G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH I/II SEMESTER (SCHEME-2023) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: DEC-2024 TIME-TABLE

Time: 09:00 A.M. to 12:00 PM

Date	Day	Computer Science & Engineering	Artificial Intelligence & Machine Learning	Data Science	Computer Science & Business Systems	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
31-12-24	TUE	LAC- Linear	LAC- Linear	LAC- Linear	LAC- Linear	LAC- Linear	LAC- Linear	LAC- Linear	LAC- Linear
		Algebra &	Algebra &	Algebra &	Algebra &	Algebra &	Algebra &	Algebra &	Algebra &
		Calculus	Calculus	Calculus	Calculus	Calculus	Calculus	Calculus	Calculus
02-01-25	THU	DEVC- Differential	DEVC- Differential	DEVC- Differential	DEVC- Differential	DEVC- Differential	DEVC- Differential	DEVC- Differential	DEVC- Differential
		Equations & Vector	Equations & Vector	Equations & Vector	Equations & Vector	Equations &	Equations &	Equations &	Equations &
		Calculus	Calculus	Calculus	Calculus	Vector Calculus	Vector Calculus	Vector Calculus	Vector Calculus
03-01-25	FRI	INP-Introduction	INP-Introduction	INP- Introduction	INP-Introduction	INP- Introduction	INP-Introduction	INP-Introduction	INP-Introduction
		to Programming	to Programming	to Programming	to Programming	to Programming	to Programming	to Programming	to Programming
04-01-25	SAT	DS- Data Structures	DS- Data Structures	DS- Data Structures	DS- Data Structures	EGM- Engineering Mechanics	NA- Network Analysis	EGM-Engineering Mechanics	ECA-I- Electrical Circuits Analysis-I
06-01-25	MON	EP -Engineering	EP -Engineering	EP- Engineering	EP- Engineering	EP- Engineering	EP- Engineering	EP- Engineering	EP- Engineering
		Physics	Physics	Physics	Physics	Physics	Physics	Physics	Physics
07-01-25	TUE	CE-	CE-	CE-	CE-	CE-	CE-	CE-	CE-
		Communicative	Communicative	Communicative	Communicative	Communicative	Communicative	Communicative	Communicative
	1 1 1	English	English	English	English	English	English	English	English
08-01-25	WED	CHY-Chemistry	CHY-Chemistry	CHY-Chemistry	CHY-Chemistry	EC- Engineering Chemistry	CHY-Chemistry	EC- Engineering Chemistry	CHY-Chemistry
09-01-25	тни	BEE- Basic Electrical & Electronics Engineering	BEE- Basic Electrical & Electronics Engineering	BEE- Basic Electrical & Electronics Engineering	BEE- Basic Electrical & Electronics Engineering	BEE-Basic Electrical & Electronics Engineering	BEE-Basic Electrical & Electronics Engineering	BEE-Basic Electrical & Electronics Engineering	BEE-Basic Electrical & Electronics Engineering
	-	BCME-Basic	BCME-Basic Civil	BCME-Basic Civil	BCME-Basic Civil	BCME- Basic Civil	BCME- Basic Civil	BCME- Basic Civil	BCME- Basic Civil
10-01-25	FRI	Civil &	& Mechanical	& Mechanical	& Mechanical	& Mechanical	& Mechanical	& Mechanical	& Mechanical
10 01 10		Mechanical Engineering	Engineering	Engineering	Engineering	Engineering	Engineering	Engineering	Engineering
11-01-25	SAT	EG -Engineering			EG -Engineering	EG -Engineering	EG -Engineering	 	-
11 01 25	J.	Graphics			Graphics	Graphics	Graphics		
11-01-25	SAT		EG-Engineering Graphics (Time: 02.00 PM to 05.00 PM)	EG-Engineering Graphics (Time: 02.00 PM to 05.00PM)				EG-Engineering Graphics (Time: 02.00PM to 05.00 PM)	EG-Engineering Graphics (Time: 02.00 PM to 05.00 PM)

PRACTICALS

EW(P)	W(P) Engineering Workshop		Chemistry Lab	NASP-Network Analysis and Simulation Lab		
CE(P)	Communicative English Lab	ITW(P)	IT Workshop	EC(P)- Electrical Circuits Lab		
EEW(P)	Electrical & Electronics Engineering Workshop	EC(P)	Engineering Chemistry Lab	DSP(P)-Data Structures Lab		
CP(P)	Computer Programming Lab	EMB(P)	Engineering Mechanics & Building Practices Lab			
EP(P)	Engineering Physics Lab	EGM(P)	Engineering Mechanics Lab			

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

2. All end practical exams will be held after second Sessional exams (during preparation holidays). For exact dates students are required to

see the department notice board.

Addl. Controller of Examinations

Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH III-SEMESTER (SCHEME-2023) END (REGULAR) EXAMINATIONS: DEC-2024

TIME-TABLE

Time: 2.00 PM to 05.00 PM

Date	Day	Computer Science & Engineering	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
04-12-24	WED	DMGT -Discrete Mathematics and Graph Theory	DMGT -Discrete Mathematics and Graph Theory	DMGT-Discrete Mathematics and Graph Theory	NSM-Numerical and Statistical Methods	PCV-Probability and Complex Variables	NMPS-Numerical Methods, Probability and Statistics	CVNM-Complex Variables & Numerical Methods	DMGT-Discrete Mathematics and Graph Theory
06-12-24	FRI	MEFA-Managerial Economics & Financial Analysis	UHV –Universal Human Values	UHV -Universal Human Values	UHV -Universal Human Values	UHV –Universal Human Values	UHV –Universal Human Values	UHV –Universal Human Values	MEFA-Managerial Economics & Financial Analysis
09-12-24	MON	DLCO -Digital Logic and Computer Organization	IDS-Introduction to Data Science	AI-Artificial Intelligence	SM -Strength of Materials	SSSP-Signals, Systems and Stochastic Processes	TD -Thermodynamics	EMF -Electromagnetic Field Theory	MRMM-Marketing Research and Marketing Management
11-12-24	WED	ADSA-Advanced Data Structures & Algorithms Analysis	ADSA-Advanced Data Structures & Algorithms Analysis	ADSA-Advanced Data Structures & Algorithms Analysis	SUR -Surveying	EDC -Electronic Devices & Circuits	MOS-Mechanics of Solids	ECA-II -Electrical Circuit Analysis-II	ADSA-Advanced Data Structures & Algorithms Analysis
13-12-24	FRI	OOPJ-Object Oriented Programming through Java	OOPJ-Object Oriented Programming through Java	OOPJ-Object Oriented Programming through Java	FM - Fluid Mechanics	DCD -Digital Circuits Design	MSM-Material Science and Metallurgy	DCMT -DC Machines & Transformers	OOPJ-Object Oriented Programming through Java
16-12-24	MON				DTI –Design Thinking and Innovation	DTI -Design Thinking and Innovation	DTI -Design Thinking and Innovation	DTI -Design Thinking and Innovation	
	PRAC	TICALS							
G a		ADS(P) – Advanced Data Structures & Algorithm Analysis Lab	IDS(P)-Introduction to Data Science	ADSA(P)-Advanced Data Structures & Algorithms Analysis Lab	SM(P) –Strength of Materials Lab	EDC(P)-Electronic Devices & Circuits Lab	MSMS(P)-Mechanics of Solids and Materials Science Lab	Circuit analysis-II and simulation Lab	ADSA(P)-Advanced Data Structures & Algorithms Analysis Lab
		OOPJ(P) -Object Oriented Programming through Java Lab	OOP(P)-Object Oriented Programming through Java Lab	OOP(P)-Object Oriented Programming through Java Lab	SUR(P)- Surveying Lab	DCSS(P)-Digital Circuits & Signal Simulation Lab	CADMD(P)- Computer aided Machine Drawing	DCMT(P)-DC Machines & Transformers Lab	OOP(P)-Object Oriented Programming through Java Lab
		SS(P) - Soft Skills	SS(P) - Soft Skills	SS(P) – Soft Skills	BPD(P)-Building Planning and Drawing Lab	PP-Python Programming	PPL(P)-Python Programming Lab	DS(P) -Data Structures	SS(P)-Soft Skills
		ES -Environmental Science	ES -Environmental Science	ES -Environmental Science					ES- Environment Science

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

School

Addl. Controller of Examinations

Controller of Examinations

Principal