G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH III-SEMESTER (SCHEME-2013) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

Time: 2.00 PM to 5.00 PM

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|---|--|---|---|---|
| 13-11-19 | WED | MEFA - Managerial Economics & Financial Accountancy | SM1 - Strength of Materials - I | MEFA - Managerial Economics & Financial Accountancy | NMCV- Numerical Methods & Complex Variables | EC - Electrical Circuits |
| 15-11-19 | FRI | OOP - Object Oriented Programming | SUR - Surveying | CVSF - Complex Variables and Special Functions | FMM - Fluid Mechanics & Machinery | CVSF – Complex Variables and Special Functions |
| 18-11-19 | MON | STLD - Switching Theory and Logic Design | FM - Fluid Mechanics | PTSP – Probability Theory and Stochastic Processes | ETD - Engineering Thermodynamics | EMC1 - Electrical Machines - I |
| 20-11-19 | WED | DSGT – Discrete Structures & Graph Theory | BMBC - Building Materials & Building Construction | EDC - Electronic Devices and Circuits | BMFT - Basic Manufacturing Technology | EDC - Electronic Devices and Circuits |
| 22-11-19 | FRI | COA - Computer Organization & Architecture | HGY - Hydrology | SAS - Signals and Systems | MSM - Material Science & Metallurgy | EM – Electrical Measurements |
| 25-11-19 | MON | DS - Data Structures | BPD - Building Planning and Drawing | CT - Circuit Theory | MD - Machine Drawing | FMHM – Fluid Mechanics & Hydraulic Machinery |

PRACTICALS

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

Addl.Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH V-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

Time: 9.00 AM to 12.00 NOON

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|--|---|---|---|--|
| 14-11-19 | тни | CN - Computer Networks | AS – Analysis of Structures | ACM -Analog Communications | IEM – Industrial Engineering & Management | EMC3 - Electrical Machines - III |
| 16-11-19 | SAT | OST – Open Source Technologies | EE1 – Environmental Engineering - I | LICA –Linear IC Applications | ICGT – IC Engines and Gas Turbines | PS2 – Power Systems-II |
| 19-11-19 | TUE | FLAT – Formal Languages and Automata Theory | HM – Hydraulic Machinery | EMI – Electronic Measurements & Instrumentation | INCS – Instrumentation & Control systems | PEL1 – Power Electronics - I |
| 21-11-19 | тни | WP – Web Programming | TE1 –Transportation Engineering–I | AWP –Antennas and Wave Propagation | EMT- Engineering Metrology | LCT – Linear Control Theory |
| 23-11-19 | SAT | SE - Software Engineering | RCDD – Reinforced Concrete Design and Drawing | LCS – Linear Control Systems | DOM – Dynamics of Machines | PDC- Pulse & Digital Circuits |
| 26-11-19 | TUE | MALP-Microprocessors and Assembly Language Programming | EG – Engineering Geology | CO – Computer Organization | DMM1 – Design of Machine Members-I | NTSS – Network Theory & Signals and Systems |

PRACTICALS

Verified echap

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

Addl.Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VII-SEMESTER (SCHEME-2013) END EXAMINATIONS: NOV-2019

Time: 9.00 AM to 12.00 Noon

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|--|---|--|---|---|
| 13-11-19 | WED | OOAD - Object Oriented Analysis & Design | CPM – Construction Planning & Management | VLSI – VLSI Design | OPC- Operations Planning & Control | PS4 – Power Systems- IV |
| 15-11-19 | FRI | DWM – Data Warehousing & Mining | WRE2 – Water Resources Engineering -II | DIP – Digital Image Processing | CADM -CAD / CAM | DSC - Drives & Static Control |
| 18-11-19 | MON | SPM – Software Project Management | GTE2 - Geotechnical Engineering- II | EMS – Embedded Systems | FEM – Finite Element Methods | EDSP – Elements of Digital Signal Processing |
| 20-11-19 | WED | ACA – Advanced Computer Architecture | ECV – Estimation, Costing and Valuation | OC – Optical Communications | MV – Mechanical Vibrations | HVE – High Voltage Engineering |
| 22-11-19 | FRI | Professional Elective:-I CC - Cloud Computing | Professional Elective:-I GWH-Ground Water Hydrology ASA-Advanced | Professional Elective:-I SDR- Software Defined Radio | Professional Elective:-I PM – Productivity Management | Professional Elective:-I NCSE -Non conventional Sources of Energy |
| | | | Structural Analysis EIA— Environmental Impact Assessment and Management DMM-Disaster Mitigation & Management | RTOS - Real Time Operating Systems | QRE -Quality & Reliability Engineering | EDS – Electrical Distribution Systems |

| PRACTICALS | OOAD(P) – Object Oriented Analysis & Design Lab | STAAD(P)- STAAD Lab | MWFO(P) – Microwave & Fiber Optics Lab | CAE(P) – CAE Lab | PS(P) - Power Systems Lab |
|------------|---|-------------------------------------|---|---|--|
| | DW(P) - Data Warehousing Lab | GTE(P)-Geotechnical Engineering lab | VLSI (P)- VLSI Lab | CAM(P) - CAM Lab | LVC(P) – Lab View Controllers Lab |
| | PW(P) - Project Work Preliminary Lab | PW(P) - Project | PW(P) – Project Work Preliminary Lab | PW(P) - Project Work Preliminary Lab | PW(P) – Project Work 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 Surf

Addl.Controller of Examinations

G,PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH IV-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

Time: 2.00 PM to 5.00 PM

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|---|--|---|---|--|
| 27-11-19 | WED | OS – Operating System | SM2 - Strength of Materials - II | AEC – Analog Electronic Circuits | MS – Mechanics of Solids | AEC – Analog Electronic Circuits |
| 29-11-19 | FRI | CG – Computer Graphics | MEPA – Managerial Economics & Principles of Accountancy | PDE – Pulse & Digital Electronics | PEFM - Production Economics & Financial Management | MEPA - Managerial Economics & Principles of Accountancy |
| 02-12-19 | MON | DBMS- Database Management Systems | ASUR – Advanced Surveying | NTL – Networks and Transmission Lines | TE – Thermal Engineering | EMF - Electro Magnetic Fields |
| 04-12-19 | WED | JP – Java Programming | HYD - Hydraulics | EMW – Electromagnetic Waves | MTMP-Machine Tools & Modern Machining Processes | EMC2 – Electrical Machines – II |
| 06-12-19 | FRI | PODC – Principles of Data Communication | CT – Concrete Technology | ET – Electrical Technology | KOM – Kinematics of Machines | PS1 – Power 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 |
| , rogramming 242 | | 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 May

Addl.Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VI-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

Time: 9.00 AM to 12.00 NOON

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|--|---|---|---|--|
| 28-11-19 | тни | DNT - Dot Net Technologies | SSDD – Steel Structures Design and Drawing | MPMC – Microprocessors & Microcontrollers | RAC – Refrigeration and Air Conditioning | MPMC – Micro Processors & Microcontrollers |
| 30-11-19 | SAT | DAA- Design and Analysis of Algorithms | WRE1 - Water Resources Engineering - I | HDL –Digital System Design Using HDL | OR- Operations Research | PS3 – Power Systems-III |
| 03-12-19 | TUE | NP - Network Programming | GTE1 – Geotechnical Engineering – I | DCM – Digital Communications | HT – Heat Transfer | PEL2-Power Electronics-II |
| 05-12-19 | тни | CD –Compiler Design | TE2 – Transportation Engineering – II | MWE – Microwave Engineering | FTD- Fundamentals of Tool Design | ICA- Integrated Circuits & Applications |
| 07-12-19 | SAT | MC – Mobile Computing | EE2 – Environmental Engineering - II | DSP – Digital Signal Processing | DMM2- Design of Machine Members - II | INS – Instrumentation |
| 10-12-19 | TUE | IDE – Interdisciplinary Elective* | IDE –Interdisciplinary Elective* | IDE –Interdisciplinary Elective* | IDE –Interdisciplinary Elective* | IDE -Interdisciplinary Elective* |

PRACTICALS

| DNT(P) - Do | t Net TE (| P)- Transportation | DCM (P) - Digital | | EMT (P) - Engineering | PE (P) - Power |
|-----------------|-------------|--------------------|----------------------|----------|-----------------------|---------------------|
| | logies Lab_ | Engineering Lab | Communicat | ions Lab | Metrology Lab | Electronics Lab |
| NP(P) - Netv | | P)- Environmental | DSP (P) - Digital | Signal | DBC (P)-Data Base & | ICM(P)- IC and |
| Program | nming Lab | Engineering Lab | Processing Lab | | Computation Lab | Microprocessors Lab |
| ALP & CD(P) | | (P)- Engineering | MP&MC (P) - | | HT (P)- Heat Transfer | CAS(P)- Control and |
| 11.2. 11.2. (1) | CD Lab | Geology Lab | Microprocessors & | | Lab | Automation Systems |
| | 7U 0 | J. | Microcontrollers Lal | b | | 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.

Verified and

Addl. Controller of Examinations

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH VIII-SEMESTER (SCHEME - 2013) END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

Time: 9.00 AM to 12.00 NOON

| Date | Day | Computer Science & Engineering | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering |
|----------|-----|---|--|---|--|--|
| 27-11-19 | WED | NSC- Network Security & Cryptography | ASD –Advanced Structural Design | MCN - Mobile Communications | IRT – Industrial Robotics | UEP ~Utilization of Electrical Power |
| 29-11-19 | FRI | BDA- Big Data & Analytics | WRE3-Water Resources Engineering - III | CN – Computer Networks | AME – Automobile Engineering | HVDC & FACTS - HVDC and FACTS |
| 02-12-19 | MON | 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 | Professional Elective:-II RES – Renewable Energy Sources | Professional Elective:-II SE – Substation Engineering |
| 04-12-19 | WED | 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

| Big Data Lab Information Systems | | | Control Lab |
|--|--------------------------------|---|----------------------|
| PW (P) -Project Work PW (P) -Project Work PW (| Systems Lab (P) -Project Work | Instrumentation Lab PW (P) -Project Work | 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

Addl.Controller of Examinations

Verifieds

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH (Scheme-2013) I/II-Semester END (SUPPLEMENTARY) EXAMINATIONS: NOV-2019

| Date | Day | Time | Course Code | Subject |
|----------|-----|--------------------------|----------------|--|
| 28-11-19 | THU | 2.00 PM to 5.00 PM | CS101 | Computer Programming (CP) |
| 30-11-19 | SAT | | BS105 | Engineering Chemistry (EC) |
| 03-12-19 | TUE | | BS101 | Engineering Mathematics – I (EM1) |
| 05-12-19 | THU | | BS102 | Engineering Mathematics – II (EM2) |
| 07-12-19 | SAT | | HU101 | Professional Communication and English (PCE) |
| 10-12-19 | TUE | | BS103 | Applied Physics (AP) |
| 11-12-19 | WED | | EE101 | Elements of Electrical Engineering (EEE) |
| 12-12-19 | THU | | EC101 | Basic Electronics Engineering (BEE) |
| 13-12-19 | FRI | | ME101 | Engineering Drawing (ED) |
| 14-12-19 | SAT | | CE101 | Engineering Mechanics (EGM) |

| HU102 | PC (P) - Phonetics & Communication Skills 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 What

Addl.Controller of Examinations