This question paper contains 2 printed pages]

VA-44-2024

FACULTY OF SCIENCE

B.Sc. (Third Year) (Sixth Semester) EXAMINATION

NOVEMBER/DECEMBER, 2024

(CBCS/New Pattern)

ZOOLOGY

Paper-XV

(Applied Zoology-C: Entomology-II)

(Saturday, 7-12-2024)

Time: 10.00 a.m. to 12.00 noon

Time—2 Hours

Maximum Marks—40

- N.B. := (i) Attempts all questions.
 - (ii) Illustrate your answers with suitable labelled diagrams wherever necessary.
- 1. Describe classification, bionomics and control measures of pyrilla. 15

Or

- (a) Explain structure, bionomics and control of mosquito.
- (b) Describe monkey as non-insect animal pest. 7
- 2. Describe in detail lac culture.

P.T.O.

8

WT			VA—44—2024
		Or	
	(a)	Explain chemical control of insect pest.	8
	(<i>b</i>)	Explain safe handling of pesticides.	7
3.	Attempt any two of the following:		10
	(a)	Cotton boll worm	
	(<i>b</i>)	Housefly as pest	
	(c)	Silk—economics importance	
	(d)	Attractant and Repellants.	
VΛ	-4420	024	
V A	-44 2(
			ATT GO
		X114YC4EEC3X114YC4EEC3X114YC4EEC3X114YC4	EEC3