



TIME-TABLE

DATE	BSc		MSc	BCA		MCA
	III Sem	V Sem	III Sem	III Sem	V Sem	III Sem
	Slot-2 (1:30 pm - 4:30 pm)	Slot-1 (9:30 am - 12:30 pm)	Slot-2 (1:30 pm - 4:30 pm)	Slot-2 (1:30 pm - 4:30 pm)	Slot-1 (9:30 am - 12:30 pm)	Slot-2 (1:30 pm - 4:30 pm)
27-11-2023 (Monday)	PY2101[Thermal Physics]/CY2104[Main group elements-II and Introduction to Group theory]/MA2112[Real Analysis]/BT2101[Fundamentals of Bioinformatics]	PY3101[Atomic and Molecular Physics]/CY3105[Advanced Stereo Chemistry and Heterocyclic Compounds]/MA3101[Numerical Analysis]	PY7101[Statistical Mechanics]/CY7104[Photochemistry, Pericyclic Reactions and Heterocyclic Chemistry]/MA7101[Fluid Dynamics]/BT7101[Advanced Genetics]	MA2107(Basic Statistics and Probability)	CA3101(Data Warehousing using OLAP)	CA7104(Unix & Shell Programming)
28-11-2023 (Tuesday)	PY2161[Heat and Thermodynamics]/MA2144[Real Analysis]/CY2160[Analytical Chemistry]/BT2150[Essential of Molecular Biology]/MA2140[Distribution Theory]	BT3101[Ethanobotany]/BT3111[Industrial Microbiology]				
29-11-2023 (Wednesday)	PY2142[Computational Physics]/CY2105[Hydrocarbons and Halogen Derivatives]/MA2113[Ring and Field Theory]/BT2102[Molecular Biology]/BT2111[Microbial Genetics]	CY3107[Organometallic Chemistry]/MA3103[Dynamics]/BT3103[Industrial Biotechnology]/BT3114[Molecular Genetics]	CY7141[Bio-Inorganic Chemistry]/MA7103[Integral Equations and Calculus of Variations]/BT7103[Structural Biology & Bioinformatics]	CA2101(Computer Organization and Architecture)	CA3102(Mobile Application Development)	CA7105(Android Application Development)
30-11-2023 (Thursday)	CY2161[Structure of Materials]/MA2145[Probability Theory and Numerical Analysis]/BT2152[Genetics and Genes]/MA2141[Sampling Theory]/MA2146[Fundamental of Biostatistics]		PY7103[Numerical Methods and Programming]/MA7104[Theory of Field Extensions]/BT7140[Animal Biotechnology]			
04-12-2023 (Monday)	PY2141[Renewable Energy and Energy Harvesting]/CY2151[Cheminformatics]/MA2114[Linear Programming Problems]/BT2104[Plant Tissue Culture Techniques]	PY3102[Solid State Physics]/CY3140[Bioinorganic Chemistry]/MA3102[Operations Research]/BT3102[Fundamentals of Cell Culture]/BT3113[Environmental Microbiology]	PY7141[Radiation Physics]/MA7142[Fuzzy Sets & Their Applications]/MA7117[Statistics for Biologist]/CY7152[Bio-Organic Chemistry]/	CA2102(Web Programming)	CA3103(OOAD Using UML)	CA7106(Software Engineering & Project Management)
05-12-2023 (Tuesday)		BT3148 [Gut check - Exploring your microbiome]				
06-12-2023 (Wednesday)	PY2102[Digital Systems & Applications]/CY2106[Surface, Solutions, and Mixtures]/MA2115[Data Analysis Using R]/BT2103[Principles of Genetics]/BT2112[Virology]	CY3147[Chemistry of Biomolecules]/PY3152[Thin Film Technology]/MA3142[Reliability Modelling and Analysis]/BT3149[Drug Discovery]	MA7146[Mathematical Statistics]/BT7145[Environmental Biotechnology & Applications]/CY7161[Biophysical Chemistry]	CA2103(Object Oriented Programming using Java)	CA3104(Introduction to Cloud Computing)	CA7147(Internet of Things) / CA7148(Artificial Intelligence)
07-12-2023 (Thursday)						
08-12-2023 (Friday)	CY2155[Chemistry of Cosmetics & Perfumes]/MA2116[Introduction to C Language]	PY3151[Low temperature Physics]/MA3140[Basic Econometrics]/	PY7102[Advanced Quantum Mechanics]/CY7107[Solid State Chemistry]/MA7102[Special Functions]/BT7102[Bioprocess Engineering]	CA2104 (Data Communication & Protocols)	CA3141(Management Information System)	CA7150(Software Defined Networks) / CA7151(Distributed Systems)