	E11	<b>E4</b>	
	CED02	- ECD06 Batch1					ECD13	ECD25 Batch1	CED16	ECD13 Batch1	
	CED05						Batch2	ECD40 Batch1		ECD13 Batch3	
TUESDAY	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1	
		E	ECD13 Batch2	ECD25 Batch1		CED16	ECD06 Batch2	ECD13 Batch1	CED02	ECD06 Batch1	
				ECD40 Batch1			ECD06 Batch3	ECD13 Batch3	CED05		
	E10	E9	E8	E7	E3	E12	E6	E5			
WEDNESDAY			ECD25 Batch1	ECD13 Batch2	ECD06 Batch2					Free slot for seminars/ meetings etc.	
			ECD40 Batch1		ECD06 Batch3				meetings etc.		
	<b>E2</b>	<b>E1</b>	E4	E3	E7	E11	E9	E10	E12	<b>E6</b>	
THURSDAY	CED02	- ECD06 B1	ECD13 Batch1	ECD06 Batch2 ECD06 Batch3	ECD13 Batch2	CED16					
	CED05		ECD13 Batch3								
FRIDAY	<b>E2</b>	E1	E6	E5	E8	E11	E4	<b>E3</b>	E12	E10	
	CED02	ECD06 Batch1			ECD25Batch1	CED16	ECD13 Batch1	ECD06 Batch2			
	CED05				ECD40Batch1		ECD13 Batch3	ECD06 Batch3			

Slots	Code of Course	Name of Course	For any quires related to this time table kindly				
<b>E</b> 1	ECD06 (Batch1)	Low Power VLSI Design	contact at : tt.committee2020@gmail.com or				
<b>E2</b>	CED02/ CED05	Big Data Analytics / Advanced Data Structures	virtually doubt clearing session using Google meet link:  Sat July 18, 4-5 pm: Meeting ID- meet.google.com/zhf-ppvt-skm  Sun July 19, 4-5 pm: Meeting ID meet.google.com/ujv-vcuv-qhi				
<b>E3</b>	ECD06 (Batch2) / (Batch3)	Low Power VLSI Design					
E4	ECD13 (Batch1)/(Batch3)	Advanced DSP					
E7	ECD13 (B2)	Advanced DSP					
E8	ECD25 (B1) / ECD40( B1)	Information Theory/ VLSI Technology & Design					
E11	CED16	Artificial Intelligence					
E5		Open Elective Batch 1					
	EO001	Technical Communication					
	EO003	Basics of Financial Management					
	EO012	Supply Chain Management					
	EO017	Biology for Engineers					
	EO018	Energy, Environment & Society					
	EO021	Mathematical Statistics					
	EO022	Abstract Algebra and Linear Algebra					
	EO030	Polymer Science and Technology					
E6		Open Elective Batch 2					
	EO001	Technical Communication					
	EO003	Basics of Financial Management					
	EO012	Supply Chain Management					
	EO017	Biology for Engineers					
	EO018	Energy, Environment & Society					
	E0021	Mathematical Statistics					
	E0022	Abstract Algebra and Linear Algebra					
	EO030	Polymer Science and Technology					

IMPORTANT NOTE: Backlog students should be careful while selecting ED and EG courses. 7<sup>th</sup> semester students who have to appear for a backlog course must not take ED/EG in the slot of backlog course.