

LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution
Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada
Accredited by NAAC with "A" Grade)

Date:11-01-2020

Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005 Phone No. 08922-241111, 241112

E-Mail: <u>lendi 2008@yahoo.com</u>

Website: <u>www.lendi.org</u>

AUTONOMOUS EXAMINATION CELL

LIET /Exam.Cell(A)/2019-20

I M.TECH - I SEMESTER (R19REGULATIONS) II MID EXAMINATIONS – JANUARY, 2020 TIME TABLE

Date & Day	Computer Science and Engineering	Embedded Systems & VLSI Design	Power System and Control Automation	Machine Design
22-01-2020 Wednesday 10.00 PM to 11.30 PM	Advanced data structures & Algorithms Analysis	VLSI Technology	Microprocessors & Microcontrollers	Computational Methods in Engineering
22-01-2020 Wednesday 2.00 PM to 3.30 PM	Cryptography & Network Security	Embedded System Design	HVDC Transmission	Advanced Mechanics of Solids
23-01-2020 Thursday 10.00 PM to 11.30 PM	Computer Organization & Architecture	Digital Design Through Verilog	Power System Operation and Control	Advanced Mechanisms
23-01-2020 Thursday 2.00 PM to 3.30 PM	Software Architecture & Design Patterns	Programming Embedded System	Reactive Power Compensation & Management	Mechanical Vibrations
24-01-2020 Friday 10.00 PM to 11.30 PM	Elective-I 1.Mobile Computing 2.Advanced Computer Networks 3.Internet of Things 4.Social Networks & Semantic Web	Elective-I 1. VLSI Digital Signal Processing systems 2. System-on-Chip design 3. Design for Testability	Elective – I 1. Electrical Distribution Systems 2. Analysis of Power Electronics Converters 3. Renewable Energy Systems 4. Artificial Intelligence Techniques	Elective – I 1. Design of Automobile Systems 2. Product Design 3. Geometric Modeling 4. Non Destructive Evaluation

Date & Day	Computer Science and Engineering	Embedded Systems & VLSI Design	Power System and Control Automation	Machine Design
	Elective-II	Elective -II	Elective – II	Elective – II
24-01-2020	1. Image Processing	1. System design with	1. Power System Security	1. Fracture Mechanics
	2. Pattern Recognition	Embedded Linux	2. Advanced Digital Signal	2. Gear Engineering
Friday	3. Optimization	2. Micro Electro Mechanical	Processing	3. Design for Manufacturing
2.00 PM to 3.30 PM	Techniques	Systems (MEMS) Design	3. Programmable Logic	&Assembly
	4. Computer Vision	3. Digital signal processor and	Controllers & Applications	4. Continuum Mechanics
	_	architecture	4. Modern Control Theory	
25-01-2020	AuditCourse 1:English	AndidCarrage 1.English Eag	AnditConnection For	AndieConnection For
Saturday	For Research Paper	AuditCourse 1:English For	AuditCourse 1:English For	AuditCourse 1:English For
10.00 PM to 11.30 PM	Writing	Research Paper Writing	Research Paper Writing	Research Paper Writing

K. U. Narahathan

Prof K.V.Narasimham Controller of Examination

V. V ~ ∫ Dr.V.V.Rama Reddy Principal