

REVISED

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE SP/2025

PROGRAMME NAME: BTECH SEMESTER: 4th

CENTRE NAME: MESRA / PATNA / JAIPUR / DEOGHAR

DATE: 09/04/2025

DATE/DAY	AIML / BT / CIVIL / CHEMICAL / FT	CSE / ECE / EEE / MECH / PIE
	TIME: 10:00 AM	TO 01:00 PM
25/04/2025 FRIDAY	AI201 PROBABILITY AND STATISTICS [MJ]	MA203 NUMERICAL METHODS [MDJP]
	BE208 BIOLOGY OF IMMUNE SYSTEM [M]	MA203 NUMERICAL METHODS [MDJP]
	CE207 STRUCTURAL ANALYSIS - II [MP]	MA203 NUMERICAL METHODS [MDJP]
	CL205R1 MECHANICAL OPERATIONS [M]	ME207 KINEMATICS & DYNAMICS OF MACHINES [MP]
	CL205R1 MECHANICAL OPERATIONS [M]	ME207 KINEMATICS & DYNAMICS OF MACHINE [M]
28/04/2025 MONDAY	CS241 DESIGN AND ANALYSIS OF ALGORITHM [MJ]	CS241 DESIGN AND ANALYSIS OF ALGORITHM [MDJP]
	BE210 THERMODYNAMICS OF CHEMICAL & BIOLOGICAL SYSTEMS [M]	EC253 ANALOG COMMUNICATION [MDJP]
	CE208 SURVEYING [MP]	EE251 DC MACHINES AND TRANSFORMERS [MDJP]
	CL215 MASS TRANSFER OPERATION - I [M]	ME209 ENERGY CONVERSION SYSTEMS [MP]
	FE201 PRINCIPLE OF FOOD PROCESSING & PRESERVATION [M]	PE216 FOUNDRY, FORMING, AND WELDING TECHNOLOGY [M]
29/04/2025 TUESDAY	AI203 MATHEMATICS FOR DATA SCIENCE [M] / CS239 OPERATING SYSTEM [J]	CS239 OPERATING SYSTEM [MDJP]
	BE209 FLUID MACHANICS AND HEAT TRANSFER [M]	EC251 SIGNAL AND SYSTEMS [MDJP]
	CE303 GEOTECHNICAL ENGINEERING [MP]	EE305 DIGITAL SIGNAL PROCESSING [MDJP]
	CL223 CHEMICAL REACTION ENGINEERING - I [M]	ME211 MACHINE DESIGN [MP]
	FE203 PROGRAMMING LANGUAGE & DATA BASE MANAGEMENT SYSTEM [M]	PE218 PRODUCTION & OPERATIONS MANAGEMENT [M]
30/04/2025 WEDNESDAY	AI205 INTRODUCTION TO ARTIFICIAL INTELLIGENCE [MJ]	CS237 DATABASE MANAGEMENT SYSTEM [MDJP]
	BE214R1 NATURAL PRODUCT BIOTECHNOLOGY [M]	EC257 ELECTROMAGNETIC FIELDS AND WAVES [MDJP]
	BE318 BIOENERGY AND BIOFULES [M] CE209 CONSTRUCTION ENGINEERING AND MANAGEMENT [MP]	EE303 INTRODUCTION TO MICROPROCESSORS & MICROCONTROLLERS [MDJP]
	CL227 MATERIAL SCIENCE & ENGINEERING [M]	ME213 THERMO FLUID ENGINEERING [M] / ME215 COMPOSITE MATERIALS [M] ME217 RENEWABLE ENERGY RESOURCES [M] / ME219 NON-DESTRUCTIVE TESTING [P]
	FE205 FOOD CHEMISTRY [M]	PE219 PROJECT ENGINEERING [M]
01/05/2025 THURSDAY	MT131 UHV2:UNDERSTANDING HARMONY [MJ]	MT131 UHV2:UNDERSTANDING HARMONY [MDJP]
	BE215R1 CELLULAR ELECTROPHYSIOLOGY [M] / BE216 ENZYME TECHNOLOGY [M]	MT131 UHV2:UNDERSTANDING HARMONY [MDJP]
	CE418 GROUND WATER ENGINEERING [P] / CE420 AIR POLLUTION AND CONTROL [M] CE421 SOLID WASTE MANAGEMENT [M]	XXXXXX
	CL229A MACROMOLECULAR SCIENCE [M] / CL233A WASTE MANAGEMENT [M] CL235A SAFETY AND HAZARDS IN PROCESS INDUSTRIES [M]	MT131 UHV2:UNDERSTANDING HARMONY [MP]
	FE223 STATISTICAL MACHINE LEARNING I [M]	PE221 QUANTITATIVE TECHNIQUES [M] / PE222 DISCRETE EVENT SYSTEM SIMULATION [M]



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OPEN E	ELECTIVE
EC261 DIGITAL COMPUTER ELECTRONICS [J] HS401 FRENCH-I [M] / HS405 GERMAN-I [M]	EC261 DIGITAL COMPUTER ELECTRONICS [JP] EE203 ELECTRIC ENERGY GENERATION AND CONTROL [P] HM323 TOURISM MANAGEMENT [M] / HS401 FRENCH-I [M] PE309 PROJECT MANAGEMENT [M]
CS261 FUNDAMENTAL OF DATA STRUCTURES [M] EC259 SENSORS AND TRANSDUCERS [M] / HS405 GERMAN-I [M] PE309 PROJECT MANAGEMENT [M]	CS261 FUNDAMENTAL OF DATA STRUCTURES [MJP] EE203 ELECTRIC ENERGY GENERATION AND CONTROL [P] GI501 PRINCIPLES OF REMOTE SENSING [M] / HS405 GERMAN-I [M] IT261 OBJECT ORIENTED PROGRAMMING CONCEPTS [P]
CS261 FUNDAMENTAL OF DATA STRUCTURES [MP] HS401 FRENCH-I [MP] / PE309 PROJECT MANAGEMENT [M]	CS261 FUNDAMENTAL OF DATA STRUCTURES [MJP] EC261 DIGITAL COMPUTER ELECTRONICS [P] / HS401 FRENCH-I [M] HS405 GERMAN-I [M] / IT261 OBJECT ORIENTED PROGRAMMING CONCEPTS [P]
GI501 PRINCIPLES OF REMOTE SENSING [M] HM323 TOURISM MANAGEMENT [M]	CS261 FUNDAMENTAL OF DATA STRUCTURES [P] HS401 FRENCH-I [P] / HS405 GERMAN-I [M] CS261 FUNDAMENTAL OF DATA STRUCTURES [M]
	OPEN I EC261 DIGITAL COMPUTER ELECTRONICS [J] HS401 FRENCH-I [M] / HS405 GERMAN-I [M] CS261 FUNDAMENTAL OF DATA STRUCTURES [M] EC259 SENSORS AND TRANSDUCERS [M] / HS405 GERMAN-I [M] PE309 PROJECT MANAGEMENT [M] CS261 FUNDAMENTAL OF DATA STRUCTURES [MP] HS401 FRENCH-I [MP] / PE309 PROJECT MANAGEMENT [M] GI501 PRINCIPLES OF REMOTE SENSING [M]

- 1. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTIONS TO EXAMINEES" AVAILABLE ON EXAMINATION TAB OF THE INSTITUTE WEBSITE.
- 2. CANDIDATES MUST BRING HALL TICKET 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