

## 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. (III Semester) (R23) II Mid Examinations - November 2025

## **TIME TABLE**

(Subjective and Objective)

Time: 02.10 PM to 04.00 PM

Admitted Batch: 2024-25

A.Y.: 2025-26

**R23** 

TORRIGINAL PROCESSION OF THE PARTY OF THE PA							
Branch	03-11-2025 (Monday)	04-11-2025 (Tuesday)	05-11-2025 (Wednesday)	06-11-2025 (Thursday)	07-11-2025 (Friday)	08-11-2025 (Saturday)	10-11-2025 (Monday)
AI & DS	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE11-Discrete Mathematics & Graph Theory	23CS03-Database Management Systems	23CS04-Advanced Data Structures & Algorithm Analysis	23CS05-Object Oriented Programming through Java	maste.	Minor Program  23QT01-Survey of Quantum Technologies and Application  (AI & DS, CSE (AI & ML), ECE & EEE)
ASE	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE09-Numerical Methods and Transform Techniques	23AE01-Introduction to Aerospace Engineering	23AE02-Engineering Fluid Mechanics	23AE03-Engineering Thermodynamics	23MC01- Environmental Science	
CE	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE08-Numerical Techniques And Statistical Methods	23CE01-Surveying	23CE02-Strength of Materials	23CE03-Fluid Mechanics	23MC01- Environmental Science	
CSE	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE11-Discrete Mathematics & Graph Theory	23IT01-Digital Logic & Computer Organization	23CS04-Advanced data structures & Algorithm Analysis	23CS05-Object Oriented Programming through Java		
CSE (AI&ML)	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE11-Discrete Mathematics & Graph Theory	23AD02-Artificial Intelligence	23CS04-Advanced Data Structures & Algorithm Analysis	23CS05-Object Oriented Programming Through Java	23MC01- Environmental Science	
ECE	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE12-Probability Theory and Stochastic Process	23EC02-Signals and Systems	23EC03-Electronic Devices and Circuits	23EC04-Switching Theory and Logic Design	23MC01- Environmental Science	
EEE	23HS01-UHV 2 – Understanding Harmony and Ethical Human Conduct	23FE07-Complex Variables and Numerical Methods	23EE03- Electromagnetic Field Theory	23EE04-Electrical Circuit Analysis-II	23EE05-DC Machines & Transformers	23MC01- Environmental Science	
IT	23HS01-UHV2 - Understanding Harmony and Ethical Human Conduct	23FE11-Discrete Mathematics & Graph Theory	23IT01-Digital Logic & Computer Organization	23CS04-Advanced Data Structures & Algorithm Analysis	23CS05-Object Oriented Programming through Java		
ME	23HS01-UHV 2 - Understanding Harmony and Ethical Human Conduct	23FE09-Numerical Methods and Transform Techniques	23ME03- Thermodynamics	23ME04-Mechanics of Solids	23ME05-Material Science and Metallurgy	23MC01- Environmental Science	

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



Date: 24-10-2025

4hy

**CONTROLLER OF EXAMINATIONS** 

PRINCIPAL

Copy to: 1. Vice-Principal, Deans & HoDs 3. Canteen, PD, Security & Hostels

2. T&P cell, Transport in-charge & Librarian 4. Coordinator-Disciplinary 5. Notice Boards