[Total No. of Pages: 15

BSCHE-SO101

B.Sc. DEGREE EXAMINATION, DECEMBER - 2023 CHEMISTRY

Essentials and Applications of Mathematical, Physical and Chemical Science

(Semester - I) (CBCS Pattern) (Regular)

(w.e.f. 2023-2024 Admitted batch)

Time: 3 Hours Max. Marks: 75

SECTION-A

- I. Multiple choice questions:
- $(30 \times 1 = 30)$
- 1. The value of Sec 30° is _____
 - a) 2

b) $\sqrt{3}/2$

c) $2/\sqrt{3}$

- d) $\sqrt{2}$
- 2. $\frac{2\tan 60^{\circ}}{1+\tan^2 60^{\circ}}$ is equal to _____
 - a) Sin 60°

b) Sin 30°

c) Cos 60°

d) tan 60°

S-2230

[1]

- 3. The modulus of the complex number (1+i) is
 - a) $\sqrt{2}$

b) 2

c) 1

- d) i
- - a) 1

b) 3

c) 2

- d) 0
- 5. Mode of the data: 15, 14, 19, 20, 14, 15, 14, 18, 14, 15, 14,
 - a) 20

b) 18

c) 15

- d) 14
- 6. The average of 605, 710, 745, 835, and 910 is
 - a) 3805

b) 761

c) 745

d) 710

2230

[2]

BSCHE-SO101

- 7. The Unit of quantity of matter_____
 - a) Candela
-) Kelvin
- c) Mole
- d) Meter
- 8. Sound is a _____Phenomenon
 - a) Wave

- b) Circle
- c) Square

- d) None
- 9. Who is discovery of Electron?
 - a) Ruther ford
 - b) James chadwick
 - c) J.J. Thomson
 - d) Gold Stein
- 10. Example of Semi conductor materials
 - a) GeroM
- - c) Both (a) & (b)
- d) All of these

S-2230

4551

[3]

a) 5 b) 6 c) 7 d) 9	a) Halogens b) Paicogens c) Chalkogens d) Nobel gases
12. Sound waves move through sea water a) 1450m/s b) 1200m/s c) 1400 m/s d) 1500 m/s	a) 0 b) 8
13. Which of the following drug is used for AIDS patients? a) AGT b) BCT c) AZT d) APT	a) Mg b) N c) V d) K
14. Who is the father of modern periodic table. a) Douber neer b) Mosley c) Mendeleav d) Nel's Bhor.	18. Which element is shows ns ² np ³ electronic configuration. a) B b) Al c) N d) V S-2230 [5]
5-2230	

BSCHE-SO101

19. Optics is related to 20110 share sales
a) Behaviour of light magnish (a
b) Behaviour of heat angowled? (5
c) Behaviour of water
d) Behaviour of air.don to vonelave of 7.01
20. Spectroscopy is used to analyze and interpret specta of
a) Atoms b) Molecules c) Both (a) & (b) d) None
21. Maxwell's equations to describe the behaviour of
b) Electric and magnetic fields c) Water d) Wind
[6]

BSCHE-SO101

	c) Analytical polymer Ingredientsd) Active polymer Ingredients	(a
व.	d) Active polymer Ingredients of Iouno (b gaistowie)	
24.	Green chemistry reactions are	
	a) Abblition economic reactions.	28. DI
	b) Elimination economic reactions.	(n
	c) 100% atom economic reactions.	(d
	d) Substitution economic reactions	Gre when
S-2230	All of these	(h)

25. Which computer works on data in 0's and 1's a) Digital computer b) Hybrid computer c) Physical computer d) Analog computer.	29. Which of the following is a programs that copy themselves throughout a computer or network a) Worms b) Trojans c) Viruses d) Rootkils 30. A network that links many different types of
26. The size of an IP address in IPV6 is a) 32 bits b) 64 bits c) 128 bits d) 265 bits	computer all over the world. a) Intranet b) Internet c) Arpanet d) LAN
27. Physical & logical arrangement of network is a) Topology b) Routing	II. Fill in the blanks: (10×1=10) 1. The conjugate of 3+4i is
c) Networking d) Control	2. The value of cos ² 0+sin ² 0 is si saigalogo, aigitum to unacuramoo showlad.
a) Name server records b) Hostname -to -address records	3. Units of current is
c) Hostname aliases d) All of these	4. To calculate the speed of the ship using which effect
S-2230	S-2230 [9]

BSCHE-SO101

5.	Conversion of sunlight directly to electricity using	
Brown	devices callednond_sav'semadi	
	average and co-W (n	
6.	The study of structure, properties and reaction of non-carbon chemical compounds is	
in man	30 A network that times reason and bear	
	compater his over the venter.	
	a) intract b) intents	
7.	Carbohydrates are bringing (2	
(() (= 3.×(. Schrodinger's equation is a partial differential equation that involves derivatives with respect to	
	i. The conjugate of 3-4th b na	
	2. The value of cos 0-sin² 0 is	
9.	Network comprising of multiple topologies is called	
	3. Units of current is	
10.	computers can be easily used for individual	
D. C. C.	use.	
	3 /	
S-2230	[10]	
	S-2230 [01]	

BSCHE-SO101

orth the withermore at SECTION-B action is reconst. 4

III. Very short answer questions:

(15×1=15)

- 1. Evaluate (1+2i) (1-3i)
- 2. Find the median of the data: 5,12,16,18,20,25,10
- 3. If $\sin 2A = 2\sin A$, the find the value of A 11 We as any very uses of chamistry it food industry?

Tanhatimum istromeone on all agad somethy or 11 of

- 4. What is photoelectric effect? 12 Wrae may two applications of calculus in physics.
 - 5. Define Newton's second law?
 - 6. Define Fleming's left hand rule? 14. What is digital segmentary.
 - 7. How many groups are there in the modern periodic table?

13 What are the characteristics of a computer?

S-2230

[11]

- 8. Name a substance which exists naturally in all the three states?
- 9. What do you mean by fats?
- 10. How physics helps in environmental monitoring?
- 11. Write any two uses of chemistry in food industry?
- 12. Write any two applications of calculus in physics.
- 13. What are the characteristics of a computer?
- 14. What is digital signature?
- 15. Define network?

S-2230

[12]

BSCHE-SO101

IV. Match the following:

 $(10 \times 1 = 10)$

1. ei0

a) 100-400nm

2. Sin 45°

b) Si

3. Proton

c) Halogens.

4. UV-rays

d) $\cos \theta + i \sin \theta$

5. Metalloid

- e) Ascorbic acid
- 6. If group elements
- f) wireless fedility
- 7. Proteins
- g) Trusted entity

8. Vitamin C

h) Amino acids

9. WIFI

i) $\frac{1}{\sqrt{2}}$

10. Spoofing

j) Ruther ford

S-2230

[13]

IP.T.O.

SECTION-C rotter and double VI

V. True or false:

 $(10 \times 1 = 10)$

2. Sin 45

- 1. If $|z_1 + z_2| \le |z_1| + |z_2|$
 - a) True b) False
- 2. The observation that occurs most frequently in the data is called mode.
 - a) True
 - b) False.
- 5. Metalloid e) Ascerbic and 3. Magnetic line of forces never intersect each other
- a) True (b) False quong it is
- 4. "Neutron" discoverd by J.J. Thomson
 - a) True

h) Amino mula

b) False.

8. Vitamin C

10. Spoofing

- 5. Chemical change is generally irreversible process.
 - a) True inel reduct ford
 - b) False.

S-2230

[14]

5-1130

BSCHE-SO101

- 6. Starch is an example of reducing sugar.
 - a) True
- b) False.
- 7. Special relativity, solving problems involving space time and Lorentz transformations.
 - a) True
- b) False.
- 8. Aerodynamics describes the behaviour of air around aircraft surfaces.
 - a) True
- b) False.
- 9. The CPU is reffered as the stomach of the computer
 - a) True
- b) False.
- 10. Vaccum tubes are used in third generation of computers.
 - a) True
- b) False.

S-2230

[15]