

## 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: 0512-1105 Level and Term: L-1, T-1 Time: 02 hours

Section: 251 A, B

Course Title: Basic Plant Sciences Course Teacher Initials: DJA & MZA

Total Marks: 40

Splitting any answer is strictly prohibited

				Marks	
1	(2)	Illustrate the classification of plant tissue types,	CLO1, PLO1, C4	4	
	Jbr .	Write the characteristics of permanent plant tissues i.e., parenchyma, collenchyma and sclerenchyma.	CLO1, PLO1, C1	4	
2	(ar	Elucidate the correlation between microsporogenesis and microgametogenesis.	CLO2, PLO2, C2	4	
	(b)	Diagrammatically show the process of microsporogenesis.	CLO2, PLO2, C1	4.	
3	(2X	Write down the symptoms of potato late blight disease.	CLO3, PLO7, Cl	3 5.	
	M.	Write down the symptoms of potato late blight disease. How do different plant diseases affect our economy? Discuss the control measures of different plant diseases.	CLO4, PLO2, C6	5.	
4	(28)	Provide two examples of important medicinal plants	CLO5, PLO1, C1	4	
	(py	found in Bangladesh.  Describe the disease control mechanism with natural elements.	CLO5, PLO1, C3	4.	
			CLO5, PLO1, C5	3 5	
5	(a)	Evaluate the challenges of pharmacognosy.  Explain the economic importance of cereal and fiber yielding crops.	CLO4, PLO2, C4	5	