STELLA MARIS COLLEGE (AUTONOMOUS) CHENNAI 600 086 (For candidates admitted from the academic year 2009 - 2010)

SUBJECT CODE: ZL/AC/GZ23 **B. Sc. DEGREE EXAMINATION, APRIL 2011**

BRANCH V.A. – PLANT BIOLOGY & PLANT BIOTECHNOLOGY SECOND SEMESTER

COURSE	:	ALLIED – CORE	
PAPER	:	GENERAL ZOOLOGY – II	
TIME	:	2 ¹ / ₂ HOURS	MAX.MARKS: 100

SECTION-A

Answer ALL questions

10x3=30

1. FILL IN THE BLANKS

- a. The average lifespan of RBC is _____.
- b. Ancylostoma duodenale is commonly is known as
- c. Mammalian adult kidney is _____ type.
- d. Elephantiasis is caused by _____.
- e. Royal jelly is secreted by ______.f. Universal donors have ______ blood group.

2.MATCH THE FOLLOWING

a. Louis Brown	Rh factor
b.Deciduate	Coryne bacterium
c.Entamoeba histolytica	Test tube baby
d.Diphtheria	Placenta
e.Telolecithal	Amoebiasis
f.Erythro blastosis foetalis	Hen's egg

3. DIFFERENTIATE BETWEEN

a.Supersedure & Swarming. b.Culture fishery & Capture fishery.

4. NAME THE CAUSATIVE AGENT

c.Tetanus

5. GIVE THE FUNCTION OF

a.Benchi Jal

b.Spinneret

c.Bee veil.

6. STATE TRUE OR FALSE

- a. *Catla catla* is a major carp.
- b. The functional unit of kidney is epididimis.

b.TB

- c. A & B blood groups may be found in same person.
- d. Mulberry silk is secreted by caterpillars of Bombyx mori.
- e. Gastrulation is a process by which notochord and nerve cells are formed.
- f. Basophils are non granulocytes.

7. EXPAND

a.ECG

c.HIV

- 8. Differentiate between Nursery Pond & Hapa.
- 9. Comment on methods of Bee keeping.
- 10. List the symptoms of Malaria.

SECTION- B

Answer **<u>ANY FIVE</u>** questions.

- 11. Write in brief about the method of production of test tube babies.
- 12. Briefly explain blastulation in rabbit.
- 13. Write notes on Transport of CO₂
- 14. Comment on Albinism.
- 15. Briefly explain any two syndromes.
- 16. Write notes on culture of Bombyx mori.
- 17. Describe any two Bacterial diseases.

SECTION-C

Answer ANY TWO questions

- 18. Describe the technique of induced breeding and its significance.
- 19. Write in detail the mechanism of Urine Formation.
- 20. Describe the structure & function of Human heart.
- 21. Give an account on Blood Groups and there significance.

2x20=40

5x6=30

/2/