



TIME TABLE - B.E. / B.Tech. (R-2019) DEGREE END SEMESTER EXAMINATIONS (REGULAR & ARREAR) – NOVEMBER / DECEMBER 2024 / JANUARY 2025
for Candidates admitted in 2019, 2020, 2021 & 2022

FN: 10.00 AM – 1.00 PM

Date		10-Dec-2024	12-Dec-2024	16-Dec-2024	18-Dec-2024	20-Dec-2024	24-Dec-2024	26-Dec-2024	30-Dec-2024
Degree /Branch	Sem	FN	FN	FN	FN	FN	FN	FN	FN
B.E. CSE	V	U19CS519 – Artificial Intelligence	U19CS520- Computer Networks	U19CS521 – Microprocessor and Interfacing	U19CS522 – Theory of Computation	U19CSV31 – Data Warehousing and Data Mining U19CSV22 –Cyber Security	U19EEOE2 – Electrical Safety U19ITOE7 – Business Intelligence and its Applications U19BTOE3 – Bio – Business U19CTOE3 – Fundamentals of Data Science U19ECOE1 – Basics of Electronics in Automation Appliances U19BMOE3 – Hospital Waste Management	U19CSV32 – Data Science and Analytics U19CSV25 – Social Network Analysis	U19CSV33 – Fundamentals of Deep Learning U19CSV21 – Information Security
B.E. EEE	V	U19EE516 – Microprocessors and Microcontrollers	U19EE517 – Power System Protection and Switchgear	U19EE518 – Power System Analysis	U19EE519 – Power Electronics	U19EEV34 – Bio Medical Instrumentation	U19CSOE1 – Introduction to IoT U19CSOE2 – Ethical Hacking U19ITOE7 – Business Intelligence and Its Applications	U19EEV16 – Utilization of Electrical Energy	U19EEV25 – Wind and Solar Energy Systems
B.E. ECE	V	U19EC518 – Control Systems	U19EC519 – Microprocessor and Microcontroller*	U19EC520 – Transmission Lines and Waveguides	U19EC521 – Analog and Digital Communication	U19ECE06 / U19ECV41 – Embedded Systems Design and Real Time Applications U19ECV61 – Artificial Intelligence and Machine Learning	U19EEOE2 – Electrical Safety U19CSOE2 – Ethical Hacking U19BTOE3 – Bio-Business U19ITOE7 – Business intelligence and its Applications	U19ECV11 – Analog IC Design U19ECV62 – Deep Learning	U19ECV12 – System - on-Chip Design U19ECV64 – Soft Computing

Note:

* B.E. (BME) students should write their VI Semester U19EC519 – Microprocessor and Microcontroller arrear exam along with V semester B.E. (ECE) students regular exam.



TIME TABLE - B.E. / B.Tech. (R-2019) DEGREE END SEMESTER EXAMINATIONS (REGULAR & ARREAR) – NOVEMBER / DECEMBER 2024/ JANUARY 2025
for Candidates admitted in 2019, 2020, 2021 & 2022

FN: 10.00 AM – 1.00 PM

Date		10-Dec-2024	12-Dec-2024	16-Dec-2024	18-Dec-2024	20-Dec-2024	24-Dec-2024	26-Dec-2024	30-Dec-2024
Degree /Branch	Sem	FN	FN	FN	FN	FN	FN	FN	FN
B.Tech. IT	V	U19IT513 – Data Warehousing and Data Mining	U19IT514 – Microprocessor and Microcontrollers	U19IT515 – Web Technology	U19IT516 – Python Programming	U19ITV43 – Cloud Computing	U19CSOE2 – Ethical Hacking U19CTOE3 – Fundamentals of Data Science U19BTOE3 – Bio – Business U19ECO1 – Basics of Electronics in Automation Appliances	U19ITV31 – Data Science U19ITV21 – Information Security	U19CSV34 – Advanced Database Systems U19ITV23 – Cyber Forensics
B.Tech. BT	V	U19BT513 – Computational Biology	U19BT514 – Principles of Genetic Engineering	U19BT515 – Immunology and Immunotechnology	U19BT516 – Heat & Mass Transfer	U19BTV11 – Waste Water Treatment U19BTV51 – Fermentation Technology	U19BMOE10 – Telemedicine U19CSOE1 – Introduction to IoT U19CSOE2 – Ethical Hacking U19CTOE3 – Fundamentals of Data Science U19EEOE2 – Electrical Safety U19ITOE7 – Business Intelligence and its Applications	U19BTV44 – Food Nutrition & Health Sciences	U19BTV45 – Confectionary Products

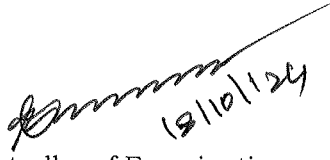


TIME TABLE - B.E. / B.Tech. (R-2019) DEGREE END SEMESTER EXAMINATIONS (REGULAR & ARREAR) - NOVEMBER / DECEMBER 2024 / JANUARY 2025
for Candidates admitted in 2019, 2020, 2021 & 2022

FN: 10.00 AM – 1.00 PM

Date		25-Nov-2024	10-Dec-2024	12-Dec-2024	16-Dec-2024	18-Dec-2024	20-Dec-2024	24-Dec-2024	26-Dec-2024	30-Dec-2024	02-Jan-2025
Degree /Branch	Sem	FN	FN	FN	FN	FN	FN	FN	FN	FN	FN
B.E.BME	V	-	U19BM509 – Bio Control Systems	-	U19BM510 – Bio Medical Instrumentation	U19EC521 – Analog and Digital Communication	U19BMV18 – Machine Learning Techniques in Medicine	U19EEOE2 – Electrical Safety U19CSOE1 – Introduction to IoT U19BTOE3 – Bio - Business	U19BMV51 – Bio MEMS	U19BMV52 – Critical Care Equipment	U19EC411 – Digital Signal Processing*
B.E. CST	V	U19CTV34 – Data Visualization	U19MA509 – Probability, Queueing Theory & Game Theory	U19EC528 – Embedded Systems Design	U19CT508 – Artificial Intelligence and its Applications	U19CT509 – Internet Programming	U19CSV52 – Agile Software Development	U19CSOE2 – Ethical Hacking U19ITOE7 – Business Intelligence and its Applications U19BMOE10 – Telemedicine	U19CTV33 – Business Intelligence and its Analytics	U19CTV37 – Knowledge Based Decision Support Systems	-


DCoE


12/10/24
Controller of Examinations


Principal

Note:

* B.E. (ECE) students should write their IV Semester U19EC411 – Digital Signal Processing arrear exam along with V semester B.E. (BME) students regular exam.