

Time Table for I Semester UG Practical Examinations November 2024

25/11/2024			26/11/2024		
Course Code	Course Title	Type	Course Code	Course Title	Type
24U1PHYDSC100	Foundations of Physics (Two batches FN & AN)	MAJOR PR	24U1CHEDSC100	Fundamentals of Chemistry - I (FN)	MINOR1 PR SLOT 1
24U1CHEDSC100	Fundamentals of Chemistry – I (Two batches FN & AN)	MAJOR PR	24U1BCHDSC100	Biochemistry- The Science of Life	MINOR1 PR SLOT 1
24U1BOTDSC100	Fascinating world of Plant Sciences (FN)	MAJOR PR			
24U1ZOODSC100	Introduction to Zoology (FN)	MAJOR PR			
24U1CAPDSC102	Software Lab in C (Two batches FN & AN)	PR	24U1PHYDSC100	Foundations of Physics (Two batches FN & AN)	MINOR1 PR SLOT 1
24U1BSMDSC100	Introduction to Sports Management (Two batches FN & AN)	MAJOR PR	24U1SACDSC101	Introduction to Strength and Conditioning (Two batches FN & AN)	
			24U1STADSC100	Fundamentals of Statistics and Data Visualisation ((Two batches FN & AN)	MINOR1 SLOT 1
27/11/2024			28/11/2024		
24U1FPTS3P	Food Chemistry (FN)	For FT PR			
24U1SACDSC102	Techniques, Fundamentals and Spotting (Two batches (FN & AN)	MINOR 2 SLOT 2 PR	24U1CHEDSC100	Fundamentals of Chemistry – I (FN)	MINOR 2 PR SLOT2
24U1BOTDSC100	Fascinating world of Plant Sciences	MINOR1 SLOT 2 PR	24U1PHYDSC100	Foundations of Physics (FN)	MINOR 2 PR SLOT 2
24U1ZOODSC100	Introduction to Zoology (FN)	MINOR1 SLOT 2 PR	24U1CMADSC100	Documentation Tools and Techniques (Two batches FN &AN)	MINOR2 SLOT2 PR
			24U1SAGS1P	Fundamentals of Agronomy (FN)	For SA
			24U1SAGG1P	Fundamentals of Horticulture (AN)	For SA
24U1BCHMDC100	Sports Biochemistry: The Science of Exercise and Human Performance	MDC PR	24U1SAGS2P	Fundamentals of Horticulture (AN)	For FT
24U1BSMMDC100	Leadership Skills in Management (Two batches FN & AN)	MDC			
24U1CHEMDC100	Food Chemistry and Nutrition	MDC PR			
24U1PHYMDC100	Physics Around You (FN)	MDC PR			
24U1PEDMDC100	Basic First Aid & CPR (Two batches FN & AN)	MDC PR			
24U1SAGS3P	Fundamentals of Entomology and Insect Ecology (FN)	SA PR			
24U1FPTG1P	Basic Principles of Food Processing (AN)	For SA PR			
24U1STAMDC100	Data Analysis using Libre Calc (FN)	MDC PR			
24U1STAMDC100	Data Analysis using Libre Calc (Two batches FN & AN)	MDC PR (SF)			

NB: F N (Time slot 9.30 AM onwards as per syllabus) AN (Time slot 1.30 AM onwards as per syllabus)