M.\$	M.Sc. (Semester - I) (New) (NEP CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Mathematical Physics (2307101)					
-			riday, 10-05-2024 Max. Marks: 60 M To 05:30 PM			
Instr	ucti	ons:	 All questions are compulsory. Figures to the right indicate full marks. 			
Q.1	A)		Dose correct alternative.08 Function $f(Z) = 1 + \frac{1}{\sqrt{Z}}$ of a complex variable Z is			
			 a) has a simple pole at Z = 0 b) has a branch cut from Z = 0 to Z = ∞ along real axis c) is finite at all points inside a unit circle centred at origin d) has a branch point at Z = 0 			
		2)	The integral of Z along upper half of circle $ Z = 1$ from $Z = -1$ to Z = 1 is a) $-i\pi$ b) $i\pi$ c) $2\pi i$ d) $-2\pi i$			
		3)	What is the dimensionality of the vector space spanned by the vector $\{(1,0,0) (0,1,0) (0,0,1)\}$. a) 1 b) 2 c) 4 d) 3			
		4)	What is the dimensionality of the vector space of 3 × 3 matrices? a) 6 b) 9 c) 12 d) 3			
		5)	If the characteristic equation $ar^2 + br + C = 0$ has complex roots, what type of solution do we expect? a) Real and Distinct b) Real and repeated c) Complex conjugate d) Imaginary			
		6)	 Which principle is allowed to solve non-homogeneous linear differential equation by adding the solutions of its homogeneous counterpart & particular solution? a) Superposition principal b) Homogeneous principle c) Integration principal d) Differential principal 			
		7)	 c) Integration principal d) Differential principal Which theorem states that any periodic function can be represented as an infinite sum of sines and cosines of varying frequencies? a) Laplace's Theorem b) Fourier's Theorem c) Parseval's Theorem d) Fourier-Mellin Transform 			
		8)	The Fourier series expansion of a sawtooth wave contains			

- Only cosine terms Only sine terms a)
- b)
- c)
- Both cosine and sine terms Only complex exponential terms d)

Seat No. M.S

SLR-HU-1

Set P

B) Write True/False.

- 1) Parseval's theorem relates the power of a single to its frequencydomain representation.
- Analytic functions are necessarily harmonic functions. 2)
- The dimensionality of a Hilbert space can be infinite. 3)
- A second-order homogeneous equation with constant coefficients 4) always has exponential solutions.

Q.2 Answer the following. (Any Six)

- Find the complex conjugate of the following equations a)
 - i) $Z_1 = 2 + 3i$
 - ii) $Z_2 = -5 2i$
- Find the n^{th} root of the following number Z = 8ib)
- C) Find the general solution of the given differential equation

$$\frac{d^2y}{dt^2} - 3\frac{dy}{dt} + 2y = 5e^{2t}$$

d) Find the general solution of the given differential equation

$$\frac{d^2y}{dt^2}4\frac{dy}{dt} = 0$$

- e) Determine whether the vectors $V_1 = (1,2,3)$ and $V_2 = (2,4,6)$ are linearly independent.
- State Fourier theorem and briefly explain its significance in signal processing. f)
- Define the Laplace transform of a function f(t) and explain its g) significance in solving the differential equations.
- Find the inverse of the matrix $A = \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$ h)

Q.3 Answer the following. (Any Three)

- State and Explain Cauchy's residue theorem in detail. a)
- Prove that I A is invertible, where I is identity matrix and a square b) matrix $A^2 = A$.
- Find the Laplace transform of f(s) for the given function $f(t) = e^{-t}$ for $t \ge 0$. C)
- State and prove superposition principle. d)

Q.4 Answer the following. (Any Two)

- Determine the general solution of given non-homogeneous differential a) equation y'' + 3y' + 2y = 4x
- Evaluate the integral $f(z) = \oint \frac{\cos(Z)}{Z^2+4} dz$ where *C* is the semicircle in the b) upper half plane centred at origin with radius R & R > 2.
- C)

Find the eigen values and eigen vectors of the matrix $A = \begin{bmatrix} 2 & 1 & 0 \\ 1 & 2 & 1 \\ 0 & 1 & 2 \end{bmatrix}$

12

12

04

Q.5 Answer the following. (Any Two)

- a) Evaluate the integral $f(z) = \oint \frac{\sin(Z)}{Z^2+4} dz$ where, *C* is the circle |Z| = 3 traversed counterclockwise.
- b) i) Compute the Fourier series of the function f(x) = x over the interval $-\pi \le x \le \pi$.
 - ii) Determine the first three nonzero terms of the Fourier series for the sawtooth wave g(x), which has period 2π and is defined as follows:

$$g(x) = \begin{cases} x & \text{for } -\pi \le x < 0\\ x - 2\pi & \text{for } 0 < x < \pi \end{cases}$$

c) Find the inverse of the matrix $A = \begin{vmatrix} 2 & 1 & -1\\ 1 & 0 & 2\\ -3 & 2 & 1 \end{vmatrix}$ and verify $A \times A^- = I$

04

Time: 03:0			5:30 PM		Max. Ma
Instructio	,	,	questions are compulsory. figure to right indicate full ma	rks.	
Q.1 A)	Cho 1) 2)	Whi a) c)	at happens to the free electror	b) d) ns when	High electrical resistance non-zero resistivity an electric field is applied?
		b) c) d)	They move in the direction o	of the fie	ld
	3)	Diel a) c)	5	ous pola b) d)	Piezoelectric
	4)	a)	ording to Curie-Wiess's law _ $\chi = C/(T - \theta)$ $\chi = C/(\theta - T)$	b)	$\chi = C/(T + \Theta)$ $\chi = C/T\Theta$
	5)		•	•	s
	6)	para a)	rhich of the following the magr allel to each other? Paramagnetic material Ferrimagnetic material	b)	Ferromagnetic material
	7)	is ca a)	amount of energy required to alled specific entropy sensible beat	b)	

Q.1

Day & Date: Monday, 13-05-2024

Seat

No.

PHYSICS (SOLID STATE PHYSICS) Solid State Physics (2307102)

- c field is applied?
 - ner
 - the field
- e called as _____.
 - mmetric

- ody of a
- theory
- an themselves
- ce of 1 kg by 1°C
 - c) sensible heat d)
- 8) Polarization that possess positive and negative ions when an electric field is not applied is termed as
 - Electrical a) c) lonic
- b) Magnetic d) orientation

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

- The fermi energy level for extrinsic 'n' type semiconductors lies 1)
- The temperature at which the conductivity of a material becomes 2) infinite is called
- Weber is the unit of magnetic flux. 3)
- In a good conductor, the energy gap between the conduction band 4) and the balance band is wide.

SLR-HU-2

Set

Max. Marks: 60

M.Sc. (Semester - I) (New) (NEP CBCS) Examination: March/April-2024

08

- netic material
- heat capacity
- latent heat

Q.2	Ans a) b) c) d) e) f) g) h)	wer the following. (Any Six). What is heat capacity? Define diamagnetic materials. Write a short note on the Bloch wall. Define Neel temperature. What is the isotope effect? What is ionic polarization? State the concept of ferroelectricity. State Curie-Wiess's law?	12
Q.3	Ans a) b) c) d)	wer the following (Any Three) Write a note on BCS theory. Difference between diamagnetic and paramagnetic. Explain in Brillouin zones in 2-D. Write a note on the orientation polarization.	12
Q.4	Ans a) b) c)	wer the following (Any Two) Explain the Clausius - Mossotti equation. Explain the motion of electrons in 1-D. Explain Meissner's effect.	12
Q.5	Ans a) b) c)	wer the following (Any Two) Explain the Kronig-Penny model. Write a note on London penetration depth. Explain Weiss's theory in detail.	12

Seat				Set	Ρ	
<u>No.</u> M.	Sc.	(Se	emester - I) (New) (NEP CBCS) Examination: March/Ap PHYSICS (SOLID STATE PHYSICS) Analog and Digital Electronics (2307106)		4	
	Day & Date: Wednesday, 15-05-2024 Max. Marks: 60 Time: 03:00 PM To 05:30 PM					
Instru	ictio		 All Questions are compulsory. Figure to right indicate full marks. 			
Q.1	A)	Cho 1)	oose correct alternative. (MCQ) The basic SR flip-flop can be constructed by cross coupling by us which of the gates a) AND or OR gate b) XOR or XNOR gate c) NOR or NAND gate d) AND or NOR gate	ing	08	
		2)	In JK flip-flop "no change" condition appear when a) J = 1, K = 1 b) J = 0, K = 0 c) J = 1, K = 0 d) None of these			
		3)	Which is the 16-bit register for 8085 microprocessorsa) Stack pointerb) Accumulatorc) Register Bd) Register C			
		4)	 The feedback path in an op-amp integrator consists of a) A resistor b) A capacitor c) A resistor and capacitor in series d) A resistor and capacitor in parallel 			
		5)	Multiplexure has a) Many Input and one output b) One input many output c) Many Input and many out put d) One input and one output			
		6)	The op-amp comparator circuit uses a) Positive feedback b) Negative feedback c) Regenerative feedback d) No feedback			
		7)	Op- amp is a type of amplifier. a) Current b) Voltage c) Power d) Resistance			
		8)	An XOR gate can be used for a) Inverter and non-inverter b) Only inverter c) Only non-inverter d) None of the above			
	B)	Fill 1) 2) 3) 4)	in the blanks OR Write True /False. In an instrumentation amplifier, the output voltage is based on the times a scale Factor. The output voltage of a voltage buffer is with the input volta The voltage gain of a voltage buffer is The data in stack is called		04	

Seat No.

Page ${\bf 1}$ of ${\bf 2}$

Q.2	a) b) c) d) e) f) g)	swer the following. (Any Six) List the allowed register pairs of 8085. Define CMRR frequency response. What is microprocessor? Give the power supply & clock frequency of 8085. Draw AND gate with truth table. Define Input offset voltage. Define Multiplexer. State the principle of phase shift oscillator. Define Voltage follower.	12
Q.3	a) b) c)	swer the following. (Any Three) Explain Multiplexers and Demultiplexers. Explain Inverting and Non inverting amplifier. Write a note on Demorgan's Theorem. Write in details of Integrator and Differentiator.	12
Q.4	a) b)	swer the following. (Any Two) Draw and explain Integrator using 741 Op Amp. What is multivibrator? Explain the difference between the three types of multivibrators. Draw and explain 8:1 Multiplexers.	12
Q.5	a) b)	swer the following. (Any Two) Draw and explain memory write cycle of 8085 microprocessor. Explain in details of instrumentation amplifier. Define Oscillators? Explain their types.	12

Seat No.

M.Sc. (Semester - I) (New) (NEP CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) **Research Methodology in Physics (2307105)**

Day & Date: Friday, 17-05-2024 Time: 03:00 PM To 05:30 PM

Instructions: 1) All questions are compulsory.

2) Figure to right indicate full marks.

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

1) Research is

c) No

c) Impure

a) boiling

c) melting

- a) Searching again and again
- b) Finding solution to any problem
- c) Working in a scientific way to search for truth of any problem

b) Fax

d) None of above

Electronic interview can be conducted by _____ 2)

- a) Telephonic
- c) Personal d) All of the above
- In DC sputtering, _____ bias is applied to the target material. 3)
 - a) Negative b) Positive
 - d) All of the above
- E-beam evaporation transfers _____ and precise metal coatings. 4)
 - b) Pure a) Non-uniform
 - d) All of the above

Qualitative methods are probably the oldest of all the scientific 5) techniques, the method of Qualitative research is

- a) Questionnaire b) Attitude Scales
- d) Observation c) Depth Interview

Resistive thermal deposition can deposit materials with low points. 6)

- b) decimal
- d) None of the above

The most common scales used in research are _____. 7)

a) Nominal c) Ordinal

- b) Ratio
- d) All of the above
- HRTEM provides images. 8)
 - a) medium resolution
 - c) low resolution
- b) poor resolution
- d) high resolution

Max. Marks: 60

08

SLR-HU-5

Set

	B)	Fill in the blanks OR Write True or False:	04
		 In sputtering, magnets behind cathode trap electrons. 	
		2) In PLD, kinetic energies of ablated particles are high enough to	
		promote surface diffusion. (True/False)	
		sampling is a probability sampling method.	
		4) Hypothesis must be conceptually clear. (True/False)	
Q.2	Ans	swer the following. (Any Six)	12
	a)	State the physical conditions of Ion beam sputtering.	
	b)	What is the necessity of defining the research problem?	
	C)	Write the significance of HRTEM over SEM and TEM techniques.	
	d)	What is empirical research method?	
	e)	State the parameters affecting the deposition by chemical bath method.	
	f)	State the various tools for data analysis.	
	g)	Draw the neat labeled diagram of electrodeposition method.	
	h)	What are secondary sources of literature review?	
Q.3	Ans	swer the following. (Any Three)	12
-	a)	Write a note on Applied Vs. Fundamental research methods.	
	b)	Draw the neat labeled diagram of HRTEM instrument.	
	c)	Write a note on Patents.	
	d)	Write in brief about Sol-gel technique.	
Q.4	Ans	swer the following. (Any Two)	12
~	a)	Elaborate the mechanism of Magnetron Sputtering.	
	b)	Explain steps/process in scientific Research.	
	c)	Write in detail about the construction and working of SEM.	
	-,		
Q.5	Ans	swer the following. (Any Two)	12
	a)	What is sampling? Explain essentials of good Sampling?	
	b)	Explain the construction and working of Fourier Transform Infrared	
		Spectroscopy.	
	c)	What is Research Methodology? What are the requisites for Good Scientific Research?	

Set

Max. Marks: 80

M.Sc. (Semester - I) (Old) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Mathematical Physics (MSC10101)

Day & Date: Friday, 10-05-2024 Time: 03:00 AM To 06:00 PM

Seat

No.

Instructions: 1) Q. No. 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 correct alternative.

- 1) Function $f(Z) = 1 + \frac{1}{\sqrt{Z}}$ of a complex variable Z is _____.
 - a) has a simple pole at Z = 0
 - b) has a branch cut from Z = 0 to $Z = \infty$ along real axis
 - c) is finite at all points inside a unit circle centred at origin
 - d) has a branch point at Z = 0

2) The integral of Z along upper half of circle |Z| = 1 from Z = -1 to Z = 1 is

- a) $-i\pi$ b) $i\pi$ c) $2\pi i$ d) $-2\pi i$
- 3) What is the dimensionality of the vector space spanned by the vector $\{(1,0,0) (0,1,0) (0,0,1)\}$.

a) 1	b)	2
c) 4	d)	3

4) What is the dimensionality of the vector space of 3×3 matrices?

- a) 6 b) 9 c) 12 d) 3
- 5) If the characteristic equation $ar^2 + br + C = 0$ has complex roots, what type of solution do we expect?
 - a) Real and Distinct b) Real and repeated
 - c) Complex conjugate d) Imaginary
- 6) Which principle is allowed to solve non-homogeneous linear differential equation by adding the solutions of its homogeneous counterpart & particular solution?
 - a) Superposition principal b) Homogeneous principle
 - c) Integration principal d) Differential principal
- 7) Which theorem states that any periodic function can be represented as an infinite sum of sines and cosines of varying frequencies?
 - a) Laplace's Theorem
- b) Fourier's Theorem
- c) Parseval's Theorem d) Fourier-Mellin Transform

- 8) The Fourier series expansion of a sawtooth wave contains _____.
 - a) Only cosine terms
 - b) Only sine terms
 - c) Both cosine and sine terms
 - d) Only complex exponential terms

9) Determinant of orthogonal matrix is _____.

- a) 0 b) 1 c) -1 d) It can be real or Imaginary
- 10) Which function's Fourier transform results in a constant function?
 - a) Box function
- b) Exponential function
- c) Delta function
- d) Rectangular function

B) Write True/False.

- 1) Parseval's theorem relates the power of a single to its frequencydomain representation.
- 2) Analytic functions are necessarily harmonic functions.
- 3) The dimensionality of a Hilbert space can be infinite.
- 4) A second-order homogeneous equation with constant coefficients always has exponential solutions.
- 5) In the Argand diagram, the real part of a complex number is represented along the y-axis.
- 6) In a first-order homogeneous equation with variable coefficients, the superposition principle holds.

Q.2 Answer the following.

- a) State and Explain Cauchy's residue theorem in detail.
- **b)** Prove that I = A is invertible, where *I* is identity matrix and a square matrix $A^2 = A$.
- c) Find the Laplace transform of f(s) for the given function $f(t) = e^{-t}$ for $t \ge 0$.
- d) State and prove superposition principle.

Q.3 Answer the following.

- a) Determine the general solution of given non-homogeneous differential equation Y'' + 3y' + 2y = 4x
- **b)** Evaluate the integral $f(z) = \oint \frac{\cos(Z)}{Z^2+4} dz$ where *C* is the semicircle in the upper half plane centred at origin with radius R & R > 2.

Q.4 Answer the following.

a) Find the eigen values and eigen vectors of the matrix $A = \begin{vmatrix} 2 & 1 & 0 \\ 1 & 2 & 1 \\ 0 & 1 & 2 \end{vmatrix}$

b) Find the inverse of the matrix
$$A = \begin{vmatrix} 2 & 1 & -1 \\ 1 & 0 & 2 \\ -3 & 2 & 1 \end{vmatrix}$$
 and verify $A \times A^- = I$.

16

16

16

Q.5 Answer the following.

- a) Evaluate the integral $(z) = \oint \frac{\sin(z)}{z^2+4} dz$ where, *C* is the circle |Z| = 3 traversed counterclockwise.
- b) 1) Compute the Fourier series of the function f(x) = x over the interval $-\pi \le x \le \pi$.
 - 2) Determine the first three nonzero terms of the Fourier series for the sawtooth wave g(x), which has period 2π and is defined as follows:

$$g(x) = \begin{cases} x & \text{for } -\pi \le x < 0\\ x - 2\pi & \text{for } 0 \le x < \pi \end{cases}$$

Q.6 Answer the following.

- a) Solve $\frac{d^2y}{dx^2} 2\frac{dy}{dx} + y = 2\cos x$ using successive integration method.
- **b)** Discuss the second order non-homogeneous linear differential equation with constant coefficient.

Q.7 Answer the following.

a) Expand the Fourier series for full wave rectifier

f

$f(x) = \sin x;$	$(0 \le x < \pi)$
$= -\sin x;$	$(-\pi \le x \le 0)$

b) Find the Laplace transform of

$$f(t) \begin{cases} \sin t & 0 < t < \pi \\ 0 & t > \pi \end{cases}$$

16

Seat No.		Set F	>				
	M.Sc. (Semester - I) (Old) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Solid State Physics (MSC10102)						
-	Day & Date: Monday, 13-05-2024 Max. Marks: 80 Time: 03:00 PM To 06:00 PM						
Instru) 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) Ch 1)	In the case of a superconductor, at Tc conductance becomesa) Zerob) Finitec) Infinited) None of the above	0				
	2)	Induced electric dipole moment is directly proportional toa) Eb) E^2 c) E^3 d) $E^{1/2}$					
	3)	Number of tetrad axis in simple cubic system are a) 2 b) 3 c) 4 d) 8					
	4)	According to mass action law, product of hole and electronconcentration is equal to of intrinsic concentration.a) Squareb) 1/2c) 1/3d) 1/4					
	5)	Miller indices of crystal plane which intercepts at (2a, 3b, c) are a) (3,3,6) b) (1,2,3) c) (2,1,6) d) (3,2,1)					
	6)	metals are generally not superconductors. a) Divalent b) Monovalent c) Trivalent d) A and b					
	7)	Reciprocal lattice vector G =a)K'-Kb)K - K'c)K'+Kd) $(K'+K)^2$					
	8)	The electronic polarizability αe of a monoatomic gas is a) $4\pi\varepsilon_0$ b) $4\pi\varepsilon_0 R$ c) $4\pi\varepsilon_0 R^3$ d) $4\pi\varepsilon_0^2$					
	9)	The effective mass of localized electrons depends on a) (d^2E/dK) b) (dE/dK) c) $(d^2E/d^2K)^{-2}$ d) $(d^2E/dK^2)^{-1}$					
	10)	The coordination number of HCP is a) Two b) Four c) Six d) Twelve					

06

		1)	The coordination number of the body-centered cubic crystal structure is	
		2)	At temperature materials show transition from normal to	
		3)	superconducting state. Induced electric dipole moment is inversely proportional to electric field E. (T/E)	
		4) 5)	field E. (T/F) Crystalline solids are anisotropic. (T/F) The relation between electronic polarizability and induced electric dipole moment is given by $\mu e = \alpha e \cdot E$. (T/F)	
		6)	Brillouin zones are represented on the EK curve. (T/F)	
Q.2	Ans a) b) c) d) e)	Defin Conc What What Calcu	he following (Any Four) he packing fraction. cept of Cooper pair t is electronic polarization? t is penetration depth? ulate the electronic polarization of isolated Se atom of atomic radius hm. Given $\varepsilon_0 = 8.854 \times 10^{-12} F/m$	16
Q.3	Ans a) b)	Discu	he following. uss the Meissner effect in detail. nguish direct and indirect band gap semiconductors.	10 06
Q.4	Ans a) b)	Give For s	he following. the expression for interplanar spacing (d). simple cubic structure, calculate the number of atoms per square mm he atomic planes (010), (110) and (111).	10 06
Q.5	Ans a) b)	Expla	he following. ain the Kronig-Penney model. e about lonic polarization.	08 08
Q.6	Ans a)	Give	he following. the expression for the concentration of electrons in the conduction of Intrinsic semiconductors.	10
	b)	Expla	ain the concept of Brillouin zones.	06
Q.7	Ans a) b)	Expla	he following. ain BCC and FCC Crystal structures. ain the defects in solids.	10 06

Fill in the blanks OR Write True or False.

B)

			SLR-HU-8
Seat No.			Set P
М	.Sc. (Semester - I) (Old) (CBCS) Examination: March/A PHYSICS (SOLID STATE PHYSICS) Analog and Digital Electronics (MSC10103)	April-2024
		ednesday, 15-05-2024 // To 06:00 PM	Max. Marks: 80
Instructi	2	 All questions are compulsory. Attempt any three questions from Q.3 to Q.7. Figure to right indicate full marks. 	
Q.1 A)	Cho 1)	Dose correct alternative. (MCQ)Output impedance of ideal op-amp isa) infiniteb) zeroc) 75Ωd) 1MΩ	10
	2)	is used for Mod-2 addition. a) XOR-gate b) OR-gate c) Full adder d) Half adder	
	3)	The device which changes from serial data to parallel data a) Multiplexer b) Demultiplexer c) Flip-Flop d) Counter	a is
	4)	In J-K flip-flop, when J=1 and K=1, it is possible tof a) set b) reset c) toggle d) forbidden	the flip-flop,
	5)	Stack pointer holds a) 16 bit address b) 16 bit data c) 8 bit address d) 8 bit data	
	6)	Calculate the output voltage of a non-inverting amplifier with $Rf = 2M\Omega$ and $Vi^{=}10mV$. a) $110mV$ b) $120mV$ c) $200mV$ d) $210mV$	th $Ri = 200k\Omega$,
	7)	Unity gain voltage follower is also called as a) Comparator b) Schmitt trigger c) Buffer d) Zero crossing dete	ctor
	8)	What is the word length of an 8-bit microprocessor? a) 8 bits-64 bits b) 4 bits -32 bits c) 8 bits-16 bits d) 8 bit-32 bits	
	9)	 A decoder converts a) noncoded information into coded form b) coded information into noncoded form c) highs to lows d) lows to highs 	
	10)	What will be the output from a D flip-flop if the clock is low a) 0 b) 1 c) No change d) Toggle between 0	

	B)	 Fill in the blanks OR Write true/false 1) A phase shift oscillator uses LC network. (True/False) 2) The output stage of an op-amp usually a 3) In microprocessor, accumulator register used as a working area in CPU 4) Master slave flip is also referred to as Pulse -triggered flip-flop. (True/False) 5) Can an encoder be called a multiplexer? (True/False) 6) Voltage when applied at two inputs of Op-amp to get 0 V of output is called Output offset voltage. (True/False) 	06 e)
Q.2	Ans a) b) c) d)	wer the following Explain the concept of virtual ground in op. amp. State De Morgan's theorems with logical diagrams. Explain dual input balance output differential amplifier. Explain why open loop op-amp configurations are not used in linear applications.	16
Q.3	Ans a) b)	wer the following. Write the features of 8085 microprocessor. Explain with neat circuit diagram Wein bridge oscillator.	06 10
Q.4	Ans a) b)	wer the following. Draw and explain functional block diagram of 8085 microprocessor. What is Demultiplexer? Explain 1:8 Demultiplexer.	08 08
Q.5	Ans a) b)	wer the following. Draw logic diagram and truth table of RS flip flop and explain its working. Draw and explain the block diagram of op.amp.	08 08
Q.6	Ans a) b)	wer the following. Explain summing amplifier using differential configuration. Describe 4 bit D flip-flop with timing diagram.	08 08
Q.7	Ans a)	wer the following. Draw and explain Phase shift Oscillator using op. amp. Obtain an expression for its frequency.	08

for its frequency.b) Write an assembly language program to add two 8bit numbers. 08

M.Sc. (Semester - I) (Old) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE) Classical Mechanics (MSC10108)

Day & Date: Friday, 17-05-2024 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) Figure to right indicate full marks.

Q.1 A) Choose correct alternative.

- A particle moving with constant velocity along a straight path parallel to +X axis is said to possess _____.
 - a) linear momentum and angular momentum about given origin
 - b) angular acceleration
 - c) only linear momentum but not angular momentum about given origin
 - d) nothing
- 2) In Galilean transformation, time in both the frames under consideration is treated as _____.
 - a) absolute
 - b) relative
 - c) some times absolute and some times relative
 - d) variant
- 3) If the condition of the constraint is expressed as $f(r_1, r_2, r_3, r_4 \dots, t) = 0$ then it is known as _____.
 - a) Holonomic, Rheonomous constraint
 - b) Holonomic, Scaleronomous constraint
 - c) Non-holonomic, Rheonomous constraint
 - d) Non-holonomic, Scaleronomous constraint
- 4) As per Kepler's third law of planetary motion, square of a time period is directly proportional to cube of a _____.
 - a) semi-minor axisc) diameter of a orbit
- b) semi-major axis
 d) average diameter of a orbit
- 5) The Rutherford scattering cross section $\sigma(\theta)$ varies _____ with _____ where θ is the scattering angle
 - a) directly, $cosec^4(\frac{\theta}{2})$
 - b) inversely, $cosec^4(\frac{\theta}{2})$ d) inversely, $cosec^2(\frac{\theta}{2})$
- 6) Action is the integral product of

c) directly, $cosec^2(\frac{\theta}{2})$

- a) generalized momentum and velocity
- b) generalized momentum and force
- c) generalized momentum and co-ordinate
- d) none of these



Max. Marks: 80

06

16

- 7) Identify the correct equation for Jacobi's Identity
 - a) [[p,q],r] + [[p,r],q] + [[q,r],p] = 0
 - b) [[q,q],r] + [[p,r],q] + [[q,r],p] = 0
 - C) [[p,q],r] + [[p,r],q] + [[r,q],p] = 0
 - d) [[p,q],r] + [[r,p],q] + [[q,r],p] = 0

Choose the correct equation for Hamiltonian 8)

- b) $H = p_i \overline{q' i + L}$ a) $H = p_i q' i - L$
- c) H = piqi + Ld) H = piqi - L

9) The Lagrangian of the system gives _____ of the system.

- a) difference in kinetic and potential energy
- b) addition of kinetic and potential energy
- c) power
- d) rate of change of energy
- The phase space is _____ dimensional space. 10)
 - b) 2N a) 3N
- c) N d) 6N

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

- The transformation is canonical if pdq-PdQ ia an exact differential. 1) (True/False)
- 2) In a simple pendulum (θ) is the generalized co-ordinate. (True/False)
- Under Galilean transformation the inertial mass remains invariant. 3) (True/False)
- Hamiltonian; H is the function of _____. 4)
- Kepler's second law tells about _____. 5)
- A rigid body moving freely in space has the degrees of freedom . 6)

Q.2 Answer the following questions.

- a) Explain in detail about the constraints and their classification.
- **b)** Check whether the transformation defined as Q=1/p, P=qp² is canonical or not.
- c) Write a note on Poisson brackets and their properties.
- State Hamilton's variational principle and drive the Lagrange's equation of d) motion from it

Q.3 Answer the following.

a)	Prove the laws of linear and angular momentum for a system of particles.	08
b)	Explain	08

- b) Explain
 - i) Symmetries and laws of conservation
 - ii) Jacobi integral

Q.4 Answer the following.

- a) What are generalized co-ordinates? Express the D'Alembert's principle. 80
- b) What are the Kepler's laws of planetary motion? Derive the equation for 80 Kepler's first law.

Q.5 Answer the following.

- a) Express the Hamilton's canonical equations of motion and deduce them 80 from variational principle.
- **b)** Apply the Hamilton's equations to derive the equations of motion for simple **08** pendulum and linear harmonic oscillator.

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Q.6 Answer the following.

Q.7

	j.	
a)	What is canonical transformation? Discuss the exact differential condition to	08
	show that the transformation is to be canonical.	
b)	Write about invariance under Galileon Transformation.	08
_		
An	swer the following.	
a)	i) Derive the equations of motion for a particle moving near surface of	08

- **a)** I) for a p anticle movi Ч ıy earth.
- ii) Show that the shortest distance between two points is a straight line.b) Explain and prove the principle of least action.

M.Sc. (Semester - II) (New) (NEP CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Quantum Mechanics (2307201) Day & Date: Thursday, 09-05-2024 Time: 11:00 AM To 01:30 PM **Instructions:** 1) All Question are compulsory.

- 2) Figure to right indicate full marks.
- 3) Draw neat labelled diagrams wherever necessary.

Q.1 A) Choose the correct alternatives from the options. **08** 1) Kets are represented by column vectors a) row vectors b) d) both row and column vectors c) square matrices For commutativity of, $|\alpha\rangle$ and $|\beta\rangle$, $|\alpha\rangle + |\beta\rangle =$ _____. 2) a) $|\alpha\rangle - |\beta\rangle$ b) $|\alpha\rangle/|\beta\rangle$ c) $|\alpha\rangle * |\beta\rangle$ d) $|\beta\rangle + |\alpha\rangle$ 3) The product of a scalar with a vector gives _____ a) another vector b) scalar d) c) pseudo scalar null vector The uncertainty relation cannot hold for the following pairs . 4) a) position and momentum b) energy and time c) linear momentum and angle d) angular momentum and angle The minimum energy of particle confined to one dimensional rigid 5) box is obtained by substituting n equal to a) one b) zero c) half d) two 6) The Momentum operator is given by ħd a) $\hbar d^2$ b) $\overline{i} \ \overline{dx}$ $\overline{i} \ \overline{dx^2}$ d) $-i\hbar \frac{d}{dt}$ $i\hbar \frac{d}{dx}$ C) 7) In operator equation $H\psi = E\psi$ the eigen function is _____. a) H b) ψ c) E d) H & E Which of the following is adjoint of matrix $\begin{bmatrix} 2 & 3 \\ 1 & 4 \end{bmatrix}$? 8) $\begin{bmatrix} 2 & -3 \\ -1 & 4 \end{bmatrix}$ a) | b) c) $\begin{bmatrix} -2 & 3 \\ 1 & -4 \end{bmatrix}$ $\begin{bmatrix} 4 & -3 \\ -1 & 2 \end{bmatrix}$ d)

SLR-HU-11

Max. Marks: 60

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	B)	 Fill in the blanks OR Write True/False. 1) If Ψ_a and Ψ_b are orthogonal to each other, then ⟨Ψ_a Ψ_b⟩ = 2) The operator ∂²/∂x² has the eigen value corresponding to an eigen function ψ = sin αx as 3) The value of [L_y, L_z] = 4) Hermitian operators are represented by matrices that are equal to their 	04
Q.2	Ans a) b) c) d) e) f) g) h)	Swer the following. (Any Six) Define is a linear vector space. What is Schwartz Inequality? Compute eigen values of the square matrix, $A = \begin{bmatrix} 2 & 1 \\ 4 & 5 \end{bmatrix}$ What is a Wave function (ψ)? Write boundary conditions for infinite potential well. What is a harmonic oscillator? Compute $\psi^{\dagger} . \psi$; if $\psi^{\dagger} = [c_{\alpha}^{*} c_{\beta}^{*}]$ and $\psi = \begin{bmatrix} c_{\alpha} \\ c_{\beta} \end{bmatrix}$ What is Spinor or spin matrix?	12
Q.3	Ans a) b) c) d)	swer the following. (Any Three) Discuss operator algebra. Give physical interpretation of wave function. Prove that $[L^2, L_z] = 0$ Write a note on Pauli Spin matrices.	12
Q.4	Ans a) b) c)	swer the following. (Any Two) Derive time dependent Schrödinger's wave equation. Discuss motion of a particle in square well potential. Describe Algebra of Spin angular momenta.	12
Q.5	a) b)	swer the following. (Any Two) Describe Paul Dirac's bra-ket notations. State and prove Ehrenfest's theorem. Discuss Clebich Gordon Coefficient	12

c) Discuss Clebich Gordon Coefficient.

No. M.Sc. (Semester - II) (New) (NEP CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Electrodynamics (2307202)

Day & Date: Saturday, 11-05-2024 Time: 11:00 AM To 01:30 PM

Seat

Instructions: 1) All Questions are compulsory.

2) Figures to the right indicate full marks.

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

- 1) Stationary charges produce only _____ field.
 - a) Electrostatic b) Magnetostatic
 - c) Both d) None of these
- When wave gets reflected from the surface of denser medium there is a phase change of _____.
 - a) 0° b) 90°
 - c) 180° d) 270°
- 3) The total power radiated by an oscillating dipole is _____ to the _____ of frequency.
 - a) Proportional, fourth
 - b) Inversely proportional, fourth
 - c) Inversely proportional, third
 - d) proportional, third
- 4) In an electromagnetic wave, the direction of magnetic field induction \vec{B} is _____.
 - a) parallel to electric field \vec{E}
 - b) perpendicular to electric field \vec{E}
 - c) random
 - d) None of the above
- 5) The Poynting's vector *S* of an electromagnetic wave is _____.
 - a) $\vec{S} = \vec{E} \times \vec{H}$ b) $\vec{S} = \vec{E} \times \vec{B}$
 - c) $\vec{S} = \vec{E} / \vec{B}$ d) $\vec{S} = \vec{E} / \vec{H}$
- 6) The sum of coefficient of reflection and transmission in absorption free case is _____.
 - a) 1 b) 2 c) 0.66 d) 0

SLR-HU-12

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Max. Marks: 60

- 7) Poynting's vector S gives .
 - a) Energy transported per unit area per second
 - b) Energy stored per unit volume
 - c) Flux of fields
 - d) Electromagnetic Momentum contained per unit volume
- 8) Which of the Maxwell's following equations is corrected based on equation of continuity _____. b) $\nabla . \vec{B} = 0$

a)
$$\nabla \vec{E} = \rho / \epsilon_0$$

a) $\nabla . \vec{E} = \rho / \epsilon_0$ b) $\nabla . \vec{B} = 0$ c) $\nabla \times \vec{E} = -\partial \vec{E} / \partial t$ d) $\nabla \times \vec{B} = \mu_0 J + \mu_0 \epsilon_0 \partial \vec{E} / \partial t$

B) Write True/False.

- 1) In equipotential surface, potential is different everywhere. (True/ False)
- 2) One of the Maxwell's equations (in free space) in differential form is as follows $\nabla B = 0$
- 3) The direction of propagation of electromagnetic wave is $(\vec{E} \times \vec{B})$. (True/False)

4) The equation of continuity is
$$\nabla . \vec{J} - \frac{\partial \rho}{\partial t} = 0$$
. (True/False)

Q.2 Answer the following. (Any Six)

- a) Write Poisson's and Laplace's equations.
- State Ampere's law. b)
- c) State Faraday's law and write expression for it.
- What are the scalar and vector potentials? d)
- Write electromagnetic wave equations in terms of electric and magnetic fields. e)
- Define skin depth. f)
- What is an electric dipole? g)
- **h)** What is radiation damping?

Answer the following. (Any Three) Q.3

- State and prove Gauss's law. a)
- Write a note on Maxwell's displacement current. b)
- Explain the concepts: Lorentz's and Coulomb's gauges. C)
- Explain magnetic dipole radiation. d)

Q.4 Answer the following. (Any Two)

- Derive an expression for differential form of Ampere's law. a)
- Derive an expression for magnetic interaction between two current loops. b)
- Derive the expressions for reflection and refraction of electromagnetic C) waves at plane boundaries for normal incidence.

Q.5 Answer the following. (Any Two)

- Derive Larmor's formula. a)
- Derive an expression for differential form of Gauss's law. b)
- C) Describe electromagnetic plane waves in stationary medium.

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Page 2 of 2

M.Sc. (Semester - II) (New) (NEP CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Classical Mechanics (2307206)						
	Day & Date: Tuesday, 14-05-2024 Max. Marks: 60 Time: 11:00 AM To 01:30 PM Max. Marks: 60					
Insti	Instructions: 1) All Questions are compulsory. 2) Figures to the right indicate full marks.					
Q.1	A)	Chc 1)	oose the correct alternatives from the options.08The gyroscopic forces are in nature.in nature.a) conservativeb) non-conservativec) pseudod) not exist			
		2)	If the total force is zero, then is conserved. a) angular momentum b) force c) linear momentum d) torque			
		3)	 The square of the period of revolution of a planet around the sun is proportional to a) cube root of the semi major axis of the ellipse b) cube root of the semi minor axis of the ellipse c) cube of the semi minor axis of the ellipse d) cube of the semi major axis of the ellipse 			
		4)	In central force laws, if the potential energy, $V = -k/r$, then a) $f = -k/r^2$ b) $f = k/r^2$ c) $f = k/r$ d) $f = -k/r$			
	5) If coordinates q_j in Lagrangian are cyclic, then $\frac{\partial H}{\partial q_j}$ is equal to a) 1 b) 2 c) -1 d) 0		•)			
		 6) The configuration space involves a) 2N dimensions b) 3N dimensions c) 6N dimensions d) 4N dimensions 				
		7)	The Poisson's bracket, [q, q] = a) p			
		8)	The Kronecker delta, $\delta_{ik} = 1$ for a) $i = k$ b) $i \neq k$ c) not depends on i and k d) depends on i and k			

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B) Write True/False.

- 1) The equations of constraints containing the time as an explicit variable are called rheonomous constraints. (True/ False)
- 2) In δ variation, both position and time coordinates at the end points, are not fixed. (True/ False)
- 3) The fundamental Poisson's brackets are invariant under canonical transformation. (True/ False)
- 4) An angular momentum is conserved in the absence of external torque. (True/ False)

Q.2 Answer the following. (Any Six)

- a) What are the gyroscopic forces?
- b) Prove linear momentum is conserved for a particle.
- c) What are the degrees of freedom?
- d) What are the generalized coordinates?
- e) State Hamilton's principle and write its expression.
- f) What is configuration space?
- g) How many forms of generating function? Write it.
- h) Define Poisson's bracket and write its expression.

Q.3 Answer the following (Any Three)

- a) State and prove work-energy theorem.
- **b)** Derive an expression for reduction of two body problem in to equivalent one body problem.
- c) Deduce Lagrange's equation of motion from Hamilton's principle.
- d) Explain any four properties of Poisson's brackets.

Q.4 Answer the following (Any Two)

- a) Derive the equation of motion for the system with variable mass.
- b) Explain general features of the orbit with effective potential energy curve.
- c) Deduce Euler-Lagrange's differential equation using variational technique.

Q.5 Answer the following (Any Two)

- a) Derive an expression for Kepler's first law of planetary motion.
- b) Explain the principle of least action and prove it.
- c) Derive Hamilton's canonical equations of motion in terms of Poisson's brackets.

Page	1	of	3

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M.Sc. (Semester - II) (Old) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Quantum Mechanics (MSC10201)

Day & Date: Thursday, 09-05-2024 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 the correct alternative from the options.

- An electron, a neutron, an alpha particle and tennis ball are, moving 1) at the same speed. Which one of them has the greatest de Broglie Wavelength?
 - a) Neutron b) Electron c)
 - Tennis ball d) Alpha particle
- 2) Consider an electron in a ring of constant potential energy. Let C be the length of circumference of the ring. Since wave functions must be single valued, then $\psi(x) = \dots$.

a)
$$\psi\left(x+\frac{c}{4}\right)$$

b) $\psi\left(x+\frac{c}{2}\right)$
c) $\psi(x+C)$
d) $\psi\left(x+\frac{3c}{4}\right)$

Which of the following relation is true for wavelength of De Broglie waves? 3)

- $\lambda = \frac{h}{p}$ $\lambda = \frac{p}{h}$ a) b) d) $\lambda = \frac{p}{m}$ c) $\lambda = \frac{1}{\sqrt{ph}}$
- The number of electrons circulating about the positively charged 4) nucleus in hydrogen like atom is
 - a) negligible
 - b) equal to the number of protons in the nucleus
 - equal to mass number c)
 - d) one
- The zero-point energy of a particle in 3-dimensional box is 5)
 - equal to that for a one-dimensional box. a)
 - double that for a one-dimensional box. b)
 - three times that for a one-dimensional box. c)
 - nine times that for a one-dimensional box. d)
- If electron 1 is placed at definite point in space, then the potential 6) energy of electron 1 in the field of electron 2 is given by

a)
$$V_1 = \int \frac{\phi_1^2(1)}{r_{12}} d\tau_1$$

b) $V_1 = \int \frac{\phi_1^2(1)}{r_{12}} d\tau_2$
c) $V_1 = \int \frac{\phi_2^2(2)}{r_{12}} d\tau_1$
d) $V_1 = \int \frac{\phi_2^2(2)}{r_{12}} d\tau_2$

Max. Marks: 80

06

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- 7) In atoms having many electrons, the electron repulsion term .
 - a) can be ignored
 - b) can be included in the momentum operator
 - c) has to be included in the potential energy term of wave equation
 - none of the above d)
- 8) The shell *K*, *L*, *M*, *N*, *O*, *P*, *Q* can accommodate _____ number of electrons.
 - 2(2l+1) $2n^2$ b) a) c) 2l + 1d) 2*n* + 1
- 9) A system is in a state described by the function,

 $\Psi(\phi, Q) = \frac{1}{\sqrt{45}} [2Y_3^1 + 4Y_2^1 + 5Y_2^0]$ where Y_1^m are spherical harmonics. The probability of finding the system in a state with m = 1 is _____.

- 4 9 a) b) d) c)
 - $\frac{41}{45}$
- The electrons in K shell have _____ spins. a) parallel b) anti 10)
 - antiparallel c) no
 - d) perpendicular

29

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

- To every physically measurable quantity of a system there corresponds 1) in quantum mechanics.
- 2) Free electron moving without any restriction has a energy spectrum.
- 3) The s- type orbitals are _____ shaped.
- The exact solution of a _____ is not obtained. 4)
- The M shell can accommodate electrons. 5)
- Separation of electronic and nuclear function describes the 6) principle.

Q.2 Answer the following.

- The wave function for a particle moving in x direction is $\Psi(x) = A e^{ikx}$, a) where 0 < x < L. Calculate the value of normalization constant A.
- Explain wave and particle nature of radiation. b)
- The lowest kinetic energy of an electron (E) confined in one dimensional C) box is 5 eV. Calculate its energy in the second excited state. (Given: Planck's constant, $h = 6.626 \times 10^{-34}$ J/s and mass of electron, $m = 9.1 \times 10^{-31}$ kg).
- Write a note on shape of atomic orbital. d)

Q.3 Answer the following.

- Write a note on helium atom. Obtain expression for ground state energy of a) helium atom.
- Discuss molecular orbital theory. b)

Q.4 Answer the following. State and explain 'Heisenberg's uncertainty principle.' a)

Write a note on hydrogen molecule ion. b)

Q.5 Answer the following.

- State and explain the postulates of quantum mechanics. a)
- b) Explain physical interpretation of hydrogenic orbital.

Q.6 Answer the following.

- a)
- Obtain Total wave function of hydrogen- like atom. Discuss wave function of many electron systems. b)

- Q.7 Answer the following.a) Write a note on Slater's rules.
 - Give the formulation of Valence-Bond method for the Hydrogen molecule. b)

Seat No. M.Sc. (Semester - II) (Old) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Electrodynamics (MSC10202) Day & Date: Saturday, 11-05-2024

Time: 11:00 AM To 02:00 PM

Instructions: 1) Q. No. 1 and 2 are compulsory.

2) Attempt any Three questions from Q.No.3 to Q.No.7.

3) Figures to the right indicates full marks.

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

If magnetic monopole existed, then which of the following Maxwell's 1) equations will be modified .

a) $\nabla \vec{E} = \rho / \epsilon_0$	b) $\nabla . \vec{B} = 0$
c) $\nabla \times \vec{E} = -\partial \vec{B} / \partial t$	d) $\nabla \times \vec{B} = \mu_0 J + \mu_0 \in_0 \partial \vec{E} / \partial t$

2) The power radiated by an electric dipole is proportional to .

a)	ω	-	b)	ω^2	
	2			4	

- c) ω^3 d) ω⁴
- Poynting's vector S gives _____. 3)
 - a) Energy transported per unit area per second
 - b) Energy stored per unit volume
 - c) Flux of fields
 - d) Electromagnetic Momentum contained per unit volume
- The sum of coefficient of reflection and transmission in absorption 4) free case is
 - a) 1 b) 2 c) 0.66 d) 0
- The vectors of the electromagnetic wave propagation can be expressed 5) in
 - a) dot product b) cross product
 - c) unit vector d) perpendicular vector

The Poynting's vector S of an electromagnetic wave is _____. 6)

́a)	$\vec{S} = \vec{E} \times \vec{H}$	b) $\vec{S} = \vec{E} \times \vec{B}$
c)	$\vec{S} = \vec{E} / \vec{B}$	d) $\vec{S} = \vec{E} / \vec{H}$

Faraday's laws are consequence of the conservation of 7)

- a) charge b) energy d) both (b) and (c) c) magnetic field
- 8) The expression for the continuity equation is _____
 - a) $\rho + I = 0$ b) $d\rho/dt + \nabla I = 0$
 - c) $d\rho/dt + J = 0$ d) $\rho + \nabla I = 0$
- SI unit of magnetic induction is ____ 9)
 - a) *NC*⁻¹ b) tesla
 - d) NmA⁻¹ c) weber

SLR-HU-16

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Max. Marks: 80

	B)	 10) The Maxwell's equation derived from Ampere's law is a) ∇. I = H b) ∇. H = J c) ∇ × B = J d) ∇ × B = D Write Ture /False. 1) The complete theory of electromagnetic waves is contained in Maxwell's equations. (True/False) 2) In equipotential surface, potential is different everywhere. (True/False) 3) Total four Maxwell's equations in electrodynamics. (True/False) 4) The direction of propagation of electromagnetic wave is (<i>E</i> × <i>B</i>). (True/False) 5) The equation of continuity is the consequence of conservation of charge. (True/False) 6) Planck's law gives third Maxwell's equation. (True/False) 	06
Q.2		swer the following.	16
	a) b) c) d)	State and explain the Faraday's law. Explain the concepts: skin effect and skin depth. Derive the expression for the inhomogeneous wave equations. Derive the expression for Thomson cross-section.	
Q.3	Ans a)	swer the following. Write a detailed note on differential and integral forms of Maxwell's	10
	b)	equations. Give detailed account on Maxwell's displacement current.	06
Q.4		swer the following.	40
	a) b)	Describe the reflection and refraction of electromagnetic waves at plane boundaries. Derive the expression for magnetic interaction between two current loops.	10 06
Q.5		swer the following.	00
4.0	a)	What are the Gauge transformations? Derive the expressions for the wave equations in terms of electromagnetic potentials.	10
	b)	Explain the Lorentz's and Coulomb's gauges with their gauge conditions.	06
Q.6	Ans a) b)	swer the following. Derive the expression for the radiation from an oscillating electric dipole. Explain the concept radiation damping.	10 06
Q.7	Ans a) b)	swer the following. Derive the Maxwell's equations for moving medium. State and prove the Poynting's theorem.	10 06

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Seat No.						Set	Ρ
M.S	Sc. (PH		LID STAT	mination: March E PHYSICS) ISC10206)	h/April-2024	
		Tuesday, 14-0 M To 02:00 P)5-2024		,	Max. Marks	: 80
Instructio		2) Attempt ar	no. 1 and 2 are ny three quest ight indicate fu	ions from Q	y. . No. 3 to Q. No. 7.		
Q.1 A)		In Bose Eins a) excite		ation all the	particle accumulate meta state all exited state	es in	10
	2)	a) indistii	ac statistics, p nguishable sionless	b)	distinguishable		
	3)	The Boltzma a) $e^{\beta\mu} \ll$ c) $e^{\beta\mu} =$	< 1	b)	rmions is $e^{\beta\mu} \gg 1$ $e^{\beta\mu} = 1$		
	4)	state to the	probability tha : r _{BD} : r _{FD} is	t two particl	wo particles are four es belong to differer 1: 0: 2 1: 1/2: 0		
	5)	a) only m		b)	tem exchange only energy neither matter nor		
	6)		nguishable		cles are distinguishable weightless		
	7)	a) order		b)	e of pressure of systen disorder of system		
	8)	Phase equil a) Boiling c) Triple		erminates a b) d)	Sublimation point Critical point		
	9)	At a critical a) 1	point, $\frac{dp}{dv} =$	b)	0		
	10)	c) ∞ Ideal gas is a) high c) zero	one for which	d) mutual inte b) d)	−1 raction between the negligible repulsive	molecules is	

	B)	State true or false.	06
		1) Photons in black body radiation obeys Bose Einstein Statistics.	
		 The quantitative explanation of Brownian motion was given by Einstein. Second law of thermodynamics deals with phase transition. 	
		4) During first order transition of a matter from one phase to another,	
		entropy remains constant.	
		 The point at which the vapor pressure curve abruptly terminates is called transition point. 	
		 The transition from liquid He I to He II is called second order phase transition. 	
Q.2	Ans	0	6
	a) b) c)	Explain microstates and macrostates. Distinguish between Fermi Dirac Statistics and Bose Einstein Statistics. Derive the conditions for phase equilibrium.	
	d)	Explain Law of corresponding states.	
Q.3		swer the following.	
	a) b))8)8
Q.4		swer the following.	
	a) b))8)8
Q.5	Ans	swer the following.	
	a) b)		08 08
Q.6	Ans	swer the following.	
)8)8
Q.7	Ans	swer the following.	
	a)	Define and explain types of ensemble. State their importance in statistical mechanics.)8
	b))8

Seat	
No.	

M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) **Semiconductor Physics (MSC10301)**

Day & Date: Friday, 10-05-2024 Time: 11:00 AM To 02:00 PM

Instructions: 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.

Q.1 A) Choose correct alternatives.

- 1) Epitaxial growth is best suited for growing _____.
 - a) Polycrystalline silicon
 - b) very thin single crystal layer on a substrate
 - c) single crystals several inches in size
 - d) single crystal of several mm in size
- 2) In a semiconductor, the energy gap between the valence band and conduction band is about _____.
 - b) 10 eV a) 5 eV
 - c) 15 eV d) 1 eV

3) A semiconductor has _____ temperature coefficient of resistance.

- a) Negative b) Positive
- c) Zero d) One
- 4) Electron-hole pairs are produced by _
 - a) Recombination b) Thermal energy
 - c) Ionization d) Doping
- 5) At the absolute zero temperature (-273° C), an intrinsic semiconductor has .
 - a) A few free electrons
- b) Many Holes
- c) Many free electrons d) No holes or free electrons
- 6) The drift velocity of the conductor _____.
 - a) Increase with an increase in temperature
 - b) Decrease with decrease in temperature
 - c) Increase with decrease in the temperature
 - d) Decrease with the increase in temperature

Ohm's law is not obeyed by _____.

- b) semiconductor a) conductor
- d) dielectrics c) insulator

8) In Schottky barrier, barrier height depends on

- a) Amount of doping material b) Type of doping material
 - d) None of the above
- c) Temperature

10

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Max. Marks: 80

		ŗ	c) Applying electric field	b) d)	Electron bombardment none of above	
		10)		b)		
	B)	1) 2) 3) 4) 5)	in the blanks OR write True /False. The current density (J) of semiconduct In MBE evaporation of material that p dependent. A vacant partially filled band is called The random motion of holes and free agitation is called diffusion. (True/False The particle flux is inversely proportion (True/False) The strength of a semiconductor cryst (True/False)	rodu elec se) nal	is uces flux of atoms is ctrons due to thermal to particle velocity.	06
Q.2	An a) b) c) d)	Diff Opt Che	the following. Tusion and recombination tical absorption in semiconductors emical vapor deposition cleation & crystal growth		1	6
Q.3	a) b)	exa	ine Luminescence? Explain different ty mple. cidate Direct and Indirect semiconduct	•		10 06
Q.4	a) b)	Des	scribe growth of multiple crystals from l blain Vapor phase epitaxy.		ecular Beam Epitaxy. 1	10
Q.5	a) b)		duce an expression of electron and hol te a note on Indirect recombination (tra		•	10 06
Q.6	a) b)		scribe crystal growth by Czochralski me cidate gel method with suitable examp			10 06
Q.7	a) b)	Dra sen 1)	e an account of Metal-Semiconductor w equilibrium energy band diagram for niconductor where $\Phi M < \Phi S$ $\Phi M > \Phi S$		•	10 06

2) $\Phi M > \Phi S$

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M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Atomic and Molecular Physics (MSC10302)

Day & Date: Monday, 13-05-2024 Time: 11:00 AM To 02:00 PM

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.

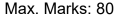
- Which model describes the structure of atoms as consisting of a dense, 1) positively charged nucleus surrounded by electrons in orbit? b) Bohr model
 - a) Rutherford model
 - c) Vector atom model
 - d) Larmar precession model
- 2) The Landé g-factor is a dimensionless quantity that determines the magnetic moment of an atomic or subatomic particle. What does it describe?
 - a) Spin-orbit interaction c) Relativistic correction
- Hyperfine structure b)
- d) Magnetic interaction
- 3) Which of the following is responsible for the splitting of spectral lines into multiple components due to the interaction between the magnetic moment of the electron and the external magnetic field?
 - a) Zeeman effect

c) Fine structure

- b) Stark effect d) Lamb shift
- 4) Which phenomenon describes the splitting of spectral lines in the presence of an external magnetic field?
 - a) Stark effect b) Zeeman effect
 - c) Paschen-Back effect d) Fine structure spectra
- What is the term used to describe the splitting of X-ray spectral lines? 5)
 - b) Zeeman effect a) Stark effect c) X-ray fine structure
 - d) Hyperfine structure spectra
- Which type of bonding involves the sharing of electron pairs between 6) atoms?
 - a) Covalent bonding

c) Van der Waals bonding

- b) Ionic bonding Metallic bonding d)
- What is the qualitative treatment of the H²⁺ molecule? 7)
 - a) It is a nonpolar molecule with a single bond.
 - b) It is a polar molecule with a single bond.
 - c) It is a nonpolar molecule with a double bond.
 - d) It is a polar molecule with a double bond.
- Which branch of spectroscopy studies the rotation of molecules and is 8) based on the Born-Oppenheimer approximation?
 - a) Vibrational spectroscopy
 - b) Electronic spectroscopy
 - c) Rotational spectroscopy
 - d) Nuclear magnetic resonance spectroscopy



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- What is the molecular polarizability? 9)
 - a) Ability of a molecule to undergo nuclear magnetic resonance
 - b) Measure of the molecule's ability to be polarized by an external electric field
 - c) Ability of a molecule to emit Raman spectra
 - d) Measure of the molecule's ability to absorb infrared radiation
- 10) Which spectroscopic technique is based on the interaction of electromagnetic radiation with molecular rotations?
 - a) Infrared spectroscopy
 - b) Raman spectroscopy c) Microwave spectroscopy Electronic spectroscopy d)

B) Write True or False.

- Atomic and molecular polarizability refers to the ability of an atom or 1) molecule to be polarized by an external electric field.
- Group theoretical selection rules for infrared and Raman transitions are 2) based on the symmetry properties of the molecular vibrations.
- Covalent bonding involves the transfer of electrons from one atom to 3) another.
- lonic molecules have a balanced distribution of electrons between 4) atoms, resulting in a nonpolar nature.
- The wave function of an electron in a hydrogen atom depends only on 5) the radial distance from the nucleus.
- The orbital angular momentum of an electron in an atom can have any 6) value from 0 to ħ.

Q.2 Answer the following.

- a) Explain the significance of the fine structure in atomic spectra arises, and what are the factors contributing to it?
- **b)** Explain the Zeeman effect in atomic spectra.
- c) Explain the concept of van der Waals bonding and provide an example of a molecule where van der Waals forces are significant.
- d) Define atomic and molecular polarizability.

Q.3 Answer the following.

- a) Explain how group theory is used to determine the allowed vibrational transitions in both infrared and Raman spectroscopy.
- b) Discuss the principles of infrared spectroscopy and Explain how infrared radiation interacts with molecular vibrations to produce absorption spectra.

Q.4 Answer the following.

- a) Describe the differences between covalent, ionic, and van der Waals bonding.
- b) Explain the concept of hybridization in molecules with its types of hybrid orbitals formed.

Q.5 Answer the following.

- a) Describe the vibrational levels in diatomic and polyatomic molecules, focusing on the Morse oscillator model for vibrational levels.
- b) Explain the Zeeman effect in detail and how spectral lines split in the presence of an external magnetic field.

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Q.6 Answer the following.

- a) Discuss the significance of X-ray spectra in atomic physics. Explain how X-ray spectral lines are produced and how they are used to study atomic structure and composition.
- **b)** Describe the Stark effect and its role in atomic spectroscopy.

Q.7 Answer the following.

- a) Describe Born Oppenheimer approximation in detail.
- **b)** Give the schematic representation of interaction energies between 4p4d electrons in JJ coupling.
- 16

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M.Sc. (Semester - III) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Experimental Techniques for Physics (MSC10307)

Day & Date: Wednesday, 15-05-2024 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 alternatives.

- In electromagnetic spectrum, the infrared region is located between 1) the
 - visible and ultraviolet regions a)
 - visible and microwave region b)
 - visible and x-ray regions c)
 - d) visible and γ -ray regions

The wavelength in an FTIR spectrometer controlled by _____. 2)

- Michelson Interferometer a)
- b) a computer
- c) a laser

a)

- d) calibration with a standard sample
- Raman lines are _____. 3)
 - a) Weak b) Strong
 - c) Curved d) Blurry
- 4) For a particular vibrational mode to appear in the Raman spectrum, must change.
 - Frequency of radiation b) Intensity of radiation

b) Multimeter

- Molecule's shape C)
- d) Molecule's polarizability
- The shielding effectiveness can be calculated as _ 5)
 - a) S = A + C + Bb) S = A + R + B
 - d) None of these c) S = D + R + B
- 6) The Thermogravimetric analysis measures the change in with temperature.
 - a) mass b) enthalpy
 - c) thermal conductivity d) entropy
- devices are for measuring the saturation of moisture in a gas. 7)
 - Psycho meters b) Dew point hygrometers a) d) none of these
 - Electrical hygrometers C)
- All weather meters that measure relative humidity are also known as 8)
 - a) Transducer b) Sensor
 - c) Hygrometers d) All of these
- 9) The oscilloscope is also known as
 - a) Voltmeter
 - c) Ammeter d) All of these

Max. Marks: 80

	10)	The CMRR of an	in-amp will be around
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Ihe	CMRR of	an in-amp	will be around	·
a)	50dB	-	b)	100dB
c)	120dB		d)	200dB

120dB	a)	2000B

	B)	Fill in the blanks OR Write True/ False.	06
		 As the applied voltage increases, the minimum wavelength of X- radiation from a metal increase. 	
		2) The active sensor requires external power for their operation.	
		3) Ruby laser works on the principle of a four-level system.	
		 The secondary electrons generated in SEM are useful for morphology and topography. 	
		5) Four probe method is used to measure specific heat of semiconductor.	
		 Dielectrics which show spontaneous polarization are called as centrosymmetric. 	
Q.2		swer the following.	16
	a) b)	Explain the working of LCR meter. Write the advantages of four probe method over two probe method.	
	b) c) d)	Discuss various dielectric relaxation process in materials. Explain the working of Hygrometer.	
Q.3	Ans	swer the following.	16
	a) b)	Explain in details construction and working of scanning electron microscopy. Explain the working of oscilloscope with block diagram.	
Q.4	Ans	swer the following.	16
	a)	Explain the working rotary oil pump.	
	b)	Explain the working of linear variable differential transformer LVDT.	
Q.5	Ans	swer the following.	16
	a)	Discuss in details the theory, working and applications of Differential Scanning Calorimetery (DSC).	
	b)	Explain the working of penning gauge for low pressure measurement.	
Q.6	Ans	swer the following.	16
	a)	Explain the working of X-ray diffraction method for the analysis of crystal structure.	
	b)	Explain the working of Scanning Tunneling Microscopy (STM) with suitable diagram.	
Q.7	Ans	swer the following.	16
	a)	Explain the working of Helium-Neonlaser with suitable diagram.	

b) Explain the working principle of FTIR spectroscopy.

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Max. Marks: 80

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M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Semiconductor Devices (MSC10401)

Day & Date: Thursday, 09-05-2024 Time: 03:00 PM To 06:00 PM

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) Choose correct alternatives.

- A semiconductor has forbidden band gap of 0.7 eV. Its band gap in 1) joule will be
 - a) $1.12 \times 10^{-23} I$
 - c) $1.12 \times 10^{-37} I$
- b) 1.12×10^{-19} / d) 1.12×10^{-11} /

The high output of a CMOS inverter is _____. 2)

- a) $V_{DD}/2$ b) V_{GS}
- d) V_{DD} c) V_{DS}

3) CMOS stands for

- a) Common MOS
- b) Active load switching
- c) p-channel and n-channel devices
- d) Complementary MOS

A triac is generally considered most sensitive in 4)

- a) Quadrant I b) Quadrant II
- d) Quadrant IV c) Quadrant III
- The are unidirectional devices. 5)
 - a) four-layer diode and SCR b) four-layer diode and diac
 - c) SCR and diac d) SCR and triac
- 6) The original CCD is proposed by _____ in Bell Laboratory.
 - a) Boyle and Smith b) Hertz and Rutherford
 - c) Newton d) Einstein
- In CCD, transfer efficiency can be improved by moving the charge 7) transfer layer below the _____ interface.
 - a) metal-semiconductor b) metal-insulator
 - c) semiconductor-insulator d) metal-metal
- 8) In CCD, the time required to fill the well thermally is called the time.
 - a) transit
 - c) on

- b) thermal relaxation
- d) off

- was the first material to emit laser radiation. 9) Silicon
 - b) Germanium
 - c) Gallium Arsenide d) Carbon
- 10) TED possesses the properties of _____.
 - a) positive differential resistance
 - b) positive differential capacitance
 - c) negative differential resistance
 - d) negative differential capacitance

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

- CMOS devices use _____ E-MOSFETs. 1)
- 2) Triac acts like two _____ connected in reverse parallel.
- 3) An IGBT is essentially a MOSFET on the input and on the output.
- 4) In CCD the time required to fill the well thermally is called the time.
- In PIN diode I stands for 5)
- Double heterostructure (DH) laser, in which a thin layer of _____ is 6) sandwiched between layers of a different semiconductor $(Al_xGa_{1-x}As)$.

Q.2 Answer the following.

a)

a) Calculate average random thermal energy of an electron in semiconductor, in electron volt, of the particle at 27 °C. [Given: Boltzmann constant; $k = 1.38 \times 10^{-23} J/K$].

22 <u>Ω</u>

- b) Explain MIS structure.
- In Fig.: Triac Problem, the switch is closed. If the triac has fired, what is C) the approximate current through the 22 Ω resister. [Given: V = 77 V].

82 KΩ

 $1 \mu F$

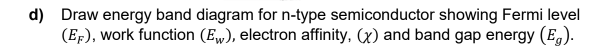


Fig.: Triac Problem

Q.3 Answer the following.

- a) What are the requirements for electron transfer mechanism?
- **b)** What is LASER? Explain p-n junction laser.

Q.4 Answer the following.

- a) Explain MS contact and Schottky diode.
- b) What are photoconductors? Explain photocurrent gain and detectivity.

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Q.5	Ans a) b)	swer the following. Explain MIS capacitance. Discuss I-V characteristics of SCR.	16
Q.6	Ans a) b)	wer the following. Explain in brief IGBT. Explain construction of P-i-n diode.	16
Q.7	Ans a) b)	wer the following. Explain how transfer electron effect leads to negative differential resistance (NDR). What is p-i-n diode? Discuss its characteristics.	16

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M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS) Nuclear and Particle Physics (MSC10402)

Day & Date: Saturday, 11-05-2024 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) Choose the correct alternative.

- 1) If R is the radius and A is the mass number, then the scattering experiments showed that, _____.
 - b) $R = R_0 A^{2/3}$ a) $R = R_0 A^{1/3}$ c) $R = R_0 A$ d) $R = R_0 A^3$
- 2) What does the mass defect stands for
 - a) The nucleus weighs less than the sum of the individual protons and neutrons it is composed off
 - b) The mass of Uranium is smaller than of iron
 - c) It is the missing term in semi empirical mass formula
 - d) It is defect in the structure of atom

3) A constant mass density and constant value of binding energy per nucleon, are the properties of

- a) shell model
- b) liquid drop model
- c) fermi gas model
- d) extreme single particle model
- 4) The have explained the magic numbers.
 - a) Liquid drop model b) Fermi gas model
 - c) Shell model d) All of these

5) The particles having _____ spin quantum number are called fermions.

- b) $\frac{1}{2}$ d) 2 a) 0
- c) 1

6) The electric quadrupole moment is negative; shape of the nuclei is _____.

- a) Oblate b) Prolate
- c) Spherical d) All of these
- 7) The decay constant λ of a radioactive sample depends on _____.
 - a) the number of atoms in the sample
 - b) mass number of the nucleus
 - c) the half life of the sample
 - d) atomic number

8) One of the series that contain a magic number is _

- a) 2, 8, 20, 28, 50 c) 2, 8, 10, 28, 50, 82 b) 2, 8, 18, 28, 50 c) 2, 8, 10, 28, 50, 82 d) 8, 18, 20, 28

Max. Marks: 80

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9) The isotope of carbon, used for radiocarbon dating is _____.

a)	¹² ₆ C	b)	$^{14}_{6}C$	
、	12 -	n a start a sta	10	

c)	¹³ ₆ C	d)	¹⁶ 6C
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10) Two-neutron separation energy is designated as

- a) S₂ b) S_{2n}
- d) *S*²ⁿ c) 2*nS*

Fill in the blanks / True or False. B)

- Nuclei with nucleons having a magic number are rare in nature. 1) (True/False)
- 2) Stripping reaction can be explained by single particle model. (True/False)
- If Q value of nuclear reaction is positive the reaction is endothermic. 3) (True/False)
- The radius of a nucleus is typically on the order of 10^{-15} to 10^{-14} m. 4) (True/False)
- Parity can provide information about the nuclear structure. (True/False) 5)
- Cosmic rays are high-energy particles that originate from sources 6) beyond our solar system. (True/False)

Q.2 Answer the following.

- a) Explain the properties of nucleus.
- b) Write a note on liquid drop model of the nucleus and state its assumptions.
- C) Write a note on nuclear fission.
- d) Derive the expression for threshold energy of an endoergic reaction

Q.3 Answer the following.

a)	What is radioactivity? State law of radioactive decay and derive the	10
	expression for the decay rate of the sample. Give detailed account on radioactive dating and radioactive series.	06

Q.4 Answer the following.

a)	What are magic numbers? How does the shell model explain the existence	10
	of magic numbers and other nuclear properties?	
b)	Explain the Fermi gas model of the nucleus.	06

b) Explain the Fermi gas model of the nucleus.

Q.5 Answer the following.

- a) Give types of nuclear reactions and explain in detail nuclear transmutation 10 reactions. 06
- b) Derive the expression for the nuclear reaction kinematics.

Q.6 Answer the following.

Give detailed classification of elementary particles and explain the concepts 10 a) conservation laws and symmetries for elementary particles. b) Write a note on different particle interactions in nature. 06

Answer the following Q.7

- Derive the expression for semi-empirical mass formula and discuss its one 10 a) application. 06
- **b)** Explain the direct reactions.

M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2024 PHYSICS (SOLID STATE PHYSICS)						
Thin Film Physics and Technology (MSC10403)						
			esday, 14-05-2024 Max. Marks: 8 To 06:00 PM	0		
Instr	uctio	2) 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)	Choo 1)	Dese correct alternative. 1 In	0		
		2)	The gate electrode in MOS devices isa) Polysiliconb) Silicon dioxidec) Silicon nitrided) Silicon dinitride			
		3)	Polysilicon can be doped with P or B to reduce a) Temperature b) Volume c) Resistivity d) Mobility			
		4)	metal is not used in metallization. a) Aluminum b) Chromium c) Sodium d) Nickel			
		5)	To ensure the formation of condensation nuclei, the evaporation ratemust be sufficientlya) Lowb) Highc) No any relationd) Low as well as high			
		6)	PECVD is used for the deposition of thin film.a) metalb) dielectricc) plasmad) conducting			
		7)	Spray pyrolysis is an example of phase synthesis.a) solidb) liquidc) gasd) plasma			
		8)	Energies of the order of correspond to physical adsorption.a) 1 to 5 eVb) 2 to 3 eVc) 3 to 4 eVd) 0.1 to 0.5 eV			
		9)	Electro deposition is a phase chemical method of synthesis of nanostructured material. a) solid b) Liquid c) Gas d) Plasma			

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M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April-2024

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- 10) Which technology is used to get cheap resistors and capacitors?
 - a) Thick film technology
 - b) Thin film technology
 - c) Thick and thin film technology
 - d) None of the mentioned

Fill in the blanks OR Write True / False B)

- Thermal evaporation is a popular chemical vapor deposition technique 1) for thin film deposition. True/False.
- Spray pyrolysis is chemical deposition technique. 2) True / False
- In RF sputtering, the frequency of 13.56 MHz is used for RF power 3) supply equipment. True/False.
- Thin film growth in which small nuclei are formed over the surface of 4) substrate is called
- Phosphorous doped silicon dioxide referred as phospo silicate glass. 5) True/False.
- serves as conducting material for multilevel metallization. 6)

Q.2 Answer the following.

16 a) What is condensation and nucleation? b) Explain Polysilicon CVD reaction. c) Draw neat diagram of ion assisted deposition. d) Write advantages and disadvantages of sputtering deposition. Q.3 Answer the following. a) Explain sol-gel process for deposition of thin films. What are its advantages? 10 b) Explain silicon dioxide deposition. 06 Q.4 Answer the following. a) Discuss with neat diagram chemical bath deposition of thin films, what are its 10 advantages and drawbacks? **b)** Write a note on thin film transistor. 06 Q.5 Answer the following. a) Discuss the various factors that affect the synthesis of nanoparticles. 80 b) Explain thin film transistor with its characteristics. 08 Q.6 Answer the following. a) Explain thermal evaporation method of deposition of thin film, what are its 10 advantages and drawbacks? b) Explain crystallographic structure of thin film. 06 Answer the following. Q.7 a) Explain pulsed laser deposition method for depositing thin film. State its 08 advantages and drawbacks. **b)** With neat diagram, explain formation stages of thin film. 80

Max. Marks: 80

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M.Sc. (Semester - IV) (New) (CBCS) Examination: March/April – 2024 PHYSICS (SOLID STATE PHYSICS)

Materials Characterization Techniques (MSC10406)

Day & Date: Thursday, 16-05-2024 Time: 03:00 PM To 06:00 PM

Instructions: 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.

Q.1 A) Choose correct alternatives.

- To enhance is crucial in electron microscopy. 1)
 - a) vacuum requirements b) Resolution
 - c) electron wavelength d) numerical aperture
- What is the purpose of beam scanning in SEM? 2)
 - a) To increase resolution b) To cover a larger area
 - c) To decrease magnification d) To change the wavelength
- What is one solution to the limitation of tunneling current fluctuations 3) in STM?
 - a) Increase the tip-sample distance
 - b) Decrease the tip-sample distance
 - c) Maintain constant tip-sample distance
 - d) Change the electron wavelength
- 4) AFM measures the between the tip and the sample.
 - a) Magnetic force Gravitational force b)
 - c) Mechanical force Van der Waals force d)
- What does Bragg's condition describe in electron diffraction? 5)
 - a) Absorption of electrons Refraction of electrons b)
 - c) Interference of electrons d) Diffraction of electrons
 - In XPS, the binding energy of a photoelectron is directly related to
 - the a) Surface roughness

6)

8)

- b) Atomic number
- c) Electron configuration d) Sample thickness
- In AES, the energy of Auger electrons corresponds 7)
 - a) Atomic number Electron configuration b)
 - c) Core level splitting
- d) Auger transitions

To scan sample

- is the role of the piezoelectric drive in STM.
 - To generate electrons b) a)
 - To interpret data d) To focus light c)
- is a commonly used probe for surface characterization. 9)
 - a) Microwaves b) Ultrasound
 - X-Ray c) IR light d)
- 10) In NMR spectra, chemical shifts are expressed in units of
 - Parts per million (ppm) a) Hertz (Hz) b) c) Tesla (T)
 - d) Joules (J)

B) Write True /False.

- 1) Continuous wave-EPR involves continuously irradiating a sample with microwave radiation while measuring the resulting absorption or emission signals.
- 2) Scanning Tunneling Microscopy (STM) is a probe-based technique used for surface characterization.
- 3) Quantum mechanical calculations are essential for predicting the behavior of nuclear spins in NMR spectroscopy.
- 4) Ultra-High Vacuum (UHV) is not necessary in surface characterization to minimize interactions with residual gases.
- 5) STM is limited by its inability to image non-conductive samples.
- 6) The CP-MAS experiment in solid-state NMR involves transferring polarization from one nucleus to another, enhancing sensitivity and resolution.

Q.2 Answer the following.

- a) Describe the concept of Magic-Angle Spinning (MAS) in the context of NMR.
- b) Explain the concept of a surface in the context of material science.
- c) Discuss advantages and disadvantages of Scanning Electron Microscope (SEM).
- d) Explain the major lens defects that can affect the quality of images in optical microscopy.

Q.3 Answer the following.

- a) Discuss the instrumentation, experimental conditions, and applications of this EPR technique.
- **b)** Explore the Zeeman interaction in the context of the NMR signal which influences the resonance frequencies observed in NMR spectra.

Q.4 Answer the following.

- a) Explain the challenges and methods involved in achieving quantitative analysis using Auger Electron Spectroscopy and Discuss the factors influences on accuracy of quantitative results.
- b) Describe the functioning of magnetic lenses in electron microscopes.

Q.5 Answer the following

- a) Explain principle, instrumentation and working of atomic force microscope.
- **b)** Explore the potential effects of the X-ray beam on the sample during XPS analysis. Discuss the principles behind spectral analysis in XPS and how it aids in material characterization.

Q.6 Answer the following

- a) Provide a detailed schematic of a Transmission Electron Microscope (TEM) and explain the functions of each component in the system, emphasizing the pathway of electrons from the electron source to the final image formation.
- **b)** Explain how the phase contrast and differential interference contrast techniques enhance the visibility of transparent specimens in optical microscopy.

Q.7 Answer the following

- a) Outline the components of an optical column in electron microscopy.
- Explain Raman Spectroscopy with the help of classical and quantum approach.

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