Online Assessment (Even Sem/Part-I/Part-II Examinations 2019 - 2020

Course Name - Human Anatomy & Physiology Course Code -1.5 T

* You can submit the	form ONLY ONCE.
----------------------	-----------------

- * Fill the following information for further process.
- * Required

1.	Email address *
2.	Name of the Student *
3.	Enter Full Student Code *
4.	Enter Roll No *
5.	Enter Registration No *
6.	Enter Course Code *

7. Enter Course Name *

8.	Select Your Programme *
	Mark only one oval.
	Diploma in Pharmacy
	Bachelor of Pharmacy
	B.TECH.(CSE)
	B.TECH.(ECE)
	BCA
	B.SC.(CS)
	B.SC.(BT)
	B.SC.(ANCS)
	B.SC.(HN)
	B.Sc.(MM)
	B.A.(MW)
	ВВА
	B.COM
	B.A.(JMC)
	BBA(HM)
	BBA(LLB)
	B.OPTOMETRY
	B.SC.(MB)
	B.SC.(MLT)
	B.SC.(MRIT)
	B.SC.(PA)
	LLB
	PGDHM
	Dip.CSE
	Dip.ECE
	Dip.EE
	Dip.CE
	Dip.ME
	MCA
	M.SC.(CS)

M.SC.(ANCS)
M.SC.(MM)
MBA
M.SC.(BT)
M.TECH(CSE)
LLM
M.A.(JMC)
M.A.(ENG)
M.SC.(MATH)
M.SC.(MB)
Answer all the questions. Each question carry one mark.
9. 1. Smooth endoplasmic reticulum is site of : *
Mark only one oval.
Mark only one oval. Protein Synthesis
Protein Synthesis
Protein Synthesis Carbohydrate Synthesis
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis 2. Golgi apparatus is concerned with: *
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis 2. Golgi apparatus is concerned with: *
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis 10. 2. Golgi apparatus is concerned with: * Mark only one oval.
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis 10. 2. Golgi apparatus is concerned with: * Mark only one oval. Detoxification mechanism
Protein Synthesis Carbohydrate Synthesis Amino acid synthesis Lipid Synthesis 10. 2. Golgi apparatus is concerned with: * Mark only one oval. Detoxification mechanism Secretions

11.	3. The term "Suicidal bags" is used for: *
	Mark only one oval.
	Lysosomes Peroxisomes
	Mitochondria
	Ribosomes
12.	4. The cell activities are controlled by*
	Mark only one oval.
	Hormone therapy
	Delivering erythrocytes
	Inhaler
	Nebulization
13.	5. A very important organelle which is also called power house of cell is: *
	Mark only one oval.
	Mitochondria
	Mucous membranes
	Golgi complex
	Nucleus

14.	6. Arthritis and osteoporosis are classified as: *
	Mark only one oval.
	Disorders of vertebrae Disorders of nervous system
	Disorders of bones
	Disorders of cells
15.	7. Name the term given to abnormally low levels of white blood cells? *
	Mark only one oval.
	Leukocytosis Leucopenia Lymphocyte Thrombopoietin
16.	8. Which type of anemia is responsible for the disease thalassemia? * Mark only one oval.
	Aplastic anemia Hemolytic anemia Hemorrhagic anemia Iron deficiency anemia

17.	9. The rough ER is so named because it has an abundance ofon it. *
	Mark only one oval.
	Mitochondria
	Ribosomes
	Golgi bodies
	Lysosomes
18.	10. Vitamin essential for blood clotting is*
	Mark only one oval.
	Vitamin K
	Vitamin A
	Vitamin B
	Vitamin C
19.	11. Hemoglobin is a*
	Mark only one oval.
	Reproductive pigment
	Respiratory pigment
	Carbohydrate
	Fat

20.	12. Red cell count is carried out by*
	Mark only one oval.
	Electrogram
	Sphygmomanometer
	Haemoglobinometer
	Haemocytometer
21.	13. The clotting of blood is due to : *
	Mark only one oval.
	Blood platelet
	R.B.C
	W.B.C
	Neutrophills
22.	14. Which cells in the blood do not have a nucleus? *
	Mark only one oval.
	Lymphocyte
	Monocyte
	Basophil
	Erythrocyte

23.	15. The normal blood pressure of healthy person is : *
	Mark only one oval.
	150/70 mm of Hg
	120/80 mm of Hg
	140/80 mm of Hg
	100/80 mm of Hg
24.	16. Which blood cells secretes antibody? *
	Mark only one oval.
	Eosinophils
	Monocytes
	Lymphocytes
	Neutrophils
25.	17. The structure which closes of larynx is*
	Mark only one oval.
	Epiglottis
	Vocal cords
	Adam's apple
	Glottis

26.	18. ECG records electrical changes in which of the following layers of the heart? *
	Mark only one oval.
	Epicardium
	Pericardium
	Endocardium
	Myocardium
27.	19. What prevents clotting of blood inside blood vessels? *
	Mark only one oval.
	Heparin
	Serotonin
	Fibrinogen
	Fibrin
28.	20. The average total number of White blood cell is: *
	Mark only one oval.
	5000 per cu mm
	10000 per cu mm
	4000 per cu mm
	6000 - 8000 per cu mm

29.	21. Which of the following helps in maintaining the shape of the eye? *
	Mark only one oval.
	Neuroglia
	Aqueous humor
	Vitreous humor
	Perikaryon
20	22 Cressath le arresse de la real accord from . *
30.	22. Growth hormones is released from: *
	Mark only one oval.
	Pituitary gland
	Thyroid
	Parathyroid gland
	Parotid gland
31.	23. Number of autosomes in human primary spermatocyte is*
	Mark only one oval.
	<u>46</u>
	44
	23
	22

32.	24. Diabetes mellitus occurs due to the deficiency of: *
	Mark only one oval.
	Insulin Thyroid Glucagon Parotid
33.	25. Which one of these leucocytes are present in major concentration? *
	Mark only one oval.
	Neutrophills Eosinophills Basophills Lymphocytes
34.	26. Complete digestion of food occurs in: * Mark only one oval. Stomach Small intestine Pancreas None of these

35.	27. Bile is produced by: *
	Mark only one oval.
	Liver
	Gall bladder
	Pancreas
	Kidney
36.	28. Tonsils are present in: *
	Mark only one oval.
	Pharynx
	Larynx
	Pancreas
	Liver
37.	29. Which part of human brain is concerned with the regulation of body temperature: *
	Mark only one oval.
	Cerebellum
	Hypothalamus
	Scapula
	Mandible

38.	30. Parotid glands are present in: *
	Mark only one oval.
	Stomach.
	Mouth
	Pharynx
	Intestine

This content is neither created nor endorsed by Google.

Google Forms