FINAL

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

DATE: 19.05.2023

BTECH MESRA / DEOGHAR / JAIPUR / PATNA

DATE/DAY	BTECH		
DATE: DATE:	XXXXXXX	EC261 DIGITAL COMPUTER ELECTRONICS [J1]	ME305 AUTOMOBILE ENGINEERING [M3]
22/05/2023 MONDAY	BE304 REACTION ENGINEERING [M3]	EC353N DIGITAL COMMUNICATION [M6,P4]	ME307 ROBOTICS ENGINEERING [D2]
	CE303 GEOTECHNICAL ENGINEERING [M7,P1]	EC401 INDUSTRIAL ELECTRONICS [D1]	ME351 FINITE ELEMENT METHODS [M7]
	CE305 TRANSPORTATION ENGINEERING [P1]	XXXXXX	ME409 INDUSTRIAL MANAGEMENT [P1]
	CL201 THERMODYNAMICS [M1]	EE355 POWER SYSTEM ANALYSIS [M5]	MT123 BUSINESS COMMUNICATIONS [M2]
	CL217 CHEMICAL PROCESS CALCULATIONS [M3]	EE401 SWITCHGEAR AND PROTECTION [J2]	MT204 CONSTITUTION OF INDIA [M2]
	CL302 CHEMICAL REACTION ENGINEERING-I [M3]	EE439 APPLIED CONTROL THEORY [M1,P4]	PE301 MANUFACTURING PROCESSES II [M5]
	CL321 PETROLEUM REFINERY ENGG.& PETROCHEMICALS	IT420 ARTIFICIAL INTELLIGENCE [M2]	PE304 PRODUCTION & OPERATIONS MGT [M1]
	CL334 POLYMER TECHNOLOGY-I [M1]	IT301 DATA COMM. & COMPUTER NETWORK [M3,P2]	PE406 NON-CONVENTIONAL MACHINING PROCES. [M2]
	CS275 FUNDAMENTAL OF DATA STRUCTURES [M1]	IT305 SOFTWARE ENGINEERING [M3]	PH113 PHYSICS [M6,D7,J5,P22]
	EC201 ELECTRONIC DEVICES [J1]	MA203 NUMERICAL METHODS [M15,D3]	SR511 FUNDAMENTALS OF FUELS & COMBUSTION
	EC207 ELECTRONIC MEASUREMENTS [J1]	ME207 KINEMATICS & DYNAMICS OF MACHINES [M8]	XXXXXX
	EC253N ANALOG COMMUNICATION [M23]	ME209 ENERGY CONVERSION SYSTEMS [M2]	XXXXXX
23/05/2023 TUESDAY	BE302 FUNCTIONAL GENOMICS & RDNA TECH. [M2]	CS247 DATABASE MANAGEMENT SYSTEM [M2]	MA107 MATHEMATICS - II [M10,D5,J1,P19]
	CE201R SOLID MECHANICS [M5]	CS321 SOFT COMPUTING [M3,J1]	ME211 MACHINE DESIGN [M2]
	CE208R SURVEYING [M1]	EC213 PROBABILITY & RANDOM PROCESS [M11]	ME301 IC ENGINES & GAS TURBINES [M3,P1]
	CE210 EARTH QUAKE ENGG & DISASTER MGT. [M1]	EC303 MICROPROCESSORS & MICROCONTROLLERS [M5,J3]	ME315 HEAT & MASS TRANSFER [M2]
	CE304 ENVIRONMENTAL ENGINEERING [M1,P2]	EC319 VLSI SYSTEMS [M1,D1,P1]	PE203 OPERATIONS RESEARCH [M3]
	CE421 SOILD WASTE MANAGEMENT [P1]	EC355 FIBER OPTIC COMMUNICATION [M1,D2]	PE211 ENGINEERING ECONOMY [M7]
	CL223 CHEMICAL REACTION ENGINEERING - I [M5]	EE251 DC MACHINES AND TRANSFORMERS [M7]	PE214 METALLURGICAL & MATERIALS ENGG. [M1]
	CL319 MASS TRANSFER OPERATIONS-II [M3]	EE351 CONTROL THEORY [M4,P2]	PE303 DESIGN OF MACHINE ELEMENTS [M2]
	CS233 OBJECT ORIENTED PROG. & DESIGN PATTERN [M4,D9,P1]	IT340 MACHINE LEARNING [M2]	PE314 STATISTICAL QUALITY CONTROL [M3]
24/05/2023 WEDNESDAY	BE301 BIO-ANALYTICAL TECHNIQUES [M2]	CS231 DATA STRUCTURES [M1,D1,J2]	EE301 AC ROTATING MACHINE [M2]
	BE320 BIOTREATMENT OF MUNICIPAL & INDUSTRIAL WASTES	CE420 AIR POLLUTION AND CONTROL [P1]	EE303 INTRO. TO MICROPROCESSOR & MICROCONT.
	CE202 STRUCTURAL ANALYSIS-I [M1]	CS237 DATABASE MANAGEMENT SYSTEM [M4,D1]	EE353 POWER ELECTRONICS [M1,P1]
	CE203 FLUID MECHANICS [M4]	CS310 FORMAL LANGUAGE & AUTOMATA THEORY [M1,J1]	ME201 THERMODYNAMICS [M2]
	CE416 OPEN CHANNEL FLOW [M5]	EC211 ANALOG CIRCUITS [M10,P1]	ME205 STRENGTH OF MATERIALS [M5,D3]
	CH101 CHEMISTRY [M1,P1]	EC301R ANALOG COMMUNICATION [M2]	ME215 COMPOSITE MATERIALS [M1]
	CL215 MASS TRANSFER OPERATION - I [M3]	EC359N INFORMATION THEORY AND CODING [M3]	ME349 TURBO MACHINERY [M2]
	CL219 HEAT TRANSFER OPERATIONS [M4]	EC419 SATELLITE COMMUNICATION [D1]	PE216 FOUNDRY, FORMING & WELDING TECH. [M1]
	CL326 RESERVOIR ENGINEERING [M1]	EE101 BASIC ELECTRICAL ENGINEERING [M4,D1,P24]	SR510 FUNDAMENTALS OF AEROSPACE ENGG [M1]
	BE206 CHEMICAL PROCESS CALCULATIONS [M1]	EC203 DIGITAL SYSTEM DESIGN [M7,D1,J1,P2]	GI501 PRINCIPLES OF REMOTE SENSING [M1]
25/05/2023 THURSDAY	CE207 STRUCTURAL ANALYSIS II [M2]	EC251N SIGNALS AND SYSTEMS [M5,J1]	MA205 DISCRETE MATHEMATICS [M1D1,P1]
	CL229 MACROMOLECULAR SCIENCE [M2]	EC351N DATA COMMUNICATION [M2]	ME203R1 FLUID MECHANICS & HYDRAULIC MACH.[M2]
	CS101 PROGRAMMING FOR PROBLEM SOLVING [D1,J2,P2]	EC425R1 LOW POWER VLSI CIRCUITS [D1]	MT131 UNDERSTANDING HARMONY [P1]
	FC101 BASICS OF ELECTRONICS & COMM. ENGG [M3,J1]	EE201 ELECTRICAL MEASUREMENT & INSTRUM. [M2]	XXXXXX

Sirber

Shouth

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

MAKEUP EXAMINATION SCHEDULE SP/2023

BTECH

MESRA / DEOGHAR / JAIPUR / PATNA

BTECH DATE/DAY MA103 MATHEMATICS - I [M3,P1] CS241 DESIGN & ANALYSIS OF ALGORITHM [M1,J1] BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M1,D1,P1] ME289 THERMAL & FLUID ENGINEERING [M1] EC257 ELECTROMAGNETIC FIELDS & WAVES [M6,J2] 26/05/2023 | BE309 FERMENTATION ENGINEERING [M1] MT130 PROFESSIONAL PRACTICE LAW & ETHICS [D1] EC307R CONTROL SYSTEMS [M3] FRIDAY CL203 FLUID MECHANICS [M1] PE213 MANUFRACTURING PROCESSES [M3] EE205 CIRCUIT THEORY [M3,P1] CS235 COMPUTER ORGANIZATION & ARCHITECTURE [M4] XXXXXX EC209 NETWORK THEORY [M5,P2] BE402 BIOREACTOR AND BIOPROCESS DESIGN [M1] 27/05/2023 XXXXXX EE305 DIGITAL SIGNAL PROCESSING [M3,J2,P5] SATURDAY CL227 MATERIAL SCIENCE & ENGINEERING [M1] XXXXXX XXXXXX 29/05/2023 EE253 ENGINEERING ELECTROMAGNETICS [M1] XXXXXX XXXXXX MONDAY XXXXXXX

TIME: 10:00 AM TO 01:00 PM

INSTRUCTIONS:

FINAL

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

AR (EXAMINATION)

CONTROLLER OF EXAMINATIONS

DATE: 19.05.2023

(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.