Gayatri Vidya Parishad College of Engineering (Autonomous)

B.Tech VI Semester Regular (Autonomous) Examinations, May 2023 (For 2020 Admitted Batch only)

Academic Year 2022-2023 (EVEN SEM)

| | DEL/ICED | TIME TABLE | | | Academic Year 2 | 2022-2023 (EVEN SEM) | TIME 04 00 555 | - 04 20 DN4 | | |
|---------------------------|---|---|---|--|---|---|---|---|--|--|
| DATE | REVISED TIME - TABLE TIME: 01.30 PM to 04.30 PM | | | | | | | | | |
| | СНЕМ | CIVIL | CSE | CSE (AI & ML) | CSE (Data Science) | IT | ECE | EEE | MECH | MECH (Robotics) |
| 09-05-2023 (Tuesday) | Chemical Reaction Engineering-II (20CH1119) | Estimation, Quantity Surveying and Construction Management (20CE1122) | Compiler Design (20CS1106) | Natural Language Processing (20CS1156) | Cloud Computing (20CS1152) | Web Programming (20IT1106) | Microprocessors & Microcontrollers (20EC1120) | Power Systems - II (20EE1116) | CAD/CAM (20ME1120) | CAD/CAM (20ME1120) |
| 11-05-2023 (Thursday) | Transport Phenomena (20CH1120) | Design of Steel Structures (20CE1123) | Network Security and Cryptography (20CT1115) (Common to CSE, IT) | Deep Learning (20CT1153) (Common to CSE-AI&ML, CSE-DS) | Deep Learning (20CT1153) (Common to CSE-AI&ML, CSE-DS) | Network Security and Cryptography (20CT1115) (Common to CSE, IT) | Microwave Engineering (20EC1121) | Power Systems - III (20EE1117) | Design of Machine Elements (20ME1121) (Common to ME, ME-R) | Design of Machine Elements (20ME1121) (Common to ME, ME-R) |
| 13-05-2023 (Saturday) | Essence of Indian Traditional Knowledge (20HM1123) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Constitution of India (20HM11Z2) (Common to CE,EC,ME & ME(R)) | Essence of Indian Traditional Knowledge (20HM1123) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Essence of Indian Traditional Knowledge (20HM11Z3) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Essence of Indian Traditional Knowledge (20HM1123) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Essence of Indian Traditional Knowledge (20HM1123) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Constitution of India (20HM11Z2) (Common to CE,EC,ME & ME(R)) | Essence of Indian Traditional Knowledge (20HM11Z3) (Common to CHEM, CSE, CSE(AI&ML) CSE(DS), IT & EEE) | Constitution of India (20HM11Z2) (Common to CE,EC,ME & ME(R)) | Constitution of India (20HM11Z2) (Common to CE,EC,ME & ME(R)) |
| 15-05-2023 (Monday) | Chemical Process Equipment and Plant Design (20CH1121) | Water Resources Engineering-II (20CE1124) | Machine Learning (20CS1107) | Reinforcement Learning (20CM1111) | Artificial Intelligence (20CT1151) | Wireless Ad-hoc and Sensor Networks (20IT1107) | Computer Communications and Networking (20EC1122) | Electrical Measurements & Instrumentation (20EE1118) | Heat Transfer (20ME1122) | Advanced Robotics (20ME1206) |
| | Professional Elective-II | | | | | | | | | |
| 17-05-2023 (Wednesday) | (Professional Elective-II) Material Science for Chemical Engineers (20CH1153) | (Professional Elective-II) Air Pollution and Control (20CE1154) | (Professional Elective-II) Cloud Computing (20CS1152) | (Professional Elective-II) Cloud Computing (20CS1152) | (Professional Elective-II) Natural Language Processing (20CS1156) | (Professional Elective-II) Introduction to Machine Learning (20IT1153) | (Professional Elective-II) Wireless Communication (20EC1154) | (Professional Elective-II) Energy Conversion System (20EE1153) | (Professional Elective-II) Power Plant Engineering (20ME1155) | (Professional Elective-II) Underwater Robots (20ME1251) |
| | (Professional Elective-II) Process Modeling and Simulation (20CH1154) | (Professional Elective-II) Railway Engineering (20CE1156) | (Professional Elective-II) Big Data Analytics (20CT1152) (Common to CSE, CSE-AI&ML) | (Professional Elective-II) Big Data Analytics (20CT1152) (Common to CSE, CSE-AI&ML) | | | (Professional Elective-II) Image Processing (20EC1155) | (Professional Elective-II) Digital Control Systems (20EE1155) | (Professional Elective-II) Computational Fluid Dynamics (20ME1158) | |
| | | | | | | | (Professional Elective-II) Electronic Measurements and Instrumentation (20EC1156) | | | |
| | | | | | | | (Professional Elective-II) Design for Testability (20EC1157) | | | |
| | JOB Oriented Elective | | | | | | | | | |
| 19-05-2023 (Friday) | Data Structures (For non CSE/IT) (20IT11Q2) Finite Element Analysis (20ME11Q1) Hydraulics and Pneumatics Systems JOE (20ME11Q2) Virtual Warehouse Using Snowflake (20CT11Q1) Design of FormWork (20CE11Q4) Industrial Automation and Control (20EE11Q3) | | | Solar PV Systems (20EE11Q1) Operating Systems (20CT1110) Petroleum Refining and Petrochemicals (20CH11Q2) Drone Surveying (20CE11Q2) Computer Forensics (20CS11Q1) | | | | | | |
| | | | | | Honors Programmes | | | | | |
| 22-05-2023 (Monday) | Artificial Intelligence for Chemical Engineers (20CHH103) | Ground Water Development and Management (20CEH109) | NoSQL Databases (20CSH104) | NoSQL Databases (20CSH104) | NoSQL Databases (20CSH104) | Foundations of Reinforcement Learning (201TH103) | Low Power VLSI Design (20ECH103) | Advanced Power Electronics Converters (20EEH103) | Alternative Fuels and Emission Control in Automotives (20MEH109) | |
| | Minors Programmes | | | | | | | | | |
| | Drone Survey and Mapping (20CEM104) Data Science for Engineers (20CSM1L3) Mechatronics (20MEM104) | | | | | | | | | |
| | | | | | Honors Programmes | | | | | |
| 24-05-2023 (Wednesday) | | | Advanced Java Script with Angular JS and React JS (20CSH105) (Common to CSE, CSE-AI&ML, CSE-DS) | Advanced Java Script with Angular JS and React JS (20CSH105) (Common to CSE, CSE-AI&ML, CSE-DS) | Advanced Java Script with Angular JS and React JS (20CSH105) (Common to CSE, CSE-AI&ML, CSE-DS) | Introduction to Node.JS Web Development (Swayam online) (20ITH1L1) | VLSI Signal Processing (20ECH1L3) | | Design Optimization (20MEH111) (Common to ME & ME-R) | Design Optimization (20MEH111) (Common to ME & ME-R) |
| | Minors Programmes | | | | | | | | | |
| | Principles of Software Engineering (20CSM103) | | | | | | | | | |
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Note: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (ii) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS.

Controller of Examinations