

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

MAKEUP EXAMINATION SCHEDULE MO/2025

BTECH

MESRA / DEOGHAR / JAIPUR / PATNA

DATE: 17/12/2025

TIME: 10:00 AM TO 01:00 PM

DATE/DAY			
19/12/2025 FRIDAY	ME479 ADVANCED HEAT TRANSFER [M]	HS419 GERMAN [M]	XXXXXX
	EE203 ELECTRICAL ENERGY GENERATION AND CONTROL [M]	EE24209 CIRCUIT THEORY [MP]	XXXXXX
	CE204 BUILDING MATERIALS AND CONSTRUCTION [P]	XXXXXX	XXXXXX
20/12/2025 SATURDAY	ME315 HEAT & MASS TRANSFER [M]	AI301 SUPERVISED LEARNING [M]	BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M]
	EE253 ENGINEERING ELECTROMAGNETICS [M]	CE24202 STRUCTURAL ANALYSIS - I [M]	BE24101 BIOLOGICAL SCIENCE FOR ENGINEERS [DP]
	PE24201 INTRODUCTION TO MATERIALS ENGINEERING [M]	CL203 FLUID MECHANICS [M]	EC303 MICROPROCESSORS AND MICROCONTROLLERS [MP]
	BE304 REACTION ENGINEERING [M]	CL205R1 MECHANICAL OPERATIONS [M]	EE24205 ENGINEERING ELECTROMAGNETICS [MJ]
	BE204R1 BIOCHEMISTRY AND ENZYME TECHNOLOGY [M]	CE24204 BUILDING MATERIALS & CONSTRUCTION [MP]	XXXXXX
22/12/2025 MONDAY	ME207 KINEMATICS & DYNAMICS OF MACHINES [M]	CE420 AIR POLLUTION AND CONTROL [M]	CL421 FIBRE SCIENCE & TECHNOLOGY [M]
	EC421 REAL TIME EMBEDDED SYSTEM [M]	CE413 CONCRETE TECHNOLOGY [M]	CE305 TRANSPORTATION ENGINEERING [MP]
	EC353N DIGITAL COMMUNICATION [M]	AI401 REINFORCEMENT LEARNING [M]	EE205 CIRCUIT THEORY [MP]
	PE417 PRODUCTION MANAGEMENT [M]	CE430 ENVIRONMENTAL MANAGEMENT [M]	CE302 WATER RESOURCES ENGINEERING [M]
	PE326 METROLOGY & STATISTICAL QUALITY CONTROL [M]	CE24101 / CE101 ENVIRONMENTAL SCIENCE [MP]	CE301 STRUCTURAL DESIGN - I [M]
	PE24203 OPERATIONS RESEARCH [M]	IT337 SOFTWARE ENGINEERING [MJ]	CE24201 SOLID MECHANICS [M]
	ME351 FINITE ELEMENT METHODS [M]	CE304 ENVIRONMENTAL ENGINEERING [M]	CE201 SOLID MECHANICS [MP]
	CL201 THERMODYNAMICS [M]	IT335 DATA MINING CONCEPTS AND TECHNIQUES [M]	IT331 IMAGE PROCESSING [P]
	CL353 POLLUTION CONTROL EQUIPMENT DESIGN [M]	BE209 FLUID MECHANICS AND HEAT TRANSFER [M]	CS233 OBJECT ORIENTED PROG & DESIGN PATTERN [MDP]
	CL24207 HEAT TRANSFER OPERATIONS [M]	AI205 INTRODUCTION TO ARTIFICIAL INTELLIGENCE [M]	ME303 MECHANICAL VIBRATION [M]
	CL24201 THERMODYNAMICS [M]	CS24205 COMPUTER ORGANIZATION AND ARCHITECTURE [M]	CS435 FRONTEND DESIGN [M]
	CL427 MICROFLUIDICS [M]	CS24203 MATHEMATICS FOR COMPUTER SCIENCE [M]	CS362 OPERATING SYSTEMS CONCEPTS [M]
	CL429 CHEMICAL PROCESS INTENSIFICATION [M]	EC353 CONTROL SYSTEM [M]	EC211 ANALOG CIRCUITS [MDP]
	CL327 PROJECT ENGINEERING AND ECONOMICS [M]	PE328 DESIGN OF MACHINE ELEMENTS [M]	EC24209 PROBABILITY AND RANDOM PROCESSES [MP]
	EE351 CONTROL THEORY [MP]	EC301 DIGITAL COMMUNICATION [MP]	CL223 CHEMICAL REACTION ENGINEERING - I [M]
	CL325 CHEMICAL REACTION ENGINEERING-II [M]	EC213 PROBABILITY AND RANDOM PROCESSES [MP]	EE201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [M]
23/12/2025 TUESDAY	EE24207 INTRODUCTION TO SYSTEM THEORY [MP]	PE213 MANUFACTURING PROCESSES [M]	XXXXXX
	CS437 DEEP LEARNING [M]	CS331 FORMAL LANGUAGE AND AUTOMATA THEORY [MJ]	XXXXXX
	MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M]	CE412 STRUCTURAL DYNAMICS [M]	EC203 DIGITAL SYSTEM DESIGN [MP]
	MT131 UNDERSTANDING HARMONY [M]	EC351 COMPUTER NETWORKING [M]	CL407 PROCESS MODELING, SIMULATION & OPTIMIZATION [M]
	PE317 ADVANCED WELDING TECHNOLOGY [M]	ME205 STRENGTH OF MATERIALS [M]	CS231 DATA STRUCTURES [MD]
	EC401 MICROWAVE THEORY AND TECHNIQUES [P]	EC24205 NETWORK THEORY [M]	EE24101 / EE101 BASIC ELECTRICAL ENGINEERING [MDJP]
	EE303 INTRO. TO MICROPROCESSORS & MICROCONTROLLERS [J]	ME24205 STRENGTH OF MATERIALS [M]	EE305 DIGITAL SIGNAL PROCESSING [MP]
	ME213 THERMO FLUID ENGINEERING [M]	EE353 POWER ELECTRONICS [M]	MA203 NUMERICAL METHODS [MP]
	ME307 ROBOTICS ENGINEERING [M]	EC409 WIRELESS COMMUNICATION [MP]	CL215 MASS TRANSFER OPERATION - I [M]
	AI323 DATA COMMUNICATION AND COMPUTER NETWORKS [M]	CL24205 CHEMICAL PROCESS CALCULATIONS [M]	EC307 DATA COMMUNICATION [M]
	CE24203 FLUID MECHANICS [MP]	CE303 GEOTECHNICAL ENGINEERING [MP]	EC253 ANALOG COMMUNICATION [MDP]
	CE423 HARBOUR & AIRPORT ENGINEERING [MP]	CS237 DATABASE MANAGEMENT SYSTEM [MJ]	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)



AR (EXAMINATION)



CONTROLLER OF EXAMINATIONS