Time Table: Department of Botany | Course_id : B.Sc. (Hons) Botany | Session: 2023-24

Available Time Table list

Days / Time	I 08:30-09:30	II 09:30-10:30	III 10:30-11:30	IV 11:30-12:30	BREAK 12:30-01:00	V 01:00-02:00	VI 02:00-03:00	VII 03:00-04:00	VIII 04:00-05:00
	Plant Resources & Economic Botany PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM	Plant Resources & Economic Botany PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM	Plant Resources & Economic Botany	Plant Resources & Economic Botany					
Monday	Plant Resources & Economic Botany PRACTICAL	Plant Resources & Economic Botany PRACTICAL	[BOTANY [B LABORATORY] LA	PRACTICAL [BOTANY LABORATORY] SANAVAR SOHAM		[BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH	Mycology PRACTICAL [BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH	[BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH	[BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH
	[BOTANY LABORATORY] Ranjana Roy Mishra	[BOTANY LABORATORY] Ranjana Roy Mishra	Plant Resources & Economic Botany PRACTICAL	otany Economic Botany PRACTICAL [BOTANY LABORATORY]					
	Applied phycology TUT [BOTANY MUSEUM	Applied phycology TUT [BOTANY MUSEUM	[BOTANY LABORATORY] Ranjana Roy Mishra			Viewing and Capturing Diversity in Nature PRACTICAL [SA-6] MONIKA KEISHAM	[SA-6]	Viewing and Capturing Diversity in Nature PRACTICAL [SA-6] MONIKA KEISHAM	[SA-6]
	CUM LABORATORY] M. ARUNJIT SINGH	CUM LABORATORY] M. ARUNJIT SINGH	BOTANY MUSEUM	Bioinformatics [BOTANY MUSEUM CUM LABORATORY] Priyanka Verma			,		
	Bioinformatics PRACTICAL [STUDENT Cyber CENTRE-I] DIVYA VERMA	Bioinformatics PRACTICAL [STUDENT Cyber CENTRE-I] DIVYA VERMA	CUM LABORATORY] Priyanka Verma						
Tuesday	Bioinformatics PRACTICAL [STUDENT Cyber CENTRE-IV] DIVYA VERMA	Mycology TUT [BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH	Plant Biotechnology TUT [BOTANY LABORATORY] Ranjana Roy Mishra	Microbiology & Plant Microbe Interactions [SA-6] Pratibha Thakur		Microbe Interactions PRACTICAL [S-4 (Science Block)]	Microbiology & Plant Microbe Interactions PRACTICAL [S-4 (Science Block)] KALPANA KUMARI	Microbe Interactions PRACTICAL [S-4 (Science Block)]	Microbe Interactions PRACTICAL [S-4 (Science Block)]
		Bioinformatics PRACTICAL [STUDENT Cyber CENTRE-IV] DIVYA VERMA	Bioinformatics [BOTANY MUSEUM CUM LABORATORY] DIVYA VERMA	-		Microbiology & Plant Microbe Interactions PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Pratibha Thakur			Microbiology & Plant Microbe Interactions PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Pratibha Thakur
						Nursery Gardening and Landscaping PRACTICAL	Nursery Gardening and Landscaping PRACTICAL	Nursery Gardening and Landscaping PRACTICAL	Nursery Gardening and Landscaping PRACTICAL

1/11/24, 0.41 P	ZIVI				about.biank			
					[SA-6] MONIKA KEISHAM	[SA-6] MONIKA KEISHAM	[SA-6] MONIKA KEISHAM	[SA-6] MONIKA KEISHAM
			Plant Systematics TUT [S-4 (Science Block)] SANAVAR SOHAM	Plant Systematics TUT [S-4 (Science Block)] SANAVAR SOHAM		Developmental Biology of Angiosperms: Form, Anatomy and Function [S-4 (Science Block)] Priyanka Verma	-	
Wednesday		Industrial and Environmental Microbiology [SA-6] Pratibha Thakur	Mycology TUT [BOTANY MUSEUM CUM LABORATORY] M. ARUNJIT SINGH	Ecology and Conservation [BOTANY MUSEUM CUM LABORATORY] KALPANA KUMARI	Activity Period	Plant Biotechnology TUT [BOTANY MUSEUM CUM LABORATORY] Ranjana Roy	Plant Metabolism [BOTANY MUSEUM CUM LABORATORY] MONIKA KEISHAM	Plant Metabolism [BOTANY MUSEUM CUM LABORATORY] MONIKA KEISHAM
			Industrial and Environmental Microbiology [SA-6] Pratibha Thakur	Bioinformatics [SA-6] DIVYA VERMA		Microbiology & Plant Microbe Interactions [SA-6] Pratibha Thakur		
Thursday	Developmental Biology of Angiosperms: Form, Anatomy and Function PRACTICAL [S-4 (Science Block)] DIVYA VERMA	Developmental Biology of Angiosperms: Form, Anatomy and Function PRACTICAL [S-4 (Science Block)] DIVYA VERMA	Developmental Biology of Angiosperms: Form, Anatomy and Function PRACTICAL [S-4 (Science Block)] DIVYA VERMA	Developmental Biology of Angiosperms: Form, Anatomy and Function PRACTICAL	Ecology and Conservation [BOTANY LABORATORY] KALPANA KUMARI	Plant Biotechnology PRACTICAL [BOTANY MUSEUM CUM LABORATORY]	_ PRACTICAL	Plant Biotechnology PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Ranjana Roy Mishra
		Industrial and	Industrial and Environmental Microbiology PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Pratibha Thakur	[S-4 (Science Block)] DIVYA VERMA		Ranjana Roy Mishra		
	Industrial and Environmental Microbiology PRACTICAL [BOTANY MUSEUM	Environmental Microbiology PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Pratibha Thakur		Industrial and Environmental Microbiology PRACTICAL [BOTANY MUSEUM	Plant Biotechnology PRACTICAL [BOTANY MUSEUM CUM LABORATORY] Ranjana Roy	Biology of Angiosperms: Form,	[BOTANY MUSEUM CUM LABORATORY] Ranjana Roy Mishra	
	CUM LABORATORY] Pratibha Thakur	Plant Resources & Economic Botany [SA-6] MONIKA KEISHAM	Plant Resources & Economic Botany [SA-6] MONIKA KEISHAM	CUM LABORATORY] Pratibha Thakur	Mishra	[SA-6] Priyanka Verma	-	
Friday		Applied phycology PRACTICAL [S-4 (Science Block)] M. ARUNJIT SINGH			VAC Botany PRACTICAL [S-4 (Science Block)] Priyanka Verma	VAC Botany PRACTICAL [S-4 (Science Block)] Priyanka Verma	VAC Botany PRACTICAL [S-4 (Science Block)] Priyanka Verma	Ecology and Conservation PRACTICAL [BOTANY MUSEUM CUM LABORATORY]
	Plant Metabolism PRACTICAL [BOTANY LABORATORY] MONIKA KEISHAM	Plant Metabolism PRACTICAL [BOTANY LABORATORY] MONIKA KEISHAM	Plant Metabolism PRACTICAL [BOTANY LABORATORY] MONIKA KEISHAM	Plant Metabolism PRACTICAL [BOTANY LABORATORY] MONIKA KEISHAM	Ecology and Conservation PRACTICAL [BOTANY MUSEUM CUM LABORATORY] KALPANA KUMARI	Ecology and Conservation PRACTICAL [BOTANY MUSEUM CUM LABORATORY] KALPANA KUMARI	Ecology and Conservation PRACTICAL [BOTANY MUSEUM CUM LABORATORY] KALPANA KUMARI	KALPANA KUMARI

about:blank

Plant Systematics	Plant Systematics	Plant Systematics	Plant Systematics
PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL
[BOTANY MUSEUM	[BOTANY MUSEUM	[BOTANY MUSEUM	[BOTANY MUSEUM
CUM LABORATORY]	CUM LABORATORY]	CUM LABORATORY]	CUM LABORATORY]
DIVYA VERMA	DIVYA VERMA	DIVYA VERMA	DIVYA VERMA
Plant Systematics	Plant Systematics	Plant Systematics	Plant Systematics
PRACTICAL	PRACTICAL	PRACTICAL	PRACTICAL
[BOTANY MUSEUM	[BOTANY MUSEUM	[BOTANY MUSEUM	[BOTANY MUSEUM
CUM LABORATORY]	CUM LABORATORY]	CUM LABORATORY]	CUM LABORATORY]
SANAVAR SOHAM	SANAVAR SOHAM	SANAVAR SOHAM	SANAVAR SOHAM

Saturday

CONVENER PRINCIPAL