

Regulation 2012

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

TIME : 01.30 PM to 04.30 PM

(Approved by AICTE, Affiliated to JNTU-Kakinada)

Madhurawada, Visakhapatnam-530048

Accredited by NBA of AICTE

Accredited by NAAC with 'A' Grade with a CGPA of 3.47/4.00

B.Tech IV-Semester Supplementary (Autonomous) Examinations, May-2016

(For 2012 Batch Only)

| Date | T I M E T A B L E (For 2012 Batch only) | | | | | | |
|---------------------------|--|--|---|---|--|--|--|
| | TIME : 01.30 PM to 04.30 PM | | | | | | |
| | Chemical | Civil | CSE | IT | ECE | EEE | Mechanical |
| 09-05-2016 (Monday) | Heat Transfer (ACH1107) | Strength of Materials - II (ACE1111) | Operating Systems (ACT1108) (Common to CSE&IT) | Operating Systems (ACT1108) (Common to CSE&IT) | Mathematics - IV (ABM1107) (Common to ECE&EEE) | Mathematics - IV (ABM1107) (Common to ECE&EEE) | Production Technology (AME1113) |
| 11-05-2016 (Wednesday) | Management Science (AHM1102) | Hydraulics and Hydraulic Machinery (ACE1112) | Database Management Systems (ACT1109) (Common to CSE&IT) | Database Management Systems (ACT1109) (Common to CSE&IT) | Digital IC Applications (AEC1108) | Network Analysis and Synthesis (AEE1106) | Numerical Methods (ABM1108) |
| 13-05-2016 (Friday) | Chemical Process Calculations-II (ACH1108) | Concrete Technology (ACE1113) | Object Oriented Programming through Java (ACT1110) (Common to CSE&IT) | Object Oriented Programming through Java (ACT1110) (Common to CSE&IT) | Analog Communications (AEC1109) | Pulse and Digital Circuits (AEC1105) | Hydraulic Machinery & Systems (AME1112) |
| 16-05-2016 (Monday) | Material Science For Chemical Engineers (ACH1109) | Building Planning Services & Drawing (ACE1114) | Unix and Shell Programming (ACT1107) (Common to CSE&IT) | Unix and Shell Programming (ACT1107) (Common to CSE&IT) | Linear IC Applications (AEC1110) | Power Generation Engineering (AEE1107) | Thermal Engineering-1 (AME1115) |
| 18-05-2016 (Wednesday) | Mass Transfer Operations-I (ACH1110) | Managerial Economics and Financial Analysis (AHM1101) | Principles of Programming Languages (ACS1101) | Design and Analysis of Algorithms (ACT1116) | Computer Organization (ACT1104) | Performance and Design of AC Machines-I (AEE1108) | Kinematics of Machines (AME1114) |
| 20-05-2016 (Friday) | Chemical Engineering Thermodynamics-I (ACH1111) | Structural Analysis - I (ACE1115) | Computer Networks (ACT1130) | Computer Graphics (ACT1113) | EM Waves and Transmission Lines (AEC1111) | Control Systems (AEE1109) | Machine Drawing (AME1111) |

- 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 : 28-04-2016

CONTROLLER OF EXAMINATIONS