FINAL

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE MO/2022

PRE_PHD MESRA / PATNA

DATE: 0'	1.11	.2022
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DATE/DAY	PRE_PHD			
21/11/2022	BE501 ADVANCED BIOPROCESS ENGINEERING [M1]	GI501 PRINCIPLES OF REMOTE SENSING [M1]		
	BE518 BIOMEDICAL INSTRUMENTATION [M3]	IT513 BIG DATA ANALYTICS [M1]		
	BT409 INDUSTRIAL BIOTECHNOLOGY [M2]	IT516 DATA MANING & DATA ANALYSIS [P1]		
	BT411 MOLECULAR PLANT PHYSIOLOGY [M1]	IT524 IMAGE PROCESSING TECHNIQUES [M2]		
	CE537 ENVIRONMENTAL IMPACT ASSESSMENT AND LEGISLATION [M2]	MA419 MATHEMATICAL ECOLOGY [M1]		
	CH501 SPECTROSCOPIC ELUCIDATION OF MOLECULAR STRUCTURE [M3]	ME507 OPTIMIZATION TECHNIQUES [M1]		
	CS501 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE [M2]	MT401R ORGANISATION AND MANAGEMENT [M3]		
	CS512 ARTIFICIAL INTELLIGENCE [M1,P1]	MT523 HUMAN RESOURCE PLANNING [M2]		
	EC501R1 LOW POWER DEVICES & INTEGRATED CIRCUITS [M1]	MT547 BUSINESS FORECASTING [M1]		
	EC551 RF MICROELECTRONICS CIRCUIT DESIGN [M1]	PE524 ADVANCED MANUFACTURING TECHNOLOGIES [M1]		
	EC609 FIBER OPTIC SYSTEM AND APPLICATIONS [M1]	RS501 PRINCIPLES OF REMOTE SENSING & DIGITAL SATELLITE IMAGE PROCESSING [M1]		
	EE501 ADVANCED DIGITAL SIGNAL PROCESSING [M1]	XXXXXX		
22/11/2022 TUESDAY	BE502 R-DNA TECHNOLOGY & GENETIC ENGINEERING [M4]	FT502 FOOD PROCESSING PLANT ENGINEERING & LAYOUT [M1]		
	BE602 ADVANCES IN NANOBIOTECHNOLOGY [M2]	IT601 CLOUD SECURITY [M1]		
	BT501 IMMUNOTECHNOLOGY [M2]	MA510 ADVANCED DIFFERENTIAL EQUATIONS [M2]		
	CA405 DATA STRUCTURES & ALGORITHMS [M2]	ME511 FINITE ELEMENT ANALYSIS [M1]		
	CH503 MOLECULAR SPECTROSCOPY [M2]	MPH102T DRUG DELIVERY SYSTEM [M2]		
	CH504 ADVANCED ORGANIC SYNTHESIS [M2]	MPL102T ADVANCED PHARMACOLOGY [M6]		
	EC503-R1 COMMUNICATION SYSTEMS & NETWORKS [M1]	PE530 MATERIALS FOR ENGINEERING APPLICATIONS [M1]		
	EC578 CMOS ANALOG VLSI DESIGN [M1]	RS502R2 GEOGRAPHIC INFORM. SYSTEM & SATELLITE NAVIGATION SYSTEM [M2]		
	EC578 CMOS ANALOG VESI DESIGN [M1]	XXXXXX		
	AR607 SUSTAINABLE CITY PLANNING [M1]	EE507 ADVANCED POWER ELECTRONICS [M3]		
	BT403 APPLIED MICROBIOLOGY [M3]	ME521 COMPUTATIONAL METHODS IN ENGINEERING [M2]		
	CA407 DATABASE DESIGN CONCEPTS [M1]	MPH103T MODERN PHARMACEUTICS [M2]		
23/11/2022	CA532 DATA MINING AND WAREHOUSING [M1]	MPL103T PHARMACOLOGICAL & TOXICO, SCREENING METHODS I [M6]		
WEDNESDAY	CH403R1 REACTIONS MECHANISM IN ORGANIC CHEMISTRY [M1]	MT403 ORGANISATIONAL BEHAVIOR [M5]		
	CH506 ADVANCED ELECTROCHEMISTRY [M2]	PH503 LASER PHYSICS AND APPLICATIONS [M3]		
	EC505 MICROWAVE THEORY AND ANTENNA [M2]	XXXXXX		
	BE512 MODERN METHODS OF INSTRUMENTATION [M11]	IT570 BASICS OF PYTHON PROGRAMMING [M1]		
	CEST7 INDUSTRIAL POLLUTION CONTROL [M1]	MA428 NUMERICAL AND STATISTICAL METHODS [M1]		
24/44/2022	CS506 MACHINE LEARNING [M7]	MT406R INFORMATION TECHNOLOGY MANAGEMENT [M3]		
The second second	EC507R1 SENSING AND MEASUREMENTS [M1]	MT526 ORGANISATIONAL CHANGE AND DEVELOPMENT [M2]		
THURSDAY	EE509 ADVANCED POWER SYSTEM ANALYSIS [M3]	PH505 THEORY OF SOLIDS [M2]		
	EE509 ADVANCED POWER SYSTEM ANALYSIS [MS]	RS517 RS IN CLIMATE CHANGE & ENV. IMPACT ASSESSMENT [M2]		
		EE519 COMPUTATIONAL TECHNIQUES IN ELECTRICAL ENGG. [M2]		
	BE517 PROTEIN ENGINEERING [M1]	FT404 FATS AND OILS TECHNOLOGY [M1]		
25 (44 (2022	BT407 GENOMICS [M1]	IT508 CLOUD COMPUTING [M1]		
25/11/2022	BT509 DOWN STREAM PROCESSING [M1]	PH405 MODERN COMPUTATIONAL TECHNIQUES & PROG. [M1]		
FRIDAY	CE541 ANALYTICAL & NUMERICAL METHODS IN STRUCTURAL ENGG [M2]	SR514 ROCKET AND MISSILE STRUCTURES [M2]		
	CH404R1 ORGANOMETALLIC CHEMISTRY [M1]			
	EC509 ARTIFICAL INTELLIGENCE AND MACHINE LEARNING [M2]	MT408 MANAGERIAL ECONOMICS [M1]		
	BE511 ENVIRONMENTAL BIOTECHNOLOGY [M2]	XXXXXX		
MONDAY	MT411 BUSINESS RESEARCH [M4]	XXXXXX		
29/11/2022 TUESDAY	MT601 RESEARCH METHODOLOGY [M61]			
	BT417 BIOINFORMATICS [M1]	XXXXXX		
	MT420 MARKETING MANAGEMENT-I [M4]	XXXXXX		
	0 P.M. TO 05.00 P.M.			

1. TEMPORARY ABSENCE DURING THE FIRST TWO EXAMINATION HOURS IS NOT ALLOWED.
2. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTIONS TO THE CANDIDATES" PRINTED ON THE COVER PAGE OF ANSWER BOOK.

3. CANDIDATES MUST BRING IDENTITY CARD WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL.

4. CANDIDATES ARE NOT ALLOWED TO ENTER THE EXAMINATION HALL WITH ELECTRONIC GADGETS, BOOKS & OTHER PAPERS.

PREPARED BY

AR (EXAMINATION)

CONTROLLER OF EXAMINATIONS

(SANTOSH KR. SINHA) COPY TO: 1. ALL DEANS 2. ALL HODs 3. DIRECTOR EXTN. CENTRE 4. COORDINATOR SEMESTER PROGRAMME 5. REGISTRAR 6. P.S. TO V.C., 7. EXAMINATION NOTICE BOARD.