BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE SP/2023

BTECH - IVth SEMESTER MESRA / PATNA / JAIPUR / DEOGHAR

DATE: 12.04.2023

DATE/DAY	BIOTECH / CIVIL / CHEMICAL	ELECTRONICS & COMM. / INFORMATION TECH.
	COMPUTER SCIENCE / ELECTRICAL & ELECTRONICS	MECHANICAL / PRODUCTION & INDUSTRIAL ENGG.
24/04/2023 MONDAY	BE210 THERMODYNAMICS OF CHEMICAL & BIOLOGICAL SYSTEMS [M]	MA203 NUMERICAL METHODS [MDJP]
	CE207 STRUCTURAL ANALYSIS II [MP]	MA203 NUMERICAL METHODS [MP]
	CL205R1 MECHANICAL OPERATIONS [M]	ME207 KINEMATICS & DYNAMICS OF MACHINES [MDP]
	MA203 NUMERICAL METHODS [MDJP]	ME207 KINEMATICS & DYNAMICS OF MACHINES [MDP]
	MA203 NUMERICAL METHODS [MDJP]	XXXXXX
25/04/2023 TUESDAY	BE208 BIOLOGY OF IMMUNE SYSTEM [M]	EC251N SIGNALS AND SYSTEMS [MDJP]
	CE208R SURVEYING [MP]	CS239 OPERATING SYSTEM [MP]
	CL215 MASS TRANSFER OPERATION - I [M]	ME209 ENERGY CONVERSION SYSTEMS [MDP]
	CS239 OPERATING SYSTEM [MDJP]	PE216 FOUNDRY, FORMING & WELDING TECHNOLOGIES [M]
	EE251 DC MACHINES AND TRANSFORMERS [MDJP]	XXXXXX
26/04/2023 WEDNESDAY	BE209 FLUID MECHANICS & HEAT TRANSFER [M]	EC253N ANALOG COMMUNICATION [MDJP]
	CE209 CONSTRUCTION ENGG. & MANAGEMENT [MP]	CS241 DESIGN & ANALYSIS OF ALGORITHM [MP]
	CL223 CHEMICAL REACTION ENGINEERING - I [M]	ME211 MACHINE DESIGN [MDP]
	CS241 DESIGN & ANALYSIS OF ALGORITHM [MDJP]	PE218 PRODUCTION AND OPERATIONS MANAGEMENT [M]
	CE101 ENVIRONMENTAL SCIENCE [D]	TEZTOT RODUCTION AND OPERATIONS MANAGEMENT [M]
	EE303 INTRO. TO MICROPROCESSOR & MICROCONTROLLERS [MDJP]	XXXXXX
	BE215 CELLULAR ELECTROPHYSIOLOGY [M]	EC257 ELECTROMAGNETIC FIELDS AND WAVES [MDJP]
	BE216 ENZYME TECHNOLOGY [M]	
	CE303 GEOTECHNICAL ENGINEERING [MP]	CS237 DATABASE MANAGEMENT SYSTEM [P]
27/04/2023		CS247 DATABASE MANAGEMENT SYSTEM [M]
THURSDAY	CL227 MATERIAL SCIENCE & ENGINEERING [M]	ME213 THERMO FLUID ENGINEERING [M] ME215 COMPOSITE MATERIALS [M]
MONSDAT		ME217 RENEWABLE ENERGY RESOURCES [M]
		ME219 NON-DESTRUCTIVE TESTING [DP]
	CS237 DATABASE MANAGEMENT SYSTEM [MDJP]	PE219 PROJECT ENGINEERING [M]
	EE305 DIGITAL SIGNAL PROCESSING [MDJP]	XXXXXX
28/04/2023 FRIDAY	BE214 NATURAL PRODUCT BIOTECHNOLOGY [M]	
	BE318 BIOENERGY & BIOFUELS [M]	XXXXXX
	CE417 DESIGN OF HYDRAULIC STRUCTURES [P]	
	CE420 AIR POLLUTION AND CONTROL [M]	XXXXXX
	CE421 SOLID WASTE MANAGEMENT [M]	
	CL229 MACROMOLECULAR SCIENCE [M] CL233 WASTE MANAGEMENT [M]	XXXXXX
	CL235 SAFETY & HAZARDS IN PROCESS INDUSTRIES [M]	
	· · · · · · · · · · · · · · · · · · ·	PE221 QUANTITATIVE TECHNIQUES [M]
	XXXXXX	PE222 DISCRETE-EVENT SYSTEM SIMULATION [M]
	XXXXXX	XXXXXX
1	XXXXXX	MT131 UNDERSTANDING HARMONY [MDJP]
	XXXXXX	MT131 UNDERSTANDING HARMONY [MP]
	XXXXXX	MT131 UNDERSTANDING HARMONY [MDP]
	MT131 UNDERSTANDING HARMONY [MDJP]	XXXXXX
	MT131 UNDERSTANDING HARMONY [D]	XXXXXX

FINAL



OPEN ELECTIVE		
01/05/2023 MONDAY	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT417 FRENCH [M] EC259 SENSORS & TRANSDUCERS [M] / IT271 INTRODUCTION TO PYTHON [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT418 GERMAN [M] PH320 ATMOSPHERIC PHYSICS [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CL221 ENERGY ENGINEERING [M] / HM323 TOURISM MANAGEMENT [M] CS261 FUNDAMENTALS OF DATA STRUCTURE [JP] / MT417 FRENCH [MP] CS275 FUNDAMENTAL OF DATA STRUCTURE [M] / MT418 GERMAN [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / PE227 ENGINEERING MATERIALS [M] IT271 INTRODUCTION TO PYTHON [M] / PE211 ENGINEERING ECONOMY [M] PE309 PROJECT MANAGEMENT [M] / PH320 ATMOSPHERIC PHYSICS [M] CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D]
	AR254 ART AND CULTURE-I [M] / CL221 ENERGY ENGINEERING [M] CS261 FUNDAMENTALS OF DATA STRUCTURE [P] / MT417 FRENCH [M] HM323 TOURISM MANAGEMENT [M] / MT418 GERMAN [M] PE211 ENGINEERING ECONOMY [M] / PE227 ENGINEERING MATERIALS [M] PE309 PROJECT MANAGEMENT [M]	AR254 ART AND CULTURE-I [M] / HM323 TOURISM MANAGEMENT [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT417 FRENCH [MP] MT418 GERMAN [M] / PE211 ENGINEERING ECONOMY [M] PE309 PROJECT MANAGEMENT [M]
	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] EC259 SENSORS & TRANSDUCERS [M] / IT271 INTRODUCTION TO PYTHON [M] HM323 TOURISM MANAGEMENT [M] / PE309 PROJECT MANAGEMENT [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MA308 DIFFERENCE EQUATION [M] PE211 ENGINEERING ECONOMY [M] / PH320 ATMOSPHERIC PHYSICS [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CL221 ENERGY ENGINEERING [M] / EC259 SENSORS AND TRANSDUCERS [D] CS261 FUNDAMENTALS OF DATA STRUCTURE [P] / MT417 FRENCH [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MA308 DIFFERENCE EQUATION [M] HM323 TOURISM MANAGEMENT [M] / IT271 INTRODUCTION TO PYTHON [M] PE211 ENGINEERING ECONOMY [M] / PE309 PROJECT MANAGEMENT [M] CA201 OBJECT ORIENTED PROG. USING JAVA [D] / PH320 ATMOSPHERIC PHYSICS [M]
	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] EC259 SENSORS & TRANSDUCERS [D] / HM323 TOURISM MANAGEMENT [M] EC261 DIGITAL COMPUTER ELECTRONICS [JP] / MT417 FRENCH [MP] EE203 ELECTRICAL ENERGY GENERATION & CONTROL [D] / MT418 GERMAN [M] PE211 ENGINEERING ECONOMY [M]	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT417 FRENCH [M] GI501 PRINCIPLES OF REMOTE SENSING [M] / MT418 GERMAN [M] HM323 TOURISM MANAGEMENT [M] / IT271 INTRODUCTION TO PYTHON [M]
	AR254 ART AND CULTURE-I [M] / CE427 BUILDING CONSTRUCTION [M] CS261 FUNDAMENTALS OF DATA STRUCTURE [JP] / MT417 FRENCH [MP] CS275 FUNDAMENTAL OF DATA STRUCTURES [M] / MT418 GERMAN [M] EE203 ELECTRICAL ENERGY GENERATION & CONTROL [D] GI501 PRINCIPLES OF REMOTE SENSING [M] / MA308 DIFFERENCE EQUATION [M] HM323 TOURISM MANAGEMENT [M] / IT271 INTRODUCTION TO PYTHON [M] PE211 ENGINEERING ECONOMY [M] / PE309 PROMECT MANAGEMENT [M] PE309 PROJECT MANAGEMENT [M] / PH320 ATMOSPHERIC PHYSICS [M] CA201 OBJECT ORIENTED PROGRAMMING USING JAVA [D]	XXXXXX

TIME: 10:00 AM TO 01:00 PM

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.



AR (EXAMINATION)

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.

