## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

## KUKATPALLY - HYDERABAD - 500 085 EXAMINATION BRANCH

## II YEAR B.TECH - II SEMESTER- R09- I MID TERM EXAMINATIONS, FEBURARY, 2013

## REVISEDT IME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM:: 2.00 PM TO 03.30 PM

| DATE & DAY   |  |  |   |  |   |  |
|--|--|--|---|--|---|--|
| BRANCH   | 11-02-13 FN<br>MONDAY  | 11-02-13 AN<br>MONDAY  | 12-02-13 FN<br>TUESDAY  | 12-02-13 AN<br>TUESDAY   | 13-02-13 FN<br>WEDENSDAY  | 13-02-13 AN<br>WEDENSDAY                                       |
|  | •  |  |   |  |   |  |
| CIVIL<br>ENGINEERING<br>(01-C E)                               | PROBABILITY AND STATISTICS (Common to CE, CHEM,IT)           | BUILDING<br>MATERIALS,<br>CONSTRUCTIN &<br>PLANNING                    | STRENGTH OF<br>MATERIALS-II   | HYDRAULICS AND<br>HYDRAULIC<br>MACHINES                                      | ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME) | STRUCTURAL<br>ANALYSIS – I                                     |
| ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING<br>(02-E E E)     | POWER SYSTEMS-I  | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to EEE,PTME)       | SWITCHING THEORY<br>AND LOGIC DEISGN<br>(Common to EEE,<br>ECE,BME,ETM) | ELECTRICAL<br>MACHINES-II  | NETWORK THEORY  | ELECTRONIC<br>CIRCUITS   |
| MECHANICAL<br>ENGINEERING<br>(03-M E)                          | PRODUCTION<br>TECHNOLOGY<br>(Common to ME,<br>MECT, AME)     | KINEMATICS OF<br>MACHINERY<br>(Common to ME, MCT,<br>MEP, AME)         | NEUMERICAL<br>METHODS<br>(Common to<br>ME,MECT,MEP)                     | APPLIED THERMODYNAMICS – I (Common to ME,AME)                                | MECHANICS OF<br>FLUIDS AND<br>HYDRAULIC<br>MACHINES<br>(Common to ME, MEP)                | MACHINE<br>DRAWING<br>(Common to ME,<br>MCT, MEP, AME)         |
| ELECTRONICS AND<br>COMMUNICATIONS<br>ENGINEERING<br>(04-E C E) | PULSE AND DIGITAL<br>CIRCUITS<br>(Common to ME, BME,<br>ETE) | ELECTRONIC<br>CIRCUIT ANALYSIS<br>(Common to ECE,<br>EIE,ETM,ECC,ICE,) | SWITCHING THEORY<br>AND LOGIC DEISGN<br>(Common to EEE,<br>ECE,BME,ETM) | ELECTRO MAGNETIC<br>THEORY AND<br>TRANSMISSION LINES<br>(Common to ECE, ETM) | PRINCIPLES OF<br>ELECTRICAL<br>ENGINEERING<br>(Common to ECE, ETM)                        |  |
| COMPUTER<br>SCIENCE AND<br>ENGINEERING<br>(05-C S E)           | COMPUTER<br>ORGANIZATION                                     | OBJECT ORIENTED<br>PROGRAMMING<br>Common to CSE, IT)                   | DATA BASE<br>MANAGEMENT<br>SYSTEMS<br>(Common to CSE, IT)               | FORMAL LANGUAGES<br>AND AUTOMATA<br>THEORY                                   | ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME) | DESIGN AND<br>ANALYSIS OF<br>ALGORITHMS<br>(Common to CSE, IT) |

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|   | PAGE – 2  DATE & DAY   |  |   |   |  |  |  |
|---|--|--|---|---|--|--|--|
| BRANCH  | 11-02-13 FN<br>MONDAY  | 11-02-13 AN<br>MONDAY  | 12-02-13 FN<br>TUESDAY  | 12-02-13 AN<br>TUESDAY                    | 13-02-13 FN<br>WEDENSDAY   | 13-02-13 AN<br>WEDENSDAY                                       |  |
|   |  |  |   |   |  |  |  |
| CHEMICAL<br>ENGINEERING<br>(08-C H E M)                         | PROBABILITY AND<br>STATISTICS<br>(Common to CE,<br>CHEM,IT,PTME) | MANAGEMENT<br>SCIENCE  | MOMENTUM<br>TRANSFER<br>(Common to<br>CHEM,PTME)                        | ORGANIC<br>CHEMISTRY                      | CHEMICAL<br>ENGINEERING<br>THERMO<br>DYNAMICS  | MECHANICAL UNIT<br>OPERATIONS                                  |  |
| ELECTRONICS AND<br>INSTRUMENTATION<br>ENGINEERING<br>(10-E I E) | PRINCIPLES OF<br>COMMUNICATIONS<br>(Common to EIE,ICE)           | ELECTRONIC CIRCUIT ANALYSIS (Common to ECE, EIE,ETM,ECC,ICE,)  | STRUCTURED DIGITAL SYSTEM DESING (Common to EIE, ECC, ICE)              | TRANSDUCERS &<br>APPLICATIONS             | ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME)                | CONTROL SYSTEMS<br>(Common to EIE, ICE)                        |  |
| BIO-MEDICAL<br>ENGINEERING<br>(11-B M E)                        | PULSE AND DIGITAL CIRCUITS (Common to ME, BME, ETE)              | BASIC CLINICAL<br>SCIENCES-I                                   | SWITCHING THEORY<br>AND LOGIC DEISGN<br>(Common to EEE,<br>ECE,BME,ETM) | BIOTRANSDUCERS<br>AND APPLICATIONS        | ENVIRONMENTAL<br>STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,<br>BOT,ICE,AME,PTME) |  |  |
| INFORMATION<br>TECHNOLOGY<br>(12- I T)                          | PROBABILITY AND<br>STATISTICS<br>(Common to CE,<br>CHEM,IT,PTME) | OBJECT ORIENTED<br>PROGRAMMING<br>Common to CSE, IT)           | DATA BASE<br>MANAGEMENT<br>SYSTEMS<br>(Common to CSE, IT)               | PRINCIPLES OF<br>PROGRAMMING<br>LANGUAGES | ENVIRONMENTAL<br>STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,<br>BOT,ICE,AME,PTME) | DESIGN AND<br>ANALYSIS OF<br>ALGORITHMS<br>(Common to CSE, IT) |  |
| MECHANICAL<br>ENGINEERING<br>(MECHATRONICS)<br>(14-MCT)         | PRODUCTION<br>TECHNOLOGY<br>(Common to ME,<br>MECT, AME)         | KINEMATICS OF<br>MACHINERY<br>(Common to ME, MCT,<br>MEP, AME) | NEUMERICAL<br>METHODS<br>(Common to<br>ME,MECT,MEP)                     | FLUID MACHANICS<br>AND HEAT<br>TRANSFER   | ENVIRONMENTAL<br>STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,<br>BOT,ICE,AME,PTME) | MACHINE DRAWING (Common to ME, MCT, MEP, AME)                  |  |

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| BRANCH    11-02-13 FN   11-02-13 FN   11-02-13 FN   12-02-13 FN   12-02-13 FN   13-02-13 FN   13-02- |                           | DATE & DAY                      |                               |   |                               |   |                            |
|--|---------------------------|---------------------------------|-------------------------------|---|-------------------------------|---|----------------------------|
| ELECTRONICS AND (OFFICE OF ELECTRONIC CIRCUIT ANAMYSIS (Common to ECE, EME, ETM)   | BRANCH                    |                                 |                               |   | 12-02-13 AN<br>TUESDAY        |   |                            |
| METALLURGY AND MATERIAL TECHNLOGY (IB-M M T)  ELECTRONICS AND COMPUTER ORGANIZATION & ARCHITECTURE  ELECTRONICS AND COMPUTER PORTONIC CIRCUIT ANALYSIS (Common to EC. SE. EIE, ETM. ECT. MATERIAL SYSTEM DIGITAL SYSTEM  | TELEMATICS<br>ENGINEERING | DIGITAL CIRCUITS (Common to ME, | ANALYSIS (Common to ECE,      | THEORY AND<br>LOGIC DEISGN<br>(Common to EEE, | THEORY AND TRANSMISSION LINES | ELECTRICAL<br>ENGINEERING   |                            |
| ELECTRONICS AND COMPUTER ORGANIZATION & ARCHITECTURE  ENGINEERING (19-E C C)  MECHANICAL ENGINEERING (21-A E)  ARRODYNAMICS  ELECTRONIC CIRCUIT AND COMMON to EIE, ECC, (Common to ECE, EIE, ETM, ECC, ICE)  MECHANICAL ENGINEERING (21-A E)  ARRODYNAMICS  FOUNDRY TECHNOLOGY  ARRODYNAMICS  ARRODYNAMICS  BIOTECHNOLOGY  ARRODYNAMICS  ARRODYNAMICS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL ENGINEERING (22-1 C E)  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL MAILY INC.  ANALYTICAL METHODS IN DIGITAL IC AND LEE, ECC, ICE)  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN BIOTECHNOLOGY  MASS TRANSFER AND OPARATIONS  AND OPARATIONS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN BIOTECHNOLOGY  MASS TRANSFER AND OPARATIONS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC, BIOTECHNOLOGISTS  BIOTECHNOLOGY  MASS TRANSFER ANALYTICAL METHODS IN MIT, ECC | MATERIAL<br>TECHNLOGY     | MATHEMATICS-III                 |                               | AND   | THERMODYNAMICS &              | STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,                      |                            |
| MECHANICAL ENGINEERING (PRODUCTION) (20-MEP)  AERONAUTICAL ENGINEERING (21-A E)  AERONAUTICAL ENGINEERING (21-A E)  PRINCIPLES OF COMMUNICATIONS (Common to EIE, ICE)  BIOTECHNOLOGY  MASS TRANSFER (23-B O T)  MACHINERY (Common to ME, MCT, MEP, AME)  METHODS (Common to ME, METHODS (Common to ME, METHODS (Common to ME, METHODS (Common to ME, MEP))  METHODS (Common to ME, METHODS (Common to ME, MEP)  METHODS (Common to ME, METHODS (Common to ME, MEP)  METHODS (Common to ME, METHODS (Common to ME, MEP)  METHODS (Common to ME, METHODS (Common to ME, MEP)  MECHANICS OF FLIGHT (Common to ME, MEPHODS (Common to EE, CE, EIE, BME, IT, MECT, MEP, BIOTECHNOLOGISTS  MECHANICS OF FLIGHT (Common to ME, MEPHODS (Common to EE, CE, EIE, BME, IT, MECT, MEP, BIOTECHNOLOGISTS  MECHANICS OF FLIGHT (Common to ME, MEPHODS (Common to EE, CE, EIE, BME, IT, MECT, MEP, BIOTECHNOLOGISTS  MECHANICS OF FLIGHT (Common to ME, MEPHODS (Common to EE, CE, EIE, BME, IT, MECT, BIOTECHNOLOGISTS)  MECHANICS OF FLIGHT (Common to EE, CE)  METHODS | COMPUTER<br>ENGINEERING   | ORGANIZATION &                  | ANALYSIS (Common to ECE,      | DIGITAL SYSTEM DESING (Common to EIE, ECC,    | DIGITAL IC                    | STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,                      |                            |
| ENGINEERING (21-A E)  PRODUCTION TECHNOLOGY  PRODUCTION TECHNOLOGY  PRODUCTION TECHNOLOGY  PRODUCTION TECHNOLOGY  PRODUCTION TECHNOLOGY  PRODUCTION TECHNOLOGY  ELECTRONICS ENGINEERING  STRUCTURED DIGITAL SYSTEM DESING (Common to EIE, ECC ICE)  STRUCTURED DIGITAL SYSTEM DESING (Common to EIE, ECC ICE)  SENSORS AND SIGNALS CONDITIONS ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT, ICE, AME, PTME)  ENVIRONMENTAL SYSTEMS (Common to EIE, SYSTEMS (Common to EIE, ICE)  BIOTECHNOLOGY (23-B O T)  MASS TRANSFER AND OPARATIONS  MASS TRANSFER AND OPARATIONS  ANALYTICAL METHODS IN BIOLOGY & GENETICS  GENERICS  THERMODYNAMICS FOR BIOLOGY & BIOTECHNOLOGISTS  BIO PROCESS ENGINEERING   | ENGINEERING (PRODUCTION)  |                                 | MACHINERY (Common to ME, MCT, | METHODS<br>(Common to                         |                               | FLUIDS AND<br>HYDRAULIC<br>MACHINES   | DRAWING<br>(Common to ME,  |
| INSTRUMENTATION AND CONTROL ENGINEERING (22-I C E)  PRINCIPLES OF COMMUNICATIONS (Common to EIE, ICE)  PRINCIPLES OF COMMUNICATIONS (Common to ECE, EIE,ETM,ECC,ICE,)  PRINCIPLES OF COMMUNICATIONS (Common to ECE, EIE,ETM,ECC,ICE,)  PRINCIPLES OF COMMUNICATIONS (Common to EIE, ECC) ICE)  STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME)  ENVIRONMENTAL STUDIES (Common to EIE, ICE)  BIOTECHNOLOGY (23-B O T)  MASS TRANSFER AND OPARATIONS  ANALYTICAL MOLECULAR BIOLOGY & BIOLOGY & GENETICS GENETICS BIOTECHNOLOGISTS  THERMODYNAMICS FOR BIOTECHNOLOGISTS BIOTECHNOLOGISTS BIOTECHNOLOGISTS BIOTECHNOLOGISTS BIO PROCESS ENGINEERING  | ENGINEERING               | AERODYNAMICS                    | PRODUCTION                    | ELECTRONICS                                   |                               |   | -                          |
| BIOTECHNOLOGY (23-B O T)  ANALYTICAL METHODS IN BIOTECHNOLOGY AND OPARATIONS  ANALYTICAL METHODS IN BIOTECHNOLOGY AND OPARATIONS  ANALYTICAL METHODS IN BIOTECHNOLOGY AND OPARATIONS  ANALYTICAL METHODS IN BIOTECHNOLOGY BIOTECHNOLOGISTS  THERMODYNAMICS FOR BIOTECHNOLOGISTS BIO PROCESS EIE, BME, IT, MECT, BIOTECHNOLOGISTS ENGINEERING   | AND CONTROL ENGINEERING   | COMMUNICATIONS                  | ANALYSIS (Common to ECE,      | DIGITAL SYSTEM DESING (Common to EIE, ECC     |                               | STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,                      | SYSTEMS<br>(Common to EIE, |
| CONTINUED ON PAGE – 4  |                           |                                 | METHODS IN                    | BIOLOGY &                                     | FOR                           | STUDIES<br>(Common to CE, CSE,<br>EIE, BME, IT, MECT,<br>MMT, ECC,<br>BOT,ICE,AME,PTME) | ENGINEERING                |

|                                     | DATE & DAY   |  |   |  |   |  |  |  |
|-------------------------------------|--|--|---|--|---|--|--|--|
| BRANCH                              | 11-02-13 FN<br>MONDAY                                    | 11-02-13 AN<br>MONDAY  | 12-02-13 FN<br>TUESDAY                                      | 12-02-13 AN<br>TUESDAY   | 13-02-13 FN<br>WEDENSDAY  | 13-02-13 AN<br>WEDENSDAY                               |  |  |
|                                     |  |  |   |  |   |  |  |  |
| AUTOMOBILE<br>ENGG.<br>(24 – AME)   | PRODUCTION<br>TECHNOLOGY<br>(Common to ME,<br>MECT, AME) | KINEMATICS OF<br>MACHINERY<br>(Common to ME, MCT,<br>MEP, AME)     | AUTOMOTIVE ENGINES  | APPLIED THERMODYNAMICS – I (Common to ME,AME)                              | ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME) | MACHINE<br>DRAWING<br>(Common to ME,<br>MCT, MEP, AME) |  |  |
| MINING<br>ENGINEERING<br>(25 – MIE) | MINING<br>GEOLOGY  | MECHANICS OF<br>SOLIIDS  | NEUMERICAL METHODS (Common to ME,MECT,MEP,MIE,MIM)          | MECHANICS OF<br>FLUIDS AND<br>HYDRAULIC<br>MACHINES<br>(Common to MIE,MIM) | DRILLING AND<br>BLASTING  |  |  |  |
| MINING<br>MACHINERY<br>(26-MIM)     | IC ENGINES AND<br>GAS TURBINES                           | KINEMATICS OF<br>MACHINERY<br>(Common to ME, MCT,<br>MEP, AME,MIM) | NEUMERICAL<br>METHODS<br>(Common to<br>ME,MECT,MEP,MIE,MIM) | MECHANICS OF<br>FLUIDS AND<br>HYDRAULIC<br>MACHINES<br>(Common to MIE,MIM) | MINING METHODS<br>AND UNIT<br>OPERATIONS  |  |  |  |
| PETROLIUM ENGG.<br>(27 – PTME)      | PROBABILITY AND STATISTICS (Common to CE, CHEM,IT,PTME)  | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to EEE,PTME)   | MOMENTUM TRANSFER<br>(Common to CHEM,PTME)                  | PETROLEUM<br>GEOLOGY   | ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME,PTME) | PROCESS HEAT<br>TRANSFER                               |  |  |

<sup>(</sup>i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

DATE: 04-02-2013 CONTROLLER OF EXAMINATIONS

<sup>(</sup>ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.