



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. (III Semester) (R17) Semester End Examinations (Supplementary) - April 2026

(2018, 2019 Regular admitted batches and 2020 Lateral Entry admitted batch only)

R17

TIME TABLE

Time : 10.00 AM to 01.00 PM

A.Y. : 2025-26

Branch	10-04-2026 (Friday)	13-04-2026 (Monday)	15-04-2026 (Wednesday)	16-04-2026 (Thursday)	17-04-2026 (Friday)	18-04-2026 (Saturday)	20-04-2026 (Monday)
ASE	17FE07 - Numerical Methods and Fourier Analysis	17AE01 - Engineering Fluid Mechanics	17AE02 - Engineering Thermodynamics	17AE03 - Strength of Materials	17AE04 - Elements of Aerospace Engineering	17ME05 - Metallurgy and Material Science	17PD03 - Professional Ethics and Human Values
CE	17FE07 - Numerical Methods and Fourier Analysis	17EE51 - Fundamentals of Electrical Engineering	17CE04 - Strength of Materials - I	17CE05 - Engineering Geology	17CE06 - Mechanics of Fluids	17CE07 - Concrete Technology	17PD03 - Professional Ethics and Human Values
CSE	17FE08 - Probability and Statistics	17FE03 - Environmental Science	17CI03 - Discrete Mathematical Structures	17CI04 - Python Programming	17CI05 - Data Structures	17CI06 - Computer Architecture	---
ECE	17FE07 - Numerical Methods and Fourier Analysis	17CI01 - Computer Programming	17EC05 - Signals and Systems	17EC06 - Random Variables and Stochastic Processes	17EC07 - Pulse and Switching Circuits	17EC08 - Analog Integrated Circuits	17PD03 - Professional Ethics and Human Values
EEE	17FE07 - Numerical Methods and Fourier Analysis	17EE02 - Electric and Magnetic Fields	17EE03 - Network Theory - I	17EE04 - Digital Logic Circuit Design	17CI05 - Data Structures	17EE05 - Power Generation and Utilization	17PD03 - Professional Ethics and Human Values
EIE	17FE07 - Numerical Methods and Fourier Analysis	17FE03 - Environmental Science	17EE53 - Electrical Technology	17EI02 - Transducers	17EC03 - Analog Electronic Circuits	17EC04 - Digital Electronic Circuits	---
IT	17FE07 - Numerical Methods and Fourier Analysis	17FE03 - Environmental Science	17CI07 - OOPs through Java	17IT01 - Operating System Principles	17CI02 - Digital Logic Design	17CI09 - Data Base Management Systems	---
ME	17FE07 - Numerical Methods and Fourier Analysis	17FE03 - Environmental Science	17EC50 - Basic Electronics Engineering	17ME03 - Thermodynamics	17ME04 - Mechanics of Solids	17ME05 - Metallurgy and Material Science	---

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

Date: **26 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