M.Sc. (Semester - I) (New) (CBCS) Examination: Oct/Nov-2022 **PHYSICS (MATERIALS SCIENCE) Mathematical Physics**

Day & Date: Monday, 13-02-2023 Time: 03:00 PM To 6:00 PM

Instructions: 1) Q. Nos. 1 and. 2 are compulsory.

2) Attempt any three questions from Q. No. 3 to Q. No. 7 3) Figure to right indicate full marks.

Q.1 Fill in the blanks by choosing correct alternatives given below. A)

- If A and B are orthogonal matrices, then the product AB is 1)
 - Symmetric Antisymmetric a) b)
 - Orthogonal d) Unitary c)

What is the value of a_0 in the fourier series of t^2 in the interval 2) $-\pi < t < \pi$?

a)	0	b)	$\frac{\pi^2}{3}$
c)	$\frac{\pi^2}{8}$	d)	$\frac{\pi^2}{4}$

The solution of (y-2)p + (z-x)9 = x - y is 3)

- f(x + y + z) = xyza)
- b)
- $f(x^{2} + y^{2} + z^{2}) = xyz$ $f(x^{2} + y^{2} + z^{2}, x^{2} y^{2} z^{2}) = 0$ $f(x + y + z) = x^{2} + y^{2} + z^{2}$ c)
- d)

Laplace transform of $e^{-2t} \sin 4t$ is 4) 2 a) b) $s^2 + 4s + 20$ $\frac{s-4}{s^2+4s+20}$ d) c)

If λ is an eigen value of a non-singular matrix A then the eigen value 5) of A^{-1} is

a)
$$\frac{1}{\lambda}$$

c) $-\lambda$
b) λ
d) $\frac{-1}{\lambda}$

6) For two matrices A and B, $(A + B)^{-}$ is equal to

a)	$A^2 + B^2 + 2AB$	b)	$A^2 + B^2 + AB$
c)	$A^2 + B^2 + AB + BA$	d)	$A^{2} + B^{2}$

What is the value of integral $\oint f(z) dz$ around a circle of radius z with 7) its centre at the origin if $f(z) = \frac{1}{(z-1)}$

		(2 1)	
a)	Zero	b)	πί
c)	$4\pi i$	d)	2πi

Max. Marks: 80

10

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8) Find the value of $\int_{0}^{2\pi} e^{\cos\theta} \cos(2\theta - \sin\theta) d\theta$

		0		
a)	2π		b)	π
c)	π		(b	3π
•)	2		ч)	2

- 9) The eigen vectors of a Hermitian matrix are
 - Real b) Imaginary
 - c) Complex d) ± 1

10) A square matrix is said to be orthogonal if

- a) A is singular
- b) A is non-singular
- c) $A^{T}A = 1$
- d) $A = -A^T$

B) State True/False

a)

- 1) Inverse of unitary matrix is unitary matrix
- 2) Fourier transform is aa linear operator
- 3) Legendre polynomial of degree one i.e $P_1(x) = \partial$
- 4) The ODE $\frac{dy}{dx} = (x + y + 5)^2$ is separable
- 5) The order of matrix $A = \begin{bmatrix} 1 & 5 & 9 \\ 4 & 8 & 6 \end{bmatrix}$ is 2×3
- 6) The first order ODE can never be linear separable and exact at the same time

Q.2 Answer the following

- **a)** Find the eigen value of $A = \begin{pmatrix} 3 & 1 \\ 2 & 2 \end{pmatrix}$
- **b)** Find the Fourier transform of e^{-ax^2} where a > 0
- **c)** Evaluate $\oint_C \frac{1}{\sin hz} dz$, where C is the circle |z| = 4
- d) Derive an expression for 2nd order homogeneous equation with consent coefficients

Q.3 Answer the following

a) If $A = \begin{pmatrix} 1 & 2 & 2 \\ 2 & 1 & 2 \\ 2 & 2 & 1 \end{pmatrix}$ show that $A^2 - 4A - 5I = 0$ where *I*, *O* are the unit matrix

& the null matrix of order 3 respectively use this result & find A^{-1}

b) Derive a Jacobi - Bernoulli equation and solve the equation use J.B equation $y^1 + x = \frac{y}{r}$

Q.4 Answer the following

- **a)** Evaluate $\int_0^\infty \frac{\cos 3\theta}{5+4\cos \theta} d\theta$
- b) Explain the details of Parseval Theorem

Q.5 Answer the following

- a) Explain the first order linear differential education.
- **b)** In square wave expand the function

 $f(x) = 0; -\pi \le x \le 0$ $f(x) = 4; -0 \le x \le \pi$ Fourier 16

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16

16

Q.6 Answer the following

- a)
- Show that the eigen value of Hermitian matrix are real? Find the General solution of $x(z^2 y^2)\frac{\partial z}{\partial y} + y(x^2 z^2)\frac{\partial z}{\partial y} = z(y^2 x^2)$ b)

Q.7 Answer the following

Determine whether the following equation is exact and find its solution if it is a) exact

$$(4x^3 + 6xy + y^2)\frac{dx}{dy} = -(3x^2 + 2xy + 2)$$

Write matrix A gives below as the sum of symmetric & a skew symmetric b)

matrix
$$A = \begin{pmatrix} 1 & 2 & 4 \\ -2 & 5 & 3 \\ -1 & 6 & 3 \end{pmatrix}$$

16

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	M.S	c. (S	emester P	- I) (New) (C HYSICS (MA Solid S	BCS TERI State) Examin ALS SCI Physics	ation: Oct/N ENCE)	lov - 2022	1
Day & Time:	& Da : 03:(te: Tu 00 PN	iesday, 14 / To 06:00	-02-2023 PM				Max. Mark	(s: 80
Instru	uctic	ons: 1 2 3) Q.Nos.1 2) Attempt 3) Figure to	and 2 are com any three ques o right indicate f	pulsor tions f full ma	y rom Q.No.3 ırks.	3 to Q.No.7		
Q.1	A)	Cho	ose the co	orrect alternat	i ve.	watha mill			10
		1)	a) (011 c) (110))	b) d)	(001) (100)			
		2)	Effective a) dP/dt c) dP/dł	mass depends K	on b) d)	ratio. dE/dP dE/dK			
		3)	The intrin varies as a) T c) T ³	sic concentratio	on of c b) d)	harge carri T ² T ⁻¹	ers in a semic	onductor	
		4)	Relative p a) 2 c) 1	permittivity εr of	f the a b) d)	ir is 0.5 0			
		5)	The elect a) $4\pi\varepsilon_0$ c) $4\pi\varepsilon_0 h$	ronic polarizabi R ³	lity <i>αe</i> b) d)	of a monor $4\pi\varepsilon_0 R$ $4\pi\varepsilon_0^2$	atomic gas is _		
		6)	Packing f a) 74% c) 52%	raction of BCC	is b) d)	68% 58%			
		7)	FCC strue a) Two c) Nine	cture contains t	he cor b) d)	ntribution of Four Six	f atoms		
		8)	Conductiv a) Proto c) Elect	vity in metal dep n ron	bends b) d)	on r Neutron None of th	nobility. nese		

		9)	Mille a) c)	er indices of (001) (010)	a plane pa	arallel b) d)	to X ar (100) (101)	nd Z ax	es are				
		10)	Num a) c)	nber of tetrac 2 4	d axis in a	simp b) d)	le cubic 3 8	syster	n are _.				
	В)	Write 1. 2. 3. 4. 5. 6.	e Tru The Fern the c At D the s Rect Con Diele	addition of p addition of p ni energy lev conduction b ebye's temp superconduc tifier rectifies ductance of ectric consta	pentavaler vel in the c pand. perature m cting state s internal r the super int of meta	nt imp case o aateria resista condu al is fi	ourity cro of a p-ty als show ance. uctor be nite.	eates a pe ser v the tr comes	in n-ty niconc ansitic s zero s	pe ser luctor n from at T _c .	micondu is close n norma	uctor e to al to	06
Q.2	Ans a) b) c) d)	wer t Defir Write Deriv Write	he fo ne pa e abo /e an e a sł	bllowing. cking fractic out dielectric expression nort note on	n in detail loss. for the eff specific he	ective eat	e mass	of the o	electro	'n.			16
Q.3	Ans a) b)	wer t Shov Diffe	he fo v tha rentia	Illowing. t the FCC is ate polycryst	reciproca alline, nar	l of B no-cry	CC. /stalline	and a	morph	ous m	aterials	5	16
Q.4	Ans a) b)	wer t Give Wha	he fo the e t is N	ollowing. expression fo leissner's ef	or inter-pla fect. Deriv	anar s ⁄e an	spacing express	(d). sion for	pene	tration	depth.		16
Q.5	Ans a) b)	wer t Clas Write	he fo sify tl e abo	Illowing. ne magnetic ut the behav	materials /ior of elec	ctrons	; in a pe	eriodic	potent	ial.			16
Q.6	Ans a) b)	wer t Write Wha	he fo e abo t is d	ollowing. out direct and ielectric pola	d indirect b arization?	band g Give	gaps of the exp	semico ressior	onduct n for el	ors. ectron	nic polar	rizatio	16 on.
Q.7	Ans a) b)	wer t Wha the c Wha	he fo t is m rysta t is a	bllowing. heant by imp Il. supercondu	erfections	in cr	ystals? out the I	Explaiı ₋ondor	n the v i equa	arious tion.	s defect	s in	16

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Seat No.				Set	Ρ				
	M.Sc. (Semester - I) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Analog and Digital Electronics								
Day & Time:	a Dat 03:0	te: We 00 PM	dnesday, 15-02-2023 To 06:00 PM	Max. Marks:	80				
Instru	uctic	o ns: 1) 2) 3)	Question no. 1 and 2 are compulsory. Attempt any three questions from Q. No Figure to right indicate full marks.	. 3 to Q. No. 7.					
Q.1	A)	Multi 1)	ple choice questions. A (A+B) = ? a) AB b) 1 c) (1+AB) d) A		10				
		2)	Master slave flip is also referred to as? a) Level triggered flip flop b) Pu c) Edge triggered flip flop d) Ed	lse triggered flip flop ge-Level triggered flip flop					
		3)	Which interrupt is not level sensitive in 8a)RST 7.5b)RSc)RST 4.5d)RS	085? ST 6.5 ST 5.5					
		4)	Which of the following flag condition is uoperations in microprocessor?a) Sign flagb) Auc) Parity flagd) Ze	sed for BCD arithmetic xiliary carry flag ro flag					
		5)	The AND gate output will be high if the ta) 00b) 01c) 10d) 11	wo inputs are					
		6)	A one-shot is a type of multivibraa) Astableb) Moc) Timerd) b 8	ator. mostable & c are correct					
		7)	In 8085 microprocessor register CPU. a) A b) B c) H d) No	used as a working area in one of these					
		8)	An Integrator has in the input terr circuit. a) Resistance b) Inc c) Capacitor d) No	ninal, for an Opamp based ductor one of these					
		9)	Output impedance of IC 741 is typicallya) 100b) 10c) 10d) 1	Ω. 00					
		10)	Oscillator uses capacitive voltagea) Hartleyb) Phc) Colpitd) Wi	e divider feedback. Jase shift ien bridge					

B) Fill in the blanks / State True or False. 06 Differential Amplifier consists of _____ transistors. 1) Data bus of 8085 microprocessor is bit. 2) SR flip flop does not accept the input entry when _____ 3) Phase shift of the Phase shift circuit at the resonance frequency is 4) 180⁰ (True/False) Switching regulator is used for high power applications. (True/False) 5) Ideal op-amp has infinite voltage gain because to obtain finite output 6) voltage. (True/False) 16 Q.2 Answer the following a) Virtual ground concept **b)** DeMorgans Theorem c) PIPO shift register **d)** Flags in 8085 Q.3 Answer the following. a) What is feedback? Explain effect of negative feedback on input resistance of 10 OpAmp. **b)** Draw and explain Integrator using 741 OpAmp. 06 Q.4 Answer the following. a) Describe 4 bit D flip-flop with timing diagram. 10 b) Draw and explain 8:1 Multiplexers. 06 Q.5 Answer the following. a) Draw and explain Phase shift Oscillator using Opamp. Obtain an expression 10 for frequency. **b)** Design a non-inverting amplifier with Av =11, Given Ib=100nA, Vi >1V. 06 Q.6 Answer the following. a) Explain inverting configuration of 3 inputs Op Amp as a summing, scaling 10 and averaging amplifier. **b)** Reduce the following logical expressions using Boolean laws: 06 $\overline{ABC} + AB\overline{C} + ABC + \overline{AB}$ Draw logic diagram of reduced expression. Q.7 Answer the following. 10

a) Draw and explain architecture of 8085 microprocessor.
b) Draw and explain memory write cycle of 8085 microprocessor.
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Seat No.				Set P					
	M.Sc. (Semester-I) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Classical Mechanics								
Day & I Time: 0	Date: Th 3:00 PM	ursday, 16-02-2023 1 To 06:00 PM		Max. Marks: 80					
Instruc	tions: 1 2 3) Question no. 1 and 2 are cor) Attempt any three questions) Figure to right indicate full m	npulsor from Q arks.	y. . No. 3 to Q. No. 7.					
Q.1 A) Mult 1)	iple choice questions. The Poisson bracket of [u, p _i] =	 					
		a) $-\partial u/\partial p_i$	b)	∂u/∂qi					
		c) $+ \partial u / \partial p_i$	d)	$-\partial u/\partial q_i$					
	2)	The point transformation is the	he trans	sformations of					
	,	a) Phase space	b)	configuration space					
		c) both a & b	d)	point space					
	3)	The reduced mass $\mu = $	 						
		a) $(m_1 + m_2)/m_1m_2$	ם) בו	$m_1 m_2 / (m_1 - m_2)$					
		C) $m_1 m_2 / (m_1 + m_2)$	a)	$(m_1 - m_2)/m_1m_2$					
	4)	In equations of motion $P_J = $ _							
		a) $-0\pi/0r_j$	d)						
	_`	$C) \partial \Pi / \partial q_j$	u)	$- \partial n / \partial q_j$					
	5)	If eccentricity $C = 0$, then the to motion under central force	shape ield w	of the orbit, which is formed due					
		a) Ellipse	b)	Circle					
		c) Hyperbola	d)	Parabola					
	6)	The Hamiltonian is defined a	IS	·					
		a) H=I-V c) H=T*V	d)	H=1/V H=T+V					
	7)	The generating function $F_2(q)$	uPt)α	enerates transformations					
	')	a) exchange	b)	identity					
		c) none	d)	infinite					
	8)	The Phase space is	dimensi	onal space.					
		a) 3N c) 6N	b)	2N N					
	0)	The Deisson bracket of [1, 1]	_ U)	N					
	9)	a) 1	– b)	 					
		c) 0	d)	2u					
	10)	If $m_1 \ll m_2$, then the centre centre of mass of	of mass	s of system coincides with the					
		a) m ₁	b)	m ₂					
		C) IN between m_1 and m_2	d)	away from m ₁					

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B) Fill in the blanks or write true or false. 06 [X,Y] = [Y,X] is the property of the Poisson bracket. 1) The Hamiltonian formulation is more advantageous than the 2) Newtonian. In the Configuration space, the system is having a unique path. 3) There are three degrees of freedom for a flywheel. 4) The path of the particle is a straight line when it is moving under the 5) constant conservative force field. The Δ – variation involves time. 6) Q.2 Answer the following. 16 a) State and prove the law of conservation of linear momentum of system particles. b) Write a note on Kepler's laws of planetary motion. c) Which conditions are used to verify that the transformation is canonical? Prove any one condition. d) What is generating function? What are its different forms? Answer the following. Q.3 a) Discuss the Hamilton-Jacobi theory and derive the Hamilton-Jacobi partial 10 differential equation and its solution. b) Deduce the relation between the Hamiltonian and Lagrangian. 06 Q.4 Answer the following. Define Hamiltonian. Why Hamiltonian formulation is preferred over 10 a) Langrangian formulation. b) How the equations of motion are written in terms of Poisson brackets. 06 Q.5 Answer the following. a) What are the main features of the motion of a particle under the action of 10 central force? Show that the area swept per unit time i.e. dA/dt remains constant in such a motion. **b)** What are constraints? Explain with its example. 06 Answer the following. Q.6 a) What is Poisson Bracket? List its properties. Explain Jacobi's identity with its 10 proof. b) Distinguish between the configuration space and phase space. 06 Q.7 Answer the following. a) How a two-body problem does reduce to a single-body problem? Derive the 10 equation of motion for it. **b)** Write a note on Rutherford's scattering. 06

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Page	1	of 3

M.Sc. (Semester - II) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE)

Quantum Mechanics

Day & Date: Monday, 20-02-2023 Time: 11:00 AM To 02:00 PM

Instructions: 1) Q. Nos. 1 and. 2 are compulsory.

- 2) Attempt any three questions from Q. No. 3 to Q. No. 7
- 3) Figure to right indicate full marks.

Q.1 A) Choose correct alternative. (MCQ)

- Which of the following is the velocity at which a given crest moves? 1)
 - The phase velocity ω Group velocity a) b)
 - Particle velocity Sound velocity c) d)

2) In which of the following effect, the electrons are emitted from a metal surface illuminated by the ultraviolet radiation.

- a) Photoelectric effect b) Diffraction
- Compton scattering d) Interference c)
- 3) The relationship between velocity v, momentum p and wavelength λ is given by

a)
$$p = hv$$

b) $p = \frac{h}{\lambda}$
c) $p = \frac{mv}{c}$
d) $p = \frac{\lambda}{h}$

- The Schrodinger's wave equation for a particle moving in one dimension 4) is given by
 - $\frac{d^2\psi}{dx^2} + \frac{8\pi^2m}{h^2}(E-V)\psi = 0$ a)

b)
$$\frac{d^2\psi}{dx^2} - \frac{8\pi^2 m}{h^2} (E - V)\psi = 0$$

c)
$$\frac{d^2\psi}{dx^2} + \frac{8\pi^2 m}{h^2}(E+V)\psi = 0$$

d) $\frac{d^2\psi}{dx^2} - \frac{8\pi^2 m}{h^2}(E+V)\psi = 0$

5) The Born interpretation of
$$\psi$$
 is that

- $|\psi * \psi|$ dr is proportional to the probability of finding the electrons a) in an infinitesimal region between r and r + dr
- $|\psi * \psi|$ dr is inversely proportional to the probability of finding the b) electrons in an infinitesimal region between r and r + dr
- $|\psi * \psi|$ dr is proportional to the negative probability of finding the C) electrons in an infinitesimal region between r and r + dr
- $|\psi * \psi|$ dr is not related with the probability of finding the electrons d) in an infinitesimal region between r and r + dr
- Acceptable / well behaved wave functions are those which satisfy the 6)
 - Ψ must be single valued a)
 - b) Ψ and its first derivative with respect to its variables are continuous
 - For bound states, Ψ must vanish at infinity c)
 - All of the above d)

Seat No.

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Max. Marks: 80

7) The zero-point energy of an electron in a one dimensional box is given by

a)

$$E_{zero \ point} = \frac{h^2}{4m_e a^2}$$
b)

$$E_{zero \ point} = \frac{h^2}{8m_e a^2}$$
c)

$$E_{zero \ point} = -\frac{h^2}{8a^2}$$
d)

$$E_{zero \ point} = \frac{h^2}{8m_e}$$

8) The potential energy of particle in harmonic oscillator is given by a) $V = kr^2$ b) 1

a)
$$V = kx^{2}$$

b) $V = \frac{1}{2}kx^{2}$
c) $V = \frac{1}{4}kx^{2}$
d) $V = \frac{1}{8}kx^{2}$

9) The first theory of chemical bonding is given by_____

- a) G. N. Lewis in 1916 b) G. N. Mendis in 1916
- c) G. N. Lewis in 1961 d) G. N. Mendis in 1906
- 10) The Laplacian operator in quantum mechanics is defined

a)

$$\nabla^{2} = \frac{\partial^{2}}{\partial x^{2}} - \frac{\partial^{2}}{\partial y^{2}} + \frac{\partial^{2}}{\partial z^{2}}$$
b)

$$\nabla^{2} = \frac{\partial^{2}}{\partial x^{2}} + \frac{\partial^{2}}{\partial y^{2}} + \frac{\partial^{2}}{\partial z^{2}}$$
c)

$$\nabla^{2} = \frac{\partial^{2}}{\partial x^{2}} + \frac{\partial^{2}}{\partial y^{2}} - \frac{\partial^{2}}{\partial z^{2}}$$
d)

$$\nabla^{2} = \frac{\partial^{2}}{\partial x^{2}} - \frac{\partial^{2}}{\partial y^{2}} - \frac{\partial^{2}}{\partial z^{2}}$$

B) Fill in the blanks or Write true /false

- 1) The condition for an operator \hat{A} to be hermitian is given by _____
- 2) The minimum energy required to remove an electron from the hydrogen atom in its ground state is the _____.
- The atomic unit of magnetic moment is known as _____
- Write whether following statement is true or false.
 The electron inside the box is not at rest even at 0 K
- Write whether following statement is true or false.
 It is assumed that electrons in molecules occupy certain orbitals, which extend over all the nuclei in a molecule.
- 6) Write whether following statement is true or false. The general concept of molecular orbitals and of the building up principle using molecular orbitals was developed in 1927 by Hund and Mulliken and in 1929 by Lennard Jones.

Q.2 Answer the following questions.

- a) Discuss the wave and particle nature of radiation
- **b)** Write a note on break down of Born-Oppenheimer approximation.
- c) State the postulates of quantum mechanics
- d) Write a note on Normalization and Characteristics of Eigen functions of harmonic oscillator

06

Q.3	Ans a) b)	wer the following Obtain the Schrodinger's wave equation in three dimensions. Explain the Eigen functions of the position operator and Dirac delta function.	10 06
Q.4	Ans a) b)	wer the following Obtain the expression for energy of particle in harmonic oscillator. With neat diagram explain the shape of atomic orbital.	10 06
Q.5	Ans a) b)	wer the following. Obtain the expression for ground state energy of hydrogen atom. Explain the self-consistent field method in calculation of the ground state energy and wave functions of many electron atoms.	10 06
Q.6	Ans a) b)	wer the following. Describe the molecular orbital treatment of hydrogen molecule. Apply the Born-Oppenheimer approximation and LCAO molecular orbital theory to Hydrogen molecule ion.	10 06
Q.7	Ans	wer the following. With a diagram of $P_{i} \cap P_{i}$ B granches, explain the Vibration and vibrational	10
	a)	spectra of diatomic molecules.	10
	b)	Write a note on Eigen functions of position operator.	06

M.S	c. (Se	eme	ester - II) (New) PHYSICS (I Ele) (CBCS) MATERI ectrodyn) Examination: Oct/Nov - 2022 ALS SCIENCE) amics	
& Da e: 11:	te: Tu 00 AN	iesd /I To	ay, 21-02-2023 02:00 PM		Max. Marks:	80
ructio	ons: 1 2 3) Q. 2) At 3) Fi	No 1 and 2 are co tempt any three qu gures to the right i	ompulsory uestions fi ndicate fu	r. rom Q. No. 3 to 7 II marks.	
A)	Cho 1)	ose The a) c)	the correct alter e scalar potential f $V \propto \frac{1}{r^2}$ $V \propto \frac{1}{r^4}$	natives fr or quadru b) d)	om the options. pole varies as $V \propto \frac{1}{r^3}$ $V \propto \frac{1}{r^5}$	10
	2)	In v a) c)	/acuum divegence zero one	e of electri b) d)	c field over a surface is charge enclosed by surface none of above	
	3)	A v tha a) c)	vire wound in the f n when it is unwou Smaller Nearly equal	orm of a s und. b) d)	colenoid has self-inductance Equal Larger	
	4)	The a) c)	e scalar potential i Charge density Surface current	s due to _ b) d)	Current density Line element	
	5)	The sur a) c)	e normal compone face discontinuous different	ent of mag b) d)	netic field, above and below the continuous independent of charges	
	6)	The a) c)	e electric field insid Greater than zero Zero	de a conde o b) d)	uctor is Less than zero none of these	
	7)	Ang Iow a) c)	gular distribution of velocity is propor $\sin^2\theta$ $\frac{1}{\sin^3}$	f energy o tional to _ b) d)	due to accelerated charged particle at $\frac{\sin^3\theta}{\frac{1}{\sin^2}}$	

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Q.1

a)	Sin ² 0	b)	Sin ³ 0
C)	1	d)	1
	Sin_{θ}^{3}		Sin_{θ}^2

- The radiation from an oscillating electric dipole is generally _____. 8)
 - a) Transverse electric Zero b)
 - c) Positive d) Transverse magnetic

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9) Unit of Poynting vector is _____.

a)	W/m	b)	W.m
c)	W/m ²	d)	m/W

		 10) For radiation fields the ratio E/B is always equal to a) One b) 1/velocity of light c) velocity of light d) less than velocity of light 	
Q.1	В)	 Fill in the blanks. When a high-speed electron hits a metal target, it rapidly decelerates, giving off what is called A charge Q is uniformly distributed on the surface of a cube and there is no other charge in consideration. Divergence of electric field is Amount of electrostatic energy stored in unit volume of electric field is Magnetic field does work Two particles with identical charges and mass collide, there is The Lorentz gauge condition is 	6
Q.2	Ans a) b) c) d)	ver the following.10What are boundary conditions?10State the Coulomb and Lorentz gauge conditions.10What are scalar and vector potentials?10Write the Maxwell's equations in differential form.10	6
Q.3	Ans a) b)	ver the following. Show that vector potential for dipole is $A_{dip} = \frac{\mu_0}{4\pi} \frac{m \times \hat{r}}{r^2}$. Find the magnetic field at a distance 's' from a long straight wire, carrying a steady current 'l'.	6
Q.4	Ans a) b)	ver the following. 1 Derive an expression for the electric potential at a distance 'r' due to a point charge. Explain the concept of Maxwell's displacement current.	6
Q.5	Ans a) b)	ver the following. 1 State and prove Poyntings theorem and explain the significance of Poyntings vector. Obtain electromagnetic wave equations in conducting medium.	6
Q.6	Ans a) b)	ver the following. Obtain the Fresnel's relation for the polarization parallel to the plane of incidence. What is Hertz potential and explain its importance?	6
Q.7	Ans a)	ver the following. Derive the relation for total power radiated by electric dipole.	6

Max. Marks: 80

Set

M.Sc. (Semester - II) (New) (CBCS) Examination: Oct/Nov - 2022 PHYSICS (MATERIAL SCIENCE) Statistical Physics

Day & Date: Wednesday, 22-02-2023 Time: 11:00 AM To 02:00 PM

Instructions: 1) Q. Nos. 1 and 2 are compulsory.

- 2) Attempt any three questions from Q. No.3 to Q. No.7.
- 3) Figure to the right indicates full marks.

Q.1 A) Choose Correct Alternative:

- 1) Which one of the following definitions best describes the concept of work?
 - a) The flow of energy from one object or substance to another due to a difference in temperature
 - b) The flow of energy from one body to another through uniform molecular motion
 - c) The force associated with molecular motion
 - d) The random motion of molecules in a gas at low pressure
- 2) An isolated system is best described by which one of the following statements.
 - a) Neither matter nor heat can pass into or out of the system
 - b) The system has a boundary which allows heat to be transferred but does not allow material to pass into or out of the system
 - c) The system has a diathermic boundary
 - d) A system which has reached thermal equilibrium with its surroundings
- 3) Which one of the following statements describes a path function?
 - a) A property of a system that depends only on the current state of the system, not on the path the system took to reach that state
 - b) A property of a system that depends on the path taken between the initial and final states.
 - c) The sum of kinetic and potential energy contained in a substance
 - d) The heat energy absorbed by a system at constant pressure
- 4) Which one of the following equations defines the enthalpy of reaction, ΔH , for a reaction occurring at constant pressure that does expansion work? All terms have their usual meanings.
 - a) $\Delta H = \Delta U$
- b) $\Delta H = \Delta U + p \Delta V$
- c) $\Delta H = \Delta G T\Delta S$ d) $\Delta H = q + w$

- 5) Gibbs paradox in statistical mechanics is related to.
 - a) Additive property of the energy
 - b) Additive property of the momentum
 - c) Additive property of the entropy
 - d) Additive property of the temperature
- 6) What is a process during which the pressure remains constant?
 - a) Isometric process b) Isobaric process
 - c) Isochoric process d) Isothermal process
- 7) What type of system energy is related to the molecular structure of a system?
 - a) Macroscopic form of energy
 - b) Microscopic form of energy
 - c) Internal energy
 - d) External energy
- 8) Consider the three collections of particles (ensembles) named micro canonical, canonical and grand canonical. Which one physical property is constant in all three ensembles? Total number of particles N incorrect
 - a) Pressure, p
 - b) Temperature, T
 - c) Volume, V
 - d) Total number of particles N
- 9) Consider the general labelling of systems as open, closed, or isolated. The first allows the exchange of matter and energy with its surroundings; the second allows only the exchange of energy, whereas the third allows no exchange at all. Which one of the following statements is correct?
 - a) An isolated system obeys the rules of the canonical ensemble.
 - b) An open system obeys the rules of the canonical ensemble.
 - c) An open system obeys the rules of the microcanonical ensemble.
 - d) A closed system obeys the rules of the microcanonical ensemble.
- 10) The ensemble which allows the subsystem to allow exchange of energy as well as
 - a) Canonical ensembles
 - b) Micro canonical ensembles
 - c) Grand canonical ensembles
 - d) Both a and c

B) State True or False:

- 06
- 1) The Kinetic Energy of the particle is dependent on Temperature only. (True/False)
- 2) If a liquid crystallises in to a solid, entropy will be decrease. (True/False)
- 3) Gibbs paradox in statistical mechanics is related to additive properties of entropy. (True/False)

		 5) A system can exist in a state of negative temperature because the total energy E has an upper bound. (True/False) 6) If the system is known to be in a state of equilibrium, the corresponding ensembles must be Hamiltonian. (True/False) 	
Q.2	Ans a) b) c) d)	wer the following. State and explain the Bose-Einstein condensation. Explain the Pauli Paramagnetism. Explain the concept of canonical, and microcanonical ensemble. State the Density of state in phase space based on classical and quantum physics.	16
Q.3	Ans a) b)	wer the following. Derive an expression for partition function of ideal gas in grand canonical ensemble. State and explain the planks distribution law and derive the necessary expression for it.	16
Q.4	Ans a) b)	wer the following. State and derive the equipartition theorem What is Ensemble? What are different type of ensemble? Explain the concept of ensemble average and discuss the concept at stationary ensemble.	16
Q.5	Ans a) b)	wer the following. State and explain nature of particle in Boson- Einstein statistics. Show that the change in the entropy due to mixing of two ideal gases results in to the Gibb's paradox.	16
Q.6	Ans a) b)	wer the following. Describe in detail the concept of Density Distribution in phase space. Derive an expression for Entropy, Gibb's Free energy for canonical ensemble.	16
Q.7	Ans a) b)	wer the following. State and describe the Liouville's equation. Show that the change in the entropy due to mixing of two ideal gases results in to the Gibb's paradox	16

	M.S	Sc. (\$	Semester - III) (New) (CBCS) Examination: Oct/Nov PHYSICS (MATERIALS SCIENCE) Semiconductor Physics	-2022
Day Time nsti	& Da e: 11: r ucti e	ite: M 00 Al ons:	Monday, 13-02-2023 Ma M To 02:00 PM 1) Q. No. 1 & 2 are compulsory. 2) Attempt any three questions from Q. 3 to 7. 3) Figures to the right indicate full marks.	x. Marks: 80
Q.1	A)	Chc 1)	oose correct alternativeEpitaxial techniques have been used for the growth of epilayeIII -V and, II -VI compound and other materials.a) metalsb) insulatorsc) semiconductorsd) conductors	10 rs of
		2)	The maximum packing factor for a SC lattice of identical atom a lattice constant of 20 A ⁰ will be a) 0.52 b) 0.68 c) 0.34 d) 0.74	s with
		3)	The initial process that occur in the formation of a crystal is a) growth b) nucleation c) atomic bonding d) clusters	
		4)	Czochralski method is crystal growth from a) melt b) vapour c) solution	
		5)	 A semiconductor absorbs photons with energies a) smaller than band gap energy only b) equal to the band gap energy only c) equal to the band gap or larger d) equal to the band gap or smaller 	
		6)	The driving force needed for the nucleation and growth of crystreferred asa) molecular forceb) super saturationc) growth forced) atomic force	stal is
		7)	In indirect recombination the electron and hole pairs recombin recombination level; <i>Er</i> in steps. a) 2 b) 3 c) 4 d) 5	ie at
		8)	The relation between frequency and wavelength is known as_ a) the dispersion relationship b) de Broglie relation	

- c) Cauchy's relationd) Planck relation

Seat No.

Set P

G

- 9) Which of the three semiconductors, Ge, Si and GaAs has a direct bandgap?
 - a) Ge and GaAs
- b) Si and GaAs
- Ge and Si c) GaAs d)
- 10) Which of the following semiconductor has indirect band gap?
 - a) Ge and GaAs c) GaAs
- Si and GaAs b) Ge and Si d)

Q.1 B) Fill in the blanks OR write True /False

- For lightly doped junction's electron tunneling is dominant 1) phenomenon. (True/False)
- 2) In a semiconductor, the electrons occupy states near the top of the conduction band. (True/False)
- A semiconductor with band gap of about 2 eV wide, allows only long 3) wavelengths and the red part of the visible spectrum to transmit through it. (True/False)
- 4) First step in crystal growth is the transport of atoms through solution. (True/False)
- 5) Epitaxy means growth of many crystal films on top of a crystalline substrate. (True/False)
- 6) epitaxy is a process of depositing epitaxial thin films from molecule of atomic beams on a heated substrate under UHV conditions.

Q.2 Answer the following.

semiconductors.

b)

- Write a note on direct recombination of electrons and holes. a)
- Discuss bonding forces in semiconductors. b)
- What are the advantages of Epitaxial technology? C)
- Explain the term nucleation rate and induction time. d)

Q.3	Ans a) b)	swer the following. Describe steady state carrier injection in case of semiconductor. Explain with neat diagram Czocharalski method of crystal growth.	16
Q.4	Ans a) b)	swer the following. Discuss in detail "Effective mass" of an electron in a band. Explain with neat diagram Liquid Phase Epitaxy.	10 06
Q.5	Ans a)	Swer the following. Obtain an expression for electrical conductivity (σ) and mobility (μ) in case of semiconductors.	16

Explain with neat diagram Molecular Beam Epitaxy. b)

Explain theory of nucleation and growth.

Q.6	Answer the following.			
	a) b)	Explain Zone melting method of crystal growth. Write a note on high field effects in semiconductors.		
Q.7	An: a)	swer the followings. Explain indirect recombination and trapping of charge carriers of	16	

06

16

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ructic	ons: 1 2 3	I) Q. 2) Att 3) Fig	Nos. 1 and empt any thr gure to right i	2 are compu ee questions ndicate full n	lsory. s from Q. N narks.	o. 3 to Q. No	o. 7	
A)	Cho 1)	o se In th the a) c)	correct alterne case of 1 ^s ground state 2 levels 4 levels	r native. (MC ^t order, Stark splits into	Q) c effect for t b) d)	he hydroger 3 levels does not sp	n atom (Z =1) blit	
	2)	The Wha (Giv ³⁵ Cl a) c)	e rotational co at is the valu /en: atomic n = 1.673 x 10 5.44 cm ⁻¹ 6.44 cm ⁻¹	onstant for H e of B for ² D ³ nasses (in kg D ⁻²⁷ , ³⁷ H = 61	³⁵ Cl is obse ³⁵ Cl? j): ¹ H = 1.6 .38 x 10 ⁻²⁷) b) d)	erved to be 1 73 x 10 ⁻²⁷ , ² [4.44 cm ⁻¹ 54.4 cm ⁻¹	0.5909 cm ⁻¹ . D = 58.06 x 10 ⁻²	27,
	3)	The 299 ove the a) c)	e equilibrium 0 cm ⁻¹ . The r rtone band a oscillator to l 0.005 0.05	vibration frec ratio of the fr nd the funda be anharmor	quency for a equencies mental spe hic, the anh b) d)	an oscillator correspondir ectral lines is armonicity co 0.02 0.1	is observed at ng to the first 1.96. Consider onstant is	ring
	4)	Wha 143 a) c)	at is the mon pm? Atomic 3.33 x 10 ⁻⁴⁷ 2.34 x 10 ⁻³⁷	nent of inertia masses are kg.m ² kg.m ²	a I _B , of ¹ H ⁷⁹ : ¹ H=1.008 b) d)	Br if the bond amu, ⁷⁹ Br = 3.00 x 10 ⁴⁶ 1.22 x 10 ⁻⁷	d distance is 78.92 amu kg.m ² kg.m ²	
	5)	Put orde a) c)	the energies er of increasi Lα, Kα, Kβ Kα, Lα, Kβ	of the <i>Kα,K</i> ng energy (fi	β , and $L \alpha$ from smalles b) d)	X-rays from st to largest) $K\alpha, K\beta, L\alpha$ $L\alpha, K\beta, K\alpha$	an element in	
	6)	The a) c)	bond order 1 2.5	for the O ₂ mo	blecule is _ b) d)	2 0		
	7.	The is	transition of	longer wave	length obs	erved in the	case of Orthoh	eliu

Instr

Day & Date: Tuesday, 14-02-2023

Time: 11:00 AM To 02:00 PM

Q.1

- Im
 - a) $2^{3}P_{0,1,2} \longrightarrow 2^{3}S_{1}$ c) $2^{3}P_{0,1,2} \longrightarrow 2^{3}S_{1}$ 2³P1 → 2¹S₀ b)
 - → 1¹S₀ d) 3¹P₁

SLR-GN-11

Seat No.

M.Sc. (Semester - III) (New) (CBCS) Examination: Oct/Nov - 2022

PHYSICS (MATERIALS SCIENCE) **Automatic, Molecular Physics**

Max. Marks: 80

10

Set Ρ

- 8) The total number of emission lines observed during the transition of electrons from $3^2P_{3/2}$ to $3^2S_{3/2}$ are _____.
 - a) 2 b) 4
 - c) 6 d) 8
- 9) The spectroscopic symbol for the ground state of AI (Z = 13) is 2P_{1/2}. Under the action of a strong magnetic field (when L-S coupling can be neglected) the ground state energy level will split into _____
 - a) 3 levels b) 4 levels
 - c) 5 levels d) 6 levels

10) The fine structure of atomic spectral lines arises from

- a) Electron spin-orbit coupling
- b) Interaction between electron and nucleus
- c) Nuclear spin
- d) Stark effect

B) Fill in the blanks OR Write true /false

- 1. According to Moseley's law, the frequency of a spectral line in an X-ray spectrum varies as a square of the atomic number of the element. (True/False)
- 2. The shortest wavelength observed in the Paschen series of hydrogen spectra is _____.
- The spectral term separation ΔT is expressed in terms of cm⁻¹ which is caused due to spin-orbit interaction and is related to the atomic number Z by Z⁻⁴. (True/False)
- 4. The energy of the K α X-ray of sodium (Z = 11) is 1.02 keV.
- 5. The Lande's g-factor for $8G_{1/2}$ is 4/3
- 6. Oxygen has the electronic configuration 1s22s22p4. In the ground state, the total ms of all 8 of the electrons has the largest possible value consistent with the Pauli principle is 1.

Q.2 Answer the following questions.

- A) Write an electronic configuration of Na₂ (Na, Z = 11) and S₂ (S, Z = 16) diatomic molecules in accordance with molecular orbital approach and state the bond order in each case.
- B) Find the possible multiplicities x of the terms of the types (a) xD_2 ; (b) $xP_{3/2}$
- C) What is Stark effect? discuss the weak-field Stark effect in hydrogen for $H\alpha$ line.
- D) From the following data, find the energy required to dissociate a KCI molecule into a K atom and a CI atom. The first ionization potential of K is 4.34 eV; the electron affinity of CI is 3.82 eV; the equilibrium separation of KCI is 2.79 Å. (Hint: Show that the mutual potential energy of K⁺ and CI⁻ is (14.40/R) eV if R is given in Angstroms).

$$(\frac{e^2}{4\pi\varepsilon_0} = 1.44 \times 10^{-9} \, eV.\,m)$$

06

Q.3 Answer the following questions.

- A) i) Discuss the rotational spectrum of a diatomic molecule treated as a non-rigid rotator.
 - ii) The rotational spectrum of ⁷⁹Br¹⁹F shows a series of equidistance lines 0.71433 cm⁻¹ apart. Calculate the rotational constant, B, and hence the moment of inertia and bond length of the molecule. Determine the wave number of the J = 9 to J = 10 transition, and find which transition gives rise to the most intense spectral line at room temperature, (say 300 K). Calculate the number of revolutions per second which the BrF molecule undergoes when (a) the J = 0 state (b) J = 1 state, and (c) the J = 10 state. (Atomic masses in kg: ⁷⁹Br = 131.03 x 10⁻²⁷, ¹⁹F = 31.55 x 10⁻²⁷; h = 6.626 x10⁻³⁴ Js, c = 2.998 x 10⁸ m/s, k = 1.381 x 10⁻²³ J/K) Hint: Use E= ½ I ω^2
- B) i) Discuss the basic foundation behind the magnetic spin resonance spectroscopy techniques?
 - ii) Differentiate between nuclear magnetic resonance and electron paramagnetic resonance spectroscopic techniques,
 - iii) Show how many signals you will see in the electron spin resonance spectrum of H-atom considering nuclear hyperfine interaction. Sketch the predicted spectrum in first derivative form and label it properly.
 - iv) If the observed chemical shift of a proton is 200 Hz from tetramethylsilane (CH₃)₄Si and instrument frequency is 60 MHz, what is the chemical shift in terms of δ ? Express it in τ value.

Q.4 Answer the following questions.

- A) i) Draw a neat labelled schematic diagram showing electronic, vibrational and rotational energy levels of a molecule and comment on their individual separations with typical energy/wavenumber values.
 - ii) Give a brief account of Franck-Condon principle and discuss how it is useful in explaining the intensity distribution in absorption bands of molecules based on internuclear separations of upper and lower electronic states.
 - iii) Obtain the number of vibrational modes for the following molecules and sketch them
 - a) H_2O b) CO_2
- B) i) In a multielectron atom, consider two identical particles (electrons, noninteracting). Let ψ_{α} and ψ_{β} be the eigenfunctions corresponding to the states α and β , in which the two particles can be found. Considering total eigenfunctions, show that the two particles can not be in a state with the same set of quantum numbers.
 - ii) Evaluate the Lange' g factor for the ${}^{3}P_{1}$ state in 2p3s configuration of ${}^{6}C$. On the application of a magnetic field B = 0.1 tesla, calculate the Zeeman splitting of the state ΔE in joules. ($\mu_{b} = 9.2740 \times 10^{-24} \text{ J/T}$)

16

iii) Nitrogen (Z = 7) has three electrons in the 2p level (in addition to two electrons each in the 1s and 2s levels), (a) Consistent with the Pauli principle, what is the maximum possible value of the total M_s of all seven electrons? (b) List the quantum numbers of the three 2p electrons that result in the largest total M_s . (c) If the electrons in the 2p level occupy states that maximize M_s , what would be the maximum possible value for the total M_L ? (d) What would be the maximum possible total M_L if the three 2p electrons were in states that did not maximize M_s ?

Q.5 Answer the following questions.

A) What do you mean by spin-orbit interaction? Calculate the change in total energy of the atom due to spin-orbit coupling. Find the magnitude of spin-orbit energy for 2_{P_3} state of the hydrogen (Z=1) atom. The radius of the

orbit is $3a_0 = 1.5$ Å

е

$$= 1.6 \times 10^{-19}$$
C, $\hbar = 6.58 \times 10^{-16}$ eV.s, $m = 9.1 \times 10^{-31}$ kg

$$c = 3 \times 10^8 m s^{-1}$$
; $\varepsilon_0 = 8.8542 \times 10^{-12} F. m^{-1}$ spin g -factor $g_s = 2$

(Bohr radius $a_0 = 0.529$ Å, \vec{S} . $\vec{L} = \frac{\{j(j+1) - l(l+1) - s(s+1)\hbar^2\}}{2}$; $\langle \frac{1}{r^3} \rangle = \frac{z^3}{a_0^3 n^3 l(l+\frac{1}{2})(l+1)}$

- B) i) Discuss the vibrational-rotational spectra of a diatomic molecule by showing P, Q and R branches with proper selection rules,
 - ii) Designate proper branches (P, Q and R) for the following type of vibrations of a heteronuclear diatomic molecule
 - a) Symmetric stretching mode in which dipole vibrate parallelly along the bond length.
 - b) Bending mode in which dipole vibrate perpendicularly along the bond length,
 - iii) Explain why vibrational-rotational spectra cannot be obtained for homonuclear diatomic molecules having identical nuclei?

Q.6 Answer the following questions.

- A) Discuss the Paschen Back effect for one vale nce electron system by considering the principal doublet (i.e. D1 and D2 lines) ²S_{1/2} ⁴ ²P_{1/2,3/2} transitions of sodium. Justify the phenomenon of Paschen Back effect by considering magnetic interaction energy i. e. ΔE
- B) Find the most probable radius for the electron of a hydrogen (Z =1) atom in the 1s states. Given, $P_{1,0}(r) = \frac{4r^2}{a_0^3}e^{\frac{-2r}{a_0}}$. Calculate the average orbital radius of a 1s electron in the hydrogen atom. What is the probability of the electron in the 1s state of the hydrogen atom being at a radius greater than the Bohr radius a_0 ? (Given, e = 2.71818) Given: $\int_0^\infty x^m \cdot e^{-ax^n} dx = \frac{1}{n} \frac{\Gamma(\frac{m+1}{n})}{a^{(m+1)/n}}$; $\Gamma(n) = (n-1)!$

16

16

Q.7 Answer the following questions.

- A) Explain the valence band theory of Heitler- London i.e. Quantum mechanical treatment of Hydrogen (H₂) Molecule.
- B) i) What are non-equivalent and equivalent electrons? Is it possible to have two equivalent electrons in the same atom? Calculate the spectral terms for non-equivalent (s,s) (s,p) and (p,p) electrons and for two equivalent (s²) and (p²) electrons.
 - ii) What do you mean fine structure? With neat labelled diagram discuss the fine structure of doublets for a) ${}^{2}P_{1/2}$ and ${}^{2}P_{3/2}$ and b) ${}^{2}D_{3/2}$ and ${}^{2}D_{5/2}$ states with justification based on magnitude of ΔT_{ls}
 - iii) Calculate the ESR frequency of an unpaired electron in a magnetic field of 3000 G

(0.30 T). (g = 2.00, μ_B = 9.273 x 10⁻²⁴ J/T, h = 6.626 x 10⁻³⁴ Js)

M.Sc. (Semester - III) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Materials Characterization

Day & Date: Wednesday, 15-02-2023 Time: 11:00 AM To 02:00 PM

Seat

No.

Instructions: 1) Question no. 1 and 2 are compulsory.

2) Attempt any three questions from Q. No. 3 to Q. No. 7.3) Figure to right indicate full marks.

Q.1 A) Multiple choice questions.

- 1) ASTM stands for ____
 - a) American Society for Tensile Measurement
 - b) American Society for Testing and Materials
 - c) American Society for Tool Measurement
 - d) American Society for Tensile Material
- 2) The driving force for sintering is reduction in _____.
 - a) Internal energy b) Surface tension
 - c) Surface energy d) Entropy
- 3) The temperature of gas is held constant, while its volume is decreased. The pressure exerted by the gas on the wall of the container increases, because its molecules _____.
 - a) Strike the walls with higher velocities
 - b) Strike the walls with large force
 - c) Strike the walls more frequently
 - d) Are in contact with the walls for a shorter time

4) A bulb contains one mole of hydrogen mixed with one mole of oxygen at temperature T. The ratio of rms values of velocity of hydrogen molecules to that of oxygen molecules is _____.

- a) 1:16 b) 1:4
- c) 4:1 d) 16:1
- 5) Which mathematical method is used in X-ray crystallography?
 - a) Fourier Transform b) Laplace Transform
 - c) Partial differentiation d) Geiger method
- 6) In single X-ray diffraction measurement, the crystal is mounted on _____.
 - a) X-ray source b) Goniometer
 - c) Diffraction plate d) Fluorescent plate
- 7) Hall voltage is zero when the semiconductor is _____.
 - b) Intrinsic
 - c) P type d) None of the above
- 8) In Hall Effect, the output voltage produced across the crystal is due to _____.
 - a) Drop across the crystal due to the current passed through it
 - b) Induced voltage by the applied magnetic field
 - c) Movement of charge carriers towards one end
 - d) All of the above

a) Extrinsic

Max. Marks: 80

10

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06

- 9) The representation of Beer Lambert's law is given as A = abc. If 'A' represents absorption, 'b' represents distance and 'c' represents concentration, what does 'a' represent?
 - a) Intensity
 - b) Transmittance
 - c) Absorptivity
- d) Admittance
- 10) Which of the following is not a limitation of Beer Lambert's law, which gives the relation between absorption, thickness and concentration?
 - a) Concentration must be lower
 - b) Radiation must have higher bandwidth
 - c) Radiation source must be monochromatic
 - d) Does not consider factors other than thickness and concentration that affect absorbance

B) Write True or False.

- 1) Ceramics have high modulus of elasticity.
- 2) Ceramics are employed to protect the infrastructure from heat.
- 3) An ideal gas is that which can be liquefied.
- 4) Bragg's law is not a sufficient condition for diffraction by crystalline solids.
- 5) The Hall Effect coefficient is 6.25 when the number of electrons in a semiconductor is 10²⁰.
- 6) According to Beer Lambert's law, absorbance depends on colour of the solution.

Q.2	An: a) b) c) d)	swer the following. Explain the applications of International Standards. What are the different X-ray cameras and where are they used? Describe the mechanism of electrical transport in metals. How is the refractive index of thin films determined?	16
Q.3	An: a) b)	swer the following. What are the various spectroscopic tools? Why are they necessary? Using the kinetic theory of gases, obtain an expression for the relation between total kinetic energy, pressure and volume of the gas.	16
Q.4	An: a) b)	swer the following. How are cubic structures analysed? Explain. Describe the technique of measurement of band gap in solids using Photoluminescence spectroscopy.	16
Q.5	An: a) b)	swer the following. What are Standard Distribution functions? Where are they used? Explain the factors affecting the intensity in powder XRD.	16
Q.6	An: a) b)	swer the following. Explain the working of a rotary oil pump. How is the Hall voltage measured? Obtain an expression for it.	16
Q.7	An: a)	swer the following. Explain the Four probe method for conductivity.	16

b) How is Vibrational spectroscopy helpful in determining molecular bonds and structure?

				SLR-GN	-15			
Seat No.				Set	Ρ			
M.S	M.Sc. (Semester - IV) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Semiconductor Devices							
Day & Dat Time: 03:0 Instructio	e: Mor 0 PM ns: 1) 2) 3)	nday, 20-02-2023 To 06:00 PM Q. Nos.1 and 2 are compulsory Attempt any three questions fro Figure to right indicate full mar	y. om ks.	Max. Marks Q. No. 3 to Q. No. 7	s: 80			
Q.1 A)	Cho 1)	ose correct alternatives. Ideally solar cells having resistance. a) Infinite, Zero c) Zero, infinite	b) d)	series resistance andshunt Low, High Not possible to measure	10			
	2)	CMOS is popular due to a) Low noise immunity c) Low power consumption	 b) d)	High power consumption High power dissipation				
	3)	The intercept ofvariatio potential, V_{bi} , of Schottky devi a) $1/C^2$ Vs V c) C^2 VsV	n co ce. b) d)	orresponds to the built-in C ² Vs1/V 1/C ² VsV ²				
	4)	GaAs is better for MESFET th a) Low mobility c) Low power levels	an : b) d)	silicon due to Temperature stability High capacitance				
	5)	The lasing threshold current d lowest. a) homo c) hetero	ens b) d)	ity for junction LASER is graded double hetero				
	6)	The switching ON behavior of a) regenerative c) breakdown	SC b) d)	R is based on Blocking Etching				
	7)	 A CCD involvesactions a) charge storage and trans b) only storage c) only charge transfer d) charge storage and loss 	sfer					
	8)	Two valley model of TEDs bas a) BCS c) RWH	sed b) d)	on GaAs is proposed by BBS NWH				

		 9) The condition hv < Eg causes of light in semiconductor. a) absorption b) transmission c) reflection d) modulation 	
		 10) Thicker oxide layer of MOSFET reduces its a) bias b) field strength c) work function d) fermi energy 	
	b)	State True or False/Fill in gaps. 06	3
		 The potential well is created by applying positive voltage to p - substrate 	
		 2) LASERS convert electrical energy to optical energy. 3) Sum of α 1 and α 2 must be Zero for SCR to become ON. 4) The drift of stable domains in TEDs is attainable in loaded 	
		 5) HFD collapses when the field outside drops belowfield. 6) The life time of charge carriers to emit fluorescence is seconds. 	
Q.2	Atte	npt following. 16	3
	a)	LASCR	
	b) c) d)	Heterostructures Laser. Operating modes of GaAs Gun Oscillator. GTOs	
Q.3	a)	Describe MS structure with band diagram. Explain current flow 10)
	b)	Charge trapping in MOSFET.	3
Q.4	a) b)	Discuss in brief various methods of triggering pnpn device. 10 Reverse conducting thyristor 06) 5
Q.5	a)	Describe basic structure of Charge Coupled Devices and its dynamic 10)
	b)	Obtain an expression of drain current in MOSFET.	3
Q.6	a)	Explain IR and Visible LED. Discuss in detail the operating principle of 10)
	b)	LDR device. 06	5
Q.7	a)	Draw the band gap and wavelength scales and show the band gaps of 10)
	b)	Explain the conditions of absorption of light by semiconductor.	5

M.Sc. (Semester - IV) (New) (CBCS) Examination: Oct/Nov-2022 **PHYSICS (MATERIALS SCIENCE) Nuclear and Particle Physics** Day & Date: Tuesday, 21-02-2023 Time: 03:00 PM To 06:00 PM Instructions: 1) Question Nos.1 and 2 are compulsory. 2) Attempt any three questions from Q. No. 3 to Q. No. 7. 3) Figure to right indicate full marks. Q.1 A) Choose the correct alternatives from the options. The ratio will be _____. Where, R is the mean nuclear radius.0.5 1) a) 0.5 b) 2 c) 0.2 d) 4 2) Simplest two nucleon system exists in nature is of _____ a) p-p b) n-n d) c) n-p Does not exist What is the correct sequence of shell closure according to extreme 3) single particle shell model? a) 2, 6, 10, 14, 18, 32 b) 2, 8, 18, 32, 50, 86 c) 2, 8, 20, 50, 82, 126 d) 2, 8, 20, 40, 82, 126 In a typical nomenclature of nuclear reaction _ 4) a) is incident photon and n being outgoing particle b) n is incident particle and photon is out-going

- c) Both n and are incident particles
- d) Both n and are out-going particles
- 5) Nucleons in the nucleus of an atom are _____.
 - a) Uniformly distributed up to a certain distance and then falls off sharply at the boundary
 - b) They are dense at the center and then distribution falls sharply at the boundary
 - c) Distribution is even and uniform at the centre as well as at the boundary.
 - d) Distribution is uneven everywhere.
- Nuclear forces between the nucleons are ____ 6)
 - a) Central force b) Non-central forces
 - c) Purely Coulombic forces d) Cohesive forces

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Set

Seat

No.

Max. Marks: 80

- 7) The height of potential barrier faced by an alpha-particle inside the nucleus is _____.
 - a) 31.2 MeV b) 31.2 KeV
 - c) 31.2 GeV d) 31.2 eV
- 8) In a typical nomenclature of nuclear reaction, _____
 - a) is parent, is incident photon, is daughter and n being outgoing particle
 - b) is parent, n is incident particle, is daughter and photon is outgoing
 - c) is daughter, n is incident particle, is parent and photon is outgoing
 - d) is parent, is daughter, n and both are out-going particles
- 9) A proton is stopped in an ionization chamber producing ion pairs. Average energy required to produce an ion pair is 35 eV. What is the kinetic energy of proton entering the ionisation chamber?
 - a) 3.5 MeV b) 35 MeV
 - c) 3.5 GeV d) 35 GeV
- 10) The average binding energy per nucleon of nucleus is _____. [Given: neutron mass m_n = 1.008665 u, proton mass m_p =1.007825 u, where 1 u = 931.5 MeV/c²]
 - a) 7.07MeV b) 28.3 MeV
 - c) 8.5 MeV d) 36 MeV

B) Fill in the blanks OR Write True/False.

- 1) Nuclear forces are purely central forces?
- 2) n-n forces are same as n-p forces?
- 3) Quarks experiences all four fundamental forces of nature.
- 4) Baryons contains one quark and one anti-quark.
- 5) Electron capture is one of the modes of gamma decay process.
- 6) In radioactivity, after one half-life, mass of radioactive substance reduces to half.

Q.2 Answer the following.

- a) How ¹⁴C carbon dating is performed? Explain the step by step process in detail.
- **b)** Explain the working and basic principle of Proportional counter. Draw neat schematic figure to mention each component of the counter.
- c) Obtain the conditions for which, decay, decay, and electron capture process becomes energetically feasible.
- **d)** Draw the baryon decuplet, identify the particles in it along with their quark structures, charges and spins.

06

Q.3 Answer the following.

- a) Using the semi-empirical mass energy formula, Calculate the coulomb coefficient and estimate the radius, for the mirror nuclei and [Given M() = 22.994124 u, M(=22.989768 u, neutron mass $m_n = 1.008665$ u, proton mass $m_p = 1.007825$ u, where $1 \text{ u} = 931.5 \text{ MeV/c}^2$, constants in semi-empirical formula: Volume term, Surface term, Coulomb term, asymmetry term, pairing term]
- b) Using semi-empirical mass formula, for given family of isobars, obtain the **08** relation for most stable nuclei.

Q.4 Answer the following.

- a) Explain the parity violation in beta-decay process and write in detail how
 10 it was experimentally shown.
- b) Find the Q-value and the threshold for the following nuclear reaction. [Given M() = 207.976641 u, M(=55.934939 u, M() = 209.984178 u, M(=53.939612 u, neutron mass $m_n = 1.008665$ u, proton mass $m_p=1.007825$ u, where 1 u = 931.5 MeV/c²]

Q.5 Answer the following.

- a) Explain meson theory of nuclear force. Using uncertainty principle and phenomenological arguments, obtain an expression for the Yukawa potential between nucleons.
 b) From Gamma ray selection rule classify the following multipole 08
- From Gamma ray selection rule classify the following multipole transitions.
 - i) $(1/2)^- \to (7/2)^-$
 - ii) $4^+ \rightarrow 2^+$
 - iii) $1^- \rightarrow 2^+$
 - iv) $(1/2)^- \rightarrow 3/2^+$

Q.6 Answer the following.

- a) Explain the alpha decay process in detail and get the expression for **10** Gamow's factor. Further, obtain the expression for decay probability involving Gamow's factor.
- b) Find out the classically forbidden regions in a potential of nuclei's 238-U and 228-U which emits alpha particles of 4.27 MeV and 6.81 MeV energies, respectively.

Q.7 Answer the following.

- a) Briefly explain what is the difference between cyclotron and synchrotron
 10 accelerators. Draw a neat schematic of synchrotron accelerator and explain the working and principle of each part.
- b) Classify nuclear reactions on the basis of projectile and ejectile particles **06** and explain them briefly.

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Seat No.			Set	Ρ	
M.Sc. (Semester - IV) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Physics of Nano Materials					
Day & I Time: 0 Instruc	Date: W 3:00 Pl s tions:	Vednesday, 22-02-2023 PM To 06:00 PM 1) Q. Nos. 1 and 2 are compulsory. 2) Attempt any three questions from Q. No. 3 to Q. No. 7 3) Figure to right indicate full marks.	Max. Mark	:s: 80	
Q.1 A) Cho 1)	oose the correct alternatives from the options.The nanoscale involves the range from approximatelya) 1 nm to 10 nmb) 1 nm to 100 nmc) 1 nm to 1000 nmd) 1 nm to 0.001 nm		10	
	2)	Single wall carbon nanotubes can be thought of cut outs f dimensional hexagonal lattice of carbon atoms. a) zero b) One c) two d) Three	rom a		
	3)	Graphene is a nanomaterial with single atomic lay carbon structure. a) 0D b) 1D c) 2D d) 3D	yer of		
	4)	Fluorescence is the result of a moleculelight at a wavelength and light at a longer wavelength. a) emitting, absorbing b) absorbing, emitting c) vibrating, absorbing d) vibrating, emitting	a specific		
	5)	In semiconductor repels the negative ions and att positive ions. a) hopping b) polar c) Schottky effect d) Frenkel effect	racts the		
	6)	In process, the substrate is exposed to one volatile precursors, which react and/or decompose substrate surface to produce the desired thin film deposit. a) PVD b) CVD c) PLD d) MBE	or more on the		

ing

SLR-GN-17

- Analysis, provides high-resolution imaging useful for evaluating various materials for surface fractures, flaws, contaminants or corrosion.
 - a) SEM b) AFM
 - c) TEM d) FE-SEM
- The BET is commonly used to generate a specific surface area result expressed in units of _____.
 - a) area per mass of sample (m^2/g)
 - b) mass per area of sample (g/m²)
 - c) area per density of sample
 - d) Density per mass of sample
- 9) Fullerene molecule can be used as an antioxidant because it can easily react with radicals due to the _____.
 - a) high affinity of the electron
 - b) less affinity of the electron
 - c) high affinity of the proton
 - d) less affinity of the proton
- 10) Boron nitride nanotubes have a similar tubular structure as carbon nanotubes in which carbon atoms are replaced entirely by boron and nitrogen atoms, arranging in a _____.
 - a) hexagonal lattice
- b) cubic lattice
- c) tetragonal lattice
- d) orthorhombic lattice

Q.1 B) Write True/False.

1) Nanotechnology could also enable objects to harvest energy from their environment.

- A quantum well device is a situation where a thin semiconductor layer of lower band gap material is sandwiched between two thick semiconductor layers of larger band gap.
- Surface plasmon resonance is the manifestation of a resonance effect due to the interaction of conduction electrons of metal nanoparticles with incident photons.
- 4) The electroplating process is also known as electrodeposition.
- 5) A spectrophotometer measures the number of photons emitted to estimate the intensity of light spectra absorbed and transmitted by a sample
- 6) Nanoelectronics examines the electronic and magnetic properties of systems at the nanoscale

Q.2	Ans a) b) c) d)	wer the following. Classify nanomaterials and give examples of each. List major applications of nanotechnology. With suitable example, explain the effect of size on properties of nanomaterials. Draw a flow chart of sol-gel technique for producing nanomaterials.	16
Q.3	Ans a) b)	wer the following. Explain various methods for obtaining CNTs. Write the characteristics of AFM.	08 08
Q.4	Ans a) b)	wer the following. Discuss the density of states at low-dimensional structures. Explain the mechanism of hopping conduction.	10 06
Q.5	Ans a) b)	wer the following. Describe the top-down technique in nanoscience. Write a brief account on single electron transistor.	08 08
Q.6	Ans a) b)	wer the following. Discuss the concept of core-shell in quantum dot. Describe the effect of size on SPR spectra.	10 06
Q.7	Ans a) b)	wer the following. Explain Schottky and Poole-Frenkel effect. Describe the nanostructure of fullerene.	08 08

	SLR-GN-1				N-18
Seat No.				Set	Ρ
M.Sc. (Semester - IV) (New) (CBCS) Examination: Oct/Nov-2022 PHYSICS (MATERIALS SCIENCE) Advanced Techniques of Materials Characterization					
Day & Date: Thursday, 23-02-2023 Time: 03:00 PM To 06:00 PM Instructions: 1) Q. Nos. 1 and 2 are compulsory. 2) Attempt any three questions from Q. No. 3 to Q. No. 7 3) Figure to right indicate full marks.					
Q.1 A)	Cho 1)	ose the correct alternatives f technique is suitable for a) FTIR c) XRD	func func b) d)	the options. tion group detection. UV-VIS Spectroscopy NMR	10
	2)	is not a scanning probe a) SEM c) AFM	, mic b) d)	roscopy. TEM Both a) and b)	
	3)	Usually quantum structures an a) Less than 100nm c) Greater than 10nm	re b) d)	Less than 10nm Greater than 100nm	
	4)	Vibrational transition of molec a) FTIR c) XRD	ule i: b) d)	s related to UV -vis Spectroscopy NMR	
	5)	Energy of the electromagnetic a) Increasing wavelength c) Both a) and b)	radi b) d)	ation is decreases with Decreasing wavelength None of the above	
	6)	types of waves has th a) Radio waves c) Microwave	e sh b) d)	ortest wavelength? X-ray UV	
	7)	 On the electromagnetic spect a) Between radio waves and b) Between X-rays and gam c) Between infrared rays and d) Between x-rays and UV ratio 	rum i I mic ma r d UV ays	s visible light found rowaves ays rays	
	8)	 In Raman spectroscopy is bas a) Elastic scattering b) Inelastic scattering c) Both a) and b) d) None of the above 	sed o	on	

		9)	Unite a) c)	e of molar absorpt L · mol ^{−1} · cm ^{−1} L · mol ^{−1} · cm ^{−2}	tion coeffic I	cien b) d)	t is L · mol · cm ^{−1} L · mol · cm	
		10)	a) c)	of transition ta Rotation Electronic	ake place I I	n U b) d)	IV – vis Spectroscopy. Vibrational All of the above	
	B)	Fill i 1) 2) 3) 4) 5) 6)	 Fill in the blanks or True/False 1) The magnitude of nuclear magneton is 2) Range of Visible light's wavelength is between 0.39 - 0.77 μm. 3) Fluorescence occurs within 10⁻⁵ ms. 4) STM is not a scanning probe microscopy. 5) is the capacity to distinguish between two adjacent points. 6) Metal can transmit X- ray. 					06
Q.2	Ans a) b) c) d)	 nswer the following. What do you mean by scanning probe microscopy? What do you mean by Depth Profiling? What is IR and Raman Active substances? What is hyperfine structure? 						16
Q.3	Ans a) b)	swer the following. Explain various operating modes of AFM. Give difference between optical microscopy and electron microscopy.						08 08
Q.4	Ans a) b)	wer t With Auge Expl	wer the following. With the help of suitable example qualitative and quantitative analysis of Auger electron spectrum. Explain fluorescence microscope.					10 06
Q.5	Ans a) b)	 nswer the following. Explain basic working principle of X-ray photoelectron spectroscopy with the help of suitable example. Give an account of Rayleigh criterion. 					08 08	
Q.6	Ans a) b)	swer the following. Explain principle and working of NMR Spectroscopy. Short note on Image recording in AFM.						10 06
Q.7	Ans a) b)	wer t Dedu Wha Whe	t he fo uce a at are ere the	bllowing. In EDAX technique secondary and ba ose are useful.	e. ackscattere	ed e	electrons? What is their origin?	08 08