

## 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. (II Semester) (R20) I Mid Examinations May 2023

## TIME TABLE

Time: 02.15 PM to 04.05 PM (Descriptive and Objective)

Admitted Batch: 2022-23

A.Y. 2022-23

Branch	Date & Day					
	15-05-2023 (Monday)	16-05-2023 (Tuesday)	17-05-2023 (Wednesday)	18-05-2023 (Thursday)	19-05-2023 (Friday)	20-05-2023 (Saturday)
AI & DS	20FE02 - Professional	20FE04 - Linear Algebra and	20FE07 - Applied	20CS04 - Discrete	20CS03 - Data	20MC01 -
	Communication-II	Transformation Techniques	Physics	Mathematical Structures	Structures	Constitution of India
ASE	20FE02 - Professional Communication-II	20FE04 - Linear Algebra and Transformation Techniques	20FE08 - Engineering Physics	20CS01 - Programming for Problem Solving using C	20AE01 - Elements of Aerospace Engineering	20MC01 - Constitution of India
CE	20FE02 - Professional	20FE04 - Linear Algebra and	20FE08 - Engineering	20CS01 - Programming for	20CE03 - Applied	20MC01 -
	Communication -II	Transformation Techniques	Physics	Problem Solving using C	Mechanics	Constitution of India
CSE	20FE02 - Professional	20FE04 - Linear Algebra and	20FE06 - Engineering	20CS05 - Python	20CS03 - Data	20MC01 -
	Communication-II	Transformation Techniques	Chemistry	Programming	Structures	Constitution of India
CSE (AI & ML)	20FE02 - Professional	20FE04 - Linear Algebra and	20FE06 - Engineering	20CS05 - Python	20CS03 - Data	20MC01 -
	Communication-II	Transformation Techniques	Chemistry	Programming	Structures	Constitution of India
ECE	20FE02 - Professional	20FE04 - Linear Algebra and	20FE06 - Engineering	20CS01 - Programming for	20EC02 - Digital Logic	20MC01 -
	Communication-II	Transformation Techniques	Chemistry	Problem Solving Using C	Circuits	Constitution of India
EEE	20FE02 - Professional Communication-II	20FE04 - Linear Algebra and Transformation Techniques	20FE05 - Applied Chemistry	20CS01 - Programming for Problem Solving using C	20EE04 - Fundamentals of Electrical Engineering	20MC01 - Constitution of India
IΤ	20FE02 - Professional	20FE04 - Linear Algebra and	20FE07 - Applied	20CS05 - Python	20CS03 - Data	20MC01 -
	Communication-II	Transformation Techniques	Physics	Programming	Structures	Constitution of India
ME	20FE02 - Professional Communication-II	20FE04 - Linear Algebra and Transformation Techniques	20FE08 - Engineering Physics	20CS01 - Programming for Problem Solving using C	20ME02 - Engineering Mechanics	20MC01 - Constitution of India

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

Date: 05-05-2023 Kindorayana

**CONTROLLER OF EXAMINATIONS** 

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