## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL TIME-TABLE of B.TECH III – SEMESTER (Scheme – 2023) FIRST SESSIONAL EXAMINATIONS – SEPTEMBER – 2024

Time: 2:00 P.M. TO 4:00 P.M.

Date/Day		24/09/24 Tuesday	25/09/24 Wednesday	26/09/24 Thursday	27/09/24 Friday	28/09/24 Saturday		
Computer Science & Engineering	Discrete Mathematics and Graph Theory	Managerial Economics & Financial Analysis	Digital Logic and Computer Organization	Advanced Data Structures & Algorithms Analysis	Object Oriented Programming through Java			
CSE-Artificial Intelligence & Machine Learning	Discrete Mathematics and Graph Theory	Universal Human Values	Artificial Intelligence	Advanced Data Structures & Algorithms Analysis	Object Oriented Programming through Java			
CSE-Data Science	Discrete Mathematics and Graph Theory	Universal Human Values	Introduction to Data Science	Advanced Data Structures & Algorithms Analysis	Object Oriented Programming through Java			
Computer Science & Business Systems	Discrete Mathematics and Graph Theory	Managerial Economics & Financial Analysis	Marketing Research and Marketing Management	Advanced Data Structures & Algorithms Analysis	Object Oriented Programming through Java			
Civil Engineering	Numerical and Statistical Methods	Universal Human Values	Strength of Materials	Survėying	Fluid Mechanics	Design Thinking and Innovation		
Electronics & Communication Engineering	Probability and Complex Variables	Universal Human Values	Signals, Systems and Stochastic Processes	Electronic Devices & Circuits	Digital Circuit Design	Design Thinking and Innovation		
Mechanical Engineering	Numerical Methods Probability and Statistics	Universal Human Values	Thermodynamics	Mechanics of Solids	Material Science and Metallurgy	Design Thinking and Innovation		
Electrical and Electronics Engineering	Complex Variables & Numerical Methods	Universal Human Values	Electromagnetic Field Theory	Electrical Circuit Analysis-II	DC Machines & Transformers	Design Thinking and Innovation		

Note: No grace period for entering in to the examination hall during both the Sessional and End exams. Students are allowed into halls 15 minutes

before commencement of examinations.

PRINCIPAL

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL TIME-TABLE of B.TECH V- SEMESTER (Scheme - 2020) FIRST SESSIONAL EXAMINATIONS - SEPTEMBER-2024

Time:	11:00	A.M.	TO	12:30	P.M.
	 		_		

Date/Day	23/09/24 Monday	24/09/24 Tuesday	25/09/24 Wednesday	26/09/24 Thursday	27/09/24 Friday	28/09/24 Saturday	30/09/2024 Monday
Computer Science & Engineering	Data Communication and Computer Networks	Formal Languages & Automata Theory	Artificial Intelligence		<b>PE1-</b> Object Oriented Analysis and Design		
Computer Science & Technology	Theory of Computation	Computer Networks	Artificial Intelligence		<b>PE1-</b> Object Oriented Analysis and Design		
CSE-Artificial Intelligence & Machine Learning	Theory of Computation	Computer Networks	Machine Learning	Software Engineering	<b>PE1-</b> Artificial Intelligence using Python		Exam for Students Enrolled in MINOR / HONORS  Time: 3:30 to 5:00 PM
CSE-Data Science	Theory of Computation	Computer Networks	Statistics for Data Science	Software Engineering	<b>PE1-</b> Computing for Data Science	Open Elective-I:	
Computer Science & Business Systems	Design & Analysis of Algorithms	Compiler Design	Fundamentals of Management	Business Strategy	<b>PE1-</b> Industrial Psychology	502-Remote Sensing & GIS 509-Introduction to Information	
Civil Engineering	Analysis of Structures	Water Resources Engineering-I	Reinforced Concrete Design & Drawing	Soil Mechanics	<b>PE1-</b> Sanitary Engineering	Systems	
Electronics & Communication Engineering	Microprocessors and Micro Controllers	Linear and Digital IC Applications	Antennas and Wave Propagation	Linear Control Systems	<b>PE1-</b> Operating Systems		
Mechanical Engineering	Industrial Engineering & Management	Dynamics of Machines	Mechanics of Solids & Design	Engineering Metrology	<b>PE1-</b> IC Engines & Gas Turbines		
Electrical and Electronics Engineering	Power Electronics-I	Power System-II	Integrated Circuits and Microprocessors		<b>PE1-</b> Network Theory and Signals & Systems		

MINOR: Operating Systems, Python for Data Science, IoT Architecture and Protocol, Programmable Logic Controllers. HONORS: Python for Data Science, Data Visualization, Ground Water Engineering, Application Specific Integrated Circuits.

Note: No grace period for entering in to the examination hall during both the Sessional and End exams. Students are allowed into halls 15 minutes before commencement of examinations.

PRINCIPAL

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL TIME-TABLE of B.TECH VII – SEMESTER (Scheme – 2020) FIRST SESSIONAL EXAMINATIONS – SEPTEMBER-2024

Time: 11:00 A.M. TO 12:30 P.M.								
Date/Day	23/09/24 Monday	24/09/24 Tuesday	25/09/24 Wednesday	26/09/24 Thursday	27/09/24 Frida <u>y</u>	28/09/24 Saturday	30/09/2024 Monday	
Computer Science & Engineering	PE3: Network Security & Cryptography	PE4: Deep Learning	PE5: Cloud Computing	OE3: Agile Methodologies	OE4: Modern Web Applications	2		
Computer Science & Technology	PE3: Network Security & Cryptography	PE4: Deep Learning	PE5: Cloud Computing	OE3: Agile Methodologies	OE4: Modern Web Applications	UES-		
CSE-Artificial Intelligence & Machine Learning	PE3: Computer Vision	PE4: Deep Learning	PE5: Cloud Computing	OE3: Agile Methodologies	OE4: Mobile Computing	/ALI	Exam for Students Enrolled in MINOR / HONORS  Time: 3:30 to 5:00 PM	
CSE-Data Science	PE3: Computer Vision	PE4: Deep Learning	PE5: Cloud Computing	OE3: Agile Methodologies	OE4: Mobile Computing	Z		
Computer Science & Business Systems	PE3: Services Science and Service Ops Management	PE4: Deep Learning	PE5: IT Project Management	OE3: Agile Methodologies	OE4: Human Resource Management	MA V-2		
Civil Engineering	PE3: Estimation, Costing & Valuation	PE4: Advanced Structural Design	PE5: Design and Drawing of Hydraulic Structures	OE3: Multimodal Transportation Engineering	OE4: Prestressing Systems	AL HU (UH		
Electronics & Communication Engineering	PE3: Cellular and Mobile Communications	PE4: Computer Networks	PE5: FPGA & ASIC Architectures and Applications	OE3: Distributed Embedded Systems	OE4: Image Processing	UNIVERS		
Mechanical Engineering	PE3: Instrumentation and Control Systems	PE4: CAD/CAM	PE5: Refrigeration & Air Conditioning	OE3: Industrial Robotics	OE4: Additive Manufacturing Technology			
Electrical and Electronics Engineering	PE3: Power System Operation and Control	PE4: Elements of Digital Signal Processing	PE5: Utilization of Electrical Power	OE3: Smart Gird Technologies	OE4: Automation & Control			

MINOR: Data Base Management Systems, Industrial Internet of Things, Robotic Process Automation, Machine Learning.

HONORS Natural Language Processing, Intelligent Transportation Systems, Embedded Networks and Protocols, Optimization Methods, Adhoc and Sensor Networks.

Note: 1. No grace period for entering in to the examination hall during both the Sessional and End exams.

Students are allowed into halls 15 minutes before commencement of examinations.

PRINCIPAL