

**Department of Botany | Course : B.Sc. (Hons) Botany | Session: 2024-25**

**Department of Botany | Course : B.Sc. (Hons) Botany**

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	
Monday	<b>B.Sc. (Hons) Botany</b> Advanced Tools & Analytical Techniques in Plant Biology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) [S-4 (Science Block)] [ALL] <b>Priyanka Verma</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) [S-4 (Science Block)] [ALL] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) [S-4 (Science Block)] [ALL] <b>SANAVAR SOHAM</b>		<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	
		<b>B.Sc. (Hons) Botany</b> Advanced Tools & Analytical Techniques in Plant Biology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Advanced Tools & Analytical Techniques in Plant Biology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Advanced Tools & Analytical Techniques in Plant Biology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>		<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [G1] <b>M. ARUNJIT SINGH</b>	
						<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) [S-4 (Science Block)] [ALL] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>
						<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY] [G1] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY] [G1] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>
Tuesday	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) [S-4 (Science Block)] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) [S-4 (Science Block)] [ALL] <b>SANAVAR SOHAM</b>		<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) PRACTICAL [S-4 (Science Block)] [G1] <b>SANAVAR SOHAM</b>	
	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>Pratibha Thakur</b>		<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) PRACTICAL [BOTANY LABORATORY] [G1] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	

	CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	LABORATORY][G2] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Recombinant DNA Technology & Proteomics (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>				
Wednesday	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) [S-4 (Science Block)] [ALL] <b>Priyanka Verma</b>	<b>B.Sc. (Hons) Botany</b> Developmental Biology of Angiosperms: Form, Anatomy and Function (SEM-4) [S-4 (Science Block)] [ALL] <b>DIVYA VERMA</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) [S-4 (Science Block)] [ALL] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Ecology and Conservation (SEM-4) [S-4 (Science Block)] [ALL] <b>Pratibha Thakur</b>	<b>ACTIVITY PERIOD</b>			
	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>M. ARUNJIT SINGH</b>				<b>B.Sc. (Hons) Botany</b> Advanced Tools & Analytical Techniques in Plant Biology (SEM- 6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>
	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>				
		<b>B.Sc. (Hons) Botany</b> Recombinant DNA Technology & Proteomics (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>				
Thursday	<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Microbiology & Plant Microbe Interactions (SEM-2) [S-4 (Science Block)] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Ranjana Roy Mishra</b>

		<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Resources & Economic Botany (SEM-2) [SA-6][ALL] <b>SANAVAR SOHAM</b>		<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Pratibha Thakur</b>	
<b>Friday</b>	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Applied phycology (SEM-4) PRACTICAL [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. (Hons) Botany</b> Plant Systematics (SEM-2) [SA-6][ALL] <b>SANAVAR SOHAM</b>	<b>B.Sc. (Hons) Botany</b> Plant Biotechnology (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>Ranjana Roy Mishra</b>	<b>B.Sc. (Hons) Botany</b> Plant Biochemistry and Metabolism (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>
<b>Saturday</b>	<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Pratibha Thakur</b>	<b>B.Sc. (Hons) Botany</b> Mycology (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Pratibha Thakur</b>			<b>B.Sc. (Hons) Botany</b> Recombinant DNA Technology & Proteomics (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>MONIKA KEISHAM</b>

CONVENER

PRINCIPAL