



REVISED - II B.TECH - II SEMESTER - (SUPPL.) END EXAMINATIONS, December -2018
(For Admitted Batches 2012-13 & 2013-14 Suppl. BR-12 Regulation)

TIME TABLE

Time of Examination:- 10:00 AM to 01:00 PM

| SL.N | BRANCH | 12.12.2018 10:00 AM - 1:00 PM | 13.12.2018 10:00 AM - 1:00 PM | 14.12.2018 10:00 AM - 1:00 PM | 15.12.2018 10:00 AM - 1:00 PM | 17.12.2018 10:00 AM - 1:00 PM | 18.12.2018 10:00 AM - 1:00 PM |
|------|--------|--------------------------------------------------------|---------------------------------------------|-----------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| 1 | CIVIL | PROBABILITY & STATISTICS (R12MTH1105) | STRENGTH OF MATERIALS-II (R12CIV1104) | HYDRAULICS & HYDRAULIC MACHINES (R12CIV1105) | ENVIRONMENTAL STUDIES (R12HAS1102) | STRUCTURAL ANALYSIS -I (R12CIV1106) | BUILDING MATERIALS, CONSTRUCTION & PLANNING (R12CIV1107) |
| 2 | EEE | MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS (R12HAS1103) | POWER SYSTEMS - I (R12EEE1104) | ELECTRONIC CIRCUITS (R12ECE1135) | SWITCHING THEORY & LOGIC DESIGN (R12ECE1106) | NETWORK THEORY (R12EEE1105) | ELECTRICAL MACHINES-II (R12EEE1106) |
| 3 | MECH | PRODUCTION TECHNOLOGY (R12MED1107) | KINEMATICS OF MACHINERY (R12MED1108) | APPLIED THERMODYNAMICS-I (R12MED1109) | MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (R12MED1110) | MACHINE DRAWING (R12MED1111) | BASIC NUMERICAL METHODS (R12MTH1107) |
| 4 | ECE | PRINCIPLES OF ELECTRICAL ENGINEERING (R12EEE1129) | ELECTRONIC CIRCUIT ANALYSIS (R12ECE1104) | PULSE & DIGITAL CIRCUITS (R12ECE1105) | SWITCHING THEORY & LOGIC DESIGN (R12ECE1106) | ELECTROMAGNETIC THEORY & TRANSMISSION LINES (R12ECE1107) | --- |
| 5 | CSE | COMPUTER ORGANIZATION (R12CSE1105) | DATABASE MANAGEMENT SYSTEMS (R12CSE1106) | OBJECT ORIENTED PROGRAMMING (R12CSE1107) | ENVIRONMENTAL STUDIES (R12HAS1102) | FORMAL LANGUAGES AND AUTOMATA THEORY (R12CSE1108) | DESIGN AND ANALYSIS OF ALGORITHMS (R12CSE1109) |
| 6 | IT | PROBABILITY & STATISTICS (R12MTH1105) | DATABASE MANAGEMENT SYSTEMS (R12CSE1106) | OBJECT ORIENTED PROGRAMMING (R12CSE1107) | ENVIRONMENTAL STUDIES (R12HAS1102) | PRINCIPLES OF PROGRAMMING LANGUAGES (R12CSE1110) | DESIGN AND ANALYSIS OF ALGORITHMS (R12CSE1109) |
| 7 | AERO | AERODYNAMICS-I (R12AEN1102) | AIRCRAFT PRODUCTION TECHNOLOGY (R12AEN1103) | ELECTRICAL AND ELECTRONICS ENGINEERING (R12EEE1128) | AEROSPACE VEHICLE STRUCTURE-I (R12AEN1104) | INTRODUCTION TO SPACE TECHNOLOGY (R12AEN1105) | FLIGHT MECHANICS-I (R12AEN1106) |

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

NOTE: (ii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED ONE DAY AFTER THE LAST DAY OF THE EXAMINATION.

CE
[Signature]
11/12/18

DEAN
DEAN, ACADEMIC AFFAIRS & EVALUATION
Sri Indu College of Engineering & Technology
(An Autonomous Institution under JNTUH)
Sheriguda (V), Ibrahimpatnam, R.R.Dist.-501510

[Signature]
PRINCIPAL
Sri Indu College of Engineering & Technology
(An Autonomous Institution under JNTUH)
Sheriguda (V), Ibrahimpatnam, R.R.Dist.-501510.