

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

III B TECH - II SEMESTER (R10) – SUPPLEMENTARY EXAMINATIONS, APRIL – 2018

T I M E T A B L E

TIME: 10.00AM TO 1.00 PM

| BRANCH | DATE AND DAY | | | | | |
|---|---|--|--|---|--|---|
| | 03-04-2018 (Tuesday) | 06-04-2018 (Friday) | 09-04-2018 (Monday) | 11-04-2018 (Wednesday) | 13-04-2018 (Friday) | 17-04-2018 (Tuesday) |
| CIVIL ENGINEERING (01- CE) | GEOTECHNICAL ENGINEERING - I (R32011) | WATER AND WASTEWATER ENGINEERING (R32012) | DESIGN & DRAWING OF STEEL STRUCTURES (R32013) | WATER RESOURCES ENGINEERING-II (R32014) | DESIGN & DRAWING OF CONCRETE STRUCTURES -II (R32015) | TRANSPORTATION ENGINEERING-II (R32016) |
| ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE) | ELECTRICAL MACHINE DESIGN (R32021) | POWER SYSTEM ANALYSIS (R32022) | UTILIZATION OF ELECTRICAL ENERGY (R32023) | MICROPROCESSORS AND MICROCONTROLLE RS (R32024) | POWER SEMICONDUCTOR DRIVES (R32025) | MANAGEMENT SCIENCE(com to ECE,CSE,CHEM,EIE, BME,IT,) (R32026) |
| MECHANICAL ENGINEERING (03 - ME) | METROLOGY (R32031) | ROBOTICS (R32032) | HEAT TRANSFER (R32033) | INSTRUMENTATION & CONTROL SYSTEMS (R32034) | DESIGN OF MACHINE MEMBERS– II (R32035) | INDUSTRIAL ENGG. & MANAGEMENT (R32036) |
| ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE) | COMPUTER NETWORKS (Common to ECM) (R32041) | MICROWAVE ENGINEERING (R32042) | DIGITAL SIGNAL PROCESSING (Common to ECM) (R32043) | MICRO PROCESSORS AND MICRO CONTROLLERS (Common to ECM,BMI,EIE) (R32044) | VLSI DESIGN (Common to ECM,EIE) (R32045) | MANAGEMENT SCIENCE (com to EEE,CSE,CHEM,EIE,,B ME,IT,) (R32026) |
| COMPUTER SCIENCE & ENGINEERING (05 - CSE) | Advanced COMPUTER NETWORKS (R32051) | COMPUTER ARCHITECTURE (R32052) | DESIGN AND ANALYSIS OF ALGORITHMS (R32053) | UNIX PROGRAMMING (R32054) | ADVANCED JAVA AND WEB TECHNOLOGIES (R32055) | MANAGEMENT SCIENCE(com to EEE,ECE,,CHEM,EIE,,B ME,IT,) |

PAGE-2

| BRANCH | DATE AND DAY | | | | | |
|--|--|--|--|--|--|--|
| | 03-04-2018 (Tuesday) | 06-04-2018 (Friday) | 09-04-2018 (Monday) | 11-04-2018 (Wednesday) | 13-04-2018 (Friday) | 17-04-2018 (Tuesday) |
| CHEMICAL ENGINEERING (08 - CHEM) | PROCESS ENGINEERING ECONOMICS (R32081) | PROCESS DYNAMICS AND CONTROL (R32082) | BIOCHEMICAL ENGINEERING (R32083) | MASS TRANSFER OPERATIONS-II (R32084) | CHEMICAL REACTION ENGINEERING – II (R32085) | MANAGEMENT SCIENCE(com to EEE,ECE,CSE,,EIE,,BME ,IT,) |
| ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE) | DATA ACQUISITION SYSTEMS (R32101) | BIO-MEDICAL INSTRUMENTATION (R32102) | ANALYTICAL INSTRUMENTATION (R32103) | MICROPROCESSORS AND MICROCONTROLLERS (com to ECE,BMI,ECM) | VLSI DESIGN (Common to ECM) | MANAGEMENT SCIENCE(com to EEE,ECE,CSE,CHEM,,BME,IT,) |
| BIO-MEDICAL ENGINEERING (11 - BME) | BIOLOGICAL CONTROL SYSTEMS (R32111) | LASERS AND FIBRE OPTICS IN MEDICINE (R32112) | BIO MEDICAL SIGNAL PROCESSING (R32113) | MICRO PROCESSORS AND MICRO CONTROLLERS(com to ECE,ECM,BME) | MEDICAL IMAGING TECHNIQUES (R32115) | MANAGEMENT SCIENCE(com to EEE,ECE,CSE,CHEM,EI E,,IT,) |
| INFORMATION TECHNOLOGY (12 - IT) | Advanced COMPUTER NETWORKS (R32051) | ADVANCED JAVA PROGRAMMING (R32122) | DESIGN AND ANALYSIS OF ALGORITHMS (R32053) | UNIX PROGRAMMING (R32054) | OBJECT ORIENTED ANALYSIS AND DESIGN (R32125) | MANAGEMENT SCIENCE(com to EEE,ECE,CSE,CHEM,EI E,,BME,,) (R32036) |
| ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC) | COMPUTER NETWORKS (Common to ECE) | DATABASE MANAGEMENT SYSTEMS (R32192) | DIGITAL SIGNAL PROCESSING (Common to ECE) | MICROPROCESSORS AND MICROCONTROLLERS (Common to ECE,EIE,BME) | VLSI DESIGN (Common to ECE,EIE,) | OPERATING SYSTEMS (R32196) |

CONTINUED ON PAGE – 3

PAGE-3

| BRANCH | DATE AND DAY | | | | | |
|---|--|--|---|--|---|---|
| | 03-04-2018 (Tuesday) | 06-04-2018 (Friday) | 09-04-2018 (Monday) | 11-04-2018 (Wednesday) | 13-04-2018 (Friday) | 17-04-2018 (Tuesday) |
| AERONUTICAL ENGINEERING (21 - AE) | FLIGHT MECHANICS-II (R32211) | AEROSPACE VEHICLE STRUCTURES –II (R32212) | AEROSPACE PROPULSION – II (R32213) | FLIGHT VEHICLE DESIGN (R32214) | SYSTEM MODELING AND SIMULATION (R32215) | INTRODUCTION TO SPACE TECHNOLOGY (R32216) |
| BIO-TECHNOLOGY (23 - BIO) | BIOCHEMICAL REACTION ENGINEERING –II (R32231) | BIOINFORMATICS (R32232) | TRANSPORT PHENOMENA IN BIOPROCESSES (R32233) | INSTRUMENTATION AND BIOPROCESSCONTROL (R32234) | IMMUNOLOGY (R32235) | PROBABILITY AND STATISTICS (R32236) |
| AUTO MOBILE ENGG. (AME-24) | MACHINE TOOLS & METROLOGY (R32241) | VEHICLE TRANSPORT MANAGEMENT (R32242) | AUTOMOTIVE ELECTRICAL AND AUTOTRONICS (R32243) | INSTRUMENTATION & CONTROL SYSTEMS (Common with ME) | AUTOMOTIVE CHASSIS & SUSPENSION (R32245) | PRODUCT DESIGN AND ASSEMBLY AUTOMATION (R32246) |
| MINING (26-MM) | MINE SYSTEMS ENGINEERING (R32261) | MINERAL ENGINEERING & FUEL TECHNOLOGY (R32262) | MINE ENVIRONMENT ENGINEERING – II (R32263) | MINING MACHINERY (R32264) | UNDERGROUND METAL MINING TECHNOLOGY (R32265) | INDUSTRIAL MANAGEMENT (R32266) |
| PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE) | WELL COMPLETIONS & TESTING (R32271) | PETROLEUM RESERVOIR ENGINEERING (R32272) | PETROLEUM PRODUCTION ENGINEERING (R32273) | NATURAL GAS ENGINEERING (R32274) | SURFACE PRODUCTION OPERATIONS (R32275) | PETROLEUM INDUSTRY: MANAGEMENT, STRATEGY AND FINANCE (R32276) |

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. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 09-03-2018

N. Mohan Rao
Controller of Examinations

PAGE : 04

TIME TABLE FOR SUBSTITUTE/ADDITIONAL SUBJECTS OF ANU STUDENTS READMITTED IN R10 REGULATIONS

| DATE OF EXAMINATION: 09-04-2018 (Monday) | | TIME OF EXAMINATION: 10-00 AM TO 01-00 PM |
|--|---|---|
| | THE SUBJECT(S) OF ANU REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF JNTUK | SUBSTITUTE/ADDITIONAL SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF ANU |
| Computer Science and Engineering | Design Analysis of Algorithms | Distributed Data Bases -- P32052 |

TIME TABLE FOR SUBSTITUTE/ADDITIONAL SUBJECTS OF ANU STUDENTS READMITTED IN R10 REGULATIONS

| DATE OF EXAMINATION: 20-04-2018 (Friday) | | TIME OF EXAMINATION: 10-00 AM TO 01-00 PM |
|--|---|---|
| | THE SUBJECT(S) OF ANU REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF JNTUK | SUBSTITUTE/ADDITIONAL SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF ANU |
| Electrical and Electronics Engineering | -- | Control Systems, P32022 |

| DATE OF EXAMINATION: 20-04-2018 (Friday) | | TIME OF EXAMINATION: 10-00 AM TO 01-00 PM |
|---|---|--|
| BRANCH | THE SUBJECT(S) OF ANU REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF JNTUK | SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF ANU |
| Electronics and Communication Engineering | -- | Analog Communications---P32041 |
| Computer Science and Engineering | --- | Principles of Programming Languages - -P32051 |
| Mechanical Engineering | -- | Thermal Engineering - I----P32032 |

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) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 09-03-2018

N. Mohan Rao
Controller of Examinations

PAGE : 05

TIME TABLE FOR SUBSTITUTE/ADDITIONAL SUBJECTS OF ANU STUDENTS READMITTED IN R10 REGULATIONS

| DATE OF EXAMINATION: 27-04-2018 (Friday) | | TIME OF EXAMINATION: 10-00 AM TO 01-00 PM |
|---|---|---|
| | THE SUBJECT(S) OF ANU REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF JNTUK | SUBSTITUTE/ADDITIONAL SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF ANU |
| Electronics and Communication Engineering | -- | Control Systems, P32022 |

| DATE OF EXAMINATION: 27-04-2018 (Friday) | | TIME OF EXAMINATION: 10-00 AM TO 01-00 PM |
|--|---|--|
| BRANCH | THE SUBJECT(S) OF ANU REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF JNTUK | SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF ANU |
| Computer Science and Engineering | -- | Formal Languages & Automata theory - P32052 |

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) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 09-03-2018

N. Mohan Rao
Controller of Examinations