

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. (VII Semester) (R20) I Mid Examinations - September 2025 **TIME TABLE**

Time: 02.10 PM to 04.00 PM (Descriptive and Objective)

Admitted Batch: 2022-23

A.Y.: 2025-26

R20

illie i UZ	.10 PW to 04.00	LM (Describin	e and Objective)	Admitted Batch	: 2022-23	A.1.: 2025-26	
Branch		-2025 irday)	22-09-2025 (Monday)	23-09-2025 (Tuesday)	24-09-2025 (Wednesday)	25-09-2025 (Thursday)	26-09-2025 (Friday)	27-09-2025 (Saturday)
AI & DS			20CS22-Distributed Operating Systems	20CS25-Software Project Management	20CS17-Information Security	20EE83-Utilization of Electrical Energy	20CE82-Disaster Management	20HS02-Management Science for Engineers
ASE	Minor Program 20CSM6 - Introduction to Software Engineering (CE, ECE, EEE & ME)		20AE22-Mechanics of Composites	20AE24-Space Vehicle Propulsion	20AE28-Space Mechanics	20EC85-Systems and Signal Processing	20EE81-Linear Control Systems	20HS02-Management Science for Engineer
CE		-	20CE24-Pre-Stressed Concrete	20CE29-Green Buildings	20CE30-Repair and Rehabilitation of Structures	20EE83-Utilization of Electrical Energy	20ME84-Elements of Automobile Engineering	20HS02-Management Science for Engineer
CSE		20CS29-Block Chain Technology	20CS24-Cloud Computing	20AD09-Natural Language Processing		20EE83-Utilization of Electrical Energy	20CE81-Basics of Civil Engineering	20HS02-Management Science for Engineers
CSE (AI&ML)	20ADM5 - Introduction to Deep Leaning	20CS29-Block Chain Technology		20AD09-Natural Language Processing	20CS17-Information Security	20EE83-Utilization of Electrical Energy	20CE84- Environmental Sanitation	20HS02-Management Science for Engineer
ECE	(ASE, CĒ, ECE & ME) 20ITM5 - Object Oriented Analysis and Design Using UML (ASE, ECE & ME) Honors Program 20ECH4 - VLSI Testing and Verification (ECE)		20EC21-ASIC Design 20EC22-Advanced Digital Signal Processing	20EC26-Wireless Sensor Networks	20EC27-Low Power VLSI Design	20IT84-Cyber Security and Digital Forensics	20AD81- Introduction to Artificial Intelligence 20CE82-Disaster Management	20HS02-Management Science for Engineer
EEE			20EE24-Power System Protection 20EE25-Renewable and Distributed Generation Technologies	20EE27-Hybrid Electric Vehicles	20EC31 Embedded Systems 20EE30-Analog and Digital Signal Processing	20IT84-Cyber Security and Digital Forensics	20ME82-Robotics in Automation	20HS02-Management Science for Engineer
IT		20CS29-Block Chain Technology	20AD07-Deep Learning	20AD09-Natural Language Processing	20CS26-Soft Computing	20ME81-Renewable Energy Sources	20CE84- Environmental Sanitation	20HS02-Management Science for Engineer
ME	1	-	20ME24- Refrigeration and Air Conditioning	20ME29-Automobile Engineering	20ME32-Power Plant Engineering 20ME35-Total Quality Management	20EE83-Utilization of Electrical Energy	20CE82-Disaster Management	20HS03-Industrial Economics and Management

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

Date: 10-09-2025

CONTROLLER OF EXAMINATIONS

PRINCIPAL

Copy to: 1. Vice-Principal, Deans & HoDs

2. T&P cell, Transport in-charge & Librarian 3. Canteen, PD, Security & Hostels 4. Coordinator-Disciplinary 5. Notice Boards