## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME-2020) END (SUPPLEMENTARY) EXAMINATIONS: DEC-2023 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
07-12-23	THU	CD – Compiler Design	LP -Language Processors	SSDD- Steel Structures Design & Drawing	VLSID-VLSI Design	OR-Operations Research	PS3-Power Systems-III	IML- Introduction to Machine Learning
09-12-23	SAT	BDT- Big Data Technologies	BDT- Big Data Technologies	WREII-Water Resources Engineering-II	<b>DSP</b> - Digital Signal Processing	HT- Heat Transfer	PEL2-Power Electronics-II	IS - Information Security
12-12-23	TUE	FML-Foundations of Machine Learning	FML-Foundations of Machine Learning	<b>FE</b> -Foundation Engineering	MWOC-Microwave and Optical Communications	<b>DMM</b> -Design of Machine Members	MC-Microcontrollers	CN -Computer Networks
14-12-23	THU	MM-Microprocessors and Microcontrollers	MM-Microprocessors and Microcontrollers		*********		<b>EMF</b> –Electromagnetic Fields	
16-12-23	SAT	Professional Elective:-II SPM-Software Project Management	Professional Elective:-II SPM-Software Project Management	Professional Elective:-II  ASA-Advanced  Structural Analysis	Professional Elective:-II EIOT-Embedded Systems & IOT	Professional Elective:-II FEM-Finite Element Methods	Professional Elective:-II NCSE-Non-Conventional Sources of Energy	Professional Elective:-II FCA-Financial & Cost Accounting
19-12-23	TUE	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II
PRA	CTICAL	LS	L					
		CD(P) –Compiler Design Lab	LP(P)-Language Processors Lab	SAD(P)-Structural Analysis and Design Lab	E-CAD Lab (P)	HT(P)-Heat Transfer Lab	<b>PEL(P)</b> -Power Electronics and Drives Laboratory	ML(P)-Machine Learning Lab
		BDT(P) -Big Data Technologies Lab	BDT(P) –Big Data Technologies Lab	GTE(P)-Geotechnical Engineering Lab	<b>DSP(P)</b> –Digital Signal Processing Lab	MT(P)-Metrology & Measurements Lab	PSP(P)-Power Systems Laboratory	CNIS(P)-Computer Networks and Information Security Lab
		ML(P) –Machine Learning Lab	ML(P) -Machine Learning Lab	<b>EE(P)</b> –Environmental Engineering Lab	MWOC(P)-Microwave and Optical Communications Lab	CM(P)-Computational Methods Lab	MC(P)-Microcontrollers Laboratory	BCVS-IV(P) -Business Communication & Value Science-IV Lab
		AAD(P) -Android App Development Lab	AAD(P) –Android App Development Lab	FACE(P)–Field Application in Civil Engineering Lab	MEP(P) –Mobile App Development and Embedded Systems Programming Lab	CAE(P)-Computer Aided Engineering Lab	HPS(P)-Hybrid Power Systems	AAD(P) –Android App Development Lab

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of Examinations.

2. Schedule of practical exams will be intimated later.

\*Open Elective-II: Renewable Energy sources, Industrial Safety, Introduction to Cyber Security, Nano Technology, Disaster Management, Project Management, Advanced Information Systems, Product Life Cycle Management.

Solvetin Verified

Addl. Controller of Examinations

Controller of Examinations

Principal

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VII-SEMESTER (SCHEME-2020) END EXAMINATIONS: DEC-2023 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
		Professional Elective:-III	Professional Elective:-III	Professional Elective:-III	Professional Elective:-III	Professional Elective:-III	Professional Elective:-III	Professional Elective:-III
06-12-23	WED	NSC- Network Security and Cryptography	NSC- Network Security and Cryptography	ECV-Estimation, Costing and Valuation	CMC-Cellular and Mobile Communications	INCS-Instrumentation and Control Systems	PSOC-Power System Operation and Control	SSOP – Services Science and Service Ops Management
		Professional Elective: IV	Professional Elective: IV	Professional Elective:-IV	Professional Elective:-IV	Professional Elective:-IV	Professional Elective:-IV	Professional Elective:-IV
08-12-23	FRI	<b>DLE</b> Deep Learning	<b>DLE</b> Deep Learning	ASD-Advanced Structural Design	CN-Computer Networks	CADM- CAD/CAM	EDSP-Elements of Digital Signal Processing	<b>DLE</b> -Deep Learning
11-12-23	MON	Professional Elective: V	Professional Elective: V	Professional Elective:-V	Professional Elective:-V	Professional Elective:-V	Professional Elective:-V	Professional Elective:-V
		CC- Cloud Computing	CC- Cloud Computing	DDHS-Design and	FPGA & ASIC-FPGA &	RAC-Refrigeration & Air	UEP-Utilization of	ITPM-IT Project
				Drawing of Hydraulic Structures	ASCI Architectures and Applications	Conditioning	Electrical Power	Management
		Open Elective: III	Open Elective: III	Open Elective:-III	Open Elective:-III	Open Elective:-III	Open Elective:-III	Open Elective:-III
13-12-23	WED	AM-Agile Methodologies	AM-Agile Methodologies	MTE-Multimodal Transportation Engineering	<b>DES</b> -Distributed Embedded Systems	IRT-Industrial Robotics	SGT-Smart Grid Technologies	AM-Agile Methodologies
		Open Elective: IV	Open Elective: IV	Open Elective:-IV	Open Elective:-IV	Open Elective:-IV	Open Elective:-IV	Open Elective:-IV
15-12-23	FRI	MWA- Modern Web Applications	MWA- Modern Web Applications	<b>PS</b> -Prestressing Systems	IP-Image Processing	ADMT-Additive Manufacturing Technology	AMC-Automation & Control	HRM-Human Resource Management
18-12-23	MON	UHV-2- Universal Human	UHV-2- Universal Human	UHV-2- Universal Human	UHV-2- Universal Human	UHV-2- Universal Human	UHV-2- Universal Human	UHV-2- Universal Human
		Values-2	Values-2	Values-2	Values-2	Values-2	Values-2	Values-2
	PRA	CTICALS						
		AR(P) -Angular Lab	AR(P)-Angular Lab	ASAD(P) -Advanced Structural Analysis and Design Lab	DSL(P) -Data Science Lab	CAM(P) –Computer Aided Manufacturing Lab	AIOT(P) -Applications of IoT	ITWM(P) -IT Workshop Skylab/Matlab
		Summer Internship-II	Summer Internship-II	Summer Internship-II	Summer Internship-II	Summer Internship-II	Summer Internship-II	Summer Internship-II

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of Examinations.

2. Schedule of practical exams will be intimated later.

Scrott Verified

Addl. Controller of Examinations

Controller of Examinations

Principal