



TIME-TABLE

DATE	BSc		BCA	
	IV Sem	VI Sem	IV Sem	VI Sem
	SLOT-A (10:00 AM TO 1:00 PM)	SLOT-A (10:00 AM TO 1:00 PM)	SLOT-A (10:00 AM TO 1:00 PM)	SLOT-A (10:00 AM TO 1:00 PM)
15.07.2024 (Monday)	OPEN ELECTIVE			
16.07.2024 (Tuesday)	BT2202(Fundamentals of Immunology)/PY2202(Quantum Physics and Quantum Mechanics)/CY2205(Oxygen Contaning Derivatives)/MA2213(Linear Algebra)		MA2210 (Numerical Methods)	
17.07.2024 (Wednesday)		PY3201(Nuclear and Particle Physics)/MA3201(Complex Analysis)/BT3201(Physiology of Living Systems)		CA3202(Fundamentals To Machine Learning)
18.07.2024 (Thursday)	BT2201(Introduction to Biotechniques)/PY2201(Mathematical Physics-II)/MA2211(Multivariate Calculus)		CA2201 (Operating Systems)	
19.07.2024 (Friday)		PY3202(Statistical Mechanics)/MA3202(Riemann Integration & Series of Functions)/ BT3202(Medical Biotechnology)/BT3211(Bioprocess Technology)		CA3203(Fundamentals To Mobile Computing)
22.07.2024 (Monday)	BT2203(Recombinant DNA Technology & Forensics)/PY2203(Electro-Magnetic Theory)/CY2206(Kinetics & Electrochemistry)/MA2212(PDE & Syatem of ODE)		EVS (CY1003)	
23.07.2024 (Tuesday)		BT3203(Applied Plant Biology)/MA3242(Numerical Methods of Ordinary and Partial Differential Equations)/PY3251(DSE-V: Introduction to Astrophysics)		CA3201(Cryptography Fundamentals)
24.07.2024 (Wednesday)	BT2204(Biotechnology in Agriculture)/BT2211(Food & Dairy Microbiology)/PY2204(Classical Mechanics)/CY2207(Nuclear & Analytical Chemistry)/MA2215(Mathematical Modelling)		CA2202 (Python Programming)	
25.07.2024 (Thursday)		PY3250(DSE-IV: Classical Dynamics)/BT3247(Sanitation & Sludge Management)/MA3203(Metric Space)		
26.07.2024 (Friday)	BT2206(Plant Morphology)/BT2212(Medical Microbiology)/PY2250(DSE-I: Semiconductor Optoelctronics)/PY2251(DSE-I: Fusion Energy)/CY2240(Green Chemistry)/MA2218(Vector Calculus & Metric Space)		CA2203 (Software Engineering)	
29.07.2024 (Monday)	BT2241(Cell Based Assay)/MA2240(Statistical Inference)			
30.07.2024 (Tuesday)		MA3244(Complex Analysis)/BT3250(Physiology of Plants)/CY3260(Biophysical Chemistry)/MA3240(Design of Experiment)/PY3260(Modern Physics)/ BT3241(System Biology)		