Time:3 Hours Marks:75

Q. 1 Attempt all multiple-choice questions (MCQ)

20M

Sr No	QUESTIONS		OPTIONS
1	is the basic, structural and functional unit of the body.	a	Blood
		b	Cell S S
		c	Tissue
		d	Bone
2	Adipose tissue is the type of	a	Epithelial tissue
		b	Connective tissue
		c	Muscular tissue
		d	Nervous tissue
3	The number of bones in the human body of an adult is approximately	a	201
2		b	128
		c	206
		d	236
4	muscles are responsible for voluntary movement of the body	a	Cardiac
		b	Skeletal
		c	Smooth
ń		d	Epithelial
5	In Osmosis, movement of occurs through the semi-permeable membrane	a	Solvent
		b	Solute
		С	Glucose
		d	A and B
445			

	a	Reticular connective tissue
Lymphatic tissue is a specialized form ofthat contains large numbers of lymphocytes.		S. B. B.
	b	Loose connective tissue
	С	Dense connective tissue
	d	Areolar connective Tissue
activity is associated with the parasympathetic system.	a	Digestion
	b	Emergency
	с	Exercise
	d	Sleeping
is the largest lymph organ.	a	Kidney
	b	Spleen
	c	Small Intestine
	d	Thymus
Person with Blood grouphave Red blood cells that do not contain either A or B antigens on their surface	a	A
	b	0
	c	В
	d	AB
is known as the "brain of the gut".	a	Somatic Nervous system
	b	Enteric Nervous system
	c	Sympathetic Nervous system
	d	Parasympathetic Nervous system
Neurotransmitter released by presynaptic nerve fibre in the sympathetic nervous system is	a	Nor-Adrenaline
	b	Acetyl choline
	c	Epinephrine
	d	GABA
	erson with Blood grouphave ted blood cells that do not contain either A r B antigens on their surface is known as the "brain of the gut". Neurotransmitter released by presynaptic nerve fibre in the sympathetic nervous	dactivity is associated with the parasympathetic system. b c dis the largest lymph organ. a b c d erson with Blood grouphave alved blood cells that do not contain either A ar B antigens on their surface c dis known as the "brain of the gut". b c d Neurotransmitter released by presynaptic alverve fibre in the sympathetic nervous system is c c

	<u> </u>	<u> </u>	
12	A clear fluid composed mainly of water, electrolytes, and some small plasma proteins is called	a	Plasma
		b	Serum
		С	Lymph
		d	Interstitial fluid
13	Heme portion of the haemoglobin is synthesized in	a	Ribosomes
		b	Mitochondria
		С	Smooth endoplasmic reticulum
		d	Nucleus
14	plexus of enteric nervous system are responsible for increasing tone of gut.	a	Submucosal plexus
		b	Myentric plexus
		С	Cervical plexus
		d	Lumbar plexus
15	Cardiac output is not affected by	a	Heart rate
2		b	Peripheral resistance
		С	Systolic blood pressure
		d	Venous return
16	The substance most likely to cause a rapid drop in blood pressure is	a	Histamine
7		b	Serotonin
		С	Angiotensin II.
ń		d	Norepinephrine
17	The human heart is made up of	a	Tendon
		b	Muscle
		с	Skin
		d	Bone
18	has minimum blood Pressure.	a	Aorta
		b	Arteries
		С	Capillaries
		d	Venules
0	657		

19	The Peripheral resistance is maximum	a	Aorta
	in	b	Arteriole
		c	Artery
		d	Vein
20	is a balancing organ in humans.	a	Eardrum
		b	Vestibular region of ear
		c	Organ of corti in ear
		d	Nose

Q 2. Attempt ANY 1 WO of the followings	<u>20 M</u>
I. a. Discuss in detail composition and functions of blood.	5M
b. Describe in detail parasympathetic division of ANS with respect to	D. S. J.
actions on effector organs.	5M
II. a. Explain the conduction system of heart.	5M
b . Write a note on ECG of normal heart	5M
III. a. Explain the structure of Lymph node	5M
b. Give the composition of lymph. Explain the flow of lymph.	5M
Q 3. Attempt <u>ANY SEVEN</u> of the followings	<u>35 M</u>
I. Explain the Passive transport of substances across the plasma membrane.	5M
II. Explain the structure of skeletal muscles.	5M
III. Discuss function of lymphatic system. Add a note on anatomy	
and functions of Thymus.	5M
IV. Discuss in detail the life cycle of RBC.	5M
V. Write a note on fight or flight response giving examples.	5M
VI. Explain Cardiovascular System Schematically (Flow chart).	5M
VII. Explain the anatomy of the tongue with its various types of papillae	5M
VIII. Classify joints. Add a note on synovial joint.	5M
XI. Describe the phases of Cardiac Cycle.	5M

\$¹-----