## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH V-SEMESTER (SCHEME-2020) END(SUPPLEMENTARY) EXAMINATIONS: MAY-2023 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| Date     | Day                        | Computer Science & Engineering | Computer Science and Technology | Computer Science<br>and Business<br>Systems | Civil<br>Engineering     | Electronics &<br>Communication<br>Engineering | Mechanical<br>Engineering | Electrical and<br>Electronics<br>Engineering |
|----------|----------------------------|--------------------------------|---------------------------------|---|--------------------------|---|---------------------------|--|
|          |                            | DCCN-Data                      | TC - Theory of                  | DAA- Design &                               | AS-Analysis of           | MPMC-   | IEM-Industrial            | PEL1-Power                                   |
| 15-06-23 | THU                        | Communication and              | Computation                     | Analysis of                                 | Structures               | Microprocessors and                           | Engineering &             | Electronics-I                                |
|          |                            | Computer Networks              |                                 | Algorithms                                  |                          | Micro Controllers                             | Management                |  |
|          |                            | FLAT-Formal                    | CN - Computer                   | CD-Compiler Design                          | WRE1-Water               | LDICA-Linear and                              | DOM-Dynamics of           | PS2-Power                                    |
| 17-06-23 | SAT                        | Languages and                  | Networks                        |   | Resources                | Digital IC                                    | Machines                  | System-II                                    |
|          |                            | Automata Theory                |                                 |   | Engineering - I          | Applications                                  |                           |  |
|          |                            | AI-Artificial                  | AI-Artificial                   | FM-Fundamentals of                          | RCDD- Reinforced         | AWP-Antennas and                              | MSD-Mechanics of          | ICMP-Integrated                              |
| 20-06-23 | TUE                        | Intelligence                   | Intelligence                    | Management                                  | Concrete Design &        | Wave Propagation                              | Solids & Design           | Circuits and                                 |
|          |                            | _                              | -                               |   | Drawing                  |   |                           | Microprocessors                              |
|          |                            |                                |                                 | <b>BS</b> -Business                         | SMECH- Soil              | LCS-Linear control                            | EMT-Engineering           |  |
| 22-06-23 | THU                        |                                |                                 | Strategy                                    | Mechanics                | Systems                                       | Metrology                 |  |
|          | 1                          |                                |                                 |   |                          |   |                           |  |
|          |                            | Professional Elective:-I       | Professional Elective:-I        | Professional Elective:-I                    | Professional Elective:-I | Professional Elective:-I                      | Professional Elective:-I  | Professional Elective:-I                     |
| 24-06-23 | SAT                        | OOAD-Object Oriented           | OOAD-Object                     | IP-Industrial                               | <b>SE</b> -Sanitary      | <b>OS</b> –Operating                          | ICGT-IC Engines &         | NTSS-Network Theory                          |
|          |                            | Analysis and Design            | Oriented Analysis and           | Psychology                                  | Engineering              | Systems                                       | Gas Turbines              | and Signals & Systems                        |
|          | -                          |                                | Design                          |   |                          |   |                           |  |
| 27-06-23 | TUE                        | *Open Elective-I               | *Open Elective-I                | *Open Elective-I                            | *Open Elective-I         | *Open Elective-I                              | *Open Elective-I          | *Open Elective-I                             |
|          | PRA                        | CTICALS                        |                                 |   |                          |   |                           |  |
|          | DCCN(P)-Data               |                                | CN(P)- Computer                 | DAA(P)-Design and                           | HHM(P)-Hydraulics        | MPMC(P)-                                      | THE(P)-Thermal            | EMC2(P)-Electrical                           |
|          | Communication and Computer |                                | Networks                        | Analysis of                                 | & Hydraulic              | Microprocessors and                           | Engineering Lab           | Machines-II Laboratory                       |
|          | Netwo                      | orks Lab                       | Lab                             | Algorithms Lab                              | Machines Lab             | Microcontrollers Lab                          |                           |  |
|          | AI(P)-Artificial           |                                | AI(P) - Artificial              | CD(P)- Compiler                             | EG(P)-Engineering        | LDICA(P)-Linear                               | TOM(P) -Theory of         | ICMP(P)-Integrated                           |
|          | Intelligence Lab           |                                | Intelligence                    | Design Lab                                  | Geology Lab              | and Digital IC                                | Machines Lab              | circuits and                                 |
|          |                            |                                | Lab                             |   | *                        | Applications Lab                              |                           | Microprocessors                              |
|          |                            |                                |                                 |   |                          | BCD Davis Lab                                 | CM(D) Coomatile           | Laboratory                                   |
|          | MAA(                       | P)- Multimedia and             | MAA(P) – Multimedia             | MAA(P)-                                     | BIM(P)-Building          | PCB Design Lab                                | GM(P)-Geometric           | PLC(P)-Programmable                          |
|          |                            | Application Lab                | and Application Lab             | Multimedia and                              | Information              |   | Modeling Lab              | Logic Controllers                            |
|          |                            |                                |                                 | Application Lab                             | Modelling Lab            |   |                           |  |

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.

\*Open Elective-I: Optimization Techniques, Remote Sensing & GIS, Ethical Hacking, Entrepreneurship Development, Introduction to Information Systems, Neural Networks & Fuzzy Logic

Scholm

Addl. Controller of Examinations

Controller of Examinations

Principa

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME-2020) END EXAMINATIONS: MAY-2023 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| Date     | Day    | Computer Science &<br>Engineering                         | Computer Science and Technology                           | Civil<br>Engineering   | Electronics & Communication Engineering                                      | Mechanical<br>Engineering                            | Electrical and<br>Electronics Engineering                         | Computer Science and<br>Business Systems                        |
|----------|--------|---|---|--|--|--|---|---|
| 01-06-23 | THU    | CD - Compiler Design                                      | LP -Language<br>Processors                                | SSDD- Steel Structures<br>Design & Drawing                   | VLSID-VLSI Design  | OR-Operations<br>Research                            | PS3-Power Systems-III   | IML – Introduction to<br>Machine Learning                       |
| 03-06-23 | SAT    | BDT- Big Data<br>Technologies                             | BDT- Big Data<br>Technologies                             | WREII-Water<br>Resources<br>Engineering-II                   | <b>DSP</b> - Digital Signal<br>Processing                                    | HT- Heat Transfer                                    | PEL2-Power<br>Electronics-II                                      | IS - Information<br>Security                                    |
| 06-06-23 | TUE    | FML-Foundations of<br>Machine Learning                    | FML-Foundations of<br>Machine Learning                    | FE-Foundation<br>Engineering                                 | MWOC-Microwave and<br>Optical Communications                                 | <b>DMM</b> -Design of Machine<br>Members             | MC-Microcontrollers   | CN -Computer Networks   |
| 08-06-23 | THU    | MM-Microprocessors and Microcontrollers                   | MM-Microprocessors and Microcontrollers                   |  |  |  | EMF–Electromagnetic<br>Fields                                     |   |
| 10-06-23 | SAT    | Professional Elective:-II SPM-Software Project Management | Professional Elective:-II SPM-Software Project Management | Professional Elective:-II  ASA-Advanced  Structural Analysis | Professional Elective:-II EIOT-Embedded Systems & IOT                        | Professional Elective:-II FEM-Finite Element Methods | Professional Elective:-II NCSE-Non-Conventional Sources of Energy | Professional Elective:-II SPM-Financial & Cost Accounting       |
| 13-06-23 | TUE    | *Open Elective:-II  | *Open Elective:-II  | *Open Elective:-II   | *Open Elective:-II   | *Open Elective:-II                                   | *Open Elective:-II  | *Open Elective:-II  |
| PRA      | ACTICA | LS  |   |  |  |  |   |   |
|          |        | CD(P) –Compiler<br>Design Lab                             | LP(P)-Language<br>Processors Lab                          | SAD(P)-Structural<br>Analysis and Design Lab                 | E-CAD Lab (P)  | HT(P)-Heat Transfer<br>Lab                           | PEL(P)-Power Electronics<br>and Drives Laboratory                 | ML(P)-Machine Learning<br>Lab                                   |
|          |        | BDT(P) -Big Data<br>Technologies<br>Lab                   | BDT(P) -Big Data<br>Technologies Lab                      | GTE(P)-Geotechnical<br>Engineering Lab                       | <b>DSP(P)</b> –Digital Signal<br>Processing Lab                              | MT(P)-Metrology &<br>Measurements<br>Lab             | PSP(P)-Power Systems<br>Laboratory                                | CNIS(P)-Computer<br>Networks and Information<br>Security Lab    |
|          |        | ML(P) -Machine<br>Learning Lab                            | ML(P) -Machine<br>Learning Lab                            | EE(P)-Environmental<br>Engineering Lab                       | MWOC(P)-Microwave<br>and Optical<br>Communications Lab                       | CM(P)-Computational<br>Methods Lab                   | MC(P)-Microcontrollers Laboratory                                 | BCVS-IV(P) -Business<br>Communication & Value<br>Science-IV Lab |
|          |        | AAD(P) -Android App<br>Development<br>Lab                 | AAD(P) –Android App<br>Development Lab                    | FACE(P)-Field<br>Application in Civil<br>Engineering Lab     | MEP(P) –Mobile App<br>Development and<br>Embedded Systems<br>Programming Lab | CAE(P)-Computer Aided<br>Engineering Lab             | HSP(P)-Hybrid Power<br>Systems                                    | AAD(P) –Android App<br>Development Lab                          |

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.

\*Open Elective-II: Renewable Energy sources, Industrial Safety, Introduction to Cyber Security, Nano Technology, Disaster Management, Project Management, Advanced Information Systems, Product Life Cycle Management.

Verified

Addl. Controller of Examinations

Controller of Examinations

Principal