

## Department of Zoology | Course : B.Sc. (Hons) Zoology | Session: 2022-23

### Department of Zoology | Course : B.Sc. (Hons) Zoology

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>	<p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Janhavi</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Janhavi</b></p> <p><b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) [S-2 (Science Block)][ALL] <b>KANCHAN BATRA</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Janhavi</b></p> <p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) [ZOOLOGY MUSEUM CUM LABORATORY][ALL] <b>K. VANDANA RANI</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Janhavi</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) [ZOOLOGY MUSEUM CUM LABORATORY][ALL] <b>KANCHAN BATRA</b></p>		<p><b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) [S-3 (Science Block)][ALL] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) [SA-6][ALL] <b>Priya Singh</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) [S-3 (Science Block)][ALL] <b>Rani Kumari</b></p>	<p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) [S-3 (Science Block)][ALL] <b>M. Rojina Devi</b></p>	
<b>Tuesday</b>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>PREM PRAKASH SAINI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>K. VANDANA RANI</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>PREM PRAKASH SAINI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>K. VANDANA RANI</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>PREM PRAKASH SAINI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>K. VANDANA RANI</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>PREM PRAKASH SAINI</b></p> <p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>K. VANDANA RANI</b></p>		<p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>VARSHA SINGH</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL</p>	<p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>VARSHA SINGH</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL</p>	<p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>VARSHA SINGH</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL</p>	

	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>Rani Kumari</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>TARKESHWAR</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>VARSHA SINGH</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>Rani Kumari</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>TARKESHWAR</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>VARSHA SINGH</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>Rani Kumari</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>TARKESHWAR</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>VARSHA SINGH</b></p>	<p>[ZOOLOGY LABORATORY][G2] <b>KANCHAN BATRA</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Manisha Arora Pandit</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>K. VANDANA RANI</b></p>	<p>[ZOOLOGY LABORATORY][G2] <b>KANCHAN BATRA</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Manisha Arora Pandit</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>SHANUJA BERI</b></p>	<p>LABORATORY][G2] <b>KANCHAN BATRA</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Manisha Arora Pandit</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>TARKESHWAR</b></p>	<p>[ZOOLOGY LABORATORY][G2] <b>KANCHAN BATRA</b></p> <p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>Manisha Arora Pandit</b></p>	
<b>Wednesday</b>	<p><b>B.Sc. (Hons) Zoology</b> GE 4: APICULTURE (SEM-3) PRACTICAL [S-3 (Science Block)] [G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G2] <b>M. Rojina Devi</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G3] <b>Priya Singh</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology</p>	<p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> GE 4: APICULTURE (SEM-3) PRACTICAL [S-3 (Science Block)] [G2] <b>M. Rojina Devi</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G3] <b>Priya Singh</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology</p>	<p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G2] <b>M. Rojina Devi</b></p> <p><b>B.Sc. (Hons) Zoology</b> GE 4: APICULTURE (SEM-3) PRACTICAL [S-3 (Science Block)] [G3] <b>Priya Singh</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology</p>	<p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G1] <b>SHANUJA BERI</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 2 Aquarium Fish Keeping (SEM-3) PRACTICAL [S-3 (Science Block)] [G2] <b>M. Rojina Devi</b></p> <p><b>B.Sc. (Hons) Zoology</b> SEC 1 Apiculture (SEM-3) PRACTICAL [S-3 (Science Block)] [G3] <b>Priya Singh</b></p> <p><b>B.Sc. (Hons) Zoology</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>SHANUJA BERI</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) [S-3 (Science Block)][ALL] <b>KANCHAN BATRA</b></p> <p><b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Janhavi</b></p>	<p><b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) [S-3 (Science Block)] [ALL] <b>Manisha Arora Pandit</b></p> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>TARKESHWAR</b></p>	<b>ACTIVITY PERIOD</b>

	(SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	(SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	(SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>	DSE 8 Immunology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>K. VANDANA RANI</b>					
	<b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>					
<b>Thursday</b>		<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Molecular Biology (SEM-5) [S-3 (Science Block)] [ALL] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>VARSHA SINGH</b>	<b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) [S-3 (Science Block)][ALL] <b>Manisha Arora Pandit</b>	<b>B.Sc. (Hons) Zoology</b> Physiology: Controlling and Coordinating Systems (SEM-3) [S-3 (Science Block)][ALL] <b>KANCHAN BATRA</b>	<b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> GE 4: APICULTURE (SEM-3) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>M. Rojina Devi</b>	<b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) [AB-6][ALL] <b>Rani Kumari</b>
<b>Friday</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>KANCHAN BATRA</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>KANCHAN BATRA</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>KANCHAN BATRA</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G1] <b>KANCHAN BATRA</b>	<b>B.Sc. (Hons) Zoology</b> Fundamentals of Biochemistry (SEM-3) [AB-1][ALL] <b>K. VANDANA RANI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>
	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>M. Rojina Devi</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>M. Rojina Devi</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>M. Rojina Devi</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G3] <b>M. Rojina Devi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>
	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) PRACTICAL [ZOOLOGY LABORATORY][G2] <b>Rani Kumari</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G1] <b>SHANUJA BERI</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>	<b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) PRACTICAL [ZOOLOGY MUSEUM CUM LABORATORY] [G2] <b>Janhavi</b>

	<p>LABORATORY][G2] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM- 5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>VARSHA SINGH</b></p>	<p>LABORATORY][G2] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Rani Kumari</b></p>	<p>LABORATORY][G2] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. (Hons) Zoology</b> DSE 8 Immunology (SEM-5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>K. VANDANA RANI</b></p>	<p>LABORATORY][G2] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. (Hons) Zoology</b> DSE 1 Animal Behaviour and Chronobiology (SEM- 5) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>TARKESHWAR</b></p>					
<b>Saturday</b>			<p><b>B.Sc. (Hons) Zoology</b> Diversity of Chordates (SEM-3) [ZOOLOGY MUSEUM CUM LABORATORY] [ALL] <b>Priya Singh</b></p> <hr/> <p><b>B.Sc. (Hons) Zoology</b> Principles of Genetics (SEM-5) [S-2 (Science Block)] [ALL] <b>Janhavi</b></p>						
<b>CONVENER</b>					<b>PRINCIPAL</b>				