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

Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Computer Science and Technology	Computer Science and Business Systems	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
20-03-23	MON	MEFA-Managerial Economics & Financial Accountancy	MEFA-Managerial Economics & Financial Accountancy	FLAT-Formal Languages and Automata Theory	<b>DLD-</b> Digital Logic Design	<b>DLD</b> – Digital Logic Design	<b>GS</b> –Geological Science	MEFA -Managerial Economics & Financial Accountancy	EM3-Engineering Mathematics-III	PSA-Probability and Statistical Analysis
23-03-23	тни	STLD – Switching Theory and Logic Design	STLD - Switching Theory and Logic Design	COA-Computer Organization & Architecture	<b>JP</b> –Java Programming	JP-Java Programming	<b>SM1</b> –Strength of Materials-I	NTL-Network Analysis and Transmission Lines	FMM-Fluid Mechanics and Machinery	AC-Analog circuits
25-03-23	SAT	ADS- Advanced Data Structures	ADS- Advanced Data Structures	OOP-Object Oriented Programming	ADS-Advanced Data Structures	ADS-Advanced Data Structures	SUR-Surveying	<b>DSD</b> -Digital System Design	TD- Thermodynamics	<b>DSD</b> -Digital System Design
27-03-23	MON	<b>DBS</b> –Database Systems	<b>DBS</b> –Database Systems	<b>CS</b> -Computational Statistics	<b>DBS</b> -Database Systems	<b>DBS</b> -Database Systems	FM- Fluid Mechanics	SAS-Signals and Systems	MSM-Material Science and Metallurgy	EMC1-Electrical Machines-I
29-03-23	WED	OOPJ-Object Oriented Programming through Java	OOPJ-Object Oriented Programming through Java	<b>FM</b> –Financial Management	COA-Computer Architectures & Organization	COA-Computer Architectures & Organization	CT-Concrete Technology	PTSP— Probability Theory and Stochastic Processes	MFP- Manufacturing Processes	<b>EEMI</b> -Electrical and Electronic Measuring Instruments
31-03-23	FRI			SE- Software Engineering				BPP-Basic Programming in Python		IPP-Introduction to Python Programming
	PRAC	TICALS			-					
		ADS(P)- Advanced Data Structures Lab	ADS(P) – Advanced Data Structures Lab	OOP(P) – Object Oriented Programming Lab	JP(P)-Java Programming Lab	JP(P)-Java Programming Lab	SM(P)-Strength of Materials Lab	EDC(P)-Electronic Devices & Circuits Lab	MD(P)-Machine Drawing Practice	EC(P)-Electrical Circuits Laboratory
		DBS(P)- Database Systems Lab	DBS(P)- Database Systems Lab	CS(P)- Computational Statistics Lab	ADS(P)- Advanced Data Structures Lab	ADS(P)-Advanced Data Structures Lab	SUR(P)-Surveying Lab	<b>DSD(P)</b> –Digital System Design Lab	MMP(P)-Material Science and Manufacturing Processes Lab	BS(P)-Basic Simulation Laboratory
		OOPJ(P) – Object Oriented Programming through Java Lab	OOP(P) – Object Oriented Programmi ng through Java Lab	COA(P) - Computer Organization & Architecture Lab	DBS(P)- Database Systems Lab	<b>DBS(P)</b> -Database Systems Lab	CT(P)- Concrete Technology Lab	<b>BS(P)</b> -Basic Simulation Lab	DBMS(P)-Data base Management Systems Lab	<b>EM(P)</b> –Electrical Measurements Lab
		SS(P) - Soft Skills	SS(P)-Soft Skills		SS(P)- Soft Skills	SS(P)- Soft Skills	SS(P)- Soft Skills Lab		CAD(P)- Computer Aided Drafting 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.

3. A Separate isolation room shall be provided for candidates with Covid-19 symptoms. Such candidates are required to inform examination authorities in advance.

Verified & Lyn

Addl Controller of Examinations

Controller of Examinations

Principal