CEB11 43957

MULTIPLE CHOICE QUESTIONS SUBJECT: BIOLOGY

FULL MARKS: 80

(Each question carries one mark)

		(,		
1.	Glucose and amino acids an A. proximal tubule	re reabsorbed in the B. distal tubule	C. collecting duct	D. loop of He	
2.	The amount of CSF in the cA. 500 ml	eranial cavity B. 140 ml	C. 1 litre	D. 1.5 ml	[Ans. (A)]
3.	Which one is imino acid? A. Pepsin	B. Proline	C. Cysteine	D. Renin	[Ans. (B)]
4.	The main difference between A. Cell membrane	en Gram positive and Gram B. Cell Wall	negative bacteria is C. Ribosome	D. Mitochond	
5.	ACTH is secreted from A. Adrenal cortex	B. Pituitary	C. Adrenal Medulla	D. Thyroid	[Ans. (B)]
6.	Which of the following is the A. SA node → AV node → B. AV node → Bundle of D. SA node → Purkinje file D. Purkinje files → AV node → AV node → Bundle of D. Purkinje files → AV node → AV node → Bundle of D. Purkinje files → AV node → Bundle of December → AV node → AV node → AV node → AV node → Bundle of December → AV node → Bundle of December → AV node → AV node → Bundle of December → AV node → B	Bundle of His \rightarrow Purkinje His \rightarrow SA node \rightarrow Purkinje bers \rightarrow AV node \rightarrow Bundle	fibers fibers of His	?	[Ans. (B)]
7.	Inner surface of the bronchi	, bronchioles and fallopian t B. columnar epithelium	▼	D. ciliotod omi	[Ans. (A)]
8.	A. cubical epithelium Electric potential of the bra:	-	C. squamous epithelium	D. cmatetrepr	[Ans. (D)]
•	A. CT Scan	B. Sphygmomanometer	C. ECG	D. EEG	[Ans. (D)]
9.	Which of the following is re A. T-lymphocyte	lated to humoral immunity? B. B-lymphocyte	C. I-lymphocyte	D. P-lymphoc	yte [Ans. (B)]
10.	Fertilization occur in A. Uterus	B. Ureter	C. Vagina	D. Fallopian t	ube [Ans. (D)]
11.	The Gastrin is secreted from A. Intestine	n B. Stomach	C. Pancreas	D. Rectum	[Ans. (B)]

12	. The cause of cretinism is						
	A. Hypothyroidism	B. Hypoparathyroidism	C.	Hyperthyroidism	D.	Hyperparat	-
13	Which of the following is a	minerelocorticoid?					[Ans. (A)]
	A. Testosterone	B. Progesterone	C.	Adrenalin	D.	Aldosteron	e
							[Ans. (D)]
14	. The part of the brain wher	_					
	A. Cerebrum	B. Hypothalamus	C.	Cerebellum	D.	Medulla Ob	_
1.4	The mellow one which is me	ada afterra marmana ia lemarr					[Ans. (B)]
13	The reflex arc, which is m			D. 1. d			
	A. Monosynsptic reflex an			Disynaptic reflex arc			
	C. Polysynaptic reflex arc		D.	Asynaptic reflex arc			[Ama (A)]
16	5. The lactase hydrolyzes lac	tose into					[Ans. (A)]
1(A. Glucose	B. Glucose and galactose	e C	Fructose	D	Glucose an	d fructose
	11. Glacose	D. Glacose and galactose	<i>.</i>	Tractose	υ.	Gracose an	[Ans. (B)]
17	'. In 24 hours, total glomerul	ar filtrate formed in human k	kidne	v is			[11137 (2)]
	A. 1.7 litres	B. 7 litres		17 litres	D.	170 litres	
							[Ans. (D)]
18	8. When the oxygen supply to	the tissue is inadequate, the	e con	dition is			1 ()1
	A. Dyspnea	B. Hypoxia		Asphyxia	D.	Apnea	
	7 1	71		1 2		1	[Ans. (B)]
19	. Which one of the followin	g is not a second messenger	in ho	ormone action?			. , , -
	A. Calcium	B. Sodium	C.	cAMP	D.	cGMP	
							[Ans. (B)]
20	The name of the pace make	er of the heart is					
	A. Lymph node		В.	S.A. node			
	C. Juxtaglumerular appara	atus	D.	Semilunar valve			
							[Ans. (B)]
21	. What is a genophore ?				_		
	A. DNA in prokaryotes			DNA and RNA in pro	kary	otes	
	C. DNA and protein in pro	okaryotes	D.	RNA in prokaryotes			F.1 (1)3
20		1 1 11 1					[Ans. (A)]
22	Example of a typical homo	^ *	C	T 1'	ъ	C ₄ 1	
	A. Ligin	B. Suberin	C.	Inulin	υ.	Starch	[A== (D)]
22	. Who wrote the famous boo	olr "Origin of Species"?					[Ans. (D)]
23	A. Larmarck	B. Darwin	C	De Vries	D	Mendel	
	A. Laimaick	D. Darwin	С.	DC VIICS	υ.	MICHAEL	[Ans. (B)]
2/	Polyploid derived from two	n different species is called					[7113. (D)]
4-	A. Autopolyploid	B. Triploid	C	Allopolyploid	D	Monoploid	
	11. Tutopotypioid	2. Impion	C .	. mopotypioid	D.	Monopioid	[Ans. (C)]
							1 (~) [

23.	Electrons used in Electron I A. 0.05 Å		0.15 Å	_	0.25 Å	D.	0.30 Å		
26	Biolistic technique is used in	n						[Ans.	(A)]
20.	A. Tissue culture process	11		В.	Gene transfer process				
	C. Hybridization process				Germplasm conservation	on p	rocess		
								[Ans.	(B)]
27.	Example of water soluble pl	-	• •	0	A .1	Б	37 4 1 11		
	A. Chlorophyll-a	В.	Chlorophyll-b	C.	Anthocyanin	D.	Xanthophyll	[Ans.	(C)I
28.	Structure element of Chrom	natin	is					[7 1113.	
	A. Histone	B.	Acid protein and DNA	C.	Nuclear matrix	D.	Nucleosome	es	
								[Ans.	(D)]
29.	Inulin is a polymer of	Б		0	T	Б	. 1.		
	A. Glucose	В.	Galactose	C.	Fructose	υ.	Arabinose	[Ans.	(C)I
30.	Mannitol is							[AIIS.	
	A. Amino acid	B.	Amino alcohol	C.	Sugar alcohol	D.	Sugar acid		
								[Ans.	(C)]
31.	A flower which can be divid		•		•	_			
	A. Zygomorphic	В.	Actinomorphic	C.	Regular	D.	Perfect	Γ Α α	(A) 1
32	Pieces of plant tissue used i	in tis	sue culture is called					[Ans.	(A)]
32.	A. Explant		Somaclone	C.	Inoculant	D.	Clone		
	1							[Ans.	(A)]
33.	VAM is								
	A. Symbiotic bacteria	В.	Saprophytic bacteria	C.	Saprophytic fungi	D.	Symbiotic fu	•	(D)1
3/1	Ovule integument gets trans	eforn	med into					[Ans.	(D)]
J 4 .	A. seed		fruit wall	C.	seed coat	D.	cotyledons		
								[Ans.	(C)]
35.	Acid rain is caused by								
	A. NO ₂	B.	SO_2	C.	SO_3	D.	CO_2		
26	Which are of the fellowing	. 1.			n oftware conic plants ?			[Ans.	(B)]
30.	Which one of the following A. <i>Escherichia coli</i>	bacı	terium is used for produ		on of transgenic plants? Bacillus thuringiensis				
	C. Staphylococcus aureus	S			Agrobacterium tumefo		ns		
	1 7			•	<i>g</i>			[Ans.	(D)]
37.	A plant cell becomes turgid								
	A. Plasmolysis	B.	Exosmosis	C.	Endosmosis	D.	Electrolysis	F.1	.
								[Ans.	(C)]

38.	Restriction enzymes are used	d to cut					
	A. Single stranded RNA		B.	Double stranded DNA			
	C. Single stranded DNA		D.	Double stranded RNA			
							[Ans. (B)]
39.	Spindle fibre is made up of						
	A. humulin	B. intermediate filament	C.	flagellin	D.	tubulin	
							[Ans. (D)]
40.	Edible part of Mushroom is						
	A. Basidiocarp	B. Primary mycelium	C.	Fungal hyphae	D.	Basidiospoi	
							[Ans. (A)]
41.	Calcium level decreases in the	* *					
	A. Parathyroid hormone	B. Calcitonin	C.	Thyroxine	D.	Adrenaline	
							[Ans. (A)]
42.	Kupffer's cells are						
	A. Phagocytic			Mast cells			
	C. Hormone secreting		D.	Digestive juice secretin	g		
							[Ans. (A)]
43.	Which centre is stimulated d	uring increase in body tem	-				
	A. Anterior hypothalamus			Posterior hypothalamus			
	C. Limbic system			Red nucleus			
			. (A	A) Heat loss centre i.e.	Aı	nterior hypo	othalamus]
44.	Name the following having o		~		_		
	A. Myoglobin	B. Actin	C.	Myosin	D.	Fibrin	F. (1)
							[Ans. (A)]
45.	Longest phase of meiosis	D D 1 H	<u> </u>	A 1 T	_	3.6 / 1	**
	A. Prophase I	B. Prophase II	C.	Anaphase I	D.	Metaphase	
16	m · 11						[Ans. (A)]
46.	Tetany is caused by	D II 41 '1'		TT 41 '1'	Ъ	TT 41 '	1.
	A. Hyperparathyroidism	B. Hypoparathyroidism	C.	Hyperthyroidism	υ.	Hypothyroid	
47	W/l-1-1						[Ans. (B)]
4/.	Which of the following is a g		\mathbf{C}	CH	Ъ	ECH	
	A. Prolactin	B. Enterokinase	C.	GH	υ.	FSH	[A (D)]
40	N						[Ans. (B)]
48.	Name the hormone that has i		C	CH	D	TCH	
	A. LH	B. FSH	C.	GH	υ.	TSH	[A== (D)]
40	Which of the fellowing subs	stancas aan ayna Dankinsanl	. 4:	?			[Ans. (D)]
49.	Which of the following subs				D	Clutomia aa	:4
	A. GABA	B. Acetylcholine	C.	Dopamine	υ.	Glutamic ac	
50	Mayamant of tangua musala	is controlled by					[Ans. (C)]
<i>5</i> 0.	Movement of tongue muscle A. facial nerve	· · · · · · · · · · · · · · · · · · ·	\mathbf{C}	hymaglaggal namya	D	Vogue norv	
	A. Taciai lici ve	B. trigeminal nerve	C.	hypoglossal nerve	ν.	vagus nerve	
							[Ans. (C)]

51.	Which function will be lost	due to damage of occipital l	obe?			
	A. Hearing	B. Speech	C. Vision	D.	Memory	
						[Ans. (C)]
52.	Meissner's corpuscles occur					
	A. Brain	B. Nerve cells	C. Skin	D.	Tongue	
		1. 0				[Ans. (C)]
53.	Osteomalacia is a deficienc	*				
	A. Infants due to protein en		B. Adults due to protein en	_	•	on
	C. Adults due to Vitamin D	deficiency	D. Infants due to Vitamin	K de	eficiency	F.A. (60)1
<i>-</i> 1	TTI C : 1.1 11					[Ans. (C)]
54.	The gene of sickle cell anae	·	O O 1	Б	A 4	
	A. Blood cells	B. Bone cells	C. Sex chromosomes	D.	Autosomes	[A (D)]
	D(1' ' ' ' 11					[Ans. (D)]
33.	Ptyalin is inactivated by a c			Б	HO	
	A. Pepsin	B. Mucus	C. Rennin	D.	HC1	[A (D)]
5.0	W/L:-L	1				[Ans. (D)]
30.	Which one of the following	B. Red blood cell		D	W/hitahlaa	111
	A. Nerve cell	B. Rea blood cell	C. Liver cell	υ.	White blood	
57	In which stops of the first m	raiatia divigian tuva giatar al	promotide are formed ?			[Ans. (B)]
37.	In which stage of the first m			D	Diplotono	
	A. Leptotene	B. Zygotene	C. Pachytene	υ.	Diplotene	[Ans. (C)]
50	Which one of the following	triplet codons is a chain terr	mination and on ?			[Ans. (C)]
56.	A. UGU	B. AAU	C. UUG	D	UAG	
	A. 000	b. AAU	C. 000	D .	UAU	[Ans. (D)]
59	How many pairs of contras	ting characters in nea nod v	vere chosen by Mendel ?			[Alls. (D)]
5).	A. 3	B. 5	C. 7	D.	9	
	11. J	B . 3	[According to English ve			Rie 5 nairs
		Acco	ording to Bengali version pair			-
60.	If a cross between two indi		s with 50% dominant chara	acter	(A) and 50°	% recessive
	character (a) the genotype	•		_		
	$A. Aa \times Aa$	B. $Aa \times aa$	C. $AA \times aa$	D.	$AA \times Aa$	F.4 (70)1
		•				[Ans. (B)]
61.	Structural lipids of cell men		G G 11	_	D1 1 1' '	
	A. Simple lipid	B. Chromolipids	C. Steroid	D.	Phospholipi	
6	XXII. 1 64 641 .	. 1 1 110				[Ans. (D)]
62.	Which one of the following			Б	3.6.1	
	A. Glycogen	B. Sucrose	C. Lactose	D.	Maltose	F.A. (A.)1
<i>(</i> 2	777 4 '11 1 d d d d	DMA 'CAL DMA A	ATTC CACC			[Ans. (A)]
63.	What will be the codons in			Г.	TO A OTT	~
	A. TAC – GTC	B. UAC – GUC	C. UCA – TUA	D.	TCA – GTO	
						[Ans. (B)]

64.	Which of the following spe	ecies is restricted to a specif	ic a	rea?		
	A. Sibling species	B. Allopatric species	C.	Sympatric species	D.	Endemic species
						[Ans. (D)]
65.	Which one of the following	g is NOT correctly matched	?			
	A. Sycon – Canal system		В.	Star fish – Radial symn	netr	y
	C. Ascaris – Flame cell		D.	Prawn – Haemocoel		
						[Ans. (C)]
66.	Which one of the following	g animal phyla does not poss	sess	a coelom?		
	A. Platyhelminthes	B. Annelida	C.	Mollusca	D.	Echinodermata
						[Ans. (A)]
67.	Cardiac muscles are					
	A. Striated and voluntary		В.	Striated and involuntary	r	
	C. Smooth and voluntary		D.	Smooth and involuntary	,	
						[Ans. (B)]
68.	Which one of the following	immunoglobulins is found a	as pe	entamer?		
	A. IgG	B. IgM	C.	IgA	D.	IgE
						[Ans. (B)]
69.	Which one of the following	g cells is not a phagocytic ce	11?			
	A. Macrophage	B. Monocyte	C.	Neutrophil	D.	Basophil
						[Ans. (D)]
70.	Which one of the following	g is the most primitive ances	tor (of man?		
	A. Homo habilis		В.	Australopithecus		
	C. Rampithecus punjabio	cus	D.	Homo neanderthalens	is	
						[Ans. (C)]
71.	A female Anopheles mosqu	ito can be recognized by				
	A. Proboscis and palpi are	long and more or less of eq	ual	length		
	B. Proboscis long and palp	oi short				
	C. Proboscis short and pal	pi long				
	D. Both proboscis and palj	pi are short				
						[Ans. (A)]
72.	The anterior V-spot in micr	rofilaria of <i>Wuchereria</i> repr	eser	nts		
	A. Nerve ring	B. Cervical papilla	C.	Excretory System	D.	Reproductive system
						[Ans. (C)]
73.	In a population, unrestricted	d reproductive capacity is ca	ılled			
	A. Biotic potential	B. Fertility	C.	Carrying capacity	D.	Birth rate
						[Ans. (A)]
74.	When the two ecosystems	overlap each other, the area	is c	called		
	A. Habitat	B. Niche	C.	Ecotone	D.	Ecotype
						[Ans. (C)]
75.	Pyramid of energy in ecosy	stems is				
	A. Always upright	B. Always inverted	C.	Mostly upright	D.	Mostly inverted
						[Ans. (A)]

76.	Which one of the following	is mainly responsible for g	reen	house effect?			
	A. SO ₂	B. CO ₂	C.	CO	D.	O_2	
	_	_				_	[Ans. (B)]
77.	Which one of the following	g is an exotic carp species?					
	A. Barbus stigma	B. Cyprinus carpio	C.	Labeo bata	D.	Cirrhinus	mrigala
							[Ans. (B)]
78.	Which of the following two	hormones are essential for	ind	uced breeding of fishes?	•		
	A. TSH and ACTH		B.	Oestrogen and progest	eror	ne	
	C. FSH and LH		D.	Vassopressin and oxyto	ocin		
							[Ans. (C)]
79.	Which stage of malarial par	rasite is infective to man?					
	A. Gametocyte	B. Merozoite	C.	Cryptomerozoite	D.	Sporozoite	
							[Ans. (D)]
80.	The scientific name of the i	noth which produce tasar is					
	A. Bombyx mori		В.	Antheraea mylitta			
	C. Antheraea assamensis	•	D.	Philosomia ricini			
							[Ans. (B)]

DESCRIPTIVE QUESTIONS SUBJECT : BIOLOGY

FULL MARKS: 20

(Each question carries two marks)

1. What are poikilothermic animals?

Ans. Also called cold blooded animals. Their body temperature changes according surrounding environment. These animals are less active.

- e.g. all invertebrates, fishes, amphibians, reptiles.
- 2. Write two functions of juxtaglomerular apparatus.

Ans. Functions:

- (i) Juxtaglomerular cells secretes Renin which through RAAS (Renin-Angiotensis Aldosterone System) help in absorption of Na⁺ from DCT and therefore increases Blood pressure.
- (ii) Its Macula densa cells act as chemorecptor feeding information to JG cells.
- 3. State two differences between red and white muscle.

Ans. Difference between Red & White Muscle.

	Red Muscles		White Muscles
i)	Rich in Myoglobin.	i)	Less myoglobin.
ii)	Mitochondria are more in number.	ii)	Less in number.
iii)	Less sarcoplasmic reticulum.	iii)	More sarcoplasmic reticulum.
iv)	Can carry out considerable aerobic respiration.	iv)	Depends mainly on anaerobic respiration.
v)	Slow rate of contraction for long period.	v)	Fast rate of contraction for short period.

4. What is the difference between pinocytosis and phagocytosis?

AIIS.

Phagocytosis i) Bulk intake of fluid material by cell. ii) Intake of solid material from outside to inside of the cell. iii) Vesicles formed are small. ii) Large

- 5. State four important functions of plasma membrane.
- Ans. (i) Helps in Transport by active and passive processes.
 - (ii) Take part in Exocytosis and Endocytosis.
 - 6. What is bioaccumulation?

iii) Lysosome play no role.

Ans. Different types of elements and compound deposited inside the living beings. Which is called Bioaccumulation or Bioconcentration. Like in scallops maximum quantity of Zn, Cu, Cd and Cr deposited and in human beings maximum Iodide deposited in thyroid glands.

iii) Lysosomes are essential.

- 7. What is a test cross? Why is it so named?
- Ans. When F₁ progeny is crossed with recessive parent then it is called Test Cross. Test Cross helps to find out the genotype of dominant individual.
 - 8. What is ribozyme?
- Ans. Ribozymes are the RNA molecules (Non protein enzyme) that possess catalytic activity they function in RNA splicing reactions.
 - 9. What are mycorrhizae?
- Ans. The association of fungi with the roots of higher plant, is called mycorrhizae. Mycorrhizal association fround in conifers plant.
 - 10. Write down the scientific name of China rose plant. Give its floral formula.

Ans. Hibiscus rosasinensis:

$$\text{Br} \oplus \overset{\bullet}{\bigcirc} \text{Epi}_7 \ k_{\scriptscriptstyle (5)} \ \widehat{C_5} \ A_{\scriptscriptstyle (\alpha)} \ \underline{G}_{\scriptscriptstyle (5-\alpha)}$$
