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

### MESRA / PATNA / JAIPUR / DEOGARH

DATE: 01/11/2024

DATE/DAY	CSE-V / AIML-V / ECE-V / EEE-V / BT-V	CHEM.ENGGV / ME-V / PIE-V / CE-V
19/11/2024 TUESDAY	IT333 DATA COMMUNICATION AND COMPUTER NETWORKS [MDJP]	CL301 MASS TRANSFER OPERATION-II [M]
	IT333 DATA COMMUNICATION AND COMPUTER NETWORKS [MP]	ME301 IC ENGINES & GAS TURBINES [MDP]
	EC303 MICROPROCESSORS AND MICROCONTROLLERS [MDJP]	PE328 DESIGN OF MACHINE ELEMENTS [M]
	EE301 AC ROTATING MACHINE [MDJP]	CE304 ENVIRONMENTAL ENGINEERING [MP]
	BE301 BIO-ANALYTICAL TECHNIQUES [M]	XXXXXX
20/11/2024	CS331 FORMAL LANGUAGE AND AUTOMATA THEORY [MDJP]	CL325 CHEMICAL REACTION ENGINEERING-II [M]
	CS239 OPERATING SYSTEM [MP] / IT331 IMAGE PROCESSING [M]	ME303 MECHANICAL VIBRATION [MDP]
	EC301 DIGITAL COMMUNICATION [MDJP]	PE326 METROLOGY & STATISTICAL QUALITY CONTROL [M]
VEDNESDAY	EE307 ELECTRICAL POWER TRANSMISSION AND DISTRIBUTION [MDJP]	CE305 TRANSPORTATION ENGINEERING [MP]
	BE302 FUNCTIONAL GENOMICS & RDNA TECHNOLOGY [M]	XXXXXX
	IT335 DATA MINING CONCEPTS AND TECHNIQUES [MDJP]	CL327 PROJECT ENGINEERING AND ECONOMICS [M]
	AI301 SUPERVISED LEARNING [MP]	ME315 HEAT & MASS TRANSFER [MDP]
21/11/2024 THURSDAY	EC305 SIGNAL PROCESSING TECHNIQUES [MDJP]	PE318 RAPID PROTOTYPING AND TOOLING [M] / PE319 MATERIALL DEFORMATION PROCESSE [M]
	EE351 CONTROL THEORY [MDJP]	CE413 CONCRETE TECHNOLOGY [M] / CE419 ADVANCED GEOTECHNICAL ENGINEERING [M]
		CE423 HARBOUR & AIRPORT ENGINEERING [P]
	BE303 MASS TRANSFER OPERATIONS [M]	XXXXXX
	CS347 SOFT COMPUTING [DP] / IT337 SOFTWARE ENGINEERING [MDJ]	CL337 CHEMICAL PROCESS TECHNOLOGY [M]
	IT447 INFORMATION RETRIEVAL [M]	CL337 CHEMICAL PROCESS TECHNOLOGY [M]
	CS237 DATABASE MANAGEMENT SYSTEM [MP]	ME349 TURBOMACHINERY [M] / ME351 FINITE ELEMENT METHODS [M]
22/11/2024		ME353 COMPUTATIONAL FLUID DYNAMICS [M] / ME357 MEASUREMENT & INSTRUMENTATION [DP]
FRIDAY	EC307 DATA COMMUNICATION [MDJP]	PE307 COMPETITIVE MANUFACTURING STRATEGIES [M]
		PE317 ADVANCED WELDING TECHNOLOGY [M]
	EE353 POWER ELECTRONICS [MDJP]	CE301 STRUCTURAL DESIGN I [MP]
	BE304 REACTION ENGINEERING [M]	XXXXXX
	CS341 OPTIMIZATION TECHNIQUE [MDJ] / CS343 SYSTEM PROGRAMMING [DJP]	CL321 PETROLEUM REFINERY ENGINEERING [M] / CL341 POLYMER TECHNOLOGY [M]
	IT351 NATURAL LANGUAGE PROCESSING [M]	CL343 FLUID SOLID OPERATION [M]
	AI313 CLASSICAL OPTIMIZATION TECHNIQUES [M] / IT353 BLOCKCHAIN TECHNOLOGY [MP]	ME355 ADVANCED SOLID MECHANICS [M] / ME367 INDUSTRIAL TRIBOLOGY [MDP]
25/11/2024		ME377 MECHATRONICS [M]
MONDAY	EC319 VLSI SYSTEM [MDJP]	PE329 MACHINING SCIENCE AND MACHINE TOOLS [M]
	EE357 ELECTRONIC DEVICES AND ANALOG CIRCUITS [MP]	
	EE417 FUNDAMENTALS OF COMMUNICATION SYSTEM [MD]	XXXXXX
	BE213 PHARMACEUTICAL BIOTECHNOLOGY [M] / BE317 STEM CELL & TISSUE ENGINEERING [M]	XXXXXX
27/11/2024 WEDNESDAY	CS265 DATABASE SYSTEM CONCEPTS [P]	XXXXXX
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX

Sing

R.K. Wing

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DATE: 01/11/2024

DATE/DAY	CSE-V / AIML-V / ECE-V / EEE-V / BT-V	CHEM.ENGGV / ME-V / PIE-V / CE-V
	[OPEN ELEC	CTIVE]
26/11/2024 TUESDAY	HM322 HOSPITALITY MARKETING [M] / MT115 BUSINESS ECONOMICS [J] CS263 DATA STRUCTURES & ALGORITHM [P]	XXXXXXX
	PH321 ADVANCED EXPERIMENTAL TECHNIQUES [P]	CS361 DATABASE MANAGEMENT SYSTEMS [P] / HM322 HOSPITALITY MARKETING [M]
	CS361 DATABASE MANAGEMENT SYSTEMS [MJP] / HM322 HOSPITALITY MARKETING [M] IT361 BASICS OF INTELLIGENT COMPUTING [P] / EC321 INTRO. TO COMMUNICATION SYSTEM [P]	XXXXXXX
	CS361 DATABASE MANAGEMENT SYSTEMS [MP] PH321 ADVANCED EXPERIMENTAL TECHNIQUES [P]	CS361 DATABASE MANAGEMENT SYSTEMS [MP]
	XXXXXX	XXXXXXX
27/11/2024 WEDNESDAY	MT417 FRENCH [P]	MT417 FRENCH [M]
	MT417 FRENCH [P]	XXXXXX
	MT417 FRENCH [MP]	XXXXXX
	MT417 FRENCH [M]	MT417 FRENCH [M]
	MT417 FRENCH [M]	XXXXXX

#### TIME: 10:00 AM TO 01:00 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)

CONTROLLER OF EXAMINATIONS