

B. Tech 1st Year

	Monday		Tuesday		Wednesday		Thursday		Friday	
9.00-9.55	P PHN-006 (O8)		P PHN-006 (O5)	T MAN-002 (O7) L2-601	P PHN-006 (O7)	T EEN-112 (O5) LHC-312	P PHN-006 (O6)	T EEN-112 (O7) LHC-312	T CSN-102 (O6) LHC-316	T ECN-104 (O5) TP L2-601
10.00-10.55				T MAN-002 (O8) L2-601		T EEN-112 (O6) LHC-312		T EEN-112 (O8) LHC-312	T CSN-102 (O5) LHC-316	T ECN-104 (O6) L2-601 ADG
11.05-12.00	T MAN-006 (O7) L2-601	P EEN-112 (O5)	T ECN-104 (O8) ADG L2-601	P EEN-112 (O6)	T CSN-102 (O7) LHC-315	P EEN-112 (O7)	T MAN-006 (O5) L2-601	P EEN-112 (O8)	T MAN-002 (O6) L2-404	
12.05-1.00	T MAN-006 (O8) L2-601		T ECN-104 (O7) TP L2-601		T CSN-102 (O8) LHC-315		T MAN-006 (O6) L2-601		T MAN-002 (O5) L2-603	
1.00-2.00	LUNCH									
2.00-2.55	L EEN 112 LHC 102		L EEN 112 LHC 102		L ECN-104 TP LHC 102		L EEN 112 LHC 102		L ECN-104 TP LHC 102	
3.00-3.55	L PHN 006 LHC 102		L ECN-104 TP LHC 102		L PHN 006 LHC 102		L MAN 006 LHC 102		L PHN 006 LHC 102	
4.05-5.00	L CSN 102 LHC 102		L MAN 006 LHC 102				L CSN 102 LHC 102		L MAN 006 LHC 102	
5.05-6.00	L MAN 002 LHC 102		L MAN 002 LHC 102				L MAN 002 LHC 102		L CSN 102 LHC 102	

Course Code	Course Name	Faculty
L/T ECN-104	Digital Logic Design	Prof. Tanmoy Pramanik/ Prof. Avirup Dasgupta

B. Tech 2nd Year

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55	L MTN-105 LHC-005	L MTN-105 LHC-005		L MTN-105 LHC-005	
10.00-10.55	L ECN-205 AB LHC-105	L ECN-212 VP LHC-201	L ECN-205 AB LHC-105	L ECN-212 VP LHC-201	L ECN-212 VP LHC-201
11.05-12.00	L ECN-222 MR LHC-105	L ECN-232 AM/ DB LHC-105	L ECN-222 MR LHC-105	L ECN-205 AB LHC-105	L ECN-222 MR LHC-105
12.05-1.00			L ECN-232 AM/ DB LHC-105		L ECN-232 AM/ DB LHC-105
1.00-2.00	LUNCH				
2.00-2.55			T ECN-205 (08) AB L2-503 T ECN 232 (07) AM L2-506	T ECN-205 (07) AB L2-503	T ECN-205 (06) AB L2-503
3.00-3.55	P ECN-252 SPM EC (O5+O6)	P ECN-252 SPM EC (O7+O8) P ECN-222 MR (O5+O6)	T MTN-105 (05) LHC-311 T ECN 212 (06) VP L2-503	T MTN-105 (06) LHC-311	T MTN-105 (07) LHC-302
4.05-5.00	P ECN-222 MR (O7+O8)				
5.05-6.00		T MTN-105 (08) ECE-S302 T ECN-205 (05) AB LHC-311 T ECN 232 (06) DB LHC-310 T ECN 212 (07) VP LHC-309		T ECN 232 (08) DB L2-503 T ECN 212 (05) VP L2-504	T ECN 232 (05) AM L2-503 T ECN 212 (08) VP L2-504

Course Code	Course Name	Faculty
L ECN-205	Analog Circuits	Prof. Anand Bulusu
L ECN-212	Communication Systems and Techniques	Prof. Vinod Pankajakshan
L ECN-222	Automatic Control Systems	Prof. Meenakshi Rawat
L ECN-232	Engineering Electromagnetics	Prof. Akhilesh Mohan/ Prof. Darshak Bhatt
P ECN-222	Automatic Control Systems Laboratory	Prof. Meenakshi Rawat
P ECN-252	Digital Electronic Circuits Laboratory	Prof. Sparsh Mittal (ECE)/ Prof. Saravana Kumar M (CSE)

B. Tech 3rd Year

	Monday	Tuesday	Wednesday	Thursday		Friday
9.00-9.55						
10.00-10.55	P ECN 352 DK	P ECN 354 BG/AM	P ECN 352 PMP	P ECN 352 DG	P ECN 354 UD/DB	
11.05-12.00	EC (1/3)	EC (1/2)	EC (2/3)	EC (3/3)	EC (2/2)	
12.05-1.00						
1.00-2.00	LUNCH					
2.00-2.55	L ECN-343 BS L2-406	L ECN-343 BS L2-406	L ECN-342 KR/UD L2-406	L ECN-343 BS L2-406		L ECN-342 KR/UD L2-406
3.00-3.55	LECN-360 AJ L2-406	L ECN-342 KR/UD L2-406	LECN-360 AJ L2-406	LECN-360 AJ ECE-S301		TECN-343 BS L2-406
4.05-5.00						
5.05-6.00	L ECN-312 DK + PMP L2-406	L ECN-312 DK + PMP L2-406	TECN-360 AJ ECE-S301	L ECN-312 DK + PMP L2-406		

Course Code	Course Name	Faculty
L ECN-312	Digital Signal Processing	Prof. Dheeraj Kumar / Prof. Pyari Mohan Pradhan
L ECN-342	RF and Mixed Signal Circuits	Prof. Karun Rawat/ Prof. Utpal Dey
L ECN-343	Fundamentals of Microelectronics	Prof. Biplab Sarkar
L ECN-360	Introduction to Information and Communication Theory	Prof. Anshul Jaiswal
P ECN-352	Communication Systems Laboratory	Prof. Dheeraj Kumar / Prof. Pyari Mohan Pradhan / Prof. Debashis Ghosh
P ECN-354	Microwave Laboratory	Prof. Gowrish B. / Prof. Akhilesh Mohan / Prof. Utpal Dey/Prof. Darshak Bhatt

B.Tech. 4th Year

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-591 BPD L2-402 L ECN-534 BG L2-406 L ECN-620 ES/AKS L2-502	L ECN-618 ES/AKS L2-402 L ECN-587 AD ECE-S310 L ECN-541 AP L2-406	L ECN-591 BPD L2-402 L ECN-534 BG L2-406 L ECN-620 ES/AKS L2-502	L ECN-618 ES/AKS L2-402 L ECN-587 AD ECE-S310 L ECN-541 AP L2-406	L ECN-618 ES/AKS L2-402 L ECN-587 AD ECE-S310 L ECN-541 AP L2-406
11.05-12.00	L ECN-514 AT L2-406 L ECN-631 NPP LHC-307 L ECN-577 BK LHC-303	L ECN-619 SK ECE-S302 L ECN-584 SKM L2-204 L ECN-550 DD/ RP L2-406	L ECN-514 AT L2-406 L ECN-631 NPP LHC-307 L ECN-577 BK LHC-303	L ECN-591 BPD L2-402 L ECN-534 BG L2-406 L ECN-620 ES/AKS L2-502	L ECN-514 AT L2-406 L ECN-631 NPP LHC-307 L ECN-577 BK LHC-303
12.05-1.00	L ECN-614 TKRB L2-406	L ECN-614 TKRB L2-406	L ECN-619 SK ECE-S302 L ECN-584 SKM L2-204 L ECN-550 DD/ RP L2-406	L ECN-614 TKRB L2-406	L ECN-619 SK ECE-S302 L ECN-584 SKM L2-204 L ECN-550 DD/ RP L2-406
1.00-2.00	LUNCH				
2.00-2.55	T ECN-584 SKM L2-503	T ECN-587 AD ECE-S310			
3.00-3.55	T ECN-534 BG L2-503	T ECN-541 AP L2-503 T ECN-577 BK L2-506		T ECN-619 SK ECE-S302	T ECN-620 ES/AKS LHC-316

	Monday	Tuesday	Wednesday	Thursday	Friday
4.00-4.55	T ECN-631 NPP L2-503	T ECN-550 DS/RP L2-503 T ECN-591 BPD L2-502		T ECN-614 TKRB ECE-S301	T ECN-618 ES/AKS LHC-316
5.00-5.55					T ECN-514 AT LHC-316

Course Code	Course Name	Faculty
L ECN-618	Wireless Technologies: 5G and Beyond	Prof. Ekant Sharma / Prof. Abhay Kumar Sah
L ECN-619	Introduction to Compressed Sensing	Prof. Saurabh Khanna
L ECN-620	Advanced Wireless Communication	Prof. Ekant Sharma / Prof. Abhay Kumar Sah
L ECN-514	Detection and Estimation Theory	Prof. Anshul Tyagi
L ECN-614	Adaptive Signal Processing Techniques	Prof. Tharun Kumar Reddy Bollu
L ECN-541	Computational Techniques for Microwaves	Prof. Amalendu Patnaik
L ECN-550	Radar Signal Processing	Prof. Dharmendra Singh / Prof. Rajib Kumar Panigrahi
L ECN-534	Antenna Theory and Design	Prof. Gowrish B.
L ECN-631	RF Receiver Design	Prof. Nagendra P. Pathak
L ECN-577	VLSI Technology	Prof. Brijesh Kumar
L ECN-584	VLSI Mixed Signal Circuits	Prof. Saravana Kumar M
L ECN-587	Nanoscale Devices	Prof. Arnab Datta
L ECN-591	VLSI Physical Design	Prof. Bishnu Prasad Das

M.Tech. 1st Year (Communication Systems)

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-620 ES/AKS L2-502	L ECN-618 ES/AKS L2-402	L ECN-620 ES/AKS L2-502	L ECN-618 ES/AKS L2-402	L ECN-618 ES/AKS L2-402
11.05-12.00	L ECN-514 AT L2-406	L ECN-619 SK ECE-S302	L ECN-514 AT L2-406	L ECN-620 ES/AKS L2-502	L ECN-514 AT L2-406
12.05-1.00	L ECN-614 TKRB L2-406	L ECN-614 TKRB L2-406	L ECN-619 SK ECE-S302	L ECN-614 TKRB L2-406	L ECN-619 SK ECE-S302
1.00-2.00	LUNCH				
2.00-2.55					
3.00-3.55				T ECN-619 SK ECE-S302	T ECN-620 ES/AKS LHC-316
4.05-5.00				T ECN-614 TKRB ECE-S301	T ECN-618 ES/AKS LHC-316
5.05-6.00					T ECN-514 AT LHC-316

Course Code	Course Name	Faculty
L ECN-618	Wireless Technologies: 5G and Beyond	Prof. Ekant Sharma/Prof. Abhay Kumar Sah
L ECN-619	Introduction to Compressed Sensing	Prof. Saurabh Khanna
L ECN-514	Detection and Estimation Theory	Prof. Anshul Tyagi
L ECN-614	Adaptive Signal Processing Techniques	Prof. Tharun Kumar Reddy Bollu
L ECN-620	Advanced Wireless Communication	Prof. Ekant Sharma/Prof. Abhay Kumar Sah

M.Tech 1st Year (Microelectronics & VLSI)

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-591 BPD L2-402	L ECN-587 AD ECE-S310	L ECN-591 BPD L2-402	L ECN-587 AD ECE-S310	L ECN-587 AD ECE-S310
11.05-12.00	L ECN-577 BK LHC-303	L ECN-584 SKM L2-204	L ECN-577 BK LHC-303	L ECN-591 BPD L2-402	L ECN-577 BK LHC-303
12.05-1.00			L ECN-584 SKM L2-204		L ECN-584 SKM L2-204
1.00-2.00	LUNCH				
2.00-2.55	T ECN-584 SKM L2-503	T ECN-587 AD ECE-S310			
3.00-3.55	P ECN 597	T ECN-577 BK L2-506		P ECN 598	
4.05-5.00		T ECN-591 BPD L2-502			
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-577	VLSI Technology	Prof. Brijesh Kumar
L ECN-584	VLSI Mixed Signal Circuits	Prof. Saravana Kumar M
L ECN-587	Nanoscale Devices	Prof. Arnab Datta
L ECN-591	VLSI Physical Design	Prof. Bishnu Prasad Das
P ECN-597	Microelectronics Lab	Respective Supervisors
P ECN-598	Simulation Lab 2	Respective Supervisors

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

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55	L ECN-534 BG L2-406	L ECN-541 AP L2-406	L ECN-534 BG L2-406	L ECN-541 AP L2-406	L ECN-541 AP L2-406
11.05-12.00	L ECN-631 NPP LHC-307	L ECN-550 DD/ RP L2-406	L ECN-631 NPP LHC-307	L ECN-534 BG L2-406	L ECN-631 NPP LHC-307
12.05-1.00			L ECN-550 DD/ RP L2-406		L ECN-550 DD/ RP L2-406
1.00-2.00	LUNCH				
2.00-2.55					
3.00-3.55	T ECN-534 BG L2-503	T ECN-541 AP L2-503			P ECN-630 AP
4.05-5.00	T ECN-631 NPP L2-503	T ECN-550 DS/RP L2-503			
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-541	Computational Techniques for Microwaves	Prof. Amalendu Patnaik
L ECN-550	Radar Signal Processing	Prof. Dharmendra Singh/ Prof. Rajib Kumar Panigrahi
L ECN-534	Antenna Theory and Design	Prof. Gowrish B.
L ECN-631	RF Receiver Design	Prof. Nagendra P. Pathak
P ECN-630	Wireless Comm. Lab.	Prof. Amalendu Patnaik

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55					
11.05-12.00	T ECN-104 (O4) SR LHC-308			T ECN-104 (O1) ADG LHC-312	
12.05-1.00	T ECN-104 (O3) ADG LHC-308			T ECN-104 (O2) SR LHC-312	
1.00-2.00	LUNCH				
2.00-2.55			L ECN-104 SR (CSE-1) LHC-104	P ECN -252 SKM CSE-2 (O1+O2)	L ECN-104 SR (CSE-1) LHC-104
3.00-3.55		L ECN-104 SR (CSE-1) LHC-104			P ECN -252 SKM CSE-2 (O3+O4)
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-104	Digital Logic Design	Prof. Sourajeet Roy (CSE)
T ECN - 104	Digital Logic Design Lab.	Prof. Sourajeet Roy (CSE)/Prof. Avirup Das Gupta (CSE)
P ECN-252	Digital Electronic Circuits Lab	Prof. Saravana Kumar M (CSE)

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55					
10.00-10.55					
11.05-12.00	T ECN-102 (O3) + (S7) VSP-1 LHC-312	T ECN-102 (O1) VSP-1 LHC-312			
12.05-1.00	T ECN-102 (O4) VSP-1 LHC-312	T ECN-102 (O2) VSP-1 LHC-312			
1.00-2.00	LUNCH				
2.00-2.55	L ECN-102 VSP-1 (CSE-1+ BS-MS-1) LHC-104	L ECN-102 VSP-1 (CSE-1+ BS-MS-1) LHC-104		L ECN-102 VSP-1 (CSE-1+ BS-MS-1) LHC-104	
3.00-3.55					
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-102	Fundamentals of Electronics	Prof. Sanjeev Manhas/ Prof. Vishvendra Poonia
T ECN-102	Fundamentals of Electronics	Prof. Sanjeev Manhas/ Prof. Vishvendra Poonia

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.55	L ECN-102 SM-2 (BSBE-2+MME-2+IGPT-2) LHC-102	L ECN-102 SM-2 (BSBE-2+MME-2+IGPT-2) LHC-102		L ECN-102 SM-2 (BSBE-2+MME-2+IGPT-2) LHC-102	
10.00-10.55					
11.05-12.00					
12.05-1.00					
1.00-2.00	LUNCH				
2.00-2.55			T ECN-102 (R1+R3+T3) SM-2 ECE-319A		T ECN-102 (R2+T4) SM-2 ECE-319A
3.00-3.55	T ECN-102 (S1) SM-2 LHC-309	T ECN-102 (S2) SM-2 LHC-309		T ECN-102 (R4) SM-2 ECE-319A	
4.05-5.00					
5.05-6.00					

Course Code	Course Name	Faculty
L ECN-102	Fundamentals of Electronics	Prof. Sanjeev Manhas/ Prof. Vishvendra Poonia
T ECN-102	Fundamentals of Electronics	Prof. Sanjeev Manhas/ Prof. Vishvendra Poonia

Prof. Arnab Datta
FIC – Time Table