G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH I & II SEMESTER (SCHEME – 2020) END (SUPPLEMENTARY) EXAMINATIONS: JUNE-2024 TIME-TABLE

Time	Date	Day	CSE & CST	DS	AI&ML	CE	ECE	ME	EEE	CSBS
	04-07-24	THU	Engineering Mathematics -I	Engineering Mathematics-I	Engineering Mathematics-I	Engineering Mathematics -I	Differential Equations and Linear Algebra	Engineering Mathematics -I	Differential Equations and Linear Algebra	Introductory Topics in Statistics, Probability and Calculus
2.00 PM to 5.00 PM	05-07-24	FRI	Engineering Mathematics -II	Engineering Mathematics-II	Engineering Mathematics-II	Engineering Mathematics -II	Advanced Calculus and Transforms	Engineering Mathematics -II	Advanced Calculus and Transforms	Linear Algebra
	06-07-24	SAT	Applied Physics	Applied Physics	Applied Physics	Applied Physics	Applied Physics	Applied Physics	Applied Physics	Engineering Physics
	08-07-24	MON	Probability and Statistical Methods	Probability and Statistical Methods	Probability and Statistical Methods	Engineering Chemistry	Engineering Chemistry	Engineering Chemistry	Engineering Chemistry	Statistical Methods
	09-07-24	TUE	English	English	English	English	English	English	English	Principles of Electrical Engineering
	10-07-24	WED	Elements of Electrical Engineering	Elements of Electrical Engineering	Elements of Electrical Engineering	Elements of Building Science	Elements of Electrical Engineering	Elements of Electrical Engineering	Electric Circuit Theory	Fundamentals of Economics
	11-07-24	THU	Electronic Devices and Circuits	Electronic Devices and Circuits	Electronic Devices and Circuits	Engineering Mechanics	Electronic Devices and Circuits	Engineering Mechanics	Electronic Devices and Circuits	Discrete Mathematics
	12-07-24	FRI	Programming for Problem Solving	Programming for Problem Solving	Programming for Problem Solving	Programming for Problem Solving	Programming for Problem Solving	Programming for Problem Solving	Programming for Problem Solving	Principles of Electronics Engineering
	13-07-24	SAT	Data Structures	Data Structures	Data Structures	Data Structures Through C	Data Structures	Data Structures Through C	Data Structures	Fundamentals of Computer Science and Programming
	15-07-24	MON	Engineering Drawing	Engineering Drawing	Engineering Drawing	Engineering Drawing	Engineering Drawing	Engineering Drawing	Engineering Drawing	Data Structures & Algorithms

PRACTICALS

CH(P)	Engineering Chemistry Lab	EP(P)	Engineering Physics Lab	EDC(P)	Electronic Devices and Circuits Lab
PCS(P)	Phonetics & Communication Skills Lab	BCVS-I	Business Communication & Value Science -I	DS(P)	Data Structures Lab
PPS(P)	Programming for Problem Solving Lab	FCSP(P)	Fundamentals of Computer Science and Programming Lab	EEE(P)	Elements of Electrical Engineering Lab
AP(P)	Applied Physics Lab	SM(P)	Statistical Methods Lab	EW(P)	Engineering Workshop
CACED(P)	Computer Aided Civil Engineering Drawing Lab	BCVS-II	Business Communication & Value Science -II	DSA(P)	Data Structures & Algorithms Lab

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

Schon-Verified

Addl. Controller of Examinations

Controller of Examinations

Principa

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH III-SEMESTER (SCHEME-2020) END (SUPPLEMENTARY) EXAMINATIONS: JUNE-2024

TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
04-07-24	THU	MEFA-Managerial Economics & Financial Accountancy	MEFA-Managerial Economics & Financial Accountancy	DLD — Digital Logic Design	DLD- Digital Logic Design	GS –Geological Science	MEFA -Managerial Economics & Financial Accountancy	EM3-Engineering Mathematics-III	PSA-Probability and Statistical Analysis	FLAT-Formal Languages and Automata Theory
06-07-24	SAT	STLD – Switching Theory and Logic Design	STLD - Switching Theory and Logic Design	JP- Java Programming	JP- Java Programming	SM1 –Strength of Materials-I	NTL-Network Analysis and Transmission Lines	FMM-Fluid Mechanics and Machinery	AC-Analog Circuits	COA-Computer Organization & Architecture
09-07-24	TUE	ADS- Advanced Data Structures	ADS- Advanced Data Structures	ADS-Advanced Data Structures	ADS-Advanced Data Structures	SUR -Surveying	DSD- Digital System Design	TD- Thermodynamics	DSD –Digital System Design	OOP-Object Oriented Programming
11-07-24	THU	DBS -Database Systems	DBS –Database Systems	DBS-Database Systems	DBS -Database Systems	FM- Fluid Mechanics	SAS-Signals and Systems	MSM-Material Science and Metallurgy	EMC1-Electrical Machines-I	CS -Computational Statistics
13-07-24	SAT	OOPJ-Object Oriented Programming through Java	OOPJ-Object Oriented Programming through Java	CAO-Computer Architectures & Organization	CAO-Computer Architectures & Organization	CT-Concrete Technology	PTSP— Probability Theory and Stochastic Processes	MFP- Manufacturing Processes	EEMI-Electrical and Electronic Measuring Instruments	FIM-Financial Management
16-07-24	TUE						BPP-Basic Programming in Python		IPP-Introduction to Python Programming	SE - Software Engineering
	PRAC	TICALS								
		DS(P) – Advanced ata Structures Lab	ADS(P) – Advanced Data Structures 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	OOP(P) – Object Oriented Programming Lab
	D	BS(P) – Database Systems Lab	DBS(P)- Database Systems Lab	ADS(P)- Advanced Data Structures Lab		SUR(P) –Surveying Lab	System Design Lab	MSMP(P)-Material Science and Manufacturing Processes Lab	BS(P)-Basic Simulation Laboratory	CS(P)- Computational Statistics Lab
	0	OPJ(P) – Object riented Programming rrough Java Lab	OOPJ(P) – Object Oriented Programm ing through Java Lab	DBS(P)- Database Systems Lab	DBS(P) -Database Systems Lab	CT(P)– Concrete Technology Lab	Simulation Lab	DBMS(P)- Data base Management Systems Lab	EM(P)-Electrical Measurements Lab	COA(P) – Computer Organization & Architecture Lab
Gi .	s	S(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.

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH IV-SEMESTER (SCHEME - 2020) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: JUNE-2024 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science & Business Systems
19-06-24	WED	OS – Operating Systems	OS - Operating Systems	OS - Operating Systems	OS - Operating Systems	EE - Environmental Engineering	COA – Computer Organization & Architecture	BEE-Basic Electronics Engineering	CSE-Control Systems Engineering	OS - Operating Systems
21-06-24	FRI	SEA- Software Engineering & Applications	SEA - Software Engineering & Applications	FDS- Foundations of Data Science	IAI-Introduction to Artificial Intelligence	SM-II - Strength of Materials-II	CVNM – Complex Variables & Numerical Methods	ATD - Applied Thermodynamics	CVNM-Complex Variables & Numerical Methods	DBMS- Database Management Systems
24-06-24	MON	CO- Computer Organization	CO- Computer Organization	ADA- Algorithm Design and Analysis	ADA- Algorithm Design and Analysis	TE -Transportation Engineering	AEC -Analog Electronic Circuits	KOM – Kinematics of Machines	PS1 – Power Systems – I	IIIE- Introduction to Innovation, IP Management & Entrepreneurship
26-06-24	WED	DAA-Design & Analysis of Algorithms	DAA-Design & Analysis of Algorithms	MFCS- Mathematical Foundations of Computer Science	MFCS- Mathematical Foundations of Computer Science	HHM- Hydraulics & Hydraulic Machinery	EMW- Electro Magnetic Waves	MFT – Manufacturing Technology	EMC-II -Electrical Machines – II	OR – Operation Research
28-06-24	FRI	DSS -Discrete Structures	DSS -Discrete Structures	MEPA-Managerial Economics & Principles of Accountancy	MEPA-Managerial Economics & Principles of Accountancy	MEPA-Managerial Economics & Principles of Accountancy	ADCM- Analog and Digital Communications	PEFM - Production Economics & Financial Management	MEPA – Managerial Economics & Principles of Accountancy	MR&MM- Marketing Research & Marketing Management
01-07-24	MON	PYP – Python Programming	PYP- Python Programming	PYP- Python Programming	PYP- Python Programming					SDU-Software Design with UML
03-07-24	WED				MI	NOR9 / HON	NORS			

PRACTICALS

OS(P) -Operating Systems Lab	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 Lab	BEE(P)-Basic Electronics Engineering Lab	CS(P)-Control Systems Lab	OS(P) -Operating Systems Lab
SEA(P)-Software Engineering & Applications Lab	SEA(P)-Software Engineering & Applications Lab	FDS(P)- Foundations of Data Science Lab	AI(P)-Artificial Intelligence 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	DBMS(P) – Database Management Systems Lab
DAA(P)-Design and Analysis of Algorithms Lab	DAA(P)-Design and Analysis of Algorithms Lab	ADA(P)- Algorithm Design and Analysis Lab	ADA(P)- Algorithm Design and Analysis Lab	FM(P)- Fluid Mechanics Lab	NTL(P)- Network and Transmission Lines Lab	MT(P)-Machine Tools Lab	ADS(P)-Analog & digital Systems Lab	BCV-III- Business Communication & Value Science -III 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.

MINORS: Introduction to Algorithms, Introduction to Internet of Things, Introduction to Robotics, Introduction to Algorithms,

HONORS: Fundamentals of Artificial Intelligence and Machine Learning, Sustainable Materials and Green Building, Detection & Estimation of Signals, Advanced Thermodynamics, Introduction to Cyber Security, Introduction to Data Mining,

Selw/ Verified

Addl. Controller of Examinations

Controller of Examinations

Principal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH V-SEMESTER (SCHEME-2020) END (SUPPLEMENTARY) EXAMINATIONS: JUNE-2024

TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
05-07-24	FRI	DCCN-Data Communication and Computer Networks	TC – Theory of Computation	TC – Theory of Computation	TC – Theory of Computation	AS-Analysis of Structures	MPMC- Microprocessors and Micro Controllers	IEM-Industrial Engineering & Management	PEL1-Power Electronics-I	DAA – Design & Analysis of Algorithms
08-07-24	MON	FLAT-Formal Languages and Automata Theory	CN – Computer Networks	CN - Computer Networks	CN – Computer Networks	WRE1-Water Resources Engineering - I	LDICA-Linear and Digital IC Applications	DOM-Dynamics of Machines	PS2 –Power System-II	CD -Compiler Design
10-07-24	WED	AI-Artificial Intelligence	AI-Artificial Intelligence	SDS-Statistics for Data Science	ML – Machine Learning	RCDD- Reinforced Concrete Design & Drawing	AWP -Antennas and Wave Propagation	MSD-Mechanics of Solids & Design	ICMP—Integrated Circuits and Microprocessors	FM –Fundamentals of Management
12-07-24	FRI			SE-Software Engineering	SE -Software Engineering	SMECH- Soil Mechanics	LCS-Linear control Systems	EMT-EngineerIng Metrology		BS -Business Strategy
15-07-24	MON	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I	Professional Elective:-I
		OOAD-Object Oriented Analysis and Design	OOAD-Object Oriented Analysis and Design	CDS-Computing for Data Science	AIUP -Artificial Intelligence Using Python	SE-Sanitary Engineering	OS -Operating Systems	ICGT-IC Engines & Gas Turbines	NTSS-Network Theory and Signals & Systems	IP-Industrial Psychology
18-07-24	тни	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I	*Open Elective-I
	PRACT	ICALS								
		DCCN(P)-Data Communication and Computer Networks Lab	CN(P)- Computer Networks Lab	CN(P)- Computer Networks Lab	CN(P)- Computer Networks Lab	HHM(P)-Hydraulics & Hydraulic Machines Lab	MPMC(P)- Microprocessors and Microcontrollers Lab	THE(P)-Thermal Engineering Lab	EMC2(P)-Electrical Machines-II Laboratory	DAA(P) –Design and Analysis of Algorithms Lab
6		AI(P)-Artificial Intelligence Lab	AI(P) – Artificial Intelligence Lab	SDS(P)-Statistics for Data Science Lab	ML(P) – Machine Learning 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	CD(P)- Compiler Design Lab
		MAA(P) – Multimedia and Application Lab	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	MAA(P)- Multimedia and Application Lab
		Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-I	Summer Internship-

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

*Open Elective-I: Optimization Techniques, Remote Sensing & GIS, Ethical Hacking, Entrepreneurship Development, Introduction to Information Systems, Neural Networks & Fuzzy Logic, Introduction to Java, Internet of things.

Schur Verified

Addl. Controller of Examinations

Controller of Examinations

Principal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME-2020) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: JUNE - 2024 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Computer Science and Technology	Data Science	Artificial Intelligence & Machine Learning	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Computer Science and Business Systems
20-06-24	тни	CD - Compiler Design	LP -Language Processors	CD – Compiler Design	CD – Compiler Design	SSDD- Steel Structures Design & Drawing	VLSID-VLSI Design	OR -Operations Research	PS3-Power Systems-III	IML- Introduction to Machine Learning
22-06-24	SAT	BDT- Big Data Technologies	BDT- Big Data Technologies	DA - Data Analytics	BDT – Big Data Technologies	WREII-Water Resources Engineering-II	DSP - Digital Signal Processing	HT- Heat Transfer	PEL2-Power Electronics-II	IS – Information Security
25-06-24	TUE	FML-Foundations of Machine Learning	FML—Foundations of Machine Learning	FML-Foundations of Machine Learning	AML – Applied Machine Learning	FE –Foundation EngIneering	MWOC-Microwave and Optical Communications	DMM -Design of Machine Members	MC-Microcontrollers	CN -Computer Networks
27-06-24	THU	MM-Microprocessors and Microcontrollers	MM-Microprocessors and Microcontrollers	v					EMF- Electromagnetic Fields	
29-06-24	SAT	Professional Elective:-II SPM-Software Project Management	Professional Elective:-II SPM-Software Project Management	Professional Elective:-II DSOST-Data Science Using Open source Tools	Professional Elective:-II PSAI -Probability and Statistics for Artificial Intelligence	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
02-07-24	TUE	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II	*Open Elective:-II
03-07-24	WED				M1	NOR / HONO	R			

	P	RA	CI	ΓI	C	A	LS
--	---	----	----	----	---	---	----

CD(P) -Compiler	LP(P)-Language	CD(P) -Compiler	CD(P) -Compiler	SAD(P)-Structural	E-CAD Lab (P)	HT(P)-Heat Transfer	PEL(P)-Power	ML(P)-Machine
Design Lab	Processors Lab	Design Lab	Design Lab	Analysis and Design		Lab	Electronics and	Learning
				Lab			Drives Laboratory	Lab
BDT(P) -Big Data	BDT(P) -Big Data	DA(P) - Data	BDT(P) -Big Data	GTE(P)-	DSP(P)-Digital	MT(P)-Metrology &	PSP(P)-Power	CNIS(P)-Computer
Technologies Lab	Technologies Lab	Analytics Lab	Technologies Lab	Geotechnical	Signal		Systems Laboratory	Networks and
				Engineering	Processing	Measurements		Information Security
				Lab	Lab	Lab	and the second	Lab
ML(P) -Machine	ML(P) -Machine	FML(P)-Foundation	AML(P) - Applied	EE(P)-	MWOC(P)-	CM(P)-	MC(P)-	BCVS-IV(P) -
Learning Lab	Learning Lab	of Machine Learning	Machine Learning	Environmental	Microwave and	Computational	Microcontrollers	Business
	- 4	Lab	Lab	Engineering Lab	Optical	Methods Lab	Laboratory	Communication &
					Communications Lab		,	Value Science-IV
								Lab
AAD(P) -Android	AAD(P) -Android	AAD(P) -Android	AAD(P) -Android	FACE(P)-Field	MEP(P) -Mobile	CAE(P)-Computer	HPS(P)-Hybrid	AAD(P) -Android
App Development	App Development	App Development	App Development	Application in	App Development	Aided Engineering	Power Systems	App Development
Lab	Lab	Lab	Lab	Civil Engineering Lab	and Embedded	Lab		Lab
					Systems			
					Programming Lab			

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

*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.

MINORS: Object Oriented Programming through Java, Programming with Arduino and Raspberry-Pi, Machine Learning for Robotics, Data Mining,

HONORS: Social Data Analytics, Ground Improvement Techniques, VLSI Design for Testability, Vibrations and Machine Tool Dynamics, Big Data Analytics,

Object Oriented Analysis and Design

Selw

Addl. Controller of Examinations

Controller of Examinations

Principal