

## LENDY NSTITUTE OF ENGINEERING 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.

## III B.TECH - I SEMESTER (R20) REGULAR & SUPPLEMENTARY EXAMINATIONS – DECEMBER-2025 TIME TABLE

Branch	Date & Day (Time: 1.00 PM to 4.00 PM)				
	08-12-2025 Monday	10-12-2025 Wednesday	12-12-2025 Friday	16-12-2025 Tuesday	18-12-2025 Thursday
Computer Science and Engineering	Formal Languages and Automata Theory	Data Mining and Data Warehousing	Object Oriented Analysis & Design	Open Elective-I  1. DevOps  2. Advanced Java Programming  3. Micro Processors & Interfacing	Professional Elective- I  1.Artificial Intelligence  2.Principles of Programming Languages  3.Advanced Data Structures  4.Advanced Operating Systems
Computer Science and Systems Engineering	Formal Languages And Automata Theory	Design and Analysis of Algorithms	Computer Networks	Open Elective-I  1.Entrepreneurship & Incubation  2.Full Stack Technologies  3.Scripting Languages	Professional Elective-I 1.Embedded Systems 2.GPU Computing 3.Quantum Computing
Computer Science and Information Technology	Formal Languages and Automata Theory	Web Technologies	Computer Networks	Open Elective-I  1.Artificial Intelligence 2.Embedded Systems 3.Computer Graphics	Professional Elective-I 1.Software Engineering 2.Advance Data Structures 3.Advanced Operating Systems
Electronics and Communication Engineering	Linear Integrated Circuits and Applications	Antennas and Wave Propagation	Digital Communications	Open Elective-I 1.OOPS through JAVA 2.Cloud Computing 3.Computer Architecture and Organization 4.Electrical Measurements 5.Industrial Robotics	Professional Elective-I 1.Information Theory and Coding 2.Digital System Design using Verilog 3.Sensors and Actuators 4.GPS Systems and its Applications 5.Bio-Medical Engineering
Electrical and Electronics Engineering	Power Systems-II	Electrical Measurements and Instrumentation	Power Electronics	Open Elective-I  1.Linear and Digital IC Applications  2.Big Data Analytics  3.Basics of VLSI  4.Python Programming	Professional Elective – I  1.Signals and Systems  2.Digital Control Systems  3.Electrical Machine Design  4.Embedded Systems
Mechanical Engineering	Design of Machine Members	Metal Cutting & Machine Tools	IC Engines & Turbo Machinery	Open Elective –I  1.Mechatronics  2.Green Energy systems  3.Data Base Management System  4.Statistical Quality Control	Professional Elective – I  1. Nuclear and Advanced Power Generation Technologies  3. Automobile Engineering  4. Mechanical Behaviour of Materials  5. Advanced Machining Process



