FINAL

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE SP/2023 BTECH - VIth SEMESTER MESRA / PATNA / JAIPUR / DEOGHAR

DATE: 12.04.2023

DATE/DAY	BIOTECH / CIVIL / CHEMICAL	PRODUCTION / COMPUTER SC. / ELECTRICAL & ELECTRONICS
	CHEMICAL-PLASTICS & POLYMER / MECHANICAL	ELECTRONICS & COMM. / INFORMATION TECHNOLOGY
24/04/2023 MONDAY	BE210 THERMODYNAMICS OF CHEMICAL & BIOLOGICAL SYSTEMS [M]	PE303 DESIGN OF MACHINE ELEMENTS [M]
	CE305 TRANSPORTATION ENGINEERING [MP]	MT123 BUSINESS COMMUNICATIONS [MDJP]
	CL317 CHEMICAL PROCESS TECHNOLOGY [M]	MT123 BUSINESS COMMUNICATIONS [MDJP]
MONDAT	CL317 CHEMICAL PROCESS TECHNOLOGY [M]	MT123 BUSINESS COMMUNICATIONS [MDJP]
	ME305 AUTOMOBILE ENGINEERING [MDP]	MT123 BUSINESS COMMUNICATIONS [MP]
	BE307 BIOPROCESS ENGINEERING [M]	PE313 TOOL DESIGN [M]
25 (04/2022	CE308 STRUCTURAL DESIGN - II [MP]	MT204 CONSTITUTION OF INDIA [MDJP]
25/04/2023 TUESDAY	CL320 CHEMICAL REACTION ENGINEERING - II [M]	MT204 CONSTITUTION OF INDIA [MDJP]
TUESDAT	CL320 CHEMICAL REACTION ENGINEERING - II [M]	MT204 CONSTITUTION OF INDIA [MDJP]
	ME307 ROBOTICS ENGINEERING [MDP]	MT204 CONSTITUTION OF INDIA [MP]
	BE308 BIOSEPARATION ENGINEERING [M]	PE314 STATISTICAL QUALITY CONTROL [M]
	CE416 OPEN CHANNEL FLOW [M] CE422 ISO 14000 & ENVIRONMENTAL MGT. SYSYTEM [M] CE426 APPLICATION OF CIVIL ENGG IN MINING [M]	CS305 COMPILER DESIGN [MDJP]
26/04/2023	CL318 TRANSPORT PHENOMENA [M]	EE351 CONTROL THEORY [MDJP]
WEDNESDAY	CL312R1 POLYMER PROCESSING [M]	EC351N DATA COMMUNICATION [MDJP]
	ME349 TURBO MACHINERY [M] / ME351 FINITE ELEMENT METHODS [M] ME353 COMPUTATIONAL FLUID DYNAMICS [M] ME357 MEASUREMENT AND INSTRUMENTATION [PD]	IT307 IMAGE PROCESSING [MP]
	BE312 BIOMATERIALS [M]	PE315 WORK STUDY AND ERGONOMICS [M]
27/04/2023 THURSDAY	XXXXXX	CS307 GRAPH THEORY [MDJP]
	CL326 RESERVOIR ENGINEERING [M] CL330 NATURAL GAS ENGINEERING [M]	EE353 POWER ELECTRONICS [MDJP]
	CL326 RESERVOIR ENGINEERING [M] CL330 NATURAL GAS ENGINEERING [M]	EC353N DIGITAL COMMUNICATION [MDJP]
	ME359 POWER PLANT ENGINEERING [MP] ME365 DESIGN OF MECHANISMS [MP] ME367 INDUSTRIAL TRIBOLOGY [MD]	IT305 SOFTWARE ENGINEERING [MP]



ENTENS

28/04/2023 FRIDAY	xxxxxx	PE319 MATERIAL DEFORMATION PROCESSES [M]
		PE324 SURFACE ENGG. & LASER ADDITIVE MANUFACTURING [M]
	CE421 SOLID WASTE MANAGEMENT [P]	CS327 COMPUTER GRAPHICS [MDP]
		IT340 MACHINE LEARNING [MDJP]
	XXXXXX	EE355 POWER SYSTEM ANALYSIS [MDJP]
	XXXXXX	EC355 FIBER OPTIC COMMUNICATION [MDJP]
		EC357N INTRODUCTION TO INDUSTRIAL INSTRUMENTATION [M]
		EC359N INFORMATION THEORY AND CODING [MP]
	XXXXXX	CS327 COMPUTER GRAPHICS [M]
02/05/2023 TUESDAY	XXXXXX	XXXXXX
	XXXXXX	XXXXXX
	XXXXXX	EE463 SPECIFICATIONS & ESTIMATION OF ELECTRICAL INSTALLATIONS [M] /
		EE443 UTILIZATION OF ELECTRICAL POWER [P]
		EE447 MACHINE LEARNING [D]
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX
04/05/2023 THURSDAY	XXXXXX	XXXXXX
	XXXXXX •	EE365 INTRODUCTION TO SUSTAINABLE ENERGY [MJ]
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX





OPEN ELECTIVE			
MONDAY	AR354 ART & CULTURE-III [M] / HM325 HOTEL ENTREPRENEURSHIP [M] CL328 PAINTS AND SURFACE COATING TECHNOLOGY [M] CS363 ARTIFICIAL INTELLIGENCE FUNDAMENTALS [M] IT340 MACHINE LEARNING [M] / MT417 FRENCH [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [M] PE332 OPERATION RESEARCH WITH PYTHON [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M] PH320 ATMOSPHERIC PHYSICS [M]	AR354 ART & CULTURE-III [M] / CE429 DISASTER MANAGEMENT [M] HM325 HOTEL ENTREPRENEURSHIP [M] / IT340 MACHINE LEARNING [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [M] MT417 FRENCH [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M]	
	AR354 ART & CULTURE-III [M] / HM325 HOTEL ENTREPRENEURSHIP [M] IT340 MACHINE LEARNING [M] / MT417 FRENCH [M] MA428 NUMERICAL & STATISTICAL METHODS [M] / MT418 GERMAN [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [P] IT305 SOFTWARE ENGINEERING [P]	AR354 ART & CULTURE-III [M] / CE429 DISASTER MANAGEMENT [M] EC361 INTRODUCTION TO MEMS [DJP] HM325 HOTEL ENTREPRENEURSHIP [M] MA428 NUMERICAL & STATISTICAL METHODS [M] / MT418 GERMAN [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [P] PE332 OPERATION RESEARCH WITH PYTHON [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M]	
	AR354 ART & CULTURE-III [M] / HM325 HOTEL ENTREPRENEURSHIP [M] CS363 ARTIFICIAL INTELLIGENCE FUNDAMENTALS [M] IT340 MACHINE LEARNING [M] / MT418 GERMAN [M] MA428 NUMERICAL AND STATISTICAL METHODS [M] PE332 OPERATION RESEARCH WITH PYTHON [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M] PH320 ATMOSPHERIC PHYSICS [M]	AR354 ART & CULTURE-III [M] / CE429 DISASTER MANAGEMENT [M] CS363 ARTIFICIAL INTELLIGENCE FUNDAMENTALS [M] EC361 INTRODUCTION TO MEMS [P] / IT340 MACHINE LEARNING [M] HM325 HOTEL ENTREPRENEURSHIP [M] MA428 NUMERICAL AND STATISTICAL METHODS [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [MDP] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M] PH320 ATMOSPHERIC PHYSICS [M] / IT305 SOFTWARE ENGINEERING [DJP]	
	AR354 ART & CULTURE-III [M] / IT340 MACHINE LEARNING [M] MA428 NUMERICAL AND STATISTICAL METHODS [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [M]	AR354 ART & CULTURE-III [M] / CE429 DISASTER MANAGEMENT [M] MA428 NUMERICAL & STATISTICAL METHODS [M] / MT417 FRENCH [M] MT418 GERMAN [M] / PE332 OPERATION RESEARCH WITH PYTHON [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M] PH320 ATMOSPHERIC PHYSICS [M] / IT305 SOFTWARE ENGINEERING [DJP]	
	AR354 ART & CULTURE-III [M] / HM325 HOTEL ENTREPRENEURSHIP [M] CE429 DISASTER MANAGEMENT [M] / IT340 MACHINE LEARNING [M] CS363 ARTIFICIAL INTELLIGENCE FUNDAMENTALS [M] EC361 INTRODUCTION TO MEMS [P] / MT417 FRENCH [M] MA428 NUMERICAL & STATISTICAL METHODS [M] / MT418 GERMAN [M] PE332 OPERATION RESEARCH WITH PYTHON [M] PH318 INTRODUCTION TO NUCLEAR & PARTICLE PHYSICS [M] PH320 ATMOSPHERIC PHYSICS [M] / IT305 SOFTWARE ENGINEERING [DP] / EE457 FUNDAMENTALS OF POWER SYSTEM [P]	AR354 ART & CULTURE-III [M] / CE429 DISASTER MANAGEMENT [M] EC361 INTRODUCTION TO MEMS [P] / MT417 FRENCH [M] HM325 HOTEL ENTREPRENEURSHIP [M] / MT418 GERMAN [M] MA428 NUMERICAL AND STATISTICAL METHODS [M] ME391 ELEMENTS OF NUCLEAR & DIESEL POWER PLANT [P] PE332 OPERATION RESEARCH WITH PYTHON [M]	

South

200

	MINOR OR SP	ECILIZATION
02/05/2023 TUESDAY	MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M] BE329 PERL & BIOPERL PROGRAMMING [M]	CS206 DESIGN AND ANALYSIS OF ALGORITHM [M] ME301 IC ENGINES & GAS TURBINES [M] MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M]
	XXXXXX	MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M]
	XXXXXX	CS203 COMPUTER ORGANIZATION & ARCHITECTURE [J]
	CS206 DESIGN AND ANALYSIS OF ALGORITHM [M]	CS206 DESIGN AND ANALYSIS OF ALGORITHM [M] EC365N MICROELECTRONIC DEVICES AND CIRCUITS [M] MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M] CS203 COMPUTER ORGANIZATION & ARCHITECTURE [DJ]
	CS206 DESIGN AND ANALYSIS OF ALGORITHM [M] MT117 BASICS OF FINANCIAL MANAGEMENT & ACCOUNTING [M] CS203 COMPUTER ORGANIZATION & ARCHITECTURE [D]	xxxxxx
	MT119 INTRODUCTION TO HUMAN RESOURCE MANAGEMENT [M]	ME355 ADVANCED SOLID MECHANICS [M] MT119 INTRODUCTION TO HUMAN RESOURCE MANAGEMENT [M] CS301 DATABASE MANAGEMENT SYSTEM [M]
03/05/2023	XXXXXX	MT119 INTRODUCTION TO HUMAN RESOURCE MANAGEMENT [M]
WEDNESDAY	XXXXXX	
WEDNESDAT	CS301 DATABASE MANAGEMENT SYSTEM [M]	CS301 DATABASE MANAGEMENT SYSTEM [J] CS301 DATABASE MANAGEMENT SYSTEM [MDJ] MT119 INTRODUCTION TO HUMAN RESOURCE MANAGEMENT [M]
	CS301 DATABASE MANAGEMENT SYSTEM [MD] MT119 INTRODUCTION TO HUMAN RESOURCE MANAGEMENT [M]	XXXXXX
04/05/2023 THURSDAY	MT120 INTRODUCTION TO MARKETING MANAGEMENT [M]	MT120 INTRODUCTION TO MARKETING MANAGEMENT [M]
	XXXXXX	MT120 INTRODUCTION TO MARKETING MANAGEMENT [M]
	XXXXXX	XXXXXX
	XXXXXX	MT120 INTRODUCTION TO MARKETING MANAGEMENT [M]
	MT120 INTRODUCTION TO MARKETING MANAGEMENT [M]	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.

Note: This Examination Schedule may change in case of any clash with MOOC Examination Date.

PREPARED BY

(SANTOSH KR. SINHA)

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.