



Department of Genetic Engineering and Biotechnology
 Faculty of Health and Life Sciences
 B. Sc. (Hons.) in Genetic Engineering and Biotechnology
 Final Examination Summer 2026

Course Code: 0512-1207

Level and Term: L-1, T-2

Time: 02 Hours

Section: 261A

Course Title: Microbial Genetics

Course Teacher Initials: DMI

Total Marks: 40

Answer the following questions:

		Marks
1 (a)	Define transduction. Briefly describe the mechanism of bacteriophage-mediated transduction with a diagram. [CLO5, PLO5, C1]	4.0
(b)	Differentiate between generalized and specialized transduction. Give two applications of each. [CLO5, PLO5, C4]	4.0
2 (a)	Define transposons. Briefly describe the cut-and-paste mechanism of transposons with a labeled diagram. [CLO6, PLO4, C1]	4.0
(b)	Briefly describe the characteristics of transposons and explain their applications in genetic studies. [CLO6, PLO4, C6]	4.0
3 (a)	What do you mean by molecular cloning? Explain the process of molecular cloning with a labeled diagram. [CLO7, PLO6, C2]	4.0
(b)	Define is cloning vector. Explain the key characteristics of cloning vectors and classify the major types with suitable examples. [CLO7, PLO6, C4]	4.0
4 (a)	Explain the term bacteriophages. Briefly describe their major characteristics and significant roles in biotechnology. [CLO5, PLO5, C1]	4.0
(b)	Briefly describe the major stages of the lytic cycle of bacteriophages with a diagram. [CLO5, PLO5, C6]	4.0
5 (a)	What is meant by mating type in microorganisms? Explain the applications and significance of mating-type genetics in microorganisms. [CLO7, PLO6, C2]	4.0
(b)	Discuss the major steps involved in the construction of a gene library with appropriate diagram. [CLO7, PLO6, C6]	4.0