DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

COMBINED COMPETITIVE (PRELIMINARY) EXAMINATION, 2013

Serial No.	
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PHYSICS Code No. 16



Time Allowed: Two Hours

Maximum Marks: 300

INSTRUCTIONS

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES **A, B, C OR D** AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE RESPONSE SHEET.
- You have to enter your Roll Number on this
 Test Booklet in the Box provided alongside.
 DO NOT write anything else on the Test Booklet.

Your Roll No.	

- 4. This Booklet contains 120 items (questions). Each item comprises *four* responses (answers). You will select *one* response which you want to mark on the Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- 5. In case you find any discrepancy in this test booklet in any question(s) or the Responses, a written representation explaining the details of such alleged discrepancy, be submitted within three days, indicating the Question No(s) and the Test Booklet Series, in which the discrepancy is alleged. Representation not received within time shall not be entertained at all.
- 6. You have to mark all your responses ONLY on the separate Response Sheet provided. *See directions in the Response Sheet*.
- 7. All items carry equal marks. Attempt ALL items. Your total marks will depend only on the number of correct responses marked by you in the Response Sheet.
- 8. Before you proceed to mark in the Response Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Response Sheet as per instructions sent to you with your Admit Card and Instructions.
- 9. While writing Centre, Subject and Roll No. on the top of the Response Sheet in appropriate boxes use "ONLY BALL POINT PEN".
- 10. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Response Sheet. You are permitted to take away with you the Test Booklet.

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ROUGH WORK



1.	Energy per unit volume is dimensionally equal to:		
	(A) Pressure	(B)	Force
	(C) Density	(D)	Work
2.	A particle of mass 2.2 g is traveling with a velocity particle is ($h = 6.6 \times 10^{-34} \text{Js}$):	of 2	m/s. The wavelength associated with the
	(A) 1.5×10^{-31} m	(B)	$3.0 \times 10^{-35} \mathrm{m}$
	(C) 15 m	(D)	20×10 ⁻¹⁵ m
3.	A person weighing 50 kg is standing in a lift movi would be:	ng up	with an acceleration 2 m/s². His weight
	(A) 50 kg	(B)	60.2 kg
	(C) 50.4 kg	(D)	58 kg
4.	50 g bullet is fired from a 10 kg gun with a speed o	f 400	m/s. The recoil velocity of the gun is:
	(A) 4 m/s	(B)	2 m/s
	(C) 5 m/s	(D)	3 m/s
5.	The total momentum of two colliding bodies remain	ns coi	nstant if the collision is:
	(A) inelastic	(B)	elastic
	(C) both (A) and (B)	(D)	none
6.	A man weighing 60 kg carrying 20 kg bag climbs power of the man is:	20 s	teps each of 20 cm height in 10 sec. The
	(A) 313.6 W	(B)	420.5 W
	(C) 255.4 W	(D)	81.6 W
7.	A block of mass 50 kg slides over a horizontal dista The work done against the friction is:	nce o	f 1 m and the coefficient of friction is 0.2.
	(A) 66 J	(B)	75 J
	(C) 68 J	(D)	98 J
8.	Uncontrolled fission chain reaction is the principle	of:	
	(A) proton bomb	(B)	hydrogen bomb
	(C) atom bomb	(D)	nuclear reactor
9.	The radius of first orbit in the hydrogen atom is 0.5		_
	(A) 1.0 Å		4.5 Å
	(C) 6.0Å	(D)	2.0 Å

10.	Asbestos sheets on roof tops will be blown away in	ıcycl	onic winds. This is explained by:
	(A) Snell's law	(B)	Stoke's law
	(C) Bernoulli's theorem	(D)	Stefen's theorem
11.	A body falling through a liquid acquires a steady ve	locit	v called as :
	(A) end velocity	-	touch down velocity
	(C) terminal velocity	` '	steady state velocity
	(C) terriman versery	(D)	steady state verseity
12.	A soap bubble of 10 cm radius is blown from water done is:	r of s	urface tension 30 dynes/cm. The work
	(A) $70.5 \times 10^3 \text{ erg}$	(B)	$75.4 \times 10^3 \text{ erg}$
	(C) $69.7 \times 10^3 \text{ erg}$		$80.5 \times 10^3 \text{ erg}$
13.	The height of a geo-stationary satellite above the ea	arth s	urface is ·
10.	(A) 36,000 km		3,000 km
	(C) 20,000 km	` ′	16,000 km
	(C) 20,000 km	(D)	10,000 KIII
14.	A thin film of water with 0.05 mm thickness is in b each. Surface tension of water is 70 dyne/cm, then		9 1
	(A) 39×10^5 dyne	(B)	28×10^5 dyne
	(C) 19×10^5 dyne	(D)	40×10^5 dyne
15.	The escape velocity for a body on the earth is 11.3 4 times, then the escape velocity would be:	2 km	/s. If the radius of the earth is increased
	(A) 44.8 km/s	(B)	33.8 km/s
	(C) 25.7 km/s	(D)	22.4 km/s
16.	The ratio of value of g on earth to that of moon is 6 the surface of moon is:	: 1. T	The time period of seconds pendulum on
	(A) 6.8 s	(B)	7.8 s
	(C) 4.8 s	(D)	5.8 s
17.	The value of g is 980 cm/s^2 . If the unit of length is ta the value of g becomes :	ıken a	as 1 km and unit of time as 1 minute, then
	(A) 35.3km/min^2	(B)	36.2 km/min ²
	(C) 30.3 km/min ²	. ,	980 km/min ²
18.	The energy equivalent of one milligram of mass in e	ergs is	3:
	(A) 9×10^{18}	_	9×10 ¹⁹
	(C) 9×10^{17}	` ′	6×10^{20}
		(2)	

19.	. Lorentz transformation equation is reduced to Galilean transformation equation when the relative velocity between two frames of reference is :		
	(A) very small	(B)	very large
	(C) zero	(D)	infinity
20.	A stone is thrown up vertically by a man and it fell of the stone is $(g = 9.8 \text{ m/s}^2)$:	into h	is hands after 3 sec. The initial velocity
	(A) $9.8 \mathrm{m/s}$	(B)	14.7 m/s
	(C) 19.6 m/s	(D)	4.9 m/s
21.	A person standing on a turntable is stretching his h to his body then:	ands	and he suddenly folds his hands close
	(A) linear momentum increases	(B)	angular velocity decreases
	(C) linear momentum decreases	(D)	angular velocity increases
22.	The physical quantity analogous to mass in circular	moti	on is:
	(A) moment of inertia	(B)	force
	(C) weight	(D)	angular velocity
23.	The mass of a rotating body is M, moment of inert	ia I, tl	hen its radius of gyration K is:
	(A) $K = \sqrt{\frac{1}{M}}$		$K = \sqrt{\frac{M}{I}}$
	(C) $K=MI$	(D)	$K = \sqrt{MI}$
24.	50 revolutions per second are equal to:		
	(A) 50 rad./s	(B)	$50 \pi \text{rad./s}$
	(C) 314 rad./s	(D)	620 rad./s
25.	A stone of mass 2 kg strikes the ground with a K.E. (neglect frictional force) $(g = 9.8 \text{ m/s}^2)$:	. of 40	00 J. The height from where it is dropped
	(A) 40.6 m	(B)	20.4 m
	(C) 30.8 m	(D)	19.8 m
26.	Oil flows through a pipe of 8 cm in diameter at an a is:	avera	ge velocity of 4 m/s. The amount of flow
	(A) $3.2 \mathrm{m}^3/\mathrm{s}$	(B)	$0.032 \mathrm{m}^3/\mathrm{s}$
	(C) $0.02 \mathrm{m}^3/\mathrm{s}$	(D)	$0.04 \text{m}^3/\text{s}$

- 27. A torque τ rotates a body through an angle θ . The work done is :
 - (A) $W = \tau \theta$

(B) $W = \frac{T}{\theta}$

(C) $W = \frac{\tau^2}{\theta}$

- (D) $W = \tau^2 \theta$
- 28. Newton's second law of motion in case of a variable mass system can be written as (where M = total mass U, V, initial and final velocities):
 - (A) $F = M \frac{dV}{dt} U \frac{dM}{dt}$

(B) $F = \frac{d}{dt}(MV) - U\frac{dM}{dt}$

(C) $F = U \frac{dM}{dt} - \frac{d}{dt}(MV)$

- (D) F = M(V-U)
- 29. A car engine develops 75 KW power when rotating at a speed of 1000 rpm. The torque of the engine (in $g.cm^2\,s^{-1}$) is :
 - (A) 825

(B) 750

(C) 716

- (D) 520
- 30. When two bodies traveling with velocities v and u undergo perfectly inelastic collision, then their relative velocity is:
 - (A) v-u

(B) $v^2 - u^2$

(C) zero

- (D) $\frac{v}{u}$
- 31. A particle is executing SHM. Its amplitude is 10 cm and time period is 2 sec. Find its maximum velocity.
 - (A) $20 \, \text{cm/s}$

(B) 40.4 cm/s

(C) 31.4 cm/s

- (D) 36.8 cm/s
- 32. The length of a closed pipe is l and the wavelength of fundamental note emitted is λ , then the wavelengths of 1^{st} , 2^{nd} and 3^{rd} overtones are :
 - (A) $\frac{4l}{3}, \frac{4l}{5}, \frac{4l}{7}$

(B) $\frac{2l}{3}, \frac{2l}{5}, \frac{2l}{7}$

(C) $\frac{l}{3}, \frac{l}{5}, \frac{l}{7}$

(D) l, 3l, 5l

33.	The velocity of sound at 0° C is 320 cm/s. The temperature at which the velocity of sound becomes double :		
	(A) 640°C	(B)	819 ℃
	(C) 160°C	(D)	1320 °C
34.	Two tuning forks when sounded together give 6 be 480 Hz. The other fork is loaded with wax, the numsecond fork is:		
	(A) 486 Hz	(B)	474 Hz
	(C) 468 Hz	(D)	492 Hz
35.	A truck and car are moving in opposite directions wi The truck blows a horn of 500 Hz and the frequenc of sound is 340 m/s):	_	- · · · · · · · · · · · · · · · · · · ·
	(A) 500 Hz	(B)	550 Hz
	(C) 575 Hz	` ′	600 Hz
36.	If the tension in a stretched string is increased 300%	6, the	en the increase in its frequency:
	(A) increases $\sqrt{3}$ times	(B)	increases 3 times
	(C) increases 9 times	(D)	doesn't depend on the tension
37.	The equation of a transverse wave in a stretched str velocity of the wave is:		(00.000)
	(A) 0.04cm/s	` ′	1250 cm/s
	(C) 100 cm/s	(D)	650 cm/s
38.	A rod of length 5 cm is clamped at the middle and v sound is 330 cm/s):	ibrat	ed, then its frequency is (velocity of
	(A) 65 Hz	(B)	330 Hz
	(C) 33 Hz	, ,	16.5 Hz
39.	The waves used in SONAR are:		
	(A) radio waves	(B)	ultrasonic waves
	(C) microwaves	(D)	X-rays
40.	The shortest wavelength of ultrasonic waves emitt emitted by it (velocity of sound is 330 cm):	ed by	bats is 0.33 cm. The height frequency
	(A) 10^2Hz	(B)	$10^3 \mathrm{Hz}$
	(C) 10^4 Hz	(D)	$10^5 \mathrm{Hz}$

	(A)	marginal rays	(B)	paraxial rays
	(C)	both marginal and paraxial rays	(D)	none of the above
42.		radius of curvatures of a double convex lens a naterial is 1.5. The focal length is:	re 25	cm, –25 cm and the refractive index of
	(A)	15 cm	(B)	25 cm
	(C)	50 cm	(D)	60 cm
43.	The	planes having unit positive angular magnification	on are	called:
	(A)	principal planes	(B)	nodal planes
	(C)	focal planes	(D)	central planes
44.		nversing and a diverging lens of focal length 1 t. The power of the combination (in dioptre) is		are placed co-axially in air at 5 cm
	(A)	10	(B)	5
	(C)	2	(D)	20
45.	lens of is:	in a lens with focal length $f = 20$ cm and dispers of dispersive power $\omega = 0.06$. If the combinat	ion is	achromatic doublet, then the other lens
	(A)	convex lens of 60 cm focal length	(B)	concave lens of 60 cm focal length
	(C)	concave lens of 20 cm focal length	(D)	convex lens of 20 cm focal length
46.		n parallel rays are incident on a convex lens, thrent foci. This is called:	ne ma	arginal rays and paraxial rays meet at
	(A)	coma	(B)	astigmatism
	(C)	spherical aberration	(D)	chromatic aberration
47.	The	eyepieces which are used in measuring the size	e of th	ne image are :
	(A)	Huygen's	(B)	Ramsden
	(C)	Both	(D)	None
48.	The vin wa	velocity of light in air is 3×10^8 m/s. If it travels ater :	s in w	ater of $\mu = 4/3$, then the velocity of light
	(A)	4×10^8 m/s	(B)	$2.25 \times 10^8 \text{m/s}$
	(C)	$3.25 \times 10^8 \text{m/s}$	(D)	$1.25 \times 10^8 \text{m/s}$
	100		<u></u>	

41. The rays which form image without any aberrations are:

	Fringes are observed at 30 cm away from the slits.	The f	ringe width is:
	(A) 0.0059 cm	(B)	0.0059 mm
	(C) 0.009 cm	(D)	0.003 cm
50	Colours exhibited by soap bubble and oil floating of	n wa	ter is explained by:
, o.	(A) diffraction		interference
	(C) polarization	` ′	reflection
	(C) polarization	(D)	renection
51.	A transparent film of glass $\mu = 1.50$ is inserted in Michelson interferometer with light source of way across the field. Then the thickness of the film is:		
	(A) 1.50 mm	(B)	0.5 mm
	(C) 0.12 mm	(D)	0.24 mm
52.	In Fraunhofer diffraction the wavefronts are:		
	(A) Plane	(B)	Spherical
	(C) Cylindrical	(D)	Elliptical
53.	The rate of variation of the angle of diffraction (θ) v	vith t	he wavelength $d\theta/d\lambda$ is :
	(A) dispersive power of grating	(B)	resolving power of grating
	(C) magnification power of grating	(D)	none
54.	$\lambda_{_{1}},\lambda_{_{2}}$ are two wavelengths that are just resolved, λ is :	s the	mean wavelength, then resolving power
	(A) $\frac{\lambda}{d\lambda}$	(B)	$\frac{\lambda_1 + \lambda_2}{d\lambda}$
	(C)	(D)	$\frac{d\lambda}{\lambda}$
55.	The path difference between the ordinary and extra	-ord	inary ray in quarterwave plate is:
	(A) $\frac{2\lambda}{3}$	(B)	$\frac{\lambda}{4}$
	(C) $\frac{3\lambda}{4}$	(D)	$\frac{\lambda}{3}$

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49. Two parallel slits of 0.3 cm apart are illuminated with a source of light of wavelength $5900\,\mathrm{A}^\circ$.

56.	56. When elliptically polarized light is incident on a rotating Nicol prism the brightness in view changes between:		f
	(A) maximum and minimum	(B) maximum and zero	
	(C) minimum to zero	(D) no change in brightness	
57.	The antistoke lines in Raman effect have wavelen	ngth:	
	(A) greater than that of incident light	(B) equal to that of incident light	
	(C) less than that of incident light	(D) none	
58.	To induce laser action in active medium, the syste	em should have :	
	(A) minimum two energy levels	(B) minimum three energy levels	
	(C) maximum three energy levels	(D) none of the above	
59.	The rays used in bloodless surgery:		
	(A) X-rays	(B) γ-rays	
	(C) Laser	(D) Cathode rays	
60.	The state of polarization of the ordinary and extracrystal is:	n-ordinary rays coming out of a doubly refracting	g
	(A) partially polarized	(B) plane polarized	
	(C) circularly polarized	(D) elliptically polarized	
61.	The wavelengths of sodium D lines are 5890 Å grating to resolve them in the first order:	and 5896 Å. Minimum number of lines on the	e
	(A) 982	(B) 987	
	(C) 896	(D) 589	
62.	If P is pressure, V is volume and γ is the ratio of t is related:	two specific heats of gas, then the relation PV^{γ}	(
	(A) isothermal change	(B) adiabatic change	
	(C) both isothermal and adiabatic change	(D) none of the above	
63.	If dQ is the amount of heat supplied and dW is the	he work done, then in isothermal process:	
	(A) dQ + dW = 0	(B)	
	(C)	(D) $dW = \sqrt{dQ}$	
64.	A reversible heat engine is made to work first b and –200 °C. Its efficiency is:	petween 200 °C and 0 °C and then between 0°C	7
	(A) more between 0 °C and –200 °C	(B) more between 200 °C and 0 °C	
	(C) same in both ranges	(D) none of the above	
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65.	The entropy of a reversible cycle is:		
	(A) infinity	(B)	zero
	(C) intermediate	(D)	not stable
56.	A decrease in the Helmholtz function of a system i	s equa	al to:
	(A) change in temperature	(B)	external work done
	(C) change in internal energy	(D)	all the above
57.	In a gas the transport of momentum gives rise to the	e phe	nomenon of:
	(A) viscosity	(B)	conduction
	(C) diffusion	(D)	volume
58.	Van der Waal's gas equation is obeyed by:		
	(A) ideal gases	(B)	real gases
	(C) both ideal and real gas	(D)	none
59.	Joule-Thomson effect is related to:		
	(A) adiabatic compression	(B)	adiabatic expansion
	(C) isothermal expansion	(D)	isothermal compression
70.	If the phase of the matter changes without change	in ten	nperature it is a :
	(A) first order phase change	(B)	second order phase change
	(C) third order phase change	(D)	none
71.	The specific heat of a solid is 5 cal/g/°C. Then heat is:	ıt requ	uired to raise its temperature by 20 °C
	(A) 150 cal	(B)	25 cal
	(C) 100 cal	(D)	15 cal
72.	The ratio of specific heats of a gas is 1.4. Its specific the value of universal gas constant is:	e heat	at constant volume is 4.96 kcal/°K. Then
	(A) 1.894	(B)	1.489
	(C) 1.84	(D)	1.984
73.	P, T are $\boldsymbol{\rho}$ are the pressure, absolute temperature a	nd de	ensity of an ideal gas, then:
	(A) $\frac{PT}{\rho} = \text{constant}$	(B)	$\frac{P\rho}{T}$ = constant
	(C) $PT\rho = \text{constant}$	(D)	= constant
		~	

74.	For the system	n of diatomic gas the number of degr	ees o	f freedom are :
	(A) 2		(B)	4
	(C) 5		(D)	6
75.	The mean K.E	E. of a gas molecule at T°K is given	by the	e equation :
	(A) $\frac{1}{2}kT$		(B)	$\frac{3}{2}kT$
	(C) $\frac{2}{3}kT$		(D)	2 <i>kT</i>
76.	The densities the ratio:	of two gases are in the ratio of 1:4.	The n	nean free paths of the molecules are in
	(A) 1:4		(B)	4:1
	(C) 2:1		(D)	1:2
77.	The absorptive	e power of a black body at all wavel	ength	as is:
	(A) zero		(B)	infinity
	(C) 1		(D)	$\frac{1}{2}$
78.	At a given tem	aperature the ratio of emissivity of a	body	to its absorptivity is equal to:
	(A) absorptiv	rity of black body	(B)	emissivity of black body
	(C) permittiv	ity of a body	(D)	none
79.	According to I	Planck's hypothesis, the harmonic os	scillat	ions in a black body emit radiation:
	(A) continuou	ısly	(B)	discretely
	(C) either cor	ntinuously or discretely	(D)	none
80.	The absolute t	emperature of an ideal gas is a meas	ure of	fits:
	(A) translatio	nal K.E.	(B)	vibrational energy
	(C) total energy	gy	(D)	potential energy
81.	A gas does 5 J	of work while expanding adiabatica	lly. T	he change in internal energy is:
	(A) 0		•	−5 J
	(C) -15 J		. ,	-10 J

82.	A charge of 2 coulombs is kept in an electric field of intensity 4 N/C. The force experienced by it is:		
	(A) 8 N	(B) 4 N	
	(C) zero	(D) 2 N	
83.	The potential of the earth is:		
	(A) infinity	(B) zero	
	(C) 1	(D) varies with location	
84.	The force between two equal charges is F. If the charges is made 4 times greater, then the force between		
	(A) 16 F	(B) 4 F	
	(C) 2 F	(D) F	
85.	In a coil of 3 turns the magnetic flux changes from a induced emf is:	ero to 25×10^{-7} Weber in 2.5 milliseconds. The	
	$(A) 10 \mathrm{mV}$	(B) 1 mV	
	(C) 3 mV	(D) 2.5 mV	
86.	Three capacitors of capacities 1 μF , 2 μF , 3 μF are in series and first is in parallel. The resultant capaci		
	(A) 1.1 μF	(B) $2.2 \mu\text{F}$	
	(C) 3.3 μF	(D) $4.4 \mu\text{F}$	
87.	A dielectric material of 4 mm thickness is kept betw	een two plates of a capacitor and the plates are	
	moved 3.2 mm away to restore the original capacit	y. The dielectric constant of the material is:	
	(A) 3.2	(B) 5	
	(C) 6.4	(D) 8	
88.	2Ω and 3Ω resistances are connected with a ceresistors respectively are :	l of emf 6 V. The potential drops across the	
	(A) 3.6 V, 2.4 V	(B) 3 V, 3 V	
	(C) 2.4 V, 3.6 V	(D) 2.6 V, 3.4 V	
89.	In a closed loop if i is the current through a resistar	ce R and E is the emf then:	
	(A) $\sum iR = \sum E$	(B) $\sum iE = \sum R$	
	(C) $\sum R = \sum E$	(D) $\sum iRE = 0$	
		_	

90.	The intensity of magnetic induction at a point due to a current carrying conductor is B. If the current is doubled and distance is also doubled, then the induction is:					
	(A) 4B		(B)	2 B		
	(C) B		(D)	B/2		
91.	The self inductance of the coil of wire of 600 turns is 108 mH. The self inductance of the coil with 500 turns is :					
	(A) 90 mH		(B)	100 mH		
	(C) 110 mH	I	(D)	115 mH		
92.	An inductance of 1 Henry and negligible resistance is connected to an ac source of 200 V and 50 Hz. The current in it is:					
	(A) 200 A		(B)	4.6 A		
	(C) 6.4 A		(D)	0.64 A		
93.	If LCR series circuit is connected to ac source across capacitor:					
	(A) current	leads voltage by $\pi/2$	(B)	voltage leads current by $\pi/2$		
		and voltage are in phase	(D)	current leads voltage by π		
94.	An LCR series ac circuit has the values of the resistance 400Ω , capacitive reactance 400Ω and inductive reactance 100Ω , then the total impedance of the circuit:					
	(A) 200 Ω	,		400Ω		
	(C) 500 Ω		` ′	800 Ω		
95.	In an electromagnetic wave, the cross product of electric field E and magnetic field B gives:					
	(A) amplitud	de	(B)	frequency		
	(C) velocity			direction of travel		
96.	A particle of charge 2 coulombs is passing parallel in a magnetic field 4 Tesla with a velocity 5 cm/s. The force on particle is :					
	(A) 40 N		(B)	4 N		
	(C) zero		(D)	8 N		
97.	A Van de Graff generator produces a potential difference of 4.8×10^6 volt. If it is used to accelerate a deuterium nucleus, the energy of the nucleus is :					
	(A) 9.6 Me ³	V	(B)	4.8 MeV		
	(C) 6.8 Me ³	V	(D)	2.4 Me V		

	In a cyclotron, the radius of the dees is $15\mathrm{cm}$ and the magnetic field applied is $1500\mathrm{gauss}$. The e/m of proton is $9600\mathrm{esu/g}$. Then the velocity of the emergent protons is :							
	(A)	$2161 \times 10^7 \text{m/s}$	(B)	$7502 \times 10^7 \text{ m/s}$				
	(C)	$4169 \times 10^7 \text{m/s}$	(D)	$3896 \times 10^7 \text{m/s}$				
99.	The	The particles that are accelerated to high energies in betatron are:						
	(A)	neutrons	(B)	electrons				
	(C)	α-particles	(D)	elementary particles				
100.	Hall	effect can be used to determine:						
	(A)	charge in a conductor						
	(B)	type of the majority charges in a conductor						
	(C)	thickness of a conductor						
	(D)	voltage across the conductor						
101. The rms value of potential difference in a circuit is 120 V. Then the maximum val difference nearly is:				V. Then the maximum value of potential				
	(A)	170 V	(B)	60 V				
	(C)	240 V	(D)	200 V				
102. The magnetic moment of a substance is zero. Then it is a:				a :				
	(A)	diamagnetic material	(B)	paramagnetic material				
	(C)	ferromagnetic material	(D)	ferrimagnetic material				
103. The permeability of a paramagnetic material is numerically:				ly:				
	(A)	infinity	(B)	< 1				
	(C)	zero	(D)	>1				
104.	Don	nain theory explains about the:						
	(A)	diamagnetism	(B)	paramagnetism				
	(C)	ferromagnetism	(D)	ferrimagnetism				
105. The energy of an electron in the first orbit in hydrogen atom is –13.6 eV and the electron in second orbit is:				atom is –13.6 eV and the energy of the				
	(A)	$-6.8\mathrm{eV}$	(B)	−1.5 eV				
	(C)	6.8 eV	(D)	$-3.4\mathrm{eV}$				
106. When cathode rays are scattered by a target material then the X-rays produced are:								
	(A)	continuous X-rays	(B)	characteristic X-ray				
	(C)	both continuous and characteristic	(D)	none				

107	07. A light of wavelength 3000 Å is incident on a photometer. The value of its work function approximately is (h = 6.6×10^{-34} J.s, c = 3×10^{8} m/s ²):					
	(A)	0 eV	(B)	4.11 eV		
	(C)	6.2 eV	(D)	3.2 eV		
108	08. Compton effect is experimentally observed for:					
	(A)	visible	(B)	ultravoilet		
	(C)	X-rays	(D)	γ-rays		
109	9. The matter waves associated with a particle can travel:					
	(A)	with the velocity of sound	(B)	faster than light waves		
	(C)	travel slower than sound waves	(D)	none of the above		
110.	Tun	nel effect explains :				
	(A)	α-decay	(B)	β-decay		
	(C)	gamma-decay	(D)	all the above		
111. The mass defect in formation of a nucleus having 6 nucleons is 0.012 amu. The average binding energy (in MeV) is (1 amu = 931 MeV):						
	(A)	0.02×10^{-3}	(B)	1.86×10^{-3}		
	(C)	1862×10 ⁻³	(D)	1862		
112.	112. Among the elementary particles heavy particles are:					
	(A)	leptons	(B)	baryons		
	(C)	mesons	(D)	photons		
113.	13. The catalyst in the carbon nitrogen cycle of fusion:					
	(A)	nitrogen	(B)	carbon		
	(C)	oxygen	(D)	helium		
114.	114. In a full-wave rectifier, the input frequency is 50 Hz, the output frequency of the rectifier is:					
	(A)	50 Hz	(B)	100 Hz		
	(C)	25 Hz	(D)	200 Hz		
115.	5. A tank circuit:					
	(A)	produces electromagnetic oscillations	(B)	amplifies signals		
	(C)	rectifies the signals	(D)	all the above		

116.	6. The part that is used to control the flow of electrons in a triode is:					
	(A)	plate	(B)	filament		
	(C)	grid	(D)	cathode		
117. Boron is doped into a pure semiconductor material. The resulting material is:						
	(A)	p-type	(B)	p-n type		
	(C)	n-type	(D)	insulator		
118. The depletion region of p-n junction diode contains:						
	(A)	electrons	(B)	holes		
	(C)	no charge carriers	(D)	both holes and electrons		
119.	In a	pnp transistor, the p-n junction is forward biase	ed, in	npn transistor the n-p junction is		
	(A)	forward biased	(B)	reverse biased		
	(C)	not biased	(D)	either forward or reverse biased		
120.	. Uni	versal logic gates are:				
	(A)	AND and OR	(B)	OR and X-OR		
	(C)	AND and NAND	(D)	NAND and NOR		

ROUGH WORK



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