

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA
UG NON COLLEGIATE EXAMINATION SCHEDULE SP/2017
BE [2011 BATCH ONWARD]
MESRA / JAIPUR / DEOGHAR / PATNA

FINAL

DATE: 23/10/2017

DATE/DAY	BE		
30/10/17 MONDAY	BT3023 CELL & MOLECULAR BIOLOGY [M1]	EE4201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [P2,J2]	MSH1131 PRINCIPLES OF MANAGEMENT [J1]
	CE4007 FLUID MECHANICS-I [M3]	EE8225 APPLIED CONTROL THEORY [M2]	PC5003 MACROMOLECULAR SCIENCE-II [M4]
	CL3001 FLUID MECHANICS [M1]	IT3021 DISCRETE MATHEMATICS & GRAPH THEORY [M1]	PE3003 OPERATIONS RESEARCH [M1,P2]
	CS7121 CRYPTOGRAPHY AND NETWORK SECURITY [M1]	IT4023 OPERATING SYSTEM CONCEPT [M1,P5]	PE5007 WORK STUDY AND ERGONOMICS [D1]
	CS8101 ARTIFICIAL INTELLIGENCE & EXPERT SYSTEM [M3,P1,D1]	MA2201 ADV. ENGINEERING MATHEMATICS [M78,D37,,J11,P31]	PE7009 ADVANCE WELDING TECHNOLOGY [P1]
31/10/17 TUESDAY	EC3203 MODERN INSTRUMENTS & MEASUREMENT [M5,P1,J1]	ME6001 AUTOMOBILE ENGINEERING [M1,P2]	PE7011 ADVANCED MANUFACTURING PROCESSES [M1,D2]
	EC7201 MOBILE & CELLULAR COMMUNICATION [M1]	ME7331 REFRIGERATION AND AIR- CONDITIONING [M1]	PE8009 MAINTENANCE ENGG. [D1]
	BT3027 BIOMOLECULES & BIOENERGETICS [M1]	EE8221 UTILISATION OF ELECTRICAL POWER [J2]	ME7039 MECHATRONICS [M1]
	CE5003 FLUID MECHANICS-II [M3]	HU1101 TECHNICAL ENGLISH [M1]	MEC1019 MICROELECTRONIC DEV & CIRCUITS [M2]
	CL4003 PETROCHEMICALS & REFINERY ENGINEERING [M1]	IT6021 COMMUNICATION THEORY [P1]	MEC1125 INFORMATION THEORY AND CODING [M1,P1]
01/11/17 WEDNESDAY	CL4005 NUMERICAL METHODS FOR CHEMICAL ENGINEERS [M1]	IT7043 COMPILER DESIGN [P1]	PC6005 POLYMER PROCESSING [M3]
	CS4107 OPERATING SYSTEMS [M3,P1]	MA1201 ENGINEERING MATHEMATICS [M52,D30,P44,J17]	PE4001 MANUFACTURING PROCESS-I [M3,P2]
	CS6011 COMPUTER GRAPHICS & MULTIMEDIA [M1,P1,D2]	ME4001 HEAT POWER CONVERSION [M3,P1]	PE5005 STATISTICAL QUALITY CONTROL [M1]
	BT4023 MICROBIOLOGY [M1]	CS7107 DIGITAL IMAGE PROCESSING [M2,J2]	ME4009 DESIGN OF MACHINE ELEMENT [P3]
	CE4005 TRANSPORTATION ENGINEERING - I [M4,P1]	EC2001 PRINCIPLES OF ELECTRONICS ENGG. [M31,P39,D36,J5]	ME7033 POWER PLANT ENGINEERING [M3,P1]
02/11/17 THURSDAY	CL4001 HEAT TRANSFER OPERATIONS [M4]	EE7211 COMPUTER AIDED POWER SYSTEM ANALYSIS [M1]	MEE1151 ADVANCED POWER ELECTRONICS [M1,J4]
	CL7015 NANO TECHNOLOGY [M2]	IT3025 COMPUTER ORGANISATION & ARCHITECTURE [M1,P2]	PC4001 MACROMOLECULAR SCIENCE-I [M2]
	CS6101 DESIGN & ANALYSIS OF COMP. ALGO. [M1,P2,D2]	IT4021 DATABASE SYSTEM CONCEPTS [M1]	PE6005 PRODUCTION PLANNING & CONTROL [M1]
	BT5021 BIOPROCESS ENGINEERING [M1]	EE2201 PRINCIPLES OF ELECTRICAL ENGG [M36,P31,D26,J3]	MEC2019 MICRO-ELECTRO-MECHANICAL-SYSTEMS [M1]
	CE3003 SURVEYING-I [M2]	EE2205 INDUSTRIAL DRIVES AND CONTROL [M2,P1,D3,J6]	MEC2163 SPEECH PROCESSING & RECOGNITION [M1]
03/11/17 FRIDAY	CE3005 GEOTECHNICAL ENGINEERING - I [M2,P1]	HU4003 GERMAN [M2]	MSH1115 HUMAN RESOURCE MANAGEMENT [M1]
	CL3007 STRENGTH OF MATERIALS [M1]	IT4027 SCIENTIFIC COMPUTING [M3,P4]	PC5001 POLYMER TECHNOLOGY-II [M6]
	CS4101 DISCRETE MATHEMATICAL STRUCTURES [P1,D1]	ME4005 NON CONVENTIONAL ENERGY [M1,D1]	PE7019 ADVANCED OPERATIONS RESEARCH [M1]
	EC5203 MICROWAVE ENGINEERING [M5]	ME4007 THEORY OF MACHINE [P1]	XXXXXX
	EC7203 ANTENNAS & PROP. FOR WIRELESS COMM. [M5,P1,D3]	MEC1137 RADAR SIGNAL ANALYSIS [D1]	XXXXXX
06/11/17 MONDAY	AM1201 ENGINEERING MECHANICS [M18,P28,D20,J6]	EE3201 INTRODUCTION TO SYSTEM THEORY [M1,P2,D2,J1]	PC4003 POLYMER TECHNOLOGY-I [M4]
	BT5025 FUNCTIONAL GENOMICS & RNA TECHNOLOGY [M1]	HU4001 FRENCH [M2,P1,D2]	PC6001 POLYMER BLENDS AND COMPOSITE [M2]
	CE6005 SURVEYING- II [M5]	IT6023 COMPUTER NETWORK AND SECURITY [M2,P1]	PE6001 TOOL DESIGN [P1]
	CE7003 IRRIGATION ENGINEERING AND HYDROLOGY [M3]	IT8039 COMPUTER GRAPHICS & MULTIMEDIA [M2]	XXXXXX
	CS7127 SOFTWARE PROJECT MANAGEMENT [M1]	ME3009 MECHANICS OF SOLIDS [D1]	XXXXXX
07/11/17 TUESDAY	CS3007 BUILDING MATERIALS & CONSTRUCTION [M1]	IT5027 DESIGN OF COMPUTER ALGORITHM [M2,P2]	ME7015 COMPUTERIZED FLUID DYNAMICS [M2]
	CS5101 FORMAL LANGUAGE & AUTOMATA THEORY [M1,P1]	ME3001 THERMODYNAMICS [M4,P1,D4]	PE6003 MATERIAL DEFORMATION PROCESS [P1]
	EC5205 DATA COMMUNICATION [M6,P2]	ME5001 IC ENGINE & GAS TURBINE [M2,D1]	PH1201 PHYSICS [M26,P29,D12,J1]
	BT6021 BIOSEPARATION ENGINEERING [M1]	CL6001 BIOCHEMICAL ENGG [M1]	IT6027 OPTIMIZATION TECHNIQUE [M3,P1]
	CE4001 STRUCTURAL ANALYSIS-I [M3,P1]	CS6107 COMPUTER NETWORKS [M5,P1,D1]	ME3003 FLUID MECHANICS & HYDRAULICS [M6,P4,D1]
08/11/17 WEDNESDAY	CE6003 TRANSPORTATION ENGINEERING-II [M1]	EE5205 POWER ELECTRONICS [D3,J3]	ME6005 DYNAMICS OF MACHINES [M2,P1,D5]
	CH2203 ENVIRONMENTAL SCIENCE [M15,P19,D3,J6]	EE6201 CONTROL THEORY [M5,P6,D6]	XXXXXX
	CE5001 STRUCTURAL ANALYSIS-II [M3,P1]	EC6203 FIBER OPTICS COMMUNICATION SYSTEM [M6,P5,D2,J2]	XXXXXX
	CE6001 ENVIRONMENTAL ENGINEERING [M2,P2]	EE4209 ENGINEERING ELECTROMAGNETICS [M2,P4,D4,J7]	XXXXXX
	CH1401 ENGINEERING CHEMISTRY [M17,P19,J2,D10]	IT5025 PRINCIPLE OF SOFT COMPUTING [M4,P2]	XXXXXX
09/11/17 THURSDAY	CL5005 REACTION ENGG [M4]	XXXXXX	XXXXXX
	CE4003 STRUCTURAL DESIGN-I [M5,P3]	EC6201 INTELLIGENT INSTRUMENTATION [M4,D2]	ME6007 DESIGN OF MECHANICAL SYSTEM [M2,D9]
	CS2301 FUNDAMENTAL OF DATA STRUCTURE [M26,J3,P8,D4]	EE5201 MICROPROCESSOR & MICROCONTROLLER [M2,P3,D4,J6]	MEE1119 CONTROL SYSTEM DESIGN [P4]
	CS8031 DATA MINING & DATA WAREHOUSING [M6,J2,D2]	IT3023 JAVA PROGRAMMING [M4,P3]	XXXXXX
	EC4207 ELECTROMAGNETIC THEORY [M4,P2,J3]	IT4025 THEORY OF COMPUTATIONS [M1,P2]	XXXXXX
10/11/17 FRIDAY	CE3001 STRENGTH OF MATERIALS [M1,P4]	CS4205 DATA BASE MANAGEMENT SYSTEM [M3,P4,D1,J1]	IT5021 DATA COMMUNICATION [M2,P1]
	CE6007 GEOTECHNICAL ENGINEERING - II [M2,P2]	CS8029 PARALLEL & DISTRIBUTED SYSTEMS [M5,D1]	ME5003 KINEMATICS & KINETICS OF MACHINES [M5,P1,D7]
	CL7003 PROCESS MODELLING SIMULATION & OPTIMIZATION [M12]	EC3201 DIGITAL ELECTRONICS [M13,P13,D5,J2]	ME7327 MECHANICAL VIBRATION [M2,P3,D4]
	BT3021 BIOLOGICAL SCIENCE [M4,P5,D3,J2]	EE4207 DIGITAL SIGNAL PROCESSING [M10,P9,D6,J5]	ME5005 DESIGN OF MACHINE ELEMENTS [M2,D5]
	CL3005 PROCESS CALCULATIONS & MECHANICAL OPERATIONS IN CHEMICAL ENGG. [M5]	EE7203 SWITCHGEAR & PROTECTION [M2,P2,D1,J1]	ME6003 HEAT & MASS TRANSFER [M5,P2,D1]
13/11/17 MONDAY	CS6103 SYSTEM PROGRAMMING [M6,P2,D2]	IT7021 DATA MINING CONCEPTS & TECHNIQUES [M3]	XXXXXX
	CS6105 COMPILER DESIGN [M4,P1]	IT7041 PARALLEL & DISTRIBUTED COMPUTING [M3,P1]	XXXXXX

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DATE/DAY		BE		
14/11/17	CS6109 SOFTWARE ENGINEERING [M7,P2,D1]	EC4203 ANALOG COMMUNICATION SYSTEM [M15,P6,D2,J5]	IT6025 INFORMATION AND CODING THEORY [M1,P2]	
TUESDAY	CS7125 OBJECT ORIENTED ANALYSIS AND DESIGN [D5]	EE4203 ELECTRICAL MACHINE-I [P3,D7,J7]	PE3001 METALLURGY [M6,P4,D3]	
15/11/17	EC4205 MICROPROCESSOR & MICROCONTROLLER [M14,P2,D8,J1]	EE8217 EHV POWER TRANSMISSION [D6]	ME2001 PRINCIPLE OF MECHANICAL ENGINEERING [M7,P5,J2]	
WEDNESDAY	EE5203 ELECTRICAL MACHINE -II [P5,D1,J6]	MA4109 PROBABILITY, STATISTICS & NUM. TECH. [M4,P1,D1]	ME4003 MECHANICS OF MATERIALS [M2,P2,D6]	
16/11/17	CS3005 OBJECT ORIENTED PROG. USING JAVA [M3,P1,D2]	EE5207 POWER SYSTEM - I [M3,P1,D5,J5]	PE6009 ENGINEERING ECONOMY [M1,D4]	
THURSDAY	EC5201 DIGITAL COMMUNICATION SYSTEM [M12,P3,D2,J1]	ME3005 MECHANICS OF SOLID [M6,P4,D2]	XXXXXX	
17/11/17	CS5105 SOFT COMPUTING [M5,D1]	EE3207 ELECTRIC ENERGY GENERATION & CONTROL [M1,D3,J3]	MEC2137 WIRELESS NETWORKS [M1,P5]	
FRIDAY	EC6205 COMPUTER NETWORKING [M12,P1,D2,J3]	EE6203 POWER SYSTEM-II [M2,P3,D1,J3]	XXXXXX	
20/11/17	CS4109 COMPUTER SYSTEM ARCHITECTURE [M5,P1,D2]	PE5001 MANUFACTURING PROCESS - II [M4,P1,D2]	XXXXXX	
MONDAY	EC3205 SEMICONDUCTOR DEVICES [M7,P2,D5,J3]	XXXXXX	XXXXXX	
21/11/17	EE3205 NETWORK THEORY [M2,P7,D4,J3]	XXXXXX	XXXXXX	
TUESDAY	XXXXXX	XXXXXX	XXXXXX	
22/11/17	EC4201 VLSI DESIGN [M8,P2,D2,J3]	XXXXXX	XXXXXX	
WEDNESDAY	XXXXXX	XXXXXX	XXXXXX	
TIME : 10.00 A.M. TO 01.00 P.M.				
NOTES :				
1. TEMPORARY ABSENCE DURING THE FIRST TWO 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 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.