## [21]

## SARDAR PATEL UNIVERSITY

M. Sc. (III Semester) Biochemistry (under CBCS) Examination
Wednesday, 19<sup>th</sup> April 2017
Time: 10.00 a.m. to 1.00 p.m.
Paper: PS03CBIC03 (Human Physiology)

N.B.: (i) Answers of all the questions (inc written in the provided answer boo (ii) Figures in the right indicate marks.	luding multiple choice k only.	Total Marks: 70 questions) should be
Q1. Choose the most appropriate answer for t	he following multiple c	hoice questions: (8)
(i) The type of white blood cell that often arr	ives at the site of infection	on first, is
(a) basophil (b) eosinophil		(d) monocyte
(ii) Which of the following cells can do phag		
(a) Neutrophils only	(c) Only Macrophage	es ·
(b) Both Neutrophils & Macrophages	(d) none	
(iii) Which muscular valve prevents gastric ju into the esophagus	nices from flowing back	out of the stomach and
(a) Cecum (b) Uvula	(c) cardiac sphincter	(d) pyloric sphincter
(iv) The maintenance of posture and body pos	sition is the function of	1
(a) endocrine system (b) muscular system	n (c) homeostasis	(d) nervous & endocrine
(v) Which of the following statements concer	ning the rate of action po	etential propagation is true
<ul><li>(a) It is faster in large-diameter axons than</li><li>(b) It is faster for a strong stimulus than for</li><li>(c) It is faster in myelinated nerve fibres the</li><li>(d) Both a and c are true</li></ul>	n in small-diameter ones. or a weak one	
(vi) The only organ which is exocrine as well curvature of the stomach is	as endocrine in nature, le	ocated behind the great
(a) Gall bladder (b) Duodenum	(c) Pancreas	(d) Oesophagus
(vii) An excitatory neurotransmitter	the postsynaptic mem	orane.
(a) Donalasis	epolarizes	
(b) Hyperpolarizes (d) d	oes not affect the polarit	y of
(viii) muscle is the only volume (a) skeletal (b) cardiac		

Q2	. <b>A</b> 1	nswer <u>any SEVEN</u> of the following questions briefly: $(7 \times 2 = 12)$	l Marks)
	1.	What is Homeostasis? Which systems play role in maintaining homeostasis body?	in human
	2.	Which is the functional unit for excretion of metabolic wastes and other toxic from the body?	products
	4.	Name the location, major secretion and functions of Absorptive cells and Goblet How does digested food reach to blood stream?	
		Differentiate between transcellular and paracellular reabsorption routes in nephroexamples.  Why peristaltic contractions in the small intestine are weaker compared with tho	
	7.	esophagus and stomach? What is grey matter and white matter?	
	o. 9.	What prevents food from entering the wind pipe? Narrate the functions of estrogens.	
Q3.	-(a)	What is erythropoiesis? Which factors speed up or slow down erythropoiesis?	(6)
	(b)	Explain the extrinsic and intrinsic pathways of blood clotting.	(6)
		<u>OR</u>	
	(b)	) What is anemia? List and describe briefly various types of anemia.	(6)
Q.4	(a)	What are the functions of rugae, mucous surface cells, mucous neck cells, chief cells, parietal cells and G cells in the stomach?	(6)
	(b)	Describe the functions of liver in digestive system.	(6)
		OR	
	(b)	How much saliva is secreted each day and how is secretion of saliva regulated?	(6)
Q.5	(a)	Explain the structure and functions of nephrons.	(6)
	(b)	Describe the reabsorption and secretion in the proximal convolute tubule.	(6)
		<u>OR</u>	
	(b)	Write a note on different types of muscles.	<b>(</b> 6)

Q.6 (a) Describe the organization of the nervous system.

(6)

(b) Explain the role of anterior pituitary and ovarian hormones during normal female reproductive cycle. (6)

<u>OR</u>

(b) Narrate the functions of all neuroglial cells.

(6)

## SEAT NO. SARDAR PATEL UNIVERSITY M. Sc. Biochemistry (III Semester) Examination Monday, 17<sup>th</sup> April, 2017

2.00 to 5.0	0 n m
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Paper PS03EBIC01: P	•
	Max. Marks: 70 (Seventy only)
N.B.: (i) Answers of all the questions (includ	ing multiple choice questions) should be
written in the provided answer bool	conly.
(ii) Figures in the right indicate marks.	
Q1. Select the appropriate answer for the follo	wing multiple choice questions: (8)
(i) Diffusion of water through semiper	meable membrane from dilute solution to
concentrated solution is	
(A) Imbibition	(B)Osmosis
(C) Plasmolysis	(D) Necrosis
(ii) Cell becomes turgid because of	
(A) Plasmolysis	(B)Exosmosis
(C) Endosmosis	(D) Diffusion
(iii) The pathway in which water move	es through cell wall without crossing any
membrane	or one of the control
(A) Apoplast pathway	(B) Symplast pathway
(C) Vaculoar pathway	(D) Transmembrane pathway
(iv) The harmone responsible for pho-	totuonia magnangas in the quanting time of
plants is:	totropic responses in the growing tips of
(A) auxin	(B) cytokinin
· (C) gibberellins	(D) abscisic acid
(c) globerennis	(D) absolste dold
(v) Precursor of indole acetic acid is	
(A) Glycine	(B) Methionine
(C) Isopentynyl pyrophosphate	(D) Tryptophan
(vi) Which of the following is necessary	for biological nitrogen fixation
(A) Copper	(B) Zinc
(C) Manganese	(D) Molybdenum
(vii) The biochemical pathway in which	phosphenol pyruvic acid convertyed to
tyrosine is commonly known as	phosphonol pyranic double competition to
(A) Hatch and slack pathway	(B) Glycolate pathway
(C) EMP pathway	(D) Shikimic acid pathway
. ,	X
(viii) Cell wall posses	
(A) Cellulose	(B) Hemicellulose
(C) Protein	(D) all the above
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Q2. Answer any SEVEN of the following questions briefly: (14	()
(i) "From the physiological perspective, plants are viewed primarily as biochemica machines". Explain.	ıl
(ii) "Of all the resources that plants need to grow and function, water is the most abundant and at the same time the most limiting for agricultural productivity' Explain.	
(iii) Concerning their permeability how are membranes classified?	
(iv) Distinguish between C3 and C4 plants.	
(v) Define: Systemic acquired resistance	
(vi) What is meant by hypersensitive reaction?	
(vii) Define: Allelopathy	
(viii) Differentiate between Positive photoblastic and Negative photobalstic seeds	
(ix) What are alkaloids?	
<ul> <li>Q3. (a) Giving a brief account of factors influencing the rate of diffusion, briefly discuss the significance of diffusion in plants.</li> <li>(6) Discuss the cohesion theory for uptake of water in plants.</li> <li>(6) (6) Discuss the cohesion theory for uptake of water in plants.</li> </ul>	)
(b) Write briefly on the mechanism of opening and closing of stomata, especially with reference to the involvement of ion transport. Also briefly comment upon whether transpiration serves any useful function in the plants?	
<ul> <li>Q4. (a) Give an account of the mechanism of CO2 fixation, explain major steps and the enproducts in photosynthesis.</li> <li>(b) What do you understand by fermentation in plants? Aerobic organisms are general much larger than anaerobic organisms. Can you suggest how this may be related respiration.</li> </ul>	ly to
(b) Explain the role of light in the regulation of plant development and briefly discuss the function of phytochrome?	
Q5. (a) Discuss the physiology of flowering with special reference to photoperiodism (b) Briefly discuss the biochemistry of fruit ripening and its control.  OR	
(b) Briefly discuss the abscission and senescence processes and their significance	in 6)
· · ·	6) 6)
(c) Explain the biosynthesis of ethylene (0)	5)