



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM**  
**UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM**

**I B Tech I Sem ( R23) Regular/ Supplementary End Exam Time Table Dec 25/Jan 26**

<b>Branch/Date</b>	<b>December 29th, 2025 (10:00-13:00)</b>	<b>December 31st, 2025 (10:00-13:00)</b>	<b>January 2nd, 2026 (10:00-13:00)</b>	<b>January 5th, 2026 (10:00-13:00)</b>	<b>January 7th, 2026 (10:00-13:00)</b>	<b>January 9th, 2026 (10:00-13:00)</b>
B.Tech-AI&DS	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-AI&ML	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-AUTOMOBILE ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)		Engineering Graphics (R231107)	Basic Electrical & Electronics Engineering (R231108)	Engineering Chemistry (R231106)
B.Tech-CIVIL ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)		Engineering Graphics (R231107)	Basic Electrical & Electronics Engineering (R231108)	Engineering Chemistry (R231106)
B.Tech-COMPUTER SCIENCE & ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-COMPUTER SCIENCE & ENGINEERING(AI&DS)	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)



<b>Branch/Date</b>	<b>December 29th, 2025 (10:00-13:00)</b>	<b>December 31st, 2025 (10:00-13:00)</b>	<b>January 2nd, 2026 (10:00-13:00)</b>	<b>January 5th, 2026 (10:00-13:00)</b>	<b>January 7th, 2026 (10:00-13:00)</b>	<b>January 9th, 2026 (10:00-13:00)</b>
B.Tech-COMPUTER SCIENCE & ENGINEERING(AI&ML)	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-COMPUTER SCIENCE & ENGINEERING(AI)	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-COMPUTER SCIENCE & ENGINEERING(CYBER SECURITY)	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-COMPUTER SCIENCE & ENGINEERING(DATA SCIENCE)	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-ELECTRICAL& ELECTRONICS ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)		Engineering Graphics (R231107)	Basic Electrical & Electronics Engineering (R231108)	Chemistry (R231118)
B.Tech-ELECTRONICS & COMMUNICATION ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)		Engineering Graphics (R231107)	Basic Electrical & Electronics Engineering (R231108)	Chemistry (R231118)

Branch/Date	December 29th, 2025 (10:00-13:00)	December 31st, 2025 (10:00-13:00)	January 2nd, 2026 (10:00-13:00)	January 5th, 2026 (10:00-13:00)	January 7th, 2026 (10:00-13:00)	January 9th, 2026 (10:00-13:00)
B.Tech-INFORMATION TECHNOLOGY	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)	Communicative English (R231103)		Engineering Physics (R231102)	Basic Civil & Mechanical Engineering (R231104)
B.Tech-MECHANICAL ENGINEERING	Linear Algebra & Calculus (R231101)	Introduction to Programming (R231105)		Engineering Graphics (R231107)	Basic Electrical & Electronics Engineering (R231108)	Engineering Chemistry (R231106)

**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 TIME TABLE IMMEDIATELY.

**DATE: 06.12.2025**



Controller of Examinations