G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH IV-SEMESTER (SCHEME - 2020) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Computer Science & Technology	Computer Science & Business Systems	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
28-12-22	WED	OS – Operating Systems	OS - Operating Systems	OS - Operating Systems	EE – Environmental Engineering	COA - Computer Organization & Architecture	BEE –Basic Electronics Engineering	CSE-Control Systems Engineering
30-12-22	FRI	SEA- Software Engineering & Applications	SEA- Software Engineering & Applications	DBMS – Database Management Systems	SM-II – Strength of Materials-II	CVNM – Complex Variables & Numerical Methods	ATD - Applied Thermodynamics	CVNM - Complex Variables & Numerical Methods
02-01-23	MON	CO- Computer Organization	CO – Computer Organization	IIIE- Introduction to Innovation, IP Management & Entrepreneurship	TE -Transportation Engineering	AEC -Analog Electronic Circuits	KOM – Kinematics of Machines	PS1 – Power Systems – I
04-01-23	WED	DAA -Design & Analysis of Algorithms	DAA -Design & Analysis of Algorithms	OR – Operation Research	HHM – Hydraulics & Hydraulic Machinery	EMW – Electro Magnetic Waves	MFT- Manufacturing Technology	EMC-II – Electrical Machines – II
06-01-23	FRI	DSS -Discrete Structures	DSS -Discrete Structures	MR&MM- Marketing Research & Marketing Management	MEPA – Managerial Economics & Principles of Accountancy	ADCM – Analog and Digital Communications	PEFM - Production Economics & Financial Management	MEPA – Managerial Economics & Principles of Accountancy
09-01-23	MON	PYP Python Programming	PYP - Python Programming	SDU-Software Design with UML				
	P	RACTICALS						
		OS(P) -Operating Systems Lab	OS(P) -Operating Systems Lab	OS(P) -Operating Systems Lab	GIS(P)- Geographical Information Systems Lab	AEC(P) – Analog Electronic Circuits	BEE(P)-Basic Electronics Engineering Lab	CS(P)-Control Systems Lab
=		SEA(P)-Software Engineering & Applications Lab	SEA(P)-Software Engineering & Applications Lab	DBMS(P) – Database Management Systems Lab	TE(P)- Transportation Engineering Lab	ADCM(P)-Analog And Digital Communications Lab	MSF(P)-Mechanics of solids and Fluids Lab	EMC1(P)-Electrical Machines-I Lab
		DAA(P) -Design and Analysis of Algorithms Lab	DAA(P)-Design and Analysis of Algorithms Lab	BCV-III- Business Communication & Value Science -III Lab	FM(P)- Fluid Mechanics Lab	NTL(P)- Network and Transmission Lines Lab	MT(P)-Machine Tools Lab	ADS(P)-Analog & digital Systems Lab
					ASUR(P)- Advanced Surveying Lab	SS(P)-Soft Skills Lab	SS(P)-Soft Skills Lab	SS(P)-Soft Skills 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.

Schelw Verified

Addl. Controller of Examinations

Controller of Examinations

Principal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH V-SEMESTER (SCHEME-2020) END EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Computer Science and Business Systems	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
15-12-22	тни	DCCN-Data Communication and Computer Networks	TC – Theory of Computation	DAA - Design & Analysis of Algorithms	AS –Analysis of Structures	MPMC- Microprocessors and Micro Controllers	IEM-Industrial Engineering & Management	PEL1-Power Electronics-I
17-12-22	SAT	FLAT-Formal Languages and Automata Theory	CN – Computer Networks	CD-Compiler Design	WRE1 –Water Resources Engineering - I	LDICA-Linear and Digital IC Applications	DOM-Dynamics of Machines	PS2 -Power System-II
20-12-22	TUE	AI-Artificial Intelligence	AI –Artificial Intelligence	FM-Fundamentals of Management	RCDD- Reinforced Concrete Design & Drawing	AWP –Antennas and Wave Propagation	MSD-Mechanics of Solids & Design	ICMP—Integrated Circuits and Microprocessors
22-12-22	THU			BS -Business Strategy	SMECH- Soil Mechanics	LCS-Linear control Systems	EMT -Engineering Metrology	
24-12-22	SAT	Professional Elective:-I OOAD-Object Oriented Analysis and Design	Professional Elective:-I OOAD-Object Oriented Analysis and Design	Professional Elective:-I IP-Industrial Psychology	Professional Elective:-I SE-Sanitary Engineering	Professional Elective:-I OS-Operating Systems	Professional Elective:-I ICGT-IC Engines & Gas Turbines	Professional Elective:-I NTSS-Network Theory and Signals & Systems
27-12-22	TUE	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I
	PRA	CTICALS		L			1	
	Comm	I(P)-Data nunication and Computer orks Lab	CN(P)- Computer Networks Lab	DAA(P)-Design and Analysis of Algorithms Lab	HHM(P)-Hydraulics & Hydraulic Machines Lab	MPMC(P)- Microprocessors and Microcontrollers Lab	THE(P)-Thermal Engineering Lab	EMC2(P)-Electrical Machines-II Laboratory
	AI(P)-Artificial Intelligence Lab		AI(P)- Artificial Intelligence Lab	CD(P)- Compiler Design Lab	EG(P) –Engineering Geology Lab	LDICA(P)-Linear and Digital IC Applications Lab	TOM(P) -Theory of Machines Lab	ICMP(P)-Integrated circuits and Microprocessors Laboratory
	MAA(P) – Multimedia and Application Lab	MAA(P)— Multimedia and Application Lab	MAA(P)- Multimedia and Application Lab	BIM(P) -Building Information Modelling Lab	PCB Design Lab	GM(P) –Geometric Modeling Lab	PLC(P)-Programmable Logic Controllers

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-I: Optimization Techniques, Remote Sensing & GIS, Ethical Hacking, Entrepreneurship Development, Introduction to Information Systems,
Neural Networks & Fuzzy Logic

Schow

Addl. Controller of Examinations

Controller of Examinations

Principal

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