

**3rd YEAR TIME TABLE - (2021/2022 INTAKE) SEMESTER 1 - From 20.04.2026 to 09.08.2026**

		Monday	Tuesday	Wednesday	Thursday	Friday
8.00 - 9.00	PS	Concepts in Plant Pathology BT 3011(L) - PS SR1	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Bioprospecting BT3058(L) - NBLT		Plant Molecular Biology BT3103(L) - PS SR1
	PBT	Concepts in Plant Pathology BT 3011(L) - PS SR1	Plant Tissue Culture Technology BT3106(L) - PS SR1	Bioprospecting BT3058(L) - NBLT		Plant Molecular Biology BT3103(L) - PS SR1
	BI					Plant Molecular Biology BT3103(L) - PS SR1
	AM	Concepts in Plant Pathology BT 3011(L) - PS SR1		Microbial Bioprospecting MC3001(L) - NBLT		
	HS		Plant Tissue Culture Technology BT3106(L) - PS SR1	Natural Disaster Risk Reduction and Resilience EN3014(L) - CLT		
9.00 - 10.00	PS		Plant Systematics and Field Botany BT3080(P) - Systematics Room	Bioprospecting BT3058(L) - NBLT	Introduction to Bioinformatics BT3058(L) - NCLT	Plant Molecular Biology BT3103(L) - PS SR1
	PBT		Plant Tissue Culture Technology BT3106(L) - PS SR1	Bioprospecting BT3058(L) - NBLT	Introduction to Bioinformatics BT3058(L) - NCLT	Plant Molecular Biology BT3103(L) - PS SR1
	BI				Introduction to Bioinformatics BT3058(L) - NCLT	Plant Molecular Biology BT3103(L) - PS SR1
	AM		Microbial Ecology MC3003(L) - NBLT	Microbial Bioprospecting MC3001(L) - NBLT	Introduction to Bioinformatics BT3058(L) - NCLT	
	HS	Pest & Plant Disease Management: BT3903(L) - PS SR1	Plant Tissue Culture Technology BT3106(L) - PS SR1	Natural Disaster Risk Reduction and Resilience EN3014(L) - CLT	Computer App. in Landscape Design BT3906(P) - Computer Lab	Intellectual Property Rights. FS3003(L) - CLT
10.00 - 11.00	PS	Plant Systematics and Field Botany BT3080(L) - Systematics Room	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Geospatial Data Analysis BT3077(L) - Computer Lab	Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	PBT				Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	BI			Advanced Programming Techniques IT 3003(L) - ITSC	Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	AM		Microbial Ecology MC3003(L) - NBLT		Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	HS				Computer App. in Landscape Design BT3906(P) - Computer Lab	Fundamentals of Landscaping BT3901(L) - Computer Lab
11.00 - 12.00	PS	Plant Systematics and Field Botany BT3080(L) - Systematics Room	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Environmental Law BT3079(L) - NBLT	Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	PBT			Environmental Law BT3079(L) - NBLT	Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	BI			Advanced Programming Techniques IT 3003(L) - ITSC	Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	AM		Microbial Biochemistry & Physiology MC3004(L) - NBLT		Introduction to Bioinformatics BT3058(P) - ILC	R-based Biological Data Analysis BT3078(P) - VENUE
	HS			Environmental Law BT3079(L) - NBLT	Computer App. in Landscape Design BT3906(P) - Computer Lab	Fundamentals of Landscaping BT3901(L) - Computer Lab
12.00 - 01.00		<b>Lunch Break</b>				
01.00 - 02.00	PS	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Geospatial Data Analysis BT3077(P) - Computer Lab		
	PBT	Concepts in Plant Pathology BT 3011(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab	Exp. Plant Biotechnology BT3064(P) Second Year/ Micro Lab	
	BI					Data Structures and Algorithms CS3201(L)
	AM	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Microbial Biochemistry & Physiology MC3004(P) - Micro Lab	Microbial Ecology MC3003(P) - Micro Lab	Microbial Genetics MC3005(L) - PS SR1	Microbial Taxonomy MC3002(L) - PS SR1
	HS	Pest & Plant Disease Management BT3903(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab	Computer App. in Landscape Design BT3906(P) - Computer Lab	Fundamentals of Landscaping BT3901(P) - Computer Lab
02.00 - 03.00	PS	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Geospatial Data Analysis BT3077(P) - Computer Lab		
	PBT	Concepts in Plant Pathology BT 3011(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab	Exp. Plant Biotechnology BT3064(P) Second Year/ Micro Lab	
	BI					Data Structures and Algorithms CS3201(L)
	AM	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Microbial Biochemistry & Physiology MC3004(P) - Micro Lab	Microbial Ecology MC3003(P) - Micro Lab	Plant Inspection & Quarantine MC3006(L) - PS SR1	Microbial Taxonomy MC3002(L) - PS SR1
	HS	Pest & Plant Disease Management BT3903(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab	Computer App. in Landscape Design BT3906(P) - Computer Lab	Fundamentals of Landscaping BT3901(P) - Computer Lab
03.00 - 04.00	PS	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Plant Systematics and Field Botany BT3080(P) - Systematics Room	Geospatial Data Analysis BT3077(P) - Computer Lab		
	PBT	Concepts in Plant Pathology BT 3011(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab	Exp. Plant Biotechnology BT3064(P) Second Year/ Micro Lab	
	BI					
	AM	Concepts in Plant Pathology BT 3011(P) - Micro Lab	Microbial Biochemistry & Physiology MC3004(P) - Micro Lab	Microbial Ecology MC3003(P) - Micro Lab		Microbial Taxonomy MC3002(L) - PS SR1
	HS	Pest & Plant Disease Management BT3903(P) - Micro Lab		Plant Tissue Culture Technology BT3106(P) - First Year Lab Natural Disaster Risk Reduction and Resilience EN3014(P) - CLT	Computer App. in Landscape Design BT3906(P) - Computer Lab	Fundamentals of Landscaping BT3901(P) - Computer Lab
04.00 - 05.00	BI	Advanced Programming Techniques IT 3003(P) - ITSC				
	HS			Natural Disaster Risk Reduction and Resilience EN3014(P) - CLT		
05.00 - 06.00	BI	Advanced Programming Techniques IT 3003(P) - ITSC				

**4th YEAR TIME TABLE - (2020/2021 INTAKE) SEMESTER 1 - From 20.04.2026 to 09.08.2026**

		Monday	Tuesday	Wednesday	Thursday	Friday
8.00 - 9.00	PS	Soil Science BT4018(L) - <b>Systematics Room</b>		Biodiversity Conservation BT4134(L) - <b>Systematics Room</b>		Applications in GIS BT4036(P) - <b>Computer Lab</b>
	PBT			Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Biotechnology Industry BT4021(P) - <b>NBLT</b>
	BI	Molecular Evolution, Modelling ..... MB4003(L)		Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	
	HS	Soil Management BT4908(L) - <b>Systematics Room</b>				Human Resource Management FS4007(L)
9.00 - 10.00	PS	Soil Science BT4018(L) - <b>Systematics Room</b>		Biodiversity Conservation BT4134(L) - <b>Systematics Room</b>		Applications in GIS BT4036(P) - <b>Computer Lab</b>
	PBT			Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Biotechnology Industry BT4021(P) - <b>NBLT</b>
	BI	Molecular Evolution, Modelling ..... MB4003(L)		Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	Trends in Plant Molecular Biology BT4107(L) - <b>PS SR1</b>	
	HS	Soil Management BT4908(L) - <b>Systematics Room</b>				Human Resource Management FS4007(L)
10.00 - 11.00	PS	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Vegetation Description and Analysis BT4035(L) - <b>Systematics Room</b>	Ecology <b>BT4022(P) - Systematics room</b>	Applications in GIS BT4036(P) - <b>Computer Lab</b>
	PBT	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Post-Harvest Technology BT4125(L) - <b>PS SR1</b>	Agrobiotechnology BT4020(L) - <b>PS SR1</b>	
	BI	Statistical Methods in Bioinformatics BT4019(L) - <b>Computer Lab</b>				
	HS	Project Development ZL4901(P) - <b>ZL-ETL</b>	Project Development ZL4901(L) - <b>ZL-SCR</b>	Post-Harvest Technology BT4125(L) - <b>PS SR1</b>	Agrobiotechnology BT4020(L) - <b>PS SR1</b>	Human Resource Management FS4007(L)
11.00 - 12.00	PS	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Vegetation Description and Analysis BT4035(L) - <b>Systematics Room</b>	Ecology <b>BT4022(P) - Systematics room</b>	
	PBT	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Adv. Plant Biochemistry & Physiology BT4105(L) - <b>PS SR1</b>	Post-Harvest Technology BT4125(L) - <b>PS SR1</b>	Agrobiotechnology BT4020(L) - <b>PS SR1</b>	
	BI	Statistical Methods in Bioinformatics BT4019(L) - <b>Computer Lab</b>				
	HS	Project Development ZL4901(P) - <b>ZL-ETL</b>	Project Development ZL4901(L) - <b>ZL-SCR</b>	Post-Harvest Technology BT4125(L) - <b>PS SR1</b>	Agrobiotechnology BT4020(L) - <b>PS SR1</b>	
12.00 - 01.00		<b>LUNCH TIME</b>				
01.00 - 02.00	PS	Soil Science BT4018(P) - <b>Ecology Lab</b>	Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Vegetation Description and Analysis BT4035(P) - <b>Systematics Room</b>	Ecology <b>BT4022(P) - Systematics/Ecology Lab</b>	Biodiversity Conservation BT4134(P) - <b>Systematics Room</b>
	PBT		Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	Biotechnology Industry BT4021(P) - <b>Fourth Year Lab</b>
	BI	Molecular Evolution, Modelling ..... MB4003(P)	Data Analytics CS4104(L)	Advanced Database Management CS4128(L)		
	HS	Soil Management BT4908(P) - <b>Ecology Lab</b>	Landscape Maintenance & Mgt. BT4901(L) <b>Computer room</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	Business Accounting FS4006(L) - <b>VENUE</b>
02.00 - 03.00	PS	Soil Science BT4018(P) - <b>Ecology Lab</b>	Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Vegetation Description and Analysis BT4035(P) - <b>Systematics Room</b>	Ecology <b>BT4022(P) - Systematics/Ecology Lab</b>	Biodiversity Conservation BT4134(P) - <b>Systematics Room</b>
	PBT		Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	Biotechnology Industry BT4021(P) - <b>Fourth Year Lab</b>
	BI	Molecular Evolution, Modelling ..... MB4003(P)	Data Analytics CS4104(L)	Advanced Database Management CS4128(L)		
	HS	Soil Management BT4908(P) - <b>Ecology Lab</b>	Landscape Maintenance & Mgt. BT4901(P) <b>Computer room</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	Business Accounting FS4006(L) - <b>VENUE</b>
03.00 - 04.00	PS	Soil Science BT4018(P) - <b>Ecology Lab</b>	Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Vegetation Description and Analysis BT4035(P) - <b>Systematics Room</b>	Ecology <b>BT4022(P) - Systematics/Ecology Lab</b>	Biodiversity Conservation BT4134(P) - <b>Systematics Room</b>
	PBT		Adv. Plant Biochemistry & Physiology BT4105(P) - <b>Fourth Year Lab</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	Biotechnology Industry BT4021(P) - <b>Fourth Year Lab</b>
	BI	Molecular Evolution, Modelling ..... MB4003(P)	Data Analytics CS4104(P)	Advanced Database Management CS4128(P)		
	HS	Soil Management BT4908(P) - <b>Ecology Lab</b>	Landscape Maintenance & Mgt. BT4901(P) - <b>Computer room</b>	Post-Harvest Technology BT4125(P) - <b>Fourth Year Lab</b>	Agrobiotechnology BT4020(P) - <b>Fourth Year Lab</b>	
04.00 - 05.00	BI		Data Analytics CS4104(P)	Advanced Database Management CS4128(P)		
	HS	Business Accounting FS4006(L) - <b>ONLINE</b>	Landscape Maintenance & Mgt. BT4901(P) - <b>Computer room</b>	Entrepreneurship FS4005(L) - <b>ONLINE</b>		
05.00 - 06.00	BI		Data Analytics CS4104(P)	Advanced Database Management CS4128(P)		
	HS	Business Accounting FS4006(L) - <b>ONLINE</b>		Entrepreneurship FS4005(L) - <b>ONLINE</b>		