Seat No.						Set	Ρ
Ν	A.So	c. (Se	emester - PHYSIC Ma	l) (New) (CBCS) S (CONDENSED thematical Phys	Exar MA	mination: March/April-2023 TTER PHYSICS)	
Day & Time:	Date 03:0	e: We 0 PM	dnesday, 1 To 06:00 Pl	9-07-2023 M	103 (Max. Marks	: 80
Instru	ctio	ns: 1) 2) 3)	Question no Attempt an Figure to rig	b. 1 and 2 are comp y three questions fro ght indicate full mark	ulsory om Q. ks.	No. 3 to Q. No. 7.	
Q.1	A)	Choo 1)	A point at w or singulari a) Scalar	alternatives. which a Function $f(z)$ ty of the Function.) is no b)	ot analytic is known as a Singular point	10
		2)	c) Non - S In Cauchy's	s Residue theorem ∮	d) ∫ _Γ f(z	None of these $dz = $	
			a) $2\pi i \sum_{j=1}^{n}$	$a-1z_j$	b)	2πί	
			c) $2\pi i \sum_{j=1}^{n}$		d)	$2\pi i \sum_{j=1}^n a + 1 z_j$	
		3)	In complex the contour a) Contou c) Contou	variable theory $\int_{c} f$ t c from Z_0 to Z'. Ir integral	f(z)/a b) d)	dz is called a of $f(z)$ along Residue None of these	
		4)	What are th	the eigen value of $\binom{1}{i}$	$\binom{-i}{1}$?	
			a) Both and -	re 0 -1	b) d)	0 and 1 0 and 2	
		5)	If A , B and relations m a) $[A, B]$ c) $ABA =$	<i>C</i> are non-zero Herr ust be false? = <i>C</i> = <i>C</i>	nitian b) d)	operator which of the following AB + BA = C A + B = C	
		6)	Which of th a) $t^2 - 4t$ c) t^2	e following is on eve	en fun b) d)	ction of t? $t^{3} + 6$ sin(2t) + 3t	
		7)	The degree	e of $x \frac{d^2 y}{dx^2} + \sin \frac{dy}{dx} = 0$) is		
			a) 1 c) 3		b) d)	2 Not defined	
		8)	A square m itself is call a) Unitary c) Orthog	atrix, conjugate trar ed onal	b) d)	e of which coincide with the matrix Hermitian Skew Hermitian	

06

16

80

- 9) Laplace transform of f(t) is defined for _____.
 - a) +ve value of tb) -ve value of t
 - c) Both +ve & -ve value of t d) None of these
- 10) A square matrix A is idempotent if _____
 - b) A' = -Aa) A' = A
 - d) $A^2 = A^2$ c) $A^2 = A$

State true or false. B)

- A square matrix is called orthogonal if $A = A^{-1}$. 1)
- The function $|\bar{z}|^2$ is not analytic at any point. 2)
- $x \frac{\partial u}{\partial x} + t \frac{\partial u}{\partial t} = 2u$ is an ordinary differential equation 3)
- The Function y = 0 is always a solution to a linear homogeneous 4) ordinary differential equation.
- If y(x) is solution to an nth order ODE and contain arbitrary constant, 5) then it must be the general solution to the ODE.
- In matrix with 9 elements then the possible ordered pair are (3,3) (1,9) (9,1) 6)

Answer the following Q.2

- a) Show that any square matrix can be expressed as the sum of two matrices, one symmetric and the other antisymmetric.
- **b)** Solve $(1 + e^{x/y})dx + e^{x/y}(1 x/y)dy = 0$
- **c)** Find the poles of $f(z) = \frac{\sin(z-a)}{(z-a)^4}$
- d) Verify that :

$$A = \frac{1}{3} \begin{bmatrix} 1 & 2 & 2 \\ 2 & 1 & -2 \\ -2 & 2 & -1 \end{bmatrix}$$
 is orthogonal

Q.3 Answer the following.

- a) Show that the transformation **08** $y_1 = 2x_1 + x_2 + x_3$, $y_2 = x_1 + x_2 + 2x_3$, $y_3 = x_1 - 2x_3$ is regular, write down the inverse transformation.
- **b)** Expand the function in square wave f(x) = 0; $-\pi \le x \le 0$ f(x) = h; $0 \le x \le \pi$ Fourier series

Q.4 Answer the following.

a) Show that the eigen value of Hermitian matrix are real. 80 **08**

b) Evaluate the integral
$$\int_0^{2\pi} \frac{d\theta}{5 - 3\cos\theta}$$

Q.5 Answer the following.

- a) Explain Gaussian distribution function with example. 08 80
- b) Explain the first order linear differential equation.

Answer the following. Q.6

- a) Use Residue calculus to evaluate the following integral. 08 $\int_0^{2\pi} \frac{1}{5 - 4\sin\theta} \, d\theta$
- **b)** Solve $y'' 2y' + y = 2\cos x$ by use of successive integration. **08**

- Q.7 Answer the following.
 a) Explain the details of Parseval Theorem.
 b) Explain Laplace transform of Derivatives.

Seat No.					Set	Ρ
М.	.Sc. (Se	emester - PHYSIC S	I) (New) (CBCS) Exa CS (CONDENSED MA olid State Physics (N	mina TTE ISC(ation: March/April-2023 R PHYSICS) 04102)	
Day & D Time: 03	ate: Thu 3:00 PM	ırsday, 20-0 To 06:00 P	M		Max. Marks	: 80
Instruct	t ions: 1) 2) 3)	Q. Nos. 1 a Attempt an Figure to ri	and. 2 are compulsory. by three questions from Q. ght indicate full marks.	No. (3 to Q. No. 7	
Q.1 A)) Fill ii 1)	n the blank Packing fra a) 74%	s by choosing correct a action of BCC is	b)	atives given below. 68% 58%	10
	2)	Miller indic a) (001 c) (010	, es of a plane parallel to X))	and 2 b) d)	Z axes are (100) (101)	
	3)	Intrinsic co as a) T c) T^3	ncentration of charge carr	iers i b) d)	n a semiconductor varies T ² T ⁻¹	
	4)	What is rel a) Equa b) Ratio c) Ratio d) Equa	ative permittivity? al to the absolute permittiv o of actual permittivity to a o of absolute permittivity to al to the actual permittivity	rity Ibsolu Diactu	ute permittivity ual permittivity	
	5)	Which crys a) BCC c) FCC	tal structure has the maxi	mum b) d)	packing fraction? HCP both FCC and HCP	
	6)	The superc a) Dian c) Ferr	conducting state is perfect nagnetic omagnetic	b) d)	in nature. Paramagnetic None of these	
	7)	Below tran a) Almo c) Deci	sition temperature, the Lo ost constant reases exponentially	ndon b) d)	penetration depth. Increases exponentially None	
	8)	Which one a) Posi c) Auto	of the following is an appl tion sensing matic fuel level indicator	icatic b) d)	on for a hall effect sensor? DC transformer All of these	
	9)	Phonon is a) Long c) Tran	Quantum of gitudinal wave isverse wave	b) d)	Elastic wave Electromagnetic wave	
	10)	Why is wat a) It is b) It ha c) It ha cool	er used in automobiles as not toxic to the environme s a high specific heat cap s a high lubricating proper by reducing friction	a co nt acity ty wł	olant? hich in turn keeps the engine	

d) It is available in abundance

	B)	Write True or False					
		 Rectifier rectifies internal resistance. 					
		2) Fermi energy level in the case of a p-type semiconductor is close to					
		the conduction band.					
		3) Superconductor is terromagnetic.					
		 4) X-rays are more visible than lasers. 5) For type Louperconductors, the surface energy is always positive. 					
		5) For type I superconductors, the surface energy is always positive.					
Q.2	Ans	wer the following	16				
	a)	What is Meissner's effect?					
	b)	Explain the BCC structure.					
	c)	Type I and type II superconductors.					
	d)	Direct and Indirect bandgap semiconductors.					
• •	_						
Q.3	Ans	wer the following	00				
	a)	What is a superconductor? Write the London equations.	80				
	D)	write the Clausius - Mosotti equation.	08				
Q.4	Ans	wer the following					
-	a)	What is dielectric polarization? Give the expression for orientational	08				
		polarization.					
	b)	Write about Josephson tunneling.	08				
Q.5	Ans	wer the following					
	a)	What is the internal field? Write the expression of the internal field.	08				
	b)	Explain the geometrical construction of Brillion Zones in 2D.	80				
06	۵ns	wer the following					
4.0	a)	Write about the behavior of electrons in a periodic potential.	08				
	b)	What is the Hall effect? Write about the expression for the mobility of the	08				
		charge carriers.					
	-						
Q.7	Ans	wer the following	00				
Q.7	Ansv a)	wer the following Write about the thermodynamics of a superconductor.	08				

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Seat No.				Set	Ρ
	M.S	c. (Se	emester - I) (New) (CBCS) Examination: March/A PHYSICS (CONDENSE DMATTER PHYSICS) Analog and Digital Electronics (MSC04103)	April-2023	
Day & Time:	k Dat 03:0	te: Fric 00 PM	day, 21-07-2023 I 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. 3 to Q. No. 7.) Figure to right indicate full marks.		
Q.1	A)	Seleo 1)	ct Correct Alternatives.	085	10
		2)	Decade counter requires number of flip flops.a) 3b) 5c) 4d) 2		
		3)	Symbolic address in microprocessors is recorded in thea) Labelb) Opcodec) Operandd) Comment	field.	
		4)	Op-Amp is coupled voltage type of amplifier.a) ACb) DCc) ADCd) DAC		
		5)	The decrease in the frequency makes the phase-shiftWien bridge oscillatora) Leadb) Lagc) Lead-Lagd) None of the above	in the	
		6)	The NOR gate output will be high if the two inputs are a) 00 b) 01 c) 10 d) 11	·	
		7)	The output of a particular Op-amp increases 8V in 12μ s. Trate isa) 90 V/ μ sb) 0.67 V/ μ sc) 1.5 V/ μ sd) None of these	he slew	
		8)	The no-change conditions occur when in JK flip flopa) J=1, K=1b) J=0, K=0c) J=1, K=0d) J=0, K=1).	
		9)	The output impedance of Op amp is decreases due to feedback. a) Negative b) Positive c) Negative + Positive d) None on these		
		10)	The gates are mainly used for checking parity of daa) NORb) NANDc) EX-ORd) EX-NOR	ta.	

Page **1** of **2**

	B)	Fill in the blanks /State True or False.	06
		 In JK flip flop race around condition arises due to 	
		A demultiplexer is used to perform conversion.	
		3) In the oscillator circuit the total phase shift of the loop gain must be	
		 4) Negative feedback is used in oscillator circuits. (True/False) 	
		5) The sawtooth waveform has a rise time many times than the fall time. (True/False)	
		 An ideal operational amplifier has infinite input impedance. (True/False) 	
Q.2	Atte	empt following.	16
	a)	RS FIIP flop.	
	(U	Addressing modes of 6065 microprocessor.	
	d)	Adjustable voltage regulators	
	u)	Augustable voltage regulators.	
Q.3	a)	Write an ALP with flow diagram for addition of two 8 bit numbers using	10
		8085 Microprocessor Immediate addressing mode.	
	b)	Reduce the following logical expressions using Boolean laws:	06
		$(\overline{A}B + AB)(\overline{A}BC + ABC)$	
		Draw logic diagram of reduced expression.	
04	a)	What is shift register? Draw and explain logic diagram of PIPO shift register	10
ч.т	b)	Draw and explain 8:1 multiplexer using AND gate.	06
	~)		•••
Q.5	a)	Describe Non-inverting configuration of 3 input Op Amp as a summing.	10
		Scaling and averaging amplifier.	~~
	D)	Elucidate effect of negative feedback on output resistance of Op Amp.	06
Q.6	a)	Describe functional block diagram of Intel 8085 microprocessor.	10
	b)	Demultiplexing of AD0- AD7 signals.	06
07		What is Oppillator? Deparing phase shift appillator, obtain an everyopping for	10
Q.1	a)	frequency of oscillation	10
	b)	Design a phase shift oscillator for $f_0=1$ KHz using IC741	06
	~)	(Supply voltage = $\pm 15V$)	

v]w + v[u, w] v]w + [v_w]u	b) d)	[u, w]v + [w, u]v [u_v]w + v[w_u]
herating function $F_1(q, Q, h)$ hange	t) ge b) d)	nerates transformations. Identity infinite
ase space is dime	ensior b) d)	nal space. 2N N
sson bracket of [u, p _j] =		
ι/∂p _j	b)	$\partial u/\partial q_j$
$\iota/\partial p_j$	d)	$-\partial u/\partial q_j$
		Page 1 c

PHYSICS (CONDENSED MATTER PHYSICS) **Classical Mechanics (MSC04108)** Max. Marks: 80

Day & Date: Saturday, 22-07-2023

Time: 03:00 PM To 06:00 PM

Seat

No.

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 energy of a particle of mass M and E its momentum is p, then 1) the relation between *E* and *P* is _____.

a)	E = -P	b)	$E = \sqrt{2PM}$
c)	$P = \frac{2M}{\sqrt{2 ME}}$	d)	$P = \frac{2M}{E}$

2) The path of the particle is _____ when it is moving under the constant conservative force field.

a)	Cycloid	b)	Hyperbolic
C)	Parabolic	d)	straight line

- The reduced mass $\mu =$ _____. 3) a) $(m_1 + m_2)/m_1m_2$ c) $m_1m_2/(m_1 + m_2)$ b) $m_1 m_2 / (m_1 - m_2)$ d) $(m_1 - m_2)/m_1m_2$ c) $m_1 m_2 / (m_1 + m_2)$
- 4) In equations of motion $\dot{P}_i =$ _____.

a)	$-\partial H/\partial P_j$	b)	$\partial H / \partial P_j$
2	211/2~	۲P	211/2

- d) $-\partial H/\partial q_i$ c) $\partial H/\partial q_i$
- If eccentricity $\mathcal{E} = 1$, then the shape of the orbit, which is formed due 5) to motion under central force field will be _.
 - a) Ellipse Circle b) c) Hyperbola d) Parabola
- [u, vw] = _____. 6) a) [u, v c) [u, 7) The gen
- a) Excl c) Non
- The Pha 8)
 - a) 3N c) 6N

The Pois 9)

a) *−∂u* c) +∂u

of **2**

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Set Ρ M.Sc. (Semester - I) (New) (CBCS) Examination: March/April-2023

06

16

- The point transformation is the transformations of _____
 - a) Phase space
- configuration space b)
- c) both a & b
- d) point space

B) State True or False:

- The Poisson bracket of [u,c] = u where c is constant. 1)
- 2) The areal velocity of the particle in a central force field is zero.
- The Poisson bracket of the function with itself is zero. 3)
- Newtonian mechanics is based on the concept of Force. 4)
- In Phase space, the system is having a unique path. 5)
- Lagrangian is based on the function L=T+V 6)

Q.2 Answer the following.

- Write note on Rutherford's scattering. a)
- The particle describes a circular orbit given by $r = 2a \cos \theta$ under the b) influence of an attractive central force. Show that the force varies as inverse 5th power of the distance.
- C) State the variational principle and derive Hamilton's canonical equations using the variational principle.
- Explain the work-energy theorem in brief. d)

Q.3 Answer the following.

- What is meant by real and pseudo forces? Give an example of each. 10 a) Show that the angular acceleration is the same in fixed and rotating frames.
- State and explain the laws of conservation of linear momentum & angular b) 06 momentum of a single particle system.

Q.4 Answer the following.

- What are the main features of the motion of a particle under the action of 10 a) central force? Show that the area swept per unit time i.e. dA/dt remains constant in such a motion.
- Distinguish between the configuration space and phase space. 06 b)

Q.5 Answer the following.

- What is Poisson Bracket? List its properties. Explain Jacobi's identity with 10 a) its proof.
- Show that the transformation $Q = 2q^{1/2} e^a \cos p$ and $P = (2q)^{1/2} e^{-a} \sin p$ is 06 b) canonical.

Q.6 Answer the following.

- Explain the term differential scattering cross section and derive the 10 a) formula for the same. 06
- Write a note on Hamilton's Jacobi Theory. b)

Q.7 Answer the following.

- Show that the generating function $F = \sum q_k Q_k$ produces exchange 10 a) Transformation.
- Explain the different shapes of orbits formed due to motion under a 06 b) central force field.

Seat No.			Set	Ρ		
M.S	M.Sc. (Semester - II) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Quantum Mechanics (MSC04201)					
Day & Da Time: 11:	te: We 00 AM	dnesday, 19-07-2023 To 02:00 PM	, Max. Mark	s: 80		
Instructio	ons: 1) 2) 3)	Q. Nos. 1 and. 2 are compulsory. Attempt any three questions from Q. Figure to right indicate full marks.	No. 3 to Q. No. 7			
Q.1 A)	Fill i 1)	n the blanks by choosing correct al If Ψ be a complex function, then Ψ [*] Ψ a) unity b) c) infinity d)	t ernative. must vanish at zero finite value	10		
	2)	Momentum of particle by de-Broglie r a) Inversely proportional b) c) in phase d)	elation is to its wavelength directly proportional out of phase			
	3)	 The energy spectrum of a particle in or the nature of a) infinite sequence of discrete energy infinite sequence of equidistant of c) infinite sequence of equidistant d) exponentially decreasing 	one-dimensional rigid box has lergy levels t energy levels			
	4)	The eigen value of the energy of a part $11(h^2/8ma^2)$. The quantum numbers a) (311) b) c) (222) d)	rticle in a cubical box is of the state are (301) (111)			
	5)	Potential energy of a particle in harmonic is a) $m\omega^2 x^2$ b) c) $mr\omega^2$ d)	Disconsible the second			
	6)	The eigen value of spin matrices are a ; a) ± 2 b) c) ± 1 d)	0 ∞			
	7)	The commutation relation between L^2 a) 0 b) c) ∞ d)	and L _x i.e. [L ² , Lx] = 1 2			
	8)	The outer product of bra and ket functa)stateb)c)energyd)	tion is called operator. unitary identity			
	9)	In operator equation $H\psi = E\psi$ the eig a) H b) c) E d)	en function is ψ H& E			

Set P

- 10) Raising operator is defined as _____
 - a) $L_x + iL_y$ b) $L_x - iL_y$ c) $iL_z - L_y$ d) $iL_x - iL_z$

B) Fill in the blanks or Write true /false

- 1) The Heisenberg's uncertainty principle is applicable to all conjugate pair of variables. (True/False)
- 2) Einstein photoelectric and Compton effects are the evidence of wave nature of matter. (True/False)
- 3) Probability density is always positive. (True/False)
- 4) The magnitude of total angular momentum is ____
- 5) The lowest energy of an harmonic oscillator is obtained by putting *n* equal to _____.
- 6) The energy operator is given by _____.

Q.2 Answer the following

- a) Find the lowest energy of an electron confined to move in a one-dimensional box of length 2 Å? Given: $m = 9.11 \times 10^{-31} kg$, $\hbar = 1.054 \times 10^{-34} J s$
- **b)** Explain Pauli spin matrices.
- c) What is WKB method? Elaborate.
- d) Describe the wave packet.

Q.3 Answer the following

- a) Discuss eigen values and eigen functions for a particle in three-dimensional **08** infinite potential well.
- b) Discuss wave-functions or eigen functions of linear harmonic oscillator and give their physical interpretation.

Q.4 Answer the following

Q.5

Q.6

Q.7

a) b)	Elaborate the uncertainty relation. Explain Dirac's bra-ket notation.	08 08
Ans	swer the following.	•••
a)	Write the interpretation and properties of wave function. What is admissible wave function?	80
b)	What is Ehrenfest's theorem? Prove it.	08
Ans	swer the following.	
a)	Explain in detail about the variational and WKB methods with simple examples.	08
b)	Write down the matrices for J^2 , J_x , J_y and J_z operators.	08
Ans	swer the following.	
a)	What are equations of motion? Explain the Schrodinger, Heisenberg and Interaction pictures	08
b)	Describe the box normalization and Dirac Delta function.	08

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		PHYSICS (CONDENSED MATTER PHYSICS) Electrodynamics (MSC04202)	
Day & Dat Time: 11:0	te: Su 00 AM	day, 23-07-2023 М Го 02:00 РМ	Иa
Instructio	o ns: 1) 2 3	Q. Nos. 1 and. 2 are compulsory. Attempt any three questions from Q. No. 3 to Q. No. 7 Figure to right indicate full marks.	
Q.1 A)	Fill i 1)	 the blanks by choosing correct alternatives given below Indicates that a) Non-existance of magnetic dipole b) Non-existance of magnetic monopole c) Existance of magnetic monopole d) Existance of electric monopole 	v .
	2)	In vacuum divegence of electric field over a surface is a) zero b) charge enclosed by c) one d) none of above	 y s
	3)	Faradays law shows that a changing magnetic field gives rise a) electric field b) magnetic force c) lorentz force d) none of above is co	e t orr
	4)	In free space the value of E, the electric field vector at any in	st

M.Sc. (Semester - II) (New) (CBCS) Examination: March/April-2023 HYSICS) 2)

Seat No.

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Set

Max. Marks: 80

10

- urface is . ge enclosed by surface
- e of above

c field gives rise to _____.

- netic force e of above is correct
- vector at any instant is time the value of H, the magnetic field vector.
 - 277 b) 577 a)
 - c) 477 d) 377
- The normal component of magnetic field, above and below the 5) surface
 - a) discontinuous b) continuous d) independent of charges
 - C) different

6)

9)

- The electric field inside a conductor is _
- Greater than zero a)
 - Less than zero b) c) Zero d) none of these

The energy in magnetic field is proportional to _____ 7)

a) Square of magnetic field b) Square root of magnetic field

d)

- c) Square of electric field
 - Square root of electric field d)
- The radiation from an oscillating electric dipole is generally _____. 8) Zero b)
 - a) Transverse electric
 - c) Positive
 - The vector potential is, due to ____
 - a) Charge density b) Surface charge c) Charge Current density d)
- 10) Two particles with identical charges and mass collide, there is _____.
 - Radiation a)

Retardation

c)

No radiation b)

Transverse magnetic

d) None of these

	B)	Fill	in the blanks OR Write true/false	06
		1)	surface	
		2)	The angular distribution of radiation for accelerating particle is	
		3)	As in electrostatics then $E =$	
		4)	In a monochromatic plane wave in free space, E and B at any instant	
		5)	The Lorentz force under electric and magnetic field is given by	
		6)	For normal incidence of EM wave at interface of two media having	
			refractive indices $n_1 = n_2$ then	
Q.2	Ans	wer t	the following	16
	a)	Writ	e the Maxwell's equations in integral form.	
	b)	Defi	ne and explain Biot-Savart law.	
	c)	State	e and prove Gauss's law.	
	d)	Prov	e that magnetic force do no work on particle.	
Q.3	Ans	wer t	the following	
	a)	Sho	w that vector potential for dipole is $A_{dip} = \frac{\mu_0}{4\pi} \frac{m \times \hat{r}}{r^2}$.	10
	b)	Deri	ve and show that the electric field is the gradient of a scalar potential.	06
Q.4	Ans	wer t	the following	
	a)	Solv	e for static magnetic field.	10
	b)	Disc	cuss magneto static boundary conditions in detail.	06
Q.5	Ans	wer t	the following	
• -	a)	Stat	e and prove Poyntings theorem.	08
	b)	Expl	lain skin effect and skin depth.	08
Q.6	Ans	wer t	the following	
	a)	Obta	ain the Fresnel's relation for the polarization perpendicular to the plane	08
		of in	cidence.	
	b)	Obta	ain plane wave equation of electromagnetic field in vacuum.	08
Q.7	Ans	wer t	the following	
	a)	Wha	at is radiation from half wave antenna and explain it.	08
	b)	Expl	lain the concept of radiation damping.	08

M.Sc. (Semester - II) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS)

Statistical Physics (MSC04206)

Day & Date: Tuesday, 25-07-2023 Time: 11:00 AM To 02:00 PM

Seat

No.

Instructions: 1) Question 1 and 2 are compulsory. 2) Attempt any Three from Q.3 to Q.7. 3) Figure to right indicate full marks. Q.1 Choose correct alternative. A) 1) In which thermodynamics process, there is no flow of heat between the system and its surroundings? a) isothermal isochoric b) C) isobaric d) adiabatic In a micro-canonical ensemble, the system exchange. 2) only matter b) only energy a) neither energy nor matter both energy and matter d) C) It never happens that heat by itself flows from _____ body to a _____ 3) body. a) cold, cold hot, cold b) cold, hot hot. hot C) d) 4) The equation of state for an ideal gas is represented as a) PV = R/Tb) PV = nRTP/V = R/TPV = RTd) c) The heat or energy consumed or emitted during a phase change of a 5) material is known as _____ a) latent heat b) specific heat none of the above c) phase heat d) 6) Entropy in thermodynamics is a measure of _____. a) order of system pressure of the system b) volume of system d) disorder of the system c) The value of the universal gas constant is 7) a) 8.2353 b) 8.3143 c) 8.5123 d) 8.2352 Phase equilibrium curve terminates at _ 8) a) boiling point sublimation point b) triple point critical point d) c) Louisville's equation gives the rate of change in 9) a) pressure temperature b) C) density d) volume



Set

- Max. Marks: 80

10) Which of the following statement is correct for the perfect black body?

- It can transmit entire radiation incidents on it a)
- It can absorb entire radiation incidents on it b)
- The emissive power of the black body is less than an ordinary c) bodv
- d) All the above statements are correct for the black body.

B) Fill in the blanks or write true/ false.

- Gibb's free energy determines The relative stability of a system for 1) transformation at constant temperature and pressure.
- 2) Photon, Phonon, etc. obeys the Fermi Dirac distribution function.
- In a microcanonical ensemble both energy and mass are conserved. 3)
- Louisville's equation gives the rate of change in pressure. 4)
- The unit of mass in the S.I. unit is _____. 5)
- 6) Entropy is a _____ function.

Q.2 Answer the following (any four)

16

06

- Calculate the increase in entropy when 746 gm of water is converted into a) vapor at 100°C. The latent heat of vaporization of water = 540 Cal/ gm.
- How the properties of matter change near the triple point. b)
- Write a note on grand canonical ensembles. C)
- Explain the difference between microstates and macrostates. d)
- Write a note on a PT diagram. e)

Q.3 Answer the following.

a)	State thermodynamic potential and Maxwell's equations.	10
b)	Explain the concept of statistical equilibrium.	06

Q.4 Answer the following.

- Explain the 2nd order phase transition phenomenon with on example. **08** a) **08**
- b) Derive Ehrenfest equations.

Q.5 Answer the following.

Give the condition for B E condensation. a) 10 By using the Vander Waals equation at reduced states calculate the values 06 b) of critical constants.

Q.6 Answer the following.

	a)	What is the Gibbs paradox and how it is resolved?	10
	b)	Write a note on black body radiations.	06
Q.7	An	swer the following.	

Derive Clausius Clapeyron equation. 10 a) Obtain Plank's law for black body radiation. b) 06

No.								•
N	M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS)							
Day Time Instr	& Da e: 11: r uctio	te: M 00 AN ons: (onday, 10-07-2023 1 To 02:00 PM) Q. No. 1 & 2 are	compulsory.		(WISC04301) N	1ax. Marks	s: 80
			B) Figures to the rig	ht indicate full	mar	ks.		
Q.1	A)	Cho 1)	ose correct altern P-type semicondu a) Near the cond c) at the center	a tives. Ictor the Fermi duction band	i ene b) d)	rgy level is Near the valance ban not available	d	10
		2)	In semiconductors influence of the a) electric field c) gravitational f	s the motion of is called ield	f the as dı b) d)	charge carrier under th ift. magnetic field None of these	e	
		3)	In intrinsic semico a) Near the cond c) At the center	nductor the Fe duction band	ermi b) d)	energy level is Near the valance ban Not available	d	
		4)	The depletion reg a) Ionization c) Recombinatio	ion is created n	by b) d)	 Diffusion All of these		
		5)	Molecular Beam Ea) Physical vapob) Chemical vapc) Chemical bathd) Hydrothermal	Epitaxy is a or deposition or deposition n deposition deposition		process.		
		6)	The equilibrium nutering temperature is a) 10 ¹⁰ EHP/m ³ c) 10 ¹⁰ EHP/cm ³	umber of elect 	ron-ł b) d)	nole pairs in pure Si at i 10 ¹² EHP/cm ³ 10 ¹² EHP/m ³	oom	
		7)	What is the role of a) Nucleation ce c) Solvent	f seed crystal i nter	in cry b) d)	vstal growth? Catalyst Solution		
		8)	The shape of E-K is a) Horizontal c) Parabolic	diagram of the	e cor b) d)	nduction band and vala Vertical Elliptical	∩ce band	

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9)	The conductivity of a sample due to excess carriers created by
	phonon vibration is called

- a) Thermal conductivity
- Electrical conductivity b)
- c) Photoconductivity
- None of these d)
- 10) At the absolute zero temperature (-273° C), an intrinsic semiconductor has Many Holes
 - a) A few free electrons b)
 - c) No holes or free electrons Many free electrons d)

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

- if σ is the conductivity, the relation between the electric field E and 1) the current density J in a conducting medium is
- Liquid-phase epitaxy (LPE) uses _____ to grow crystals on a substrate. 2)
- In Czochralski crystal growth process, the material is heated up to 3)
- In a semiconductor, the energy gap between the valence band and 4) conduction band is about 1eV. (True/False)
- Electron-hole pairs are produced by Thermal energy. (True/False) 5)
- Ohm's law is not obeyed by Insulator. (True/False) 6)

Q.2 Answer the following.

- Optical absorption a)
- Effective mass of an electron b)
- c) Hydrothermal process
- Fermi level pinning d)

Q.3	a)	Describes variation of energy bands with alloy composition with suitable	10
		example.	
	b)	Elucidate effective mass of an electron.	06

- Elucidate effective mass of an electron. b)
- Q.4 a) What is Luminescence? Describe different type of Luminescence with 10 example.
 - b) A 0.5 μ m thick sample of Indium (In) is illuminated with monochromatic 06 light of hv=1.5 eV. The absorption coefficient 10^4 cm⁻¹. The power incident on the sample in 15mW. Find the total energy absorbed by the sample per second (J/sec).
- Q.5 a) Explain MS structure with band diagram. Explain current flow mechanism 10 in MS junction.
 - Show the equilibrium energy band diagram for a metal to an p-type 06 b) semiconductor where
 - $\Phi M < \Phi S$ and 1)
 - 2) $\Phi M > \Phi S$

Q.6	a)	Describe crystal growth by Czochralski method.	10
	b)	Explain Chemical vapor deposit with suitable example.	06
Q.7	a)	Describe crystal growth by Molecular Beam Epitaxy.	10
	b)	Explain vapor phase epitaxy.	06

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M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Atomic, Molecular Physics (MSC04302)

Day & Date: Tuesday, 11-07-2023 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)

1)	In the $L - S$	coupling scheme,	the terms	arising fi	rom two	non-
	equivalent p	-electrons are _	·			

a)	³ S, ¹ P, ³ P, ¹ D, ³ D	b)	¹ S, ³ S, ¹ P, ¹ D
c)	¹ S, ³ S, ³ P, ³ D	d)	¹ S, ³ S, ¹ P, ³ P, ¹ D, ³ D

2) The spectral term separation ΔT is expressed in terms of cm⁻¹ which is caused due to spin-orbit interaction is related to the atomic number Z by _____

a)	Z^4	b)	Z^3
c)	Z^{-4}	d)	Z^{-1}

- 3) The total number of 'd' electrons in Fe²⁺ (Atomic No. of Fe is 26) is NOT equal to that of the total number of _____.
 - a) p electrons in Ne (Atomic No. 10)
 - b) d electrons in Fe atom
 - c) p electrons in Cl⁻ ion (Atomic no. of Cl is 17)
 - d) s electrons of Mg (Atomic no. of Mg is 12)
- 4) The outer electronic configuration of Mn^{2+} is $3d^54s^0$. By employing the Hund's rules of L S coupling the ground state of Mn^{2+} is characterized by the spectroscopic term _____.

a)	⁶ S _{5/2}	b)	² D _{5/2}
c)	² F _{5/2}	d)	⁶ H _{5/2}

5) At 0 K, the vibrational energy of a molecule is_____

a)	0	b)	ħω
c)	<u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	d)	ħω/3

6) The bond order for the O₂ molecule is _____
 a) 1
 b) 2
 c) 2.5
 d) 0

 The transition of longer wavelength observed in the case of Orthohelium is _____.

a)	$2^{3}P_{0,1,2}$ \longrightarrow	$2^{3}S_{1}$	b)	$2^1P_1 \longrightarrow$	$2^{1}S_{0}$
c)	$3^{3}P_{0,1,2}$ \rightarrow	$2^{3}S_{1}$	d)	$3^1P_1 \longrightarrow$	1^1S_0

8) The total number of emission lines observed during the transition of electrons from $3^2 P_{3/2}$ to $3^2 S_{3/2}$ are _____

a)	2	b)	4
c)	6	d)	8

Max. Marks: 80

10

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- 9) The spectroscopic symbol for the ground state of A1 (Z = 13) is ${}^{2}P_{1/2}$ Under the action of a strong magnetic field (when L-S coupling can be neglected) the ground state energy level will split into _____.
 - 3 levels a) b) 4 levels 5 levels C)
 - 6 levels d)
- 10) The fine structure of atomic spectral lines arises from .
 - Electron spin-orbit coupling a)
 - Interaction between electron and nucleus b)
 - c) Nuclear spin
 - Stark effect d)

B) Fill in the blanks or Write true /false.

- According to Moseley's law, the frequency of a spectral line in an X-ray 1) 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 8201 Å.
- The spectral term separation ΔT is expressed in terms of cm⁻¹ which is 3) caused due to spin orbit interaction and is related to the atomic number Z by Z^{-4} . – (True/False)
- 4) The Lande's g-factor for ${}^{7}G_{1}$ is $\frac{1}{2}$. – (True/False)
- 5) There are 9 bands observed in the IR spectrum of water due to fundamental vibrations. – (True/ False)
- 6) The Raman shift is expressed in cm⁻¹. – (True/False)

Q.2 Answer the following questions.

- Deduce the ground state term symbol for sodium (Z = 11). Why sodium a) exhibit doublets of yellow color. With neat labelled diagram explain the Zeeman effect for sodium atom when it is placed in weak magnetic field.
- Using Hund's rules, find the ground-state term symbol for b)
 - 1) fluorine (Z = 9)
 - 2) titanium (Z = 22)
 - 3) Nickel (Z = 28)
 - 4) magnesium (Z=12)
- What is Stark effect? discuss the weak-field Stark effect in hydrogen for H α C) line.
- From the following data, find the energy required to dissociate a KCI d) molecule into a K atom and a Cl atom. The first ionization potential of K is 4.34 eV; the electron affinity of CI is 3.82 eV; the equilibrium separation of KC1 is 2.79 Å. (Hint: Show that the mutual potential energy of K⁺ and Cl⁻ is — (14.40/R) eV if *R* is given in Angstroms).

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

Q.3 Answer the following

- a) 1) Discuss the basic foundation behind the magnetic spin resonance 08 spectroscopy Techniques?
 - 2) Differentiate between nuclear magnetic resonance and electron paramagnetic resonance spectroscopic techniques.
 - 3) 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.
 - If the observed chemical shift of a proton is 200 Hz from tetramethyl 4) silane (CH₃)₄Si and instrument frequency is 60 MHz, what is the chemical shift in terms of δ ? Express it in τ value.

06

- b) 1) Explain Raman effect and origin of Raman spectroscopy with the help 08 of energy level diagram. Why anti-Stokes lines are less intense than Stokes line.
 - 2) In a linear molecule the Raman shift of the first Stokes/anti-Stokes line from the exciting one is 6B cm⁻¹ whereas separation between adjacent lines is 4B cm⁻¹. why?
 - 3) With which type of spectroscopy would one observe the pure rotational spectrum of H_2 ? If the bond length of H_2 is 0.07417 nm, what would be the spacing of the first three lines in the spectrum?

Q.4 Answer the following

- a) 1) 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.
 - 2) 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. ($\mu_{b} = 9.2740 \times 10^{-24} J / T$)
 - 3) Nitrogen (Z = 7) has three electrons in the 2p level (in addition to two electrons each in the 1s and 2s levels),
 - i) Consistent with the Pauli principle, what is the maximum possible value of the total *Ms* of all seven electrons?
 - ii) List the quantum numbers of the three 2p electrons that result in the largest total Ms.
 - iii) If the electrons in the 2p level occupy states that maximize Ms, what would be the maximum possible value for the total M_L ?
 - iv) What would be the maximum possible total M_L if the three 2p electrons were in states that did not maximize Ms?
- **b)** Distinguish conceptually between the splitting of fine structured spectral lines under the action of external weak (< 0.1 T) and high (> 1 T) magnetic field strength. An atom with the states ${}^{2}G_{9/2}$ and ${}^{2}H_{11/2}$ is placed in a weak (< 0.1 T) magnetic field. Draw the energy levels and indicate the possible allowed transitions between the two states with π and σ components.

Q.5 Answer the following.

- a) 1) Discuss the vibrational-rotational spectra of a diatomic molecule by showing P, Q and R branches with proper selection rules,
 - 2) Designate proper branches (P, Q and R) for the following type of vibrations of a heteronuclear diatomic molecule
 - i) Symmetric stretching mode in which dipole vibrate parallelly along the bond length.
 - ii) Bending mode in which dipole vibrate perpendicularly along the bond length,
 - 3) Explain why vibrational-rotational spectra cannot be obtained for <u>homonuclear diatomic</u> molecules having identical nuclei?
- **b)** Certain atom with two valence electrons is subjected to very strong magnetic field strength of the order of > 10 T. Draw the energy levels and indicate the possible allowed transitions between ${}^{3}S_{1} \leftarrow {}^{3}P_{0,1,2}$ transitions in that atom. Justify the phenomenon of Paschen-Back effect by considering magnetic interaction energy i.e. ΔE as well as selection rules.

Q.6 Answer the following.

- a) Write down the allowed spectral terms for Germanium (Z = 32) and Oxygen (Z= 8) atoms in their normal and first excited state and by applying selection rules explain the emission spectra of Germanium (Z = 32) and Oxygen (Z= 8) (Consider Pauli's Exclusion Principle).
- **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: $\int_0^\infty x^m \cdot e^{-ax^n} dx = \frac{1}{n} \frac{\Gamma(\frac{m+1}{n})}{\alpha^{(m+1)/n}}$; $\Gamma(n) = (n-1)!$

Q.7 Answer the following.

- a) Based on molecular orbital (MO) concept explain the nature of bond order and stability for O₂, O₂⁺, O₂⁻ and O₂⁻⁻ molecules. Also, explain the magnetic nature of each molecule. Why valence bond (VB) approach fails to explain the paramagnetic nature for O₂ and B₂ molecules, while molecular orbital approach explains the paramagnetic nature for O₂ and B₂ molecules.
- b) 1) 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.
 - 2) What do you mean fine structure? With neat labelled diagram discuss the fine structure of doublets for
 - i) ${}^{2}P_{1/2}$ and ${}^{2}P_{3/2}$ and
 - ii) ${}^{2}D_{3/2}$ and ${}^{2}D_{5/2}$ states with justification based on magnitude of ΔT_{ls} .
 - 3) Calculate the ESR frequency of an unpaired electron in a magnetic field of 3000 G (0.30 T).

 $(g = 2.00, \mu_B = 9.273 \times 10^{-24} J/T, h = 6.626 \times 10^{-34} Js)$

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M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Soft Condensed Matter Physics (MSC04306)

Day & Date: Wednesday, 12-07-2023 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 Choose correct alternative. A)

c)

c)

a)

- Consider the following statements? 1)
 - Colloidal particles are typically less than a micrometer in size. i)
 - ii) Polymer chains have overall dimensions in the tens of nanometers
 - a) Only statement (i) is correct
 - b) Only statement (ii) is correct
 - c) Both statements are correct
 - d) Both statements are incorrect
- 2) Related to the importance of Brownian motion is the fact most soft matter systems are able to move towards
 - a) Equilibrium
 - Non-equilibrium b) Uniformity None of the above d)
- The non-equilibrium self-assembled structures often occur following 3) to
 - A phase transition a) c) A parameter transition
- A phase transfer b) A parameter transfer d)
- 4) The change from liquid to gas at a critical point is the example of _____.
 - First order transition a)
 - Third order transition c)
- Fourth order transition d) 5) In which of the following crystallinity the molecules are arranged with a degree of order intermediate between the complete disorder of

b)

- liquid and the long-ranged, three-dimensional order of crystal? a)
 - Liquid crystallinity b) Solid crystallinity
- Partial crystallinity d) None of these

Second order transition

The cholesterics liquid crystalline phase is also called _____. 6)

- Chiral nematics Smectic b)
- b) nematic d) All of the above
- 7) In which of the following liquid crystalline phase the director is parallel the layer normal?
 - Nematic A a) Smectic A b)
 - Nematic C d) Smectic C C)
- The order parameter for liquid crystalline phases has the value _____. 8)
 - a) Zero c) Between zero and one
- b) One d) Between 0.5 and 1

Max. Marks: 80

06

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- 9) Which of the following are the synthetic or natural molecules with the ability to self-assemble into a wide variety of structures?
 - a) Amphiphilic molecules b) Ambiphilic molecules
 - c) Gas molecules
 - d) Water molecules
- 10) In the Driven lattice gas models particles may move preferentially along _____, induced by an external applied electric field assuming the particles are positive ions.
 - a) One of the lattice directions
 - b) Two lattice directions
 - c) Three lattice directions
 - d) Remain stationary

B) Fill in the blanks or Write true /false.

- 1) Soft matter systems should be visualized as being in a constant state of random motion.
- 2) A qualitative change of structure occurs in response to a quantitative change in a control parameter.
- 3) Soaps and single detergents have a single hydrocarbon chain.
- 4) Phospholipids have two hydrocarbon chains attached to its hydrophilic head group.
- 5) _____ phase liquid crystal has no positional order, but the molecules on average oriented about a particular direction, called the director.
- 6) A critical volume fraction, above which isolated solute molecules coexist with an infinite aggregate is known as _____.

Q.2 Answer the following.

- a) Write a note on the elastic constants of a Noematic liquid crystal.
- b) Discuss the declinations and dislocations in liquid crystals.
- c) Write a note on Supramolecular self-assembly in soft-condensed matter.
- d) Derive Vander Waals equation for phase change.

Q.3 Answer the following.

	a) b)	Describe spinodal decomposition in liquid-liquid unmixing. Write a note on nucleation by thermal fluctuation in liquid-liquid unmixing.	10 06
Q.4	Ans a) b)	swer the following. Describe the Noematic/isotropic transition. Write a note on liquid crystalline phases	10 06
Q.5	Ans a) b)	swer the following. Obtain the expression for volume fraction X _M for spherical micelles. Write a note on Micellization process.	10 06
Q.6	Ans a) b)	swer the following. Discuss the driven lattice gas model in two-dimensional non-equilibrium systems. Write a note on non-classical exponents in percolation model.	10 06
Q.7	Ans a) b)	swer the following. Describe cylindrical micelles. Explain the Landau Theory of phase transition.	10 06

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N	M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Semiconductor Devices (MSC04401)						
Day Time Instr	& Da : 03:(uctic	te: M 00 PN ons: 7	onday, 10-07-2023 Ma A To 06:00 PM) 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.	ax. Marł	ks: 80		
Q.1	A)	Cho 1)	 ose the correct alternatives from the options. CMOS is popular due to a) Low noise immunity b) High power consumption c) Low power consumption d) High power dissipation 		10		
		2)	devices are not a unipolar device a) DE-MOSFET b) MOSFET c) JFET d) BJT				
		3)	$\begin{array}{llllllllllllllllllllllllllllllllllll$				
		4)	A negative gate voltage to n - channel MOSFET causescarriers.a) Depletionb) Enhancementc) Saturationd) Induction	of			
		5)	 A potential well is created in p - semiconductor by applying CCD memory device to store charge. a) positive potential b) negative potential b) square negative pulse d) sinusoidal pulse 	in			
		6)	The output of LASER isa) Polychromaticb) non - coherentc) Dispersedd) Monochromatic				
		7)	Energy required to move electron from Fermi level to outsidemetal is called asa) Barrierb) work functionc) Depletiond) dielectric constant	the			
		8)	The switching ON behavior of SCR is based ona) Regenerativeb) Breakdownc) Blockingd) Etching				

9)	Anode voltage must be	V, if gate voltage is 0.3 V to switch on
	programmable unijunction f	ransistor.

- b) 0.3 a) 1.0
- d) 0.5 c) 0.8
- 10) Sum of α_1 and α_2 must be _____ for SCR to become ON.
 - b) unity a) zero c) half
 - d) infinity

B) State True or False/Fill gaps.

- VLSI use CCDs for memory. 1)
- Forward blocking state in SCR is due to forward biased J1 junction. 2)
- Minimum current above which SCR becomes ON is holding. 3)
- 4) Light emission is not possible in Si due to its ____
- The barrier height of M S contact is the difference between metal 5) work function of semiconductor
- 6) The drift of stable domains in TEDs is attainable in loaded circuits.

Q.2 Answer the following.

- LED a)
- **CMOS** devices b)
- **Digital IC** c)
- DIACs d)

Q.3	a)	Describe MOS structure with emphasis on accumulation, depletion & inversion modes with band diagrams.	10
	b)	Elucidate Depletion type MOSFET.	06
Q.4	a) b)	Describe p-i-n diode with doping profile and electric field distribution. LASCR	10 06
Q.5	a)	Explain GaAs Gun Oscillator modes with,	10

- space charge accumulation i)
- Quenched domain mode ii)
- Delayed domain mode. iii)

b) Explain the periodic oscillating behavior of n- GaAs Gunn diode. 06

- Q.6 Describe the operating principle of photodiode based on multilayer 10 a) hetrojunction with band diagrams and IV characteristics.
 - What is Semiconductor Laser diode? Discuss the mechanism of 06 b) stimulated emission of light in GaAs laser diode.
- What is solar cell? Derive an expression for open circuit voltage and short Q.7 a) 10 circuit current.
 - Explain quantum efficiency and response speed of solar cell. 06 b)

06

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er faced	by a	n alpha-particle inside the
	b) d)	27.87 KeV 27.87 eV

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M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2023 PHYSICS(CONDENSED MATTER PHYSICS) Nuclear and Particle Physics (MSC04402)

Day & Date: Wednesday, 12-07-2023 Time: 03:00 PM To 06:00 PM

a)

7)

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 Choose the correct alternative. A)

- The ratio will be _____, Where, R is the mean nuclear radius. 1)
 - a) 0.8 b) 0.4
 - c) 1.25 d) 8
- 2) Nuclear forces between the nucleons are . Central force
 - Non-central forces b)
 - c) Purely Coulombic forces d) Cohesive forces
- 3) What is the correct sequence of shell closure according to extreme single particle shell model?
 - 2, 6, 10, 14, 18, 32 a)
 - b) 2, 8, 18, 32, 50, 86
 - c) 2, 8, 20, 50, 82, 126
 - 2, 8, 20, 40, 82, 126 d)
- 4) In a typical nomenclature of nuclear reaction, _____.
 - is parent, is incident photon, is daughter and n being outgoing a) particle
 - b) is parent, n is incident particle, is daughter and photon is out-going
 - is daughter, n is incident particle, is parent and photon is out-going c)
 - is parent, is daughter, n and both are out-going particles d)
- All the nucleii's available in nature are 5)
 - Spherical shape and are symmetric a)
 - Some are spherical, some ellipsoid shape b)
 - All are ellipsoid shape c)
 - No definite shape d)
- Nucleons in the nucleus of an atom are _____. 6)
 - Uniformly distributed up to a certain distance and then falls off a) sharply at the boundary
 - They are dense at the center and then distribution falls sharply b) at the boundary
 - Distribution is even and uniform at the centre as well as at the c) boundarv
 - Distribution is uneven d)
 - The height of potential barrie nucleus is ____ a) 27.87 MeV
 - 27.87 GeV c)

SLR-SX-15

Max. Marks: 80

06

16

- 8) Simplest two nucleon system exists in nature is of ____
 - p-p b) n-p
 - c) n-n d) Does not exist
- 9) Beta particle 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 beta-particles entering the ionisation chamber.
 - a) 35 MeV b) 3.5 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) 5.60 MeV b) 21.4 MeV
 - c) 8.5 MeV d) 36 MeV

B) Fill in the blanks OR Write true/ false.

- 1) Nuclear density is constant for all nuclei.
- 2) Nucleon-nucleon forces are spin dependent forces.
- 3) Leptons are the only elementary particles that experiences all four fundamental forces of nature.
- 4) Baryons consist of three quark and Mesons consist of one quark and anti-quark.
- 5) Electron capture is one of the modes of beta decay process.
- 6) In radioactivity, after one half-life, activity of a radioactive substance reduces to half.

Q.2 Answer the following

a)

- A sample of an ancient wooden sculpture piece gives 5 count/min/g of carbon due to ¹⁴C present in it. If freshly cut wooden piece gives 16 counts/min, what is the age of sculpture? [Given Half-life of ¹⁴C=5760 years]
- **b)** Explain the working and basic principle of semiconductor detector. Draw neat schematic figure to mention each component of the counter.
- c) Explain the gamma decay, internal conversion and internal pair conversion of gamma decay process.
- d) Draw the Meson octate, identify the particles in it along with their quark structures, charges and spins.

Q.3 Answer the following

a) Calculate the value of proton separation energy (S_p) for (S_n) for in units of MeV.

[Given M() =20.007344 u, M() =20.997651 u, M() =21.999574 u, neutron mass m_n =1.008665 u, proton mass m_p = 1.007825 u, where 1 u = 931.5 MeV/c²]

b) Using semi-empirical mass formula, for given family of isobars, obtain the relation for most stable nuclei.
 [constants in semi-empirical formula: Volume term, Surface term, Coulomb term, asymmetry term, pairing term]

Q.4 Answer the following

- a) Using Fermi gas model and its basic assumptions, estimate the potential depth for a nucleus. Assuming average binding energy per nucleon to be around 8.5 MeV, calculate the kinetic energy of the nucleons in the nucleus.
- b) Find the Q-value and the threshold for the following nuclear reaction. [Given M() =22.99097 u, M()= 19.999981 u, M() = 4.002603 u, neutron mass $m_n = 1.008665$ u, proton mass $m_p = 1.007825$ u, where 1 u = 931.5 MeV/c²]

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80

Q.5 Answer the following

- a) Write down the Schrodinger equation for deuteron (use simplest finite square well potential), i.e. n-p system with an attractive potential V(r) between them. Obtain the complete solution and draw the wavefunction inside and outside the potential well.
- b) From Gamma ray selection rule classify the following multipole transitions. 08
 - i) $(1/2)^- \rightarrow (7/2)^-$
 - ii) $4^+ \rightarrow 2^+$
 - iii) $1^- \rightarrow 2^+$
 - iv) $(1/2)^- \rightarrow 3/2^+$

Q.6 Answer the following

- a) Starting with the equation of Fermi-Golden's rule, derive the Fermi
 10 expression of beta-decay.
- b) Show that the energy of the triplet state (S=1) is not equal to the energy of the singlet state (S=0) for deuteron bound state.

Q.7 Answer the following

- a) Classify different types of accelerators. Explain basic principle and describe 10 in detail working of linear accelerator. Draw a neat schematic diagram to show each component.
- b) With a suitable example explain what is nuclear fission and fusion reactions.
 06 Estimate the power released in Kilo-Watt-Day for the thermal neutron induced fission reaction of to and.

[Given M() =235.043922 u, M()=146.922780 u, M() = 88.926400 u. neutron mass m_n = 1.008665 u, proton mass m_p = 1.007825 u, m_e = 0.00055 u where 1 u = 931.5 MeV/c²]

Seat No.						Set	Ρ	
М.;	M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Physics of Nano Materials (MSC04403)							
Day & D Time: 0	Date: Frie 3:00 PM	day, 14-07-2 To 06:00 P	2023 M		Ma	ax. Marks	: 80	
Instruc	tions: 1) 2 3) Question n) Attempt an) Figure to ri	 o. 1 and 2 are comp by three questions from ght indicate full mar 	oulsory om Q. ks.	/. No. 3 to Q. No. 7.			
Q.1 A)) Mult i 1) 2)	i ple choice The buckm a) Earth's c) Soot The resolvi	questions. hinsterfullerene is na s crust ing power of a TEM	turally b) d) is der	occurring element found Smoke Coal ved from	in	10	
		a) Electro c) Specin	nens	b) d)	Power Ocular system			
	3)	industries. a) AFM c) STM	sed to examine the s	b) d)	e composition of the mate TEM SEM	rials in		
	4)	a) Electro b) Electro c) Magne d) Light w	sed in electron micro on beams on beams & magneti tic fields vaves	oscope c field	9? S			
	5)	Degree of a) a) Number b) Wavele c) Number d) Mass of	scattering in TEM is er and mass of atom ength of electron bea er of atoms that lie in of atoms that lie in th	a fund s that am us n the e ne elec	ction of lie in the electron path ed lectron path ctron path			
	6)	In fullerene a) Octago c) Hexago	es, the graphene she onal onal	ets aı b) d)	e linked with rings. Trigonal Decagonal			
	7)	a) X-ray c b) Brunau c) Electro d) Spectro	used for measuring t diffraction uer-Emmett-Teller m ophoresis ometry	the su ethod	rface area of the nanopart	ticles.		
	8)	is a characteriz a) Spectri c) Centrif	a technique to separ ation. ometry ugation	ate na b) d)	anoparticles by size during Electrophoresis None of the above	J		

S N

		9)	a) c)	Quantum Quantum Quantum	te like a singl n wells n wires	e elect t c	tron 1 5) d)	transistor. Quantum dots Quantum rings		
		10)	The a) c)	e cathode Tungster Bulb	of TEM cons n wire	sists of t c) d)	 Iron filament Gold wire		
	В)	Fill in 1) 2) 3) 4) 5) 6)	ga Ele Qu ent Scl	ps / State ectron Micr is an i are us antum dot ity. e electrons nottky defe	True or Fals oscope can g nstrument for sed in lasers. s are theoret s in SEM are ect is a Line o	se. give a f r imagi cically c reflect defect.	magi ng si lescr ed th	nification up to urfaces at the atomic leve ibed as a zero-dimension nrough metal-coated surfa	il. Ial aces.	06
Q.2	Ans a) b) c) d)	swer th Quant Postul Image Single	um um ates fori Ele	confineme confineme s of the Dr mation in a ctron Trar	ent effect ude Model an electron m nsistor	nicrosco	ope			16
Q.3	Ans a) b)	swer th Descri Explai assiste	e fo be p n th ed tl	ollowing. orinciple a e differenc nermionic	nd operation ce between fi emission.	of SEN ield-en	M. hanc	ed thermionic emission a	nd field-	10 06
Q.4	Ans a) b)	swer th Descri nanop Explai	e fo be t artic n th	b llowing. the Molecu cles. e mechan	ular Beam Ep ism of electro	bitaxy to on tran	echn spor	ique for the synthesis of t in semiconductors.		10 06
Q.5	Ans a) b)	swer th What i buckm Why d	e fo s Fi ninst oes	ollowing. ullerene? I erfullerend the band	Describe the e. gap of nanor	bondir materia	ng an als in	nd structure of carbon crease with size reduction	ז?	10 06
Q.6	Ans a) b)	swer th What i Explai	e fo s lu n th	bllowing. minescen e principle	ce? Discuss v and process	various s of lith	s typ ogra	es luminescence. phy.		10 06
Q.7	Ans a) b)	swer th Give a Write a	ne fo In ao a nc	ollowing. ccount of o te on Carl	core-shell in o bon Nanotub	quantu es.	m do	ot.		10 06

Set P

M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2023 PHYSICS (CONDENSED MATTER PHYSICS) Experimental Techniques in Physics (MSC04407)

Day & Date: Sunday, 16-07-2023

Time: 03:00 PM To 06:00 PM

Seat

No.

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

- 2) Attempt any Three questions from Q.No.3 to Q.No.7.
- 3) Figures to the right indicate full marks.

Q.1 A) Choose the correct alternatives from the options.

- 1) In TEM _____ is usually used as cathode material which is acts as a source of electron.
 - a) Tungsten c) Copper

- b) Aluminium d) Nickel
- 2) Which of the following converts a physical parameter to an electrical signals?
 - a) Transformer
 - c) Transducer

- b) Crystal d) Speaker
- 3) The full form of LED is _____.
 - a) Light emitting diode
 - c) Light editing diode
- 4) Photodiode operate at _____.
 - a) Forward bias
 - c) Reverse bias
- 5) CCD is a _____ memory device.
 - a) Serial
 - c) Parallel

- b) Antiparallel
- d) None of these

b) Lowlight emitting diode

d) Light erecting diode

b) Breakdown regiond) Saturation region

- 6) Raman shift depends upon _____.
 - a) Incident wavelength
 - b) Incident intensity
 - c) Resolving power of spectrograph used
 - d) Molecular energy levels of scatter
- 7) Which of the following are called probe microscopy that uses electronic probe to maximally magnify object?
 - a) Atomic force microscopy and scanning tunnelling microscopy
 - b) SEM and TEM
 - c) Confocal and Fluorescence microscopy
 - d) All of these

Max. Marks: 80

		8)	Sele a) c)	ect the wavelength range cc 400-800nm 25μm-2.5pm	orrespo b) d)	nding to UV-Visible region. 200-800nm 2.5µm-1mm		
		9)	Whi a) c)	ich of the following is the typ PN photodiode Schottky diode	be of ph b) d)	notodiode? PIN photodiode All of the above		
		10)	Whi a) c)	ich of the pumping source ir Electrical pumping Chemical pumping	n ruby la b) d)	aser? Optical pumping None of the above		
	B)	Fill in 1) 2) 3) 4) 5) 6)	n the Heli The kno LVE Full In tr mag	e blank / state true and fal ium-Neon laser is a le process of converting ener wn as DT is a type of Transdu form of HR-TEM is ransmission electron micros gnify the object. is used for the data transr	se yel lase gy from ucer. copy (1 nission	er. n one form to another is FEM) is used to	06	
Q.2	Ans a) b) c) d)	wer t Write Write Write Write	er the following. 16 Vrite a note on electron microscopy. Vrite a note on thermocouple. Vrite a note on Optical fibre and there uses. Vrite a note on Hydrometer.					
Q.3	Ans [:] a) b)	wer t Wha Write	 <i>rer the following.</i> What is regulated power supply discuss its operation and applications. Write the difference between primary and secondary cell. 					
Q.4	Ans [.] a)	wer t Wha laser	t is c	ollowing. quality factor? Discuss const	truction	and working of Helium-Neon	10	
~ -	b)	Disci	uss (construction and working of	LCD w	ith schematic diagram.	06	
Q.5	Ans a)	wer t Expla liens	ain x	ollowing. c-ray powder diffraction meth	nod and	d how to indexing a powder	10	
	b)	Discu	uss)	XPS.			06	
Q.6	Ans a) b)	wer t Discu Expla	i he f e uss l ain F	ollowing. HR-TEM and there applicati TIR spectroscopy.	ons.		10 06	
Q.7	Ans [.] a) b)	wer t Discu Expla	h e f o uss / ain X	ollowing. AFM. KPS.			10 06	