## **REVISED**

## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA **END SEMESTER EXAMINATION SCHEDULE SP/2024** MTECH - IInd SEMESTER MESRA

DATE: 04.04.2024

DATE/DAY	BIOTECH / CIVIL / CSE / ECE	EEE / MECH / PIE /RS / SER
23/04/2024 TUESDAY	BE508 BIOPHYSICS	EE543 SWITCHED MODE POWER CONVERSION
	CE506 FINITE ELEMENT METHOD CE555 ENVIRONMENTAL IMPACT, ASSESSMENT & SUSTAINABILITY DEVELOPMENT	ME503 ADVANCED STRESS ANALYSIS
	CS633 NATURAL LANGUAGE PROCESSING	PE530 MATERIALS FOR ENGINEERING APPLICATIONS
	EC521 WIRELESS SIGNAL PROPAGATION / EC581 ANALOG VLSI DESIGN	RS521 DATA SOURCES, STATISTICS & RESEARCH METHODS IN GEOSPATIAL DOMAIN
	XXXXXX	SR550 LIQUID AND HYBRID ROCKET PROPULSION SR576 COMPRESSIBLE FLOWS
	BE602 ADVANCES IN NANOBIOTECHNOLOGY	EE547 BATTERY MANAGEMENT SYSTEM
	CE507 THEORY OF PLATES AND SHELLS CE518 DYNAMICS OF SOILS AND FOUNDATION	ME502 ADVANCED COMPUTER AIDED DESIGN
	CS631 DEEP LEARNING	PE532 ADDITIVE MANUFACTURING
	EC523 DETECTION AND ESTIMATION THEORY EC583 DIGITAL VLSI DESIGN	RS522 PROGRAMMING CONCEPTS FOR SPATIAL DATA HANDLING
	XXXXXX	SR551 SOLID ROCKET PROPULSION SR577 BOUNDARY LAYER THEORY
25/04/2024 THURSDAY	BE507 ADVANCED BIOSEPARATION ENGINEERING	EE569 ELECTRIC VEHICLES
	CE508 EARTHQUAKE ENGINEERING / CE519 SUB SURFACE INVESTIGATION	ME512 REVERSE ENGINEERING AND RAPID PROTOTYPING
	CS632 DATA ANALYSIS AND INTERPRETATION	PE521 QUALITY ENGINEERING AND ROBUST DESIGN
	EC525 INFORMATION THEORY AND ERROR CONTROL CODING EC585 EMBEDDED SYSTEMS	RS512R1 ADVANCED REMOTE SENSING AND GEOSPATIAL MODELLING RS527 REMOTE SENSING OF ENVIRONMENT
	XXXXXX	SR552 ROCKET COMBUSTION PROCESSES SR578 COMPUTATIONAL FLUID DYNAMICS
26/04/2024 FRIDAY	BE601 IPR, BIOSAFETY & BIOETHICS	XXXXXX
	CE520 EARTH AND EARTH RETAINING STRUCTURES CE547 PRE-STRESSED CONCRETE	ME515R1 COMPUTER INTEGRATED MANUFACTURING
	CS630 MODERN OPTIMIZATION TECHNIQUES	PE527 SOFT COMPUTING IN MANUFACTURING
	EC543 RF CIRCUIT DESIGN / EC587 IC TECHNOLOGY	RS516 REMOTE SENSING IN SNOW AND GLACIER HYDROLOGY
	XXXXXX	SR553 IGNITION AND EXTINCTION IN CHEMICAL ROCKETS SR579 EXPERIMENTAL AERODYNAMICS
	BE506 BIOPROCESS PLANT DESIGN	EE577 CONTROL OF ELECTRIC DRIVES
	CE549 STRUCTURAL DESIGN OF FOUNDATION CE554 ENVIRONMENTAL GEOTECHNICS	ME525R1 ROBOTICS MANUPULATOR DESIGN
	CS636 EVOLUTIONARY COMPUTING	PE529 ADVANCED MACHINING TECHNOLOGIES
	EC548 ELECTROMAGNETIC INTERFERENCE & ELECTROMAGNETIC COMPATIBILITY EC592 NANOELECTRONICS DEVICES AND MATERIALS	RS523 PHYSICAL METEOROLOGY
	XXXXXX	SR522 CRYOGENIC PROPULSION / SR580 ELEMENTS OF HYPERSONIC FLIGHT SR523 COMBUSTION INSTABILITIES IN ROCKET ENGINES
30/04/2024 TUESDAY	XXXXXX	EE583R1 RENEWABLE SOURCES OF ELECTRICAL ENERGY AND GRID INTEGRATION
	XXXXXX	XXXXXX

## 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.
- 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

R.K-SIng

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.