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

Time: 2.00 PM to 5.00 PM

Common to all Branches

Time	Date	Day	Paper No.	Subject
	02-05-2020	SAT	1	English and Communication Skills (ECS)
	05-05-2020	TUE	2	Computer Programming (CP)
	07-05-2020	THU	3	Engineering Mathematics – I (EM1)
	09-05-2020	SAT	4	Engineering Mathematics - II (EM2)
2.00 PM to 5.00 PM	12-05-2020	TUE	5	Physical Sciences (PS)
	14-05-2020	THU	6	Environmental Science (ESC)
	15-05-2020	FRI	7	Basic Electrical and Electronics Engineering (BEE
	16-05-2020	SAT	8	Engineering Graphics (EG) (CSE, ECE & IT branches)
2.00 PM to 5.00 PM	16-05-2020	SAT	8	Engineering Drawing (ED) (CE, ME & EEE branches)
RACTICALS				
				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.

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.

Verified Schow

Addl.Controller of Examinations

II B.TECH I-SEMESTER (SCHEME-2010) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 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	Information Technology
01-05-2020	FRI	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
04-05-2020	MON	OOP - Object Oriented Programming	SUR1 - Surveying -I	EM3 - Engineering Mathematics - III	APM - Applied Mechanics	EM3 - Engineering Mathematics- III	OOP- Object Oriented Programming
06-05-2020	WED	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
08-05-2020	FRI	DSGT - Discrete Structures & Graph Theory	BMBC - Building Materials & Building Construction	PDE - Pulse and Digital Electronics	BMFT - Basic Manufacturing Technology	PS1 - Power Systems - I	DSGT – Discrete Structures & Graph Theory
11-05-2020	MON	COA - Computer Organization & Architecture	BPD - Building Planning and Drawing	CT - Circuit Theory	MSM - Material Science & Metallurgy	EM – Electrical Measurements	COA – Computer Organization & Architecture
13-05-2020	WED	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.

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.

Verified aclum

Addl.Controller of Examinations

III B.TECH I-SEMESTER (SCHEME-2010) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 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	Information Technology
02-05-2020	SAT	CN - Computer Networks	SM2 - Strength of Materials - II	DSP - Digital Signal Processing	IEM - Industrial Engineering and Management	EMC3 – Electrical Machines - III	CN – Computer Networks
05-05-2020	TUE	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
07-05-2020	THU	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
09-05-2020	SAT	DBMS – Database Management Systems	TE1 - Transportation Engineering - I	LCS - Linear Control Systems	EMTR - Engineering Metrology	LCS - Linear Control Systems	DBMS - Database Management Systems
12-05-2020	TUE	DAA – Design and Analysis of Algorithms	SMECH- Soil Mechanics	AWP - Antenna and Wave Propagation	DOM - Dynamics of Machines	PDC - Pulse & Digital Circuits	DAA – Design and Analysis of Algorithms
14-05-2020	THU	WP – Web Programming	HM - Hydraulic Machinery	EMI - Electronic Measurements and Instrumentation	DMM1- Design of Machine Members - I	OT - Optimization Theory	WT - Web Technologies
PRACTI	CALS						
		(P) – Database & Web Programming Lab	HHM(P) – Hydraulics and Hydraulic Machinery Lab	MP(P) - Microprocessors Lab	GM(P)- Geometric Modeling Lab	EMC2(P)- Electrical Machines – II Lab	DWT(P) – Database & Web Technologies Lab
	OSA(P) – OS & Algorithms Lab	CT(P) - Concrete Technology Lab	DSP(P) - DSP Lab	THE(P) - Thermal Engineering	LE2(P) - Electronics Engineering-II	OSA(P) - OS & Algorithms Lab

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

Lab

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.

TE(P)-Transportation

Engineering Lab

Verified Schw

Addl.Conffoller of Examinations

CONTROLLER OF EXAMINATIONS

CS(P) - Control

Systems Lab

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL IV B.TECH I-SEMESTER (SCHEME – 2010) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 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	Information Technology
01-05-2020	FRI	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
04-05-2020	MON	DWM - Data Warehousing and Mining	CPM - Construction Planning and Management	DIP - Digital Image Processing	CADM - CAD/CAM	PSOC - Power System Operation and Control	DWM – Data Warehousing And Mining
06-05-2020	WED	CNS- Cryptography and Network Security		EMS - Embedded Systems Design	FEM - Finite Element Methods	UEP - Utilization of Electric Power	CNS- Cryptography and Network Security
08-05-2020	FRI	ACA – Advanced Computer Architecture	ECV - Estimation, Costing and Valuation	OC - Optical Communications	AME - Automobile Engineering	ISS - Introduction to Signals and Systems	PP- Parallel Processing
11-05-2020	MON	MCP – Mobile Computing	EE2 - Environmental Engineering - II	AIS - Advanced Information Systems	Professional Elective:-I MV - Mechanical Vibrations	AIS - Advanced Information Systems	MCN - Mobile Communications
13-05-2020	WED	Professional Elective:-I CC - Cloud Computing	Professional Elective:-I ASA - Advanced Structural Analysis	Professional Elective:-I MCN - Mobile Communications	Professional Elective:-II QRE - Quality and Reliability Engineering	Professional Elective:-I SE / HVDCFACT - Substation Engineering / HVDC & FACTS	Professional Elective:-I CC/DOS - Cloud Computing/ Distributed Operating System

PRACTICALS

UMI	L (P) – UML Lab	STAAD(P) - Structural	VHDL (P) - VHDL &	CC (P)-CAE and CAM Lab		UML (P) - UML Lab
	• -	Analysis and Design	Embedded Systems Lab		Static Control Lab	
		Lab				
DW	/M (P)- Data Warehousing &	EE(P) – Environmental	MWFO (P) - Microwave	DIN (P) – Dynamics &	LE3 (P) -Electronics	DWM (P)- Data
1	ing Lab	Engineering	& Fiber Optics Lab	Instrumentation Lab	Engineering III Lab	Warehousing & Mining Lab
	-	Lab				
MPC	CV(P) - Mini Project and	MPCV(P) - Mini Project	MPCV(P) - Mini Project	MPCV(P) - Mini Project		MPCV(P) – Mini Project
Com	nprehensive 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.

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.

Verified grown

Addl.Controller of Examinations

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

TIME-TABLE

Electronics &

Time: 2.00 PM to 5.00 PM

Date	Day	Computer Science & Engineering	Civil Engineering	Communication Engineering	Mechanical Engineering	Electrical and Electronics Engineering	Information Technology
17-04-2020	FRI	OS – 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
20-04-2020	MON	CG - Computer Graphics	SM1 – Strength of Materials - I	CO – Computer Organization	FMM - Fluid Mechanics & Machinery	EC2 - Electrical Circuits - II	CG – Computer Graphics
22-04-2020	WED	FSDP – File Structures and Data Processing	SUR2 - Surveying -II	NTL – Networks and Transmission Lines	PEFM - Production Economics & Financial Management	EMC2 - Electrical Machines - II	FSDP – File Structures and Data Processing
24-04-2020	FRI	JP – Java Programming	HYD – Hydraulics	PTSP - Probability Theory and Stochastic Processes	TE – Thermal Engineering	EMF – Electro Magnetic Fields	JP – Java Programming
27-04-2020	MON	PPL – Principles of Programming Languages	CT - Concrete Technology	ET – Electrical Technology	MTMP- Machine Tools & Modern Machining Processes	PS2 – Power Systems – II	PPL – Principles of Programming Languages
29-04-2020	WED	DC – Data Communication	EGL – Engineering Geology	AC – Analog Circuits	KOM – Kinematics of Machines	AC – Analog Circuits	PODC – Principles of Data Communication
PRACTICALS				10.			
	CGDP	(P) – Computer Graphics & Data Processing Lab	SUR2 (P)-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
			SM (P)- Strength of	AC (P) - Analog	CAD (P)- Computer		

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

Aided Drafting Lab

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.

Materials Lab

Verified Chan

CONTROLLER OF EXAMINATIONS

Electrical and

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL III B.TECH II-SEMESTER (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 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	Information Technology
18-04-2020	SAT	DNT- Dot Net Technologies	AS – Analysis of Structures	VHDL – Digital Design through VHDL	RAC – Refrigeration & Air conditioning	SGP - Switchgear & Protection	DNT- Dot Net Technologies
21-04-2020	TUE	MALP – Microprocessors and Assembly Language Programming	WRE2 - Water Resources Engineering - II	DCM - Digital Communications	OR – Operations Research	PEL2 – Power Electronics – II	MALP- Microprocessors and Assembly Language Programming
23-04-2020	THU	NP - Network Programming	DDSS - Design and Detailing of Steel Structures	CS – Communication Systems	HT - Heat Transfer	INS – Instrumentation	NP - Network Programming
25-04-2020	SAT	ADBMS- Advanced Database Management Systems	EE1 — Environmental Engineering – I	MWE – Microwave Engineering	FTD – Fundamentals of Tool Design	MPA-Microprocessors & Applications	ADBMS- Advanced Database Management Systems
28-04-2020	TUE	SE - Software Engineering	TE2 – Transportation Engineering –II	ICA – Integrated Circuits & Applications	DMM2 - Design of Machine Members - II	ICA- Integrated Circuits & Applications	SE – Software Engineering
30-04-2020	THU	LP - Language Processors	FE – Foundation Engineering	IIS – Introduction to Information Systems	IIS – Introduction to Information Systems	IIS – Introduction to Information Systems	CD – Compiler Design

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	HT(P) - Heat Transfer	PS(P) - 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.

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.

Verified school

Addl.Controller of Examinations

IV B.TECH II-SEMESTER (SCHEME - 2010) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020

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	Information Technology
17-04-2020	FRI	Professional Elective:-II DOS – Distributed Operating System	Professional Elective:-II PSC – Prestressed Concrete	Professional Elective:-II CN - Computer Networks	Professional Elective:-II RES – Renewable Energy Sources	Professional Elective:-II EDSPR – Elements of Digital Signal Processing	Professional Elective:-II DOS/INP- Distributed Operating System/ Internet Protocols
20-04-2020	MON	Professional Elective:-III SPM — Software Project Management	Professional Elective:-III AFE – Advanced Foundation Engineering	Professional Elective:-III AMPR - Advanced Micro Processors	Professional Elective:-III IRT - Industrial Robotics	Professional Elective:-III NCSE – Non Conventional sources of Energy	Professional Elective:-III SPM - Software Project Management

PRACTICALS

PW/IS (P)- Project	PW(P)- Project				
Work Lab	Work Lab	Work Lab	Work Lab	Work Lab	Work 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.

Verified Schem

Addl. Controller of Examinations