Test Registration number:



THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA, VADODARA

PHYSICS DEPARTMENT; FACULTY OF SCIENCE

M.Sc. ENTRANCE TEST FOR THE ACADEMIC YEAR – 2024

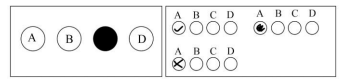
SUBJECT: PHYSICS Time: 2:30 to 04:00 P.M.

Day & Date: Friday, 21 – 06 - 2024

IMPORTANT INSTRUCTIONS:

- 1. This test booklet contains 50 MCQ'S. It should be opened only when instructed by the invigilator to do so.
- 2. Symbols used have their usual meanings.
- 3. Each correct answer carries TWO (2) marks. And for each wrong answer carries -1/4 (MINUS ONE FOURTH) marks.
- 4. Test registration number must be entered correctly in the OMR sheet given.
- 5. You are given an OMR answer sheet; mark your answer in the OMR either with the black pen or with the ball point pen. The circle must be filled completely, leaving no gaps.
- 6. After completing the test, return your OMR sheet. Make sure that you are not damaging the OMR sheet.
- 7. You can do the rough work/calculation in the blank papers at the end of the paper.

Correct way of marking Incorrect way of marking



USEFUL PHYSICAL CONSTANTS

- 1. Acceleration due to gravity, $g = 9.81 \text{ m/sec}^2$
- 2. Avogadro number, $N_A = 6.022 \times 10^{23} / \text{mol}$
- 3. Boltzmann constant, $K_B = 1.38 \times 10^{-23} \text{ J/K}$
- 4. Charge of electron, $e = 1.6 \times 10^{-19} \text{ C}$
- 5. Gravitational constant, $G = 6.67 \times 10^{-11} \text{ N} \text{m}^2/\text{kg}^2$
- 6. Mean radius of the earth, $R_e = 6.37 \times 10^6 \text{ m}$
- 7. Permittivity of vacuum, $\varepsilon_0 = 8.85 \times 10^{-12} \text{ F/m}$
- 8. Permeability 0f vacuum, $\mu_0 = 4\pi \times 10^{-7} \text{ Hm}^{-1}$
- 9. Planck's constant, $h = 6.63 \times 10^{-34} J s$
- 10. Rest mass of electron, $m_e = 9.11 \times 10^{-31} \text{ kg}$
- 11. Rest mass of neutron, $m_n = 1.67 \times 10^{-27} \text{ kg}$
- 12. Rest mass of proton, $m_p = 1.67 \times 10^{-27} \text{ kg}$
- 13. Speed of light in vacuum, $C = 3 \times 10^8 \text{ m/s}$
- 14. Stefan Boltzmann constant, $\sigma = 5.67 \times 10^{-8} \text{ W/m}^2 \text{ K}^4$
- 15. Universal gas constant, R = 8.31 J/mol-K
- 16. Value of γ for an ideal gas = 1.67

CHOOSE ONLY THE CORRECT OPTION:

1.	Atomic spectra is an	example of					
	(a) Line spectra		(b) Continuous	spectra			
	(c) Band spectra		(d) Both line an	d continuous spectra			
2.	Which of the following	ng condition on ele	ctrostatic potential V	is incorrect?			
	(a) Must be zero if boundary is earthed.						
	(b) Must go to zero at infinite if charge distributions are finite.						
	(c) Must be constant throughout any conductor.						
	(d) Must be discontin	uous across any bo	oundary.				
3.	Which one of the following elementary particles is called baryon?						
	(a) Electron	(b)	(b) μ – Meson				
	(c) π – Meson		Neutron				
4. Octal equivalent of decimal number 478 ₁₀ is							
	(a) 736 ₈	(b) 673 ₈	(c) 637 ₈	(d) 367_8			
5.	Maxwell's electroma	gnetic equations are	e valid under all con	ditions except one and that is			
	(a) They do not apply	y to non – isotropic	media.				
	(a) They do not apply(b) They do apply to	•					
	(b) They do apply to	non – homogeneou y to the media whic	s media. h move with respect	to system of coordinate.			
6.	(b) They do apply to(c) They do not apply(d) They do not apply	non – homogeneou y to the media whic y to non – linear me rge is placed at the	s media. h move with respect edia.	to system of coordinate. the direction of electric field			
6.	(b) They do apply to(c) They do not apply(d) They do not applyWhen a negative char on the Gaussian surfa	non – homogeneous to the media which y to non – linear mearing is placed at the ace is	s media. h move with respectedia. centre of the sphere,	the direction of electric field			
6.	(b) They do apply to(c) They do not apply(d) They do not apply When a negative char	non – homogeneousy to the media which y to non – linear meaning is placed at the ace is	s media. h move with respect edia.	the direction of electric field			
 7. 	(b) They do apply to(c) They do not apply(d) They do not applyWhen a negative char on the Gaussian surfa(a) Radially outward.	non – homogeneousy to the media which y to non – linear meaning is placed at the ace is	s media. h move with respectedia. centre of the sphere, (b) Radially inv	the direction of electric field			
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- 8. Which of the following statement is correct?
 - (a) Only charged particles in motion are accompanied by matter waves.
 - (b) No particle in motion whether charged or uncharged is accompanied by matter waves.
 - (c) No particle whether rest or in motion is ever accompanied by matter waves.
 - (d) Only sub atomic particles in motion are accompanied by matter waves.
- 9. The effect used to study the energy levels of a homonuclear molecule is

(a) Stark effect

(b) Zeeman effect

(c) Paschen – Back effect

(d) Raman effect

- 10. A collimated white light source illuminates the slits of a double slit interference setup and forms the interference pattern on a screen. If one slit is covered with a blue filter, which one of the following statements is correct?
 - (a) No interference pattern is observed after the slit is covered with the blue filter
 - (b) Interference pattern remains unchanged with and without the blue filter
 - (c) A blue interference pattern is observed
 - (d) The central maximum is blue with colored higher order maxima
- 11. Wien-bridge oscillators are based on

(a) Positive feedback

(b) Negative feedback

(c) The piezoelectric effect

(d) High gain

- 12. An ice cube of volume 10 cm³ is floating over a glass of water of 10 cm² cross-section area and 10 cm height. The level of the water is exactly at the brim of the glass. Given that the density of ice is 10% less than that of water, what will be the situation when ice melts completely?
 - (a) The level falls by 10% of the side of the cube.
 - (b) The level falls by 10% of the original height of the water column
 - (c) The level increases by 10% of the side of the cube and water spills out
 - (d) There is no change in the level of the water.

(a) All atoms	(b) Lighter atoms	(c) Heavier atoms	(d) None of these
14. For a pure semio	conductor, correct stateme	ent is	
(a) The Fermi le	evel lies near the valance l	oand.	
(b) The Fermi le	evel lies near the conducti	on band.	
(c) The Fermi temperature.	level lies at the centre	of forbidden gap and	does not depend
(d) The Fermi le	evel lies at the centre of fe	orbidden gap at absolut	e zero temperature
shifts toward	ds conduction band as tem	perature rises above the	e absolute zero.
15. In a Canonical e	ensemble,		
(a) The energy a	and temperature are consta	ant.	
(b) The entropy	and the energy are consta	nt.	
(c) The tempera	ture and the density are co	onstant.	
(d) The density	and the entropy are consta	ant.	
16. Which of the fol	llowing statements is corre	ect for <i>NaCl</i> crystal stru	icture?
(a) It is a simple	e cubic lattice with one ato	om basis	
(b) It is a face –	centered cubic lattice wit	h one atom basis	
(c) It is a simple	e cubic lattice with two ato	om basis	
(d) It is a face –	centered cubic lattice wit	h two atom basis	
17. The total numbe	er of Bravais lattices are		
(a) 7	(b) 14	(c) 21	(d) 26
•	attice plane cuts intercept ctors of the unit cell. The		•

 (a) Cylindrical lens (b) Achromatic lens (c) Converging lens (d) Diverging lens 20. Given i = √-1, then i ⁱ is (a) Purely real (b) Purely imaginary (c) Of the form x + iy with x ≠ 0, y ≠ 0 (d) Not defined 21. Consider a particle of mass m following a trajectory given by x = x₀cosω₁t and y = y₀sinω₂t, where x₀, y₀, ω₁ & ω₂ are constants of appropriate dimensions. The force on the particle is (a) Central only if ω₁ = ω₂. (b) Central only if x₀ = y₀ & ω₁ = ω₂. (c) Always central (d) Central only if x₀ = y₀ & ω₁ ≠ ω₂. 22. All natural processes are irreversible. This is a direct consequence of (a) First law of thermodynamics. (b) Second law of thermodynamics. (c) Third law of thermodynamics. 23. The highest order of polynomial integrand for which Simpson's 1/3 rd rule is exact is (a) First (b) Second (c) Third (d) Fourth 24. The law of the x l
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(a) First (b) Second (c) Third (d) Fourth
04 TPL 1 1 1 11 12 /12 /0\ 0 /\ 0
24. The boundary value problem: $d^2y/dx^2 = y$, $y(0) = 0$, $y(\infty) = 0$
 (a) Has no solution (b) Has many possible solutions (c) Has a unique solution that is independent of x (d) Has the unique solution of the type e^{-x} - e^x.
25. If a generalized coordinate has the dimensions of momentum, the generalized velocity will have the dimension of
(a) Velocity (b) Acceleration (c) Force (d) Torque

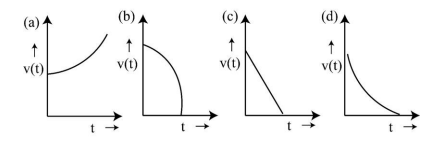
26. Stern-Gerlach experiment is important because it gives experimental verification of

- (a) Quantization of energy of atom
- (b) Orbital motion of electron

(c) Electron spin

(d) Sommerfeld model of atom

27. A particle travels in a medium along a horizontal linear path. The initial velocity of the particle is V₀ and the viscous force acting on it is proportional to its instantaneous velocity. In the absence of any other forces, which one of the following figures correctly represents the velocity of the particle as a function of time?



28. For a system at constant temperature and volume, which of the following statements is correct at equilibrium?

- (a) The Helmholtz free energy attains a local minimum.
- (b) The Helmholtz free energy attains a local maximum.
- (c) The Gibbs free energy attains a local minimum.
- (d) The Gibbs free energy attains a local maximum.

29. If the magnetic monopole existed, then which of the following Maxwell's equations will be modified?

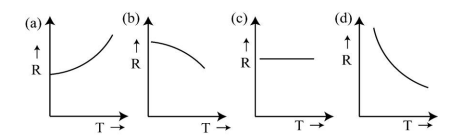
(a) div $\mathbf{D} = \rho$

(b) div $\mathbf{B} = 0$

(c) curl $\mathbf{E} = -\partial \mathbf{B}/\partial t$

(d) curl $\mathbf{H} = \mathbf{J} + \partial \mathbf{D}/\partial \mathbf{t}$

- 30. One mole of an ideal gas with average molecular speed V_{θ} is kept in a container of fixed volume. If the temperature of the gas is increased such that the average speed gets doubled, then
 - (a) The mean free path of the gas molecule will increase.
 - (b) The mean free path of the gas molecule will not change.
 - (c) The mean free path of the gas molecule will decrease.
 - (d) The collision frequency of the gas molecule with wall of the container remains unchanged.
- 31. In case of geostationary satellite the
 - (a) Rotation of the earth and the revolution of the satellite will be in the same direction.
 - (b) Rotation of the earth and the revolution of the satellite will be in the opposite direction.
 - (c) Angular velocity of the earth's rotation and the angular velocity of the revolution of the satellite will be equal and be in the same direction.
 - (d) Angular velocity of the earth's rotation and the angular velocity of the revolution of the satellite will not be equal.
- 32. Two point charges $+Q_1 \& +Q_2$ are fixed with a finite distance between them. It is desired to put a third charge Q_3 in between these two charges on the line joining them so that the charge Q_3 is in equilibrium. This is
 - (a) Possible only if Q_3 is positive.
- (b) Possible only if Q_3 is negative.
- (c) Possible irrespective of the sign of Q_3 .
- (d) Not possible at all.
- 33. Temperature dependence of resistivity of a metal can be best described by



33. m a cy	clic process				
(b) W (c) W	ork done does	e system is equal	e quant	ty of heat giv	eat given to the system.
36. Nucle	ar fusion requi	res very high ten	nperatur	e because	
(a) Al	l nuclear reacti	ions absorb energ	gy		
(b) Th	e binding ener	gy must be supp	lied fron	n an external	source
		must be supplied	1		
(d) No	one of the above	ve .			
37. A pho	ton has the pro	perties except			
(a) Ze	ro intrinsic ang	gular momentum	l	(b) Its mome	ntum is <i>hv/c</i>
(c) Its	total energy is	kinetic		(d) It has zero	o rest mass.
38. The fi	eld of magnetic	c vector B is alw	ays		
(a) Irr	otational		(b) Sole	enoidal	
(c) No	n – Solenoidal		(d) Botl	n (a) & (c)	
20 E		lium the angular	frequen	•	wave vector \mathbf{k} are related by
relatio	on $\omega^2 = (\omega_0^2 + \text{ties, i.e., } V_g V_g$		and $oldsymbol{c}$ ai	e constants.	The product of group and ph

34. Which of the following statements is incorrect?

(d) Photons obey Fermi – Dirac statistics.

 $(a) \ \ In distinguishable \ particles \ obey \ Maxwell-Boltzmann \ statistics.$

(c) The integral spin particles obey Bose – Einstein statistics.

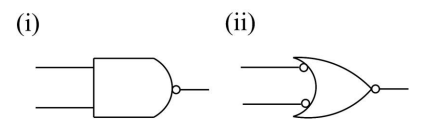
(b) All particles of an ideal Bose gas occupy a single energy state at T = 0 K.

- 40. In an experiment carried out on a new material. The isothermal compressibility is found to be negative for the temperature range $0 \le T \le T_c$. From this we can conclude that, in the range $0 \le T \le T_c$, the system
 - (a) Is a superconductor
- (b) Is a ferromagnet
- (c) Is a metal
- (d) Has not achieved thermodynamic equilibrium
- 41. The decay chain of the nucleus $g_2^{238}U$ involves eight $\alpha decays$ & six $\beta decays$. The final nucleus at the end of the process will have
 - (a) Z = 82 & A = 206

(b) Z = 82 & A = 224

(c) Z = 88 & A = 206

- (d) Z = 76 & A = 206
- 42. The volume of a nucleus in an atom is proportional to the
 - (a) Mass number
- (b) Proton number
- (c) Neutron number (d) Electron number
- 43. The following figure (i) & (ii) represent respectively



- (a) NOR, NOR
- (b) NOR, NAND
- (c) NAND, NAND
- (d) OR, NAND
- 44. Einstein's mass energy relation ($E = mc^2$) shows that
 - (a) Mass disappear to reappears as energy.
 - (b) Mass and energy are two different forms of same entity.
 - (c) Energy disappears to reappears as mass.
 - (d) All of the above.

	(a) Newton – Raphs(c) Gauss – Seidel m		(b) False Po (d) All of the		
46	The engine of a train constant speed. If the v ₂ while it is going a	e observer meas	ures the frequencies	as v_1 wh	en it is approachin
	(a) $v_1 = v_2 = v_0$		(b) $v_1 > v_0 > v_2$		
	$(c) v_1 < v_0 < v_2$		$(d) v_1 = v_2 \neq v_0$		
47	. Which of the follows	ing can be used	to produce lowest ter	nperature	e?
	(a) Liquefaction of N	V_2 .		(b) Lie	quid <i>He</i> .
	(c) Adiabatic demag	netization of par	amagnetic salts.	(d) No	one of these
48	. When the distance be	etween two mirr	ors in Michelson into	erferome	ter decreased is
	(a) The fringe pattern		apse at the centre		
	(b) The fringe patter	=			
	(c) The fringe pattern (d) The shape of the				
49	. The valence electron		determine the follow	wing prop	perty of a metal
	(a) Electrical conduc	tivitv	(b) Thermal conduc	tivitv	
	(c) Shear modulus		(d) Metallic luster		
50	. Sound waves in air c	eannot exhibit			

