## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA MAKEUP EXAMINATION SCHEDULE SP/2024 BTECH / BCA / MCA / MTECH / BHMCT

MESRA / DEOGHAR / JAIPUR / LALPUR / NOIDA / PATNA

DATE/DAY			
		TIME: 10:00 AM TO 01:00 PM	
	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 MATERIALL DEFORMATION PROCESSE [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]
20/12/2024 FRIDAY	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
	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]
SATURDAY	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 REGISTRATION CUM ADMIT CARD AND IDENTITY CARD 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 "SEATING PLAN" 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)

**CONTROLLER OF EXAMINATIONS** 

DATE: 15/12/2024