# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA

EXAMINATION BRANCH

III B. TECH - I SEMESTER- R07 REGULATION SUPPLEMENTARY EXAMINATIONS MAY, 2013

TIME TABLE

## T I M E: 10.00AM TO 1.00 PM

|   | DATE AND DAY  |   |   |  |  |   |
|---|---|---|---|--|--|---|
| BRANCH  | 13-05-2013<br>Monday  | 15-05-2013<br>Wednesday   | 17-05-2013<br>Friday  | 20-05-2013<br>Monday                                       | 22-05-2013<br>Wednesday  | 24-05-2013<br>Friday  |
| CIVIL ENGINEERING<br>(01-C E)                                   | Design of Reinforced<br>Concrete Structures<br>07A50101     | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ECC,AME ,BIO<br>07A5HS01 | Concrete Technology<br>07A50102                                 | Water Resources<br>Engineering – I<br>07A50103             | Structural Analysis-II<br>07A50104   | Engineering<br>Geology<br>07A50105                            |
| ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING<br>(02-E E E)      | Computer System<br>Organization<br>07A5EC01                 | Electrical Measurements<br>70A50201   | Power Systems-II<br>70A50202                                    | Power Electronics<br>07A5EC02                              | Electrical Machines-III<br>70A50203  | Linear Systems<br>Analysis<br>(New) 70A50204                  |
| MECHANICAL<br>ENGINEERING<br>(03-M E)                           | Automobile<br>Engineering<br>07A50301                       | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ECC, AME<br>07A5HS01     | Dynamics of<br>Machinery<br>Com. to ME,AME &<br>MIN<br>07A5EC03 | Machine Tools<br>07A5EC04                                  | Design of Machine<br>Members –I<br>07A5EC05                                | Heat Transfer<br>Com. to ME,AME<br>07A5EC06                   |
| ELECTRONICS AND<br>COMMUNICATIONS<br>ENGINEERING<br>(04-E C E)  | Computer<br>Organization<br>Com. to ECE,EIE<br>07A5EC07     | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ECC,AME<br>07A5HS01      | Linear IC Applications<br>07A50401                              | Digital IC<br>Applications<br>Com. to ECE, EIE<br>07A50402 | Antennas And Wave<br>Propagation<br>07A5EC08                               | Digital<br>Communication<br>07A5EC09                          |
| COMPUTER SCIENCE<br>AND<br>ENGINEERING<br>(05-C S E)            | Formal Languages &<br>Automata Theory<br>07A50501           | Data Communication<br>Systems<br>Com. to CSE,IT<br>07A5EC13                                       | Software Testing<br>Methodologies<br>Com. to CSE,IT<br>07A5EC10 | Computer Graphics<br>Com. to<br>CSE,IT,ECC<br>07A5EC11     | Micro Processors And<br>Interfacing<br>Com. to CSE, IT&<br>ECC<br>07A5EC12 | Design And<br>Analysis of<br>Algorithms<br>07A50502           |
| CHEMICAL<br>ENGINEERING<br>(08-C H E M)                         | Data Base<br>Management Systems<br>(New course)<br>07A5EC15 | Material Science for<br>Chemical Engineers<br>(New course) 07A50801                               | Chemical Engineering<br>Thermodynamics-II<br>07A50802           | Mass Transfer<br>Operations-I<br>07A50804                  | Chemical Reaction<br>Engineering-I<br>(New course)<br>07A50803             | Process<br>Instrumentation<br>07A50805                        |
| ELECTRONICS AND<br>INSTRUMENTATION<br>ENGINEERING<br>(10-E I E) | Computer<br>Organization<br>Com. to ECE,EIE<br>07A5EC07     | Control Systems<br>07A3EC23<br>Com. to EIE, A.E   | Electronic Circuit<br>analysis<br>07A50403                      | Management<br>Science<br>Com. to E.I.E,A.E<br>07A5HS02     | Industrial<br>Instrumentation<br>07A41002                                  | Process Control<br>Instrumentation<br>Com. to EIE<br>07A5EC17 |

|  | PAGE-2 DATE AND DAY  |   |   |  |   |                                      |
|--|--|---|---|--|---|--------------------------------------|
| BRANCH   | 13-05-2013<br>Monday   | 15-05-2013<br>Wednesday   | 17-05-2013<br>Friday  | 20-05-2013<br>Monday                                   | 22-05-2013<br>Wednesday   | 24-05-2013<br>Friday                 |
| BIO-MEDICAL<br>ENGINEERING<br>(11-B M E)                 | Digital Signal<br>Processing<br>Com. to BME, ECC<br>07A5EC18 | Hospital System<br>Management<br>07A51101   | Linear And Digital IC<br>Applications<br>Com. to BME, ECC<br>07A5EC19 | Basic Clinical<br>Sciences–II<br>07A51102              | Bio Fluids And<br>Mechanics<br>07A51103                                   | Bio Medical<br>Equipment<br>07A51104 |
| INFORMATION<br>TECHNOLOGY<br>(12- I T)                   | Automata & Compiler<br>Design<br>07A5EC20                    | Data Communication<br>Systems<br>Com. to CSE,IT<br>07A5EC13                                   | Software Testing<br>Methodologies<br>Com. to CSE,IT<br>07A5EC10       | Computer Graphics<br>Com. to CSE,IT<br>07A5EC11        | Micro Processors And<br>Interfacing Com. to<br>CSE,IT,ECC<br>07A5EC12     | Distributed Data<br>Base<br>07A50503 |
| ELECTRONICS AND<br>COMPUTER<br>ENGINEERING<br>(19-E C C) | Digital Signal<br>Processing<br>Com. to BME, ECC<br>07A5EC18 | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ETM, ECC<br>07A5HS01 | Linear And Digital IC<br>Applications<br>Com. to BME, ECC<br>07A5EC19 | Computer Graphics<br>Com. to<br>CSE,IT,ECC<br>07A5EC11 | Micro Processors And<br>Interfacing Com. to<br>CSE,IT,ECC,ICE<br>07A5EC12 | Operating Systems<br>07A40502        |
| AERONAUTICAL<br>ENGINEERING<br>(21-A E)                  | Aerospace Vehicle<br>Structures-I<br>07A52103                | Control Systems<br>07A3EC23<br>Com. to EIE, A.E   | Aerodynamics-II<br>07A52102   | Management<br>Science<br>Com. to E.I.E,A.E<br>07A5HS02 | Aerospace Propulsion-I<br>07A52104  | Flight Mechanics-I<br>07A52101       |
| BIOTECHNOLOGY<br>(23-B O T)                              | Biochemical Reaction<br>Engineering -I<br>07A52302           | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ECC,AME<br>07A5HS01  | Basic Industrial &<br>Environmental<br>Biotechnology<br>07A52303      | Genetic Engineering<br>07A52304                        | Transport Phenomena<br>in bioprocesses<br>07A52301                        | Plant Biotechnology<br>07A52305      |
| AUTOMOBILE<br>ENGINEERING<br>(24-AME)                    | Fluid Mechanics &<br>Hydraulic Machinery                     | Managerial Economics<br>and Financial Analysis<br>Com. to CE,ME, ECE,<br>ECC,AME<br>07A5HS01  | Dynamics of<br>Machinery<br>Com. to ME,AME &<br>MIN                   | Thermal<br>Engineering-II                              | Design of Machine<br>Elements   | Heat Transfer<br>Com. to ME& AME     |
| MINING<br>ENGINEERING<br>(26-MM)                         | Production Planning<br>& Control                             | Surface Mining  | Dynamics of<br>Machinery<br>Com. to ME,AME &<br>MIN                   | Mining Geology-II                                      | Mine Development  | Mining Machinery                     |

PAGE-2

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 INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 08-04-2013

**Controller of Examinations** 

#### PAGE:3 <u>TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS IN III B.TECH. I SEMESTER FROM R05-R07</u>

| DATE OF EXAMINATION: 27.05.2013 (Monday)              |   | TIME OF EXAMIANTION:10.00 AM TO 01.00 PM |  |  |
|---|---|--|--|--|
| BRANCH  | THE SUBJECT(S) OF R07 REGULATIONS, ALREADY<br>STUDIED BY THE RE-ADMITTED STUDENTS OF R05<br>REGULATIONS |  | SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED<br>STUDENTS OF R05 REGULATIONS |  |
|   |   | cs & Financial Analysis<br>ar I Sem.)    | Electrical & Electronics Engineering<br>II YR. I SEM. R07                |  |
| COMPUTER SCIENCE ENGINEERING<br>(05 – CSE)            | Design Analysis of Algorithms   |  | Managerial Economics & Financial<br>Analysis<br>II YR I SEM R07          |  |
| CHEMICAL ENGINEERING<br>(08-CHEM)                     | Material Science for Chemical Engineers   |  | Mechanical Unit Operations   |  |
| INFORMATION TECHNOLOGY<br>(12- I T)                   | Comput  | er Graphics                              | Managerial Economics & Financial<br>Analysis<br>II YR I SEM R07          |  |
| INSTRUMENTATION AND CONTROL<br>ENGINEERING (22-I C E) | Managerial Economics & Financial Analysis   |  | Electrical Technology  |  |
| ELECTRONICS AND INSTRUMENTATION<br>ENGINEERING        | Control Systems   |  | Digital I.C. Applications  |  |

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 SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

**Controller of Examinations** 

DATE: 08-04-2013

PAGE – 4

### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF III B.TECH. I SEMESTER FROM RR-R07

| DATE OF EXAMINATION: 27.05.2013 (Monday)                          |  | TIME OF EXAMIANTION:10.00 AM TO 01.00 PM |   |
|---|--|--|---|
| BRANCH THE SUBJECT(S) OF R05 R<br>STUDIED BY THE RE-ADM<br>REGULA |  | MITTED STUDENTS OF RR                    | SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED<br>STUDENTS OF RR REGULATIONS |
| ELECTRONICS AND COMMUNICATION<br>ENGINEERING<br>(04 ECE)          | Managerial Economics & Financial Analysis              |  | Environmental Studies   |
| COMPUTER SCIENCE ENGINEERING<br>(05 – CSE)                        | Design and Analysis of Algorithms<br>(II year II Sem.) |  | Environmental Studies   |
| INSTRUMENTATION AND CONTROL<br>ENGINEERING (22-I C E)             | Managerial Economi                                     | cs & Financial Analysis                  | Pulse & Digital Circuits  |

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 INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 08-04-2013

**Controller of Examinations** 

PAGE - 5

#### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS IN III B.TECH. I SEMESTER FROM R05-R07

| TIME OF EXAMIANTION:10.00 AM TO 01.00 PM  |  |  |
|---|--|--|
| TIONS, ALREADY<br>STUDENTS OF R05<br>STUDENTS OF R05<br>STUDENTS OF R05 REGULATIONS |  |  |
| acing Theory Unix & Shell Programming   |  |  |
| n.) II YR I SEM R07   |  |  |
| acing TheoryUnix & Shell Programmingn.)II YR I SEM R07                              |  |  |
| f   |  |  |

#### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF III B.TECH. I SEMESTER FROM RR-R07

| DATE OF EXAMINATION : 29.05.2013 (Wednesday) | TIME OF EXAMIANTION:10.00 AM TO 01.00 PM |
|--|--|
|  |  |

| THE SUBJECT(S) OF R07 REGULATIONS,         BRANCH       ALREADY STUDIED BY THE RE-ADMITTED         STUDENTS OF R05 REGULATIONS | SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED<br>STUDENTS OF R05 REGULATIONS |
|--|--|
|--|--|

| INSTRUMENTATION & CONTROL |                             |                              |
|---------------------------|-----------------------------|------------------------------|
| ENGINEERING               | Object Oriented Programming | Sensor & Signal Conditioning |
| ICE                       |                             |                              |

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 SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY

**Controller of Examinations** 

DATE: 08-04-2013