G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL B.TECH I & II SEMESTER (SCHEME - 2020) END (SUPPLEMENTARY) EXAMINATIONS: JANUARY-2024 TIME-TABLE

| Time | Date | Day | CSE & CST | DS | AI&ML | CE | ECE | ME | EEE | CSBS |
|-----------------------------|----------|-----|---|---|---|---------------------------------------|---|--|--|--|
| | 03-02-24 | SAT | Engineering Mathematics -I | Engineering Mathematics-I | Engineering Mathematics-I | Engineering Mathematics -I | Differential Equations and Linear Algebra | Engineering Mathematics -I | Differential Equations and Linear Algebra | Introductory Topics in Statistics, Probability and Calculus |
| | 06-02-24 | TUE | Engineering Mathematics -II | Engineering Mathematics-II | Engineering Mathematics-II | Engineering Mathematics -II | Advanced Calculus and Transforms | Engineering Mathematics -II | Advanced Calculus and Transforms | Linear Algebra |
| | 08-02-24 | THU | Applied Physics | Applied Physics | Applied Physics | Applied Physics | Applied Physics | Applied Physics | Applied Physics | Engineering Physics |
| | 10-02-24 | SAT | Probability and Statistical Methods | Probability and Statistical Methods | Probability and Statistical Methods | Engineering Chemistry | Engineering Chemistry | Engineering Chemistry | Engineering Chemistry | Statistical Methods |
| | 13-02-24 | TUE | English | English | English | English | English | English | English | Principles of Electrical Engineering |
| 9.00 AM to 12.00 Noon | 15-02-24 | тни | Elements of Electrical Engineering | Elements of Electrical Engineering | Elements of Electrical Engineering | Elements of Building Science | Elements of Electrical Engineering | Elements of Electrical Engineering | Electric Circuit Theory | Fundamentals of Economics |
| 22.00 110011 | 17-02-24 | SAT | Electronic Devices and Circuits | Electronic Devices and Circuits | Electronic Devices and Circuits | Engineering Mechanics | Electronic Devices and Circuits | Engineering Mechanics | Electronic Devices and Circuits | Discrete Mathematics |
| | 19-02-24 | MON | Programming for Problem Solving | Programming for Problem Solving | Programming for Problem Solving | Programming for Problem Solving | Programming for Problem Solving | Programming for Problem Solving | Programming for Problem Solving | Principles of Electronics Engineering |
| | 20-02-24 | TUE | Data Structures | Data Structures | Data Structures | Data Structures Through C | Data Structures | Data Structures Through C | Data Structures | Fundamentals of Computer Science and Programming |
| | 21-02-24 | WED | Engineering Drawing | Engineering Drawing | Engineering Drawing | Engineering Drawing | Engineering Drawing | Engineering Drawing | Engineering Drawing | Data Structures & Algorithms |

| CH(P) | Engineering Chemistry Lab | | Engineering Physics Lab | EDC(P) | Electronic Devices and Circuits Lab | |
|----------|--|---------|--|--------|--|--|
| PCS(P) | Phonetics & Communication Skills Lab | BCVS-I | Business Communication & Value Science -I | DS(P) | Data Structures Lab | |
| PPS(P) | Programming for Problem Solving Lab | FCSP(P) | Fundamentals of Computer Science and Programming Lab | EEE(P) | Elements of Electrical Engineering Lab | |
| AP(P) | Applied Physics Lab | SM(P) | Statistical Methods Lab | EW(P) | Engineering Workshop | |
| CACED(P) | Computer Aided Civil Engineering Drawing | BCVS-II | Business Communication & Value Science -II | DSA(P) | Data Structures & Algorithms Lab | |

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

School Verified

Addl. Controller of Examinations

Dean Academics

Principal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH III-SEMESTER (SCHEME-2020) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: JANUARY-2024

TIME-TABLE

Time: 2.00 PM to 5.00 PM

| Date | Day | Computer Science & Engineering | Computer Science and Technology | Data Science | Artificial Intelligence & Machine Learning | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering | Computer Science and Business Systems |
|----------|------|---|--|---|---|-------------------------------------|---|---|---|--|
| 03-02-24 | SAT | MEFA-Managerial Economics & Financial Accountancy | MEFA-Managerial Economics & Financial Accountancy | DLD- Digital Logic Design | DLD - Digital Logic Design | GS –Geological Science | MEFA -Managerial Economics & Financial Accountancy | EM3-Engineering Mathematics-III | PSA-Probability and Statistical Analysis | FLAT-Formal Languages and Automata Theory |
| 06-02-24 | TUE | STLD - Switching Theory and Logic Design | STLD – Switching Theory and Logic Design | JP -Java Programming | JP –Java Programming | SM1 –Strength of Materials-I | NTL-Network Analysis and Transmission Lines | FMM-Fluid Mechanics and Machinery | AC-Analog Circuits | COA-Computer Organization & Architecture |
| 08-02-24 | тнυ | ADS- Advanced Data Structures | ADS- Advanced Data Structures | ADS-Advanced Data Structures | ADS-Advanced Data Structures | SUR -Surveying | DSD- Digital System Design | TD- Thermodynamics | DSD- Digital System Design | OOP-Object Oriented Programming |
| 10-02-24 | SAT | DBS -Database Systems | DBS -Database Systems | DBS -Database Systems | DBS -Database Systems | FM- Fluid Mechanics | SAS-Signals and Systems | MSM-Material Science and Metallurgy | EMC1-Electrical Machines-I | CS-Computational Statistics |
| 13-02-24 | TUE | OOPJ-Object Oriented Programming through Java | OOPJ-Object Oriented Programming through Java | CAO-Computer Architectures & Organization | CAO-Computer Architectures & Organization | CT -Concrete Technology | PTSP- Probability Theory and Stochastic Processes | MFP- Manufacturing Processes | EEMI -Electrical and Electronic Measuring Instruments | FIM-Financial Management |
| 15-02-24 | тни | | | | | | BPP-Basic Programming in Python | | IPP-Introduction to Python Programming | SE- Software Engineering |
| | PRAC | TICALS | | | | | | | == (=) =(| COD(D) Object |
| | | NDS(P)- Advanced Data Structures Lab | ADS(P) – Advanced Data Structures Lab | JP(P)-Java Programming Lab | JP(P) –Java Programming Lab | SM(P)-Strength of Materials Lab | EDC(P)-Electronic Devices & Circuits Lab | MD(P)-Machine Drawing Practice | EC(P)-Electrical Circuits Laboratory | OOP(P) - Object Oriented Programming Lab |
| | E | DBS(P) – Database Systems Lab | DBS(P)- Database Systems Lab | ADS(P)- Advanced Data Structures Lab | ADS(P)-Advanced Data Structures Lab | SUR(P)-Surveying Lab | DSD(P) -Digital System Design Lab | MSMP(P)-Material Science and Manufacturing Processes Lab | BS(P) -Basic Simulation Laboratory | CS(P)- Computational Statistics Lab |
| | (| OOPJ(P) – Object Driented Programming hrough Java Lab | OOPJ(P) – Object Oriented Programm ing through Java Lab | DBS(P)- Database Systems Lab | DBS(P) -Database Systems Lab | CT(P)- Concrete Technology Lab | BS(P) –Basic Simulation Lab | DBMS(P)-Data base Management Systems Lab | EM(P)-Electrical Measurements Lab | COA(P)- Computer Organization & Architecture Lab |
| | 9 | SS(P) - Soft Skills | SS(P)-Soft Skills | SS(P)- Soft Skills | SS(P)- Soft Skills | SS(P)- Soft Skills Lab | | CAD(P)- Computer Aided Drafting Lab | | |

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

School Verified

Addl Controller of Examinations

Dean Academics

rincipal

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH IV-SEMESTER (SCHEME - 2020) END (SUPPLEMENTARY) EXAMINATIONS: JANUARY-2024

TIME-TABLE

Time: 2.00 PM to 5.00 PM

| Date | Day | Computer Science & Engineering | Computer Science and Technology | Data Science | Artificial Intelligence & Machine Learning | Civil Engineering | Electronics & Communication Engineering | Mechanical Engineering | Electrical and Electronics Engineering | & Business Systems |
|----------|-----|---|---|---|---|---|--|---|--|---|
| 05-02-24 | MON | OS - Operating Systems | OS - Operating Systems | OS - Operating Systems | OS- Operating Systems | EE – Environmental Engineering | COA – Computer Organization & Architecture | BEE -Basic Electronics Engineering | CSE-Control Systems Engineering | OS - Operating Systems |
| 07-02-24 | WED | SEA – Software Engineering & Applications | SEA – Software Engineering & Applications | FDS- Foundations of Data Science | IAI- Introduction to Artificial Intelligence | SM-II- Strength of Materials-II | CVNM – Complex Variables & Numerical Methods | ATD - Applied Thermodynamics | CVNM-Complex Variables & Numerical Methods PS1 - Power | DBMS- Database Management Systems IIIE- Introduction |
| 09-02-24 | FRI | CO- Computer Organization | CO- Computer Organization | ADA- Algorithm Design and Analysis | ADA - Algorithm Design and Analysis | TE -Transportation Engineering | AEC -Analog Electronic Circuits | KOM - Kinematics of Machines | Systems – I | to Innovation, IP Management & Entrepreneurship |
| 12-02-24 | MON | DAA-Design & Analysis of Algorithms | DAA-Design & Analysis of Algorithms | MFCS- Mathematical Foundations of Computer Science | MFCS- Mathematical Foundations of Computer Science | HHM- Hydraulics & Hydraulic Machinery | EMW- Electro Magnetic Waves | MFT - Manufacturing Technology | EMC-II-Electrical Machines - II | OR – Operation Research |
| 14-02-24 | WED | DSS -Discrete Structures | DSS -Discrete Structures | MEPA-Managerial Economics & Principles of Accountancy | MEPA-Managerial Economics & Principles of Accountancy | MEPA-Managerial Economics & Principles of Accountancy | ADCM- Analog and Digital Communications | PEFM – Production Economics & Financial Management | MEPA – Managerial Economics & Principles of Accountancy | MR&MM- Marketing Research & Marketing Management |
| 16-02-24 | FRI | PYP- Python Programming | PYP- Python Programming | PYP- Python Programming | PYP- Python | | | | | SDU-Software Design with UML |

PRACTICALS

| PRACTICAL | OS(P) -Operating Systems Lab | OS(P) -Operating Systems Lab | OS(P) –Operating Systems Lab | OS(P) -Operating Systems Lab | GIS(P)- Geographical Information | AEC(P) – Analog Electronic Circuits Lab | BEE(P)-Basic Electronics Engineering Lab | CS(P)-Control Systems Lab | OS(P) -Operating Systems Lab |
|-----------|--|--|---|---|--|--|---|--------------------------------------|---|
| | SEA(P)-Software Engineering & Applications Lab | SEA(P)-Software Engineering & Applications Lab | FDS(P)- Foundations of Data Science Lab | AI(P)-Artificial Intelligence Lab | TE(P)- Transportation Engineering Lab | ADCM(P)-Analog And Digital Communications Lab | MSF(P)-Mechanics of solids and Fluids Lab | EMC1(P)-Electrical Machines-I Lab | DBMS(P) – Database Management Systems Lab |
| | DAA(P)-Design and Analysis of Algorithms Lab | DAA(P)-Design and Analysis of Algorithms Lab | ADA(P)- Algorithm Design and Analysis Lab | ADA(P)- Algorithm Design and Analysis Lab | FM(P)- Fluid Mechanics Lab | NTL(P)- Network and Transmission Lines Lab | MT(P)-Machine Tools Lab | ADS(P)-Analog & digital Systems Lab | BCV-III- Business Communication & Value Science -III Lab |
| | Lau | | | | ASUR(P)- Advanced | SS(P)-Soft Skills Lab | SS(P)-Soft Skills Lab | SS(P)-Soft Skills Lab | |

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

School Verified

Addi Controller of Examinations

Dean Academics

rincipal

Computer Science

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B.TECH V-SEMESTER (SCHEME-2020) END (REGULAR/SUPPLEMENTARY) EXAMINATIONS: JANUARY-2024

TIME-TABLE

Time: 9.00 AM to 12.00 NOON

| 111 | ille. 3 | .00 AM to 12.00 | 1100.1 | | Artificial | | Electronics & | Machanical | Electrical and | Computer Science |
|----------|---------|--|--|------------------------------------|---|--|---|---|--|---|
| Date | Day | Computer Science & Engineering | Computer Science and Technology | Data Science | Intelligence & Machine Learning | Civil Engineering | Communication Engineering | Mechanical Engineering | Electronics Engineering | and Business Systems |
| 05-02-24 | MON | DCCN-Data Communication and | TC - Theory of Computation | TC - Theory of Computation | TC – Theory of Computation | AS-Analysis of Structures | MPMC- Microprocessors and Micro Controllers | IEM-Industrial Engineering & Management | PEL1-Power Electronics-I | DAA – Design & Analysis of Algorithms |
| 07-02-24 | WED | FLAT-Formal Languages and | CN - Computer Networks | CN – Computer Networks | CN - Computer Networks | WRE1-Water Resources Engineering - I | LDICA-Linear and Digital IC Applications | DOM-Dynamics of Machines | PS2-Power System-II | CD –Compiler Design |
| 09-02-24 | FRI | Automata Theory AI-Artificial Intelligence | AI-Artificial Intelligence | SDS-Statistics for Data Science | ML – Machine Learning | RCDD- Reinforced Concrete Design & Drawing | AWP -Antennas and Wave Propagation | MSD-Mechanics of Solids & Design | ICMP—Integrated Circuits and Microprocessors | FM-Fundamentals of Management |
| 12-02-24 | MON | | | SE-Software Engineering | SE-Software Engineering | SMECH- Soil Mechanics | LCS-Linear control Systems | EMT –Engineering Metrology | | BS -Business Strategy |
| | | | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I | Professional Elective:-I |
| 14-02-24 | WED | Professional Elective:-I OOAD-Object Oriented Analysis | OOAD-Object Oriented Analysis and Design | CDS-Computing for Data Science | AIUP-Artificial Intelligence Using Python | SE -Sanitary Engineering | OS -Operating Systems | ICGT-IC Engines & Gas Turbines | NTSS-Network Theory and Signals & Systems | IP-Industrial Psychology |
| 16-02-24 | FRI | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I | *Open Elective-I |
| 17-02-24 | SAT | | | MII | NOR PROGRA | MME / HONO | RS PROGRAM | IME | | |

| PRACT | DCCN(P)-Data Communication and Computer Networks | CN(P) – Computer Networks Lab | CN(P) - Computer Networks Lab | CN(P) – Computer Networks Lab | HHM(P)-Hydraulics & Hydraulic Machines Lab | MPMC(P)- Microprocessors and Microcontrollers Lab | THE(P)-Thermal Engineering Lab | EMC2(P)-Electrical Machines-II Laboratory | DAA(P)-Design and Analysis of Algorithms Lab |
|-------|--|--|---|---|--|---|--|---|---|
| | AI(P)-Artificial Intelligence Lab | AI(P)- Artificial Intelligence Lab | SDS(P)-Statistics for Data Science Lab | ML(P) – Machine Learning Lab | EG(P)-Engineering Geology Lab | LDICA(P)-Linear and Digital IC Applications Lab | TOM(P) -Theory of Machines Lab | ICMP(P)- Integrated circuits and Microprocessors Laboratory | CD(P)- Compiler Design Lab |
| | MAA(P)- Multimedia and Application Lab Summer Internship-I | Multimedia and Application Lab | | MAA(P)- Multimedia and Application Lab Summer Internship-I | BIM(P) -Building Information Modelling Lab Summer Internship-I | PCB Design Lab Summer Internship-I | GM(P)-Geometric Modeling Lab Summer Internship-I | PLC(P)- Programmable Logic Controllers Summer Internship-I | MAA(P)- Multimedia and Application Lab Summer Internship-I |

Note: 1. No grace period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of Examinations.

MINOR PROGRAMME : Operating Systems, Python for Data Science, IoT Architecture and Protocol, Programmable Logic Controllers,

HONORS PROGRAMME: Python for Data Science, Data Visualization, Water Supply Distribution Systems, Application Specific Integrated Circuits,

Non Destructive Testing

Shelw Verified

Addl. Controller of Examinations

Dean Academics

rincipal

Computer Science

Electrical and

<sup>.
*</sup>Open Elective-I: Optimization Techniques, Remote Sensing & GIS, Ethical Hacking, Entrepreneurship Development, Introduction to Information Systems,
Neural Networks & Fuzzy Logic, Introduction to Java, Internet of things.