

**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. (V Semester) (R20) Semester End Examinations (Regular & Supplementary) November 2024****TIME TABLE****R20**

Time : 10.15 AM to 01.15 PM

A.Y. : 2024-25

Branch	19-11-2024 (Tuesday)	21-11-2024 (Thursday)	23-11-2024 (Saturday)	26-11-2024 (Tuesday)	28-11-2024 (Thursday)	30-11-2024 (Saturday)
				Open Elective - I	Program Elective - I	
<b>AI &amp; DS</b>	20CS12-Computer Networks	20AD04-Machine Learning	20AD05-Automata and Compiler Design	20ME81-Renewable Energy Sources	20CS24-Cloud Computing	<b>Minor Program</b>  20CSM2 - Principles of Object Oriented Programming (CE, ME)  20ITM3 - Database Management System Concepts (ASE, ECE, ME)  20CSM7 - Introduction to Design and Analysis of Algorithms (ECE, EEE)  20ADM2 Fundamentals of Data Science (ASE, CE, ECE, ME)  <b>Honors Program</b>  20ECH2 - Real Time Operating Systems (ECE)
<b>ASE</b>	20AE08-Aircraft Systems and Instruments	20AE09-Gas Dynamics	20AE10-Aircraft Structures-II	20EC81-Satellite Technology	20AE12-Finite Element Methods in Engineering	
<b>CE</b>	20CE12-Design of Reinforced Concrete Structures	20CE13-Hydrology and Water Resources Engineering	20CE14-Environmental Engineering	20AD81 - Introduction to Artificial Intelligence 20ME81-Renewable Energy Sources	20CE15-Remote Sensing and Geographical Information Systems	
<b>CSE</b>	20CS12-Computer Networks	20AD04-Machine Learning	20CS13-Theory of Computation	20ME81-Renewable Energy Sources 20CE82-Disaster Management	20CS16-Principles of Artificial Intelligence	
<b>CSE (AI &amp; ML)</b>	20CS12-Computer Networks	20AD04-Machine Learning	20CS13-Theory of Computation	20ME81-Renewable Energy Sources	20IT01 - Software Engineering	
<b>ECE</b>	20EC09-Digital Communications	20EC10-Antennas and Wave Propagation	20EC11-Linear IC Applications	20IT81-OOP through JAVA	20EC14-Data Communication and Computer Networks	
<b>EEE</b>	20EE12-Power Systems-II	20EE13-Electrical Machines-II	20EE14-Power Electronics	20AD81 - Introduction to Artificial Intelligence 20IT81-OOP through JAVA	20EE16-Linear and Digital IC Applications 20EE17-Energy Conservation and Management	
<b>IT</b>	20CS12-Computer Networks	20AD04-Machine Learning	20CS13-Theory of Computation	20EC81-Satellite Technology 20ME81-Renewable Energy Sources	20CS16-Principles of Artificial Intelligence 20IT02 - Internet of Everything	
<b>ME</b>	20ME10-IC Engines and Gas Turbines	20ME11-Machine Tools and Metrology	20ME12-Design of Machine Elements-I	20EE84 - Electric Vehicles 20AD81 - Introduction to Artificial Intelligence 20IT81-OOP through JAVA	20ME14-Robotics	

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

Date: 02-11-2024

**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