

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) (R17) Semester End Examinations (Supplementary) May 2025 (2017, 2018, 2019 Regular admitted batches and 2019, 2020 Lateral Entry admitted batches only)

TIME TABLE

Time: 02.00 PM to 05.00 PM

A.Y. 2024-25

R17

Time: 02:00 T M to 03:00 T M					A.1. 2024-25		
Branch	02-05-2025 (Friday)	03-05-2025 (Saturday)	05-05-2025 (Monday)	06-05-2025 (Tuesday)	07-05-2025 (Wednesday)	08-05-2025 (Thursday)	09-05-2025 (Friday)
					Program Elective - II	Open Elective - I	Add on Course - II
ASE	17AE16 - Propulsion –II	17AE17 - Aircraft Structures-II	17AE18 - Flight Dynamics	17AE19 - Finite Element Methods in Engineering	17AE23 - Space Mechanics	17MB80 - Industrial Engineering and Management	17AE91 Industrial Aerodynamics
CE	17CE20 - Design of Steel Structures	17CE21 - Irrigation and Water Resources Engineering	17CE22 - Water and Waste Water Engineering	17CE23-Geo Technical Engineering – II	17CE26 - Construction Techniques and Equipment Planning 17CE25 - Railways, Airport Planning and Harbour Engineering	17MB80 - Industrial Engineering and Management	17CE91 Low Cost and Eco- Friendly Building Technology
CSE	17CS05 - Android Technologies	17Cl16 - Data Mining and Data Warehousing	17Cl17 - Data Communications and Computer Networks	17EC22 - Microprocessors and Microcontrollers	17CS08 - PHP Programming	17MB80 - Industrial Engineering and Management	17CS91 Software Testing Methodologies
ECE	17EC20 - Linear Control Systems	17Cl07 - OOPs through Java	17EC21 - Antenna and Wave Propagation	17EC22 - Microprocessors and Microcontrollers	17EC25 - Cellular and Mobile Communications	17MB80 - Industrial Engineering and Management	17EC91 Telecommunication Switching Systems and Networks
EEE	17EE17 - Analog and Digital Signal Processing	17EE18 - Power System Analysis	17EE19 - Power Electronics	17EE20 - Measurements and Instrumentation	17EC29 - Embedded System Design	17MB80 - Industrial Engineering and Management	17EE91 Electrical Reliability Engineering
EIE	17EI10 - Process Control Instrumentation	17EI11 - Bio Medical Instrumentation	17EC10 - Digital Signal Processing	17EI12 - Opto Electronics and Laser Instrumentation	17EI13 - Virtual Instrumentation	17MB80 - Industrial Engineering and Management	17El91 Remote Sensing
IT	17Cl20 - Information Security	17Cl16 - Data Mining and Data Warehousing	17IT03 - R Programming	17Cl15 - Automata Theory and Compiler Design	17IT05 - Object Oriented Software Engineering 17Cl24 - Image Processing	17MB80 - Industrial Engineering and Management	17IT91 Network Programming
ME	17ME20 - Heat Transfer	17ME21 - Mechanical Engineering Design - II	17ME22 - CAD/CAM	17ME23 - Finite Element Analysis	17ME26 -Modern Machining Processes 17ME24 - Automobile Engineering	17MB81 - Project Management 17MB82-Logistics and Supply Management	17ME91 Design of Experiments

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

Date: 17-04-2025

Copy to: 1. Vice-Principal, Deans & HoDs 2. T&P cell, Transport in-charge & Librarian

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

CONTROLLER OF EXAMINATIONS

PRINCIPAL