B.TECH (Scheme-2013) I/II-Semester END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time	Date	Day	Course Code	Subject
	29-12-22	THU	CS101	Computer Programming (CP)
	31-12-22	SAT	BS105	Engineering Chemistry (EC)
	03-01-23	TUE	BS101	Engineering Mathematics - I (EM1)
	05-01-23	THU	BS102	Engineering Mathematics - II (EM2)
2.00 PM to 5.00 PM	07-01-23	SAT	HU101	Professional Communication and English (PCE)
	10-01-23	TUE	BS103	Applied Physics (AP)
	11-01-23	WED	EE101	Elements of Electrical Engineering (EEE)
	12-01-23	THU	EC101	Basic Electronics Engineering (BEE)
	13-01-23	FRI	ME101	Engineering Drawing (ED)
	17-01-23	TUE	CE101	Engineering Mechanics (EGM)

PRACTICALS

HU102	PC (P) - Phonetics & Communication Skills Lab
CS102	CPL(P) - Computer Programming Lab
BS104	AP(P) - Applied Physics Lab
BS106	CH(P) - Engineering Chemistry Lab
ME102	EW(P) - Engineering Workshop

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

Addl. Controller of Examinations

Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH III-SEMESTER (SCHEME-2013) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
14-12-22	WED	MEFA - Managerial Economics & Financial Accountancy	SM1 - Strength of Materials - I	MEFA - Managerial Economics & Financial Accountancy	NMCV- Numerical Methods & Complex Variables	EC – Electrical Circuits
16-12-22	FRI	OOP - Object Oriented Programming	SUR - Surveying	CVSF - Complex Variables and Special Functions	FMM – Fluid Mechanics & Machinery	CVSF - Complex Variables and Special Functions
19-12-22	MON	STLD - Switching Theory and Logic Design	FM - Fluid Mechanics	PTSP - Probability Theory and Stochastic Processes	ETD - Engineering Thermodynamics	EMC1 – Electrical Machines – I
21-12-22	WED	DSGT - Discrete Structures & Graph Theory	BMBC - Building Materials & Building Construction	EDC - Electronic Devices and Circuits	BMFT - Basic Manufacturing Technology	EDC - Electronic Devices and Circuits
23-12-22	FRI	COA - Computer Organization & Architecture	HGY - Hydrology	SAS - Signals and Systems	MSM - Material Science & Metallurgy	EM – Electrical Measurements
26-12-22	MON	DS - Data Structures	BPD - Building Planning and Drawing	CT - Circuit Theory	MD - Machine Drawing	FMHM – Fluid Mechanics & Hydraulic Machinery

PRACTICALS

OOP(P) - Object Oriented	SUR(P)- Surveying	EDC(P)- Electronic	EEE(P)- Electrical &	EM(P)- Electrical
Programming Lab	lab	Devices &	Electronics	Measurements
		Circuits Lab	Engineering Lab	Lab
DS(P)- Data	SM(P)- Strength of	BS(P)- Basic	MTWP(P) -Metallurgy	FMHM(P)- Fluid
Structures Lab	Materials lab	Simulations Lab	and Welding	Mechanics & Hydraulic
			Lab	Machinery 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.

Scholm Verified

Addl. Controller of Examinations

Controller of Examinations

Principal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH IV-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
28-12-22	WED	OS – Operating System	SM2 - Strength of Materials - II	AEC – Analog Electronic Circuits	MS – Mechanics of Solids	AEC – Analog Electronic Circuits
30-12-22	FRI	CG ~ Computer Graphics	MEPA – Managerial Economics & Principles of Accountancy	PDE – Pulse & Digital Electronics	PEFM - Production Economics & Financial Management	MEPA – Managerial Economics & Principles of Accountancy
02-01-23	MON	DBMS- Database Management Systems	ASUR - Advanced Surveying	NTL – Networks and Transmission Lines	TE – Thermal Engineering	EMF – Electro Magnetic Fields
04-01-23	WED	JP – Java Programming	HYD - Hydraulics	EMW – Electromagnetic Waves	MTMP-Machine Tools & Modern Machining Processes	EMC2 – Electrical Machines – II
06-01-23	FRI	PODC – Principles of Data Communication	CT - Concrete Technology	ET – Electrical Technology	KOM – Kinematics of Machines	PS1 – Power Systems – I

PRACTICALS

BE(P) - Basic	ASUR (P)- Advance	AEC(P) - Analog	MSF (P) - Mechanics of	EC (P) - Electrical
Electronics Lab	Surveying	Electronic	Solids and	Circuits Lab
	Lab	Circuits Lab	Fluids Lab	
DBMS(P) - Database	CAD (P)- Computer	PDE(P) - Pulse &	MT (P) – Machine Tools	EMC1(P)- Electrical
Management	Aided Drafting Lab	Digital	Lab	Machines-I
Systems Lab		Electronics Lab		Lab
JP (P) - Java	FM (P)- Fluid	EC&M(P) - Electrical	CAD (P)- Computer	EDAC(P)- Electronic
Programming Lab	Mechanics Lab	Circuits &	Aided Drafting Lab	Devices & Analog
		Machines Lab		Circuits 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.

Chew Verified

Addl. Controller of Examinations

Controller of Examinations

Principa

<u>B.TECH V-SEMESTER (SCHEME - 2013) END(SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE</u>

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
15-12-22	THU	CN - Computer Networks	AS – Analysis of Structures	ACM -Analog Communications	IEM – Industrial Engineering & Management	EMC3 – Electrical Machines - III
17-12-22	SAT	OST - Open Source Technologies	EE1 – Environmental Engineering - I	LICA –Linear IC Applications	ICGT – IC Engines and Gas Turbines	PS2 – Power Systems-II
20-12-22	TUE	FLAT – Formal Languages and Automata Theory	HM – Hydraulic Machinery	EMI – Electronic Measurements & Instrumentation	INCS – Instrumentation & Control systems	PEL1 – Power Electronics - I
22-12-22	THU	WP – Web Programming	TE1 –Transportation Engineering–I	AWP –Antennas and Wave Propagation	EMT – Engineering Metrology	LCT – Linear Control Theory
24-12-22	SAT	SE – Software Engineering	RCDD - Reinforced Concrete Design and Drawing	LCS – Linear Control Systems	DOM – Dynamics of Machines	PDC- Pulse & Digital Circuits
27-12-22	TUE	MALP-Microprocessors and Assembly Language Programming	EG – Engineering Geology	CO – Computer Organization	DMM1 – Design of Machine Members-I	NTSS – Network Theory & Signals and Systems

PRACTICALS

OST(P) - Open Source	HHM (P)- Hydraulics &	ACM(P)- Analog	GM (P)- Geometric	EMC2 (P)- Electrical
Technologies Lab	Hydraulic	Communications	Modeling Lab	Machines – II Lab
	Machinery Lab	Lab	_	
WP(P) – Web	CT (P)- Concrete	LICA(P) - Linear IC	TE (P)-Thermal	PDC(P)-Pulse and
Programming Lab	Technology Lab	Applications Lab	Engineering Lab	Digital Circuits 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

Addl. Controller of Examinations

Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
29-12-22	THU	DNT - Dot Net Technologies	SSDD – Steel Structures Design and	MPMC - Microprocessors & Microcontrollers	RAC – Refrigeration and Air Conditioning	MPMC - Micro Processors &
			Drawing			Microcontrollers
31-12-22	SAT	DAA – Design and Analysis of Algorithms	WRE1 - Water Resources Engineering - I	HDL -Digital System Design Using HDL	OR – Operations Research	PS3 – Power Systems-III
03-01-23	TUE	NP- Network Programming	GTE1 – Geotechnical Engineering – I	DCM – Digital Communications	HT – Heat Transfer	PEL2-Power Electronics-II
05-01-23	THU	CD -Compiler Design	TE2 – Transportation Engineering – II	MWE – Microwave Engineering	FTD – Fundamentals of Tool Design	ICA- Integrated Circuits & Applications
07-01-23	SAT	MC – Mobile Computing	EE2 – Environmental Engineering - II	DSP – Digital Signal Processing	DMM2 - Design of Machine Members - II	INS – Instrumentation
10-01-23	TUE	IDE – Interdisciplinary Elective*	IDE –Interdisciplinary Elective*	IDE –Interdisciplinary Elective*	IDE –Interdisciplinary Elective*	IDE –Interdisciplinary Elective*

PRACTICALS

DNT(P) - Dot Net	TE (P)- Transportation	DCM (P) - Digital	EMT (P) - Engineering	PE (P)- Power
Technologies Lab	Engineering Lab	Communications	Metrology Lab	Electronics Lab
		Lab		
NP(P) - Network	EE (P)- Environmental	DSP (P) – Digital Signal	DBC (P)-Data Base &	ICM(P)- IC and
Programming Lab	Engineering Lab	Processing Lab	Computation Lab	Microprocessors Lab
ALP & CD(P) - ALP &	EGL (P)- Engineering	MP&MC (P) -	HT (P)- Heat Transfer	CAS(P)- Control and
CD Lab	Geology Lab	Microprocessors &	Lab	Automation Systems
		Microcontrollers Lab		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.

*Interdisciplinary Elective: Product Life Cycle Management, Remote Sensing & GIS, New and Renewable Energy Systems, Artificial Intelligence and Expert Systems, Nanotechnology, Introduction to information systems, Mechatronics, Web development Programming, OOPS through JAVA Programming, Internet of Things, Python Programming.

Scholm Verified

Addl. Controller of Examinations

Controller of Examinations

B.TECH VII-SEMESTER (SCHEME-2013) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
14-12-22	WED	OOAD – Object Oriented Analysis & Design	CPM – Construction Planning & Management	VLSI – VLSI Design	OPC- Operations Planning & Control	PS4 – Power Systems- IV
16-12-22	FRI	DWM – Data Warehousing & Mining	WRE2 – Water Resources Engineering -II	DIP – Digital Image Processing	CADM -CAD / CAM	DSC - Drives & Static Control
19-12-22	MON	SPM – Software Project Management	GTE2 - Geotechnical Engineering- II	EMS – Embedded Systems	FEM – Finite Element Methods	EDSP – Elements of Digital Signal Processing
21-12-22	WED	ACA – Advanced Computer Architecture	ECV - Estimation, Costing and Valuation	OC – Optical Communications	MV – Mechanical Vibrations	HVE – High Voltage Engineering
23-12-22	FRI	Professional Elective:-I CC - Cloud Computing	Professional Elective:-I GWH-Ground Water Hydrology ASA-Advanced Structural Analysis EIA- Environmental Impact Assessment and Management DMM-Disaster Mitigation & Management	Professional Elective:-I SDR- Software Defined Radio RTOS- Real Time Operating Systems	Professional Elective:-I PM - Productivity Management QRE-Quality & Reliability Engineering	Professional Elective:-I NCSE -Non conventional Sources of Energy EDS - Electrical Distribution Systems

PRACTICALS

OOAD(P) - Object Oriented	STAAD(P)- STAAD Lab	MWFO(P)- Microwave	CAE(P)- CAE Lab	PS(P)- Power Systems
Analysis & Design Lab		& Fiber Optics Lab		Lab
DW(P) - Data Warehousing	GTE(P)-Geotechnical	VLSI (P)- VLSI Lab	CAM(P)- CAM Lab	LVC(P)- Lab View
Lab	Engineering lab			Controllers Lab
PW(P) - Project Work	PW(P) - Project Work	PW(P) - Project Work	PW(P) - Project Work	PW(P) - Project Work
Preliminary Lab	Preliminary Lab	Preliminary Lab	Preliminary Lab	Preliminary 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

Addl. Controller of Examinations

Controller of Examinations

Principal

B.TECH VIII-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: DECEMBER-2022

TIME-TABLE

Time: 9.00 AM to 12.00 NOON

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering
28-12-22	WED	NSC- Network Security & Cryptography	ASD –Advanced Structural Design	MCN - Mobile Communications	IRT – Industrial Robotics	UEP –Utilization of Electrical Power
30-12-22	FRI	BDA- Big Data & Analytics	WRE3 –Water Resources Engineering - III	CN - Computer Networks	AME - Automobile Engineering	HVDC & FACTS - HVDC and FACTS
02-01-23	MON	Professional Elective:-II DOS – Distributed Operating Systems DP – Design Patterns	Professional Elective:-II HPE – Hydro Power Engineering PSC – Prestressed Concrete	Professional Elective:-II FPGA - CPLD AND FPGA Architectures AMPR - Advanced Microprocessors SCM - Satellite Communications	Professional Elective:-II RES – Renewable Energy Sources	Professional Elective:-II SE – Substation Engineering
04-01-23	WED	Professional Elective:-III ADBMS— Advanced Database Management Systems IP — Internet Protocols	AFE- Advanced Foundation Engineering	Professional Elective:-III WCN - Wireless Communications & Networks SSP - Speech Signal Processing AVLSI-Analog VLSI Design	APM - Advanced Production Methods	Professional Elective:-III MCT – Modern Control Theory ED&CAD – Electrical Drawing & CAD

PRACTICALS

ABD(P) – Algorithms & Big Data Lab	GIS (P)-Geographical Information Systems	ES (P) – Embedded Systems Lab	DIN (P) –Dynamics and Instrumentation Lab	DC (P)- Drives & Static Control Lab
PW (P) -Project Work	PW (P) -Project Work	PW (P) -Project Work	PW (P) -Project Work	PW (P) -Project Work

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.

Schely Verified

Addl. Controller of Examinations

Controller of Examinations

rineipa