## 5th Semester sec 1

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
	E2	E1	E5	E6	E12	E9	E7	E8	E11	E4
MONDAY		ECC16					ECC 15	ECC17		
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY		ECC18	ECC 15	ECC17						ECC16
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	ECC18		ECC17	ECC 15					Free slot for seminars/ meetings etc.	
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY		ECC16			ECC 15			ECC18		
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY		ECC16			ECC17					ECC18

Slots	Code of Course	Name of Course	For any quires related to this time table kindly contact at :
E1	ECC16	Digital Communication	tt.committee2020@gmail.com or virtually doubt clearing session using
E7	ECC15	Digital Signal Processing	Google meet link:
E8	ECC17	Microprocessor and its Applications	Sat July 18, 4-5 pm: Meeting ID-
E10	ECC18	Antenna and Wave Propagation	meet.google.com/zhf-ppvt-skm
			Sun July 19, 4-5 pm: Meeting ID
			meet.google.com/ujv-vcuv-qhi

## 5th Semester Sec 2

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
	E2	E1	E5	E6	E12	E9	E7	E8	E11	E4
MONDAY		ECC17					ECC16	ECC18		
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY		ECC15	ECC16	ECC18						ECC17
	E10	E9	E8	E7	E3	E12	E6	E5	<del></del>	
WEDNESDAY	ECC15		ECC18	ECC16					Free slot fo meetin	
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY		ECC17			ECC16			ECC15		
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY		ECC17			ECC18					ECC15

Slots	Code of Course	Name of Course	For any quires related to this time table kindly contact at :
<b>E</b> 1	ECC17	Microprocessor and its Applications	tt.committee2020@gmail.com or virtually doubt clearing session
<b>E7</b>	ECC16	Digital Communication	using Google meet link:
E8	ECC18	Antenna and Wave Propagation	Sat July 18, 4-5 pm: Meeting ID-
E10	ECC15	Digital Signal Processing	meet.google.com/zhf-ppvt-skm
			Sun July 19, 4-5 pm: Meeting ID-meet.google.com/ujv-vcuv-qhi

## 5th Semester sec 3

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
	E2	E1	E5	E6	E12	E9	E7	E8	E11	E4
MONDAY		ECC15					ECC18	ECC17		
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY		ECC16	ECC18	ECC17						ECC15
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	ECC16		ECC17	ECC18					Free slot fo meetin	
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY		ECC15			ECC18			ECC16		
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY		ECC15			ECC17					ECC16

Slots	Code of Course	Name of Course	For any quires related to this time table kindly contact at :
<b>E1</b>	ECC15	Digital Signal Processing	tt.committee2020@gmail.com or virtually doubt clearing session using Google
<b>E7</b>	ECC18	Antenna and Wave Propagation	meet link:
EO	ECC17	Microprocessor and its	Sat July 18, 4-5 pm: Meeting ID-
E8		Applications	meet.google.com/zhf-ppvt-skm
E10	ECC16	Digital Communication	Sun July 19, 4-5 pm: Meeting ID
			meet.google.com/ujv-vcuv-qhi

## 5th Semester elective

IMPORTANT NOTE: Backlog students should be careful while selecting ED courses. 5<sup>th</sup> semester students who have to appear for a backlog course must not take ED 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	
	E2	E1	E5	E6	E12	E9	E7	E8	E11	E4	
MONDAY			ECD05	ECD07 Batch-1	ECD34 Batch-1						
			Batch-1	ECD07 Batch-2	ECD34 Batch-2	-					
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1	
TUESDAY					ECD05 Batch-1						
	E10	E9	E8	E7	E3	E12	E6	E5	Free slot for seminars/ meetings etc.		
WEDNESDAY						ECD34 Batch-1	ECD07 Batch-1	ECD05			
						ECD34 Batch-2	ECD07 Batch-2	Batch-1			
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6	
THURSDAY									ECD34 Batch-1	ECD07 Batch-1	
MORODAT									ECD34 Batch-2	ECD07 Batch-2	
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10	
FRIDAY			ECD07 Batch-1	ECD05					ECD34 Batch-1		
			ECD07 Batch-2	Batch-1					ECD34 Batch-2		

Slots	Code of Course	Name of Course					
E5	ECD05	BIMOS AIC					
<b>E6</b>	ECD07	Analog Filter Design					
E12	ECD34	Analog CMOS design					
E3	EO004	Basics of Human Resource Management					
	EO007	Biological Computing (both sections run in the same slot with two different faculty)					
	EO009	Entrepreneurship					
	EO010	Social Work					
	EO020	Numerical Methods					
	EO033	Material Physics					
<b>E4</b>	EO004	Basics of Human Resource Management					
	EO007	Biological Computing (both sections run in the same slot with two different faculty)					
	EO009	Entrepreneurship					
	EO010	Social Work					
	EO020	Numerical Methods					
	E0033	Material Physics					

IMPORTANT NOTE: Backlog students should be careful while selecting ED and EG courses. 5<sup>th</sup> semester students who have to appear for a backlog course must not take ED in the slot of backlog course.