

Department of Genetic Engineering and Biotechnology

Faculty of Health and Life Sciences

B. Sc. (Hons.) in Genetic Engineering and Biotechnology

Midterm Examination Summer 2025

Course Code: GEB 0512-1205 Course Title: Animal Reproduction and

Embryology

Level and Term: L-1, T-2

Time: 1 Hour 30 Minutes

Section: 251 (A+B)

Course Teacher Initial: KMH

Total Marks:

Splitting any answer is strictly prohibited

1	Define the terms animal reproduction and embryology and discuss the significance of biotechnology in animal reproduction.	[CLO4, PLO1, C5]	Marks 3
	(b) Summarize the types of reproduction in farm animals.	[CLO1, PLO2, C2]	2
2	Elaborate the anatomy and functions of female reproductive system of cattle.	[CLO1, PLO2, C6]	3
	Explain the physiology of reproduction in female buffalo.	[CLO3, PLO2, C5]	2
3	(a) Demonstrate the anatomy of the male reproductive system of goat with their functions.	[CLO1, PLO2, C2]	3
,	Briefly discuss major anatomical structures of female reproductive system of pig.	[CLO3, PLO2, C5]	2
4	(a) List major reproductive hormones of farm animals and write their functions.	[CLO3, PLO2, C4]	3
	(b) Illustrate the key placental hormones and write their sources with functions.	[CLO3, PLO2, C2]	2
5	(a) Briefly discuss the transport and survival of gametes and embryos in vivo.	[CLO2, PLO2, C6]	3
	Explain the fundamental characteristics, present status and future outlook of animal reproduction.	[CLO1, PLO2, C2]	2