### I B.TECH (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020 TIME-TABLE

Fime: 2.00 PM to 5.00 P	M			Common to all Branches
Time	Date	Day	Paper No.	Subject
dist.	14-10-2020	WED	1	English and Communication Skills (ECS)
	15-10-2020	THU	2	Computer Programming (CP)
	16-10-2020	FRI	3	Engineering Mathematics – I (EM1)
	17-10-2020	SAT	4	Engineering Mathematics – II (EM2)
2.00 PM to 5.00 PM	18-10-2020	SUN	5	Physical Sciences (PS)
	19-10-2020	MON	6	Environmental Science (ESC)
	20-10-2020	TUE	7	Basic Electrical and Electronics Engineering (BEE
	21-10-2020	WED	8	Engineering Graphics (EG) (CSE, ECE & IT branches)
2.00 PM to 5.00 PM	21-10-2020	WED	8	Engineering Drawing (ED) (CE, ME & EEE branches)
PRACTICALS				
				PC (P) - Phonetics & Communication Skills Lab
				CP(P) - Computer Programming Lab
				PS(P) - Physical Sciences Lab
				EW(P) - Engineering Workshop practice

Note: 1. 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

# II B.TECH I-SEMESTER (SCHEME-2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020 TIME-TABLE

#### Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Electrical and Electronics Engineering Engineering		Information Technology		
08-10-2020	THU	MEFA - Managerial Economics & Financial Accountancy	EGM - Engineering Mechanics	MEFA - Managerial Economics & Financial Accountancy	NMCV- Numerical Methods & Complex Variables	EC1 - Electrical Circuits - I	MEFA - Managerial Economics & Financial Accountancy		
09-10-2020	FRI	OOP - Object Oriented Programming	SUR1 - Surveying -I	EM3 - Engineering Mathematics - III	APM - Applied Mechanics	EM3 - Engineering Mathematics- III	OOP- Object Oriented Programming		
10-10-2020	SAT	STLD - Switching Theory and Logic Design	FM - Fluid Mechanics	EDC - Electronic Devices and Circuits	ETD - Engineering Thermodynamics	EDC - Electronic Devices and Circuits	STLD - Switching Theory and Logic Design		
11-10-2020	SUN	DSGT - Discrete Structures & Graph Theory	BMBC - Building Materials & Building Construction	PDE - Pulse and Digital Electronics	BMFT - Basic Manufacturing Technology	PS1 - Power Systems - I	<b>DSGT</b> – Discrete Structures & Graph Theory		
12-10-2020	MON	COA - Computer Organization & Architecture	BPD - Building Planning and Drawing	CT - Circuit Theory	MSM - Material Science & Metallurgy	EM – Electrical Measurements	COA – Computer Organization & Architecture		
13-10-2020	TUE	DS - Data Structures	HGY - Hydrology	EMG - Electromagnetics	MD - Machine Drawing	EMC1 - Electrical Machines - I	PMDS - Programming Methodology & Data Structures		

#### **PRACTICALS**

BE (P) - Basic	SUR1 (P)- Surveying-I	PDE (P)- Pulse and	EEE (P) - Electrical &	EMC1(P) - Electrical	BE (P) - Basic
Electronics Lab	Lab	Digital	Electronics	Machines –I Lab	Electronics Lab
		Electronics Lab	Engineering Lab		
OOP (P) -	FM (P)- Fluid Mechanics	ED (P) - Electronic	MTW (P)- Metallurgy	EM (P) - Electrical	OOP (P) -
Object Oriented	Lab	Devices Lab	and Welding Lab	Measurements Lab	Object Oriented
Programming Lab					Programming Lab
DST (P) - Data					PMDS(P) - Programming
Structures Lab					Methodology & Data
					Structures Lab

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

Verified gchan

Addl.Controller of Examinations

# II B.TECH II-SEMESTER (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020

#### TIME-TABLE

#### Time: 9.00 PM to 12.00 NOON

Date	Day Computer Science & Civil Engineering Electronics & Communication Engineering Engineering		Computer Science & Civil Engineering Communication Engineering		Electrical and Electronics Engineering	Information Technology								
14-10-2020	WED	<b>OS</b> – Operating System	MEPA – Managerial Economics & Principles of Accountancy	SAS – Signals and Systems	MS – Mechanics of Solids	MEPA – Managerial Economics & Principles of Accountancy	OS - Operating System							
15-10-2020	THU	CG – Computer Graphics	SM1 - Strength of Materials - I	CO – Computer Organization	FMM – Fluid Mechanics & Machinery	EC2 - Electrical Circuits - II	CG – Computer Graphics							
16-10-2020	FRI	FSDP – File Structures and Data Processing	SORE Surveying II Will receive the I leave the	Transmission Economics & Mach Lines Financial		Transmission Economics & Machine Lines Financial		Transmission Economics & Lines Financial		Transmission Economics & Machines – I Lines Financial		EMC2 - Electrical Machines - II	FSDP – File Structures and Data Processing	
17-10-2020	SAT	JP – Java Programming	HYD – Hydraulics	PTSP – Probability Theory and Stochastic Processes	<b>TE</b> – Thermal Engineering	<b>EMF</b> – Electro Magnetic Fields	JP – Java Programming							
18-10-2020	SUN	PPL – Principles of Programming Languages	CT - Concrete Technology	<b>ET</b> – Electrical Technology			PPL – Principles of Programming Languages							
19-10-2020	MON	DC – Data Communication	<b>EGL</b> – Engineering Geology	AC – Analog Circuits	KOM – Kinematics of Machines	AC – Analog Circuits	PODC – Principles of Data Communication							
PRACTICALS														
	CGDP (P) – Computer Graphics & Data Processing Lab		<b>SUR2 (P)-</b> Surveying-II Lab	NTL (P) – Networks and Transmission Lines Lab	MSF (P) - Mechanics of Solids and Fluids Lab	EC (P)- Electrical Circuits Lab	CGDP (P) – Computer Graphics & Data Processing Lab							
	JP (P	) - Java Programming Lab	CAD (P)- Computer Aided Drafting Lab	ET (P) – Electrical Technology Lab	MT (P) - Machine Tools Lab	LE1 (P) - Electronics Engineering - I Lab	JP (P) - Java Programming 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.

AC (P) - Analog

Aided Drafting Lab

CAD (P)- Computer

SM (P)- Strength of

Materials Lab

CONTROLLER OF EXAMINATIONS

Clastical and

# III B.TECH I-SEMESTER (SCHEME-2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020 TIME-TABLE

Time: 9.00 PM to 12.00 NOON

Date	Day	Computer Science & Engineering	Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Flectronics	
08-10-2020	тнυ	CN – Computer Networks	SM2 - Strength of Materials - II	<b>DSP</b> - Digital Signal Processing	IEM - Industrial Engineering and Management	EMC3 – Electrical Machines - III	CN – Computer Networks
09-10-2020	FRI	USP - Unix & Shell Programming	WRE1 - Water Resource Engineering - I	ACM - Analog Communication	ICGT- IC Engines and Gas Turbines	PSA - Power System Analysis	USP - Unix & Shell Programming
10-10-2020	SAT	TC – Theory of Computation	DDRS - Design and Detailing of Reinforced Concrete Structures	MPT - Microprocessors Theory	INCS - Instrumentation and Control Systems	PEL1 - Power Electronics - I	TC – Theory of Computation
11-10-2020	SUN	<b>DBMS</b> – Database Management Systems	TE1 - Transportation Engineering - I	LCS - Linear Control Systems	EMTR - Engineering Metrology	LCS - Linear Control Systems	<b>DBMS –</b> Database Management Systems
12-10-2020	MON	DAA – Design and Analysis of Algorithms	SMECH- Soil Mechanics	<b>AWP</b> - Antenna and Wave Propagation	DOM - Dynamics of Machines	PDC - Pulse & Digital Circuits	<b>DAA</b> – Design and Analysis of Algorithms
13-10-2020	TUE	<b>WP</b> – Web Programming	HM - Hydraulic Machinery	<b>EMI</b> - Electronic Measurements and Instrumentation	DMM1- Design of Machine Members - I	OT – Optimization Theory	WT - Web Technologies

**PRACTICALS** 

DWP(P) – Database &	HHM(P) - Hydraulics	MP(P) - Microprocessors	GM(P)- Geometric	EMC2(P)- Electrical	DWT(P) - Database &
Web Programming	and Hydraulic	Lab	Modeling Lab	Machines – II	Web Technologies
Lab	Machinery Lab			Lab	Lab
OSA(P) - OS &	CT(P) - Concrete	DSP(P) - DSP Lab	THE(P) - Thermal	LE2(P) - Electronics	OSA(P) - OS &
Algorithms Lab	Technology Lab		Engineering	Engineering-II	Algorithms Lab
			Lab	Lab	_
	TE(P)-Transportation			CS(P) - Control	
	Engineering Lab			Systems Lab	

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

Verified gym

Addl.Controller of Examinations

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL III B.TECH II-SEMESTER (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020 TIME-TABLE

Time: 2.00 PM to 05.00 PM

Date	Computer		Civil Engineering	Electronics & Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Information Technology	
01-10-2020	тни	<b>DNT-</b> Dot Net Technologies	AS – Analysis of Structures	VHDL – Digital Design through VHDL	RAC – Refrigeration & Air conditioning	SGP – Switchgear & Protection	<b>DNT-</b> Dot Net Technologies	
03-10-2020	SAT	MALP – Microprocessors and Assembly Language Programming	WRE2 – Water Resources Engineering – II	Resources Communications Research Electronics – II		MALP- Microprocessors and Assembly Language Programming		
04-10-2020	SUN	<b>NP</b> - Network Programming	DDSS – Design and Detailing of Steel Structures	<b>CS</b> – Communication Systems	HT – Heat Transfer	INS – Instrumentation	<b>NP-</b> Network Programming	
05-10-2020	ADBMS- Advanced Database Management Systems		<b>EE1</b> – Environmental Engineering – I	MWE – Microwave Engineering	FTD – Fundamentals of Tool Design	MPA-Microprocessors & Applications	ADBMS- Advanced Database Management Systems	
06-10-2020	TUE	<b>SE</b> – Software Engineering	<b>TE2</b> – Transportation Engineering –II	ICA – Integrated Circuits & Applications	<b>DMM2</b> - Design of Machine Members - II	ICA- Integrated Circuits & Applications	<b>SE</b> – Software Engineering	
07-10-2020	WED	<b>LP</b> - Language Processors	<b>FE</b> – Foundation Engineering	IIS – Introduction to Information Systems	IIS – Introduction to Information Systems	IIS – Introduction to Information Systems	<b>CD</b> – Compiler Design	

**PRACTICALS** 

DNT(P)- Dot Net	GIS & EGL(P)-	CM(P) - Communications	EMT(P)- Engineering	PE(P)- Power	DNT(P)- Dot Net
Technologies Lab	Geographical	Lab	Metrology Lab	Electronics Lab	Technologies Lab
	Information Systems				
	& Engineering Geology				
	Lab				
NP (P) - Network	SMECH(P)- Soil	ICA(P)- Linear IC	<b>HT(P)</b> - Heat Transfer	<b>PS(P)</b> - Power Systems	NP (P) - Network
Programming Lab	Mechanics Lab	Applications Lab	Lab	Lab	Programming Lab
ALP(P)-ALP& Language		IIS(P)- Introduction to	IIS(P) - Introduction to	IIS(P) - Introduction to	ALC(P) - ALP &
Processors Lab		Information Systems Lab	Information Systems	Information Systems Lab	Compilers Lab
			Lab		

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

Verified SW

Addl.Controller of Examinations

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL IV B.TECH I-SEMESTER (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: OCTOBER-2020 TIME-TABLE

ime: 9.00 A	M to	L2.00 N	OON										
Date	Day	Comput	ter Science & gineering	Civil	Engineering	Coi	ectronics & nmunication ngineering		Mechanical Electro		ectrical and lectronics ngineering	Information Technology	
01-10-2020	тни	OOMD -	Object Oriented Modeling and Design	ASD -	Advanced Structural Design	VLSI -	VLSI	OPC-	Operations Planning and Control	DSC -	Drives & Static Control	OOMD -	Object Oriented Modeling and Design
03-10-2020	SAT	DWM -	Data Warehousing and Mining	СРМ -	Construction Planning and Management	DIP =	Digital Image Processing	CADM -	CAD/CAM	PSOC -	Power System Operation and Control	DWM -	Data Warehousing And Mining
04-10-2020	SUN	CNS-	Cryptography and Network Security		- Water Resources Engineering -III	EMS -	Embedded Systems Design	FEM =	Finite Element Methods	UEP -	Utilization of Electric Power	CNS-	Cryptography and Network Security
05-10-2020	MON	ACA -	Advanced Computer Architecture	ECV -	Estimation, Costing and Valuation	OC /-	Optical Communications	AME -	Automobile Engineering	ISS -	Introduction to Signals and Systems	PP-	Parallel Processing
06-10-2020	TUE	MCP -	Mobile Computing	EE2 -	Environmental Engineering - II	AIS -	Advanced Information Systems	Profess MV -	ional Elective:-I Mechanical Vibrations	AIS -	Advanced Information Systems		Mobile Communications
07-10-2020	WED	Profession CC -	onal Elective:-I Cloud Computing	ASA -	ional Elective:-I Advanced Structural Analysis		sional Elective:-I Mobile Communicatioกร	Profess QRE -	ional Elective:-II Quality and Reliability Engineering	SE / H	ional Elective:-I IVDCFACT - tion Engineering /DC & FACTS	CC/DO Comput	onal Elective:-I  S - Cloud  ing/ Distributed  erating System

#### **PRACTICALS**

UML (P) - UML Lab	STAAD(P) - Structural VHDL (P) - VHDL & C		CC (P)-CAE and CAM Lab	DC (P) - Drives &	UML (P) – UML Lab
, ,	Analysis and Design	Embedded Systems Lab		Static Control Lab	
	Lab		7,		
<b>DWM (P)</b> - Data Warehousing &	EE(P)- Environmental	MWFO (P) - Microwave	DIN (P) – Dynamics &	LE3 (P) -Electronics	DWM (P)- Data
Mining Lab	Engineering	& Fiber Optics Lab	Instrumentation Lab	Engineering III Lab	Warehousing & Mining Lab
	Lab				
MPCV(P) - Mini Project and	<ul> <li>Mini Project and</li> <li>MPCV(P) - Mini Project</li> <li>MPCV</li> </ul>		MPCV(P) – Mini Project	MPCV(P) - Mini Project	MPCV(P) – Mini Project
Comprehensive Viva	and Comprehensive Viva	and Comprehensive Viva	and Comprehensive Viva	and Comprehensive Viva	and Comprehensive Viva

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

Verified QLW

Addl.Controller of Examinations