BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE MO/2024

MSC-I/III **MESRA/JAIPUR**

DATE (DAY	MSC (BT) - I / MSC (B & CB) - I / MGI - I	MSC (BT) - III / MSC (B & CB) - III / MSC (CHEMISTRY) - III
DATE/DAY	MSC (CHEMISTRY) - I / MSC (PHYSICS) - I	MGI - III / MSC (PHYSICS) - III
	BT401 MOLECULAR CELL BIOLOGY [M]	BT501 IMMUNOTECHNOLOGY [M]
19/11/2024	CA405 DATA STRUCTURES AND ALGORITHMS [J]	BI301 PROTEOMICS, METABOLOMICS AND BIOMARKER DESIGN [J]
TUESDAY	IT570 BASICS OF PYTHON PROGRAMMING [M]	CH501 SPECTROSCOPIC ELUCIDATION OF MOLECULAR STRUCTURE [M]
TUESDAY	MT204 CONSTITUTION OF INDIA [M]	GI602 ADV. GEOSPATIAL MODELLING & DECISION SUPPORT SYSTEM [M]
	MT204 CONSTITUTION OF INDIA [M]	PH501 NUCLEAR AND PARTICLE PHYSICS [M]
	BT402 METABOLISM AND BIOENERGETICS [M]	BT502 ENVIRONMENTAL BIOTECHNOLOGY [M]
20/11/2024	BI101 CELL AND MOLECULAR BIOLOGY [J]	BI302 CHEMINFORMATICS AND DRUG DESIGN [J]
WEDNESDAY	ME683 RENEWABLE SOURCE OF ENERGY [M]	CH505 BIOINORGANIC CHEMISTRY [M]
	ME683 RENEWABLE SOURCE OF ENERGY [M]	GI603 AERIAL SATELLITE UAV BASED PHOTOGEAMMETRY & APPLICATION [M]
	PH401 MATHEMATICAL METHOD IN PHYSICS [M]	PH502 ADVANCED QUANTUM MECHANICS [M]
	BT403 APPLIED MICROBIOLOGY [M]	BT503 BIOSAFETY, BIOETHICS & IPR [M]
21/11/2024	BI102 BIOLOGICAL DATABASES AND MYSQL [J]	RI303 NGS DATA ANALYSIS [1]
	CH401 BASIC INORGANIC CHEMISTRY [M]	CH502R1 SOLID STATE & NUCLEAR CHEMISTRY [M]
THURSDAY	GI501 PRINCIPLES OF REMOTE SENSING [M]	OLCOZ OF OINT O DIVATION IN DICACTED MANAGEMENT IMI
	PH402 ELECTRODYNAMICS [M]	PH503 LASER PHYSICS AND APPLICATIONS [M]
22/11/2024 FRIDAY	BT404 MATHEMATICS AND STATISTICS FOR BIOLOGISTS [M]	BT504 MOLECULAR GENETICS & PHARMACOGENOMICS [M]
	BI103 MATHEMATICS AND STATISTICS FOR BIOLOGIST [J]	BI312 IMMUNO-INFORMATION AND VACCINE DESIGN [J]
	GI502 GEOGRAPHIC INFORMATION SYSTEM [M]	XXXXXX
	CH402 CHEMICAL KINETICS & SURFACE CHEMISTRY [M]	XXXXXX
	PH403 CLASSICAL MECHANICS [M]	PH505 THEORY OF SOLIDS [M]
	BT407 GENOMICS [M]	BT509 DOWN STREAM PROCESSING [M]
05/44/0004		BT511 IMAGING CONCEPT & DEVICES [M]
25/11/2024	BT415 MOLECULAR BIOLOGY AND RDNA TECHNOLOGY [J]	BI317 BIOCOMPUTING WITH PERL/PYTHON [J]
MONDAY	GI503 DIGITAL CARTOGRAPHY AND GPS [M]	XXXXXX
	CH403R1 REACTION MECHANISM IN ORGANIC CHEMISTRY [M]	XXXXXX
	PH404 QUANTUM MECHANICS [M]	XXXXXX
	XXXXXX	XXXXXX
	CISO/01 ADVANCED IMAGE ACQUISITION AND INTERPRETATION FOR	CA439 IMAGE PROCESSING [J]
26/11/2024	OBOGNITADVANCED IN ACE ACQUISITION AND INTENTINE PARTON FOR	XXXXXXX
TUESDAY	ENVIRONMENTAL MAPPING [M]	
	CH404R1 ORGANOMETALLIC CHEMISTRY [M]	XXXXXX
	PH405 MODERN COMPUTATIONAL TECHNIQUES & PROGRAMMING [M]	XXXXXX
	XXXXXX	XXXXXX
	XXXXXXX	XXXXXX
27/11/2024	XXXXXXX	XXXXXX
WEDNESDAY	CH405R1 PRINCIPLES OF ORGANIC SYNTHESIS [M]	XXXXXX
	BE602 ADVANCES IN NANOBIOTECHNOLOGY [M]	XXXXXXX
	CE578 WASTE MANAGEMENT [M]	

TIME: 02:00 PM TO 05:00 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.

PREPARED BY (SANTOSH KR. SINHA) R. K. I'ng

CONTROLLER OF EXAMINATIONS

DATE: 01/11/2024