

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2018

DATE: 26.10.2018

TENTATIVE

BE - VII

MESRA / PATNA / JAIPUR / DEOGARH / ALLAHABAD

DATE/DAY	EEE-VII / ECE-VII / CSE-VII / IT-VII / BT-VII	ME-VII / PE-VII / CE-VII / CHEM. ENGG. / CEP&P-VII
TIME: 10:00 AM TO 01:00 PM		
28/11/18 WEDNESDAY	EE7203 SWITCHGEAR & PROTECTION [MPDJ] EC7201 MOBILE AND CELLULAR COMMUNICATION [MPDJ] CS5105 SOFT COMPUTING [MPDJA] IT7021 DATA MINING CONCEPTS & TECHNIQUES [MP] BT7021 BIOLOGICAL WASTE MANAGEMENT [M]	ME7331 REFRIGERATION AND AIR- CONDITIONING [MDP] PE7019 ADVANCED OPERATIONS RESEARCH [M] CE7001 EARTHQUAKE RESISTANT DESIGN [MP] CL7001 PROCESS CONTROL AND INSTRUMENTATION [M] CL7001 PROCESS CONTROL AND INSTRUMENTATION [M]
30/11/18 FRIDAY	EE7211 COMPUTER AIDED POWER SYSTEM ANALYSIS [MD] EE7215 BIO-ELECTRONICS INSTRUMENTATION [M] / MEE1151 ADV. POWER ELECTRONICS [MJ] EC7203 ANTENNAS & PROPAGATION FOR WIRELESS COMM. [MPDJ] CS8031 DATA MINING & DATA WAREHOUSING [MPDJA] IT7025 ARTIFICIAL INTELLIGENCE [MP] BT7023 BIOREACTOR & BIOPROCESS DESIGN [M]	ME7313 COMPOSITE MATERIALS [P] / ME7323 FINITE ELEMENT ANALYSIS [M] ME7327 MECHANICAL VIBRATION [MPD] / ME7015 COMPUTATIONAL FLUID DYNAMICS [M] XXXXXX CE7003 IRRIGATION ENGINEERING HYDROLOGY [MP] CL7003 PROCESS MODELLING SIMULATION & OPTIMIZATION [M] CL7003 PROCESS MODELLING SIMULATION & OPTIMIZATION [M]
03/12/18 MONDAY	EE8215 HIGH VOLTAGE ENGINEERING [M] / EE8221 UTILIZATION OF ELECTRICAL POWER [MP] EE8225 APPLIED CONTROL THEROY [M] / CS4205 DATABASE MGT. SYSTEM [J] EC7207 SATELLITE COMM. SYSTEM [MD] / MEC1125 INFORMATION THEORY & CODING [MPDJ] MEC2019 MICRO-ELECTRO-MECHANICAL-SYSTEMS [M] CS8029 PARALLEL & DISTRIBUTED SYSTEMS [MPDJA] IT7041 PARALLEL & DISTRIBUTED COMPUTING [MP] BT8021 BIOTECHNOLOGY MANAGEMENT [M]	EE3201 INTRODUCTION TO SYSTEM THEORY [M] / PE7009 ADVANCE WELDING TECHNOLOGY [P] MEC2019 MICRO-ELECTRO-MECHANICAL-SYSTEMS [M] PE7009 ADVANCE WELDING TECHNOLOGY [MP] CE7013 DISASTER MANAGEMENT [MP] / CE7019 CONCRETE TECHNOLOGY & MATERIALS [M] CL7005 PROJECT ENGG & ECONOMICS FOR CHEMICAL ENGINEERS [M] CL7005 PROJECT ENGG & ECONOMICS FOR CHEMICAL ENGINEERS [M]
05/12/18 WEDNESDAY	EE8217 EHV POWER TRANSMISSION [D] / MEE1119 CONTROL SYSTEM DESIGN [P] EC8203 NEURAL NETWORKS & FUZZY SYSTEM [M] / MEC2137 WIRELESS NETWORKS [MD] MEC2163 SPEECH PROCESSING & RECOGNITION [MP] / CS7107 DIGITAL IMAGE PROCESSING [J] CS7121 CRYPTOGRAPHY & NETWORK SECURITY [MA] CS7101 PRINCIPLES OF PROGRAMMING LANGUAGES [DPJ] IT7043 COMPILER DESIGN [MP] BT7033 ANIMAL & STEM CELL TECHNOLOGY [M] / BT7035 IPR, BIOSAFETY & BIOETHICS [M]	PE7011 ADVANCED MANUFACTURING PROCESSES [D] PE7011 ADVANCED MANUFACTURING PROCESSES [MD] CE8001 ENVIRONMENTAL POLLUTION & CONTROL [M] CE8003 HARBOUR, DOCK & AIRPORT ENGINEERING [M] CE8015 CONSTRUCTION ENGINEERING PRACTICES [P] CL7007 SAFETY & HAZARDS IN CHEMICAL INDUSTRY [M] / CL7015 NANO TECHNOLOGY [M] CL7017 COMPUTATIONAL FLUID DYNAMICS [M] CL7023 INTRODUCTION TO PERTOLEUM RESERVOIR ENGG [M] CL7007 SAFETY & HAZARDS IN CHEMICAL INDUSTRY [M] / CL7015 NANO TECHNOLOGY [M] CL7017 COMPUTATIONAL FLUID DYNAMICS [M] CL7023 INTRODUCTION TO PERTOLEUM RESERVOIR ENGG [M]
07/12/18 FRIDAY	MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [MJ] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [MJ] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [MDA] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [M] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [M] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [M] MSH1117 FINANCIAL MANAGEMENT [M]	MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [M] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [M] MSH1117 FINANCIAL MANAGEMENT [M] MSH1103 BUSINESS ETHICS [MP] / MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT. [M] CL7031 POLLUTION CONTROL EQU. DESIGN [M] / CL7035 COLLOID & INTERFACIAL ENGG [M] PC7009 POLYMER COMPOSITES [M] CL7031 POLLUTION CONTROL EQU. DESIGN [M] / CL7035 COLLOID & INTERFACIAL ENGG [M] PC7009 POLYMER COMPOSITES [M]

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2018

DATE: 26.10.2018

TENTATIVE

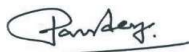
BE - VII

MESRA / PATNA / JAIPUR / DEOGARH / ALLAHABAD

DATE/DAY	EEE-VII / ECE-VII / CSE-VII / IT-VII / BT-VII	ME-VII / PE-VII / CE-VII / CHEM. ENGG. / CEP&P-VII
10/12/18 MONDAY	MEC1047 SENSORS & TRANSDUCERS [M] / PE7005 COMPETITIVE MANUFACT. STRATEGIES [D] MEE2157 RENEWABLE SOURCES OF ELECTRICAL ENERGY [J]	MEC1047 SENSORS & TRANSDUCERS [M] / PE7005 COMPETITIVE MANUFACT. STRATEGIES [MPD]
	MEC1011 PROBABILITY MODELS & STOCHASTIC PROCESSES [M] / MEC2067 VHDL & VERILOG [J] MEC1019 MICROELECTRONIC DEV & CIRCUITS [M] / MEC1047 SENSORS & TRANSDUCERS [MDP]	MEC1047 SENSORS & TRANSDUCERS [M] / PE7005 COMPETITIVE MANUFACT. STRATEGIES [MP]
	XXXXXX	PE7005 COMPETITIVE MANUFACTURING STRATEGIES [M] MEE2157 RENEWABLE SOURCES OF ELECTRICAL ENERGY [P]
	IT8039 COMPUTER GRAPHICS & MULTIMEDIA [M] / IT8053 E-COMMERCE [P]	XXXXXX
	PE7005 COMPETITIVE MANUFACTURING STRATEGIES [M]	XXXXXX
12/12/18 WEDNESDAY	AR3309 ART & CULTURE [M]	XXXXXX
	XXXXXX	PE7021 MAINTENANCE ENGINEERING [M] / CE7021 ENVIRONMENTAL ENGINEERING [M] EE3207 ELECTRIC ENERGY GENERATION & CONTROL [M] / AR3309 ART & CULTURE [M]
	XXXXXX	AR3309 ART & CULTURE [M] / EE3207 ELECTRIC ENERGY GENERATION & CONTROL [M] PE7021 MAINTENANCE ENGINEERING [M]
	XXXXXX	XXXXXX
	PE7021 MAINTENANCE ENGINEERING [M] / CE7021 ENVIRONMENTAL ENGINEERING [M] EE3207 ELECTRIC ENERGY GENERATION & CONTROL [M] / AR3309 ART & CULTURE [M]	XXXXXX
14/12/18 FRIDAY	ME7039 CHATRONICS [M]	ME7039 CHATRONICS [MP]
	XXXXXX	ME7039 CHATRONICS [MP]
	XXXXXX	ME7039 CHATRONICS [M]
	XXXXXX	XXXXXX
	ME7039 CHATRONICS [M]	XXXXXX
17/12/18 MONDAY	ME7033 POWER PLANT ENGINEERING [MP]	ME7033 POWER PLANT ENGINEERING [M]
	XXXXXX	ME7033 POWER PLANT ENGINEERING [MP]
	XXXXXX	ME7033 POWER PLANT ENGINEERING [M]
	XXXXXX	XXXXXX
	ME7033 POWER PLANT ENGINEERING [M]	XXXXXX

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 AND REGISTRATION SLIP 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 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.