2021

ZOOLOGY — HONOURS

Paper: SEC-A-2

(Sericulture)

Full Marks: 80

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

1. Answer any twenty questions:

 2×20

- (a) What is instar?
- (b) Name any two bed disinfectants used during silkworm rearing.
- (c) Name two minor pests of Bombyx mori.
- (d) What are the proteins contained in silk?
- (e) What do you mean by voltinism?
- (f) What is the scientific name of uzi fly?
- (g) What is Pin-head stage?
- (h) Which is the causal agents of muscardine disease of silkworm? Mention its scientific name.
- (i) Expand D.F.L.
- (i) In which order and family Bombyx mori belongs to?
- (k) What is spun silk?
- (l) Define silk route.
- (m) Define incubation.
- (n) What is handling of eggs?
- (o) What is black-boxing?
- (p) Mention two mountages used in silkworm rearing.
- (q) Mention the use of cellule.
- (r) Name a host plant of Muga silk moth with its scientific name.
- (s) Write two symptoms of flacherie disease infected silkworm larva.
- (t) Write two commercial races of silkworm Bombyx mori.
- (u) Mention two rearing appliances.

Please Turn Over

V(3rd Sm.)	Zoology-H/SEC-A-2/CBCS (2)	
(v)	Name two propagation methods practised in mulberry cultivation.	
(w)	What is called pruning?	
(x)	Mention two advantages of grafting propagation practised in mulberry garden.	
(y)	What is brushing?	
(z)	What is the significance of spacing in rearing tray during silkworm rearing?	
2. Ans	wer any eight questions from the following:	
(a)	State the distinctive features of silk threads of tasar, muga, eri and mulberry silk.	5
(b)	Why sericulture is considered as an agro-based cottage industry?	5
(c)	What is I.P.M? Comment on its impact in sericulture.	2+3
(d)	What is brushing? Discuss different brushing processes followed in silkworm rearing.	2+3
(e)	What are the precautions to be taken during moulting? Mention two identifying chamoulted larva.	aracters of a 3+2
(f)	Briefly describe the ideal condition of a rearing house.	5
(g)	Describe briefly the prospects of sericulture in India.	5
(h)	Differentiate between chawki rearing and late age rearing of silkworm.	$2\frac{1}{2} + 2\frac{1}{2}$
(i)	'Pebrine is a transovarian disease'— Discuss.	5
(j)	What is ERR? Describe the process of 'seed production' in sericulture industry.	1+4
(k)	Name the pathogen causing bacterial disease in mulberry silkworm. Comment on its sy the control measures.	mptoms and 1+2+2
(1)	Comment on the roles of C.S.B. in promoting sericulture industry in India.	5

(o) Discuss the significance of abiotic factors for completing multivoltine life cycle of silkworm.

(m) What are the strategies to be adopted for setting up mulberry garden for long-term basis?

moultinism?

(n) Write down the scientific names of the mulberry and non-mulberry silkworms in India. What is

5

3+2

5