Timetable for B.E 3rd SEM 20211

Time	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
Period	1	2	3	4	5	6	7	8	9	
Monday			ESC 206 F ECE 6 LA		ECN 204(L) AKS		ECN 202 (L) DD	ECN210 (L) GMK	HSS 203 (T) H1 - T4	
Tuesday		HSS 201 L L-23/	HSS 201 L L-23/ HSS 203 (L) H1 – T1/ HSS 202 (L) H2- L28	ECN 202 (T) G1 DD	ECN 204(L) AKS		ESC 206 Pr. LAB	ECE1+ EC2 ECN 202 (T) G3 DD	ECN 210 (T) G2 GMK	
			AKS	11. 04 LAD						
Wednesday		ESC 206 L L-24	ECE 4 LA	Pr. G1 LAB	ECN 204(L) AKS		HSS 201 (T) H1-T7 ECN 210 (T) G4 GMK	HSS 201 (T) H2-T7	ECN210 (L) GMK	
Thursday		HSS 201 L L-24	ESC 206 L L-24 ECN 204 I AKS	Pr. G3 LAB	ECN 202 (L) DD		HSS201(T) G3 ECN 210 (T) G1 GMK	HSS 202 (T) ECE-T6 ECN 202 (T) G2 DD		HSS 204 (L) H4
Friday		ESC 206 L L-24		HSS 203 (L) G1- T1/ HSS 202 (L) G2-L26	ECN 202 (L) DD		ECN210 (L)GMK	ECN 202 (T) G4 DD ECN 204 Pr. G2 LAB AKS	ECN 210 (T) G3 GMK	
Saturdays						HSS 204 (T) H4				

Working Saturdays and TT to be followed apart from fixed 1-2 pm slot for HSS 204 (T):

August 2020: 1/08: Tuesday TT, 8/08: Wednesday TT, 22/08: Thursday TT, 29/08: FridayTT

September 2020: 5/09: Monday TT, 12/09: Tuesday TT, 19/09: Wednesday TT, 26/09: Friday TT

October 2020: 3/10: Wednesday TT, 10/10: Thursday TT, 17/10 Friday TT

S.No	SUBJECT CODE	SUBJECT NAME	INSTRUCTOR
1	ECN 202	SIGNAL & SYSTEMS	Dr, Divya Dhawan
2	ECN 204	ANALOG ELECTROICS II	Dr. Arun Kumar Singh
3	ECN 210	COMMUNICATION THEORY	Dr. Gaurav Mani Khanal

Time Table for B.E 5th SEM 20211

Time	8- 9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
Period	1	2	3	4	5	6	7	8	9	
Monday				ECN 305 L SS	ECN304L		ECN 302 Pr	. G4 LAB PI		
				33	NS and BK			ECN 304 I NS and BK	Pr. G2 LAB	
								ECN 305 I	Pr. G1 LAB SS	
Tuesday				ECN 305 L SS			ECN302L PL	ECN 301 T G1 J. Kedia		
								ECN 302 F	r. G2 LAB PL	
								ECN 304 F and BK	Pr. G3 LAB NS	
								ECN 305 F	Pr. G4 LAB SS	
Wednesday			ECN 301L J. Kedia		ECN304L NS and BK		ECN302L PL	ECN 301 T G3 J. Kedia		
								ECN 302 Pr. G1 LAB PL		
								ECN 304 Pr. G4 LAB NS and BK		
								ECN 305 F SS	r. G2 LAB	
Thursday			ECN 301L J. Kedia	ECN 305 L SS			ECN 302L PL	ECN 301 T G4 J. Kedia		
								ECN 304 F NS and BK		
								ECN 305 F SS	r. G3 LAB	
Friday			ECN 301 L J. Kedia	ECN304L NS and BK				ECN 301 T G2 J kedia		
							ECN 302 Pr PL	: G3 LAB		
Saturdays (Working Saturdays and TT to			0: 1/08: Tueso 2020: 5/09: M							

be followed)

October 2020: 3/10: Wednesday TT, 10/10: Thursday TT, 17/10 Friday TT

S No.	Subject code	Subject Name	Instructor
1	ECN 301	Computer Architecture	Dr. Jyoti Kedia
2	ECN 302	Advance Communication	Dr. Poonam Lohan
3	ECN 304	Wireless Communication	Mr. Nagendra Sha and Mr. Bipin Kaushal
4	ECN 305	Embedded Systems	Dr. Sukhwinder Singh

Timetable for B.E 7th SEM 20211

Time	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
Period	1	2	3	4	5	6	7	8	9	
Monday			ECN 411 L RM	ECN 403 L JK and NRP					ECN 408 L NG	
Tuesday			ECN 411 L RM	ECN 403 L JK and NRP					ECN 408 L NG	
Wednesday		ECN 411 T RM		ECN 403 L JK and NRP					Major Project NJ	
Thursday				ECN 403 T JK and NRP					ECN 408 L NG	
Friday				ECN 411 L RM				ECN 408 T NG	Major Project NJ	
Saturdays (Working Saturdays and TT to be followed)	August 2020: 1/08: Tuesday TT, 8/08: Wednesday TT, 22/08: Thursday TT, 29/08: Friday TT September 2020: 5/09: Monday TT, 12/09: Tuesday TT, 19/09: Wednesday TT, 26/09: Friday TT October 2020: 3/10: Wednesday TT, 10/10: Thursday TT, 17/10 Friday TT									
	Octo	ber 2020: 3/	10: Wednes	day TT, 10/1	0: Thursday	y TT,	17/10 Fr	iday TT		

Student must choose 2 department electives (DEC) from following three courses:

S.No.	Subject Code	Subject Name	Instructor
DEC1	ECN 403	Neural Networks and Fuzzy Systems	Dr. Jasbir Kaur and Dr. Neelam Rup Prakash
DEC2	ECN 408	Optical Communication	Dr. Neena Gupta
DEC3	ECN 411	HDL based system design	Dr. Reeta Mahajan
4	ECN 441	Major Project	Dr. Nilu Jain

Student must choose 1 Open Elective (OE) course offered by other department(s).

Open Elective courses offered by ECE department, for student from other department(s):

- 1. ECN 403 Neural networks and Fuzzy systems by Dr. Jasbir Kaur and Dr. Neelam Rup Prakash
- 2. ECN 411 HDL based system design by Dr. Reeta Mahajan

Open elective II and Open elective III are for those students who want to opt for additional courses.