

## Department of Life Science | Course : B.Sc. Life Sciences | Session: 2022-23

### Department of Life Science | Course : B.Sc. Life Sciences

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
<b>Monday</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) PRACTICAL [S-3 (Science Block)] [G3] <b>M. Rojina Devi</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) PRACTICAL [S-3 (Science Block)] [G3] <b>M. Rojina Devi</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) PRACTICAL [S-3 (Science Block)] [G3] <b>M. Rojina Devi</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) PRACTICAL [S-3 (Science Block)] [G3] <b>M. Rojina Devi</b>		<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>
	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Priyanka Verma</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Priyanka Verma</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) [T-7 (TRI-Block)] [ALL] <b>K. VANDANA RANI</b>	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [S-4 (Science Block)] [ALL] <b>M. ARUNJIT SINGH</b>		<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>RENU BALA</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>M. Rojina Devi</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>RAJESH KUMAR MEENA</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>RAJESH KUMAR MEENA</b>
	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>MONIKA KEISHAM</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G2] <b>MONIKA KEISHAM</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Priyanka Verma</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) PRACTICAL [BOTANY LABORATORY][G1] <b>Priyanka Verma</b>		<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>RAJESH KUMAR MEENA</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>RENU BALA</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shweta Gupta</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shweta Gupta</b>
						<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>RAJESH KUMAR MEENA</b>	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [BOTANY MUSEUM CUM LABORATORY] [ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. Life Sciences</b> Chemical Bonding and Elements in Biological System (SEM-2) PRACTICAL [CHEMISTRY LABORATORY-1] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) [SA-6][ALL] <b>Priyanka Verma</b>

Tuesday	<p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>Kapil Mohan Saini</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>Kapil Mohan Saini</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shiv Kumar</b></p>	<p><b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [S-4 (Science Block)][ALL] <b>M. ARUNJIT SINGH</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>Kapil Mohan Saini</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shiv Kumar</b></p>	<p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>Kapil Mohan Saini</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shiv Kumar</b></p>	<p><b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) [SA-4][ALL] <b>K. VANDANA RANI</b></p>	<p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G1] <b>Kapil Mohan Saini</b></p> <p><b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G2] <b>Shiv Kumar</b></p> <p><b>B.Sc. Life Sciences</b> SEC-Chemistry 8. Green Methods in Chemistry (SEM-6) PRACTICAL [CHEMISTRY LABORATORY-1][ALL] <b>Preeti Yadav</b></p> <p><b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) [SA-4][ALL] <b>Priya Singh</b></p> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-IV Intellectual Property Right (SEM-6) PRACTICAL [Teacher Cyber Center][G1] <b>Priyanka Verma</b></p> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-IV Intellectual Property Right (SEM-6) PRACTICAL [Teacher Cyber Center][G1] <b>Priyanka Verma</b></p>	<p><b>[G2]</b> <b>Shweta Gupta</b></p> <p><b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [BOTANY MUSEUM CUM LABORATORY][ALL] <b>M. ARUNJIT SINGH</b></p> <p><b>B.Sc. Life Sciences</b> GE Zoology (SEM-2) PRACTICAL [ZOOLOGY LABORATORY][ALL] <b>Nt1-Zoology</b></p> <p><b>B.Sc. Life Sciences</b> Public Health and Hygiene (SEM-6) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY][ALL] <b>TARKESHWAR</b></p> <p><b>B.Sc. Life Sciences</b> SEC-Chemistry 8. Green Methods in Chemistry (SEM-6) PRACTICAL [CHEMISTRY LABORATORY-1][ALL] <b>Preeti Yadav</b></p> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-IV Intellectual Property Right (SEM-6) PRACTICAL [Teacher Cyber Center][G1] <b>APRAJITA GAUR</b></p> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-IV Intellectual Property Right (SEM-6) PRACTICAL [Teacher Cyber Center][G1] <b>Priyanka Verma</b></p>	<p><b>B.Sc. Life Sciences</b> GE Zoology (SEM-2) PRACTICAL [ZOOLOGY LABORATORY][ALL] <b>Nt1-Zoology</b></p> <p><b>B.Sc. Life Sciences</b> Public Health and Hygiene (SEM-6) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY][ALL] <b>TARKESHWAR</b></p> <p><b>B.Sc. Life Sciences</b> SEC-Chemistry 8. Green Methods in Chemistry (SEM-6) PRACTICAL [CHEMISTRY LABORATORY-1][ALL] <b>Preeti Yadav</b></p> <p><b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) [SA-4][ALL] <b>Priya Singh</b></p> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-IV Intellectual Property Right (SEM-6) PRACTICAL [Teacher Cyber Center][G1] <b>Priyanka Verma</b></p> <p><b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) [SA-6][ALL] <b>Pawan Kumar</b></p>

Wednesday				<b>ACTIVITY PERIOD</b>		



			<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) [SA-6][ALL] <b>Naghma Praween</b>				
Friday	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G2] <b>Nt1-Zoology</b>	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G2] <b>Nt1-Zoology</b>	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G2] <b>Nt1-Zoology</b>	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G2] <b>Nt1-Zoology</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> Zoology IV: Genetics and Evolutionary Biology (SEM-4) [AB-1][ALL] <b>M. Rojina Devi</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Rani Kumari</b>
	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G3] <b>Nt2-Zoology</b>	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G3] <b>Nt2-Zoology</b>	<b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) PRACTICAL [S-3 (Science Block)] [G3] <b>Nt2-Zoology</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Rani Kumari</b>	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) PRACTICAL [BOTANY LABORATORY][G1] <b>Rani Kumari</b>	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Rani Kumari</b>
	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) PRACTICAL [CHEMISTRY LABORATORY-1][G3] <b>Upasana Issar</b>	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>	<b>B.Sc. Life Sciences</b> Botany IV: Plant Physiology and Metabolism (SEM-4) [SA-6][ALL] <b>Naghma Praween</b>	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) PRACTICAL [BOTANY LABORATORY][G2] <b>SANAVAR SOHAM</b>
	<b>B.Sc. Life Sciences</b> Genetics & Molecular Biology (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Naghma Praween</b>	<b>B.Sc. Life Sciences</b> Genetics & Molecular Biology (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Naghma Praween</b>	<b>B.Sc. Life Sciences</b> Genetics & Molecular Biology (SEM-2) PRACTICAL [BOTANY LABORATORY][G1] <b>Naghma Praween</b>	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4) <b>Priya Singh</b>	<b>B.Sc. Life Sciences</b> SEC-Zoology 5 Aquarium Fish Keeping (SEM-4) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Rani Kumari</b>		
	<b>B.Sc. Life Sciences</b> DSE-Botany Economic Botany and Biotechnology (SEM-6) [SA-6][ALL] <b>M. ARUNJIT SINGH</b>	<b>B.Sc. Life Sciences</b> DSE2_Chem: Organometallies, Bio inorganic chemistry, Polynuclear hydrocarbons and UV, IR Spectroscopy (SEM-6)	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4)	<b>B.Sc. Life Sciences</b> Chemistry IV: Chemistry of s- and p-block elements, States of matter and Chemical Kinetics (SEM-4)	<b>B.Sc. Life Sciences</b> DSE-Zoology Immunology (SEM-6) [ZOOLOGY LABORATORY][ALL] <b>Rani Kumari</b>		

<p>[AB-1][ALL] <b>Shiv Kumar</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Zoology II: Comparative Anatomy and Developmental Biology of Vertebrates (SEM-2) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Nt1-Zoology</b></p>	<p>[AB-1][ALL] <b>Kapil Mohan Saini</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-II Medicinal Botany (SEM-4) [SA-6][ALL] <b>Naghma Praween</b></p>	<p>[AB-1][ALL] <b>Kapil Mohan Saini</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-II Medicinal Botany (SEM-4) [SA-6][ALL] <b>Naghma Praween</b></p>	<p><b>B.Sc. Life Sciences</b> SEC-Chemistry 10.Chemistry of Cosmetics &amp; Perfumes (SEM-4) [CHEMISTRY LABORATORY-2][ALL] <b>APRAJITA GAUR</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-II Medicinal Botany (SEM-4) [S-4 (Science Block)][ALL] <b>MONIKA KEISHAM</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> SEC-Chemistry 10.Chemistry of Cosmetics &amp; Perfumes (SEM-4) [CHEMISTRY LABORATORY-2] [ALL] <b>APRAJITA GAUR</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Genetics &amp; Molecular Biology (SEM-2) [SA-6][ALL] <b>Naghma Praween</b></p>	<p><b>B.Sc. Life Sciences</b> SEC-Zoology 5 Aquarium Fish Keeping (SEM-4) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Sec-Botany SEC-II Medicinal Botany (SEM-4) [S-4 (Science Block)][ALL] <b>MONIKA KEISHAM</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> SEC-Chemistry 10.Chemistry of Cosmetics &amp; Perfumes (SEM-4) [CHEMISTRY LABORATORY-2] [ALL] <b>APRAJITA GAUR</b></p> <hr/> <p><b>B.Sc. Life Sciences</b> Genetics &amp; Molecular Biology (SEM-2) [SA-6][ALL] <b>Naghma Praween</b></p>
--	--	--	---	--

**CONVENER**

**PRINCIPAL**