# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH (Scheme-2017) I / II - Semester END REGULAR/SUPPLEMENRATY EXAMINATIONS: JUNE - 2020

TIME - TABLE

Time	Date	Day	Course Code	Subject
3 :	05-06-2020	FRI	BS101	Engineering Mathematics - I (EM1)
	06-06-2020	SAT	BS102	Engineering Mathematics – II (EM2)
	08-06-2020	MON	CS101	Computer Programming (CP)
	09-06-2020	TUE	CS103	Data Structures (DS)
9.00 AM	10-06-2020	WED	HU101	Professional Communication and English-I (PCE1)
to	11-06-2020	THU	HU102	Professional Communication and English-II (PCE2)
12.00 NOON	13-06-2020	SAT	EE101	Elements of Electrical Engineering (EEE)
	15-06-2020	MON	BS103	Applied Physics (AP)
	16-06-2020	TUE	EC101	Basic Electronics Engineering (BEE)
	17-06-2020	WED	BS105	Engineering Chemistry (EC)
	18-06-2020	THU	CE101	Engineering Mechanics (EGM)
	19-06-2020	FRI	ME101	Engineering Drawing (ED)

PRACTICALS

CS102	CPL(P) - Computer Programming Lab
BS104	AP(P) - Applied Physics Lab
BS106	CH(P) - Engineering Chemistry Lab
CS104	DS(P) - Data Structures Lab
HU103	PC (P) - Phonetics & Communication Skills Lab
ME102	EW(P) - Engineering Workshop
	BS104 BS106 CS104 HU103

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 Sch

Addl.Controller of Examinations

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH III-SEMESTER (SCHEME-2017) 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
01-05-2020	FRI	MEFA- Managerial Economics & Financial Accountancy	MEES-Mechanical Engineering & Energy Science	MEFA – Managerial Economics & Financial Accountancy	NMCV- Numerical Methods & Complex Variables	<b>PSA</b> –Probability and Statistical Analysis
04-05-2020	MON	<b>DM</b> – Discrete Mathematics	SM1- Strength of Materials- I	<b>EDC</b> - Electronic Devices and Circuits	FMM – Fluid Mechanics & Machinery	EDC- Electronic Devices and Circuits
06-05-2020	WED	STLD – Switching Theory and Logic Design	SURG- Surveying and Geomatics	<b>DSD-</b> Digital System Design	<b>TD</b> – Thermodynamics	<b>DSD</b> -Digital System Design
08-05-2020	FRI	ADS- Advanced Data Structures	FM- Fluid Mechanics	SAS- Signals and Systems	MFP- Manufacturing Process	EC- Electrical Circuits
11-05-2020	MON	DBMS -Data Base Management Systems	BT-Building Technology	<b>PTSP</b> –Probability Theory and Stochastic Processes	MSM- Material Science & Metallurgy	<b>EMC1</b> – Electrical Machines–I
13-05-2020	WED	COA - Computer Organization & Architecture		NA-Network Analysis	MD – Machine Drawing	<b>EEMI</b> –Electrical and Electronic Measuring Instruments

### **PRACTICALS**

1 10 10 110				
ADS(P) - Advanced Data	SUR(P) - Surveying	EDC(P)- Electronic	EEE(P) - Electrical &	EM(P) - Electrical
Structures Lab	lab	Devices &	Electronics	Measurements Lab
		Circuits Lab	Engineering Lab	
DBMS(P) – Data Base	SM(P) - Strength of	BS(P)-Basic Simulations	MTWP(P) - Metallurgy	EE1(P) - Electronics
Management Systems Lab	Materials lab	Lab	and Welding Lab	Engineering-I 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 Schow

Addl.Controller of Examinations

# **G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL** B.TECH IV-SEMESTER (SCHEME - 2017) END 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
17-04-2020	FRI	<b>PS</b> – Probability & Statistics	SM2- Strength of Materials - II	AEC – Analog Electronic Circuits	MS – Mechanics of Solids	<b>AEC</b> – Analog Electronic Circuits
20-04-2020	MON	OOP – Object Oriented Programming	CT – Concrete Technology	CVSF – Complex Variables & Special Functions	<b>EMT</b> – Engineering Metrology	CVSF - Complex Variables & Special Functions
22-04-2020	WED	<b>os</b> - Operating System	MEPA – Managerial Economics & Principles of Accountancy	<b>EMW</b> – Electromagnetic Waves	PEFM – Production Economics & Financial Management	MEPA – Managerial Economics & Principles of Accountancy
24-04-2020	FRI	CN- Computer Networks	HHM- Hydraulics & Hydraulic Machinery	NTL – Networks and Transmission Lines	ATD - Applied Thermodynamics	EMC2 - Electrical Machines - II
27-04-2020	MON	<b>DAA</b> -Design & Analysis of Algorithms	<b>EG</b> - Engineering Geology	COA - Computer Organization & Architecture	MFT- Manufacturing Technology	<b>PS1</b> – Power Systems – I
29-04-2020	WED	SE- Software Engineering	***	<b>ET</b> – Electrical Technology	<b>KOM –</b> Kinematics of Machines	EMF – Electromagnetic Fields

### **PRACTICALS**

BE(P) - Basic	FM(P) - Fluid Mechanics	AEC(P) - Analog	MSF(P) - Mechanics of	EMC1(P)- Electrical
Electronics Lab	Lab	Electronic	Solids and	Machines-I
		Circuits Lab	Fluids Lab	Lab
OOP(P)- Object	EG(P) - Engineering	ECM(P)- Electrical	MT(P)-Machine Tools	EC (P) – Electrical
Oriented	Geology Lab	Circuits &	Lab	Circuits Lab
Programming Lab		Machines Lab		
			CAD(P)- Computer	EE-2(P) - Electronic
			Aided Drafting Lab	Engineering –II 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.

CONTROLLER OF EXAMINATIONS

Verified Sur

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH V-SEMESTER (SCHEME-2017) 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
02-05-2020	SAT	IMMC-Introduction to Microprocessors & Microcontrollers	<b>AS</b> – Analysis of Structures	ADCM -Analog and Digital Communications	IEM – Industrial Engineering and Management	<b>PEL1</b> – Power Electronics - I
05-05-2020	TUE	<b>DMG</b> -Data Mining	<b>EE</b> – Environmental Engineering	MPMC –Microprocessors & Micro Controllers	INCS – Instrumentation & Control systems	MPMC-Microprocessors & Micro Controllers
07-05-2020	тни	FLAT-Formal Languages and Automata Theory	RCDD –Reinforced Concrete Design and Drawing	IVLSID –Introduction to VLSI Design	<b>DOM</b> – Dynamics of Machines	<b>CSE</b> -Control Systems Engineering
09-05-2020	SAT	WT -Web Technologies	WRE1 -Water Resources Engineering-I	LICA-Linear IC Applications	<b>DMM1</b> –Design of Machine Members-I	LICA-Linear IC Applications
12-05-2020	TUE	Professional Elective:-I AI- Artificial Intelligence	<b>TE</b> –Transportation Engineering	Professional Elective:-I  EMI – Electronic Measurements  & Instrumentation	Professional Elective:-I ICGT-IC Engines & Gas Turbines	<b>PS2</b> – Power Systems-II
14-05-2020	THU	*Open Elective	*Open Elective	*Open Elective	*Open Elective	*Open Elective

#### **PRACTICALS**

A&CN(P) - Algorithms	HHM (P)- Hydraulics &	ADCM(P)- Analog and Digital	GM(P) - Geometric	EMC2 (P) - Electrical
& CN Lab	Hydraulic Machinery Lab	Communication Lab	Modeling Lab	Machines – II Lab
DMG(P) -Data Mining	CT (P)- Concrete	MPMC(P)-Microprocessors &	THE(P)-Thermal	CSAP(P) -Control Systems
Lab	Technology Lab	Micro Controllers Lab	Engineering Lab	and Automation Lab
MP-1- Mini Project-I	CACED(P)-Computer	LICA(P) - Linear IC Applications	MP-(P)- Mini Project Lab	ICMP- IC & Microprocessors
,	Aided Civil Engg.Drawing	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.

\*Open Elective: Remote Sensing & GIS, Introduction to Information Systems, Introduction to JAVA, Internet of Things, Introduction to Cyber Security

Verified echar

Addl.Controller of Examinations

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME - 2017) END 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
18-04-2020	SAT	ML- Machine Learning	SSDD-Steel Structures Design and Drawing	ESP- Embedded System Programming	OR – Operation Research	PEL2 -Power electronics-II
21-04-2020	TUE	CD- Compiler Design	WRE2-Water Resources Engineering-II	<b>DSP</b> -Digital Signal Processing	HT - Heat Transfer	PS3 – Power Systems-III
23-04-2020	THU	MCP-Mobile Computing	SMECH -Soil Mechanics	AWP-Antenna & Wave Propagation	<b>DMM-II</b> -Design of Machine Members-II	
25-04-2020	SAT	Professional Elective:-II MMA-Multimedia and Animation	Professional Elective:-I PSC-Prestressed Concrete	LCS-Linear Control Systems	FEM-Finite Element Methods	Professional Elective:-I ISS-Introduction to Signals & Systems
28-04-2020	TUE	Professional Elective:-III ADBMS/DP-Advanced Database Management Systems/ Design Patterns	Professional Elective:-II SE-Sanitary Engineering	Professional Elective:-II IOT-Internet of Things	Professional Elective:-II TD-Tool Design	Professional Elective:-II UEP-Utilization of Electrica Power
30-04-2020	THU	*Open Elective-II	*Open Elective-II	*Open Elective-II	*Open Elective-II	*Open Elective-II

### **PRACTICALS**

ML(P) -Machine	EE(P)-Environmental	DSP(P)-Digital Signal	EMT(P)-Engineering	PSP(P) -Power Systems
Learning Lab	Engineering Lab	Processing Lab	Metrology Lab	Lab
CD(P)-Compiler Design	TE(P)-Transportation	VES(P)- VLSI &	DBCP(P)-Database &	PEP (P) - Power
Lab	Engineering Lab	Embedded Systems Lab	Computations Lab	Electronics Lab
Eub	GIS(P)-Geographical	nam w Adini Duningh I	HT(P) -Heat Transfer	MCP(P)-Microcontrollers
	Information Systems Lab	MP-I- Mini Project-I	Lab	lab
************			******	<b>MP-I</b> -Mini Project -I

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.

\*Open Elective-II: Object Oriented Programming Through JAVA, Scientific Programming with Python, Building Information Modelling, Product Life Cycle Management, Industrial Safety.

Verified Solution

Addl.Controller of Examinations