



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) (R20) I Mid Examinations February 2024

TIME TABLE

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

Admitted Batch : 2021-22

A.Y. : 2023-24

Branch	Date & Day					
	01-02-2024 (Thursday)	02-02-2024 (Friday)	03-02-2024 (Saturday)	05-02-2024 (Monday)	06-02-2024 (Tuesday)	07-02-2024 (Wednesday)
					Program Elective-II	Open Elective-II
AI & DS	<p style="text-align: center;">Minor Program</p> <p>20ADM3 - Machine Learning Predictive Algorithms (ASE, ECE & EEE)</p> <p>20CSM3 - Operating Systems Processes and Concepts (CE, ECE, EEE & ME)</p> <p>20ITM6 - Web Design Using Django (ASE, ECE, EEE & ME)</p> <p style="text-align: center;">Honor Program</p> <p>20ECH3 - VLSI Design Automation (ECE)</p>	20CS20-Pattern Recognition	20AD07-Deep Learning	20CS19-Big Data Analytics	20IT01-Software Engineering	20CE82-Disaster Management
ASE		20AE14-Elements of Heat Transfer	20AE15-Flight Dynamics	20AE16-Air Breathing Propulsion	20AE17-Introduction to Computational Fluid Dynamics	20EC82-Elements of Communication Systems
CE		20CE18-Highway Engineering	20CE19-Design of Steel Structures	20CE20-Estimation and Quantity Surveying	20CE22-Construction Management	20IT84 - Cyber Security and Digital Forensics
CSE		20CS17-Information Security	20CS18-Compiler Design	20CS19-Big Data Analytics	20CS21-Information Retrieval Systems	20CE82-Disaster Management
CSE (AI & ML)		20CS20-Pattern Recognition	20AD07-Deep Learning	20CS19-Big Data Analytics	20CS25- Software Project Management	20CE82-Disaster Management
ECE		20EC15-Microprocessors and Microcontrollers	20EC16-VLSI Design	20EC17-Microwave Engineering	20EC19-Satellite Communications	20ME83-Operations Research Techniques
EEE		20EE18-Power Systems-III	20EE19-Solid State Drives	20EE20-Basic Micro Processors and Micro Controllers	20EE21 - Intelligent Control Systems 20EE22-Classical and Meta heuristic Optimization Techniques	20IT84 - Cyber Security and Digital Forensics
IT		20CS17-Information Security	20CS18-Compiler Design	20CS19-Big Data Analytics	20IT04-Data Science	20CE82-Disaster Management
ME		20ME17-Heat Transfer	20ME18-CAD / CAM	20ME19-Design of Machine Elements-II	20ME21-Modern Machining Processes	20AD81 - Introduction to Artificial Intelligence

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

Date: 20-01-2024

CONTROLLER OF EXAMINATIONS

PRINCIPAL

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

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