

LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution

Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada Accredited by NAAC with "A" Grade and NBA (CSE, EEE, ECE & ME) Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005 Phone No. 08922-241111, 241112

E-Mail: lendi 2008@yahoo.com

Website: www.lendi.org

AUTONOMOUS EXAMINATION CELL

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

Date:01-10-2020

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

Date & Day	Computer Science and Engineering	Embedded Systems & VLSI Design	Power System and Control Automation	Machine Design
19-10-2020 Monday	Data Mining & Warehousing	Analog IC Design	Power System Dynamics and	Optimization and Reliability
10.00 PM to 11.30 PM	_		Stability	
19-10-2020	Big Data Analytics	A GYG P	Flexible AC Transmission	Experimental Stress Analysis
Monday 2.00 PM to 3.30 PM		ASIC Design	Systems	
20-10-2020	Advanced Unix & Network	Advanced Micro controls And	Real Time Control of Power	Advanced Finite Element
Tuesday 10.00 PM to 11.30 PM	Programming	Applications	Systems	Methods
20-10-2020	Adhoc Sensor Networks	_	Advanced Power System	Material selection in
Tuesday 2.00 PM to 3.30 PM		Internet of things	Protection	mechanical design
21-10-2020 Wednesday 10.00 PM to 11.30 PM	Elective-III	Elective-III	Elective – III	Elective – III
	1. Cloud Computing	1. Communication Network	1. Smart Grid Technologies	1. Tribology
	2. Cyber Security &	Processors	2. Power Quality	2. Condition Monitoring and
	Forensics	2. Embedded Wireless Sensor	3. Power System Reliability	Signal Analysis
	3. Information Retrieval	Networks	4. Energy Audit, Conservation	3. Noise and vibration control
	Systems	3. Principles of Distributed	& Management	4. Vehicle dynamics

Date & Day	Computer Science and Engineering	Embedded Systems & VLSI Design	Power System and Control Automation	Machine Design
	4. Machine Learning	Embedded Systems		5. Design Synthesis
	Elective-IV	Elective -IV	Elective – IV	Elective – IV
21-10-2020 Wednesday 2.00 PM to 3.30 PM	1. Block Chain Technology	1. Memory technologies	1. Power System Deregulation	1. Pressure Vessel Design
	2. Distributed Systems	2. Low power VLSI	2. High Voltage Testing	2. Mechanics of Composite
	3. Soft Computing	3. CAD of digital systems	Techniques	Materials
	4. 4.Web Services		3. Power System Transients	3. Advanced CAD
			4. Electrical and Hybrid	4. Theory of Plasticity
			Vehicles	
22-10-2020	Audit Course 2:Research	Audit Course 2:Research	Audit Course 2: Research	Audit Course 2: Research
Thursday	Methodology and IPR	Methodology and IPR	Methodology and IPR	Methodology and IPR
10.00 PM to 11.30 PM				



Controller of Examination Prof K.V.Narasimham

V. V ~ J

Principal Dr.V.V.Rama Reddy