FINAL

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

SHORT SEMESTER EXAMINATION SCHEDULE 2021 (NON CBCS)
MESRA, JAIPUR, DEOGHAR, PATNA, ALLAHABAD

DATE: 21/06/2021

DATE/DAY		BE_ALL	
05/07/2021 MONDAY	BT5021 BIOPROCESS ENGINEERING [M1]	EC2001 PRINCIPLES OF ELECTRONICS ENGINEERING [M8,D5,J1,P5]	ME4007 THEORY OF MACHINE [P1]
	CE5001 STRUCTURAL ANALYSIS-II [P3]	EC5203 MICROWAVE ENGINEERING [D1,P2]	ME5001 IC ENGINE & GAS TURBINE [M3]
	CE5007 CONSTRUCTION PLANNING & MANAGEMENT [P1]	EE4207 DIGITAL SIGNAL PROCESSING [M4,J4,P3]	PC5001 POLYMER TECHNOLOGY-II [M1]
	CE7001 EARTHQUAKE RESISTANT DESIGN [M1]	EE5201 MICROPROCESSOR & MICROCONTROLLER [P2]	PE3001 METALLURGY [M1,P1]
	CE7003 IRRIGATION ENGINEERING AND HYD [M1]	EE6205 INDUSTRIAL DRIVES & CONTROL [P1]	PE5011 PROJECT ENGINEERING [M1]
	CL3001 FLUID MECHANICS [M1]	IT4027 SCIENTIFIC COMPUTING [P2]	PE6001 TOOL DESIGN [M1]
	CL3003 CHEMICAL ENGG THERMODYNAMICS [M1]	MA4109 PROBABILITY, STATISTICS & NUMERICAL TECHNIQUES [M2,D1]	PE6009 ENGINEERING ECONOMY [M1,D1]
	CL4007 TRANSPORT PHENOMENA [M1]	ME4003 MECHANICS OF MATERIALS [M1,P2]	XXXXXXX
06/07/2021 TUESDAY	AM1201 ENGINEERING MECHANICS [M1,D2,P13]	CS8101 ARTIFICIAL INTELLIGENCE & EXPERT SYSTEM [M1]	IT4025 THEORY OF COMPUTATIONS [M1]
	BT5023 CHEMICAL ENGINEERING III [M1]	EC3205 SEMICONDUCTOR DEVICES [M1,J1,P2]	MA2201 ADVANCED ENGINEERING MATHEMATICS [M3,D2,P1
	CE5005 STRUCTURAL DESIGN-II [P1]	EC4201 VLSI DESIGN [D1]	ME3001 THERMODYNAMICS [M2,D2,P3]
	CE8001 ENVIRONMENTAL POLLUTION & CONTROL [M1]	EC4205 MICROPROCESSOR & MICROCONTROLLER [J1,P3]	ME7323 FINITE ELEMENT ANALYSIS [M1]
	CL4005 NUMERICAL METHODS FOR CHEMICAL ENGINEERS [M2]	EC5205 DATA COMMUNICATION [M1]	PC5003 MACROMOLECULAR SCIENCE-II [M1]
	CL5005 REACTION ENGG [M1]	EC6205 COMPUTER NETWORKING [D1]	XXXXXX
	CS3101 JAVA PROGRAMMING & WEB TECH [M1]	EE4209 ENGINEERING ELECTROMAGNETICS [M3,J2,P3]	XXXXXXX
07/07/2021 WEDNESDAY	CE5003 FLUID MECHANICS-II [P6]	EC5201 DIGITAL COMMUNICATION SYSTEM [M1,J1,P2]	MA1201 ENGINEERING MATHAMETICS [M4,D1,J1,P6]
	CH2203 ENVIRONMENTAL SCIENCE [M4,D2,P6]	EE3207 ELECTRICAL ENERGY GENERATION & CONTROL [P2]	ME3003 FLUID MECHANICS AND HYDRAULICS [M2,D1,P4]
	CS4101 DISCRETE MATHEMATICAL STRUCTURES [D1]	EE5203 ELECTRICAL MACHINE II [J1]	ME3005 MECHANICS OF SOLIDS [P1]
	EC3203 MODERN INSTRUMENTS AND MEASUREMENT [D1]	EE5207 POWER SYSTEM - I [M2,P1]	XXXXXX
	EC4203 ANALOG COMMUNICATION SYSTEM [M1,J1]	EE6201 CONTROL THEORY [D1]	XXXXXX
08/07/2021 THRUSDAY	CE4003 STRUCTURAL DESIGN-I [M1,P2]	EE3201 INTRODUCTION TO SYSTEM THEORY [M2,J1,P3]	MSH1109 ENTREPRENEURSHIP & SMALL BUSINESS MGT [D1]
	CL5007 COMPUTER AIDED PROCESS ENGINEERING [M2]	EE4201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [M1,P1]	PE5003 MACHINE TOOL DESIGN [P1]
	CS5101 FORMAL LANGUAGE & AUTOMATA THEORY [M1,D1]	HU1101 TECHNICAL ENGLISH [D1]	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M1]
	CS6101 DESIGN & ANALYSIS OF COMPUTER ALGORITHMS [M1,P1]	IT3023 JAVA PROGRAMMING [P1]	PH1201 PHYSICS [M4,D4,J1,P7]
	EC4207 ELECTROMAGNETIC THEORY [M1,J1]	ME4001 HEAT POWER CONVERSION [M2,P3]	XXXXXX
09/07/2021 FRIDAY	CE4007 FLUID MECHANICS-I [P3]	EE3205 NETWORK THEORY [M2,P2]	ME5005 DESIGN OF MACHINE ELEMENTS [M2,D2,P2]
	CS4109 COMPUTER SYSTEM ARCHITECTURE [D2]	EE5205 POWER ELECTRONICS [M1,J1,P2]	XXXXXX
	EE2201 PRINCIPLES OF ELECTRICAL ENGINEERING [M2,D2,J1,P7]	ME5003 KINEMATICS & KINETICS OF MACHINES [M1,P1]	XXXXXX
10/07/2021	CH1401 ENGINEERING CHEMISTRY [D5,P2]	EC3201 DIGITAL ELECTRONICS [M1,J1,P5]	XXXXXX
SATURDAY	CS2301 FUNDAMENTALS OF DATA STRUCTURE [M5,P2]	MSH1131 PRINCIPLES OF MANAGEMENT [M2,P1]	XXXXXX

CONTROLLER OF EXAMINATIONS

DEAN UG

DEAN PG

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.