

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA**

**END SEMESTER EXAMINATION SCHEDULE MO/2017**

**MASTER OF ENGINEERING - I**

**MESRA**

DATE: 07/11/2017

**FINAL**

DATE/DAY	CAAD - I / AMS - I MECH - I / CIVIL - I	ECE - I / SER - I CE - I / EEE - I
27/11/17 MONDAY	MCD1001 SYSTEM ANALYSIS & DESIGN	MEC1047 SENSORS & TRANSDUCERS MEC1103 VLSI DESIGN & APPLICATIONS MEC1041 SATELLITE BASED WIRELESS COMM.
	MPE1009 PLANNING & CONTROL OF PROD. SYSTEM	MSR1005 SPACE ENGG. & SPACE FLIGHT
	MMA1103 ADVANCED MATHEMATICS	MCL1001 ADVANCED TRANSPORT PHENOMENA - I
	MCE1101 THEORY OF ELASTICITY & PLASTICITY	MEE1103 ADVANCED DIGITAL SIGNAL PROCESSING
29/11/17 WEDNESDAY	MCD1003 ENGINEERING ELASTICITY AND PLASTICITY	MEC1011 PROB. MODELS & STOCHASTIC PROCESSES MEC1051 OPTICAL FIBRE SENSOR & INSTRUMENTATION MEC1131 ADVANCED ELETROMEGETIC ENGG.
	MPE1001 MANUFACTURING AUTOMATION	MSR1007 FUNDAMENTALS OF COMBUSTION MSR1111 STABILITY & CONTROL
	MME1053 DYNAMICS OF MACHINES	MCL1003 ADV. MATHEMATICAL TECH. IN CHEMICAL ENGG.
	MME1001 ADVANCED FLUID MECHANICS	MEE1101 MODERN CONTROL THEORY
	MCE1103 SUB SOIL EXPLORATION MCE1105 THEORY OF PLATES & SHELLS	
01/12/17 FRIDAY	MCD1005 ADVANCED DYNAMICS AND VIBRATION	MEC1021 ANTENNAS & DIVERSITY MEC1053 MICROCONTROLLER BASED SYSTEM DESIGN
	MPE1005 QUALITY ENGINEERING & ROBUST DESIGN	MSR1101 ELEMENTS OF ROCKET PROPULSION
	MME1003 HEAT & MASS TRANSFER	MCL1005 ADVANCED REACTION ENGG.
	MME1065 ADVANCED COMPUTER GRAPHICS	MEE1131 ADV. POWER SYSTEM ANALYSIS MEE1119 CONTROL SYSTEM DESIGN MEE1155 DYNAMIC ANALYSIS PF ELECTRICAL MACHINES
	MCE1119 PRESTRESSED CONCRETE MCE1117 DYNAMICS OF SOILS & FOUNDATIONS	
04/12/17 MONDAY	TES1015 ENVIRONMENTAL & NATURAL RESOURCE MGT.	SGI1001 PRINCIPLES OF REMOTE SENSING TRS1015 RS & GIS FOR SPATIAL DATA ANALYSIS TES1015 ENVIRONMENTAL & NATURAL RESOURCE MGT.
	TES1015 ENVIRONMENTAL & NATURAL RESOURCE MGT.	
	MME1007 SOLAR ENERGY & TECHNOLOGY	MSR1103 ELEMENTS OF AERODYNAMICS
	MEE1105 OPTIMIZATION ENGG. DESIGN	
	TES1017 ECOLOGICAL SCIENCE & MGT.	
	TES1015 ENVIRONMENTAL & NATURAL RESOURCE MGT. TRS1015 RS & GIS FOR SPATIAL DATA ANALYSIS	TES1015 ENVIRONMENTAL & NATURAL RESOURCE MGT. MEE1105 OPTIMIZATION ENGG. DESIGN

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA**

**END SEMESTER EXAMINATION SCHEDULE MO/2017**

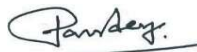
**MASTER OF ENGINEERING - I**

**MESRA**

DATE: 07/11/2017

**FINAL**

DATE/DAY	CAAD - I / AMS - I MECH - I / CIVIL - I	ECE - I / SER - I CE - I / EEE - I
06/12/17 WEDNESDAY	MMA1003 COMPUTATIONAL MATHEMATICS	MEC1057 ADVANCED INSTRUMENTATION SYSTEM MEC1123 WIRELESS COMMUNICATION MEC1005 ELECTROMAGNETIC INTERFERENCE & ELECTROMAGNETIC COMPATIBILITY
	MPE1003 COMPUTER AIDED MANUFACTURING	MMA1105 COMPUTATIONAL MATHEMATICS
	MME1011 THEORY & DESIGN OF I.C. ENGINES	MCL1007 PETROLEUM REFINERY ENGG.
	MME1051 ADVANCED STRENGTH OF MATERIALS  MMA1105 COMPUTATIONAL MATHEMATICS	MEE1111 ESTIMATION & IDENTIFICATION TECHNIQUES MEE1113 ROBOTICS & AI / MEE1121 HVDC POWER TRANSMISSION MEE1135 POWER SYSTEM PLANNING & RELIABILITY MEE1151 ADV. POWER ELECTRONICS
TIME: 02:00 PM TO 05:00 PM		
<b>NOTES :</b> 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 <b>MOBILE PHONE, BOOKS &amp; OTHER PAPERS</b> . INVIGILATORS, EXAMINATION DEPARTMENT WILL NOT BE RESPONSIBLE, IN CASE OF ANY LOSS, FOR THE SAME.		



**CONTROLLER OF EXAMINATIONS**

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.