

DEPT	COHORT NO	Specialization	COURSE CODE	COURSE NAME	Course Category	L	T	P	S	CR	CH	OFFERED BY	Emp. ID	L Faculty
ECE	E13	Generative AI & ML	24CC3005	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING USING PYTHON [ INDUSTRIAL AUTOMATION ]-L1	VAC	0	0	0	2	0	2	ECE	2978	DR. DOKKI BHAVANA
ECE	E13	Generative AI & ML	24CC3026	EMBEDDED SYSTEM APPLICATION & IOT PROGRAMMING	VAC	0	0	0	2	0	2	ECE	4966	DR. N. PRABAKARAN
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	24EC2208	DIGITAL COMMUNICATION	PCC	3	0	2	0	4	5	ECE	3661	DR. D. SREENIVASA RAO
ECE	E21	RF and Microwave	24EC2209	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	PCC	3	1	0	0	4	4	ECE	3413	DR. MR. ZIA UR RAHMAN
ECE	E07	DATA Communications	24EC2210	NETWORK PROTOCOLS AND SECURITY	PCC	3	0	2	0	4	5	ECE	2224	DR. GORLA VENKATA GANESH
ECE	E29	VLSI	24EC2211	VLSI DESIGN	PCC	3	0	2	2	4.5	7	ECE	7158	DR. DEBAJIT DEB
ECE	E12	EMBEDDED SYSTEMS & IOT	24EC2221F	EMBEDDED SYSTEM DESIGN	FCC	2	0	2	0	3	4	ECE	4966	DR. N. PRABAKARAN
ECE	E29	VLSI	24EC2222F	DIGITAL VLSI DESIGN	FCC	2	0	2	0	3	4	ECE	5155	DR. BUKYA BALAJI
ECE	E22	ROBOTICS AND AUTOMATION	24EC2223F	FUNDAMENTALS OF ROBOTICS	FCC	2	0	2	0	3	4	ECE	3621	DR. P. PAROHASARATHI
ECE	E13	Generative AI & ML	24EC2224F	DEEP NETWORK ARCHITECTURES	FCC	2	0	2	0	3	4	ECE	3452	DR. P. VENKAT VIJAY KISHORE
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	24EC2226F	WIRELESS COMMUNICATIONS	FCC	2	0	2	0	3	4	ECE	5041	DR. VIPUL AGARWAL
ECE	E04	Bio-medical Instrumentation	24EC2228F	BIO-MEDICAL ELECTRONICS AND IOT FOR HEALTHCARE	FCC	2	0	2	0	3	4	ECE	8276	DR. SR. SRITHIR
ECE	E12	EMBEDDED SYSTEMS & IOT	24EC2229F	WIRELESS SENSOR NETWORKS	FCC	2	0	2	0	3	4	ECE	4719	DR. Y. USHA DEVI
ECE	E07	DATA Communications	24EC2235F	RESILIENT NETWORKS	FCC	2	0	2	0	3	4	ECE	5398	DR. R. REVATHI
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	24EC2241F	FUNDAMENTALS OF NANOTECHNOLOGY	FCC	2	0	2	0	3	4	ECE	7233	DR. VASIMALLA YESUDASU
ECE	E21	RF and Microwave	24EC2249F	ENGINEERING FOUNDATIONS OF QUANTUM TECHNOLOGIES	FCC	2	0	2	0	3	4	ECE	855	DR. I. GOVARDHINI
ECE	E13	Generative AI & ML	24SD3112	DISCRETE TIME SIGNAL PROCESSING	PCC	3	0	2	0	4	5	ECE	1181	DR. M. RAVI KUMAR
ECE	E12	EMBEDDED SYSTEMS & IOT	24IN2202	EMBEDDED SYSTEMS DESIGN	PCC	3	0	2	0	4	5	ECE	8097	DR. MUNISH KUMAR
ECE	E13	Generative AI & ML	24SD3E02	MACHINE LEARNING WITH PYTHON PROGRAMMING	SDC	1	0	0	4	2	5	ECE	4958	DR. M. KASTI PRASAD
ECE	E13	Generative AI & ML	23CC3006	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING USING PYTHON [ INDUSTRIAL AUTOMATION ]-L2	VAC	0	0	0	2	0	2	ECE	5398	DR. R. REVATHI
ECE	E29	VLSI	23CC3086	SYSTEM VERILOG & UVM	VAC	0	0	0	2	0	2	ECE	5477	DR. S. VAMSEE KRISHNA
ECE	E29	VLSI	23EC2201HF	VLSI CIRCUITS FOR BIOMEDICAL APPLICATIONS	HFC	3	0	2	0	4	5	ECE	9535	DR. YUNNAM SHANTIKUMAR SINGH
ECE	E12	EMBEDDED SYSTEMS & IOT	23EC2202HF	AUTOMOTIVE EMBEDDED SYSTEM DESIGN	HFC	3	0	2	0	4	5	ECE	5616	DR. ARUNMETHA S
ECE	E12	EMBEDDED SYSTEMS & IOT	23SD3202R	EMBEDDED SYSTEMS FOR IOT	PE-2	3	0	0	0	3	3	ECE	4295	DR. A V PRABU
ECE	E12	EMBEDDED SYSTEMS & IOT	23SD3303A	EMBEDDED AND REAL-TIME SYSTEMS	PE-3	4	0	4	4	7	12	ECE	4822	DR. K. V. SOWMYA
ECE	E12	EMBEDDED SYSTEMS & IOT	23SD3303R	EMBEDDED AND REAL-TIME SYSTEMS	PE-3	3	0	2	4	5	9	ECE	2497	DR. SYED SHAMEEM
ECE	E13	Generative AI & ML	23GAM3202R	DEEP LEARNING FOR COMPUTER VISION APPLICATIONS	PE-2	3	0	0	0	3	3	ECE	9559	DR. DEBLU SAHU
ECE	E13	Generative AI & ML	23GAM3203A	GENERATIVE AI ARCHITECTURES	PE-3	4	0	4	4	7	12	ECE	5891	DR. E. KIRAN KUMAR
ECE	E13	Generative AI & ML	23GAM3203R	GENERATIVE AI ARCHITECTURES	PE-3	3	0	2	4	5	9	ECE	5891	DR. E. KIRAN KUMAR
ECE	E13	Generative AI & ML	23MT2006	OPTIMIZATION IN ENGINEERING	ESC	2	2	0	0	4	4	ECE	9572	DR. KEISHAM PRITHAMAS
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23NT0320R	NANOTECHNOLOGY AND NANOSENSORS	PE-2	3	0	0	0	3	3	ECE	8622	DR. SANTOSH KUMAR-CC
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23NT03306A	NANOROBOTICS FOR ADVANCED APPLICATIONS	PE-3	4	0	4	4	7	12	ECE	8033	DR. BALAJI RAMACHANDRAN
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23NT03306R	NANOROBOTICS FOR ADVANCED APPLICATIONS	PE-3	3	0	2	4	5	9	ECE	8033	DR. BALAJI RAMACHANDRAN
ECE	E22	ROBOTICS AND AUTOMATION	23RAN3202R	AUTONOMOUS VEHICLES & AUTOMOTIVE ELECTRONICS	PE-2	3	0	0	0	3	3	ECE	7956	DR. YYOMA SINGH
ECE	E22	ROBOTICS AND AUTOMATION	23RAN3304A	AUTONOMOUS MOBILE ROBOT SYSTEMS	PE-3	4	0	4	4	7	12	ECE	5406	DR. S. ROOBAN
ECE	E22	ROBOTICS AND AUTOMATION	23RAN3304R	AUTONOMOUS MOBILE ROBOT SYSTEMS	PE-3	3	0	2	4	5	9	ECE	5406	DR. S. ROOBAN
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	23SDEC13A	5G PRIVATE AND INDUSTRIAL AUTOMATION NETWORKS	SDC	0	0	6	4	4	10	ECE	3011	DR. K. SONY
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	23SDEC13R	5G PRIVATE AND INDUSTRIAL AUTOMATION NETWORKS	SDC	0	0	2	4	2	6	ECE	3011	DR. K. SONY
ECE	E12	EMBEDDED SYSTEMS & IOT	23SDEC14A	EMBEDDED PROTOTYPE	SDC	0	0	6	4	4	10	ECE	4747	DR. J. RAJASEKHAR
ECE	E12	EMBEDDED SYSTEMS & IOT	23SDEC14R	EMBEDDED PROTOTYPE	SDC	0	0	2	4	2	6	ECE	4295	DR. A V PRABU
ECE	E13	Generative AI & ML	23SDEC15A	NATURAL LANGUAGE PROCESSING USING TENSOR FLOW	SDC	0	0	6	4	4	10	ECE	2993	DR. BADUGU SURESH
ECE	E13	Generative AI & ML	23SDEC15R	NATURAL LANGUAGE PROCESSING USING TENSOR FLOW	SDC	0	0	2	4	2	6	ECE	2993	DR. BADUGU SURESH
ECE	E22	ROBOTICS AND AUTOMATION	23SDEC17A	ROBOT DESIGN AND ANALYSIS	SDC	0	0	6	4	4	10	ECE	7956	DR. YYOMA SINGH
ECE	E22	ROBOTICS AND AUTOMATION	23SDEC17R	ROBOT DESIGN AND ANALYSIS	SDC	0	0	2	4	2	6	ECE	7956	DR. YYOMA SINGH
ECE	E29	VLSI	23SDEC18A	VLSI SUBMICRON DESIGN AND VERIFICATION	SDC	0	0	6	4	4	10	ECE	4148	DR. PALLAGANI SRIKANTH REDDY
ECE	E29	VLSI	23SDEC18R	VLSI SUBMICRON DESIGN AND VERIFICATION	SDC	0	0	2	4	2	6	ECE	9535	DR. YUNNAM SHANTIKUMAR SINGH
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23SDEC20A	NANOELECTRONICS FOR IOT	SDC	0	0	6	4	4	10	ECE	8276	DR. SR. SRITHIR
ECE	E04	NANOTECHNOLOGY AND OPTOELECTRONICS	23SDEC20R	NANOELECTRONICS FOR IOT	SDC	0	0	2	4	2	6	ECE	8276	DR. SR. SRITHIR
ECE	E29	VLSI	23VLS3202R	TESTING AND VERIFICATION OF VLSI CIRCUITS	PE-2	3	0	0	0	3	3	ECE	2488	DR. FAZAL MOORASHA
ECE	E29	VLSI	23VLS3303A	VLSI PHYSICAL DESIGN AUTOMATION	PE-3	4	0	4	4	7	12	ECE	5439	DR. CHELLA SANTOSH
ECE	E29	VLSI	23VLS3303R	VLSI PHYSICAL DESIGN AUTOMATION	PE-3	3	0	2	4	5	9	ECE	6365	DR. ARAVINDHAN ALAGARSAMY
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	23WLT3202R	MODERN SATELLITE COMMUNICATION SYSTEMS	PE-2	3	0	0	0	3	3	ECE	9598	DR. DEVADAS KINA
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	23WLT3303A	5G WIRELESS TECHNOLOGIES	PE-3	4	0	4	4	7	12	ECE	5927	DR. ARAVIND KILARU
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	23WLT3303R	5G WIRELESS TECHNOLOGIES	PE-3	3	0	2	4	5	9	ECE	5927	DR. ARAVIND KILARU
ECE	E29	VLSI	0EEL0006	INTRODUCTION TO MEMS	OE	3	0	0	0	3	3	ECE	9528	DR. ASHISH MISHRA
ECE			22IE4042	INDUSTRIAL INTERNSHIP	PI	0	0	0	24	6		ECE	2224	DR. C. VENKATA GANESH
ECE			22IE4048	ENGINEERING PROJECT	PI	0	0	6	12	6		ECE	4295	DR. A V PRABU
ECE			22IE4051	INDUSTRIAL INTERNSHIP - PHASE 1	PI	0	0	0	24	6		ECE	5129	DR. C. S. PREETHAM REDDY
ECE			22IE4054A	ENGINEERING CAPSTONE PROJECT - PHASE 2	PI	0	0	8	16	8		ECE	5891	DR. EEPURI KIRAN KUMAR
ECE			22IE4054R	ENGINEERING CAPSTONE PROJECT - PHASE 2	PI	0	0	6	12	6		ECE	5891	DR. EEPURI KIRAN KUMAR
ECE	E07	DATA Communications	0ECC0001	WIRELESS AD-HOC NETWORK	OE	3	0	0	0	3	3	ECE	3726	DR. SALEEM AKRAM
ECE	E10	5G-6G WIRELESS TECHNOLOGIES	0ECC0004	SATELLITE SUB SYSTEMS	OE	3	0	0	0	3	3	ECE	9598	DR. DEVADAS KINA
ECE	E21	RF and Microwave	0ECC0008	ELECTRONIC WARFARE, EMI & EMC	OE	3	0	0	0	3	3	ECE	9654	DR. VENKATA KISHORE