BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA MID SEMESTER EXAMINATION SCHEDULE SS/2024 BTECH

DATE: 23.06.2024

MESRA / JAIPUR / DEOGHAR / PATNA

DATE/DAY	ВТЕСН	
26/06/2024 WEDNESDAY	BE206 CHEMICAL PROCESS CALCULATIONS [M2]	CL341 POLYMER TECHNOLOGY [M1]
	BE304 REACTION ENGINEERING [M1]	CS101 PROGRAMMING FOR PROBLEM SOLVING [M14,DJP]
	BE412 PROCESS BIOTECHNOLOGY [M2]	CS233 OBJECT ORIENTED PROGRAMMING & DESIGN PATTERN [M2,DJP]
	CE101 ENVIRONMENTAL SCIENCE [M18,DP]	EC303 MICROPROCESSORS AND MICROCONTROLLERS [M5,JP]
	CE417 DESIGN OF HYDRAULIC STRUCTURES [P]	EE253 ENGINEERING ELECTROMAGNETICS [M4,P]
	CE210 EARTHQUAKE ENGINEERING AND DISASTER MANGEMENT [M1]	ME211 MACHINE DESIGN [M6]
	CL337 CHEMICAL PROCESS TECHNOLOGY [M1]	ME301 I C ENGINES & GAS TURBINES [M3,P]
27/06/2024 THURSDAY	CE416 OPEN CHANNEL FLOW [M1]	EE351 CONTROL THEORY [M1,DP]
	CE420 AIR POLLUTION CONTROL [M1]	EE423 VLSI SYSTEMS [J]
	CL223 / CL302 CHEMICAL REACTION ENGINEERING - I [M9]	IT301 DATA COMMUNICATION AND COMPUTER NETWORK [M1]
	CL357A NANOTECHNOLOGY [M1]	IT337 SOFTWARE ENGINEERING [M1]
	EC301 DIGITAL COMMUNICATION [M1,JP]	IT357 PATTERN RECOGNITION [M1]
	EC307 DATA COMMUNICATION [M1]	MA203 NUMERICAL METHODS [M8,P]
	EC351 COMPUTER NETWORKING [M4] EC401R1 MICROWAVE THEORY AND TECHNIQUES [M1,DP]	ME213 THERMO FLUID ENGINEERING [M3]
	EC401R1 MICROWAVE THEORY AND TECHNIQUES [M1,DP]	ME303 MECHANICAL VIBRATION [M1]
		ME411 COMPUTER AIDED DESIGN [M1]
	EE101 BASIC OF ELECTRICAL ENGINEERING [M28,DP]	PE213 MANUFACTURING PROCESSES [M4]
	EE205 CIRCUIT THEORY [M2,P]	XXXXXX
28/06/2024 FRIDAY	CE421 SOLID WASTE MANAGEMENT [M1]	CS335 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING [M1]
	CE202 STRUCTURAL ANALYSIS - I [M3,P]	CS235 COMPUTER ORGANIZATION AND ARCHITECTURE [M3,P]
	CE438 TRAFFIC ENGINEERING AND MANAGEMENT [M1]	EC319 VLSI SYSTEM [M5,J]
	CL215 MASS TRANSFER OPERATION - I [M10]	EC403 MOBILE AND CELLULAR COMMUNICATION [M1]
	l vvvvv	EC257 ELECTROMAGNETIC FIELDS AND WAVES [M4,P]
	CL334 POLYMER TECHNOLOGY-I [M1]	IT305 SOFTWARE ENGINEERING [M1]
	CL371A COMPUTATIONAL FLUID DYNAMICS [M1]	IT331 IMAGE PROCESSING [M1]
	CL405 PROCESS CONTROL & INSTRUMENTATION [M1]	MA103 MATHEMATICS - I [M16,DJP]
01/07/2024	EC203 DIGITAL SYSTEM DESIGN [M11,DP]	XXXXXX
MONDAY	ME101 BASICS OF MECHANICAL ENGINEERING [M18,DP]	XXXXXX
	EC201 ELECTRONIC DEVICES [M1,P]	XXXXXX

TIME: 02:00 PM TO 04:00 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 EXAMÍNATION 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 EXAMINATION HOURS IS NOT ALLOWED.

PREPARED BY

CONTROLLER OF EXAMINATIONS

(SANTOSH KR. SINHA)