### G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH (Scheme-2013) I/II-Semester END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 TIME-TABLE

| Date       | Day | Time    | Course<br>Code | Subject                                       |
|------------|-----|---------|----------------|---|
| 02-05-2020 | SAT |         | CS101          | Computer Programming (CP)                     |
| 05-05-2020 | TUE |         | BS105          | Engineering Chemistry (EC)                    |
| 07-05-2020 | THU |         | BS101          | Engineering Mathematics - I (EM1)             |
| 09-05-2020 | SAT |         | BS102          | Engineering Mathematics – II (EM2)            |
| 12-05-2020 | TUE | 2.00 PM | HU101          | Professional Communication and English (PCE)  |
| 14-05-2020 | THU | 5.00 PM | BS103          | Applied Physics (AP)                          |
| 15-05-2020 | FRI |         | EE101          | Elements of Electrical Engineering (EEE)      |
| 16-05-2020 | SAT |         | EC101          | Basic Electronics Engineering (BEE)           |
| 18-05-2020 | MON |         | ME101          | Engineering Drawing (ED)                      |
| 19-05-2020 | TUE |         | CE101          | Engineering Mechanics (EGM)                   |
| RACTICALS  |     |         |                |   |
|            |     |         | HU102          | PC (P) - Phonetics & Communication Skills Lab |
|            |     |         | CS102          | CPL(P) - Computer Programming Lab             |
|            |     |         | BS104          | AP(P) - Applied Physics Lab                   |

| CS102 | CPL(P) - Computer Programming Lab |  |
|-------|-----------------------------------|--|
| BS104 | AP(P) - Applied Physics Lab       |  |
| BS106 | CH(P) - Engineering Chemistry Lab |  |
| ME102 | EW(P) - Engineering Workshop      |  |
|       |                                   |  |

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 geluin

Addl.Controller of Examinations

#### G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

### B.TECH III-SEMESTER (SCHEME-2013) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 TIME-TABLE

Time: 2.00 PM to 5.00 PM

| Date       | Day | Computer Science &<br>Engineering                         | Civil Engineering  | Electronics &<br>Communication<br>Engineering             | Mechanical<br>Engineering                         | Electrical and<br>Electronics<br>Engineering          |
|------------|-----|---|--|---|---|---|
| 01-05-2020 | FRI | MEFA - Managerial<br>Economics &<br>Financial Accountancy | SM1 - Strength of<br>Materials - I                         | MEFA - Managerial<br>Economics &<br>Financial Accountancy | NMCV- Numerical<br>Methods &<br>Complex Variables | EC - Electrical<br>Circuits                           |
| 04-05-2020 | MON | OOP - Object Oriented<br>Programming                      | SUR - Surveying  | CVSF – Complex<br>Variables and<br>Special Functions      | FMM – Fluid Mechanics &<br>Machinery              | CVSF - Complex Variables and Special Functions        |
| 06-05-2020 | WED | STLD - Switching<br>Theory and<br>Logic Design            | FM - Fluid<br>Mechanics                                    | PTSP - Probability Theory and Stochastic Processes        | ETD - Engineering<br>Thermodynamics               | EMC1 - Electrical<br>Machines - I                     |
| 08-05-2020 | FRI | DSGT - Discrete<br>Structures &<br>Graph Theory           | BMBC - Building<br>Materials &<br>Building<br>Construction | EDC - Electronic<br>Devices and<br>Circuits               | BMFT - Basic<br>Manufacturing<br>Technology       | EDC - Electronic<br>Devices and<br>Circuits           |
| 11-05-2020 | MON | COA - Computer Organization & Architecture                | <b>HGY</b> - Hydrology                                     | SAS - Signals and<br>Systems                              | MSM - Material Science<br>& Metallurgy            | EM – Electrical<br>Measurements                       |
| 13-05-2020 | WED | DS - Data<br>Structures                                   | BPD - Building<br>Planning and<br>Drawing                  | CT - Circuit Theory                                       | MD - Machine Drawing                              | FMHM – Fluid<br>Mechanics &<br>Hydraulic<br>Machinery |

#### **PRACTICALS**

| Γ | OOP(P) – Object Oriented | SUR(P) - Surveying  | EDC(P) - Electronic | EEE(P) - Electrical & | EM(P)- Electrical     |
|---|--------------------------|---------------------|---------------------|-----------------------|-----------------------|
| ľ | Programming Lab          | lab                 | Devices &           | Electronics           | Measurements          |
|   |                          |                     | Circuits Lab        | Engineering Lab       | Lab                   |
| Г | DS(P) - Data             | SM(P) - Strength of | BS(P) – Basic       | MTWP(P) -Metallurgy   | FMHM(P) - Fluid       |
| ı | Structures Lab           | Materials lab       | Simulations Lab     | and Welding           | Mechanics & Hydraulic |
| L |                          |                     |                     | Lab                   | Machinery 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 ggw

Addl.Controller of Examinations

# G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH IV-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 TIME-TABLE

Time: 2.00 PM to 5.00 PM

| Date       | Day | Computer Science &<br>Engineering             | Civil Engineering  | Electronics &<br>Communication<br>Engineering | Mechanical<br>Engineering                                   | Electrical and Electronics<br>Engineering                        |
|------------|-----|---|--|---|---|--|
| 17-04-2020 | FRI | <b>OS</b> – Operating<br>System               | SM2 - Strength of<br>Materials - II                              | AEC – Analog Electronic<br>Circuits           | MS – Mechanics of<br>Solids                                 | AEC – Analog Electronic<br>Circuits                              |
| 20-04-2020 | MON | <b>CG</b> – Computer<br>Graphics              | MEPA – Managerial<br>Economics &<br>Principles of<br>Accountancy | PDE – Pulse & Digital<br>Electronics          | PEFM - Production<br>Economics &<br>Financial<br>Management | MEPA – Managerial<br>Economics &<br>Principles of<br>Accountancy |
| 22-04-2020 | WED | DBMS- Database<br>Management<br>Systems       | ASUR – Advanced<br>Surveying                                     | NTL – Networks and<br>Transmission<br>Lines   | <b>TE</b> – Thermal Engineering                             | EMF – Electro<br>Magnetic Fields                                 |
| 24-04-2020 | FRI | <b>JP</b> – Java<br>Programming               | HYD - Hydraulics   | EMW – Electromagnetic<br>Waves                | MTMP-Machine Tools &<br>Modern Machining<br>Processes       | EMC2 – Electrical<br>Machines – II                               |
| 27-04-2020 | мом | PODC – Principles of<br>Data<br>Communication | CT - Concrete<br>Technology                                      | ET - Electrical<br>Technology                 | KOM – Kinematics of<br>Machines                             | <b>PS1</b> - Power<br>Systems - I                                |

#### **PRACTICALS**

| BE(P) - Basic      | ASUR (P)- Advance  | AEC(P) - Analog      | MSF (P) - Mechanics of | EC (P) – Electrical |
|--------------------|--------------------|----------------------|------------------------|---------------------|
| Electronics Lab    | Surveying          | Electronic           | Solids and             | Circuits Lab        |
|                    | Lab                | Circuits Lab         | Fluids Lab             |                     |
| DBMS(P) - Database | CAD (P)- Computer  | PDE(P) - Pulse &     | MT (P) - Machine Tools | EMC1(P)- Electrical |
| Management         | Aided Drafting Lab | Digital              | Lab                    | Machines-I          |
| Systems Lab        |                    | Electronics Lab      |                        | Lab                 |
| JP (P) - Java      | FM (P)- Fluid      | EC&M(P) - Electrical | CAD (P)- Computer      | EDAC(P)- Electronic |
| Programming Lab    | Mechanics Lab      | Circuits &           | Aided Drafting Lab     | Devices & Analog    |
| 3                  |                    | Machines Lab         |                        | Circuits 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 Seluw

Addl.Controller of Examinations

### G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH V-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020

#### TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| Date       | Day | Computer Science &<br>Engineering                            | Civil Engineering                                   | Electronics &<br>Communication<br>Engineering         | Mechanical<br>Engineering                       | Electrical and Electronics<br>Engineering      |
|------------|-----|--|---|---|---|--|
| 02-05-2020 | SAT | CN - Computer<br>Networks                                    | AS – Analysis of<br>Structures                      | ACM -Analog<br>Communications                         | IEM – Industrial<br>Engineering &<br>Management | EMC3 - Electrical<br>Machines - III            |
| 05-05-2020 | TUE | OST – Open Source<br>Technologies                            | <b>EE1</b> – Environmental<br>Engineering - I       | LICA -Linear IC<br>Applications                       | ICGT – IC Engines and<br>Gas Turbines           | PS2 – Power Systems-II                         |
| 07-05-2020 | тни | FLAT – Formal  Languages and Automata Theory                 | <b>HM</b> – Hydraulic<br>Machinery                  | EMI – Electronic<br>Measurements &<br>Instrumentation | INCS – Instrumentation<br>& Control systems     | <b>PEL1</b> – Power Electronics - I            |
| 09-05-2020 | SAT | <b>WP</b> – Web<br>Programming                               | <b>TE1</b> –Transportation<br>Engineering–I         | AWP -Antennas and<br>Wave Propagation                 | EMT- Engineering<br>Metrology                   | LCT – Linear Control Theory                    |
| 12-05-2020 | TUE | SE – Software<br>Engineering                                 | RCDD – Reinforced<br>Concrete Design and<br>Drawing | LCS – Linear Control<br>Systems                       | <b>DOM</b> – Dynamics of Machines               | PDC- Pulse & Digital Circuits                  |
| 14-05-2020 | THU | MALP-Microprocessors<br>and Assembly Language<br>Programming | <b>EG</b> – Engineering<br>Geology                  | CO – Computer<br>Organization                         | <b>DMM1</b> – Design of<br>Machine Members-I    | NTSS – Network Theory &<br>Signals and Systems |

#### **PRACTICALS**

|     | OST(P) - Open Source | HHM (P)- Hydraulics & | ACM(P)- Analog      | GM (P) – Geometric | EMC2 (P) - Electrical |
|-----|----------------------|-----------------------|---------------------|--------------------|-----------------------|
| - 1 | Technologies Lab     | Hydraulic             | Communications      | Modeling Lab       | Machines – II Lab     |
|     |                      | Machinery Lab         | Lab                 |                    |                       |
| 1   | WP(P) - Web          | CT (P)- Concrete      | LICA(P) - Linear IC | TE (P)-Thermal     | PDC(P)-Pulse and      |
|     | Programming Lab      | Technology Lab        | Applications Lab    | Engineering Lab    | Digital Circuits 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 gelw

Addl.Confroller of Examinations

#### G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020

#### TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| Date       | Day | Computer Science & Engineering               | Civil Engineering                               | Electronics &<br>Communication<br>Engineering | Mechanical<br>Engineering                       | Electrical and Electronics<br>Engineering  |
|------------|-----|--|---|---|---|--|
| 18-04-2020 | SAT | <b>DNT</b> - Dot Net<br>Technologies         | SSDD – Steel Structures Design and Drawing      | MPMC – Microprocessors<br>& Microcontrollers  | RAC – Refrigeration and<br>Air Conditioning     | MPMC – Micro Processors & Microcontrollers |
| 21-04-2020 | TUE | DAA- Design and<br>Analysis of<br>Algorithms | WRE1 - Water<br>Resources<br>Engineering - I    | HDL -Digital System<br>Design Using HDL       | OR- Operations Research                         | <b>PS3</b> – Power Systems-III             |
| 23-04-2020 | THU | <b>NP</b> - Network<br>Programming           | <b>GTE1 –</b> Geotechnical<br>Engineering – I   | DCM – Digital<br>Communications               | HT - Heat Transfer                              | PEL2-Power Electronics-II                  |
| 25-04-2020 | SAT | CD -Compiler Design                          | <b>TE2</b> – Transportation<br>Engineering – II | MWE – Microwave<br>Engineering                | FTD- Fundamentals of<br>Tool Design             | ICA- Integrated Circuits & Applications    |
| 28-04-2020 | TUE | MC – Mobile Computing                        | <b>EE2</b> – Environmental<br>Engineering - II  | <b>DSP</b> – Digital Signal<br>Processing     | <b>DMM2</b> - Design of<br>Machine Members - II | INS – Instrumentation                      |
| 30-04-2020 | тнυ | IDE – Interdisciplinary<br>Elective*         | IDE –Interdisciplinary<br>Elective*             | IDE –Interdisciplinary<br>Elective*           | IDE -Interdisciplinary<br>Elective*             | IDE –Interdisciplinary<br>Elective*        |

#### **PRACTICALS**

| DNT(P) - Dot Net    | TE (P)- Transportation | DCM (P) - Digital        | EMT (P) - Engineering | PE (P) - Power      |
|---------------------|------------------------|--------------------------|-----------------------|---------------------|
| Technologies Lab    | Engineering Lab        | Communications           | Metrology Lab         | Electronics Lab     |
|                     |                        | Lab                      |                       |                     |
| NP(P) - Network     | EE (P)- Environmental  | DSP (P) - Digital Signal | DBC (P)-Data Base &   | ICM(P)- IC and      |
| Programming Lab     | Engineering Lab        | Processing Lab           | Computation Lab       | Microprocessors Lab |
| ALP & CD(P) - ALP & | EGL (P)- Engineering   | MP&MC (P) -              | HT (P)- Heat Transfer | CAS(P)- Control and |
| CD Lab              | Geology Lab            | Microprocessors &        | Lab                   | Automation Systems  |
|                     |                        | Microcontrollers 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.

\*Interdisciplinary Elective: Product Life Cycle Management, Remote Sensing & GIS, New and Renewable Energy Systems, Artificial Intelligence and Expert Systems, Nanotechnology, Introduction to information systems, Mechatronics, Web development Programming, OOPS through JAVA Programming, Internet of Things, Python Programming.

ller of Examinations

CONTROLLER OF EXAMINATIONS

Verified ground

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VII-SEMESTER (SCHEME-2013) END (SUPPLEMENTARY) EXAMINATIONS: APRIL-2020 TIME-TABLE

Time: 9.00 AM to 12.00 Noon

| Date       | Day | Computer Science &<br>Engineering              | Civil Engineering   | Electronics &<br>Communication<br>Engineering                        | Mechanical<br>Engineering   | Electrical and Electronics<br>Engineering   |
|------------|-----|--|---|--|---|---|
| 01-05-2020 | FRI | OOAD - Object<br>Oriented Analysis &<br>Design | CPM – Construction<br>Planning & Management   | VLSI – VLSI Design   | OPC- Operations<br>Planning &<br>Control                            | <b>PS4</b> – Power Systems- IV  |
| 04-05-2020 | MON | <b>DWM</b> – Data<br>Warehousing & Mining      | WRE2 - Water Resources<br>Engineering -II   | <b>DIP</b> – Digital Image<br>Processing                             | CADM -CAD / CAM   | DSC - Drives & Static<br>Control  |
| 06-05-2020 | WED | SPM – Software<br>Project Management           | GTE2 - Geotechnical<br>Engineering- II  | EMS – Embedded<br>Systems  | FEM – Finite Element<br>Methods                                     | EDSP – Elements of Digital<br>Signal Processing                                     |
| 08-05-2020 | FRI | ACA – Advanced<br>Computer Architecture        | ECV - Estimation,<br>Costing and Valuation  | OC – Optical<br>Communications                                       | MV – Mechanical<br>Vibrations                                       | HVE – High Voltage<br>Engineering   |
| 11-05-2020 | MON | Professional Elective:-I CC - Cloud Computing  | Professional Elective:-I GWH-Ground Water Hydrology ASA-Advanced Structural Analysis      | Professional Elective:-I SDR- Software Defined Radio RTOS- Real Time | Professional Elective:-I PM - Productivity Management QRE-Quality & | Professional Elective:-I NCSE -Non conventional Sources of Energy  EDS - Electrical |
|            |     |  | EIA – Environmental Impact Assessment and Management DMM-Disaster Mitigation & Management | Operating<br>Systems   | Reliability<br>Engineering  | Distribution<br>Systems   |

PRACTICALS

| FINA | CITCALS                   |                      |                            |                      |                              |
|------|---------------------------|----------------------|----------------------------|----------------------|------------------------------|
|      | OOAD(P) - Object Oriented | STAAD(P) - STAAD Lab | <b>MWFO(P)</b> - Microwave | CAE(P) - CAE Lab     | <b>PS(P)</b> - Power Systems |
|      | Analysis & Design Lab     |                      | & Fiber Optics Lab         |                      | Lab                          |
|      | DW(P)- Data Warehousing   | GTE(P)-Geotechnical  | VLSI (P)- VLSI Lab         | CAM(P)- CAM Lab      | LVC(P) - Lab View            |
|      | Lab                       | Engineering lab      |                            |                      | Controllers Lab              |
|      | PW(P) - Project Work      | PW(P) - Project Work | PW(P) - Project Work       | PW(P) - Project Work | PW(P) - Project Work         |
|      | Preliminary Lab           | Preliminary Lab      | Preliminary Lab            | Preliminary Lab      | Preliminary 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 schew

Addl.Controller of Examinations

## G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VIII-SEMESTER (SCHEME - 2013) END EXAMINATIONS: APRIL-2020 TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| Date       | Day | Computer Science &<br>Engineering   | Civil Engineering  | Electronics &<br>Communication<br>Engineering   | Mechanical<br>Engineering                                      | Electrical and Electronics<br>Engineering  |
|------------|-----|---|--|---|--|--|
| 17-04-2020 | FRI | NSC- Network Security<br>& Cryptography   | ASD -Advanced<br>Structural Design   | MCN – Mobile<br>Communications  | IRT - Industrial Robotics                                      | <b>UEP</b> –Utilization of Electrical Power  |
| 20-04-2020 | MON | BDA- Big Data & Analytics   | <b>WRE3</b> -Water Resources<br>Engineering - III                                  | CN – Computer Networks  | AME – Automobile<br>Engineering                                | HVDC & FACTS –<br>HVDC and FACTS   |
| 22-04-2020 | WED | 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                                     |
| 24-04-2020 | FRI | 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   | Professional Elective:-III  APM – Advanced  Production Methods | Professional Elective:-III  MCT – Modern Control Theory  ED&CAD – Electrical Drawing & CAD |

#### **PRACTICALS**

| ABD(P) – Algorithms & Big Data Lab PW (P) –Project Work | GIS (P)-Geographical<br>Information Systems<br>PW (P) -Project Work | ES (P) – Embedded Systems Lab PW (P) –Project Work | DIN (P)-Dynamics and Instrumentation Lab PW (P) -Project Work | DCP (P) – Drives & Static<br>Control Lab<br>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. 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 Selem

Addl.Controller of Examinations