Name				Printed Pages:01		
Student Admn. No.:						
School of Agriculture						
Semester End Examination (SEE), Summer Term - August 2023						
[Programme:] [Semester:All Semesters (except 2022-23 – Sem I & II, 2021-23 – Sem IV)] [Batch:]						
(For all PG programmes and remaining programmes not included in template 1)						
Course Title: Principle of Integrated Pest and Disease Management				Max Marks: 50		
Course Code: AGRI3001			Time:3 Hrs.			
Instructions: 1. All questions are compulsory.						
2. Assume missing data suitably, if any.						
			СО	K Level	Marks	
SECTION-A (10 Marks)2 Marks each						
1.	Interpret the meaning of the word Insect				2	
2.	Interpret the meaning of the word Pest				2	
3.	What is integrated pest management?				2	
4.	Demonstrate the contribution of integrated pest management in agriculture.				2	
5.	Develop a suitable example of cultural practices.				2	
SECTION-B(16 Marks)						
6.	List out the different practices of integrated pest management.				5	
7.	Identify the role of chemical control practices in insect pest management.				5	
8.	Conclude the benefits of integrated pest management.				6	
SECTIO	N-C (24	Marks)8Marks each		•		
9.	Explain about the legislative management.				8	
10.	Give your opinion on the importance of biological control practices.				8	
11.	Determine the importance of biotechnological methods in boosting Indian economy.				8	