For more questions: https://diuqbank.com | Uploader: Abdullah (CSE-232)



## Department of Genetic Engineering and Biotechnology

Faculty of Health and Life Sciences

B. Sc. (Hons.) in Genetic Engineering and Biotechnology
Final Examination Spring 2025

Course Code: GEB 0512-1103

Course Title: Introductory Animal Sciences

Level and Term: L-1, T-1 Time: 02 Hours

Section: 251 A, B

Course Teacher Initials: KMH & DJA

Total Marks: 40

## Splitting any answer is strictly prohibited

any answer is strictly prohibited	
<ol> <li>Evaluate the key features of economic and biotechnological [CLO1, PLO1, C5] significance of Mammalia.</li> </ol>	Marks 3
Analyze the economic and biotechnological significance of [CLO1, PLO1, C4] Arthropoda.	3
(c) Explain the diverse economic and biotechnological significance of Aves (Gallus domesticus). [CLO1, PLO1, C2]	2
Discuss the types of animals being used for practical and [CLO1, PLO2, C6]	4
Demonstrate the implications/purposes of using laboratory [CLO4, PLO2, C2] animals.	4
3 (2) Explain animal ecology and demonstrate its branches. [CLO1, PLO2, C2]	3
Elaborate the roles of animals in ecosystems and discuss the relationship of ecology with other disciplines/ecosystems. [CLO5, PLO2, C6]	5
4 (a) Briefly discuss on apiculture and sericulture farming [CLO1, PLO2, C6] mentioning their technical and commercial aspects.	4
poultry farming. [CLO1, PLO2, C2]	4
(a) Elucidate the major viral and bacterial diseases of dairy [CLO4, PLO2, C5] treatment and control measures.	4
(b) Discuss the common viral and fungal diseases of poultry [CLO4, PLO2, C5] highlighting their causal agents, clinical symptoms, treatment and control measures.	4
900 L	