

Sl No	Cohort	Specialization	Course Code	Course Title	Type	L	T	P	S	Cr	CH	Pre-R	EMP. ID	COURSE COORDINATOR NAME
1	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23EC2242F	NANOSCALE IMAGING AND ANALYSIS	FCC		2	0	2	0	3	4	NIL	8033 DR. BALAJI RAMACHANDRAN
2	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23NT03102R	NANOSCALE ENGINEERING FOR CLEAN ENERGY	PEC-1		3	0	2	4	5	9	FNE	8276 DR. SR SRITHER
3	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23NT03102A	NANOSCALE ENGINEERING FOR CLEAN ENERGY	PEC-1		4	0	4	4	7	12	FNE	8276 DR. SR SRITHER
4	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23SDEC19A	OPTICAL SENSORS DESIGN	SDC		0	0	2	4	2	6	FNE	7233 DR. YESUDASU. V
5	E10	5G-6G WIRELESS TECHNOLOGIES	24EC2105	SIGNALS AND COMMUNICATION SYSTEMS	PCC		3	0	2	0	4	5	NIL	3661 DR. D. SREENIVASA RAO
6	E10	5G-6G WIRELESS TECHNOLOGIES	23EC2234F	RADIO WAVE PROPAGATION	FCC		2	0	2	0	3	4	NIL	5041 DR. VIPUL AGRWAL
7	E10	5G-6G WIRELESS TECHNOLOGIES	23WLT3101R	4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION	PEC-1		3	0	2	4	5	9	WC	5927 DR. ARAVIND KILARU
8	E10	5G-6G WIRELESS TECHNOLOGIES	23WLT3101A	4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION	PEC-1		3	0	2	4	5	9	WC	5927 DR. ARAVIND KILARU
9	E10	5G-6G WIRELESS TECHNOLOGIES	23SDEC05R	4G - LTE COMMUNICATION SYSTEMS	SDC		0	0	2	4	2	6	WC	5251 DR. M. PARVEZ
10	E10	5G-6G WIRELESS TECHNOLOGIES	23SDEC05A	4G - LTE COMMUNICATION SYSTEMS	SDC		0	0	2	4	2	6	WC	5251 DR. M. PARVEZ
11	E10	5G-6G WIRELESS TECHNOLOGIES	23CC3004	ANSYS - AGI-STK - L1	VAC		0	0	0	8	0	8	NIL	5927 DR. ARAVIND KILARU
12	E10	5G-6G WIRELESS TECHNOLOGIES	22EC2234F	RADIO WAVE PROPAGATION	FCC		2	0	2	0	3	4	NIL	3726 Dr.P.Saleem Akram
13	E10	5G-6G WIRELESS COMMUNICATIONS	22DCS3404M	OPTICAL WIRELESS COMMUNICATIONS	PEC-4		3	0	0	0	3	0	NIL	3011 DR. SONY K
14	E10	5G-6G WIRELESS COMMUNICATIONS	22DCS3505	MACHINE LEARNING FOR WIRELESS COMMUNICATION	PEC-5		2	0	2	0	3	4	NIL	5927 DR. ARAVIND KILARU
15	E12	EMBEDDED SYSTEMS & IOT	24EC2106	PROCESSORS AND CONTROLLERS	PCC		3	0	2	0	4	5	DSD	4966 DR. PRABAKARAN N
16	E12	EMBEDDED SYSTEMS & IOT	24IN2202	EMBEDDED SYSTEMS DESIGN	ACC		3	0	2	0	4	5	NIL	6224 DR. ATUL KUMAR
17	E12	EMBEDDED SYSTEMS & IOT	24SDEC01	ELECTRONIC SYSTEM DESIGN	SDC		1	0	0	4	2	5	NIL	5616 DR. ARUNMETHA
18	E12	EMBEDDED SYSTEMS & IOT	23EC2229F	WIRELESS SENSOR NETWORKS	FCC		2	0	2	0	3	4	NIL	4719 DR. Y. USHA DEVI
19	E12	EMBEDDED SYSTEMS & IOT	23EDS3101R	ADVANCED EMBEDDED SYSTEMS	PEC-1		3	0	2	4	5	9	ESD	2497 DR. SYED. SHAMEEM
20	E12	EMBEDDED SYSTEMS & IOT	23EDS3101A	ADVANCED EMBEDDED SYSTEMS	PEC-1		4	0	4	4	7	12	ESD	4822 DR. K. V. SOWMYA
21	E12	EMBEDDED SYSTEMS & IOT	23SDEC06R	EMBEDDED DESIGN	SDC		0	0	2	4	2	6	ESD	5395 DR. ASWIN KUMER
22	E12	EMBEDDED SYSTEMS & IOT	23SDEC06A	EMBEDDED DESIGN	SDC		0	0	6	4	4	10	ESD	4295 DR A V PRABU
23	E12	EMBEDDED SYSTEMS & IOT	23SDEC06E	EMBEDDED DESIGN	SDC		0	0	6	4	4	10	ESD	4295 DR A V PRABU
24	E12	EMBEDDED SYSTEMS & IOT	23CC3039	IIOT PROGRAMMING AND AUTOMATION L2	VAC		0	0	0	8	0	8	NIL	4966 DR. PRABAKARAN N
25	E12	EMBEDDED SYSTEMS & IOT	22EDS3404M	CLOUD ARCHITECTURE IN IOT	PEC-4		3	0	0	0	3	0	NIL	7501 DR. VIVEKANANTHAN V
26	E12	EMBEDDED SYSTEMS & IOT	22EDS3505	EDGE COMPUTING & DATA ANALYTICS IN IOT	PEC-5		2	0	2	0	3	4	NIL	6224 DR. ATUL KUMAR
27	E13	GENERATIVE AI & ML	23MT2007	RANDOM VARIABLES AND STOCHASTIC PROCESS	BSC		2	2	0	0	4	4	LACE	5891 DR. E. KIRAN KUMAR
28	E13	GENERATIVE AI & ML	23EC3112R	DISCRETE TIME SIGNAL PROCESSING	PCC		3	0	2	0	4	5	NIL	2978 DR. D. BHAVANA
29	E13	GENERATIVE AI & ML	23EC3112A	DISCRETE TIME SIGNAL PROCESSING	PCC		4	0	4	0	6	8	NIL	1181 DR. M. RAVI KUMAR

30	E13	GENERATIVE AI & ML	23EC2243F	ARTIFICIAL LEARNING SYSTEMS	FCC	2	0	2	0	3	4	NIL	2993	DR. B. SURESH
31	E13	GENERATIVE AI & ML	23GAM3101R	NATURAL LANGUAGE PROCESSING & APPLICATIONS	PEC-1	3	0	2	4	5	9	DNA	3452	DR. P. VENKAT VIJAY KISHORE
32	E13	GENERATIVE AI & ML	23GAM3101A	NATURAL LANGUAGE PROCESSING & APPLICATIONS	PEC-1	3	0	2	4	5	9	DNA	3452	DR. P. VENKAT VIJAY KISHORE
33	E13	GENERATIVE AI & ML	23SDEC07R	DEEP LEARNING WITH TENSORFLOW FRAMEWORK	SDC	0	0	2	4	2	6	DNA	4959	DR. KASI PRASAD M
34	E13	GENERATIVE AI & ML	23SDEC07A	DEEP LEARNING WITH TENSORFLOW FRAMEWORK	SDC	0	0	2	4	2	6	DNA	4959	DR. KASI PRASAD M
35	E13	GENERATIVE AI & ML	23CC3006	Artificial Intelligence and Machine Learning Using python [Industrial Automation]-L2	VAC	0	0	0	8	0	8	NIL	2978	DR. D. BHAVANA
36	E13	GENERATIVE AI & ML	OEEC0011	IMAGE PROCESSING	OEC1	3	0	0	0	3	3	NIL	7912	DR. NISHANT KUMAR
37	E22	ROBOTICS AND AUTOMATION	23EC2231F	ELECTRONICS INSTRUMENTS & AUTOMATION	FCC	2	0	2	0	3	4	NIL	3621	DR. P. PARDHA SARADHI
38	E22	ROBOTICS AND AUTOMATION	23EE2207F	CONTROL SYSTEMS	FCC	2	0	2	0	3	4	NIL	2464	DR. KIRAN KUMAR
39	E22	ROBOTICS AND AUTOMATION	23RAN3102R	ADVANCED ROBOTICS	PEC-1	3	0	2	4	5	9	FR	5406	DR. S. ROOBAN
40	E22	ROBOTICS AND AUTOMATION	23RAN3102A	ADVANCED ROBOTICS	PEC-1	3	0	2	4	5	9	FR	5406	DR. S. ROOBAN
41	E22	ROBOTICS AND AUTOMATION	23SDEC09A	ROBOTICS AND AUTOMATION WITH WEBOTS	SDC	0	0	2	4	2	6	FR	7956	DR. VYOMA SINGH
42	E22	BIOMEDICAL INSTRUMENTATION	22EC2236F	ELECTRONIC CIRCUITS FOR MEDICAL INSTRUMENTATION	FCC	2	0	2	0	3	4	NIL	8622	DR. SANTOSH KUMAR
43	E29	MICROELECTRONICS & VLSI	24EC2104	ANALOG ELECTRONIC CIRCUIT DESIGN	ESC	3	0	2	2	5	7	BEC	5368	DR. SYAM SUNDAR P
44	E29	MICROELECTRONICS & VLSI	23EC2237F	ASIC AND FPGA DESIGN	FCC	2	0	2	0	3	4	NIL	4773	DR K GIRIJA SRAVANI
45	E29	MICROELECTRONICS & VLSI	23VLS3101R	ANALOG VLSI DESIGN	PEC-1	3	0	2	4	5	9	DVD	5239	MR. LAKSHMANA KUMAR
46	E29	MICROELECTRONICS & VLSI	23VLS3101A	ANALOG VLSI DESIGN	PEC-1	4	0	4	4	7	12	DVD	7158	DR. DEBJIT DEB
47	E29	MICROELECTRONICS & VLSI	23SDEC10R	INTEGRATED SYSTEM DESIGN AUTOMATION	SDC	0	0	2	4	2	6	DVD	7158	DR. DEBJIT DEB
48	E29	MICROELECTRONICS & VLSI	23SDEC10A	INTEGRATED SYSTEM DESIGN AUTOMATION	SDC	0	0	6	4	4	10	DVD	4148	MR SRIKANTH REDDY PALAGANI
49	E29	MICROELECTRONICS & VLSI	23SDEC10E	INTEGRATED SYSTEM DESIGN AUTOMATION	SDC	0	0	6	4	4	10	DVD	4148	MR SRIKANTH REDDY PALAGANI
50	E29	MICROELECTRONICS & VLSI	23CC3095	VLSI Design & Verification - L1	VAC	0	0	0	8	0	8	NIL	5477	DR. VAMSEE KRISHNA S
51	E29	MICROELECTRONICS & VLSI	22EC2237F	ASIC AND FPGA DESIGN	FCC	2	0	2	0	3	4	NIL	5155	DR. B. BALAJI
52	E29	MICROELECTRONICS & VLSI	22VLS3404M	SYSTEM-ON-CHIP	PEC-4	3	0	0	0	3	0	NIL	6365	DR. ARAVINDHAN ALAGARSAMY
53	E29	MICROELECTRONICS & VLSI	22VLS3505	MIXED SIGNAL IC DESIGN	PEC-5	2	0	2	0	3	4	NIL	8417	DR. SANDIP SWARNAKAR
54			23SC2006	OBJECT ORIENTED PROGRAMMING	ESC	3	0	2	0	4	5	NIL	8110	Mrs. ANUMULA SRUTHI
55			22IE4053R	ENGINEERING CAPSTONE PROJECT - PHASE 1	PRI	0	0	6	12	6		NIL	5891	DR. E. KIRAN KUMAR
56			22IE4053A	ENGINEERING CAPSTONE PROJECT - PHASE 1	PRI	0	0	8	16	8		NIL	5891	DR. E. KIRAN KUMAR