ADITYA ENGINEERING COLLEGE (A)

B. TECH - III SEMESTER II SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR17) - OCT 2018

TIME TABLE

| Date & Day | 08-10-2018 (Monday) | 09-10-2018 (Tuesday) | 10-10-2018 (Wednesday) | 11-10-2018 (Thursday) | 12-10-2018 (Friday) | 13-10-2018 (Saturday) |
|--|---|---|--|--|--|---|
| CIVIL ENGINEERING | PROBABILITY AND STATISTICS (171BS3T10) | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (171ES3T05) | STRENGTH OF MATERIALS – I (171ES3T09) | BUILDING MATERIALS AND CONSTRUCTION (171CE3T01) | SURVEYING (171CE3T02) | FLUID MECHANICS (171CE3T03) |
| ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL CIRCUIT ANALYSIS – II (171EE3T02) | ELECTRICAL MACHINES – I (171EE3T03) | BASIC ELECTRONICS DEVICES AND CIRCUITS (171EE3T04) | ELECTROMAGNETIC FIELDS (171EE3T05) | THERMAL AND HYDRO PRIME MOVERS (171ES3T10) | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (171HS3T04) |
| MECHANICAL ENGINEERING | METALLURGY AND MATERIAL SCIENCE (171ES3T13) | MECHANICS OF SOLIDS (171ES3T11) | THERMODYNA MICS (171ES3T12) | FLUID MECHANICS AND HYDRAULIC MACHINERY (171ES3T14) | COMPUTER AIDED ENGINEERING DRAWING PRACTICE (171ME3T01) | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (171HS3T04) |
| ELECTRONICS AND COMMUNICATION ENGINEERING | ELECTRONIC DEVICES AND CIRCUITS (171EC3T01) | SWITCHING THEORY AND LOGIC DESIGN (171EC3T02) | SIGNALS AND SYSTEMS (171EC3T03) | NETWORK ANALYSIS (171ES3T15) | RANDOM VARIABLES AND STOCHASTIC PROCESSES (171EC3T04) | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (171HS3T04) |

(P.T.O)

1

| Date & Day | 08-10-2018 (Monday) | 09-10-2018 (Tuesday) | 10-10-2018 (Wednesday) | 11-10-2018 ((Thursday) | 12-10-2018 (Friday) | 13-10-2018 (Saturday) |
|--|--|---|---|--|---|---|
| COMPUTER SCIENCE AND ENGINEERING | MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (171BS3T08) | DIGITAL LOGIC DESIGN (171ES3T23) | STATISTICS WITH R PROGRAMMING (171CS3T02) | OBJECT ORIENTED PROGRAMMING THROUGH C++ . (171CS3T03) | ADVANCED DATA Structures (171CS3T04) | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (171HS3T04) |
| INFORMATION TECHNOLOGY | MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (171BS3T08) | DIGITAL LOGIC DESIGN (171ES3T23) | STATISTICS WITH R PROGRAMMING (171CS3T02) | OBJECT ORIENTED PROGRAMMING THROUGH C++ (171CS3T03) | ADVANCED DATA Structures (171CS3T04) | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (171HS3T04) |
| MINING ENGINEERING | PROBABILITY AND STATISTICS (171BS3T10) | INTRODUCTION TO MINING TECHNOLOGY (171MI3T01) | BASIC MECHANICAL ENGINEERING FOR MINES (171MI3T02) | MATERIAL ENGINEERING (171ES3T22) | COMPUTER AIDED ENGINEERING DRAWING PRACTICE (171ME3T01) | MINING Geology – I (171 MI3T03) |
| PETROLEUM TECHNOLOGY | COMPLEX VARIABLES (171BS3T09) | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (171ES3T05) | MATERIALS SCIENCE AND ENGINEERING (171ES3T16) | GENERAL GEOLOGY (171ES3T17) | SURVEYING AND OFFSHORE STRUCTURES (171ES3T18) | CHEMICAL PROCESS CALCULATIONS (171PT3T01) |
| AGRICULTURAL ENGINEERING | PRINCIPLES OF SOIL SCIENCE AND AGRONOMY (171AG3T01) | RENEWABLE ENERGY SOURCES (171AG3T02) | GROUND WATER HYDROLOGY, WELLS AND PUMPS (171AG3T03) | PROPERTIES AND STRENGTH OF MATERIALS (171ES3T19) | ELECTRICAL AND ELECTRONICS ENGINEERING (171ES3T20) | SURVEYING AND LEVELLING (171ES3T21) |

NOTE:

 Timings: Objective - 09:45 AM to 10:05 AM & Descriptive - 10:10 AM to 11:40 AM.
Any omissions or clashes in this time table please inform to the Controller of Examinations immediately. 2.

DATE: 01-10-2018

Sr. m

uon. Controller of Examinations

5