JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA

II B.TECH - II SEMESTER (R13 REGULATIONS) I MID EXAMINATIONS, JAN - 2017

T I M E T A B L E

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | DATE AND DAY | | | | | |
| BRANCH | 17-01-2017 | 18-01-2017 | 19-01-2017 | 20-01-2017 | 21.01.2017 | 23.01.2017 |
|  | (Tuesday) | (Wednesday) | (Thursday) | (Friday) | (Saturday) | (Monday) |
| CIVIL ENGINEERING (01- CE) | **BUILDING PLANNING AND DRAWING** | **HYDRAULICS AND**  **HYDRAULIC**  **MACHINERY** | **MANAGERIAL**  **ECONOMICS AND**  **FINANCIAL**  **ANALYSIS (Com. to CE, EIE)** | **CONCRETE**  **TECHNOLOGY** | **STRUCTURAL ANALYSIS - I** | **STRENGTH OF MATERIALS- II** |
| ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE) | **ENVIRONMENTAL STUDIES** | **SWITCHING**  **THEORY AND**  **LOGIC DESIGN**  **(Com. to EEE, ECE,**  **EIE, ECC)** | **PULSE AND**  **DIGITAL CIRCUITS**  **(Com. to EEE, ECC)** | **POWER SYSTEMS-I** | **CONTROL SYSTEMS** | **ELECTRICAL MACHINES-II** |
| MECHANICAL  ENGINEERING (03 - ME) | **KINEMATICS OF MACHINERY (Com. to ME, AME, MM)** | **THERMAL ENGINEERING -I** | **PRODUCTION**  **TECHNOLOGY**  **(Com. to ME, AME)** | **FLUID MECHANICS**  **AND HYDRAULIC MACHINERY**  **(Com. to ME, AME)** |  | **MACHINE DRAWING (Com. to ME, AME,MM)** |
| ELECTRONICS& COMMUNICATIONS ENGINEERING (04 - ECE) | **ELECTRONIC**  **CIRCUIT ANALYSIS**  **(Com. to ECE, EIE)** | **SWITCHING**  **THEORY AND**  **LOGIC DESIGN**  **(Com. to EEE, ECE,**  **EIE, ECC)** | **ANALOG**  **COMMUNICATION S** | **MANAGEMENT SCIENCE** | **EM WAVES AND**  **TRANSMISSION LINES**  **(Com. to ECE, EIE)** | **RANDOM VARIABLES**  **AND STOCHASTIC**  **PROCESSES** |
| COMPUTER SCIENCE& ENGINEERING (05 - CSE) | **PROBABILITY AND**  **STATISTICS (Com. to CSE, IT,**  **CHEM, PE, PCE)** | **JAVA PROGRAMMING**  **(Com. to CSE, IT)** | **ADVANCED DATA**  **STRUCTURES**  **(Com. to CSE, IT)** | **COMPUTER**  **ORGANIZATION**  **(Com. to CSE, IT, ECC)** | **FORMAL**  **LANGUAGES AND**  **AUTOMATA THEORY** |  |
| INFORMATION  TECHNOLOGY (12 - IT) | **PROBABILITY AND**  **STATISTICS (Com. to CSE, IT, CHEM,**  **PE, PCE)** | **JAVA**  **PROGRAMMING (Com. to CSE, IT)** | **ADVANCED DATA**  **STRUCTURES**  **(Com. to CSE, IT)** | **COMPUTER**  **ORGANIZATION**  **(Com. to CSE, IT, ECC)** | **LANGUAGE PROCESSORS** |  |
| MINING -(26-MM) | **KINEMATICS OF MACHINERY (Com. to ME, AME, MM)** | **MATERIAL ENGINEERING** | **SURFACE MINING** | **MINE SURVEYING -I** | **MINING GEOLOGY -II** | **MACHINE**  **DRAWING (Com.**  **to ME, AME, MM)** |
| PETROLEUM  ENGINEERING  (27-PE) | **PROBABILITY AND STATISTICS (Com. to CSE, IT, CHEM, PE, PCE)** | **MATERIALS SCIENCE &**  **ENGINERRING (Com. to CHEM, PE, PCE)** | **THERMODYNAMICS**  **FOR PETROLEUM**  **ENGINEERS** | **PETROLEUM GEOLOGY** | **PROCESS HEAT**  **TRANSFER**  **(Com. to PE, PCE)** | **MOMENTUM**  **TRANSFER**  **(Com. to CHEM, PE,**  **PCE)** |
| AGRICULTURAL ENGINEERING (35-AGE) | **HEAT AND MASS TRANSFER** | **THEORY OF MACHINES** | **FARM POWER AND TRACTOR SYSTEMS** | **SURFACE WATER HYDROLOGY** | **SOIL MECHANICS** | **PRINCIPLE OF SOIL SCIENCES AND AGRONOMY** |

DATE: 03-01-2017 Controller of Examinations