SCHEME -2017 - REGULAR

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VIII-SEMESTER (SCHEME - 2017) END EXAMINATIONS: JULY-2021

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 Professional Elective:-V
13-07-2021	TUE	Professional Elective:-V DL – Deep Learning	Professional Elective:-V ASD – Advanced Structural Design	Professional Elective:-V CMC - Cellular and Mobile Communications	Professional Elective:-V IRT - Industrial Robotics	EDSP - Elements of Digital Signal Processing
17-07-2021	SAT	Professional Elective:-VI 1&VP -Image and Video Processing	Professional Elective:-VI DDHS - Design And Drawing of Hydraulic Structures	Professional Elective:-VI WCM - Wireless Communications	Professional Elective:-VI RES – Renewable Energy Sources	Professional Elective:-VI SGT - Smart Grids Technologies

DDA	CTICA	AI C

PRACTICALS					
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. The Project work schedule will be notified later.

Verified &

Addl. Controller of Examinations

CONTROLLER OF EXAMINATIONS

SCHEME -2013 - SUPPLEMENTARY

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH VIII-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: JULY-2021

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
14-07-2021	WED	NSC- Network Security & Cryptography	ASD -Advanced Structural Design	MCN - Mobile Communications	IRT – Industrial Robotics	UEP -Utilization of Electrical Power
15-07-2021	THU	BDA- Big Data & Analytics	WRE3-Water Resources Engineering - III	CN – Computer Networks	AME – Automobile Engineering	HVDC & FACTS - HVDC and FACTS
16-07-2021	FRI	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
17-07-2021	SAT	Professional Elective:-III ADBMS – Advanced Database Management Systems IP – Internet Protocols	Professional Elective:-III 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

	FIGGLIOALO	DC (D) Driver 0 Ctati			
f	ABD(P) - Algorithms &	GIS (P)-Geographical	ES (P) – Embedded	DIN (P) -Dynamics and	DC (P)- Drives & Static
- 1	Big Data Lab	Information Systems	Systems Lab	Instrumentation Lab	Control Lab
ł		PW (P) -Project Work	PW (P) -Project Work	PW (P) -Project Work	PW (P) -Project Work
- 1	PW (P) -Project Work	PW (P) -Pioject Work	rectify froject trans		

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.

Verified SW

Addl. Controller of Examinations

CONTROLLER OF EXAMINATIONS