



BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

MID SEMESTER EXAMINATION SCHEDULE SP/2026

PROGRAMME NAME: BTECH / BPHARM / IMSC / BBA / BCA

SEMESTER: ADDITIONAL

DATE: 16/02/2026

CENTRE NAME: MESRA / DEOGHAR / JAIPUR / NOIDA / PATNA

DATE/DAY	BBA / BIOTECH / BPHARM / BCA / CIVIL / IMH	CSE / EEE / MECH / AIML / ECE
	TIME: 10:00 AM TO 12:00 NOON	
23/02/2026 MONDAY	MN420 SERVICES MARKETING [J]	XXXXXX
	XXXXXX	XXXXXX
24/02/2026 TUESDAY	MN304 INTRODUCTION TO SUSTAINABLE DEVELOPMENT [JL]	CS237 DATABASE MANAGEMENT SYSTEM [M] MA203 NUMERICAL METHODS [D] / MT204 CONSTITUTION OF INDIA [M]
	BE307 BIOPROCESS ENGINEERING [M]	MA24201 NUMERICAL METHODS [M] / MA203 NUMERICAL METHODS [M] MT204 CONSTITUTION OF INDIA [M]
	BP601T MEDICINAL CHEMISTRY-III [M]	ME305 AUTOMOBILE ENGINEERING [M]
	CA351 INTRODUCTION TO DISTRIBUTED COMPUTING [L]	
	CN221 SOFTWARE ENGINEERING [LN]	MT204 CONSTITUTION OF INDIA [M]
	CN335 DISTRIBUTED COMPUTING [L]	
25/02/2026 WEDNESDAY	CE308 STRUCTURAL DESIGN- II [M] / MA203 NUMERICAL METHODS [M]	MT204 CONSTITUTION OF INDIA [M]
	CH213 CHEMISTRY - II [M]	XXXXXX
	MN305 STRATEGIC MANAGEMENT [JL]	CS101 PROGRAMMING FOR PROBLEM SOLVING [M] CS235 COMPUTER ORGANIZATION AND ARCHITECTURE [D] CS333 COMPILER DESIGN [M]
	BE308 BIOSEPARATION ENGINEERING [M]	EE24251 / EE251 DC MACHINES AND TRANSFORMERS [M] EE355 POWER SYSTEM ANALYSIS [M]
	BP602T PHARMACOLOGY III [M]	ME307 ROBOTICS ENGINEERING [M]
	CA353 DATA MINING AND WAREHOUSING [L]	
	CN223 PYTHON PROGRAMMING [LN]	AI305 DEEP LEARNING [M]
CN341 INTRODUCTION TO COMPUTER OPTIMIZATION TECHNIQUES [L]		
CE201 SOLID MECHANICS [M]	EC351 COMPUTER NETWORKING [M]	
CE210 EARTHQUAKE ENGINEERING AND DISASTER MANGEMENT [M]		
CS233 OBJECT ORIENTED PROGRAMMING AND DESIGN PATTERN [M]	XXXXXX	
26/02/2026 THURSDAY	MN306 INTERNATIONAL TRADE AND BUSINESS [JL]	CS239 OPERATING SYSTEM [MD] CS335 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING [M]
	BE403 PLANT AND AGRICULTURE BIOTECHNOLOGY [M]	EE24253 / EE305 DIGITAL SIGNAL PROCESSING [M] EE401 SWITCHGEAR AND PROTECTION [M]
	BP603T HERBAL DRUG TECHNOLOGY [M]	ME311 COMPUTER AIDED DESIGN [M]
	CA359 INTERNET OF THINGS [L] / CN225 COMPUTER NETWORKS [LN]	
	CN337 INTRODUCTION TO DATA MINING [L]	AI307 MODERN ARTIFICIAL INTELLIGENCE [M]
	CE202 STRUCTURAL ANALYSIS - I [M]	
	CE302 WATER RESOURCES ENGINEERING [M]	EC353 CONTROL SYSTEM [M]
MA206R1 LINEAR ALGEBRA [M]	XXXXXX	

27/02/2026 FRIDAY	MN410 BANKING CONCEPT AND PRACTICE [L] MN428 PERFORMANCE AND COMPENSATION MANAGEMENT [L]	CS241 DESIGN AND ANALYSIS OF ALGORITHM [MD] IT353 BLOCKCHAIN TECHNOLOGY [M]
	BE312 BIOMATERIALS [M]	EE24255 MICROPROCESSORS AND EMBEDDED SYSTEMS [M] EE415 BIOINSTRUMENTATION AND CONCEPTS [M] EE465 ELECTRICAL MACHINE DESIGN [M]
	BP604T BIOPHARMACEUTICS & PHARMACOKINETICS [M]	ME373 HYDRAULIC AND PNEUMATIC CONTROL [M]
	CA363 DECISION SUPPORT SYSTEM [L] / CN333 DATA ANALYTICS [L] MN201 PERSONALITY DEVELOPMENT [LN]	AI321 DATA MINING [M]
	CE203 FLUID MECHANICS [M] / CE438 TRAFFIC ENGINEERING & MGT. [M]	EC357 INTRODUCTION TO INDUSTRIAL INSTRUMENTATION [M]
	MA210 DMS AND GRAPH THEORY [M]	XXXXXX
		XXXXXX
28/02/2026 SATURDAY	MN409 CORPORATE TAXATION [L] / MN413 AUDITING [J]	XXXXXX
	BE315 FOOD SCIENCE AND TECHNOLOGY [M]	EE24257 / EE203 ELECTRICAL ENERGY GENERATION AND CONTROL [M] EE449 ARTIFICIAL INTELLIGENCE FOR ELECTRICAL ENGINEERING [M] EE303 INTRO. TO MICROPROCESSORS AND MICROCONTROLLERS [M]
	BP605T PHARMACEUTICAL BIOTECHNOLOGY [M]	ME359 POWER PLANT ENGINEERING [M] / ME369 GAS DYNAMICS [M]
	CN227 INTRODUCTION TO DATA SCIENCE [I] CN229 INTRODUCTION TO ARTIFICIAL INTELLIGENCE [N]	AI303 UNSUPERVISED LEARNING [M]
	CE414 PRESTRESSED CONCRETE [M] / CE418 GROUNDWATER ENGINEERING [M]	EC373 MOBILE AND CELLULAR COMMUNICATION [M]
	XXXXXX	XXXXXX
01/03/2026 SUNDAY	MN412 EQUITY AND DEBT MARKET [L]	XXXXXX
	XXXXXX	XXXXXX
02/03/2026 MONDAY	MN109 PUBLIC SPEAKING AND CREATIVE WRITING [L] MN421 RETAIL MANAGEMENT [J] / MN425 INDUSTRIAL RELATION [L]	XXXXXX
	XXXXXX	XXXXXX
	BP606T QUALITY ASSURANCE [M]	HS24106 INTRODUCTION TO SOCIOLOGY [M]
	XXXXXX	XXXXXX
	PE309 PROJECT MANAGEMENT [M]	XXXXXX
	XXXXXX	

INSTRUCTIONS:

1. CANDIDATES ARE ADVISED TO READ THE “**INSTRUCTIONS TO EXAMINEES**” AVAILABLE ON EXAMINATION TAB OF THE INSTITUTE WEBSITE.
2. CANDIDATES MUST BRING **HALL TICKET 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 EXAMINATION HOURS IS NOT ALLOWED.**



PREPARED BY
(SANTOSH KR. SINHA)



CONTROLLER OF EXAMINATIONS