

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2020

DATE: 17/12/2020

FINAL

BACKLOG (NON - CBCS STUDENTS ONLY)
MESRA / PATNA / DEOGHAR / JAIPUR / NOIDA / LALPUR

DATE/DAY	BARCH / BCA / BBA / BE / IMSC / BHMCT / BPHARM		
29/12/2020 TUESDAY	AR1305 HISTORY OF INDIAN ARCHITECTURE [M3] / AR4035 THEORY OF STRUCTURE [M7] / AR6309 STEEL STRUCTURES [M3] BCA5003 DATA COMMUNICATION [N] / CE3003 SURVEYING-I [M1] / CE4003 STRUCTURAL DESIGN-I [M1] CH2203 ENVIRONMENTAL SCIENCE [M5,P] / CL4005 NUMERICAL METHODS FOR CHEMICAL ENGINEERS [M1] CL5001 MASS TRANSFER OPERATIONS [M1] / CL6005 MODERN SEPARATION PROCESSES [M1] / CS6107 COMPUTER NETWORKS [J] CS3101 JAVA PROG. & WEB TECH [M2] / CS4101 DISCRETE MATHEMATICAL STRUCTURE [P] / CS4109 COMPUTER SYSTEM ARCHITECTURE [M1] EC2001 PRINCIPLES OF ELECTRONICS ENGG. [M10,JP] / EC3203 MODERN INSTRUMENT & MEASUREMENT [P] EC4201 VLSI DESIGN [P] / EC4207 ELECTROMAGNETIC THEORY [M1,P] / EC5201 DIGITAL COMM. SYSTEM [M2,DP] EC5205 DATA COMMUNICATION [M1,D] / EE3205 NETWORK THEORY [JP] / EE6205 INDUSTRIAL DRIVES & CONTROL [P] EE5201 MICROPROCESSOR & MICROCONTROLLER [P] / EE8221 UTILIZATION OF ELECTRICAL POWER [P] HM1023 FOOD & BEVERAGE SERVICES-I [M2] / HM3023 FOOD & BEVERAGE SERVICE - III [M2] / HM4021 FOOD PRODUCTION-IV [M1] HM5023 FOOD & BEVERAGE SERVICE - V [M5] / IMC2001 CHEMISTRY-II [M2] / IMC3001 CHEMISTRY III [M4] / IMM1001 MATHEMATICS-I [M1] IMM2001 MATHEMATICS-II [M1] / IMM3001 MATHEMATICS III [M5] / IMM5005 MODERN & LINER ALGEBRA [M8] IMM7005 DIFFERENTIAL GEOMETRY & REIMN. GEO. [M1] / IMP2001 PHYSICS-II [M3] / IMP4101 PHYSICS IV (OPTICS) [M1] IMP5107 INTRODUCTION TO QUANTUM MECHANICS [M2] / IT4021 DATABASE SYSTEM CONCEPTS [M1] IT4025 THEORY OF COMPUTATIONS [M1] / MA2201ADVANCED ENGG. MATHEMATICS [M8,DJP] ME2001 PRINCIPLES OF MECHANICAL ENGG [D] / ME5003 KINEMATICS & KINETICS OF MACHINE [M1,D] MSH1131 PRINCIPLES OF MANAGEMENT [M1] / MSH1141 ENGLISH FOR TECH STUDENTS [M3] / SAC1105 METAL CHEMISTRY [M1] PS4405 PHARMA - I (GEN PHARMACO, TOXI) [M1] / MT216 ENTREPRENEURSHIP AND SMALL BUSINESS [L]		
	30/12/2020 WEDNESDAY	AR3407 STRUCTURAL MECHANICS [M2,P] / AR6409 CONSERVATION & HERITAGE MANAGEMENT [M1] / BCA5005 VB. NET PROGRAMMING [N] BT4021 CHEMICAL ENGINEERING-II [M2] / CE3005 GEOTECHNICAL ENGINEERING-I [M1] / CE5003 FLUID MECHANICS-II [P] CH1401 ENGINEERING CHEMISTRY [M1,P] / CL4007 TRANSPORT PHENOMENA [M2] / CL5007 COMPUTER AIDED PROCESS ENGG. [M1] CS5101 FORMAL LANGUAGE & AUTOMATA THEORY [P] / CS6101 DESIGN & ANALYSIS OF COMPUTER ALGORITHMS [M2,JP] EC3205 SEMICONDUCTOR DEVICES [PD] / EC5203 MICROWAVE ENGINEERING [M2,P] / EC6203 FIBER OPTICS COMMUNICATION SYSTEM [P] EE4203 ELECTRICAL MACHINES-I [M2,JP] / EE4207 DIGITAL SIGNAL PROCESSING [M2,DJP] / EE5207 POWER SYSTEM - I [J] EE3207 ELECTRICAL ENERGY GENERATION & CONTROL [P] / EE5205 POWER ELECTRONICS [P] / HM1013 INTRO. TO TOURISM, TRAVEL [M2] HM2015 FOOD SCIENCE & NUTRITION [M2] / HM4023 FOOD & BEVERAGE SERVICE-IV [M4] / HM5216 INTRODUCTION TO MANAGEMENT [M1] IMC1001 CHEMISTRY-I [M2] / IMF3005 BASIC ELECTRICAL AND ELECT. ENGG. [M1] / IMM4003 DISCRETE MATHEMATICS [M4] IMM5001 NUMERICAL METHODS [M4] / IMM5003 PROBABILITY & STATISTICS [M1] / IMP1001 PHYSICS-I [M4] IMP3001 PHYSICS III (MODERN PHYSICS) [M1] / IMP5001 FUNDAMENTAL OF ELECTRONICS [M1] / IMP5103 HEAT & THERMODYNAMICS [M1] IT5023 SOFTWARE ENGINEERING PRINCIPLE [M1] / MA1201 ENGINEERING MATHEMATICS [M7,DJP] / PH1201 PHYSICS [M4,JP] MA4109 PROBABILITY STATISTICS & NUMERICAL TECHNIQUES [P] / ME4001 HEAT POWER CONVERSION [M1,P] ME4003 MECHANICS OF MATERIALS [M7,DP] / ME5005 DESIGN OF MACHINE ELEMENTS [M1] / MSH1151 VALUE EDUCATION, HR & LP [M1] PS5403 PHARMACOLOGY II (NEUROPHARMA) [M1] / SAC2001 THEORETICAL CHEMISTRY [M1] SAP1005 CLASSICAL MECHANICS AND RELATIVITY [M4] / SG11001 PRINCIPLES OF REMOTE SENSING [M1]	
		31/12/2020 THURSDAY	AM1201 ENGINEERING MECHANICS [M5,JP] / CS2301 FUNDAMENTAL OF DATA STRUCTURE [M2,JP] / HU4001 FRENCH [M2,P] EC3201 DIGITAL ELECTRONICS [M5,JP] / EC4205 MICROPROCESSOR & MICROCONTROLLER [M2,DP] / IMM4001 MATHS IV [M5] EE5203 ELECTRICAL MACHINES-II [M1,JP] / EE2201 PRINCIPLES OF ELECTRICAL ENGG. [M9,P] / ME3003 FLUID MECHANICS & HYDRAULICS [P]
			02/01/2021 SATURDAY
		TIME : 10:00 AM TO 12:00 NOON	

Pandey.

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.