

LENDI NSTITUTE OF ENGINEER NG AND TECHNOLOGY

An Autonomous Institution

Approved by AICTE & Permanently Affiliated to JNTUGV, Vizianagaram Accredited by NAAC with "A" Grade and NBA (CSE, ECE, EEE & ME) Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005

AUTONOMOUS EXAMINATION CELL

LIET /Exam.Cell (A)/2025-26

Date: 12/11/2025.

II B.TECH - I SEMESTER (R23) REGULAR & SUPPLEMENTARY EXAMINATIONS - DECEMBER, 2025 TIME TABLE

Branch	Date and Day (Time: 1:00 PM to 4:00 PM)				
	09-12-2025 Tuesday	11-12-2025 Thursday	15-12-2025 Monday	17-12-2025 Wednesday	19-12-2025 Friday
Computer Science and Engineering	Universal Human Values:	Mathematical Foundations for Computer Science R23BSH-MA2101	Digital Logic and Computer Organization R23ECE-ES2102	Python Programming R23CSE-PC2101	Database Management Systems R23CSE-PC2102
Computer Science and Systems Engineering		Mathematical Foundations for Computer Science R23BSH-MA2101	Digital Logic and Computer Organization R23ECE-ES2102	Python Programming R23CSS-PC2101	Database Management Systems R23CSS-PC2102
Computer Science and Information Technology		Mathematical Foundations for Computer Science R23BSH-MA2101	Digital Logic and Computer Organization R23ECE-ES2102	Python Programming R23CIT-PC2101	Database Management Systems R23CIT-PC2102
Computer Science and Engineering (AI & ML)	Understanding Harmony and Ethical Human Conduct R23BSH-HM2101	Mathematical Foundations for Computer Science R23BSH-MA2101	Principles of Artificial Intelligence R23CSM-ES2101	Python Programming R23CSM-PC2101	Database Management Systems R23CSS-PC2102
Electronics and Communication Engineering	[Common to All]	Random Variables and Stochastic Processes R23BSH-MA2104	Signals and Systems R23ECE-ES2101	Electronic Devices and Circuits R23ECE-PC2101	Digital Circuits Design R23ECE-PC2102
Electrical and Electronics Engineering		Transforms and Numerical Methods R23BSH-MA2103	Electromagnetic Field Theory R23EEE-ES2101	Electrical Circuit Analysis-II R23EEE-PC2101	DC Machines & Transformers R23EEE-PC2102
Mechanical Engineering		Mathematical Methods and Transform Techniques R23BSH-MA2102	Thermodynamics R23MEC-ES2101	Mechanics of Solids R23 MEC-PC2101	Material Science and Metallurgy R23 MEC -PC2102



