



LENDI INSTITUTE 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: 02/02/2026.

III B.TECH - I SEMESTER (R23) SUPPLEMENTARY EXAMINATIONS, FEBRUARY-2026

TIME TABLE

Branch	Date & Day (Time: 1.00 PM to 4.00 PM)				
	16-02-2026 Monday	17-02-2026 Tuesday	18-02-2026 Wednesday	19-02-2026 Thursday	20-02-2026 Friday
Computer Science And Engineering	Operating Systems R23CSE-PC3101	Computer Networks R23CSE-PC3102	Compiler Design R23CSE-PC3103	Professional Elective-I 1. Advanced Data Structures R23CSE-PE3101.1 2. Advanced Computer Architecture R23CSE-PE3101.2 3. Principles of Programming Languages R23CSE-PE3101.3 4. Advanced Python Programming R23CSE-PE3101.4	Open Elective-I 1. Micro Processors and Interfacing R23ECE-OE0002 2. Operations Research R23MEC-OE0001
Computer Science and Systems Engineering	Design and Analysis of Algorithms R23CSS-PC3101	Computer Networks R23CSS-PC3102	Object Oriented Analysis and Software Engineering R23CSS-PC3103	Professional Elective-I 1. Distributed Systems R23CSS-PE3101.1 2. Mean Stack Technology R23CSS-PE3101.2 3. Quantum Computing R23CSS-PE3101.3	Open Elective-I Micro Processors and Interfacing R23ECE-OE0002
Computer Science And Information Technology	Data warehousing & Data Mining R23CIT-PC3102	Computer Networks R23CIT-PC3101	Automata Compiler Design R23CIT-PC3103	Professional Elective-I 1. Devops R23CIT-PE3101.1 2. Advanced Computer Architecture R23CIT-PE3101.2 3. Artificial Intelligence and Neural Networks R23CIT-PE3101.3	Open Elective-I Micro Processors and Interfacing R23ECE-OE0002
Computer Science and Engineering (AIML)	Operating Systems R23CSM-PC3102	Deep Learning R23CSM-PC3101	Object Oriented Software Engineering R23CSM-PC3103	Professional Elective-I 1. Exploratory Data Analysis with Python R23CSM-PE3101.1 2. Optimization Techniques using Machine Learning R23CSM-PE3101.2 3. DevOps R23CSM-PE3101.3 4. Cloud Computing R23CSM-PE3101.4	Open Elective-I Micro Processors and Interfacing R23ECE-OE0002

Branch	Date & Day (Time: 1.00 PM to 4.00 PM)				
	16-02-2026 Monday	17-02-2026 Tuesday	18-02-2026 Wednesday	19-02-2026 Thursday	20-02-2026 Friday
Electronics and Communication Engineering	Analog and Digital Communication R23ECE-PC3101	Antennas and Wave Propagation R23ECE-PC3102	Analog and Digital IC Applications R23ECE-PC3103	Professional Elective-I 1. Information Theory and Coding R23ECE-PE3101.1 2. Advanced Semiconductor Devices R23ECE-PE3101.2 3. Embedded and IoT R23ECE-PE3101.3 4. Computer Architecture & Organization R23ECE-PE3101.4 5. Fundamentals of Computational Electro Magnetics R23ECE-PE3101.5	Open Elective-I 1. Basics of Computer Networks R23CIT-OE0001 2. Introduction to Artificial Intelligence R23CSM-OE0001
Electrical and Electronics Engineering	Power Electronics R23EEE-PC3101	Analog and Digital Circuits R23EEE-PC3102	Power Systems-II R23EEE-PC3103	Professional Elective-I 1. Signals and Systems R23EEE-PE3101.1 2. Digital Control Systems R23EEE-PE3101.2 3. Electrical Energy in Industrial Systems R23EEE-PE3101.3 4. Special Electrical Machines R23EEE-PE3101.4	Open Elective-I Introduction to Artificial Intelligence R23CSM-OE0001
Mechanical Engineering	Design of Machine Members R23MEC-PC3101	Applied Thermodynamics R23MEC-PC3102	Dynamics of Machinery R23MEC-PC3103	Professional Elective-I 1. Non-Destructive Testing R23MEC-PE3101.1 2. Mechanical Behavior of Materials R23MEC-PE3101.2 3. Operations Research R23MEC-PE3101.3 4. Non-Conventional Energy Sources R23MEC-PE3101.4 5. Automation in Manufacturing R23MEC-PE3101.5	Open Elective-I Renewable Energy Sources R23EEE-OE0001


Controller of Examinations