

Time Table: Autumn 2021
Department of Electronics and Communication Engineering

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN 207 T ECN-DEC1 (O5+O6) L ECN 511 L ECN 544 L ECN 573	L ECN 203 (ECE II) T ECN-DEC1 (O5+O6) T ECN 343 L ECN 515 L ECN 531 L ECN 581	L ECN 207 L ECN 351 L ECN 511 L ECN 544 L ECN 573	L ECN 203 (ECE II) P ECN 341 L ECN 515 L ECN 531 L ECN 581	L ECN 203 (ECE II) L ECN 515 L ECN 531 L ECN 581
11.05-12.00	L ECN 203 (CSE II) L ECN 242 T ECN 311 (O5+O6) L ECN 5XXA L ECN 554 L ECN 579	P ECN 351 (O7+O8) L ECN 5XXB L ECN 532 L ECN 578	L ECN 203 (CSE II) L ECN 242 P ECN 351 (O5+O6) L ECN 5XXA L ECN 554 L ECN 579	L ECN 207 P ECN 341 L ECN-511 L ECN 544 L ECN 573	L ECN 203 (CSE II) L ECN 242 L ECN 5XXA L ECN 554 L ECN 579
12.05-1.00	L ECN 291 T ECN 311 (O5+O6) L ECN 542 L ECN 525	L ECN 291 P ECN 351 (O7+O8) L ECN 542 L ECN 525	P ECN 351 (O5+O6) L ECN 5XXB L ECN 532 L ECN 578	L ECN 291 P ECN 341 L ECN 542 L ECN 525	L ECN 5XXB L ECN 532 L ECN 578
1.00-2.00					
2.00-2.55	P ECN 242 (O5+O6) L ECN 331	P ECN 242 (O7+O8) L ECN 331	T ECN 203 (O6+O8) (ECE II) T ECN 203 (O1+O2) (CSE II) T ECN 207 (O5+O7) L ECN 333	T ECN 203 (O5+O7) (ECE II) T ECN 203 (O3+O4) (CSE II) T ECN 207 (O6+O8) L ECN 331	L ECN 333
3.00-3.55	P ECN 242 (O5+O6) L ECN-DEC1 T ECN 499 T ECN 573	P ECN 242 (O7+O8) L ECN 333 T ECN 499 P ECN 510 P ECN 530 P ECN 575	T ECN 242 (O6+O8) T ECN 291 (O5+O7) L ECN-DEC1	T ECN 291 (O6+O8) T ECN 242 (O5+O7) L ECN 311 T ECN 515 P ECN 576	L ECN-DEC1 T ECN 5XXB T ECN 544 T ECN 581
4.05-5.00	L ECN 101 T ECN 499 T ECN 579	L ECN 311 T ECN 499 P ECN 510 P ECN 530 P ECN 575		T ECN 5XXA T ECN 542 P ECN 576	L ECN 311 T ECN 511 T ECN 531 T ECN 578
5.05-6.00		P ECN 510 P ECN 530 P ECN 575		P ECN 576	L ECN 101 T ECN 525

Course details

Course Code	Course Name	Course Instructor	
L ECN-101	Introduction to ECE	Prof. V S Poonia (VSP)/Prof. Debashis Ghosh (DG)	
L ECN-203	Signals & Systems	Prof. Vinod Pankajakshan (VP)/ Prof. Debashis Ghosh (DG)/ Prof. Saurabh Khanna (SK)	
L ECN-207	Computer Architecture and organization	Prof. Sparsh Mittal (SPM)	
L ECN-242	Semiconductor Devices	Prof. Tanmoy Pramanik (TP)	
P ECN-242	Semiconductor Devices	Prof. Sanjeev Manhas (SM)/ Prof. V S Poonia (VSP)	
L ECN-291	Electronic Network Theory	Prof. Arnab Datta (AD)	
L ECN-311	Principles of Digital Communication	Prof. Anshul Jaiswal (AJ)	
L ECN-331	Antenna Theory	Prof. Amalendu Patnaik (AP)	
L ECN-333	Microwave Engineering	Prof. Nagendra P. Pathak (NPP)	
P ECN-341	Microelectronics Devices, Technology, Circuits Lab	Prof. A. Dasgupta (ADG)/ Prof. T. Pramanik (TP)	
P ECN-351	Linear IC Applications lab	Prof. Sanjeev Manhas (SM)	
L ECN-DECT	L ECN-316	Digital Image processing	Prof. Dheeraj Kumar (DHK)
	L ECN-359	Compound Semiconductor Devices and Circuits	Prof. Biplab Sarkar (BP)
	L ECN-3XX	Machine Learning in Semiconductor Manufacturing	Prof. Brijesh Kumar (BK)
	L ECN-3XX	Electronics Subsystems	Prof. Anand Bulusu (AB)
T ECN-499	Training Seminar		
P ECN-510	Digital Communication Laboratory	Prof. M. Rawat (MR)/ Prof. P. M. Pradhan (PMP)	
L ECN-511	Linear Algebra and Random Processes	Prof. Abhay Kumar Sah (AKS)	
L ECN-5XXA	Wireless Communication Systems	Prof. Ekant Sharma (EK)	
L ECN-5XXB	Digital communication and signal processing techniques	Prof. M. Rawat (MR)/ Prof. P. M. Pradhan (PMP)	
L ECN-515	Information and Coding Theory	Prof. Anshul Tyagi (AT)	
L ECN-525	Hardware architecture for deep learning	Prof. Sparsh Mittal (SPM)	
P ECN-530	Microwave Lab	Prof. Darshak Bhatt (DB)/ Prof. Debidas Kundu (DK)	
L ECN-531	Microwave Engineering	Prof. Akhilesh Mohan (AK)	
L ECN-532	Advanced EMFT	Prof. Rajib Kumar Panigrahi (RKP)	
L ECN-542	Microwave Integrated Circuits	Prof. Karun Rawat (KR)	
L ECN-544	Advanced Radar Engineering	Prof. Dharmendra Singh (DS)	
L ECN-554	Microwave and Millimeter Wave Circuits	Prof. Darshak Bhatt (DB)	
L ECN-525	Hardware Architecture for Deep Learning	Prof. Sparsh Mittal (SPM)	
L ECN-573	Digital VLSI Circuit Design	Prof. Sudeb Dasgupta (SDG)	
P ECN-575	Microelectronics Lab 1	Prof. Biplab Sarkar (BS)	
P ECN-576	Simulations Lab 1	Prof. Sudeb Dasgupta (SDG)/ Prof. Anand Bulusu (AB)	
L ECN-578	Digital System Design	Prof. Bishnu Prasad Das (BPD)	
L ECN-579	Foundations of Semiconductor Device Physics	Prof. Biplab Sarkar (BS)/ Prof. Avirup Dasgupta (ADG)	
L ECN-581	Analog VLSI Design	Prof. Sourajeet Roy (SR)	

Vishvendra S. Poonia
FIC, time-table