



# 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) - April 2026 (2018, 2019 Regular admitted batches and 2020 Lateral Entry admitted batch only)

**R17**

### TIME TABLE

Time: 02.00 PM to 05.00 PM

A.Y. 2025-26

Branch	01-04-2026 (Wednesday)	02-04-2026 (Thursday)	04-04-2026 (Saturday)	06-04-2026 (Monday)	07-04-2026 (Tuesday)	08-04-2026 (Wednesday)	09-04-2026 (Thursday)
					Program Elective - II	Open Elective - I	Add on Course - II
<b>ASE</b>	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
<b>CE</b>	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
<b>CSE</b>	17CS05 - Android Technologies	17CI16 - Data Mining and Data Warehousing	17CI17 - Data Communications and Computer Networks	17EC22 - Microprocessors and Microcontrollers	17CS08 - PHP Programming	17MB80 - Industrial Engineering and Management	17CS91 Software Testing Methodologies
<b>ECE</b>	17EC20 - Linear Control Systems	17CI07 - 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
<b>EEE</b>	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
<b>EIE</b>	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	17EI91 Remote Sensing
<b>IT</b>	17CI20 - Information Security	17CI16 - Data Mining and Data Warehousing	17IT03 - R Programming	17CI15 - Automata Theory and Compiler Design	17IT05 - Object Oriented Software Engineering 17CI24 - Image Processing	17MB80 - Industrial Engineering and Management	17IT91 Network Programming
<b>ME</b>	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

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

Date: **17 MAR 2026**

**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