## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE MO/2024 MTECH - I

## MIECH - I MESRA / PATNA

BIOTECH / CIVIL / CSE / AIML / ECE	EEE / MECH / RS / SER
BE501 ADVANCED BIOPROCESS ENGINEERING [M]	EE501 ADVANCED DIGITAL SIGNAL PROCESSING [M]
19/11/2024 CE501 ADVANCED SOLID MECHANICS [M]	ME507 OPTIMIZATION TECHNIQUES [M]
CS531 DATA STRUCTURES AND ALGORITHMS [MP]	RS501 PRINCIPLES OF REMOTE SENSING AND DIGITAL SATELLITE IMAGE PROCESSING [M]
CS531 DATA STRUCTURES AND ALGORITHMS [M]	SR501 ELEMENTS OF ROCKET PROPULSION [M]
EC501R1 LOW POWER DEVICES & INTEGRATED CIRCUITS [M]	XXXXXX
BE502 RDNA TECHNOLOGY & GENETIC ENGINEERING [M]	EE503 MODERN CONTROL THEORY [M]
CE579 CONSTRUCTION TECHNOLOGY & PROJECT MANAGEMENT [M]	
CS512 ARTIFICIAL INTELLIGENCE [P] / CS530 LINEAR ALGEBRA [M]	ME511 FINITE ELEMENT ANALYSIS [M] RS502R2 GEOGRAPHIC INFORMATION SYSTEM AND SATELLITE NAVIGATION SYSTEM [M]
CS530 LINEAR ALGEBRA [M]	SR502 ELEMENTS OF AERODYNAMICS [M]
EC503 COMMUNICATION SYSTEMS & NETWORKS [M]	XXXXXX
BE503 ADVANCED REACTION ENGINEERING [M]	EE507 ADVANCED POWER ELECTRONICS [M]
CE580 URBAN ENVIRONMENTAL MANAGEMENT [M]	ME521 COMPUTATIONAL METHODS IN ENGINEERING [M]
CS536 CLOUD COMPUTING [MP]	RS511 AERIAL AND SATELLITE PHOTOGRAMMETRY &IMAGE INTERPRETATION [M]
AI501 ARTIFICIAL INTELLIGENCE CONCEPTS [M]	SR503 SPACE ENGINEERING AND SPACE DYNAMICS [M]
EC505 MICROWAVE THEORY AND ANTENNA [M]	XXXXXX
BE512 MODERN METHOD OF INSTRUMENTATION [M]	EE509 ADVANCED POWER SYSTEM ANALYSIS [M]
CE581 NUMERICAL METHODS & COMPUTATIONAL TECHNIQUES [M]	
CS532 IMAGE PROCESSING [M] / CS534 INTERNET OF THINGS [P]	ME526 FLUID POWER AND CONTROL [M] RS517 REMOTE SENSING IN CLIMATE CHANGE AND ENVIRONMENTAL IMPACT ASSESSMENT [M]
AI502 ADVANCED CONCEPTS OF SUPERVISED LEARNING [M]	SR513 APPLIED MATHEMATICS [M]
EC507 SENSING AND MEASUREMENTS [M]	XXXXXX
BE515 PROCESS BIOTECHNOLOGY [M]	EE571 SOFT COMPUTING TECHNIQUES IN ELECTRICAL ENGINEERING [M]
CE582 OPTIMIZATION TECHNIQUES [M]	ME549 ENERGY SIMULATION AND MODELING [M]
CS535 MACHINE LEARNING [P]	
CS539 DATA MINING AND DATA WAREHOUSING [M]	XXXXXX
AI503 ADVANCED CONCEPTS OF UNSUPERVISED LEARNING [M]	SR514 ROCKET AND MISSILE STRUCTURES [M]
	XXXXXX
	XXXXXX
	XXXXXX
	XXXXXX
YYYYYY	XXXXXX
YYYYYY	XXXXXX
	XXXXXX
	XXXXXX
	XXXXXX
**************************************	YYYYYY
	XXXXXX
	BE501 ADVANCED BIOPROCESS ENGINEERING [M]  CE501 ADVANCED SOLID MECHANICS [M]  CS531 DATA STRUCTURES AND ALGORITHMS [MP]  CS531 DATA STRUCTURES AND ALGORITHMS [M]  EC501R1 LOW POWER DEVICES & INTEGRATED CIRCUITS [M]  BE502 RDNA TECHNOLOGY & GENETIC ENGINEERING [M]  CE579 CONSTRUCTION TECHNOLOGY & PROJECT MANAGEMENT [M]  CS512 ARTIFICIAL INTELLIGENCE [P] / CS530 LINEAR ALGEBRA [M]  CS530 LINEAR ALGEBRA [M]  EC503 COMMUNICATION SYSTEMS & NETWORKS [M]  BE503 ADVANCED REACTION ENGINEERING [M]  CE580 URBAN ENVIRONMENTAL MANAGEMENT [M]  CS536 CLOUD COMPUTING [MP]  AI501 ARTIFICIAL INTELLIGENCE CONCEPTS [M]  EC505 MICROWAVE THEORY AND ANTENNA [M]  BE512 MODERN METHOD OF INSTRUMENTATION [M]  CE581 NUMERICAL METHODS & COMPUTATIONAL TECHNIQUES [M]  CS532 IMAGE PROCESSING [M] / CS534 INTERNET OF THINGS [P]  AI502 ADVANCED CONCEPTS OF SUPERVISED LEARNING [M]  EC507 SENSING AND MEASUREMENTS [M]  BE515 PROCESS BIOTECHNOLOGY [M]  CC5830 MACHINE LEARNING [P]  CS539 DATA MINING AND DATA WAREHOUSING [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.V.Wal

DATE: 01/11/2024

**CONTROLLER OF EXAMINATIONS**