



BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE SP/2026

PROGRAMME NAME: MTECH

SEMESTER: 2nd

DATE: 20/04/2026

REVISED

CENTRE NAME: MESRA

DATE/DAY	BIOTECH - II / CIVIL - II / CSE - II / ECE - II / AIML - II	EEE EVT - II / MECH - II / RS - II / SER - II / PIE - II
TIME: 10:00 AM TO 01:00 PM		
28/04/2026 TUESDAY	BE506 BIOPROCESS PLANT DESIGN	EE621R1 POWER QUALITY AND CONTROL
	CE503 STRUCTURAL DYNAMICS & EARTHQUAKE ENGINEERING	EE586 ADVANCED CONTROL TECHNIQUES FOR ELECTRIC VEHICLES
	CE516 FOUNDATION ENGINEERING	ME502 ADVANCED COMPUTER AIDED DESIGN
	CS632 DATA ANALYSIS AND INTERPRETATION	RS521 DATA SOURCES, STATISTICS & RESEARCH METHODS IN GEOSPATIAL DOMAIN
	EC568 INTRODUCTION TO INTERNET OF THINGS	SR508 AERODYNAMIC STABILITY AND CONTROL
29/04/2026 WEDNESDAY	CS632 DATA ANALYSIS AND INTERPRETATION	SR522 CRYOGENIC PROPULSION / SR591 ADVANCED AEROSPACE STRUCTURE
	BE507 ADVANCED BIOSEPARATION ENGINEERING	PE504 MODELLING AND SIMULATION
	CE506 FINITE ELEMENT METHOD / CE518 SOIL DYNAMICS	EE539 POWER SYSTEM DYNAMICS / EE543 SWITCHED MODE POWER CONVERSION
	CE518 SOIL DYNAMICS	ME503 ADVANCED STRESS ANALYSIS
	CS636 EVOLUTIONARY COMPUTING	RS522 PROGRAMMING CONCEPTS FOR SPATIAL DATA HANDLING
30/04/2026 THURSDAY	EC581 ANALOG VLSI DESIGN	SR550 LIQUID AND HYBRID ROCKET PROPULSION / SR576 COMPRESSIBLE FLOWS
	CS636 EVOLUTIONARY COMPUTING	SR592 VIBRATIONS AND STRUCTURAL DYNAMICS
	BE508 BIOPHYSICS	PE508 OPERATIONS & SUPPLY CHAIN MANAGEMENT
	CE511 ADVANCED CONCRETE TECHNOLOGY / CE519 SOIL EXPLORATION	EE547 BATTERY MANAGEMENT SYSTEM / EE567 SMART GRID TECHNOLOGY
	CS630 MODERN OPTIMIZATION TECHNIQUES	ME512 REVERSE ENGINEERING AND RAPID PROTOTYPING
02/05/2026 SATURDAY	EC583 DIGITAL VLSI DESIGN	RS523 PHYSICAL METEOROLOGY
	AI602 MODERN ARTIFICIAL INTELLIGENCE CONCEPTS	SR551 SOLID ROCKET PROPULSION / SR577 BOUNDARY LAYER THEORY
	BE601 IPR, BIOSAFETY AND BIOETHICS	SR593 MECHANICS OF COMPOSITE MATERIALS
	CE547 PRE-STRESSED CONCRETE / CE554 ENVIRONMENTAL GEOTECHNICS	PE521 QUALITY ENGINEERING AND ROBUST DESIGN
	CS631 DEEP LEARNING	EE569 ELECTRIC VEHICLES / EE583R1 RENEWABLE SOURCES OF ELECTRICAL ENERGY AND GRID INTEGRATION
04/05/2026 MONDAY	EC585 EMBEDDED SYSTEMS	ME515R1 COMPUTER INTEGRATED MANUFACTURING
	AI601 CONCEPTS OF DEEP LEARNING	RS527 REMOTE SENSING OF ENVIRONMENT
	BE602 ADVANCES IN NANOBIO TECHNOLOGY	SR552 ROCKET COMBUSTION PROCESSES / SR578 COMPUTATIONAL FLUID DYNAMICS
	CE549 STRUCTURAL DESIGN OF FOUNDATION / CE556 GROUNDWATER FLOW	SR594 FINITE ELEMENT METHODS
	CS633 NATURAL LANGUAGE PROCESSING	PE526 ADVANCED TOPICS IN OPERATIONS RESEARCH
04/05/2026 MONDAY	EC592 NANO ELECTRONICS DEVICES AND MATERIALS	EE577 CONTROL OF ELECTRIC DRIVES / EE599 DIGITAL POWER SYSTEM PROTECTION
	AI626 CONCEPTS OF REINFORCEMENT LEARNING	ME525R1 ROBOTICS MANIPULATOR DESIGN
		XXXXXX
		SR553 IGNITION AND EXTINCTION IN CHEMICAL ROCKETS
		SR579 EXPERIMENTAL AERODYNAMICS / SR596 AEROELASTICITY
		PE527 SOFT COMPUTING IN MANUFACTURING

INSTRUCTIONS:

- CANDIDATES ARE ADVISED TO READ THE "INSTRUCTIONS TO EXAMINEES" AVAILABLE ON EXAMINATION TAB OF THE INSTITUTE WEBSITE.
- CANDIDATES MUST BRING **HALL TICKET AND IDENTITY CARD** WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL.
- ELECTRONIC GADGETS (EXCEPT CALCULATOR), BOOKS OR OTHER WRITTEN MATERIALS ARE NOT ALLOWED INSIDE THE EXAMINATION HALL.**
- CANDIDATES ARE ADVISED TO REACH THE EXAMINATION HALL 20 MINUTES BEFORE THE START OF EXAMINATION.
- CANDIDATES ARE ADVISED TO SEE THE "SEATING PLAN" ON EXAMINATION TAB OF THE INSTITUTE WEBSITE ONE DAY BEFORE THE COMMENCEMENT OF EXAMINATION.
- TEMPORARY ABSENCE DURING THE FIRST TWO EXAMINATION HOURS IS NOT ALLOWED.**

PREPARED BY
(SANTOSH KR. SINHA)

AR (EXAMINATION)

CONTROLLER OF EXAMINATIONS