

## J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

**R22** 

UGC Autonomous

## TIME TABLE OF III B. TECH - I SEMESTER (2022 BATCH) II - MID EXAMINATIONS DECEMBER-2024

TIME: After Noon (AN) - 01:30 PM to 03:10 PM

BRANCH	09-12-2024 MONDAY AN	10-12-2024 TUESDAY AN	11-12-2024 WEDNESDAY AN	12-12-2024 THURSDAY AN	13-12-2024 FRIDAY AN	16-12-2024 MONDAY AN
ELECTRICAL & ELECTRONICS ENGINEERING   02-EEE	Business Economics And Financial Analysis	Electrical Machines – III	Power Electronics	Power Quality	Technical Writing Skills	Artificial Intelligence
MECHANICAL ENGINEERING [ 03-ME ]	Dynamics of Machinery	Design of Machine Members – I	Thermal Engineering-II	Unconventional Machining Processes	Technical Writing Skills	Artificial Intelligence
ELECTRONICS & COMMUNICATION ENGINEERING [04-ECE]	Business Economics And Financial Analysis	Microprocessors and Microcontrollers	Digital Signal Processing	IOT and Its Applications	Fundamentals of Data Base Management System	Artificial Intelligence
COMPUTER SCIENCE & ENGINEERING [ 05-CSE ]	Compiler Design	Web Technologies	Machine Learning	Artificial Intelligence and its Applications	Principles of Communications	Cyber Security
INFORMATION TECHNOLOGY [ 12-IT ]	Business Economics And Financial Analysis	Object Oriented Programming through Java	Data science through Python	Cloud Computing	Introduction to Machine Learning	Cyber Security
ELECTRONICS & COMPUTER ENGINEERING [ 19-ECM ]	Business Economics And Financial Analysis	Microprocessors and Microcontrollers Applications	Python Programming	Cloud Computing	Fundamentals of Data Science	Cyber Security
COMPUTER SCIENCE & ENGINEERING (ARTIFICAL INTELLIGENCE& MACHINE LEARNING) [66-CSM]	Business Economics And Financial Analysis	Software Engineering	Deep Learning	Cloud Computing	Fundamentals of Data Science	Cyber Security
COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE) [67-CSD]	Business Economics And Financial Analysis	Big Data Analytics	Data Science Through R	Software Architecture and Design Pattern	Introduction to Computer Networks	Open Source Software
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (72-AI&DS)	Business Economics And Financial Analysis	Big Data Analytics	Data Science Through R	Software Architecture and Design Pattern	Introduction to Computer Networks	Open Source Software
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73-AI&ML)	Business Economics And Financial Analysis	Software Engineering	Deep Learning	Cloud Computing	Fundamentals of Data Science	E-Commerce

Date: 21-11-2024.

Controller of Examinations

Chief Controller of Examinations

Note: Any Omissions or Clashes in This Time Table May Please Be Informed to The Controller of Examinations Immediately.