G.V.P.COLLEGE OF ENGINEERING (AUTONOMOUS)

M.Tech - I Semester Regular & Supplementary (Autonomous) Examinations - December 2018

(For 2018, 2017, 2016 & 2015 Admitted Batches)

| TIME TABLE | | | | | | | | | Time : 01.30 P.M. to 04.30 P.M. | | |
|---------------------------|---|---|--|---|--|---|--|--|--|--|---|
| Date | STRUCTURAL ENGINEERING (CIVIL) | INFRASTRUCTURE ENGINEERING AND MANAGEMENT (CIVIL) | COMPUTER SCIENCE AND ENGINEERING (CSE) | CYBER SECURITY (CSE) | COMMUNICATIONS & SIGNAL PROCESSING (ECE) | VLSI DESIGN & EMBEDDED SYSTEMS (ECE) | POWER SYSTEM AND CONTROL AUTOMATION (EEE) | POWER ELECTRONICS AND DRIVES (EEE) | THERMAL ENGINEERING (MECHANICAL) | CAD/CAM (MECHANICAL) | CAAD (MECHANICAL) |
| 17-12-2018 (Monday) | Advanced Design of Concrete Structures (15CE2201) | Infrastructure Planning and Finance Management (15CE2101) | Data Structures and Algorithms (15CS2101) | Network Security and Cryptography (15CS2113) | Data Communications (15EC2101) | Embedded System Concepts (15EC2201) | Power System Control (15EE2101) | Analysis of Power Electronic Converters-I (15EE2201) | Fluid Dynamics (15ME2301) | Computer Aided Design (15ME2101) | Mechanical Vibrations (15ME2201) |
| 19-12-2018 (Wednesday) | Pre-Stressed Concrete Design (15CE2202) | Contracts and Arbitration (15CE2102) | Computer Organization and Architecture (15CS2102) | | Advanced Digital Signal Processing (15EC2102) (Common to CSP & VLSI) | Advanced Digital Signal Processing (15EC2102) (Common to CSP & VLSI) | Advanced Power System Protection (15EE2102) | Solid State Control of DC Drives (15EE2202) | Advanced Thermodynamics (15ME2302) | Finite Element Analysis (15ME2102) (Common to CAD/CAM & CAAD) | Finite Element Analysis (15ME2102) (Common to CAD/CAM & CAAD) |
| 21-12-2018 (Friday) | Structural Dynamics (15CE2203) | Remote Sensing and GIS in Civil Engineering (15CE2103) | Software Engineering (15CS2103) | Computational Number Theory (15CS2202) | Fiber Optic Communication Systems (15EC2103) | Digital Design through HDL (15EC2203) | Real Time Concepts of Embedded Systems (15EE2203) (Common to PSCA & PED) | Real Time Concepts of Embedded Systems (15EE2203) (Common to PSCA & PED) | Advanced Heat Transfer (15ME2303) | Optimization Methods in Engineering (15ME2104) (Common to CAD/CAM & CAAD) | Optimization Methods in Engineering (15ME2104) (Common to CAD/CAM & CAAD) |
| 24-12-2018 (Monday) | Advanced Methods of Structural Analysis (15CE2204) | (Elective - I) Airport Planning (15CE2107) | Advanced Database Management Systems (15CS2104) | Information Security and Auditing (15CS2203) | Transform Techniques (15EC2104) | VLSI Technology & Design (15EC2202) | (Elective-I) Advanced Digital Control Systems (15EE2204) (Common to PSCA & PED) / Modeling of Power System Components (15EE2105) | Advanced Digital Control Systems (15EE2204) (Common to PSCA & PED) | Advanced Computational Methods (15BM2201) (Common to Thermal & CAAD) | Tooling for Production (15ME2105) | Advanced Computational Methods (15BM2201) (Common to Thermal & CAAD) |
| 27-12-2018 (Thursday) | Bridge Engineering (15CE2205) | Urban Hydrology, Storm Drainage and Management (15CE2105) | Distributed Operating Systems (15CS2105) | Operating Systems Internals (15CS2204) | Radar Signal Processing (15EC2105) | (Elective - I) System on Chip Architecture (15EC2206) | Energy Management Systems and SCADA (15EE2103) | (Elective - I) Special Electrical Machines (15EE2207) | I.C. Engines (15ME2304) | Automation in Manufacturing Systems (15ME2103) | (Elective - I) Design for Manufacturing, Assembly and Environment (15ME2203) |
| 29-12-2018 (Saturday) | (Elective - I) Industrial Structures (15CE2104) (Common to Infra & Structural) | Industrial Structures (15CE2104) (Common to Infra & Structural) | - | | (Elective - I) Signal Detection and Estimation Theory (15EC2106) / (Elective-I) Microcontrollers and Applications (15EC2204) | Applications (15EC2204) | Distribution Automation (15EE2104)/ (Elective-I) Dynamics of Electrical Machines (15EE2205) (Common to PSCA & PED) | Dynamics of Electrical Machines (15EE2205) (Common to PSCA & | (Elective - I) Refrigeration and Air- Conditioning (15ME2305) | (Elective - I) Product Design and Development (15ME2107) | Advanced Mechanics of Materials (15ME2202) |

Note: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

(iii) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS.

DATE: 28-11-2018

Time : 01.30 P.M. to 04.30 P.M.

Controller of Examinations