

SUMMER TIME TABLE 2018

TIME	9.00AM-10.20AM	10.30AM-11.50AM	12PM-1.20PM	1.30PM-2.50PM	3.00PM-4.20PM
SLOT	I	II	III	IV	V
I YR COURSE	10B11MA111/ 15B11MA111/G7	10B11PD111/ 15B11HS112/G7/	10B11EC111/ 15B11EC111/G7/	10B11PH111/ 15B11PH111/G7/	10B11CI111/ 15B11CI111/ G7/
		10B11MA201/ 15B11MA211/G8/	10B11EC211/ 15B11EC211/ 15B11EC213/G8/	10B11PH211/15B11PH211/ G8/	10B11PD211/ 15B11HS111/G8/
			15B11CI211/10B11CI311/ 10B11CI211/G9/	15B11MA112/G5	10B11EC311/ 15B11EC212/G1
II YR COURSE	15B11EC313/G9/	10B11MA411/15B11MA301/G 4/	10B11EC312/ 15B11EC411/ G5/		10B11EC301/15B11EC311/ G9/
	10B11EC401/15B11EC312/ G4/	15B11EC314/G5/	15B11CI411/G4	15B11CI412/G4	10B11PD311/ 15B11HS211/G4/
	18B12HS211/G6	10B11EC412/ 15B11EC412/G3/	15B11GE301/G2	18B12CS321/G5	10B22CI421/G5/15B11CI31 3/G2
	18B12EC413/G5		18B12EC417	18B12EC411	
III YR COURSE	15B11EC613/G2/	10B11EC612/ 15B11EC414/ G2/	10B11EC512/ 15B11EC413/ G6/	15B11EC612/10B11EC513/ G6/	10B11PH611/16B1NPH532/ G5/
	10B11CI511/ 15B11CI511/G1/	15B11CI611/G6	16B1NMA633/G3	18B12CS321/G5	15B11CI514/G6
		18B12HS311/FF3			
IV YR COURSE & DUAL DEGREE	14B1NHS831///G3	16B1NCI636/FF1	16B1NEC831/G3	17B1NCI734 /10B11CI614/ 10B11CI311/G2	
		15B1NBT833/FF2	15B1NBT835/FF1/	151NBT834/G1/	
		16B19EC691/FF4	18B12CS441/FF2	17B1NEC741/FF1	
S.NO	COURSE CODE	COURSE NAME		FACULTY NAME	
1	15B1NBT834	AQUACULTURE			
2	16B1NCI636	COMPUTATIONAL GEOMETRY AND TOPOLOGY			
3	18B12CS441	SOFT COMPUTING			
4	15B11CI411	ALGORITHMS AND PROBLEM SOLVING			
5	15B11EC412/10B11EC412	ANALOGUE COMMUNICATIONS			
6	15B11EC411/10B11EC312	ANALOGUE ELECTRONICS			

7	15B11CI514	ARTIFICIAL INTELLIGENCE	
8	10B11EC211/15B11EC211/ 15B11EC213	BASIC ELECTRONICS DEVICES AND CIRCUITS/ELECTRICAL SCIENCE-2/BASIC ELECTRONICS	
9	15B11MA112	BASIC MATHEMATICS I	
10	15B11CI511	COMPUTER NETWORKS	
11	15B11CI313/10B11CI613/10B22 CI421	COMPUTER ORGANISATION AND ARCHITECTURE/COMPUTER	
12	15B11EC613/10B1NEC733	CONTROL SYSTEMS	
13	15B11CI311/10B11CI211	DATA STRUCTURES	
14	14B1NHS831	DEVELOPMENT ECONOMICS	
15	18B12EC413	DIGITAL CONTROL SYSTEM	
16	10B11EC401/15B11EC312	DIGITAL ELECTRONICS	
17	17B1NEC741	DIGITAL HARDWARE DESIGN	
18	15B11EC413/10B11EC512	DIGITAL SIGNAL PROCESSING	
19	15B11HS211/10B11PD311	ECONOMICS	
20	15B11EC212/10B11EC311	ELECTRICAL MACHINES & INSTRUMENTS	
21	15B11EC111	ELECTRICAL SCIENCE-1	
22	15B11EC612	ELECTROMAGNETIC ENGINEERING	
23	15B11HS112	ENGLISH	
24	15B11GE301	ENVIRONMENTAL SCIENCE	
25	15B11EC314	INTRODUCTION TO DIGITAL SYSTEMS	
26	18B12EC411	INTRODUCTION TO IOT	
27	15B11HS111	LIFE SKILLS	
28	16B1NPH532/10B11PH611	MATERIALS SCIENCE	
29	15B11MA111/10B11MA111	MATHEMATICS-1	
30	15B11MA211/10B11MA201	MATHEMATICS-2	
31	15B11EC313	MICROPROCESSORS AND MICROCONTROLLERS	
32	15B1NBT835	MOLECULAR EVOLUTIONARY BIOLOGY	
33	15B11CI412	OPERATING SYSTEMS AND SYSTEMS PROGRAMMING	
34	15B11PH111/10B11PH111	PHYSICS-1	
35	15B11PH211/10B11PH211	PHYSICS-2	
36	15B1NBT833	PLANT DISEASES & BIOTECHNOLOGY	
37	15B11MA301/10B11MA411	PROBABILITY AND RANDOM PROCESSES	

38	18B12HS211	PSYCHOLOGY OF PERSONALITY	
39	16B19EC691	RENEWABLE ENERGY	
40	18B12EC417	SATELLITE COMMUNICATION	
41	15B11EC311	SIGNALS AND SYSTEMS	
42	17B1NCI734 /10B11CI614/ 10B11CI311	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS/Objected Oriented Systems and Programming /Object Oriented Programming	
43	15B11CI111	SOFTWARE DEVELOPMENT FUNDAMENTALS-1	
44	15B11CI211	SOFTWARE DEVELOPMENT FUNDAMENTALS-2	
45	18B12CS321	SOFTWARE QUALITY	
46	16B1NEC831	SONAR SYSTEM AND ACOUSTIC IMAGING	
47	16B1NMA633	STATISTICS	
48	18B12HS311	STRATEGIC HUMAN RESOURCE MANAGEMENT	
49	15B11CI611	THEORY OF COMPUTATION AND COMPILER DESIGN	
50	15B11EC414	VLSI TECHNOLOGY AND APPLICATIONS	
51	10B11CI614/10B11CI311	OBJECT ORIENTED SYSTEMS AND PROGRAMMING/OBJECT ORIENTED PROGRAMMING	

LABS

S.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME
1	15B17CI171	SOFTWARE DEVELOPMENT LAB-1	
2	15B17PH171	PHYSICS LAB-1	
3	15B17EC171	ELECTRICAL SCIENCE LAB -1	
4	15B17EC473	DIGITAL SIGNAL PROCESSING LAB	
5	15B17EC471/10B17EC372	ANALOGUE ELECTRONICS LAB	
6	15B17EC472/10B17EC472	ANALOGUE COMMUNICATIONS LAB	
7	15B17CI471	ALGORITHMS AND PROBLEM SOLVING LAB	
8	15B17CI578	DATA STRUCTURES AND ALGORITHMS LAB	
9	10B17CI271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	
10	15B17CI579/10B17CI307	UNIX PROGRAMMING LAB	
11	15B17EC474	VLSI LAB	
12	15B17CI571/10B17CI671	COMPUTER NETWORKS LAB	
13	15B17CI371	DATA STRUCTURES LAB	
14	15B17CI372	DATABASE SYSTEMS AND WEB LAB	
15	15B11EC571/10B17EC571	DIGITAL COMMUNICATIONS LAB	

16	10B17CI674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	
17	10B17EC471	DEVICES AND CIRCUIT SIMULATION LAB	
18	15B17EC371	SIGNALS AND SYSTEMS LAB	
19	15B17CI574	ARTIFICIAL INTELLIGENCE LAB	
20	15B17EC373/10B17CI407	MICROPROCESSORS AND MICROCONTROLLERS LAB/MICROPROCESSORS AND CONTROLLERS LAB	ECE Department