

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2024

PROGRAMME NAME: PRE_PHD (ALL)

SEMESTER: 1st CENTRE NAME: MESRA DATE: 25/11/2024

	CENTRE NAME	PLONA
DATE/DAY	PRE_PHD	
09/12/2024 MONDAY	MT601 RESEARCH METHODOLOGY [M77]	
10/12/2024 TUESDAY	BE512 MODERN METHOD OF INSTRUMENTATION [M7]	ED407 STATISTICAL MACHINE LEARNING [M4]
	BE515 PROCESS BIOTECHNOLOGY [M1]	IT570 BASICS OF PYTHON PROGRAMMING [M1]
	BT404 MATH AND STATISTICS FOR BIOLOGISTS [M1]	ME507 OPTIMIZATION TECHNIQUES [M2]
	CE554 ENVIRONMENT GEOTECHNICS [M1]	MPH102T DRUG DELIVERY SYSTEM [M3]
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MANAGEMENT [M4]	MPL103T PHARMACOLOGICAL & TOXICOLOGICAL SCREENING METHODS-I [M3]
	CE580 URBAN ENVIRONMENTAL MANAGEMENT [M3]	MT402R1 FINANCIAL ACCOUNTING AND MANAGEMENT [M1]
	CH403R1 REACTION MECHANISM IN ORGANIC CHEMISTRY [M1]	MT420 MARKETING MANAGEMENT -I [M3]
	CH505 BIOINORGANIC CHEMISTRY [M10]	MT505 INVESTMENT AND PORTFOLIO MANAGEMENT [M1]
	CL575 POLYMER COMPOSITE [M1]	MT518R1 SERVICE MARKETING [M2]
	CS506 MACHINE LEARNING [M1]	MT524R1 INDUSTRIAL RELATIONS & LABOUR LAWS [M1]
	CS532 IMAGE PROCESSING [M2]	PH519 PHYSICS OF THIN FILMS [M3]
	CS534 INTERNET OF THINGS [M7]	RS501 PRIN. OF REMOTE SENSING & DIGITAL SATELLITE IMAGE PROCESSING [M3]
	CS633 NATURAL LANGUAGE PROCESSING [M1]	RS502R2 GEOGRAPHIC INFOR. SYSTEM & SATELLITE NAVIGATION SYSTEM [M2]
	EC501 LOW POWER DEVICES AND INTEGRATED CIRCUITS [M1]	SR501 ELEMENTS OF ROCKET PROPULSION [M2]
	EC509 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING [M1]	XXXXXX
11/12/2024 WEDNESDAY	AI503 ADVANCED CONCEPTS OF UNSUPERVISED LEARNING [M3]	GI502 GEOGRAPHIC INFORMATION SYSTEMS [M2]
	BE502 RDNA AND GENETIC ENGINEERING [M4]	MA428 NUMERICAL AND STATISTICAL METODS [M1]
	BE602 ADVANCES IN NANOBIOTECHNOLOGY [M1]	MPC104T CHEMISTRY OF NATURAL PRODUCTS [M1]
	BT403 APPLIED MICROBIOLOGY [M3]	MPH103T MODERN PHARMACEUTICS [M3]
	CE576 ENVIRONMENTAL SCIENCE AND MANAGEMENT [M2]	MPL102T ADVANCED PHARMACOLOGY-I [M1]
	CE579 CONSTRUCTION TECHNOLOGY & PROJECT MANAGEMENT [M1]	MPL104T CELLULAR AND MOLECULAR PHARMACOLOGY [M1]
	CE581 NUMERICAL METHODS & COMPUTATIONAL TECHNIQUES [M2]	MT406R1 INFORMATION TECHNOLOGY MANAGEMENT [M1]
	CH501 SPECTROSCOPIC ELUCIDATION OF MOLECULAR STRUCTURE [M9]	MT411R1 BUSINESS RESEARCH [M2]
	CH504 ADVANCE ORGANIC SYNTHESIS [M1]	MT501 ENTREPRENEURSHIP [M1]
	CH507 SELECTED TOPICS IN ORGANIC SYNTHESIS [M1]	MT510 CORPORATE ACCOUNTING [M1]
	CS512 ARTIFICIAL INTELLIGENCE [M3]	MT519R1 SALES AND DISTRIBUTION [M1]
	CS531 DATA STRUCTURE AND ALGORITHMS [M2]	MT531 STRATEGIC HUMAN RESOURCE MANAGEMENT [M1]
	CS631 DEEP LEARNING [M4]	MT541 STRATEGIC HUMAN RESOURCE MANAGEMENT [M1]
	EC581 ANALOG VLSI DESIGN [M1]	PH405 MODERN COMPUTATIONAL TECHNIQUES AND PROGRAMMING [M1]
	ED409 REGRESSION TECHNIQUES [M4]	PH505 THEORY OF SOLIDS [M2]
	EE585 HYBRID ELECTRIC VEHICLE [M1]	RS517 REMOTE SENSING FOR CLIMATE CHANGE AND ENVIRONMENT [M3]
	ES502 ENVIRONMENTAL CHEMISTRY [M2]	SR502 ELEMENTS OF AERODYNAMICS [M2]

lattanh

R.KII'NO/



BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2024

PROGRAMME NAME: PRE_PHD (ALL)
SEMESTER: 1st

CENTRE NAME: MESRA

OLIVINE MAPIL. PILONA			
DATE/DAY	PRE_PHD		
	BT401 MOLECULAR CELL BIOLOGY [M3]	ES503 WATER & WASTEWATER MANAGEMENT [M2]	
	BT417 BIOINFORMATICS [M2]	GI602 ADVANCED GEOSPATIAL MODELING & DECISION SUPPORT SYSTEM [M2]	
	BT502 ENVIRONMENTAL BIOTECHNOLOGY [M3]	MA510 ADVANCED DIFFERENTIAL EQUATION [M1]	
	BT509 DOWN STREAM PROCESSING [M1]	MT506 CORPORATE FINANCE [M1]	
	CA511 BASIC OF MACHINE LEARNING [M2]	MT523 HUMAN RESOURCE PLANNING [M1]	
	CH405R1 PRINCIPLE OF ORGANIC SYNTHESIS [M3]	MT547 BUSINESS RESEARCH [M1]	
	CH502 SOLID STATE AND NUCLEAR CHEMISTRY [M7]	MT553 BANK MANAGEMENT [M1]	
	CS535 MACHINE LEARNING [M2]	MT563R1 DIGITAL MARKETING [M1]	
	CS539 DATA MINING & WAREHOUSING [M1]	MT566 RECRUITMEWNT AND SELECTION [M2]	
	ED405 TIME SERIES ECONOMETRICS [M3]	PH516 NONLINEAR DYNAMICS AND CHAOS [M1]	
	ES501 ECOLOGY AND BIODIVERSITY [M2]	PH517 NONCONVENTIONAL ENERGY MATERIALS [M2]	
	BT407 GENOMICS [M3]	CS536 CLOUD COMPUTING [M5]	
	BT501 IMMUNOTECHNOLOGY [M2]	GI607 GEOINFORMATICS FOR DISASTER MANAGEMENT [M2]	
	OLIGO ADVANCED ELECTROCUENIOTOVENO	WWWW	

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.

CH506 ADVANCED ELECTROCHEMISTRY [M3]

PREPARED BY

AR (EXAMINATION)

CONTROLLER OF EXAMINATIONS

XXXXXX

DATE: 25/11/2024

(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.