## DATE: 01/11/2024

## BIKLA INSTITUTE OF TECHNOLOGY, MESKA, KANCHI, INDIA **END SEMESTER EXAMINATION SCHEDULE MO/2024** IMSC / IMSC - VII & IX **MESRA / JAIPUR**

DATE/DAY	IMSC (MATHS) - VII / IMSC (QEDS) - VII / IMSC (FT) - VII	IMSC (CHEMISTRY) - IX / IMSC (FT) - IX
	IMSC (PHYSICS) - VII	IMSC (MATHS) - IX / IMSC (PHYSICS) - IX
19/11/2024 TUESDAY	BT417 BIOINFORMATICS [M] / IT570 BASICS OF PYTHON PROGRAMMING [M]	CH501 SPECTROSCOPIC ELUCIDATION OF MOLECULAR STRUCTURE [M]
	ED401 ADVANCE ANALYSIS [M]	FT501 FLAVOUR CHEMISTRY AND TECHNOLOGY [M]
	MT204 CONSTITUTION OF INDIA [M]	MT204 CONSTITUTION OF INDIA [M]
	MT204 CONSTITUTION OF INDIA [M]	PH501 NUCLEAR AND PARTICLE PHYSICS [M]
20/11/2024 WEDNESDAY		CH503 MOLECULAR SPECTROSCOPY [M]
	ME683 RENEWABLE SOURCE OF ENERGY [M]	CH504 ADVANCED ORGANIC SYNTHESIS [M]
		CH505 BIOINORGANIC CHEMISTRY [M]
	ED403 LARGE SAMPLE THEORY [M]	FT502 FOOD PROCESSING PLANT ENGINEERING & LAYOUT [M]
	FT401 BAKERY AND CONFECTIONARY TECHNOLOGY [M]	CA529 CRYPTOGRAPHY AND NETWORK SECURITY [M]
	PH401 MATHEMATICAL METHOD IN PHYSICS [M]	PH502 ADVANCED QUANTUM MECHANICS [M]
21/11/2024 THURSDAY	CA505 SOFTWARE ENGINEERING [M]	CH502 SOLID STATE & NUCLEAR CHEMISTRY [M]
		CH506 ADVANCED ELECTROCHEMISTRY [M]
	ED405 TIME SERIES ECONOMETRICS [M]	FT503 APPLIED STATISTICS FOR FOOD TECHNOLOGY [M]
	FT402 FOOD LAWS SAFETY AND QUALITY [M]	CA601 COMPUTER GRAPHICS [M]
	PH402 ELECTRODYNAMICS [M]	PH503 LASER PHYSICS AND APPLICATIONS [M]
22/11/2024 FRIDAY	CA532 DATA MINING AND WAREHOUSING [M]	XXXXXXX
	ED407 STATISTICAL MACHINE LEARNING II [M]	FT513 GRAIN STORAGE TECHNOLOGY [M]
	FT403 ADVANCED FOOD CHEMISTRY AND MICROBIOLOGY [M]	MA501 FUNCTIONAL ANALYSIS [M]
	PH403 CLASSICAL MECHANICS [M]	PH505 THEORY OF SOLIDS [M]
25/11/2024 MONDAY	CA603 SYSTEM SIMULATION AND MODELING [M]	XXXXXX
	ED409 REGRESSION TECHNIQUES [M]	FT516 AGRICULTURE AND RURAL ECONOMICS [M]
	FT404 FATS AND OILS TECHNOLOGY [M]	MA502 NUMBER THEORY [M]
	PH404 QUANTUM MECHANICS [M]	XXXXXX
26/11/2024 TUESDAY	MA401 REAL ANALYSIS AND MEASURE THEORY [M]	XXXXXX
	ED411 ADVANCE MICROECONOMICS [M]	XXXXXX
	XXXXXX   PH405 MODERN COMPUTATIONAL TECHNIQUES & PROGRAMMING [M]	MA503 STATISTICAL COMPUTING [M]
		XXXXXX
27/11/2024 WEDNESDAY 28/11/2024 THURSDAY	MA402 ADVANCED COMPLEX ANALYSIS [M]  XXXXXX	XXXXXX
	XXXXXX	XXXXXX
	BE602 ADVANCES IN NANOBIOTECHNOLOGY [M]	XXXXXX
	MA406 FUZZY MATHEMATICAL PROGRAMMING [M]	XXXXXX
	XXXXXX	XXXXXX
	XXXXXX	XXXXXX
	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.
- 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. Yerring

**CONTROLLER OF EXAMINATIONS**