salem bistrict -2019.

MSCIBED (Dh.d)

FMS 12 - ZOOLOGY (EM) Page . 1

FMS

FIRST MID TERM TEST - 2019

12-STD

ZOOLOGY

TI	IME: 1.30 Hrs. Mark	Marks: 50	
	Choose the correct answer.	X 1 = 8	
1.	The mode of reproduction in bacteria is by		
78.	a) formation of genes b) endosperm formation	1	
	c) conjugation d) zoo spore formation		
2.	In which mode of reproduction variations are seen		
	a) asexual b) parthenogenesis c) sexual d) A and	В	
3.	The male sex hormone testosterone is secreted from		
	a) sertoly cells b) leydig call		
	c) epididymis d) prostate gland		
4.	Colostrum is rich in		
	a) lgE b) lgA . c) lgD d) lgM		
5.	A contraceptive pill prevents ovalution by		
	a) blocking fallopian tube		
	b) inhibiting release of FSH and LH		
	c) stimulating release of FSH and LH		
	d) causing immediate degenerating of relased ovum	•	
	Pataus syndrome is also referred to as		
	a) 13 - Trisomy b) 18 Trisomy	. 4	
	c) 21 - Trisomy d) none of these		
	ABO blood group in man is controlled by		
	a) multiple alleles b) lethal genes		
	c) sex linked genes d) Y - linked genes		
	mRNA molecule is produced by	Top See	
	a) replication b) Transcription c) Duplication d) Transcription	nslatio	

- Name the anticodon required to recognize the following codons:

 AAU, CGA, UAU and GCA.
- 10. What is Lyomisation?
- 11. Differentiate facticide and infanticide?
- 12. What are holandric genes?
- 13. Write the preventive measures of STD's?
- 14. Draw a labelled sketch of a spermatozoan?
- 15. What is inhibin? State the functions?
- 16. What is parthenogenesis? Give two examples from animals?
- 17. Define Multiple fission?

III Answer any 5 questions.

- 18/ What is the differentiate between syngamy and fertilization?
- Explain the role of oxytosin and relaxin partition and lactation.
- 20. Expand the acronyms a) FSH b) LH c) hcG d) hPL
- 21. What is amniocentesis? Why a statutory ban is impased on this techniques?
- Explain the sexual Transmitted disease: i) Gonorehea ii) Syphilis.
- 23. What are the applications of Karyotopsy?
- 24. Explain : One gene One polypeptide chain hypothesis?

IV Answer is brief the following questions.

3 X 5 = 15

- 25. Explain DNA Replication. (OR)
 What are the special characters Genetic codons?
- Explain the genetic basis of ABO blood grouping man. (OR)
 Inheritance of X linked genes through colour blindness Prove.
- 27. Explain the viral sex transmitted disease. (OR)
 What is menstural cycle? Explain the various phases of the menstrual cycle.

