FINAL

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

DATE: 12.04.2023

MESKA		
DATE/DAY	PRE_PHD	
24/04/2023 MONDAY	BE502 R-DNA TECHNOLOGY & GENETIC ENGINEERING [M1] BT415 MOLECULAR BIOLOGY & RDNA TECHNOLOGY [M2] BT427 BIOMEDICAL EQUIPMENT DEVICES [M2] CA413 DATA COMMUNICATION AND COMPUTER NETWORK [M1] CA532 DATA MINING & DATA WAREHOUSING [M1] CE519 SUB SURFACE INVESTIGATION [M1] CH515 INTERDISCIPLINARY ORGANIC CHEMISTRY [M4] CL557 ADVANCED THERMODYNAMICS [M2] CS524 SOFT COMPUTING [M1] ED405 TIME SERIES ECONOMETRICS [M3] EE507 ADVANCED POWER ELECTRONICS [M1] EE543 SWITCHED MODE POWER CONVERSION [M1]	FT410 NOVEL TECHNIQUES IN FOOD PROCESSING & PACKAGING [M1] IT503 WIRELESS SENSOR NETWORKS [M1] ME502 ADVANCED COMPUTER AIDED DESIGN [M1] ME504 COMPUTATIONAL FLUID DYNAMICS [M1] MPG201T MEDICINAL PLANT BIOTECHNOLOGY [M1] MPH201T MOLECULAR PHARMACEUTICS [M2] MPL201T ADVANCED PHARMACOLOGY II [M4] MT403 ORGANISATIONAL BEHAVOIUR [M1] MT420 MARKETING MANAGEMENT-I [M2] PE524 ADVANCED MANUFACTURING TECHNOLOGIES [M1] PE503 PLANNING & CONTROL OF PRODUCTION SYSTEM [M1] PH517 NON CONVENTIONAL ENERGY MATERIALS [M1] SR553 IGNITION AND EXTINCTION IN CHEMICAL ROCKETS [M1]
25/04/2023 TUESDAY	BE508 BIOPHYSICS [M1] BE512 MODERN METHODS OF INSTRUMENTATION [M1] BT416 ENZYME AND BIOPROCESS TECHNOLOGY [M1] CE558 GROUND IMPROVEMENT TECHNIQUES [M1] CH409 QUANTUM CHEMISTRY & GROUP THEORY [M1] CL568 ENERGY AND ENVIRONMENT [M2] CS506 MACHINE LEARNING [M7] ED409 REGRESSION TECHNIQUES [M3] EE509 ADVANCED POWER SYSTEM ANALYSIS [M1] EE561 EMBEDDED CONTROL OF SWITCHING POWER CONVERTERS [M1]	GI509R1 DIGITAL SATELLITE IMAGE PROCESSING [M1] ME521 COMPUTATIONAL METHODS IN ENGINEERING [M1] MPH202T ADVANCED BIOPHARMACEUTICS & PHARMACOKINETICS [M2] MPL202T PHARMACO. & TOXICOLOGICAL SCREENING METHODS II [M4] MT410 R1 HUMAN RESOURCE MANAGEMENT [M4] MT422 MARKETING MANAGEMENT II [M2] PE521 QUALITY ENGINEERING AND ROBUST DESIGN [M2] PH519 PHYSICS OF THIN FILMS [M2] RS522 PROGRAMMING CONCEPTS FOR SPATIAL DATA HANDLING [M1] SR522 CRYOGENIC PROPULSION [M1]
26/04/2023 WEDNESDAY	BT417 BIOINFORMATICS [M3] CE508 EARTHQUAKE ENGINEERING [M5] CH411 EQIM,NON_EQIM & STATISTICAL THERMODYNAMICS [M2] EC583 DIGITAL VLSI DESIGN [M1] ED535 DATA MINING AND DATA VISUALIZATIONS [M3] EE577 CONTROL OF ELECTRICAL DRIVES [M1]	FT422 ENZYMES IN FOOD PROCESSING [M1] GI501 PRINCIPLES OF REMOTE SENSING [M3] IT518 INTERNET OF THINGS [M2] ME515 COMPUTER INTEGRATED MANUFACTURING [M1] MPL203T PRINCIPLES DRUG DISCOVERY [M1] RS523 PHYSICAL METEOROLOGY [M1]

Solf

Dunt

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

PRE_PHD MESRA

DATE: 12.04.2023

D. 1 = 10 11/	MESICA		
DATE/DAY	PRE_PHD		
	BT418 ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY [M5] CA419 ANALYSIS OF ALGORITHMS [M1] CH412 ANALYTICAL CHEMISTRY [M4] EE579 INDUSTRIAL INSTRUMENTATION AND CONTROL [M2] FT424 POST HARVEST ENGINEERING [M1] IT524 IMAGE PROCESSING TECHNIQUES [M4]	ME520 ADDITIVE MANUFACTURING [M1] ME592 ADVANCED HEAT TRANSFER [M1] MPG204T HERBAL COSMETICS [M1] MT413 R1 IT ENABLED BUSINESS INTELIGENCE [M1] RS506 REMOTE SENSING IN DISASTER MANAGEMENT [M1]	
28/04/2023 FRIDAY	BT421 PROTEOMICS [M1] CE549 STRUCTURAL DESIGN OF FOUNDATION [M5] CE568 ENVIRONMENTAL TOXICOLOGY [M1] CH410R1 MODERN ORGANIC CHEMISTRY [M3] EC592 NANOELECTRONIC DEVICES AND MATERIALS [M1]	EE583R1 RENEWABLE SOURCES OF ELECTRICAL ENERGY & GRID INTEGRATION [M3] IT516 DATA MINING AND DATA ANALYSIS [M3] MT526 ORGANIZATIONAL CHANGE & DEVELOPMENT [M3] PH411 CONDENSED MATTER PHYSICS [M1]	
	BT429 CONCEPT IN NANOBIOTECHNOLOGY [M3] MT520 BRAND MANAGEMENT [M2]	xxxxxx	
	MT423 BUSINESS ETHICS AND SUSTAINABILITY [M4] MT513 CONSUMER BEHAVIOR [M2]	XXXXXX	
03/05/2023 WEDNESDAY	MT414 STRATEGIC MANAGEMENT [M3]	XXXXXX	
04/05/2023 THURSDAY	MT601 RESEARCH METHODOLOGY [M59]	xxxxxx	

TIME: 02:00 PM TO 05:00 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

(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.