Objective

Paper Code 6462 Intermediate Part First - 004

Roll No. : 公

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BIOLOGY (Objective) GROUP - II Time: 20 Minutes Marks: 17

You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the Q.No.1 relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.doo

S.#	MOU-61-33					
5.#	2 deserons	A	B	C	D	
1	Branch of biology which deals with the study of distribution of animals in nature is called:	Biogeography	Zoogeography	Phytogeography		
2	Lipoproteins are structural framework of:	Chromosomes	Nucleoid	Membranes	Chromatin	
3	During metabolic reactions, these substances can be used again and again:	Co-factor	Enzymes	Ènzymes and coenzymes	Prosthetic group	
4	A lipoprotein membrane (crista) contains F1-Particles and different:	Nucleotides	RNA	Electron carriers	Nucleoli	
5	CD ₄ -receptor is present on:	Plasma cells	Helper T-cells	B- Lymphocytes	Natural kille cells	
6	When a bacterium posses a single flagellum at one pole is termed as:	Atrichous	Lophotrichous	Amphitrichous	Monotrichou	
7	Entamoeba histolytica causes:	Intestinal	Lung parasite	l Brain parasite	Blood parasit	
8	Reindeer moss is a:	Moss	Animal	Lichen	Plant	
9	All seed producing plants are called:	Arthrophytes	Angiosperms	Pteridophytes	Spermatophyt	
10	Sponges are protandrous hermaphrodite because:	Female sex cells develop first	Ovaries develop first	Sperms)cells develop_first	Testes develo	
11	A solid double ventral nerve cord is present in earthworm, hence earthworm is dissected from:	Ventral side	Dorsal side	Lateral side	Ventrolateral	
12	Pyruvate decarboxylase activity is inhibited by; optimal concentration of:	ATP	NAD ⁺	NADH	Citrate	
13	Two molecules of reduces NAD produces molecules of ATP in respiratory chain.	3	6	4	2	
14	A nourotic disorder in slightly older girls is called:	Anorexia nervosa	Dyspepsia	Obesity	Bulimia nervosa	
5	Emphysema is the breakdown of:	Bronchi	Alveoli	Trachea	Bronchioles	
6	Highest blood pressure is in aorta is generated by contraction of:	Right ventricle	Left atrium	Right atrium	Left ventricle	
7	During filling of heart chambers, walls of chambers are relaxed indicate:	Atrial diastole	Cardiac diastole	Ventricular systole	Ventricular diastole	

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Intermediate Part First Roll No	
BIOLOGY (Subjective) GROUP - II	والمحافظة والم
Time: 02:40 Hours Marks: 68 F8D-C.2-2.2	and a second
	a series of
SECTION – I	16
 Write short answers to any EIGHT parts. (i) Why cellulose is digested in herbivores but not in humans? 	1
(1) Why pensin is secreted in form of pensingen?	a na sana ang sa
(iii) Name an enzyme which act in acidic medium and also give its pH.	and to oblight
(IV) Why inorganic ions cannot be used as co-enzyme?	and "solar de"
(V) Differentiate between ectomycorrhizae and endomycorrhizae.	protect in the
(vi) What are predator fungi? Give an example.	-
(vii) Differentiate between diploblastic and triploblastic organisms. (viii) Haw to formed?	-
 (viii) How coral reefs are formed? (ix) Write two adaptations of parasites for parasitic mode of life. 	, and the
(x) Write two harmful effects of insects.	a de la compa
(xi) Write the molecular formulas of chlorophyll a and b.	
(XII) What is lactic acid fermentation? Also write its equation.	16
3. Write short answers to any EIGHT parts.	
(1) What is hydroponic culture technique? Give its uses.	a a generation
(1) How and when a hypothesis becomes a theory?	Δ
(iii) Doyyou know about the body in the nucleus which is stained dark?	1 Leaven
 (iv) Can you compare the process of pinocytosis with phagocytosis? (v) How the pathogen of malaria completes its life cycle? 	and the first state of the second
	, 10 K, 194
 (vi) Can you give economic importance of algae? (vii) Which type of pigments are present in algae? 	ar they
(VIII) Cit is the experience of red alone	
(ix) What is protonema? In which group of bryophyte it is produced?	10 a 10 a
(x) Give four examples of ferns.	
(XI) What is pressure potential?	1. Sec.
(XII) Define active immunity.	12
Write short answers to any SIX parts.	
(1) What is proving?	
 (ii) Differentiate between prokaryotic and eukaryotic cytoplasm. (iii) What is dyspensia? Give its two symptoms. 	a barren a
(in) what is useppoint. One is the internet of the	
(a) v nat is appendiction	
(v) Define peristalsis. (vi) What are vocal cords?	4
(vii) Why is respiration important to living organisms?	
(VIII) XX r () () () () () () () () () (
(ix) Why mysglobin is termed as muscle nacing round of mysglobin in muscles?	
The section corries 08 ma	rks.
	04
(a) How can we protect ourselves from the incurable diseases?	04
(b) What is transpiration? Explain the stomatal transpiration.	
	04
(a) Write a note on primary and secondary structure of proteins.	04
(b) Give economic losses due to fungi.	02,02
(a) There is diversity in respiration of bacteria. Prove it. Give examples.	
(b) To, what does alternation of generations refer in plants (Bryophytes)? How it is significant?	
(a)	01,05
(a) Define viruses and describe their characteristics.	04
(b) iscuss Krebs cycle with sketch in detail.	04
(a) ifferentiate between prokaryotic and eukaryotic cells.	04
(b) write a note on absorption of food in ileum of human.	
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