

GSFC UNIVERSITY

SCHOOL OF SCIENCE

Admission Common Test for B.Sc. Microbiology, 2023-24

Time:	30	Min	utes
Total	Ma	rks:	30

Instructions:

ii. All questions are Multiple Choice Questions.

ii	i. Each q	uestion Carries 1 Mark.
1.	Our sir te	eaches Maths English
	a. Acr	ross
	b. Bes	sides
	c. Bes	side
	d. Bot	:h
2.	Rohan w	astill death by dacoits.
	a. H	anged
	b. H	ung
	c. H	anging
	d. H	unged
3.	If	I would not lose temper
	a. Ix	were you
	b. Iv	was you
	c. la	am not you
	d. Ta	am you
4.	Imam Hu	sain diesA noble cause.
	a. Fo	or
	b. O	f
	c. In	



The person who conducts sales at which goods are sold to the persons making the

	d. Bursar
6.	A zwitterion has which of the following properties
	a. no net charge
	b. a high mrlting point
	c. soluble in water
	d. all of these
7.	What is the hybridization of sulphur in H ₂ S?
	a. sp
	b. sp ²
	c. sp ³
	d. sp³d
8.	The most typical reaction of simple alkene is
	a. Electrophilic substitution
	b. Nucleopholic substitution
	c. Electrophilic addition
	d. Nucleophilic addition
9.	Which one of the following is not radioactive?
	a. Astanine
	b. Francium
	c. Tritium
	d. Zirconium
10.	Which is the heaviest naturally occuring element?
	a. Thorium

d. At

highest bid is called

a. Auctioner

b. Conjurer

c. Chairman

5.



	b.	Uranium
	c.	Mercury
	d.	Polonium
11.		material is said to be if it changes shape when a deforming force acts on it and turns to its original shape when the deforming force is removed
	a.	Elastic
	b.	Inelastic
	c.	Plastic
	d.	Rigid
12.	lf r	mica sheet is placed between the plates of a capacitor, the capacity
	a.	Increases
	b.	Decreases
	c.	initially increases then decreases
	d.	remains constant
13.	In	p-n junction, the barrier potential offers resistance to
	a.	only free electrons in n- region
	b.	only holes in p-region
	c.	free electrons in n-region and holes in p-region
	d.	free electrons in p-region and holes in n-region
14.	W	hich of the following is not dimensionless?
	a.	Relative refractive index
	b.	Relative permittivity
	c.	Relative density
	d.	Relative velocity
15.	W	hich quantity is increased in a step-down transformer?
	a.	Current
	b.	Voltage
	c.	Power

d. Frequency



- 16. Liquid chromatography can be performed in which of the following ways?
 - a. Only in columns
 - b. Only on plane surfaces
 - c. Either in columns or on plane surfaces
 - d. Neither in columns nor on plane surfaces
- 17. The gas is commonly used in anaesthesia
 - a. methane
 - b. nitrous oxide
 - c. nitrogen
 - d. hydrogen peroxide
 - 18. In the stomach, gastric acid is secreted by the
 - a. Peptic cells
 - b. acidic cells
 - c. Gastrin secreting cells
 - d. parietal cells
 - 19. Enzyme responsible for curdling of milk
 - a. Pepsin
 - b. Rennin
 - c. Prorennin
 - d. Trypsin
 - 20. Meiosis consists of
 - a. two cell divisions without any DNA replication
 - b. two cell divisions in which chromosome number is reduced to half
 - c. two cell divisions with only two rounds of chromosome replication
 - d. a single cell division with chromosome replication.
 - 21. Biomolecules are
 - a. inorganic materials
 - b. organic materials
 - c. all the carbon compounds obtained from living tissues



23. The proteins which fastens the rate of a given metabolic conversation are called

			Politician system.	GSFC UNIVERSITY EDUCATION RE-ENVISIONED
	d.	only DNA and RNA.		
22.	Bio	ological molecules are prim	arily joine	d by
	a.	peptide bonds		
	b.	ionic bonds		
	c.	hydrogen bonds		

d. covalent bonds

a. Haemoglobins

d. none of these.

a. Coxal glands

b. Flame cells

d. Nephridia

c. enzymes

b. metabolites enzyme

24. The excretory organ of Earthworm is?

a. pushing and pulling it, respectively

c. pulling and pushing it, respectively

26. Which of the following animals is not viviparous?

25. Transpiration and root pressure cause water to rise in plants by:

Malphigian tubules

b. pulling it upward

d. pushing it upward

b. Flying fox (Bat)

27. In a bacterial cell, the DNA is in the:

a. Whale

c. Elephant

d. Platypus

a. cell envelope

b. cell membrane



- c. nucleoid
- d. nucleus
- 28. Chromosomes except those relating to sex are known as
 - a. Chromosomes
 - b. Heterosomes
 - c. Allosomes
 - d. Autosomes
- 29. Study of cell is?
 - a. Biometrics
 - b. Bacteriology
 - c. Biotechnology
 - d. Cytology
- 30. Which of the following is true for nucleolus?
 - a. It takes part in spindle formation
 - b. It is a membrane-bound structure
 - c. Larger nucleoli are present in dividing cells
 - d. It is a site for active ribosomal RNA synthesis
