



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B. Reddy Nagar :: Mylavaram-521 230 :: NTR Dist. :: A.P  
Approved by AICTE, New Delhi. Affiliated to JNTUK, Kakinada

## B.Tech. (VI Semester) (R23) II Mid Examinations – April 2026

### TIME TABLE (Subjective and Objective)

**R23**

Time : 02.10 PM to 04.00 PM

Admitted Batch : 2023-24

A.Y. : 2025-26

Branch	09-04-2026 (Thursday)	10-04-2026 (Friday)	11-04-2026 (Saturday)	13-04-2026 (Monday)	15-04-2026 (Wednesday)	16-04-2026 (Thursday)	20-04-2026 (Monday)	21-04-2026 (Tuesday)
<b>AI &amp; DS</b>	23AM05-Natural Language Processing	23AD09-Big Data Analytics	23AM06-Deep Learning	--	23CS06-Operating Systems (PE-II)	23AD08-No SQL Databases (PE-III)	23ME83-Applied Operations Research (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>ASE</b>	23AMM2 - Foundations of Machine Learning (Minor) 23ADM3 - Predictive Machine Learning Algorithms (Minor)	23AE14-Aircraft Structures and Vibrations	23AE15-Air Breathing Propulsion	23AE16-Flight Dynamics	23AE17-Computational Fluid Dynamics and Heat Transfer (PE-II)	23AE23-Instrumentation Measurements and Experiments in Fluids (PE-III)	23EC82-Principles of communications (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>CE</b>	23CSM5 - Software Engineering Fundamentals (Minor)	23CE15-Design and Drawing of Steel Structures	23CE16-Highway Engineering	23CE17-Environmental Engineering	23CE19-Low-Cost and Eco-Friendly Building Techniques (PE-II)	23CE22-Green Buildings (PE-III)	23CS84-IoT based smart Systems (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>CSE</b>	--	23CS11-Cloud Computing	23CS13-Cryptography & Network Security	23AM01-Machine Learning (PE-II)	23CS15-Compiler Design	23IT07-Software Project Management (PE-III)	23CE81-Disaster Management (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>CSE (AI&amp;ML)</b>	23AM05-Natural Language Processing	--	23AM06-Deep Learning	23AD05-Data Visualization	23IT08-DevOps (PE-II)	23IT07-Software Project Management (PE-III)	23CE81-Disaster Management (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>ECE</b>	23ADM3 - Predictive Machine Learning Algorithms (Minor) 23CSM5 - Software Engineering Fundamentals (Minor) 23ECH3 - CMOS Mixed Signal Design (Honors)	23EC15-VLSI Design	23EC16-Microprocessors & Microcontrollers	23EC17-Digital Signal Processing	23EC19-Satellite Communication (PE-II)	23EC24-Embedded Systems (PE-III)	23IT82-Introduction to Programming in Java (OE-II)	23MC03 - Research Methodology and IPR
<b>EEE</b>	23AMM2 - Foundations of Machine Learning (Minor) 23CSM5 - Software Engineering Fundamentals (Minor) 23PEH2 - Advanced Power Converters (Honors)	23EE15-Electrical Measurements and Instrumentation	23EE16-Basics of Microprocessors and Microcontrollers	23EE17-Power System Analysis	23EE18-Switchgear and Protection (PE-II)	23EE22-Electric Drives (PE-III)	23CS81-Introduction to Java Programming (OE-II)	23MC03 - Research Methodology and IPR
<b>IT</b>	23AM05-Natural Language Processing (PE-III)	23CS11-Cloud Computing	23CS13-Cryptography & Network Security	23AM01-Machine Learning	23IT06-Software Testing Methodologies (PE-II) 23IT08-DevOps (PE-II) 23IT10-Generative AI (PE-II)	23IT07-Software Project Management (PE-III)	23CE81-Disaster Management (OE-II)	23MC04 - Technical Paper Writing & IPR
<b>ME</b>	23ADM3 - Predictive Machine Learning Algorithms (Minor) 23CSM5 - Software Engineering Fundamentals (Minor)	23ME17-Heat Transfer	23ME18-Artificial Intelligence and Machine Learning	23ME19-Finite Element Methods	23ME21-Advanced Manufacturing Processes (PE-II) 23ME22-Renewable Energy Technologies (PE-II)	23ME27-Refrigeration and Air Conditioning (PE-III)	23EE83-Utilization of Electrical Energy (OE-II)	23MC04 - Technical Paper Writing & IPR

Note(s): Any omissions or clashes in the time table may please be informed to the Controller of Examinations immediately.

Date:

30 MAR 2026

**CONTROLLER OF EXAMINATIONS**

**PRINCIPAL**

Copy to: 1. Vice-Principal, Deans & HoDs 2. T&P cell, Transport Coordinator & Librarian  
3. Canteen, PD, Security & Hostels 4. Coordinator-Disciplinary 5. Notice Boards