

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM II B. TECH - I SEMESTER (R23 REGULATIONS) REGULAR END EXAMINATIONS, NOV-2025 T I M E TA B L E

Time: 10.00 Am To 1.00 PM

BRANCH	11-11-2025 (TUESDAY)	13-11-2025 (THURSDAY)	15-11-2025 (SATURDAY)	17-11-2025 (MONDAY)	19-11-2025 ((WEDNESDAY)
CIVIL ENGINEERING (01-CE)	Numerical and Statistical Methods (R2321011)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Surveying (R2321012)	Strength of Materials (R2321013)	Fluid Mechanics (R2321014)
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Complex Variables & Numerical Methods (R2321021)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Electromagnetic Field Theory (R2321022)	Electrical Circuit Analysis-II (R2321023)	DC Machines & Transformers (R2321024)
MECHANICAL ENGINEERING (03- ME)	Numerical and Statistical Methods (R2321011)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Thermodynamics (R2321031)	Mechanics of Solids (R2321032)	Material Science and Metallurgy (R2321033)
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Random Variables and Stochastic Process (R2321041)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Signals and Systems (R2321042)	Electronic Devices and Circuits (R2321043)	Digital Circuits Design (R2321044))
COMPUTER SCIENE & ENGINEERING (05- CSE)	Mathematical Foundations of Computer Science (R2321051)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Digital Logic & Computer Organization (R2321052)	Software Engineering (R2321053)	Object Oriented Programming Through Java (R2321054)
AUTO MOBILE ENGINEERING (24- AME)	Numerical Techniques and Statistical Methods (R2321241)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Thermodynamics & Thermal Engineering (R2321242)	Fluid Mechanics & Hydraulic Machines (R2321243)	Components of Automotive Chassis (R2321244)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM II B. TECH - I SEMESTER (R23 REGULATIONS) REGULAR END EXAMINATIONS, NOV-2025 T I M E TA B L E

Time: 10.00 Am To 1.00 PM

BRANCH	11-11-2025 (TUESDAY)	13-11-2025 (THURSDAY)	15-11-2025 (SATURDAY)	17-11-2025 (MONDAY)	19-11-2025 ((WEDNESDAY)
CSE (Artificial Intelligence and Machine Learning) (42)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Principles of Artificial Intelligence (R2321422)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)
CSE (Artificial Intelligence) (43)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Principles of Artificial Intelligence (R2321422)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)
CSE (Data Science) (44)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Introduction to Data Science (R2321441)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)
CSE (Artificial Intelligence and Data Science) (45)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Database Management Systems (R2321451)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM II B. TECH - I SEMESTER (R23 REGULATIONS) REGULAR END EXAMINATIONS, NOV-2025 T I M E TA B L E

Time: 10.00 Am To 1.00 PM

BRANCH	11-11-2025 (TUESDAY)	13-11-2025 (THURSDAY)	15-11-2025 (SATURDAY)	17-11-2025 (MONDAY)	19-11-2025 ((WEDNESDAY)
CSE (Cyber Security) (46)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Digital Logic & Computer Organization (R2321052)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Database Management Systems (R2321451)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Discrete Mathematics & Graph Theory (R2321421)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Principles of Artificial Intelligence (R2321422)	Advanced Data Structures & Algorithms Analysis (R2321423)	Object Oriented Programming Through Java (R2321054)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 05-11-2025

Controller of Examinations