oklet Series

Booklet Sl. No. : 4298

12PT-12

TEACHERS RECRUITMENT BOARD, CHENNAI - 6 ITTEN COMPETITIVE EXAMINATION FOR DIRECT RECRUITMENT OF LECTURERS IN GOVERNMENT POLYTECHNIC COLLEGES — 2012

## PHYSICS

Allowed : 3 Hours 1

[ Maximum Marks : 190

Each question carries four options namely A. B. C and D. Choose one correct option and mark in appropriate place in the OMR Answer Sheet.

#### SECTION - A

#### ( 1 mark each )

A free particle is moving in + x direction with a linear momentum p. The wavefunction of the particle normalised in a length L is

A) 
$$\frac{1}{\sqrt{L}} \sin \frac{p}{\hbar} x$$

B) 
$$\frac{1}{\sqrt{L}} \cos \frac{p}{\hbar} x$$

C) 
$$\frac{1}{\sqrt{L}} e^{-ipx/\hbar}$$

D) 
$$\frac{1}{\sqrt{L}} e^{(px/\hbar)}$$
.

The Poisson's equation is CGS Gaussian system is

A) 
$$\nabla^2 V = -\frac{P}{\epsilon_0}$$

B) 
$$\nabla^2 V = -4\pi\rho$$

C) 
$$\nabla^2 V = -4\pi\sigma$$

D) 
$$\nabla^2 V = 0$$

Which of the following is correct?

B) 
$$\Delta \overrightarrow{V} = -\overrightarrow{E}$$

$$\vec{J} = \vec{O} \vec{E}$$

The colour of a star is an indication of its

| Turn over

13. The capacitance of a parallel plate condenser does not depend upon  A) area of the plate  B) medium between the plates  C) distance between the plates  D) nature of the metal used as plates.  14. Conductivity of metal in terms of relaxation time is given by the relation  Ø σ = \frac{\frac{1}{\sigma}}{m} \tag{\sigma} \text{B} \frac{Ne \tau}{m} = \sigma}  C) σ = \frac{Nt}{m} \text{D} \text{D} \sigma = \frac{m}{m} \text{D} \text{D} \text{D} \text{A} \text{D}					
<ul> <li>13. The capacitance of a parallel plate condenser does not depend upon Al area of the plate</li> <li>B) medium between the plates</li> <li>C) distance between the plates</li> <li>D) nature of the metal used as plates.</li> <li>14. Conductivity of metal in terms of relaxation time is given by the relation</li> <li>② σ = Mg² τ m</li> <li>B) Ne τ m = σ</li> <li>C) σ = Nτ m</li> <li>D) σ = m m m m m</li> <li>E) Io A</li> <li>C) 10 μm</li> <li>D) none of these.</li> <li>E) The c aratio for an ideal hexagonal closed packed structure is A) 2√3 m m</li> <li>C) √5</li> <li>D) √8 m</li> <li>E) √8</li> <li>D) √8 m</li> <li>D) mone of these.</li> <li>D) mone of these.</li> <li>D) mone of these.</li> </ul>					
A) area of the plate  B) medium between the plates  C) distance between the plates  D) nature of the metal used as plates.  14. Conductivity of metal in terms of relaxation time is given by the relation  Ø σ = Mg 2 τ m  B) Ne τ m = σ  C) σ = Nτ m  D) σ = m Ne 2 τ  The second of the nucleus is estimated to be of the order of  A) one fermi  B) 10 Å  C) 10 μm  D) none of these.  Ø The α ratio for an ideal hexagonal closed packed structure is  A) 2 √ π  B) √8  C) √5  D) √8  C) √5  D) √8  17. Classically the oscillating particle is most likely to be found at the ends of the path and least likely in the middle. Wave mechanically, behaviour is just  A) opposite to each other  B) like to each other  C) competitive to each other  D) none of these.	13.	The c	capacitance of a parallel plate con	denser	does not depend upon
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B) $\frac{Ne \tau}{m} = \sigma$ C) $\sigma = \frac{N\tau}{m}$ D) $\sigma = \frac{m}{Ne^2 \tau}$ .  15. Size of the nucleus is estimated to be of the order of  A) one fermi  B) $10 \text{ Å}$ C) $10 \text{ µm}$ D) none of these.  (6) The $\frac{c}{a}$ ratio for an ideal hexagonal closed packed structure is  A) $\frac{25^4}{\sqrt{3}}$ B) $\sqrt{8}$ C) $\sqrt{5}$ D) $\frac{\sqrt{8}}{3}$ .  17. Classically the oscillating particle is most likely to be found at the ends of the path and least likely in the middle. Wave mechanically, behaviour is just  A) opposite to each other  B) like to each other  C) competitive to each other  D) none of these.	14.				
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18. The weight of a body at the centre of earth is		C)		D)	none of these.
OI WARD	18.	The		earth is	
A) same as on surface of earth	10.		same as on surface of earth	B)	zero
D) half of that on surface.				D)	half of that on surface.
C) infinite  19. Which of the following is an eigenfunction of L <sub>z</sub> ?	19	Wh	ich of the following is an eigenfune	tion of	L, ?

sin o

D) cos 2 6.

B)

B

A

C

cos o

e10

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- No two electrons will have all the four quantum numbers equal. This statement is known as
  - A) uncertainty principle
- B) Aufbau's principle
- C) Pauli's exclusion principle
- D) Hund's rule.
- A star emitting yellow light starts accelerating towards the earth. Its colour as seen from the earth will turn gradually
  - A) blue

B) red

C) yellow

- D) dark.
- 22. The electric field inside a conducting material of radius R is
  - A)  $\frac{q}{4\pi \in o^{r^2}}$

B) zero

 $C) \quad \frac{q}{4\pi \in _{0}R^{2}}$ 

- D) none of these.
- 23. The energy density in static magnetic field is
  - A)  $W_m = \frac{1}{2} \frac{B}{\mu}$

B)  $W_m = \frac{1}{2} \frac{B^2}{\mu}$ 

C)  $W_m = \frac{1}{2} \frac{BH}{\mu}$ 

D)  $W_m = \frac{1}{2} \frac{H^2}{\mu}$ .

- 24. The mean free path is
  - A) inversely proportional to the pressure
  - B) directly proportional to the pressure
  - C) proportional to p2
  - D) proportional to p 4.
- 25. Newton's law of cooling is a special case of
  - A) Wien's law

B) Kirchhoff's law

C) Stefan's law

- D) Planck's law.
- 26. The fusion reaction occurs at
  - A) low pressure

- B) high temperature
- C) extremely high temperature
- D) none of these.

B

27. Heat energy produced in the nuclear fission reaction can be used to produce 12PT-12 Al nuclear energy B) electricity electrochemical energy D) solar energy. 28. A reciprocal lattice vector has the form A)  $G = ha^* + kb^* + lc^*$ B) G = ha + kb\* + le\* (k. b. C)  $G = ha + kb^+ + lc$ D)  $G = ha^{+} + kb + lc^{+}$ . 29. A nibble is equal to 2 bits B) 8 bits (0) 4 bits D) 16 bits. 30. The correct relation between  $\alpha$  and  $\beta$  in a transistor is A)  $\alpha = \frac{\beta}{1-\beta}$  $\beta = \frac{\alpha}{1-\alpha}$ C)  $\alpha = \frac{\beta}{1+\beta}$ D)  $1-\alpha=\frac{1}{1+\beta}.$ 31. If  $\vec{A} = \hat{l}x$  and  $\vec{B} = \hat{j}y$  then  $\vec{\nabla} (\vec{A} \cdot \vec{B})$  is equal to A) 14+1x D)  $yx^{2} + xy^{2}$ In the figure S 1 and S 2 are identical springs. The oscillation frequency of the 32. mass m is f. If one spring is removed, the frequency will become \$1 m S2 B) fx2 D)  $f \times \sqrt{2}$ . 33. Two wave functions  $\psi_1$  and  $\psi_2$  are orthogonal if B)  $\int \psi_2 \psi_1 d\tau = 1$ A)  $\int \psi_2^* \psi_1 d\tau = 0$ 

| Turn over

D)  $\int |\psi_1|^2 d\tau = 1$ .

C)  $\int |\psi_2|^2 d\tau = 0$ 

6

34. Which one of the following statements is correct?

A) 
$$\nabla \times \vec{J} + \frac{\partial \rho}{\partial t} = 0$$

B) 
$$\nabla \times \overrightarrow{J} + \frac{\partial^2 \rho}{\partial t^2} = 0$$

C) 
$$\nabla \times \vec{J} + \frac{\partial^2 p}{\partial t} = 0$$

D) 
$$\nabla \times \overrightarrow{J} + \frac{\partial \rho}{\partial t^2} = 0$$
.

35. When temperature is gradually decreased, the specific heat of a substance

A) increases

B) decreases

C) remains unchanged

D) nothing can occur.

36. The most commonly used thermometric substance is

A) water

B) alcohol

C) mercury

D) gallium.

37. In nuclear reaction, which of the following is conserved?

- A) Atomic number only
- B) Mass number only
- C) Energy only
- Atomic number, mass number and energy.

38. Which one of the following nuclear reactions is possible?

A) 
$${}^{14}N \rightarrow {}^{13}_{6}C + \beta' + \gamma_{e}$$

B) 
$${}^{13}_{7}N \rightarrow {}^{13}_{6}C + \beta^{+} + \gamma_{c}$$

C) 
$$\frac{13}{7}N \rightarrow \frac{13}{6}C + \beta^{+}$$

D) 
$$^{13}_{7}N \rightarrow ^{13}_{7}C + \beta^{+} + \gamma_{c}$$
.

39. The value of magnetic susceptibility for superconductor is

A) - 1

B) zero

CI + 1

D) infinity.

40. When subjected to a transverse electric field cathode rays move

- A) along a hyperbolic path
- B) down the potential gradient
- C) up the potential gradient
- D) along a circular path.

41. Neutron diffraction is a form of

A) clastic scattering

B) inelastic scattering

c) thermal absorption

Di proton scattering.

		7		12PT-12
2,	Absc	orption spectroscopy measures the	absorp	otion of radiation as a function of
	A)	velocity	B)	angular momentum
	C)	frequency or wavelength	D)	mass.
13.	Amo	ong the following the frequency is a		
	A)	X-rays	B)	microwaves
	C)	cosmic rays	DI	infrared rays.
44.	The	phase difference between the cur	2000000	The state of the s
	Al	π		= π
			- 100	
	C)	$\frac{\pi}{2}$	D)	zero.
45.		n is a unit vector in the direct	tion of	the vector $\overrightarrow{p}$ then which of the
	A	$\hat{\mathbf{n}} = \overrightarrow{p} \cdot  \overrightarrow{p} $	В)	$\hat{n} = \frac{ \vec{p} ^2}{\vec{p}}$
	C)	$\hat{n} = \frac{\overrightarrow{p}}{ \overrightarrow{p} }$	D)	$\hat{n} = \frac{ \vec{p} }{\vec{p}}.$
	16	A is a real square matrix, then AA	Tis	
46		The second control of	B)	always symmetric
	A)		D)	sometimes symmetric.
	C)	skew symmetric ourier transform of which of the fol	lowing	functions does not exist?
47	. Fe		B)	e×2
	A			. 2
	C	$xe^{-x^2}$	D)	
28.8	8. W	hich physical quantity is constant	for a sa	Lenice in order ton
1	Α.	A CONTRACTOR OF THE PARTY OF TH	B)	
		rangama malocity	D)	Kinetic energy.
		Angular velocity	sent di	stance from the sun, the number of
4	9. I	f the earth be one han of his lays in one year will be	B)	
		N 182	D	129.
		C) 730		Turn ove

12PT	-12	8	18	
50.	Day	isson-Germer experiment relates to		
	A)	Interference	B)	polarisacion
	C)	electron diffraction	D)	reflection.
51.	The	de Broglie wavelength of an electro	on acc	
	A)	0-3 A	B)	0-4 Å
	C)	0-5 Å	D)	0-2 Å.
52.	The	characteristics of isobars are		
	A)	same A. different N and Z	B)	same Z. different N
	C)	same Z, different A	D)	same A and same Z.
53.	AH	iall effect transducer can be used for	or mea	surement of
	A)	power	B)	electric current
	C)	displacement	D)	all of these.
54.		nich one of the following can be ac ner chip?	hievec	i by using the reset terminals in a
	A)	Keyed oscillation	B)	Delayed monostable action
	C)	Square wave generation	D)	Pulse generation.
55.	In	Boolean expression, which gate be	expres	ised as Y = A.B ?
	A	NOT gate	B)	AND gate
	(0)	NAND gate	D)	NOR gate.
56.	. In	which of the following decays, does	the cl	ement not change?
	A		B)	γ-decay
	(C)	α-decay	D)	None of these.
57	. 9	α-decay uantum mechanically a zero angular	mome	entum of the electron means that the
	el	ectron cloud 15	B)	circularly unsymmetrical
	A		D)	spherically unsymmetrical.
	C		1000	The second participation of the second
58		all angle is $\theta_{H} = \tan(\mu B)$	B)	$\theta_{H} = \tan^{-1}(\mu B)$
	A		D)	$\theta_H = \tan(B)$ .
	C	) H - Ista (D)		

			9	BUYES BUYES	
59.	Whi	ch particle is with zero Baryon n	timb - o		12PT-12
P. P. W.	A	Pion			
195	C)	Proton	B)	Neutron	
			D)	Δ+.	
60.	The	Fourier transform of $f(t)$ is 2	2 5 4 ( 1	) cos of dt if and only	if
THE REAL PROPERTY.	A)	t is real and $f(t)$ is real			
920	B)	f(t) is real and $f(t)$ is even			
	C)	f(t) is real and $f(t)$ is odd			
	D)	the function is $f(t)e^{-j\omega t}$ .			
61.	Whi 209	ch one of the following disinteg Bi as a stable nucleus?	ration se	eries of the heavy elem	ents will give
	A)	Thorium series	B)	Neptunium series	
	C)	Uranium series	D)	Actinium series.	
62.	The	expression for mass defect is		Durkus Lyay	tr
57 3	(4)	$\Delta m = Z \cdot m_H * (A - Z) m_n$	- M	" yang	
100	B)	$\Delta m = Z + (A - Z) m_n$		ratura,	
100	C)	$\Delta m = Z. m_H + (A) m_n - M$		Dur	
	D)	$\Delta m = Z \cdot m_H + (A - Z) - M$			
63.	Op	-Amp used as a tuned amplifier l	has the t	uned circuit connected	
	A)	across input			
1112	B)	across series impedance at the	input		
1 3 3	C)	across feedback impedance Z	,		
134	D)	across output. obtain very high input and out	and impo	edances in a feedback	amplifier, the
64.	То	obtain very high input and out	put imp		
	top	oology must be	B)	current series	
	A)	voltage series	DI	voltage shunt.	
1000	C)	current shunt			
65.	Fo	r hard X-rays	B)	the frequency is high	lemorr.
1013	A	the wavelength is higher	D)	the photon energy is	
	C)	Tarint			[ Turn over

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 Moseley measured the frequency (f) of the characteristic X-rays from many metals of different atomic numbers (z) and repeated his results by the relation known as Moseley's law. The law is

A) 
$$f = a(z-b)^2$$

B)  $z = a(f-b)^2$ 

C) 
$$f = a(z-b)$$

D)  $f = a(z-b)^4$ .

7. The residue of cot x at z = 0 is

B)  $\frac{1}{4} \sin h$ 

C) 1

D) π.

38. The inverse of a matrix  $\begin{bmatrix} a & 0 \\ 0 & b \end{bmatrix}$  is

A) 
$$\begin{bmatrix} a & 0 \\ 0 & a \end{bmatrix}$$
C) 
$$\begin{bmatrix} \frac{1}{a} & 0 \\ 0 & 1 \end{bmatrix}$$

 $\begin{bmatrix}
b & 0 \\
a & b
\end{bmatrix}$ 

$$D) \quad \left[ \begin{array}{cc} a & 0 \\ 0 & \frac{1}{b} \end{array} \right]$$

69. One fermi is equal to

B) 10-4 A

C) 10-5 A

D) 105 Å.

70. Energy of a particle of mass M is E and its momentum is P. Then the relation between E and P is

A) 
$$E = \frac{P}{2M}$$

B)  $E = \sqrt{2PM}$ 

C) 
$$P = \sqrt{2ME}$$

D)  $P = \frac{2M}{E}$ 

71. Half-life of radioactive element depends upon



amount of element present

B) temperature

c) pressure

D) nature of element.

72. In dielectrics, local field is

A) 
$$E_{loc} = E + \frac{P}{3\epsilon_0}$$

$$E_{loc} = E + \frac{1}{3\epsilon_0}$$

C) 
$$E_{loc} = E + \frac{1}{2\epsilon_0}$$

D)  $E_{loc} = E + \frac{P}{\epsilon_0}$ .

73.	Posi	trons are produced during			12PT-12
	A)	ionisation		See and the second	
	C)	pair-production	B)	annihilation	****
74.		er diode is used for	D)	X-rays production.	
	A)	rectification			
			B) .	stabilization	
	C)	amplification	D)	all of these.	
75.		adder is also known as			
	A)	AND gate	B)	NAND gate	
	C)	NOR gate	1	EX-OR gate.	
76.	Leas	st square problem falls in the categ	ory of		
	A)	non-linear least square	B)	linear least square	
	C)	both (A) and (B)	D)	none of these.	
77.	Prop	portional counter can detect			
	A	mass			
	B)	velocity	2100		
	C)	position and or angle of incident ra	adiatio	n	
	D)	none of these.			
78.	The	Laplace transform of the function	f(t)	$= e^{\alpha t}$ when $t > 0$ and	when a is
		onstant is		1	
	A	$\frac{1}{s+a}$	B)	s - a	
	C)	$\frac{1}{(s-a)^{-1}}$	D)	$\frac{1}{(s+\alpha)^{-1}}.$	
79.	The	direction of grad o is			
	A	tangential to level surface	B)	normal to level surface.	
	C)	inclined at 45° to level surface	D)	mornial to tere sand 2.	The third
80.	The	inclined at 45° to level surface trace of a 3 × 3 matrix is 2. Two	Of its	Cigcar and	
	eige	envalue is	193	- 1	Mark Boyle
	A)	- 2	D)	0.	30 23 37 31
	C)	1		T'	Furn over
В	1		16-6		<b>ு</b> மா <b>ணவ</b> ன்

12

81. For arbitrary matrices E, F, G and H, if EF - FE = 0 then Trace ( EFGH ) is equal

- A Trace ( HGFE )
- Trace (E). Trace (F). Trace (G). Trace (H) B
- (0) Trace (GFEH)
- Di Trace (EGHF).

A system executing SHM must possess 82.

- inertia as well as clasticity All
- mertia only B
- clasticity only
- inertia, clasticity and external impulse.

Kinetic energy (E) and angular momentum (J) of a rigid of moment of intertia I83. are related through the relation

$$A) \quad J = \frac{E^2}{2I}$$

C) 
$$B = \sqrt{\frac{2J}{I}}$$

D) 
$$E = \frac{J^2}{2I}$$
.

At the centre of a current earrying single turn circular loop, magnetic field is 84.



A) 
$$\vec{B} = \frac{1}{2\mu\pi R}$$

B) 
$$\vec{B} = \frac{\mu I}{2R}$$

C) 
$$\overrightarrow{B} = \frac{\mu I}{2\pi R}$$

D) 
$$\overrightarrow{B} = \frac{\mu I}{2\pi R^2}$$

Which of the following is correct? 85.

$$A) = \frac{T_1}{H_2} + \frac{T_2}{H_1} = 0$$

$$B) \quad H_1 T_1 = H_2 T_2$$

C) 
$$\frac{H_1}{T_1} = \frac{H_2}{T_2}$$

D) 
$$H_1 T_1 + H_2 T_2 = 0$$
.

In Rutherford experiment, the path of scattered a particle is 86.

eircular

linear 130

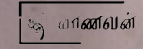
elliptic

parabolic. [3]

The magnitude of susceptibility for diamagnetic material is 87.

negative nature

- positive nature 130
- from negative to positive nature
- none of these. DI



HOUSE.		1000	
88.	According to Moseley's law at		12PT-12
	According to Moseley's law, the waveler is related with the atomic number of the	ngth c	or frequency of a given spectral line
	A) $\gamma = a(z-b)$	1000000	
	C) $\gamma = a(z-b)^2$		$\gamma = (z - b)$
89.		D)	$\gamma = (z-b)^2.$
	In an amplifier maximum voltage gain to	is obta	ained when load resistance is equal
	A) zero	B)	infinite
	C) plate resistance	D)	
90.	100 + 1011 in binary system is equal to		unity.
*	A) 1110	B)	1000
	© 1111	D)	1011.
91.	The hydrogen atom is in d state. For th	10000	
	A) 2, 1, 0		
	C) -2, -1, 0, +1, +2	D)	- 3 1. 0. 1. 3.
92.	For a particle moving in a central field		
	A) the motion is confined in a plane		
	B) the P.E. is velocity dependent	1	
	C) the K.E. is a constant of motion		
	D) the total energy is not conserved.		
93.			
	0   for x = 0		
	$V(\dot{x}) = \begin{cases} V_0 & \text{for } x = 0 \end{cases}$		
	This is defined as  A) square potential well	B)	potential step
	and barrier	D)	none of these.
94.		B)	equal and like charges
	A) equal charges	D)	unequal and similar charges.
*	C) equal and opposite charges  A body in a room cools from 85°C to 8	O°C in	5 minutes. The time takes
95.	from 80°C to 75°C 15	177	more than 5 minutes
	A) 5 minutes	B)	none of these.
	C) less than 5 minutes	D)	Turn over
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14

96. Fermi-Dirac distribution function is

A) 
$$\frac{g_r}{n_r} - 1 = e^{\alpha + \beta \epsilon}$$

B) 
$$\frac{g_r}{n_r} + 1 = e^{\alpha + \beta \epsilon}$$

C) 
$$\frac{g_r}{n_r} = e^{\alpha + \beta e}$$

D) none of these.

Maxwell's law of distribution of velocities shows that the number of molecules 97. with average velocity is

very small A

Bì zero

C) large Di exactly equal to 1.

98. Thermal neutrons can cause fission in

> 11 238 A

U 235 B)

Pu 238 C)

Th 232 Di

In nucear fission, the percentage of mass converted into energy is about

10% A)

B) 0-01%

0-196 C

196. Di

100. When the light is incident on the metallic bounded solids they behave as

transparent A

opaque

partially transparent CI

none of these. D)

101. Who got the Nobel Prize for Peace in the year 2011?

- Thomas Sargent A
- Christopher Sims B)
- Ellen Johnson Sirleaf, Leymah Gbowee and Tawakkol Karman (0)
- Domas Transtroma. D)

102. Which country won the Kabaddi World Cup, 2011?

United Kingdom A

India B)

Canada C

Germany. D)

103. The Raman effect is used in the study of

X-rays A

Cells 13)

Chromosomes CI

Molecular energy. DI

		15	1271
on Gr	en India Programme is the Nation	nal Action	plan on
A)	Pollution	(B)	Climate change
-	Rainfall	D)	Environment.
105. In s	which district is Adichanallur wing 1000-2000 BC located ?	which ha	d been the habitat of human race
A	Artyalur	B)	Ramanathapuram
C)	Tirunelveli	D)	Virudhunagar.
106. Whi	ch of the following is measured	on the Ri	chter scale ?
N	Density of liquids	(1)	Intensity of earthquakes
a	Velocity of tornadoes	D)	Height of mountains.
	ich work is known as an en-	cyclopac	dia of social life in the Eleventi
A	Dasakumaracharita by Dandin		
13)	Kathasaritsagara by Somadeva		
C)	Karpuramanjari by Rajasekhan	a	
D)	Rajatarangini by Kalhana.		
108. Wh	o led the French forces during th	he battle	of Waterloo ?
Al	Duke of Wellington	B)	Duke of Cornwall
0	Napoleon Bonaparte	D)	Duke of Scotland.
109. Wh	at is zero hour ?		
A	When matters of utmost impor	rtance ar	e raised
B)	When money bill is introduced	in the L	ok Sabha
CI	When proposals of opposition	are cons	idered
D)	Interval between morning and		
110. Whi	ch of the following is a direct ta		
A)	Excise duty	B)	Sales tax
0	Income tax	D)	Both (B) & (C).
B			

16

#### SECTION - B

2 marks each

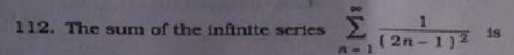
111. A field is irrotational if

A) 
$$grad A = 0$$

B) 
$$div \overrightarrow{A} = 0$$

C) curl 
$$\vec{A} = \vec{0}$$

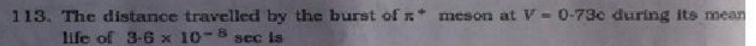
DI None of these.



B) 
$$\frac{\pi^2}{8}$$

C) 
$$\frac{\pi^2}{6}$$

$$\cdot \quad D) \quad \frac{\pi^2}{2} \, .$$



114. Lagrangian for a charged particle in an electromagnetic field is given as

A) 
$$\frac{1}{2}$$
 mv<sup>2</sup> + q  $\phi$  +  $\frac{q}{c}$   $\overline{v}$ . A

B) 
$$\frac{1}{2}mv^2 + q\phi - \frac{q}{c}\overline{v}.\overline{A}$$

C) 
$$\frac{1}{2}mv^2 - q\phi + \frac{q}{c}\overline{v}.\overline{A}$$

D) 
$$\frac{1}{2}mv^2 - q\phi - q\overline{v}$$
. A

115. The time dependent Schroedinger wave equation is given by

A) 
$$\left(-\frac{h^2}{2m}\nabla + V\right)\psi = ih\frac{\partial\psi}{\partial t}$$

B) 
$$(h^2 \nabla^2 + V) \psi = i \hbar \frac{\partial \psi}{\partial t}$$

C) 
$$\left(-\frac{\hbar^2}{2m}\nabla^2 + V\right)\psi = i\hbar\frac{\partial\psi}{\partial t}$$

D) None of these.

116. The electric flux passing through a hemispherical surface of radius R placed in an electric field E with the axis parallel to the field is



# 117. Correct identity is

A) 
$$[L_x, L_y] = 0$$

 $B = \begin{bmatrix} L^2 & L_x \end{bmatrix} = 0$ 

118. The uncertainty in the location of a particle is equal to de Broglie wavelength. The uncertainty in its velocity is

W Al

24

119. The α-particle scattering cross-section and hence the number of α-particle scattered must be proportional to

A) E

CI E2

- 120. Hamilton's canonical equation of motion is

$$A \quad \dot{q}_i = \frac{\partial H}{\partial p_i} \text{ and } \dot{p}_i = \frac{\partial H}{\partial q_i}.$$

B) 
$$\dot{q}_1 = \frac{\partial H}{\partial p_1}$$
 and  $\dot{p}_1 = -\frac{\partial H}{\partial q_1}$ 

C) 
$$q_i = \frac{\partial H}{\partial \dot{p}_i}$$
 and  $p_i = \frac{\partial H}{\partial \dot{q}_i}$ 

D) 
$$q_i = \frac{\partial H}{\partial \dot{p}_i}$$
 and  $p_i = -\frac{\partial H}{\partial \dot{q}_i}$ .

121. Hall coefficient of the material is

$$R_H = \frac{V_H \cdot t}{I \cdot B_x}$$

C) 
$$R_H = \frac{V_H \cdot t}{B_x}$$

$$R_H = \frac{V_H}{B_x}$$

D) 
$$R_H = \frac{V_H}{I \cdot B_Z}$$

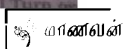
122. A substance shows a Raman line at 4567 Å when exciting line 4358 Å is used The wave number displacement is

A) 980 cm - 1

1050 cm - 1

1100 cm - 1

D) 1150 cm - 1. 00



18

123. The ground state of chlorine is  ${}^2P_3$ . The value of Lande's g factor is

A) 3

B) 2/3

C) 4/3

D) 3/2.

124. One kg of ice melts at 0°C into water at the same temperature. The change in entropy is ( in cal/K )

A) m

B) 0

C) 0.293

D) 293.

125. The ground state entropy of a Bose-Einstein gas is zero. The number of molecules in the ground state level at a finite temperature will be

A) zero

B) half the total number

C) maximum, nearly equal to total number

D) nothing is matched.

126. If  $\vec{F} = x\hat{i} + y\hat{j} + z\hat{k}$ , then its divergence is

A) 1+3+R

B) 3

C) x+y+z

D) none of these.

127. Pirani gauge measures the pressure between

A) 10-4 to 10-6 Torr

B) 10-3 to 10 \*2 Torr

C) 0-5 to 10-4 Torr

D) 10 -3 to 10 -5 Torr.

128. The approximate ratio of resistance in the forward and reverse bias of the

A) 102:1

B) 10-2:1

C) 1:10-4

D) 1:104.

129. Which of the following is a fusion reaction?

A) on 1+7 N 14 - 6 C 14+1 H 1

B) 1 H 2 + 1 H 2 + 2 He 4

C)  $0^{n^{1}} + 92 U^{238} \rightarrow 93 Np^{239} + \beta^{-1} + \gamma$ 

D)  $_1$  H<sup>3</sup>  $\rightarrow$   $_2$  He<sup>3</sup> +  $\beta$ <sup>-1</sup> +  $\gamma$ .

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130. A black body radiates energy at the rate of E watt/m2 at a high temperature TK. When the temperature is reduced to  $\frac{T}{2}$ K, the radiant energy will be

- C

- D)  $\frac{E}{R}$ .

SANTA ( POINT)

131. The process  $\pi^- + p \rightarrow \Lambda^0 + k^0$  is

- isospin conserved
- B) strangeness conserved
- third component of isospin only conserved
- all of these.

132. The strangeness quantum number is conserved in

- strong and weak electromagnetic interactions A)
- weak electromagnetic interactions only B
- strong and weak magnetic interactions 0
- strong electromagnetic interactions only. Di

NdE s

133. Dielectric susceptibility is

$$\sim$$
 A)  $\chi = \frac{P}{E}$ 

c) 
$$\chi = \frac{P}{2E}$$

B) 
$$\chi = \frac{E}{P}$$

D) 
$$\chi = \frac{2E}{P}$$

134. For a transistor parameter  $\beta$  = 99, the value of parameter  $\alpha$  is



0.9

99-0. D)

135. For the 555 timer circuit in astable operation, the frequency of oscillation, if  $R_1 = 1$ K,  $R_2 = 4.7$ K and C = 10nF, is

13.84 kHz

D) None of these.

14-5 kHz 0

Turn over

20

136. The sum of two vectors  $\overrightarrow{A}$  and  $\overrightarrow{B}$  is at right angles to their difference. This is possible if

137. The primitive cell volume for a bcc lattice is

$$n = \frac{1}{2}a$$

B) 
$$\frac{1}{2}a^3$$

D) 
$$\frac{1}{2} \alpha^4$$

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

A) 
$$div \overline{D} = P$$

C) curl 
$$\overline{E} = -\frac{\partial B}{\partial t}$$

D) curl 
$$\overline{H} = \overline{J} + \frac{\partial \overline{D}}{\partial t}$$
.

139. The work function of a metal is φ and λ is the wavelength of the incident radiation. There is no emission of photoelectrons when

A) 
$$\lambda > \frac{hc}{\phi}$$

B) 
$$\lambda = \frac{hc}{\delta}$$

C) 
$$\lambda < \frac{hc}{\phi}$$

140. The combination of quarks which compose the  $\pi^a$  is d+d. The charge of  $\pi^a$  is

A) I

B) 2

0) 0

D) 3.

141. When a lossy capacitor with a dielectric of permittivity a and conductivity of operates at a frequency of the loss tangent for the capacitor is given by

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142. The effect of the dielectric is to

12PT-12

- increase the capacitance
- B decrease the capacitance
- reduce the working voltage C
- increase the distance between the plates. DI
- 143. One mole of a perfect gas expands adiabatically. As a result of this, its pressure, temperature and volume change from  $P_1$ ,  $T_1$ ,  $V_1$  to  $P_2$ ,  $T_2$  and  $V_2$  respectively. If molar specific heat at constant volume is  $C_V$  then the work done by the gas is

A) 2-303 
$$P_1 V_1 \log \frac{V_2}{V_1}$$

B) 
$$RT_1 \log \frac{V_2}{V_1}$$

C) 
$$\frac{P_1 V_1 - P_2^2 V_2^2}{R (T_2 - T_1)}$$

D) 
$$C_V(T_1-T_2)$$

- 144. The reduced mass of H  $^{1}\mathrm{Br}^{79}$  is  $1.64 \times 10^{-24}$  gm. The moment of inertia of the molecule is  $3.29 \times 10^{-40}$  gm-cm<sup>2</sup>. The inter-nuclear distance is
  - 1A A)

1-42 A

C) 3 Å

- D) 5.A.
- 145. In a thermocouple pressure gauge, the temperature of heater element is a function of pressure for pressure range
  - A) above atmosphere

- B) below 1 mm of Hg
- below 10<sup>-3</sup> mm of Hg
- below I um of Hg. DI
- 146. Gases begin to conduct electricity at low pressure because
  - at low pressure gases turn to plasma
- colliding electrons can acquire higher K.E. due to increased mean free path 1 leading to ionisation of atoms
  - atoms break up into electrons freely at low pressure the electrons in atoms can move freely at low pressure. CI
  - D

Turn over



22

- 47. A stationary particle in free space is observed to spontaneously decay into two photons. This implies that
  - A) the particle carries electric charge
  - B) the spin of the particle must be greater than or equal to 2
  - C) the particle is a boson
  - the mass of the particle must be greater than or equal to the mass of the hydrogen atoms.
- 48. Fourier transform of a function f(at) is given by

A) 
$$f(at) = \frac{2}{a} F(\omega)$$

B) 
$$f(\alpha t) = \frac{1}{a} F\left(\frac{\omega}{a}\right)$$

- C)  $f(at) = aF(\omega)$
- D) none of these.
- 149. In Compton scattering, the angle  $\theta$  at which the recoil electron appears is

A) 
$$\tan \theta = \frac{\lambda \sin \theta}{\lambda' - \lambda \cos \phi}$$

B) 
$$\tan \theta = \frac{\lambda \cos \theta}{\lambda' - \lambda \sin \phi}$$

C) 
$$\tan \theta = \frac{\lambda \sin \theta}{\lambda' - \lambda \sin \phi}$$

- D) None of these.
- 150. A long cylindrical conductor of radius R and  $\sigma = \infty$  carries a current  $I = I_0 \sin \omega t$ . As a function of radius r (for  $r \ge R$ ), the conduction current

$$B) = \frac{I_0 r}{\pi R^2}$$

D) 
$$\frac{I_0}{2\pi r}$$

