Model Paper Biology Objective

Intermediate Part – I (11th Class) Examination Session 2012-2013 and onward

Total marks: 17 Paper Code__ Time Allowed: 20 minutes

You have four choices for each objective type question as A, B, C and D. The choice which you Note:think is correct; fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

Q.1	QUESTIONS	(A)	(B)	(C)	(D)
1	The study of tissues is called	paleontology	anatomy	histology	Evolution
2	The percentage of water in bacterial cell is	70%	60%	50%	40%
3	The optimum pH value for pepsin enzyme in stomach is	4.0	3.5	3.0	2.0
4	De Duve discovered the cell organelle	mitochondria	lysosomes	ribosomes	Chloroplast
5	In classification the order of Zea mays is	poales	anthophyta	plantae	Poaceae
6	The bacteria with tuft of flagella at one pole is called	a trichouos	monotrichous	lophotrichous	Amphitrichous
7	Apicomplexan move by	tube feet	pseudopodia	undulating	Flexing
8	The skeleton of arthropoda is made of	cellulose	chitin	poly saccharides	lignin
9	Unequal development of various branches during evolution 0f leaf is	webbing	fusion	overtopping	planation
10	The asexual reproduction in sponges is	fragmentation	budding	binary fission	multiple fission
11	Scorpion belongs to class	crustacea	insecta	arachnida	myriapoda
12	Oxygen produced during photosynthesis comes from	CO_2	H ₂ O	NADP	FAD
13	The colour of xanthophylls is	blue	red	green	yellow
14	Rodents are	herbivores	detritivores	carnivores	omnivores
15	The diameter of bronchiole is	3mm	2mm	1mm	0.1mm
16	The ions involved in the opening and closing of stomata are	sodium	calcium	potassium	magnesium
17	Attraction between water-water molecules in xylum tissue is called	tention	adhesion	cohesion	imbibition

Model Paper Biology Subjective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 83 Time: 3:10 hours

Section II

Q.2 Attempt any EIGHT short questions. (8x2=16)

- i. Define the biological method.
- ii. Differentiate between theory and law.
- iii. Define conjugated molecules with two examples.
- iv. Define apeozyme and holoenzyme.
- v. Define cofactor and write its functions.
- vi. Compare competative and non competative inhabitor.
- vii. Differerentiate between diploblastic and triploblastic animals.
- viii.Define blastocoel.
- ix. Write any two benificial effects insects.
- x. Diffrentiate between coelomate and acoelomate.
- xi. Differentiate between systole and diastole.
- xii. What do you know about blue babies?

Q.3 Attempt any EIGHT Short questions. (8x2=16)

- i. Define pili with their functions.
- ii. Describe briefly about giant amoeba.
- iii. Draw the life cycle of plasmodium.
- iv. Write down any two characteristic of Ciliates.
- v. Define Kelps. With which group it belongs.
- vi. Compare microphyll with magephyll leaves.
- vii. Write the significance of double fertilization.
- viii. What are accessory pigments?write their significance.
- ix. Define glycolysis and how many ATP molecules are formed in this process.
- x. Define adipose tissues. How are they formed.
- xi. What is hunger pang? write its reason.
- xii. Write two side effect of obesty.

Q.4 Attempt any SIX Short questions. (6x2=12)

- i. Write the main points of cell theory.
- ii. Write the method to calculate the magnification power of compound microscope.
- iii. Write down botanical names of Amaltas and Brinjal.
- iv. Define dikaryotic hyphae?
- v. Compare basidiospores with ascoscopes.
- vi. Compare myoglobin with haemogloban.
- vii. Briefly describe Asthama.
- viii. Write the roles of nose in man.
- ix. Define respiratory distress syndrome.

SECTION III

Attempt any three questions. (8x3=24)	
Q5(a). Write in detail two hypothesis for opening and closing of stomata.	(2+2)
(b) Write note on biological method.	(0+4)
Q6(a). Discuss any four function of proteins.	(4)
(b) Describe plastids with their types.	(1+3)
Q7(a) Explain charactistics of cyanobacteria.	(4)
(b) Write various steps of Evolution of leaf.	(4)
Q8.(a) Write a note on transport of oxygen in man.	(4)
(b) Elaborate the non cyclic phosphorylation with the help of diagram.	(3+1)
Q9.(a) Explain digestion in stomach.	(4)
(b) Write a note on Zygomycetes.	(4)
Section IV	
Attempt any three questions. (5x3=15)	
Q10. (a) You are provided with egg albumin and Million reagent. Write bioche	emical
test for the substance which egg contain.	(3)
(b) Write two examples of reducing sugars.	(2)
Q11. (a) You are given the flower Rosa indica. Described in technical terms it	S
following parts.	
(i) calyx (ii) androceium (iii) gyonecium	(3)
(b) Differentiate between polysepalous and gamsepalous.	(2)
Q12. Sketch and label the diagram of digestive system of cockroach.	(5)
Q13. (a) Write the procedure to measure the blood pressure during rest and af	
exercise.	(3)
(b) Write normal value of systolic and diasystolic blood pressure.	(2)
Q14. (a) Following specimen were studied in the laboratory. Give one character	
each to identify.	(5)
(i) Euglena (ii) anaphase of mitosis, (iii) Fungi	
(iv) stomata (v) male cone of pinus.	
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Assessment Scheme

For Biology 11th Part I Session 2012-13 & ONWARD Time:3:30 hrs Total Marks:- 100

Sr. No	Chapters	Weightag e	Distribution of Marks	M.C.Qs Allotted Marks 17 Q. to be asked 17 Q. to be attempted 17 Time 20 Minutes			S	hort Ar	nswer Q	Questions	1	Essay T	уре (Questions	Questions relating to Practicals	
							Allotted Marks 44 Q. to be asked 33 Q. to be attempted 22					Allott	ed M	arks 24	Allotted Marks 15	
											Q. to be asked 5 Q. to be attempted 3 Time 3 Hours & 10 Minutes				Q. to be asked 5 Q. to be attempted 3	
				K	U	A	Total Marks	K	U	A	Total Marks	K	U	A	Total Marks	
1	Introduction	7 %	9	1	-	-	1	1	1	-	2	1	-	-	4	
2	Biological molecules	6 %	7	1	-	1	1	1	-	-	1	1	-	-	4	
3	Enzymes	6 %	7	1	-		1	2	1	-	3	-	-	-	-	
4	The cell	7 %	9	1	-	-	1	1	1	-	2	1	-	-	4	Question No.10=5 marks
5	Variety of life	6 %	7	1	-	-	1	1	-	-	1	1	-	-	4	
6	Kingdom prokaryote	6 %	7	1	-	-	1	-	-	1	1	1	-	-	4	Question No.11=5 marks
7	The kingdom protest	7 %	9	1	-1	3	1	2	2	-	4	-	-	-	-	Question No.12 =5 marks
8	Fungi	7 %	9	1		1	1	1	1	-	2	-	-	1	4	
9	Kingdom planate	7 %	9	1		-	1	1	-	1	2	-	1	-	4	Question No.13 =5 marks
10	Kingdom animalia	8 %	10	1	1	-	2	2	2	-	4	-	-	-	-	Question No.14 =5 marks
11	Bioenergetics	8 %	10	1	-	1	2	1	-	1	2	-	-	1	4	
12	Nutrition	10 %	11	1	-	-	1	1	1	1	3	1	-	-	4	
13	Gaseous exchange	7 %	9	1	-	-	1	2	1	1	4	-		-	-	
14	Transport	8 %	10	1	-	1	2	2	-	-	2	1	-	-	4	
Total		100 %	123				17				66				40	25

Important Note:- 1) K= Knowledge. U= Understanding / Comprehension A= Application & Analysis

- 2) This scheme of Assessment is prepared as per 33% choice in short answer questions, essay questions & questions relating to practicals.
- 3) In order to promote the cause of concept based learning at least 10 % questions must be unseen or of daily life but relating to specified learning outcomes of Curricula & Syllabi. This portion will increase @ 10% annually but not more than 30%.
- 4) The questions relating to practical will be asked from the practical Note Book as per chapter were detail given in the curriculum and syllabi 2006.
- 5) The Practical will be conducted at the end of 10th Class which is mandatory to qualify for award of certificate. The Practical assessment will be made in the form of grading as per following criteria.

A+= 90% & above, A=80% to 89%, B= 70% to 79%, C= 60% to 69%, D= 50% to 59%, E= 40% to 49%, F= Fail = 40% & below

