



**II B. TECH I SEMISTER (R23)**

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM**  
**UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM**  
**II B. TECH - I SEMESTER (R23 REGULATIONS) REGULAR END EXAMINATIONS, NOV-2024**  
**T I M E T A B L E**

Time: 2.00 PM To 5.00 PM

<b>BRANCH</b>	<b>25-11-2024 (MONDAY)</b>	<b>27-11-2024 (WEDNESDAY)</b>	<b>29-11-2024 (FRIDAY )</b>	<b>2-12-2024 (MONDAY)</b>	<b>4-12-2024 (WEDNESDAY)</b>
<b>CIVIL ENGINEERING (01-CE)</b>	Numerical and Statistical Methods (R2321011)	Universal human values understanding harmony and Ethical human conduct (R2321HS1)	Surveying (R2321012)	Strength of Materials (R2321013)	Fluid Mechanics (R2321014)
<b>ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)</b>	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)
<b>MECHANICAL ENGINEERING (03-ME)</b>	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)
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING (04-ECE)</b>	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))
<b>COMPUTER SCIENE &amp; ENGINEERING (05-CSE)</b>	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)
<b>AUTO MOBILE ENGINEERING (24-AME)</b>	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-2024**  
**T I M E T A B L E**

Time: 2.00 PM To 5.00 PM

<b>BRANCH</b>	<b>25-11-2024 (MONDAY)</b>	<b>27-11-2024 (WEDNESDAY)</b>	<b>29-11-2024 (FRIDAY )</b>	<b>2-12-2024 (MONDAY)</b>	<b>4-12-2024 (WEDNESDAY)</b>
<b>CSE (Artificial Intelligence and Machine Learning) (42)</b>	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)
<b>CSE (Artificial Intelligence ) (43)</b>	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)
<b>CSE (Data Science) (44)</b>	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)
<b>CSE (Artificial Intelligence and Data Science) (45)</b>	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-2024**  
**T I M E T A B L E**

Time: 2.00 PM To 5.00 PM

BRANCH	25-11-2024 (MONDAY)	27-11-2024 (WEDNESDAY)	29-11-2024 (FRIDAY )	2-12-2024 (MONDAY)	4-12-2024 (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 INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 08 -11-2024

Controller of Examinations