G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VIII - SEMESTER - FIRST SESSIONAL EXAMINATIONS - MARCH - 2023 (Scheme - 2017)

TIME-TABLE

| Time: 10:00 A.M. to 12:00 Noon | | | | | | | |
|--------------------------------|--|--|---|--|--|--|--|
| Date/Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering | | |
| 18/03/23 Saturday | Professional Elective:-V Deep Learning | Professional Elective:-V Advanced Structural Design | Professional Elective:-V Cellular & Mobile Communications | Professional Elective:-V Industrial Robotics | Professional Elective:-V Elements of Digital Signal Processing | | |
| 20/03/23 Monday | Professional Elective:-VI Image and Video Processing | Professional Elective:-VI Design and Drawing of Hydraulic Structures | Professional Elective:-VI Wireless Communications | Professional Elective:-VI Renewable Energy Sources | Professional Elective:-VI Smart Grids | | |

Note: 1. No grace period for entering in to the examination hall during both the Sessional and End exams.

Students are allowed into halls 15 minutes before commencement of examinations.

PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL TIME-TABLE of B.TECH VI – SEMESTER (Scheme – 2020) FIRST SESSIONAL EXAMINATIONS – MARCH – 2023

| Date/Day | 18/03/23 Saturday | 20/03/23 Monday | 21/03/23 Tuesday | 23/03/23 Thursday | 24/03/23 Friday | 25/03/23 Saturday |
|--|--------------------------------------|-----------------------------------|--|------------------------------------|---|---|
| Computer Science & Engineering | Compiler Design | Big Data Technologies | Foundations of Machine Learning | Microprocessors & Microcontrollers | <u>PE-2:</u> Software Project Management | Open Elective-2: 601-Renewable Energy Sources 602-Industrial Safety 603-Indtoduction to Cyber Security 604-Nano Technology 605- Disaster Management 606-Project Management 607-Advanced Information Systems 608-Product Life cycle Management. |
| Computer Science & Technology | Language Processors | Big Data Technologies | Foundations of Machine Learning | Microprocessors & Microcontrollers | PE-2:Software Project Management | |
| Computer Science & Business Systems | Introduction to Machine Learning | Information Security | Computer Networks | | PE-2: Financial & Cost Accounting | |
| Civil Engineering | Steel Structures Design & Drawing | Water Resources Engineering-II | Foundation Engineering | | PE-2: Advanced Structural Analysis | |
| Electronics & Communication Engineering | VLSI Design | Digital Signal Processing | Microwave and Optical Communications | | PE-2: Embedded Systems & IOT | |
| Mechanical Engineering | Operations Research | Heat Transfer | Design of Machine Members | | PE-2: Finite Element Methods | |
| Electrical and Electronics Engineering | Power Systems-III | Power Electronics-II | Microcontrollers | Electromagnetic Fields | <u>PE-2:</u> Non – Conventional Sources of Energy | |

Note: 1. No grace period for entering in to the examination hall during both the Sessional and End exams.

Students are allowed into halls 15 minutes before commencement of examinations.

PRINCIPAL