## 6 SEM TDC ZOO M 6

2014

(May)

ZOOLOGY

(Major)

Course: 606

## (Economic Zoology)

Full Marks: 48
Pass Marks: 19

Time: 2 hours

The figures in the margin indicate full marks for the questions

- 1. (a) Select the correct answer and rewrite the sentences: 1×3=3
  - (i) The disease 'silkworm septicemia' is a viral / bacterial / protozoan disease.
  - (ii) Helopeltis alonii is a hemipteran pest species of paddy / tea / oilseed crops.
  - (iii) The fat of pig squeezed from its body tissue is called lard / hem / sausage.

- (b) Fill in the blanks of the following: 1×2=2
  - (i) No competition among different fish species is found in — pisciculture.
  - (ii) The cod-liver oil contains higher percentage of oil and low percentage of ——.
- 2. Answer very briefly the following questions:
  - (a) Mention three successful measures of biological control of insect pests. 1+1+1=3
  - (b) Write about three types of polyhedrosis symptoms in silkworm.
  - (c) What is a fish fertilizer? Mention two categories of fish fertilizer obtained as by-products of fishing industry. 1+1+1=3
- 3. What is meant by sericulture? Write an account of rearing and culture technique of Muga worm.
  1+8=9

Or

What is IPM? Write what you known about chemical and cultural pest control measures.

1+4+4=9

3

- **4.** Write an account of selection of best layer of chicken with precautionary measures of hatching and rearing in poultry. 2+3+4=9
- Write an account of biology and culture of lac insect. 5+5=10

Or

What is induced breeding? Describe the process of induced breeding and hybridization techniques in fishes. 1+4+5=10

- **6.** Write short notes on any *two* of the following: 3×2=6
  - (a) Proper precautions of bee-keeping
  - (b) Modern method of piggary practice
  - (c) Bacterial disease of silkworm
  - (d) Hatching pits in pisciculture

\* \* \*