MA/M.Sc. RURAL DEVELOPMENT THIRD SEMESTER AGRICULTURAL ENTOMOLOGY MRD – 303B



[USE OMR SHEET FOR OBJECTIVE PART]

Du	ration: 1.30 hrs.		Full Marks: 35
Tin	ne: 15 mins.	<u>jective</u>)	Marks: 10
C	hoose the correct answer from the j	following:	1×10=10
1.	Father of Entomology: a. William John c. William Max	b. William Kirby d. William Kamins	
2.	The word Entomology is derived from a. Greek c. Indian	Word. b. Spanish d. Roman	
3.	IPM= a. Integrated Pest Maintenance c. Integrated Pest Management	b. International Pest M d. Integrated Pollution	
4.	IPM can be done through typ a. 1 c. 3	es of controlling method. b. 2 d. 4	
5.	Yellowing Leaf from tip to down word a. Green Leafhopper c. Thrips	is a symptom caused by b. Brown Plant leafho d. Stem borer	
6.	Rhinoceros Beetle is harmful for a. Cashew c. Banana	b. Coconut d. Palm	
7.	technology can be used to bl a. CRISPR-Cas9 c. CRISP	ock harmful pest behaviors. b. CRISPR d. Cas9	
8.	technique can be used to iden specific insect species. a. Biological control	tify vital genes and cause m	ortality in

d. Metabolomics

c. Chemical control

9.	The insect body is divided mainly	Part	s.
	a. 1	b.	2
	c. 3	d.	4
10.	Thorax is thebody part.		
	a. Upper	b.	Middle
	c. Lower	d.	String
	c. Lower	d.	Strin

121

(<u>Descriptive</u>)

Ti	Time: 1 Hr. 15 Mins.		Marks: 25
1.	a) b)	Define Agricultural Entomology. What are the roles of beneficial insects?	3+2=5
2.	a) b)	What is Insect Ecology? Give an account on Insect Morphology.	5+5=10
3.	a) b)	Point out the names of some Paddy pest. How Paddy stem Borer can be managed or controlled?	5+5=10
4.	a) b)	Give an account on "Biotechnology and its applications in agriculture to control pests". What is the application of biotechnology in agriculture?	8+2=10
5.	a) b)	What is herbarium? What are the steps for preparing an insect herbarium?	2+8=10

.