## Gayatri Vidya Parishad College of Engineering (Autonomous) B.Tech VII Semester Regular (Autonomous) Examinations, December-2022

**Regulation 2019** 

Date: 24-11-2022

(Academic Year-2022-2023)

(For 2019 Admitted Batch only)

| Date                                      | TIME TABLE  |  |   | TIME: 01.30 PM to 04.30 PM  |   |   |  |
|---|---|--|---|---|---|---|--|
|   | Chemical  | Civil  | CSE   | IT  | ECE   | EEE   | Mechanical   |
| 05-12-2022<br>(Monday)                    | Transport Phenomena<br>(19CH1121)   | Estimation, Quantity Surveying and Construction Management (19CE1122)      | Network Security and<br>Cryptography (19CT1115)<br>(Common to CSE & IT) | Network Security and<br>Cryptography (19CT1115)<br>(Common to CSE & IT)   | Wireless Communications<br>(19EC1122)   | Power System Operation and<br>Control (19EE1118)  | Design of Machine Elements<br>(19ME1123)   |
| 07-12-2022<br>(Wednesday)                 | Chemical Process<br>Equipment Design<br>(19CH1122)  | Environmental Engineering<br>(19CE1123)                                    | UML and Design Patterns<br>(19CS1108)                                   | Object Oriented Analysis<br>and Design (19IT1109)   | Microwave Engineering<br>(19EC1123)   | Power System Analysis<br>(19EE1119)   | Metrology and Measurement<br>Systems (19ME1124)                                  |
| 09-12-2022<br>(Friday)                    | (Professional Elective-V) Pharmaceutical Engineering (19CH1164)   | (Professional Elective-V) Ground Improvement Techniques (19CE1171)         | (Professional Elective-V)<br>Robotic Process<br>Automation (19CT1153)   | (Professional Elective-V)<br>Wireless Ad-hoc and<br>Sensor Networks<br>(19IT1161)   | (Professional Elective-V)<br>Cellular and Mobile<br>Communications (19EC1163) | (Professional Elective-V)<br>Power Semi-conductor Drives<br>(19EE1164)                              | (Professional Elective-V)<br>Automation in Manufacturing<br>(19ME1173)           |
|   |   |  |   |   |   |   | (Professional Elective-V) Design of Transmission Systems (19ME1174)              |
|   | (Professional Elective-V)<br>Waste Water Treatment<br>(19CH1168)  | (Professional Elective-V)<br>Design of Formwork<br>(19CE1173)              | (Professional Elective-V)<br>Virtual Reality<br>(19CT1154)              |   | (Professional Elective-V)<br>Satellite Communications<br>(19EC1164)           | (Professional Elective-V)<br>Smart Grids (19EE1166)   | (Professional Elective-V)<br>Heat Exchangers (19ME1175)                          |
|   |   |  |   |   |   |   | (Professional Elective-V)<br>Project Management (19ME1176)                       |
| 12-12-2022<br>(Monday)                    | (Professional Elective-VI)<br>Safety And Hazard<br>Analysis (19CH1167)  | (Professional Elective-VI)<br>Pavement Analysis and<br>Design (19CE1176)   | (Professional Elective-VI) DevOps Tools and SRE (19CS1160)              | (Professional Elective-VI)<br>Principles of DataScience<br>(19IT1162)   | (Professional Elective-VI)<br>System Verilog (19EC1168)                       | (Professional Elective-VI)<br>Utilization of Electrical Energy<br>(19EE1168)                        | (Professional Elective-VI)<br>Solar Energy Systems (19ME1180)                    |
|   |   | (Professional Elective-VI)<br>Remote Sensing and GIS<br>(19CE1178)         |   |   |   |   | (Professional Elective-VI<br>Material Handling (19ME1181)                        |
|   |   | (Professional Elective-VI)<br>Earthquake Resistant<br>Design of Structures | Software Testing  |   | Principles of Embedded<br>Systems (19EC1171)                                  | (Professional Elective-VI)<br>Spl. Electrical Machines for<br>Industrial Applications<br>(19EE1169) | (Professional Elective-VI) Condition Monitoring and Signal Processing (19ME1183) |
|   |   | (19CE1179)   |   |   |   |   | (Professional Elective-VI)<br>Rapid Prototyping (19ME1184)                       |
|   | Open Electives (Common to All Branches)   |  |   |   |   |   |  |
| 14-12-2022<br>(Wenesday)                  | Disaster Management (190<br>Intelligent Transport Syst<br>Bio Medical Electronics (1<br>Data Structures for Engine<br>Electrical Safety Managen | ems (19CE11P2)<br>9EC11P1)<br>eering Applications (19IT1                   | 1P1)  | Introduction to C++ (For non CSE/IT) (19IT11P2) Non-Conventional Sources of Energy (19ME11P1) Start-Up Ecosystem (19HM11P1) Legal Environment For Business (19HM11P2) Logistics and Supply Chain Management (19HM11P3)                                |   |   |  |
| Europ Elections (Common to All Durants a) |   |  |   |   |   |   |  |
| 16-12-2022<br>(Friday)                    | Industrial Safety Engineer<br>Industrial Psychology (19)  | and Applications (19EC11F<br>ring (19ME11F1)                               |   | Policies and Practices In Rural Development (19HM11F3) Financial Management for Infrastructure Planning and Development (19HM11F4) Basics of Securities Market (19HM11F5) Intellectual Property Rights (19HM11F6) Illumination Engineering (19EE11F1) |   |   |  |
| 19-12-2022<br>(Monday)                    | Human Values and<br>Professional Ethics<br>(19HM11Z1)   |  |   |   | Organizational Behaviour and<br>Human Resource<br>Management (19HM1102)       |   | Finite Element Analysis<br>(19ME1125)  |

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