

**S. V. NATIONAL INSTITUTE OF TECHNOLOGY, SURAT.**  
**ELECTRONICS ENGINEERING DEPARTMENT**

SEMESTER: ODD (2020-2021)

M.Tech- I (CS)

# TIME TABLE

PERIOD TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 08:30 TO 09:20	A1	B1	C1	D1	E1
2 09:30 TO 10:20	B2	C2	D2	E2	A2
3 10:30 TO 11:20	C3	D3	E3	A3	B3
4 11:30 TO 12:20	D4	E4	A4	B4	C4
12:20 TO 02:00	← <b>LONG RECESS</b> →				
5 02:00 TO 02:50	G51	---	---	G54	G55
6 03:00 TO 03:50	H61	---	---	H64	H65
7 04:00 TO 04:50	P12	---	P16	P18	P20
8 05:00 TO 05:50		---			
9 06:00 TO 06:50		K3			

SL NO	SLOT	COURSE NO	TITLE	FACULTY	CATEGORY	CREDIT	CLASSROOM
1	B	EC619	Information Theory and Coding	(B1)JNP (B2)JNP (B3)JNP	PG	3	
2	A	EC601	RF Circuits and Systems	(A1)KI (A2)KI (A3)KI	PG	3	
3	C	EC613	Embedded Systems	(C2)PJE (C3)PJE (C4)PJE	PG	3	
4	D	EC603	Advanced Optical Communication Systems	(D2)PNP (D3)PNP (D4)PNP	PG	3	
5	E	EC609	Digital VLSI Design	(E2)ADD (E3)ADD (E4)ADD	PG	3	
6	G	EC621	Digital Satellite Communication	(G51)SG (G54)SG (G55)SG	PG	3	
7	H	EC605	Advance Digital Signal Processing	(H61)SD (H64)SD (H65)SD	PG	3	
8	C,D,K	EC629	Probability & Random Processes	(C1)KC (D1)KC (K3)KC	PG	3	
9	A,B,E	EC623	VLSI Technology	(A4)RND (B4)RND (E1)RND	PG	3	
10	P12	EC601	RF Circuits and Systems	KL,PH-9	PG	1	
	P16			KL,PH-9			
11	P20	EC605	Advance Digital Signal Processing	PKS,PH-1	PG	1	
12	P18	EC603	Advanced Optical Communication Systems	GS,PH-10	PG	1	


**DIRECTOR**

**S. V. NATIONAL INSTITUTE OF TECHNOLOGY, SURAT.**  
**ELECTRONICS ENGINEERING DEPARTMENT**

SEMESTER: ODD (2020-2021)

M.Tech- I (VL)

# TIME TABLE

<u>PERIOD</u> TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 08:30 TO 09:20	A1	B1	---	---	E1
2 09:30 TO 10:20	B2	C2	D2	E2	A2
3 10:30 TO 11:20	C3	D3	E3	A3	B3
4 11:30 TO 12:20	D4	E4	A4	B4	C4
12:20 TO 02:00	 <b>LONG RECESS</b>				
5 02:00 TO 02:50	---	---	---	---	---
6 03:00 TO 03:50	H61	---	---	H64	H65
7 04:00 TO 04:50	P12	P14	---	P18	P20
8 05:00 TO 05:50			---		

SL NO	SLOT	COURSE NO	TITLE	FACULTY			CATEGORY	CREDIT	CLASSROOM
1	B	EC619	Information Theory and Coding	(B1)JNP	(B2)JNP	(B3)JNP	PG	3	
2	A	EC601	RF Circuits and Systems	(A1)KI	(A2)KI	(A3)KI	PG	3	
3	C	EC613	Embedded Systems	(C2)PJE	(C3)PJE	(C4)PJE	PG	3	
4	D	EC611	MOS Devices and Technology	(D2)RND	(D3)RND	(D4)RND	PG	3	
5	A,B,E	EC623	VLSI Technology	(A4)RND	(B4)RND	(E1)RND	PG	3	
6	E	EC609	Digital VLSI Design	(E2)ADD	(E3)ADD	(E4)ADD	PG	3	
7	H	EC605	Advance Digital Signal Processing	(H61)SD	(H64)SD	(H65)SD	PG	3	
8	P14	EC611	MOS Devices and Technology	L4,PH-3			PG	1	
	P20			L4,PH-3					
9	P12	EC613	Embedded Systems	PJE,PH-12			PG	1	
10	P18	EC609	Digital VLSI Design	ADD,PH-6			PG	1	

**DIRECTOR**