Time Allowed: 3 Hours

If the questions attempted are in excess of the prescribed number, only the questions attempted first up to the prescribed number shall be valued and the remaining ones ignored.

Answers may be given either in English or in Bengali but all answers must be in one and the same language.

## GROUP - A

## Answer any ten questions

Answer any ten questions	
<ul> <li>1.a) What is GERL? State its function.</li> <li>b) What is Bombay phenotype?</li> <li>c) State criss-cross mode of inheritance with an exhuman.</li> <li>d) Discuss catabolite repression.</li> <li>e) State Origin and Symptoms of albinism.</li> <li>f) Delineate two cell theory of sex-steroid biosyngly state the histological structures of adrenal composition.</li> <li>g) State the histological structures of adrenal composition.</li> <li>j) Discuss R - and T - State of haemoglobin.</li> <li>j) State the principle of PCR.</li> <li>k) State the role of cortical granules in preventing polyspermy.</li> <li>l) Discuss biological control of pests.</li> <li>m) State principles of vaccination.</li> </ul>	thesis. itex. ffect.
GROUP - B	
Answer any four questions	
2.a) Discuss distribution of marker enzymes in diffinitochondrial compartments.	ferent 8
b) Discuss the ultra structure of mitochondrion. role in ATP generation.	State its 7+5
3.a) Classify eukaryotic chromosomes based on posit centromere. Discuss the nucleosome model of c	
b) What is MPF? Discuss the steps of cell-cycle from G1 to M-phase.	progression 2+8
4.a) Discuss in brief the Prokaryotic transcription complex.	10
b) Discuss 5'- capping of Pre-mRNA mentioning the involved.	enzymes
c) Describe primary sex-determination mechanism i	in man
5.al What do you mean by operon concept? Discuss of trp-operon by attenuation mechanism.	regulation 5
b) Discuss GPCR pathway of hormone action. What	are GEF
6.a) State the main	6+4
6.a) State the major cell-types of anterior pituit the major hormones secreted by them mentionin	C Carret
D) State the noise.	
transgenic animal production from embryonic s	process of tem cells.

7.	, a)	Differentiate between:	
		i) PCR and cloning ii) Proto-oncogene and tumor-suppressor gene. 5:	×2
	b)	Make notes on :	
		i) Urea Cycle. ii) Role of haemoglobin in O2-transport.	x2
		GROUP - C	
		Answer any four questions	
8.	1	Differentiate between:	
	b) c) d)	Induction and Competence.  Holoblastic and neuroblastic cleavage.  BCR and TCR.  Batesian and Mullerian mimicry.  Primary and secondary adaptive features of aquatic vertebrates.  5.	×4
9.	(	Give notes on :	
	b)	Antigen - antibody reaction. Range, climate and faunal of Ethiopian and Neo-tropical realms.	
		T-Cell and B-Cell co-operation. Biogemy.	x4
10.		State the causative agent, life-cycle, pathogenicity and symptoms of Kala-a-Zar. 2+5+3	+3
	b)	Enlist the major adaptive features for volant mode of life in birds.	7
11.	a) b)	What are Hardy-Weinberglimitations? Calculate the number	10
12.	b)	State composition and uses of Silk.  State composition and uses of Silk.  State the causative agents, symptoms and remedial measures  State the causative agents of Silk moth.  2+4  of pebrine and flacherie diseases of Silk moth.  2+4	6 +4 4
13.	=)	Add a note on Table Add a	5 8 7
	c)	State the	