

B. Tech. 2nd Year

	Monday	Tuesday	Wednesday	Thursday	Friday	
9.00-9.55	L MTN-105	L MTN-105		L MTN-105		
10.00-10.55	L ECN-205 SR	L ECN-212 VP	L ECN-205 SR	L ECN-212 VP	L ECN-212 VP	
11.05-12.00	L ECN-222 AB	L ECN-232 DB/NPP	L ECN-222 AB	L ECN-205 SR	L ECN-222 AB	
12.05-1.00			L ECN-232 DB/NPP		L ECN-232 DB/NPP	
1.00-2.00	LUNCH					
2.00-2.55	T ECN 232 O7 DB T ECN 212 O8 VP	T ECN 232 O8 DB T ECN 212 O7 VP	T ECN-205 O5 SR	T ECN-205 O6 SR	T ECN-205 O7 SR	
3.00-3.55	P ECN-252 SM	T MTN-105 O8	T MTN-105 O5	T MTN-105 O6	T MTN-105 O7	
4.05-5:00		P ECN-222 DG			T ECN-205 O8 SR	
5.05-6.00				T ECN 232 O6 DB T ECN 212 O5 VP	T ECN 232 O5 DB T ECN 212 O6 VP	
6.05-7.00						

Course Code	Course Name	Faculty
L ECN-205	Analog Circuits	Prof. S Roy
L ECN-212	Communication Systems and Techniques	Prof. V Pankajakshan
L ECN-222	Automatic Control Systems	Prof. A Bulusu
L ECN-232	Engineering Electromagnetics	Prof. D Bhatt/Prof. N P Pathak
P ECN-222	Automatic Control Systems Laboratory	Prof. D Ghosh
P ECN-252	Digital Electronic Circuits Laboratory	Prof. S Mittal

B.Tech. 3rd Year

	Monday	Tuesday	Wednesday	Thursday		Friday
9.00-9.55	L ECN-351 AD		P ECN-341 VSP (1 st half)			
10.00-10.55	P ECN-352 MR (1 st half)	P ECN-354 (2 nd half)		P ECN-352 MR (2 nd half)	P ECN-354 (1 st half)	
11.05-12.00			P ECN-341 AJ (2 nd half)			
12.05-1.00	P ECN-351 (2 nd half)	P ECN-351 (1 st half)				
1.00-2.00						
2.00-2.55	L ECN-343 SM L ECN-316 DK	L ECN-343 SM L ECN-316 DK	L ECN-342 KR	L ECN-343 SM L ECN-316 DK		L ECN-342 KR
3.00-3.55	L ECN-312 PMP	L ECN-342 KR	L ECN-312 PMP			L ECN-312 PMP
4.05-5.00						
5.05-6.00						

Course Code	Course Name	Faculty
L ECN-312	Digital Signal Processing	Prof. Pyari Mohan Pradhan
L ECN-316	Digital Image Processing	Prof. Dheeraj Kumar
L ECN-342	RF and Mixed Signal Circuits	Prof. Karun Rawat
L ECN-343	Fundamentals of Microelectronics	Prof. S Manhas
P ECN-341	Microelectronics Lab	Prof. Vishvendra Singh Poonia/Dr. Ashish Joshi
P ECN-351	Linear IC Applications	Prof. S Manhas/Prof. Meenakshi Rawat/Prof. Debidas Kundu/Prof. Arnab Datta (Theory)
P ECN-352	Communication Systems Laboratory	Prof. Meenakshi Rawat
P ECN-354	Microwave Laboratory	Prof. Akhilesh Mohan

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-591 BKK L ECN-534 DS	L ECN-611 AS/AKC L ECN-584 SDG L ECN-541 AP	L ECN-591 BKK L ECN-534 DS	L ECN-611 AS/AKC L ECN-584 SDG L ECN-541 AP	L ECN-611 AS/AKC L ECN-584 SDG L ECN-541 AP
11.05-12.00	L ECN-514 AJ L ECN-631 NPP/DB L ECN-577 AD	L ECN-615 AT L ECN-587 VSP L ECN-550 RKP	L ECN-514 AJ L ECN-631 NPP/DB L ECN-577 AD	L ECN-591 BKK L ECN-534 DS	L ECN-514 AJ L ECN-631 NPP/DB L ECN-577 AD
12.05-1.00	L ECN-614 SK	L ECN-614 SK	L ECN-615 AT L ECN-587 VSP L ECN-550 RKP	L ECN-614 SK	L ECN-615 AT L ECN-587 VSP L ECN-550 RKP
1.00-2.00					
2.00-2.55	T ECN-577 AD	T ECN-631 NPP T ECN-587 VSP	T ECN-591 BKK	T ECN-614 SK	
3.00-3.55		T ECN-541 AP	T ECN-584 SDG	T ECN-615 AT	
4.00-4.55		T ECN-550 RKP		T ECN-514 AJ	
5.00-5.55				T ECN-611 AS/AKC	

Course Code	Course Name	Faculty
L ECN-615	Advanced Coding Theory	Prof. A Tyagi
L ECN-611	Wireless Communication	Prof. Abhay Sah/Prof. A K Chaturvedi
L ECN-514	Detection and Estimation Theory	Prof. Anshul Jaiswal

L ECN-614	Adaptive Signal Processing Techniques	Prof. S. Khanna
L ECN-541	Computational Techniques for Microwaves	Prof. A. Patnaik
L ECN-550	Radar Signal Processing	Prof. Rajib K Panigrahy
L ECN-534	Antenna Theory and Design	Prof. D Singh
L ECN-631	RF Receiver Design	Prof. N. P. Pathak/ Prof. D Bhatt
L ECN-577	VLSI Technology	Prof. A Datta
L ECN-584	VLSI Mixed Signal Circuits	Prof. S Dasgupta
L ECN-587	Nanoscale Devices	Prof. V S Poonia
L ECN-591	VLSI Physical Design	Prof. B K Kaushik

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55		L ECN-611 AS/AKC		L ECN-611 AS/AKC	L ECN-611 AS/AKC
11.05-12.00	L ECN-514 AJ	L ECN-615 AT	L ECN-514 AJ		L ECN-514 AJ
12.05-1.00	L ECN-614 SK	L ECN-614 SK	L ECN-615 AT	L ECN-614 SK	L ECN-615 AT
1.00-2.00					
2.00-2.55				T ECN-614 SK	
3.00-3.55		P ECN-510 ES		T ECN-615 AT	
4.05-5.00				T ECN-514 AJ	
5.05-6.00				T ECN-611 AS/AKC	

Course Code	Course Name	Faculty
L ECN-615	Advanced Coding Theory	Prof. A Tyagi
L ECN-611	Wireless Communication	Prof. Abhay Sah/Prof. A K Chaturvedi
L ECN-614	Adaptive Signal Processing Techniques	Prof. S Khanna
L ECN-514	Detection and Estimation Theory	Prof. A Jaiswal
P ECN-510	Digital Communication Laboratory	Prof. Ekant Sharma

M. Tech. 1st Year (RF & Microwave Engineering)

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-534 DS	L ECN-541 AP	L ECN-534 DS	L ECN-541 AP	L ECN-541 AP
11.05-12.00	L ECN-631 NPP	L ECN-550 RKP	L ECN-631 NPP	L ECN-534 DS	L ECN-631 NPP
12.05-1.00			L ECN-550 RKP		L ECN-550 RKP
1.00-2.00					
2.00-2.55		T ECN-631 NPP			
3.00-3.55	P ECN-530	T ECN-541 AP			P ECN-630
4.05-5.00		T ECN-550 RKP			
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-541	Computational Techniques for Microwaves	Prof. A Patnaik
L ECN-550	Radar Signal Processing	Prof. R K Panigrahi
L ECN-534	Antenna Theory and Design	Prof. D Singh
L ECN-631	RF Receiver Design	Prof. N P Pathak
P ECN-630	Wireless Comm. Lab.	Prof. D Bhatt
P ECN-530	Microwave Laboratory	Prof. R K Panigrahi

M. Tech. 1st Year (Microelectronics & VLSI)

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-591 BKK	L ECN-584 SDG	L ECN-591 BKK	L ECN-584 SDG	L ECN-584 SDG
11.05-12.00	L ECN-577 AD	L ECN-587 VSP	L ECN-577 AD	L ECN-591 BKK	L ECN-577 AD
12.05-1.00			L ECN-587 VSP		L ECN-587 VSP
1.00-2.00					
2.00-2.55	T ECN-577 AD	T ECN-587 VSP	T ECN-591 BKK		
3.00-3.55	P ECN 575 AD	P ECN 576 AVD/TP	T ECN-584 SDG		
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-577	VLSI Technology	Prof. A Datta
L ECN-584	VLSI Mixed Signal Circuits	Prof. S D Gupta
L ECN-587	Nanoscale Devices	Prof. V S Poonia
L ECN-591	VLSI Physical Design	Prof. B K Kaushik
P ECN-575	Microelectronics Lab 1	Prof. Arnab Datta
P ECN-576	Simulation Lab 1	Prof. Avirup Dasgupta/ Prof. Tanmoy Pramanik

ECN-102 Time Table

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55					
11.05-12.00					
12.05-1.00					
1.00-2.00					
2.00-2.55	L ECN-102 DG (MT2, GPT2)	L ECN-102 DG (MT2, GPT2)	T ECN-102 BS (T3) T ECN-102 (R1) T ECN-102 (R3)	L ECN-102 DG (MT2, GPT2)	T ECN-102 BS (R2) T ECN-102 BS (T4)
3.00-3.55				T ECN-102 (R4)	
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-102	Fundamental of Electronics	Prof. D Ghosh
T ECN-102	Fundamentals of Electronics	Prof. Biplab Sarkar

ECN-102 Time Table

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55					
11.05-12.00		T ECN-102 DG O1			
12.05-1.00	T ECN-102 DG O3	T ECN-102 DG S2		T ECN-102 DG O2	
1.00-2.00					
2.00-2.55	L ECN-102 BS (CSE-1+ IMSC-1)	L ECN-102 BS (CSE-1+ IMSC-1)		L ECN-102 BS (CSE-1+ IMSC-1)	
3.00-3.55					
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-102	Fundamentals of Electronics	Prof. Biplab Sarkar

P ECN-252 (CSE-2) Time Table

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55					
11.05-12.00					
12.05-1.00					
1.00-2.00					
2.00-2.55					
3.00-3.55				P ECN -252 CSE-2 (1/2)	P ECN-252 CSE-2 (2/2)
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
P ECN-252	Digital Electronic Circuits Lab	Prof. Tanmoy Pramanik/Prof. Avirup Dasgupta

Vishvendra S. Poonia
FIC, Time Table
Department of ECE