

BSc. (HONS) - PHYSICS ADMISSION TEST

INSTRUCTIONS

- The Entrance Test will be of 60 mins
- The booklet has three Sections
 - PHYSICS MATHEMATICS CHEMISTRY ENGLISH

15 Questions (15 X 1 = 15) 15 Questions (15 X 1 = 15) 15 Questions (15 X 1 = 15) 05 Questions (05 X 1 = 05)

- All questions carry equal marks.
- For each correct answer 2 marks will be awarded. There is no negative marking.
- Answer to be given by ticking the correct option.
- Use ball pen or dot pen only.
- All the rough work should be done on the space provided in the booklet.

MM- 50

Time- 60 Mins

Details of the candidate

Name

Father's Name

Course Applied for

PHYSICS

1. The particles which can be added to the nucleus of an atom without changing its chemical properties are

- A. Electrons
- B. Protons
- C. Neutrons
- D. Positron
- 2. Who gave the Quantum model of hydrogen atom?
 - A. S.N Bose
 - B. Neils Bohr
 - C James Clerk Maxwell
 - DR.A Millikan
- 3. What is the unit of Astronomical Distance?
 - A. Light Year
 - B. Angstrom
 - C. Weber
 - D. Lux

4. If no external force acts on a system of bodies, the total linear momentum of the system of bodies remains constant. Which law states that ?

- A. Newton's first law.
- B. Newton's Second Law
- C. Newton's Third Law.
- D. Principle of conservation of linear momentum

5. An air bubble in water will act like a

- A. convex lens
- B. convex mirror
- C. concave lens
- D. concave mirror

6. with the increase of pressure, the boiling point of any substance

- A. Increases
- B. Decreases
- C. Remains Same
- D. Becomes zero

7. The phenomenon of interference is based on

- A. Conservation of momentum.
- B. conservation of energy.
- C. conservation of momentum and energy.
- D. quantum nature of light.

8. The electric motor converts

- A. Electrical energy into mechanical energy
- B. Mechanical energy into electrical energy
- C. Electrical energy into light energy
- D. None of these

9. If a lift is going up with acceleration, the apparent weight of a body is

- A. More or less the true weight
- B. Equal to the true weight
- C. Less than the true weight
- D. More than the true weight
- 10. If electrical conductivity increases with the increase of temperature of a substance, then it is a:

	A. Conductor	B. Semiconductor	C. Insulator	D. Carbonator
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11. Which of the following Phenomena contribute significantly to the reddish appearance of the sun at sunrise or sun set ?

- A. Dispersion of light.
- B. Scattering of Light.
- C. Total internal reflection of Light.
- D. Reflection of light from earth.

12. If two bulbs of power 25 W and 100 W respectively each rated at 220 V are connected in series with the supply of 440 V. Which bulb will fuse?

- A. 25 W Bulb
- B. 40 Watt
- C. None of these.
- D. Both 1 & 2.

13. A long, vertical, metallic wire carries downward electric current. What would be the direction of the field if the current consisted of positive charges moving downward instead of electrons moving upward?

- A. North
- B. South
- C. East
- D. West

14. When a metal surface is illuminated by a monochromatic light of wavelength ' λ ', then the potential difference required to stop the ejection of electrons is 3v. When the same surface is illuminated by the light of wavelength 2 λ , then the potential difference required to stop the ejection of electrons is v V. Then for photoelectric effect work function is xhc. Find x

- Α. 6λ
- B. 4λ/3
- C. 4λ
- D. 8λ

15. The photoelectric work function of copper is 4.47 eV.The maximum potential upto which a copper ball remote from all other bodies, will be changed when irradiated by light of wavelength 140 nm is:

- A. 4.37V
- B. 4.23V
- C. 8.70V
- D. 8.46V

MATHEMATICS

1. Solv	e the inequality: -(x+2)+2x>2((x-3)+3x		5 (1)
	A No Solution	B (4/5,+∞)	C. (−∞+∞)	D. (-∞,1)
2. Whic	h of the following do(es) not be	elong to A×B for the sets A={1,2	} and B={0,2}?	
	A R={(1, 1),(2, 1)} C. R={(1.0),(1.2)}	B. R={(1,0),(2,2)} D. R={(1,2),(2,2)}		
3. If A i	s a square matrix such that A ² =	=A, then (I+A) ³ –7A is		
	A. 3I	B. O	C. 2 I	D. I
4. Whic	ch of the following is not irratio	onal?		
	A. (2−√3)2	B. (√2 + √3)2	C. (√2 + √3)	D. 27√7
5. If the	A Arithmetic Progression B Geometric Progression C Harmonic Progression D Arithmetic Geometric Progres	4cy+c=0 are concurrent, then a,	b,c are in.	
6. LCM	I of 2³ × 3² and 2² × 3³ is A 2 ³	B. 2 ³ × 3 ³	C. 3 ³	D. 2 ² × 3 ²
7. The	value of the determinant $\begin{vmatrix} 1 & 0 \\ 2 & 4 \\ 3 & 5 \end{vmatrix}$	0 0 4 0 is 5 2		
	A. 0	B. 8	C. 7	D. 5
8. If z	z= 2-4i then complex conjugate	e of z is		
	A. 2+4i	B2+4i	C2-4i	D. 2-4i
9. WI	hat will be the length of the sid	le BC in a right angle triangle AB	C if AB= 12 cm and $\Delta A = 30^{0}$ 8	$\Delta C = 90^{\circ}$
	A. 24	в. 6√3	C. 6	D 24√3
10. The	mode of the following data : 1	4, 20, 27, 20, 14, 14, 13, 13, 21, 3	10, 27 is	
	A 14	B. 20	C. 13	D. 27
. 11. lf si	inΘ = x and secΘ = y , then tanθ	9 is		5.44
	А. ху	В. Х/У	С. у/х	D. 1/xy
12. The segmen	projection of a line segment of the	n the axes of reference are 3,4 a	nd 12 respectively. The length c	of the line
	A 19	B. 19/3	C. 5	D. 13
13. The	cost of cultivating a square field	ld at the rate of Rs.135 per hect	are is Rs.1215. The cost of puttin	ng a fence
arouna	A Rs 360	B. Rs 810	C. Rs 900	D. Rs 1800
14. The	differential equation of all stra	aight lines in a plane passing thr	ough (0, 1) is:	
_	A y-1=mx	B. y=m(x-1)	C. $y = xy_1$	D. y=x ₁ +1
15.The	D.E whose solution is y = Asin 2	2x + B cos 2x given as:		D
	Α γ ₂ =4γ	B. y ₂ +4y=0	C.y ₂ +3 y=0	D. y ₂ +y=0

CHEMISTRY

1 . Which of the following is not a crystalline solid?						
A. Potassium Chloride	B. Cesium chloride	C. Glass	D. Rhombic Sulphur			
2. An example of fossil fuel is						
A. Coal	B. Animal waste	C. Wood	D. All of these			
3. An electrolyte						
A a metal	B. a solution	C. a liquid that conducts curre	nt D. all of above			
4. The process of transferring ch	arge from charged body to ea	arth is called:				
A. Transferring	B. Processing	C. Charging	D. Earthling			
5. How many chloride ions are su	rrounding sodium ion in sod	ium chloride crystal ?				
A 4	B 8	C 6	D 12			
6. Bakelite is an example of						
A elastomer	B fibre	C thermoplastic	D thermosetting			
7. Green House gases includes:						
A. CO ₂ , Methane, Nitrous or	xide B. CO ₂ , Argon,	, Nitrous oxide				
C. CO ₂ , Methane, Chorine	D. CO ₂ , Metha	ne, Fluorine				
8 A substance added to food cor	ntaining fats and oils is called					
A Oxidant	B Rancid	C Coolant	D Antioxidant			
9. The drugs which are given to t	he patients suffering from an	ixiety and mental tension are kr	iown as			
A tranquilizers	B. Analgesics	C. Antimicrobials	D antibiotics			
			Dantibiotico			
10. Heat conduction is the prope	erty of					
A. Non-metal	B. Metal	C. Metalloids	D. All of these			
11. Oxidation is a process which	R Addition of hydrogon	C removal of overson	D removal of hydrogen			
A. addition of oxygen	B. Addition of hydrogen	C. Temoval of oxygen	D. Temoval of flydrogen			
12. Pure water can be obtained	from sea water by:					
A. Centrifugation	B Plasmolysis	C Reverse osmosis	D Sedimentation			
13. Solubility of a gas in a liquid i	ncreases on:					
A. Increasing temperature.						
B. Decreasing pressure.						
C. Increasing pressure.	Processo					
14. Which one is the most electrically conductive from the following choices?						
A. Sugar dissolved in water						
C. Salt dissolved in an organic s	olvent					
D. An oil and water mixture						
15. The boiling point of alcohol is higher than ether due to:						
A. hydrogen bonding	ingher than ether due to.					
B. large size of alcohol						
C. presence of -OH group						
D. high molecular weight						

<u>ENGLISH</u>

FILL IN THE BLANKS

Choose the most appropriate word to fill the blank

1. The group was found to be ------ in subversive activities.

- A. involved
- B. Engaged
- C. Rebellious
- D. uncharitable

2. Krishna would have been ----- on any evidence he gave.

- A. challenged
- B. cross- examined
- C. Praised
- D. questioned

3. The ship_____, Robinson arrived on the Island.

- A had been broken
- B Having been broken
- C. having broken
- D. Has broken

4. John failed his exams because he was always out with his friends when he.....

- A should have been studying
- B. used to study
- C. must have been studying
- D. will have studied

5. The teacher ordered Kamal to leave the room and _____ him to return.

- A. Stopped
- B. Refused
- C. Forbade
- D. Challenged