

**G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL**

**B.TECH III-SEMESTER (SCHEME-2023) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: NOV-2025**

**TIME-TABLE**

**Time: 2.00 PM to 05.00 PM**

Date	Day	Civil Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering	CSE – Data Science	CSE – Artificial Intelligence & Machine Learning	Computer Science and Business Systems
07-11-25	FRI	NSM–Numerical and Statistical Methods	CVNM–Complex Variables & Numerical Methods	NMPS–Numerical Methods, Probability and Statistics	PCV–Probability and Complex Variables	DMGT–Discrete Mathematics and Graph Theory	DMGT–Discrete Mathematics and Graph Theory	DMGT–Discrete Mathematics and Graph Theory	DMGT–Discrete Mathematics and Graph Theory
10-11-25	MON	UHV–Universal Human Values	UHV–Universal Human Values	UHV–Universal Human Values	UHV–Universal Human Values	MEFA–Managerial Economics & Financial Analysis	UHV–Universal Human Values	UHV–Universal Human Values	MEFA–Managerial Economics & Financial Analysis
12-11-25	WED	SM–Strength of Materials	EMF–Electromagnetic Field Theory	TD–Thermodynamics	SSSP–Signals, Systems and Stochastic Processes	DLCO–Digital Logic and Computer Organization	IDS–Introduction to Data Science	AI–Artificial Intelligence	MRMM–Marketing Research and Marketing Management
14-11-25	FRI	SUR–Surveying	ECA-II–Electrical Circuit Analysis-II	MOS–Mechanics of Solids	EDC–Electronic Devices & Circuits	ADSA–Advanced Data Structures & Algorithms Analysis	ADSA–Advanced Data Structures & Algorithms Analysis	ADSA–Advanced Data Structures & Algorithms Analysis	ADSA–Advanced Data Structures & Algorithms Analysis
17-11-25	MON	FM– Fluid Mechanics	DCMT–DC Machines & Transformers	MSM–Material Science and Metallurgy	DCD–Digital Circuits Design	OOPJ–Object Oriented Programming through Java	OOPJ–Object Oriented Programming through Java	OOPJ–Object Oriented Programming through Java	OOPJ–Object Oriented Programming through Java
19-11-25	WED	DTI–Design Thinking and Innovation	DTI–Design Thinking and Innovation	DTI–Design Thinking and Innovation	DTI–Design Thinking and Innovation	-----	-----	-----	-----

**PRACTICALS**

	SM(P)–Strength of Materials Lab	ECA2&S(P)–Electrical Circuit analysis-II and simulation Lab	MSMS(P)–Mechanics of Solids and Materials Science Lab	EDC(P)–Electronic Devices & Circuits Lab	ADS(P)– Advanced Data Structures & Algorithm Analysis Lab	IDS(P)–Introduction to Data Science	ADSA(P)–Advanced Data Structures & Algorithms Analysis Lab	ADSA(P)–Advanced Data Structures & Algorithms Analysis Lab
	SUR(P)–Surveying Lab	DCMT(P)–DC Machines & Transformers Lab	CADMD(P)– Computer aided Machine Drawing	DCSS(P)–Digital Circuits & Signal Simulation 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	OOP(P)–Object Oriented Programming through Java Lab
	BPD(P)–Building Planning and Drawing Lab	DS(P)–Data Structures	PPL(P)–Python Programming Lab	PP–Python Programming	SS(P) – Soft Skills	SS(P) – Soft Skills	SS(P) – Soft Skills	SS(P)–Soft Skills

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

*Schem*  
Verified

*B. Reddy*  
Addl. Controller of Examinations

*B. Reddy*  
Controller of Examinations

*B. Reddy*  
Principal

**G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL**

**B.TECH IV-SEMESTER (SCHEME-2023) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2025**

**TIME-TABLE**

**Time: 2.00 PM to 05.00 PM**

Date	Day	Civil Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering	CSE – Data Science	CSE – Artificial Intelligence & Machine Learning	Computer Science and Business Systems
22-11-25	SAT	MEFA-Managerial Economics & Financial Analysis	MEFA-Managerial Economics & Financial Analysis	PEFM-Production Economics and Financial Management	MEFA-Managerial Economics & Financial Analysis	PS-Probability & Statistics	SDS-Statistical Methods for Data Science	PS- Probability & Statistics	PS-Probability & Statistics
25-11-25	TUE	EG-Engineering Geology	CS-Control Systems	TE- Thermal Engineering	CS-Control Systems	OS-Operating Systems	OT-Optimization Techniques	OT-Optimization Techniques	OS-Operating Systems
27-11-25	THU	SA-Structural Analysis	PS1-Power Systems-1	MFP- Manufacturing Processes	EMTL-EM Waves and Transmission Lines	DBMS-Database Management Systems	DBMS-Database Management Systems	DBMS-Database Management Systems	DBMS-Database Management Systems
29-11-25	SAT	CT-Concrete Technology	ISM- Induction and Synchronous Machines	FMHM- Fluid Mechanics & Hydraulic Machines	ECA-Electronic Circuit Analysis	UHV-Universal Human Values	DE-Data Engineering	ML-Machine Learning	UHV-Universal Human Values
02-12-25	TUE	HHM-Hydraulics & Hydraulic Machinery	AC- Analog Circuits	TOM- Theory of Machines	ADC-Analog and Digital Communications	SE-Software Engineering	DLCO-Digital Logic & Computer Organization	DLCO-Digital Logic & Computer Organization	DLCO-Digital Logic & Computer Organization
04-12-25	THU	-----	-----	-----	-----	DTI-Design Thinking & Innovation	DTI-Design Thinking & Innovation	DTI-Design Thinking & Innovation	DTI-Design Thinking & Innovation

**PRACTICALS**

	EG(P)-Engineering Geology Lab	ISM(P)- Induction and Synchronous Machines Lab	FMHM(P)- Fluid Mechanics & Hydraulic Machines Lab	ECA(P)- Electronic Circuit Analysis Lab	OS(P)-Operating Systems Lab	DE(P)-Data Engineering Lab	ML(P)-Machine Learning Lab	OS(P)-Operating Systems Lab
	CT(P)- Concrete Technology Lab	CS(P)-Control Systems Lab	MFP(P)- Manufacturing Processes Lab	ADC(P)-Analog and Digital Communications Lab	DBMS(P)-Database Management Systems Lab	DBMS(P)-Database Management Systems Lab	DBMS(P)-Database Management Systems Lab	DBMS(P)-Database Management Systems Lab
	SS(P)- Soft Skills	SS(P)- Soft Skills	ESI(P)-Embedded Systems and IOT	SS(P)- Soft Skills	PYP-Python Programming	PYP(P)-Python Programming	PYP(P)-Python Programming	PYP(P)-Python Programming
		-----	SS(P)- Soft Skills	-----				

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

  
Verified

  
Addl. Controller of Examinations

  
Controller of Examinations

  
Principal



**G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL**

**B.TECH V-SEMESTER (SCHEME-2023) END (REGULAR) EXAMINATIONS: NOV-2025**

**TIME-TABLE**

**Time: 9.00 AM to 12.00 NOON**

Date	Day	Civil Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering	CSE – Data Science	CSE – Artificial Intelligence & Machine Learning	Computer Science and Business Systems
08-11-25	SAT	WRE–Water Resources Engineering	PE–Power Electronics	MP–Machining Processes	ADICA–Analog and Digital IC Applications	IAI–Introduction to Artificial Intelligence	MLDS–Machine Learning for Data Science	NLP–Natural Language Processing	IAI–Introduction to Artificial Intelligence
11-11-25	TUE	DRCS–Design of Reinforced Concrete Structures	DC–Digital Circuits	DME–Design of Machine Elements	AWP–Antennas and Wave Propagation	CN–Computer Networks	POS– Principles of Operating Systems	OSSP–Operating Systems & System Programming	CN–Computer Networks
13-11-25	THU	GTE–Geotechnical Engineering	PS2–PowerSystems-II	MMT–Metrology and Measurements	MPMC–Microprocessors and Micro Controllers	ATCD–Automata Theory and Compiler Design	SEA–Software Engineering& Applications	CVIP–Computer Vision & Image Processing	ATCD–Automata Theory and Compiler Design
15-11-25	SAT	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies & Applications	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies and Applications	IQTA–Introduction to Quantum Technologies and Applications
18-11-25	TUE	<u>Professional Elective:-I</u> ASA–Advanced Structural Analysis	<u>Professional Elective:-I</u> S&S–Signals & Systems	<u>Professional Elective:-I</u> ICGT–Internal combustion Engines & Gas Turbines	<u>Professional Elective:-I</u> CAO–Computer Architecture & Organization	<u>Professional Elective:-I</u> OAO–Object Oriented Analysis and Design	<u>Professional Elective:-I</u> TCCD–Theory of Computation & Compiler Design	<u>Professional Elective:-I</u> DVT–Data Visualization Techniques	<u>Professional Elective:-I</u> FOM–Fundamentals of Management

**Open Elective-I : Through MOOC' (SWAYAM/NPTEL)**

**PRACTICALS**

	GTE(P)–Geotechnical Engineering Lab	PE(P)–Power Electronics Lab	TE(P)–Thermal Engineering Lab	ADICA(P)–Analog & Digital IC Applications Lab	IAI(P)–Introduction to Artificial Intelligence Lab	MLDS(P)–Machine Learning for Data Science Lab	CVML(P)–Computer Vision & Machine Learning Lab	IAI(P)–Introduction to Artificial Intelligence Lab
	FM&HM(P)–Fluid Mechanics & Hydraulic Machines Lab	ADC(P)–Analog and Digital Circuits Lab	TOM(P)–Theory of Machines Lab	MPMC(P)–Microprocessors and Microcontrollers Lab	CN(P)–Computer Network Lab	POS(P)–Principles of Operating Systems	AISP(P)–AI & Systems Programming Lab	CN(P)–Computer Network Lab
	ESCV(P)–Estimation, Specification, Costing & Valuation	IPP(P)–Introduction to Python Programming Lab	MTM(P)–Machine Tools & Metrology Lab	PCBPD(P)–PCB Design and Prototype Development	FSD-1(P)–Full Stack Development-1	FSD-1(P)–Full Stack Development-1	FSD-1(P)–Full Stack Development-1	FSD-1(P)–Full Stack Development-1
	TL(P)–Tinkering Lab	TL(P)–Tinkering Lab	TL(P)–Tinkering Lab	TL(P)–Tinkering Lab	TPW&IPR(P)–Technical Paper Writing & IPR	TPW&IPR(P)–Technical Paper Writing & IPR	TPW&IPR(P)–Technical Paper Writing & IPR	TPW&IPR(P)–Technical Paper Writing & IPR

20-11-25	THU	<b>MINOR / HONOR</b>							
21-11-25	FRI	<b>MINOR / HONOR</b>							

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

**MINOR : Principles of Operating System, Data Structures & Algorithms.**

**HONOR : No SQL Database, Quantum Computing, Intelligent Transportation Systems, Water Supply distribution System, Analog IC Design, Digital IC Design, Automotive Thermal Systems, Simulation & Modeling of Manufacturing Systems, Data Science for Business, Software Project Management using Agile, Advanced Algorithms for AI & ML, Deep Learning & Neural Network Architectures,**

*Schasy*  
Verified

*Reddy*  
Addl. Controller of Examinations

*Reddy*  
Controller of Examinations

*Reddy*  
Principal