SYBSC 2001094-II Sem - III Date- 2413)15

VCD Cocle 240315

SEM III

S.Y.BSC Zoology Paper II (USZ0302)

Date

Max Marks - 75 / Time: 2.30

Note: 1. All questions are compulsory

2. Draw neat label diagram wherever applicable.

Q.1 Answer any two question.

(10 m each)

a) Give detailed account of physical properties of water.

b) Give an account of Relationship between catabolic & anabolic pathway.

c) Describe kreb's cycle.

d) Give an Account of B-oxidation.

Q.2 Answer any two question

(10 me each)

a) Give properties of genetic code.

b) Describe meselson and Stathl's experiment.

c) Describe translation process in prokaryotes.

d) Describe transcription in Eukaryotes.

O.3 Answer any two question

(10 m each)

a) Describe the sex determination mechanism in honey bees?

b) Add a detail note on Haemophilia.

c) Describe the ZZ-ZW mechanism in birds.

d) How does the environmental factors have impact on sex determination.

O.4 Write note on – any 3

(15 m)

- 1. XX XY mechanism in man
- 2. DNA replication process
- 3. PH Scale
- 4. Characteristics of chromosomes
- 5. Wobble hypothesis.
- 6. Chemiosmotic theory.