

MANIPAL UNIVERSITY JAIPUR		MANIPAL UNIVERSITY JAIPUR FACULTY OF SCIENCE MAKE UP EXAMINATION, JAN 2025 TIME-TABLE										
DATE	Bio-Sc/Chemistry/Mathematics/Physics: B.Sc. (Hons.)						MSc		BCA		MCA	
	I Sem	III Sem	V Sem	I Sem	III Sem	I Sem	III Sem	V Sem	I Sem	III Sem		
	Slot-1 (10:00 am - 01:00 pm)	Slot-2 (02:00 pm - 05:00 pm)	Slot-1 (10:00 am - 01:00 pm)	Slot-1 (10:00 am - 01:00 pm)	Slot-2 (02:00 pm - 05:00 pm)	Slot-1 (10:00 am - 01:00 pm)	Slot-2 (02:00 pm - 05:00 pm)	Slot-1 (10:00 am - 01:00 pm)	Slot-1 (10:00 am - 01:00 pm)	Slot-2 (02:00 pm - 05:00 pm)		
23-01-2025 (Thursday)	PHY1101 (MECHANICS) /MAS1103 (CALCULUS) / BIO1102 (FUNDAMENTALS OF BIOTECHNOLOGY) / CHY1106 (STATES OF MATTER)	MA2141 (SAMPLING THEORY) /BT2152 (GENETICS & GENES) / MA2145 (PROBABILITY THEORY AND NUMERICAL ANALYSIS) /MA2146 (FUNDAMENTALS OF BIostatistics) / CY2161 (STRUCTURE OF MATERIALS)	PY3152 (THIN FILM TECHNOLOGY)	PHY6102 (MATHEMATICAL PHYSICS) /BIO6102 (FUNDAMENTAL & APPLIED MICROBIOLOGY) / CHY6104 (STEREOCHEMISTRY, REACTION MECHANISM AND AROMATICITY)	BT7140 (ANIMAL BIOTECHNOLOGY) /C/7104 (PHOTOCHEMISTRY, PERICYCLIC REACTIONS AND HETEROCYCLIC CHEMISTRY)	LLC1114- TECHNICAL COMMUNICATION	CA2104- DATA COMMUNICATION & PROTOCOLS		CAP6101- WEB TECHNOLOGIES	Slot-2 (02:00 pm - 05:00 pm)	PROGRAM ELECTIVE-III CA7155- ADVANCE MACHINE LEARNING CA7157- DATA SCIENCE CA7151- DISTRIBUTED SYSTEMS	
24-01-2025 (Friday)	CAP1180 (FUNDAMENTALS OF COMPUTER)	PY2101 (THERMAL PHYSICS) /MA2112 (REAL ANALYSIS) / CY2104 (MAIN GROUP ELEMENTS-II AND INTRODUCTION TO GROUP THEORY) / BT2101 (FUNDAMENTALS OF BIOINFORMATICS)	MA3141 (MODELING AND SIMULATION) / BT3149 (DRUG DISCOVERY (MOOC))	BIO6101 (CELL & MOLECULAR BIOLOGY) /PHY6101 (ATOMIC, MOLECULAR & LASER PHYSICS) / CHY6101 (CHEMISTRY OF MAIN GROUP ELEMENTS)	BT7101 (ADVANCED GENETICS) /CY7109 (SURFACE & SOLID STATE CHEMISTRY)		CA2101- COMPUTER ORGANIZATION AND ARCHITECTURE	CA3141- MANAGEMENT INFORMATION SYSTEM	MA6001 - BASIC MATHEMATICS FOR COMPUTER APPLICATIONS (BRIDGE COURSE)	MA6001 - BASIC MATHEMATICS FOR COMPUTER APPLICATIONS (BRIDGE COURSE)		
25-01-2025 (Saturday)	CHY1003 / CY1003 (EVS)		OPEN ELECTIVE Slot-2 (02:00 pm - 05:00 pm)			CHY1003 / CY1003- ENVIRONMENTAL SCIENCE						
27-01-2025 (Monday)	BIO1101 (DIVERSITY OF LOWER PLANTS) /CHY1104 (STRUCTURE, BONDING AND PERIODICITY) / MAS1140 (DESCRIPTIVE STATISTICS)	PY2102 (DIGITAL SYSTEMS & APPLICATIONS) / MA2113 (RING & FIELD THEORY) / CY2105 (HYDROCARBONS AND HALOGEN DERIVATIVES) / BT2102 (MOLECULAR BIOLOGY) / BT2111 (MICROBIAL GENETICS)	PY3101 (ATOMIC AND MOLECULAR PHYSICS) / MA3101 (NUMERICAL ANALYSIS) / BT3101 (ETHNOBOTANY) / BT3111 (INDUSTRIAL MICROBIOLOGY) / CY3105 (ADVANCED STEREO CHEMISTRY AND HETEROCYCLIC COMPOUNDS)	PHY6104 (ELECTRONICS) / BIO6103 (BIO-ANALYTICAL TECHNIQUES) / CHY6108 (SYMMETRY AND GROUP THEORY)		CAP1104- FUNDAMENTALS OF COMPUTERS AND DIGITAL SYSTEMS	CA2106- OPERATING SYSTEM		MA6105- DISCRETE MATHEMATICAL STRUCTURES WITH GRAPH THEORY	CA7104- UNIX & SHELL PROGRAMMING		
28-01-2025 (Tuesday)	PHY1102 (WAVES AND OPTICS) / MAS1104 (DISCRETE MATHEMATICS STRUCTURE) / BIO1103 (CELL BIOLOGY STRUCTURE & FUNCTIONS)	PY2140 (BASIC INSTRUMENTATION SKILLS) / CY2106 (SURFACE, SOLUTIONS, AND MIXTURES) / MA2114 (LINEAR PROGRAMMING PROBLEMS) / BT2103 (PRINCIPLES OF GENETICS) / BT2112 (VIROLOGY)			BT7102 (BIOPROCESS ENGINEERING) / CY7141 (BIO-INORGANIC CHEMISTRY)			CA3101- DATA WAREHOUSING USING OLAP	CAP6100 - FUNDAMENTALS OF IT & PROGRAMMING (BRIDGE COURSE)	CA6100 - FUNDAMENTALS OF IT & PROGRAMMING (BRIDGE COURSE)		
29-01-2025 (Wednesday)	LLC1110 (COMMUNICATIVE ENGLISH)	PY2160 (ELECTRONICS) / BT2150 (ESSENTIALS OF MOLECULAR BIOLOGY) / CY2160 (ANALYTICAL CHEMISTRY)	PY3102 (SOLID STATE PHYSICS) / MA3103 (DYNAMICS) / BT3102 (FUNDAMENTALS OF CELL CULTURE) / BT3114 (MOLECULAR GENETICS) / CY3107 (ORGANOMETALLIC CHEMISTRY)	PHY6103 (QUANTUM MECHANICS) / CHY6105 (SPECTROSCOPY)	BT7103 (STRUCTURAL BIOLOGY & BIOINFORMATICS) / CY7152 (BI-O-ORGANIC CHEMISTRY)	MAS1107- FUNDAMENTALS OF MATHEMATICS	CA2105- JAVA PROGRAMMING		CAP6106- RELATIONAL DATABASE MANAGEMENT SYSTEMS	CA7105- ANDROID APPLICATION DEVELOPMENT		
30-01-2025 (Thursday)	MAS1105 (HIGHER TRIGONOMETRY)	PY2141 (RENEWABLE ENERGY AND ENERGY HARVESTING) / CY2152 (FUEL CHEMISTRY) / MA2115 (DATA ANALYSIS USING R) / BT2104 (PLANT TISSUE CULTURE TECHNIQUES)		CHY6102 (ORGANOMETALLIC CHEMISTRY)	MA7117 (STATISTICS FOR BIOLOGISTS) / CY7161 (BIOPHYSICAL CHEMISTRY)			CA3102- MOBILE APPLICATION DEVELOPMENT	CAP6108- DATA VISUALIZATION	CA7106- SOFTWARE ENGINEERING & PROJECT MANAGEMENT		
31-01-2025 (Friday)	BIO1150 (CYTOLOGY) / MAS1141 (DIFFERENTIAL & INTEGRAL CALCULUS) / CHY1160 (GENERAL CHEMISTRY - I)	MA2144 (REAL ANALYSIS) / MA2140 (DISTRIBUTION THEORY)	PY3150 (NANO-MATERIALS AND APPLICATIONS) / MA3104 (INTEGRAL TRANSFORMS) / BT3103 (INDUSTRIAL BIOTECHNOLOGY) / BT3113 (ENVIRONMENTAL MICROBIOLOGY) / CY3140 (BIODINORGANIC CHEMISTRY)	PHY6105 (CLASSICAL MECHANICS) / CHY6109 (ADVANCED PHYSICAL CHEMISTRY)	BT7145 (ENVIRONMENTAL BIOTECHNOLOGY AND APPLICATIONS)	CAP1103- C PROGRAMMING	CA2140- ARTIFICIAL INTELLIGENCE CA2141- INTRODUCTION TO DATA SCIENCE CA2142- INTRODUCTION TO CYBER SECURITY		CAP6105 - PROGRAMMING & PROBLEM-SOLVING USING	PROGRAM ELECTIVE-II CA7152- DATA MINING TECHNIQUES CA7154- ADVANCE COMPUTER NETWORKS CA7148- ARTIFICIAL INTELLIGENCE		
03-02-2025 (Monday)		CY2155 (CHEMISTRY OF COSMETICS AND PERFUMES) / MA2116 (INTRODUCTION TO C LANGUAGES)	MA3144 (OPERATIONS RESEARCH) / CY3147 (CHEMISTRY OF BIOMOLECULES) / BT3148 (EXPLORING YOUR MICROBIOME (MOOC))			CAP1105- INTRODUCTION TO WEB PROGRAMMING		CA3103- OOAD USING UML				
04-02-2025 (Tuesday)								CA3104- INTRODUCTION TO CLOUD COMPUTING				