

TENTATIVE

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA
END SEMESTER EXAMINATION SCHEDULE SP/2018
MASTER OF ENGINEERING (ME) - II
MESRA / PATNA

DATE: 13.03.2018

| DATE/DAY | ME(CIVIL) / ME(CAAD) | ME(MECH) / ME(SER) |
|--|---|--|
| | ME(ECE) / ME(EEE) | ME(CHEM) / ME(AMS) |
| 23/04/2018 MONDAY | MCE2101 ADVANCED SOIL MECHANICS | MME2001 ADVANCED THERMODYNAMICS |
| | MCE2103 ADVANCED SHELL STRUCTURES | MME2071 ADVANCED MECHANICAL ENGG. DESIGN |
| | MCD2001 FINITE ELE METHOD IN SOLIDS & STRUCTURES | MSR2001 SOLID ROCKET PROPULSION |
| | MEC2161 PROCESS CONTROL INSTRUMENTATION | MSR2123 VISCOUS FLOWS |
| | MCD1011 NANOTECHNOLOGY [P] | MCL2001 ADVANCED TRANSPORT PHENOMENA-II |
| | MEE2101 SOFT COMPUTING TECHNIQUES | MPE2001 ROBOTICS & ROBOT APPLICATIONS |
| 25/04/2018 WEDNESDAY | MCE2107 STABILITY OF STRUCTURES | MME2005 FUELS AND COMBUSTION |
| | MCD2003 COMPUTER- AIDED DESIGN | MME2073 COMPUTER AIDED DESIGN OF MECHANICAL SYSTEM |
| | MEC2001 ADVANCE DIGITAL SIGNAL PROCESSING | MME2023 COMPUTATIONAL FLUID DYNAMICS |
| | MEC2125 NUMERICAL TECHNIQUES IN ELECTROMAGNETICS | MCL2003 ADVANCED PROCESS MODELLING SIMULATION & OPTIM. |
| | MEC2137 WIRELESS NETWORKS [MP] | |
| | MEE1117 OPTIMAL CONTROL THEORY | MPE2003 INTEGRATED MANUFACTURING & RESOURCE PLANNING |
| | MEE2115 EMBEDDED SYSTEM AND APPLICATION | |
| | MEE2137 POWER SYSTEM DYNAMICS | |
| 27/04/2018 FRIDAY | MCE2111 STRUCTURAL ANALYSIS | MME2011 GAS TURBINE AND JET PROPULSION |
| | | MME2075 ENGINEERING DESIGN METHODOLOGY |
| | MCD2005 COMPUTER- AIDED MANUFACTURING SYSTEMS | MSR2103 LIQUID & HYBRID ROCKET PROPUL. |
| | MEC1125 INFORMATION THEORY AND CODING [MP] | MSR2125 HIGH SPEED AERODYNAMICS |
| | MEC2011 DIGITAL IMAGE PROCESSING TECHNIQUES | MCL2011 CATALYSIS AND ADSORBENT |
| | MEC2127 MICROWAVE INTEGRATED CIRCUITS | |
| | MEC2163 SPEECH PROCESSING & RECOGNITION | MPE2005 SOFT COMPUTING IN MANUFACTURING AUTOMATION |
| | MEE2123 NONLINEAR CONTROL SYSTEMS | |
| | MEE2131 POWER SYSTEM OPERATION AND CONTROL | |
| | MEE2153 CONTROL OF ELECTRICAL DRIVES | |
| 01/05/2018 TUESDAY | MCE2127 MINING ENGINEERING | MME2013 REFRIGERATION AND AIR CONDITIONING |
| | | MME2083 MECHANICS OF ROBOTIC MANIPULATOR |
| | MCD2011 MECHATRONICS | MSR2021 MISSILE AERODYNAMICS |
| | MEC2019 MICRO-ELECTRO-MECHANICAL-SYSTEMS | MSR2105 ROCKET COMBUSTION PROCESSES |
| | MEC2113 REAL TIME EMBEDDED SYSTEM DESIGN | MCL2037 ADVANCES IN NANO TECHNOLOGY |
| | MEC2135 SPREAD SPECTRUM TECHNIQUES & MULTIPLES ACCESS [P] | |
| | MEC2141 WIRELESS SIGNAL PROPAGATION & FADING | |
| | MEE2125 STOCHASTIC PROCESSES | |
| | MEE2135 ADVANCED POWER SYSTEM PROTECTION | MPE2011 OPTIMIZATION TECHNIQUES |
| MEE2155 POWER ELECTRONICS APPLICATION | | |
| MEE2157 RENEWABLE SOURCES OF ELECTRICAL ENERGY | | |

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| 03/05/2018 THUESDAY | MCE2105 EARTH AND EARTH RETAINING STRUCTURES | XXXXXX |
| | XXXXXX | MSR2029 EXPERIMENTAL AERODYNAMICS |
| | MEC2029 RF CIRCUIT DESIGN [MP] | MSR2111 PROPELLANT TECHNOLOGY |
| | MSR2127 COMPUTATIONAL AERODYNAMICS | XXXXXX |
| | SAC2109 ENVIRONMENTAL MONITORING & CONTROL | XXXXXX |
| | SGI2005 GEOGRAPHIC INFORMATION SCIENCE | |
| 07/05/2018 MONDAY | MCE2109 ANALYSIS OF FOUNDATIONS | XXXXXX |
| | XXXXXX | XXXXXX |
| | XXXXXX | XXXXXX |
| | XXXXXX | TES2017 WASTE MANAGEMENT |
| 09/05/2018 WEDNESDAY | TES2011 INDUSTRIAL POLLUTION AND CONTROL | TES2011 INDUSTRIAL POLLUTION AND CONTROL |
| | TES2011 INDUSTRIAL POLLUTION AND CONTROL | XXXXXX |
| | TES2011 INDUSTRIAL POLLUTION AND CONTROL | TES2011 INDUSTRIAL POLLUTION AND CONTROL |
| | TES2011 INDUSTRIAL POLLUTION AND CONTROL | TES2011 INDUSTRIAL POLLUTION AND CONTROL |

TIME : 02.00 P.M. TO 05.00 P.M.

NOTES :

1. TEMPORARY ABSENCE DURING THE EXAMINATION HOURS IS NOT ALLOWED.
2. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTION TO THE CANDIDATES" PRINTED ON THE COVER PAGE OF ANSWER BOOK.
3. CANDIDATES MUST BRING IDENTITY CARD WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL.
4. CANDIDATES ARE NOT ALLOWED TO ENTER THE EXAMINATION HALL WITH MOBILE PHONE, BOOKS & OTHER PAPERS. INVIGILATORS, EXAMINATION DEPARTMENT WILL NOT BE RESPONSIBLE, IN CASE OF ANY LOSS, FOR THE SAME.



CONTROLLER OF EXAMINATION

COPY TO: 1. ALL DEANS, 2. ALL HOD, 3. DIRECTOR EXTN. CENTRE, 4. COORDINATOR, SEMESTER PROGRAMME, 5. REGISTRAR, 6. P.S. TO V.C., 7. EXAMINATION NOTICE BOARD.