

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA
MAKEUP EXAMINATION SCHEDULE SP/2024
BTECH / BCA / MCA / MTECH / BHMCT
MESRA / DEOGHAR / JAIPUR / LALPUR / NOIDA / PATNA

DATE: 15/12/2024

DATE/DAY	TIME: 10:00 AM TO 01:00 PM		
18/12/2024 WEDNESDAY	BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M3]	CL359A MEMBRANE SCIENCE & TECHNOLOGY [M1]	EE353 POWER ELECTRONICS [P]
	CA105 BASICS OF MATHEMATICS [N]	CL405 PROCESS CONTROL & INSTRUMENTATION [M1]	EE357 ELECTRONIC DEVICES AND ANALOG CIRCUITS [M2]
	CA163 DISCRETE MATHEMATICS [N]	CL421 FIBRE SCIENCE & TECHNOLOGY [M2]	HM405 ADVANCE FRONT OFFICE MANAGEMENT [M1]
	CA409 OBJECT ORIENTED DESIGN USING JAVA [M3, LN]	CL437 NATURAL GAS ENGINEERING [M2]	ME289 THERMAL AND FLUID ENGINEERING [M4]
	CA545 NATURAL LANGUAGE PROCESSING [M1]	CN113 LINUX ADMINISTRATION [L]	ME303 MECHANICAL VIBRATION [M4]
	CE204 BUILDING MATERIALS AND CONSTRUCTION [M1]	CN131 MATHEMATICS FOR COMPUTING - I [JLN]	MN106 PRINCIPLES OF MANAGEMENT [LN]
	CE207 STRUCTURAL ANALYSIS - II [M8]	CN201 JAVA PROGRAMMING [N]	PE213 MANUFACTURING PROCESSES [M6]
	CE302 WATER RESOURCES ENGINEERING [M2,P]	CS233 OBJECT ORIENTED PROG. & DESIGN PATTERN [M8,DP]	PE219 PROJECT ENGINEERING [M1]
	CL201 THERMODYNAMICS [M2]	CS530 LINEAR ALGEBRA [M2]	PE309 PROJECT MANAGEMENT [M1]
	CL219 HEAT TRANSFER OPERATIONS [M6]	EC253 / EC253N ANALOG COMMUNICATION [M17,P]	PE319 MATERIAL DEFORMATION PROCESSES [M1]
CL227 MATERIAL SCIENCE & ENGINEERING [M13]	EE205 CIRCUIT THEORY [M2]	PH113 PHYSICS [M46,DJP]	
CL327 PROJECT ENGINEERING AND ECONOMICS [M1]	EE305 DIGITAL SIGNAL PROCESSING [M2]	SR501 ELEMENTS OF ROCKET PROPULSION [M1]	
19/12/2024 THURSDAY	CA169 MATHEMATICS FOR COMPUTING [N]	CS235 COMPUTER ORGANIZATION & ARCHITECTURE [M21,JP]	HM102 FOOD PRODUCTION FOUNDATION - I [M2]
	CA207 INTRODUCTION TO COMPUTER ALGORITHMS [N]	EC257 ELECTROMAGNETIC FIELDS AND WAVES [M15,P]	ME101 BASICS OF MECHANICAL ENGINEERING [M19,DJP]
	CA407 DATABASE DESIGN CONCEPTS [M4,L]	EC355 FIBER OPTIC COMMUNICATION [J]	ME201 THERMODYNAMICS [M4,D]
	CE202 STRUCTURAL ANALYSIS - I [M6]	EC401 MICROWAVE THEORY AND TECHNIQUES [M10]	ME211 MACHINE DESIGN [M2]
	CE303 GEOTECHNICAL ENGINEERING [M7,P]	EC403 MOBILE AND CELLULAR COMMUNICATION [M1]	ME315 HEAT AND MASS TRANSFER [M3]
	CE423 HARBOUR & AIRPORT ENGINEERING [M2]	EE201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [M1]	ME355 ADVANCED SOLID MECHANICS [M1,P]
	CL223 CHEMICAL REACTION ENGINEERING - I [M12]	EE203 ELECTRICAL ENERGY GENERATION & CONTROL [M2]	PE216 FOUNDRY, FORMING, & WELDING TECHNOLOGY [M3]
	CL301 MASS TRANSFER OPERATION-II [M2]	EE301 AC ROTATING MACHINES [M1]	PE328 DESIGN OF MACHINE ELEMENTS [M3]
	CN101 PROGRAMMING & PROBLEMSOLVING USING C [LNP]	EE303 INTRO. TO MICROPROCESSORS & MICROCONTROLLERS [M1]	PE338 PRODUCTION ECONOMICS & FINANCIAL MGT. [M1]
	CA411 MODERN OPERATING SYSTEM [LN]	EC201 ELECTRONIC DEVICES [M11,JP]	MA103 MATHEMATICS - I [M11,JP]
CE203 FLUID MECHANICS [M3]	EC303 MICROPROCESSORS AND MICROCONTROLLERS [M8,J]	MA205 DISCRETE MATHEMATICS [M3]	
CL217 CHEMICAL PROCESS CALCULATIONS [M17]	EC375 INDUSTRIAL ELECTRONICS [M1]	ME207 KINEMATICS & DYNAMICS OF MACHINES [M5]	
CN121 INTRODUCTION TO DATA STRUCTURES [JL]	EC417 SATELLITE COMMUNICATION [M1]	ME209 ENERGY CONVERSION SYSTEMS [M2,P]	
CS239 OPERATING SYSTEM [M5]	HM101 FOOD SCIENCE AND NUTRITION [M1]	PE214 METALLURGICAL & MATERIALS ENGINEERING [M2]	
CS241 DESIGN AND ANALYSIS OF ALGORITHM [M4]	HM110 FOOD & BEVERAGE SERVICE - II [M1]	XXXXXX	
21/12/2024 SATURDAY	CE420 AIR POLLUTION AND CONTROL [M2]	EC207 ELECTRONIC MEASUREMENTS [DP]	ME205 STRENGTH OF MATERIALS [M18,P]
	CH101 CHEMISTRY [M7,DJP]	EC211 ANALOG CIRCUITS [M6,P]	PE329 MACHINING SCIENCE AND MACHINE TOOLS [M1]
	CL229 / CL229A MACROMOLECULAR SCIENCE [M6]	IT447 INFORMATION RETRIEVAL [M2]	XXXXXX
	CL325 CHEMICAL REACTION ENGINEERING-II [M7]	MA203 NUMERICAL METHODS [M3,D]	XXXXXX
INSTRUCTIONS:			
1. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTIONS TO EXAMINEES" AVAILABLE ON EXAMINATION TAB OF THE INSTITUTE WEBSITE.			
2. CANDIDATES MUST BRING <u>REGISTRATION CUM ADMIT CARD AND IDENTITY CARD</u> WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL.			
3. ELECTRONIC GADGETS (EXCEPT CALCULATOR), BOOKS OR OTHER WRITTEN MATERIALS ARE NOT ALLOWED INSIDE THE EXAMINATION HALL.			
4. CANDIDATES ARE ADVISED TO REACH THE EXAMINATION HALL 20 MINUTES BEFORE THE START OF EXAMINATION.			
5. CANDIDATES ARE ADVISED TO SEE THE " <u>SEATING PLAN</u> " ON EXAMINATION TAB OF THE INSTITUTE WEBSITE ONE DAY BEFORE THE COMMENCEMENT OF EXAMINATION.			
6. TEMPORARY ABSENCE DURING THE FIRST TWO EXAMINATION HOURS IS NOT ALLOWED.			

PREPARED BY

(SANTOSH KR. SINHA)

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.

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