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0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	4) (5) (6) (7) (8) (0 (0 1) (1) (1) 22 (2) (3) (3) (3) (4) (4) (4) (5) (5) (6) (6) (6) (6) (7) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	2 3 3 4 5 6 7 7 8	(2) (3) (4) (5) (6) (7) (8)	Answer Sign. 6	er Sheet No of Candidate_ of Invigilator	A PART EUCATON	
					ll par		ON – Ilowed	A (M l: 15 ion a	arks Minu re to	12) ites be answe	red on this ped. Do not u		
Q.1										arry one		isc ica	u penen.
	(1)		Inhale A. B. C. D. Which	d and ext Storage Non-rea Liberati Utilizati	naled of Ox activit on of ion of	oxyger cygen i y of Ox Oxyge	n conce n lung xygen n gas en duri	entrate tissue with as a mag th	tion di e. blood netable e aero	iffers with l. olic waste obic respir	e. each other	000	
			plant? A. B. C. D.	Ammor Calcium Magnes Calcium	n oxal i <mark>um</mark> p	ate hospha			0000				
	(3)		In bina A. B. C. D.	Are lim Are pro Are unio Contain	ited in duced cellul	n numb l asexu ar orga	er ally nism		ing la	ck geneti	c variation b	ecause	e they:
	(4)		The si A. C.	ngle cell Virus Algae	protei	in invo	lves re	plica B D	8.	of all micr Bacteria Yeast	oorganisms	EXCE	EPT:
	(5)		DNA A. C.	is a very Actin Histone		ite mole	ecule.	In ch B C	3.	some it is Fibrin Myosin	supported b	oy:	
	(6)		Apart	from hea	ring,	ear also	perfo	rms t	the fu	nction of:			
			A. C.	Hormor Body ba			0			B. D.	Memory Osmoregu	lation	0

(7)	Hinge joint which allows movement in one plane only is present in:											
	A.	Neck	\bigcirc	B.	Hip	\bigcirc						
	C.	Knee	\circ	D.	Shoulder	\circ						
(8)	Calcitonin and Parathormone work in collaboration with each other for the regulation of:											
	A.		cell cytoplasm									
	В.	Calcium in										
	C.	Calcium in			$\tilde{\circ}$							
	D.	Calcium in			0000							
(9)			wledge of inherieded pea plant:	tance, p	oin point the co	orrect Genotype	of true					
	A.]	RR	\bigcirc		В.	Rr						
	C. 1	rr	\circ		D.	RR and Rr						
(10)	syndi A. B. C. D.	B. Decreasing the number of white blood cellsC. Increasing the division of red blood cells										
(11)	The f		ngi in an ecosyst):							
	A.		ygen to produ <mark>ce</mark> r		0 00 C							
	B.	Return nutr	\circ									
	C.	Increase co										
	D.	D. Decrease competition among consumers										
(12)	_	atient has sev		<mark>on</mark> , whi	ich one of the	following types of	of					
	A.	Sedative	0	B.	Antibiotics	\bigcirc						
	C.	Vaccine	0	D.	Narcotics	\circ						



Federal Board SSC-II Examination Biology Model Question Paper (Curriculum 2006)

Time allowed: 2.45 hours Total Marks: 53

Note: Answer ALL parts from Section 'B' and attempt ALL questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

SECTION – **B** (Marks 33)

Q.2 Attempt ALL parts from the following. All parts carry equal marks. (11x3=33)

- i. What are the three main effects of air pollution on environment? Describe them briefly. (1x3)
- ii. a. Plants can be categorized on the basis of availability of water and salt. Identify the group and habitat to which this plant belongs. (1)

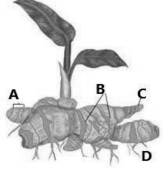


b. Which characteristics make its survival possible? (2)

Complete the table given below to associate the adaptations with the relevant flowers. (0.5x6)

Character	Insect pollinated flower	Wind pollinated flower
Colour	•	
Stamen and stigma		
Pollen grain	7	

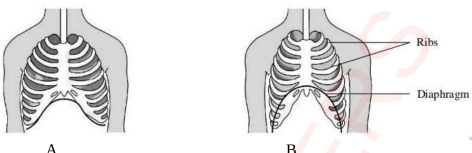
iii. Following diagram shows the way of natural vegetative propagation.



- a. Label the parts A, B, C and D (1)
- b. Name this type of vegetative propagation and give example. (1)
- c. From which part shoot and root of new plant arise. (1)
- iv. State the harmful effects of cigarette smoke on lungs and circulatory system.(1+2)

Differentiate between the cross sectional views of brain and spinal cord with reference to white and grey matter. (1.5+1.5)

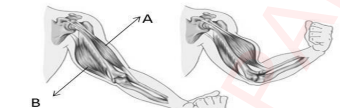
v. Following diagram shows the two steps of breathing.



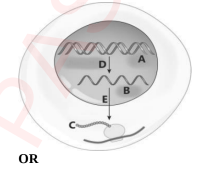
Which diagram (A or B) shows the process of inhalation? Support your answer with reasons.

OR

a. Mention the name of muscles at A and B. (1)



- b. Elaborate the antagonistic movement of arm muscles. How do they cause the movement of elbow joint? (2)
- vi. DNA is a genetic material that has instructions to direct all functions of cells.
 - a. Identify the labeled parts A, B and C in the diagram. (1)
 - b. Name the processes D and E. Describe them briefly. (2)

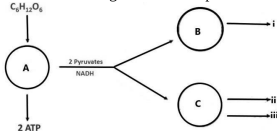


Complete the given table.

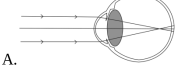
(0.5x6)

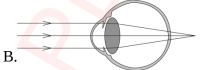
Blood group	Possible	Relationship between
	Genotypes	alleles
A		
1.5		
AB		
О		

vii. The flow chart is showing anaerobic respiration.



- a. Identify the processes A, B and C. (1.5)
- b. Mention the products (i), (ii) and (iii) produced by these processes. (1.5)
- viii. a. Relate the given diagrams A and B with the specific disorder of eye.(1)





- b. Recognize the cause of the eye sight problem of the grandmother if she is unable to read the newspaper. (1.5)
- c. Suggest the lens to rectify this problem. (0.5)
- ix. Which type of symbiosis exists between lice and human being? Justify your answer with reasons and two relevant examples. (1+2)

OR

- a. Visualize what would happen if there are no nitrogen fixing bacteria present in an ecosystem. How will it disturb the nitrogen cycle? (2)
- b. Which natural process would be stopped if denitrifying bacteria becomeextinct? (1)
- x. Keeping in view the working of vaccine, summarize how does corona vaccine produce immunity in human body. (3)
- xi. Name the hormones produced by Pancreas. Write about their roles in human body. (1+2)

SECTION - C

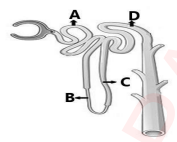
(Marks: 20)

Note: Attempt all questions. Marks of each question are given within brackets. (4x5=20)

Q.3 How are seeds produced from male and female gametophyte in angiosperms? Explain the process with the help of diagram. (1.5+1.5+2)

OR

Nephron is the structural and functional unit of kidney. Explain the re-absorption of glomerular filtrate at A, B, C and D. Which processes are involved in it? (1+1+1+1)



Q.4 Genetic engineering offers enormous benefits by producing the GMO. Apply the knowledge to identify the different steps of production of GMO. Illustrate it with the help of labelled diagram. (3+2)

OR

Antibiotics are very essential medicinal drugs. How does antibiotic resistance develop? Analyze serious effects caused by antibiotic resistance. (2+3)

- Q.5 Draw and label the structure of eye. Give detail of each layer of eye. (3+2)
- Q.6 Skeleton provides protection and support for animal body. Describe the bones of the axial skeleton in human. (5)

OR

Explain structure and function of Nasal cavity and Trachea in Human Respiratory system.

(3+2)

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Federal Board SSC-II Examination Biology Model Question Paper SLOs (Curriculum 2006)

SECTION - A

Q.1 Encircle the correct option i.e. A / B / C / D. All parts carry equal marks. (1x12)

- (1) Differentiate between the composition of inspired and expired air.
- (2) Describe the mechanisms / adaptations in plants for the excretion / storage of CO₂, H₂O, O₂, latex, resins and gums.
- (3) Describe different types of asexual reproduction i.e. binary fission, budding, spore formation and vegetative propagation.
- (4) Describe single-cell protein and its importance.
- (5) Describe the composition of chromatin material.
- (6) Explain the role of ear and eye in maintenance of homeostasis through balance and accommodation.
- (7) Describe the location and movement of hinge joints.
- (8) Outline the parts of endocrine system; major glands of this system (Pituitary, Thyroid, Pancreas, Adrenal, Gonads) and names of their respective hormone.
- (9) Describe complete dominance using the terms dominant, recessive, phenotype, genotype, homozygous, heterozygous, P1, F1, F2 generations and proving it diagrammatically through a monohybrid genetic cross.
- (10) Explain AIDS as an example of sexually transmitted diseases.
- (11) Describe the interrelationships between different components of the ecosystem.
- (12) Describe the principle usages of painkillers, antibiotics, vaccines and sedatives.

SECTION – B (Marks 33)

Q.2 Attempt ALL parts from the following. All parts carry equal marks. (11x3=33)

- i. Describe effects of pollution on plants, animals and human beings.
- ii. Explain osmotic adjustments in plants.

OR

Describe the adaptations in the structure of wind-pollinated and insect-pollinated flowers.

- iii. Explain vegetative propagation in plants (through stem, suckers and leaves).
- iv. Describe the biological consequences of smoking in relation to the lungs and circulatory system.

OR

Differentiate between the cross sectional views of brain and spinal cord, withreference to white and grey matter.

v. Describe the mechanism of breathing in term of movements of ribs and diaphragm.

OR

Describe the action of flexors and extensors as a pair of opposing muscles selecting biceps and triceps as example.

vi. Describe the central dogma stating the role of gene in protein synthesis.

OR

Selecting the example of ABO blood group system, explain co-dominance. vii. Explain the method of fermentation by yeast and bacteria. viii. State how short and long sightedness can be treated.

ix. Explain competition, predation and symbiosis (parasitism, mutualism, commensalisms).

Describe carbon and nitrogen cycles.

- x. Describe the role of vaccines in producing immunity against specific diseases.
- xi. Outline the parts of endocrine system, major glands of this system (pituitary, thyroid, pancreas, adrenal and gonads) and give names of their respective hormones.

SECTION - C

(Marks: 20)

Note: Attempt all questions. Marks of each question are given within brackets. (4x5 = 20)

Q.3 Describe sexual reproduction in plants by explaining the life cycle of a flowering plant.

Describe that urine formation involves three processes i.e. filtration, reabsorption and secretion.

Q.4 Define genetic engineering and describe its objectives. Describe how a gene is transplanted.

OR

Categorize major antibiotics as per their bactericidal and bacteriostatic effects.

- **Q.5** Describe the structure of human auditory and visual receptors.
- **Q.6** Describe the main components of the axial skeleton and the appendicular skeleton.

OR

Describe the roles of parts of air passageways and of lungs.

* * * *

BIOLOGY SSC-II TABLE OF SPECIFICATION

Assessment Objectives	Unit 10: Gaseous Exchange	Unit 11: Homeostasis	Unit 12: Coordination	Unit 13: Support and Movement	Unit 14: Reproduction	Unit 15: Inheritance	Unit 16: Man and His Environment	Unit 17: Biotechnology	Unit 18: Pharmacology	Total Marks	% age
K (Knowledge)	Q1(1) 1 Q2(v) 3	Q1(2) 1 Q2(ii) 3	Q1(6) 1	Q1(7) 1 Q2(v) 3	Q2(ii) 3	Q1(5) 1	Q2(i) 3	Q1(4) 1	Q1(12) 1	22	23.16%
U (Understanding)	Q2(iv)3 Q6(5)	Q3(5)	Q1(8) 1 Q2(iv) 3 Q2(xi)3 Q5(5)	Q6(5)	Q1(3) 1 Q3(5)	Q2(vi) 3 Q2(vi) 3	Q1(11) 1 Q2(ix) 3 Q2(ix)3			49	51.57%
A (Application)			Q2(viii) 3		Q2(iii) 3 Q1(10) 1	Q1(9) 1		Q2(vii)3 Q4(5)	Q2(x) 3 Q4(5)	24	25.27%
Total Marks	12	9	16	9	13	8	10	9	9	95	100%

KEY:

1(1)01

Question No (Part No.) (Allocated Marks)