GLOBAL TALENT SEARCH EXAMINATIONS (GTSE)

CLASS -XII

Max Marks: 240

Physics & Chemistry

General Instructions: (Read Instructions carefully)

- 1. All questions are compulsory. First 15 minutes for reading instructions.
- 2. This paper contains **60 objective type questions**. Each question or incomplete sentence is followed by four suggested answers or completions. Select the one that is the most appropriate in each case and darken the correct alternative on the given answer-column, with a pencil or pen.
- 3. For each correct answer **4 marks** will be awarded and **1 mark** will be deducted for each incorrect answer.
- 4. No extra sheet will be provided.
- 5. Use of calculators & mobile is not permitted in examination hall.
- 6. Use of unfair means shall invite cancellation of the test

Name of the Student	:								
Roll No.	:								
Centre	:								
Invigilator's Signature	e:								
AMITY INSTITUTE FOR COMPETITIVE EXAMINATIONS									
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PHYSICS

1. A student uses identical field magnets and coils of wire, as well as additional components, to make the electric motors shown in the diagrams below. Which combination of core and current through the coil of wire will produce the greatest torque on the motor's armature?



2. In a mass spectrometer, the strength of the magnetic field is 1.0×10^{-1} tesla. Upon entering the chamber of the spectrometer, a positive ion traveling at 2.0×10^6 m/s perpendicular to the magnetic field experiences a magnetic force having a magnitude of 3.2×10^{-14} newton. The charge on this positive ion is

(a) 6.4×10^{-21} C (b) 6.4×10^{-9} C (c) 1.6×10^{-19} C (d) 1.6×10^{-9} C

- **3.** An operating electric motor has a back electromotive force because, in addition to acting as a motor, it acts as
 - (a) a split-ring commutator (b) a transformer
 - (c) an induction coil (d) a generator
- 4. The diagram below shows parallel monochromatic incident light rays being reflected from a concave mirror.
 The mirror fails to produce a sharp focal point as a result of
 - (a) dispersion
 - (b) diffuse reflection
 - (c) spherical aberration
 - (d) chromatic aberration



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- 5. In the given diagram, two resistors and three ammeters connected to a voltage source. The potential difference across the source and the reading of ammeter A_1 will be:
 - (a) 440 V, 10 A (b) 220 V, 3 A
 - (c) 120 V, 6 A (d) 60 V, 4 A



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Base your answers to questions 6 through 8 on the diagram below, which shows a nuclear reactor designed to obtain energy in the form of heat from anuclear fission reaction.



6. In the fission reaction ${}^{235}_{92}$ U + ${}^{1}_{0}$ n = $F_1 + F_2 + 3 {}^{1}_{0}$ n + heat, the fission fragments F_1 and F_2 might be

(a) ${}^{141}_{56}$ Ba and ${}^{92}_{36}$ Kr (b) ${}^{131}_{51}$ Sb and ${}^{41}_{99}$ Nb (c) ${}^{141}_{56}$ Ba and ${}^{93}_{36}$ Kr (d) ${}^{131}_{51}$ Sb and ${}^{40}_{99}$ Nb

7. What is the total energy produced by converting 1.0 kilogram of $\frac{235}{92}$ U to energy in the reactor?

- (a) 9.0×10^{16} J (b) 9.0×10^8 J (c) 2.4×10^{16} J (d) 3.0×10^8 J
- **8.** One of the radioactive waste products of the reactor has a half-life of 250 years. What fraction of a given sample of this product will remain after 1,000 years?
 - (a) 1/2 (b) 1/8 (c) 1/4 (d) 1/16

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9.

- (a) accelerates the neutrons to higher speeds so that they can interact with nuclei more energetically
- (b) slows the neutrons to increase the probability of nuclear interaction
- (c) prevents a chain reaction from occurring
- (d) absorbs neutrons and slows the nuclear reaction
- 10. The ammeter in the circuit in figure has a resistance of 24 Ω . What is the percent error in the reading of this ammeter ?
 - (a) 2 %
 (b) 4 %
 (c) 6 %
 (d) none of these



11. Two long parallel straight wires are kept on a table at a separation 2a. The wires carry linear charge density $+\lambda$ and $-\lambda$ respectively. Imagine that an electron is kept at the mid point of the wires as shown. The acceleration attained by the electron will be

$$\begin{array}{cccc} & & & & & & \\ & & & & & \\ & & & & \\ (a) & & \frac{\lambda e}{2\pi m \in_0 a} \end{array} \text{ vertically downward} & (b) & & \frac{\lambda e}{2\pi \in_0 ma} \text{ vertically upward} \\ (c) & & & \frac{\lambda e}{2\pi m \in_0 a} \text{ horizontally towards left} & (d) & & & \\ \hline & & & \\ \end{array}$$

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15. In the adjacent diagram, CP represents a wave front and AO and BP, the corresponding two rays. Find the condition on θ for constructive interference at P between the ray BP and reflected ray OP (where angle of incidence on mirror QR is θ).



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- 16. In Young's double slit arrangement, water is filled in the space between screen and slits. Then
 - (a) fringe pattern shifts upwards but fringe width remains unchanged
 - (b) fringe width decreases and central bright fringe shifts upwards
 - (c) fringe width increases and central bright fringe does not shift
 - (d) fringe width decreases and central bright fringe does not shift.
- 17. A thin rod of length f/3 lies along the axis of a concave mirror of focal length f. One end of its image touches an end of the rod. The length of the image is:

(a)
$$\frac{5f}{2}$$
 (b) $2f$ (c) $\frac{f}{4}$ (d) $\frac{f}{2}$

18. Two identical metal plates are given positive charges Q_1 and Q_2 (< Q_1) respectively. If they are now brought close together to form a parallel plate capacitor with capacitance C, the potential difference between them is

(a)
$$\frac{(Q_1 + Q_2)}{2C}$$
 (b) $\frac{Q_1 + Q_2}{C}$ (c) $\frac{Q_1 - Q_2}{C}$ (d) $\frac{Q_1 - Q_2}{2C}$

- **19.** A hydrogen like atom of atomic number Z is an excited state of quantum number 2n. It can emit a miximum energy photon of 204 eV. It makes a transition to quantum state n, a photon of energy 40.8 eV is emitted, then
 - (a) Z = 2 (b) Z = 5 (c) n = 1 (d) n = 2
- 20. Which statement is wrong for binding energy per nucleon?
 - (a) Maximum for middle order element.
 - (b) Minimum for lighter element
 - (c) Binding energy per nucleon suddenly increases for some mass number called magic number
 - (d) Binding energy per nucleon is minimum for middle order elements.

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21. Each plate of a parallel plate capacitor is a square of side *a*. The plates are kept at a separation $d(d \ll a)$, air being the dielectric medium between the plates. The capacitor is connected to a battery. A block of length *a*, width *a* and thickness $y \approx d$ is inserted a distance *x* into the capacitor as shown. Assuming dielectric constant of material is K. Electric energy stored in the capacitor, as a function of *x*, can be expressed as



- 22. A particle of mass *m* and charge *q* moves with a constant velocity v along the positive *x*-direction. It enters a region containing a uniform magnetic field **B** directed along the negative *z*-direction, extending from x = a to x = b. The minimum value of the v required so that the particle can just enter the region x > b is
 - (a) qbB/m (b) qB(b-a)/m (c) qaB/m (d) q(b+a)B/2m
- **23.** A diffraction pattern is obtained using a beam of red light. What happens if the red light is replaced by the blue light?
 - (a) no change
 - (b) Diffraction bands become narrower and crowded together
 - (c) Bands become broader and farther apart
 - (d) Bands disappear

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- 24. An object is located at a distance u to the left of a converging lens 2f > u > f. A plane mirror is placed to the right of lens at a distance d, d > f. Then, which of the following statements is incorrect.
 - (a) Final image formed by the system is virtual
 - (b) Image formed by the lens acts as a virtual object for mirror



- (c) If a screen is put at I_2 , no image will be formed on it
- (d) Enlarged image is formed at I_2 .
- 25. The given combination represents the following gate
 - (a) XOR
 - (b) NOR
 - (c) NAND
 - (d) OR
- 26. Match the column-I with column-II
 - A. $\oint \vec{E} \cdot d\vec{S} = \frac{q}{\varepsilon_0}$ (p)
 - B. $\oint \vec{B}.d\vec{S} = 0$ (q)
 - C. $\oint \vec{E}.d\vec{l} = \frac{d}{dt} \int \vec{B}.d\vec{S}$ (r)
 - D. $\oint \vec{B}.d\vec{l} = \mu_0 \varepsilon_0 \frac{d}{dt} \int \vec{E}.d\vec{S} + \mu_0 I$
 - (a) A-(r); B-(q); C-(p); D-(s)
 - (c) A-(r); B-(s); C-(q); D-(p)



- p) Ampere's law
-) Faraday's law
-) Gauss's law in Electrostatics
- (s) Magnetic monopole does not exist
 - (b) A-(r); B-(p); C-(q); D-(s)
 - (d) A-(r); B-(s); C-(p); D-(q)

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21.	Ken	erring to the given c	ncun,	maich con	imn I ii	ith colu	mn II		10 mH	Η 100 Ω	1 µF	
				Referring to the given circuit, match column-1 with column-11								
	Column-I				Column-II				\sim V=10 sin ωt (Volt)			
	A.	For $\omega = 8000 \text{ rad/s}$	5		(p)	Peak c	current in	the circuit	is less	s than 0.1 A	,	
	B.	For $\omega = 10000$ rad	/s		(q)	Voltag same	ge across phase	the combination	ation a	and the curre	ent are i	
	C.	C. For $\omega = 10500$ rad/s				Voltage across the combination leads the current					rrent	
	D.	For $\omega = 10000$ rad instead of 100 Ω	/s, if F	$R = 50 \Omega$	(s)	Curren	nt throug	h the circuit	t leads	the voltage	across	
	(a)	A-(p); B-(q),(r); C	C-(p),(s	s); D-(s)		(b)	A-(p),(s); B-(q); C	C-(p),(r	r); D-(q)		
	(c) $A-(r),(s); B-(q); C-(p),(r); D-(p)$					(d) A-(q); B-(q),(r); C-(s); D-(p),(q)						
	slits line S ₂ . A and scre	S_1 and S_2 is 0.5 mm $S_1 S_2$ and passing the A monochromatic li 1 m from the slits. Then is 1 m.	. POQ nrough ght sou	is the line j O, the mic urce is kep tance betw	perpend ddle poi t at 20 een the	icular to nt of S_1 cm belo slits and	o the and ow P d the	HCO B S		5 ₁	R - Q	
28.	The (a)	central bright fring 0.1 m	e is fo (b)	und to be a 0.2 m	t R. Th	en QR i (c)	is 0.3 m		۱ (d)	0.4 m		
29.	If or $t_1 =$	ne of the slits (say S 1 mm, then the new	S ₁) is c positi	overed by a ion of centr	a transp al maxi	arent sl ma is R	lab I of re C. Then I	efractive in R´Q is	dex μ ₁	= 1.5 and t	hicknes	
	(a)	1.1 m	(b)	1.2 m		(c)	1.3 m		(d)	1.4 m		
30.	The other slit S_2 is also covered by a slab II of thickness 1 mm and refractive index μ_2 due to which the central bright fringe is found to be at Q. Then the refractive index of the slab II is											
	(a)	1.4	(b)	1.5		(c)	1.6		(d)	1.55		
						<i>a</i>						

CHEMISTRY

31.	A gaseous compound A	reacts	s by three independent	nt firs	st order processes		⊮ B(g)		
	(as shown in figure)	with	rate constant 2 ×	10-3	³ , 3 \times 10 ⁻³ and		k,		
	$1.93 \times 10^{-3} \text{ sec}^{-1}$ for pro-	ducts	B, C and D respecti	vely.	If initially pure A	A(g	$k_2 \rightarrow C(g)$		
	was taken in a closed cor	ntaine	r with $P = 8$ atm, ther	the p	partial pressure of		k,		
	B (in atm) after 100 sec	form	start of experiment				D(g)		
	(a) 0.288	(b)	0.577	(c)	1.154	(d)	none of these		
32.	For reaction $A \longrightarrow B$	the r	ate constant $k_1 = A_1$	e^{-Ea_1}	(<i>RT</i>) and for the re	action	$X \longrightarrow Y$, the rate		
	constant $k_2 = A_2 e^{-Ea_2/(RT)}$. If $\mathbf{A}_1 = 10$, $\mathbf{A}_2 = 1000$ and $E_{a_1} = 600$ cal/mol, $E_{a_2} = 1800$ cal/mol, then the temperature at which $\mathbf{k}_1 = \mathbf{k}_2$ is (Given: $\mathbf{R} = 2$ cal/K-mol).								
	(a) 1200 K	(b)	$1200 \times 4.606 \text{ K}$	(c)	$\frac{1200}{4.606}$ K	(d)	$\frac{600}{4.606}\mathrm{K}$		
33.	Calculate the emf (in V)) of th	e cell						
			$\begin{array}{c} Pt \mid H_2(g) \mid BOH(a) \\ 0.1 bar & 0.1 M \end{array}$	q)∥H 0	$HA(aq) H_2(g) Pt$ 0.1 M 1 bar				
	Given: $K_a(HA) = 10^{-7}$, I	K _b (BC	$O(H) = 10^{-5}$						
	(a) 0.39 V	(b)	0.30 V	(c)	0.93 V	(d)	none of these		
34.	Given the following mol	ar cor	nductivities at 25°C;	HC1 -	$-426 \ \Omega^{-1} \ \mathrm{cm}^2 \ \mathrm{mol}^{-1};$	NaCl	$-126\Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$,		
	NaC (sodium crotonate), 830	2^{-1} cm ² mol ⁻¹ . What	is th	ne ionization consta	nt of o	crotonic acid? If the		
	conductivity of a 0.001	M cro	tonic acid solution is	3.83	$ imes 10^{-5} \ \Omega^{-1} \ \mathrm{cm}^{-1}?$				
	(a) 10^{-5}	(b)	1.11×10^{-5}	(c)	1.11×10^{-3}	(d)	0.01		
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35.	A 0.10 M solution of a monoprotic acid ($d = 1.01 \text{ g/cm}^3$) is 5% ionized. What is the freezing point of the								
	solution? The mol. wt. of the acid is 300 and $K_f(H_2O) = 1.86C/m$.								
	(a) -0.186°C	(b) - 0.190°C	(c)	– 0.199°C	(d)	none of these			
36.	Ratio of $\frac{\Delta T_b}{K_b}$ of 10g A	AB_2 and $14g A_2B$ per 100g of	of solv	vent in their respect	ive, sol	lution $(AB_2 \text{ and } A_2B)$			
	both are non-electroly	tes) is 1 mol/kg in both case	es. He	nce, atomic wt. of	A and I	B are respectively			
	(a) 100, 40	(b) 60, 20	(c)	20, 60	(d)	none of these			
37.	When heated above 91 of atom. The ratio of a	6°C, iron changes its bcc cr density of the crystal before	ystalli heatii	ine form to fcc with ng and after heating	out the g is	change in the radius			
	(a) 1.069	(b) 0.918	(c)	0.725	(d)	0.231			
38.	The packing efficiency centre is	y of a simple cubic crystal	with a	n interestitial atom	exactl	y fitting at the body			
	(a) 0.48	(b) 0.52	(c)	0.73	(d)	0.91			
39.	Under the influence of of the same sol is studio maximum for	an electric field, the particle ed using NaCl, Na ₂ SO ₄ and	es in a Na ₃ PO	sol migrate toward D_4 solutions. Their c	ls catho coagula	ode. The coagulation ting values will be in			
	(a) NaCl	(b) Na ₂ SO ₄	(c)	Na ₃ PO ₄	(d)	same for all			
40.	What is the magnetic m (a) $\sqrt{3}$ BM, sp ³ d ²	toment (spin only) and hybrid (b) $\sqrt{3}$ BM, d ² sp ³	isation (c)	h of the brown ring c $\sqrt{15}$ BM, sp ³ d ²	omplex (d)	$\frac{1}{\sqrt{15}} \text{ BM, } d^2 \text{ sp}^3$			
41.	Choose incorrect stabi	lity order							
	(a) $[Cu(NH_3)_4]^{2+} < [$	$Cu(en)_{2}^{2+} < [Cu(trien)]^{2+}$	(b)	$[Fe(H_2O)_6]^{3+} < [H_2O]_6^{3+}$	Fe(NO ₂	$[]_{6}]^{3+} < [Fe(NH_{3})_{6}]^{3+}$			
	(c) $[Co(H_2O)_6]^{3+} < [$	$[Rh(H_2O)_6]^{3+} < [Ir(H_2O)_6]^{3+}$	(d)	$[Cr(NH_3)_6]^{1+} < [Cr(NH_3)_6]^{1+}$	Cr(NH ₃	$[Cr(NH_3)_6]^{2+} < [Cr(NH_3)_6]^{3+}$			
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		11008105	puee .						

42. A metal M and its compound can give the following observable changes in a consequence of reactions $\begin{bmatrix} Colurless \\ solutions \end{bmatrix} \xrightarrow{aqueous} \begin{bmatrix} White \\ precipitate \end{bmatrix} \xrightarrow{excess} \begin{bmatrix} Colurless \\ solutions \end{bmatrix} \xrightarrow{H_2S(aq)} \begin{bmatrix} White \\ precipitate \end{bmatrix}$ $M \xrightarrow{dilute}$ HNO₂ (a) Mg (b) Pb (c) Zn (d) Sn 43. Which two sets of reactants best represent the amphoteric character of $Zn(OH)_2$? $Zn(OH)_{2}(s)$ and $OH^{-}(aq)$ Set-I: Set-II: $Zn(OH)_2(s)$ and $H_2O(l)$ Set-III: $Zn(OH)_{2}(s)$ and $H^{+}(aq)$ Set-IV: $Zn(OH)_{2}(s)$ and $NH_{2}(aq)$ (b) I and III (a) I and II (c) II and IV (d) III and IV 44. $(X) + K_2CO_3 + Air \xrightarrow{heat} (Y); (Y) + Cl_2 \rightarrow (Z)$ Pink Which of the following is correct? (a) X = black, MnO₂, Y= blue, K₂CrO₄, Z = KMnO₄ (b) $X = \text{green}, Cr_2O_3, Y = \text{yellow}, K_2CrO_4, Z = K_2Cr_2O_7$ (c) $X = black, MnO_2, Y = green, K_2MnO_4, Z = KMnO_4$ (d) $X = black, Bi_2O_3, Y = colourless, KBiO_2, Z = KBiO_3$ 45. Which of the following complex compound(s) is/are paramagnetic and low spin? III. $[Cr(NH_3)_6]^{3+}$ $[Ni(CO)_{4}]^{0}$ IV. $[Mn(CN)_{6}]^{4-}$ I. $K_{3}[Fe(CN_{6})]$ II. Choose the correct code: (b) II and III (c) I and IV (d) IV only (a) I only Which of the following is not optically active? **46**. (a) $[Co(en)_3]^{3+}$ (b) $[Cr(Ox)_{3}]^{3-}$ (c) cis-[CoCl₂(en)₂]⁺ (d) trans- $[CoCl_2(en)_2]^+$

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47. Which of the following on heating produces NO₂? (a) NaNO₃ (b) AgNO₃ (c) NH_4NO_3 (d) NH_4NO_2 **48**. Which of the correct sequence in the following properties. For the correct order mark (T) and for the incorrect order mark (F): (a) Acidity order: $SiF_4 < SiCl_4 < SiBr_4 < SiI_4$ (b) Melting point: $NH_3 > SbH_3 > AsH_3 > PH_3$ (c) Boiling point: $NH_3 > SbH_3 > AsH_3 > PH_3$ (d) Dipole moment order: $NH_3 > SbH_3 > AsH_3 > PH_3$ (a) FTFT (b) TFTF (c) FFTT (d) FFTF **49.** $A + H_2O \rightarrow B + HCl;$ $B + H_2O \rightarrow C + HCl$ Compound (A), (B) and (C) will be respectively (b) PCl₅, POCl₃, H₃PO₄ (a) PCl_5 , $POCl_3$, H_3PO_3 (c) SOCl₂, POCl₃, H₃PO₄ (d) PCl_3 , $POCl_3$, H_3PO_4 **50.** $Cl_2(g) + Ba(OH)_2 \rightarrow X(aq)$. $+BaCl_2 + H_2O$ $X + H_2SO_4 \rightarrow Y + BaSO_4$ $Y \xrightarrow{\Delta} Z + H_2O + O_2$ Y and Z are respectively (a) $HClO_4$, ClO_2 (b) $HClO_3$, ClO_2 (c) $HClO_3$, ClO_6 (d) $HClO_4$, Cl_2O_7 **51.** XeF_{6} dissolves in anhydrous HF to give a good conducting solution which contains (a) H^+ and XeF_7^- ion (b) HF_2^- and XeF_5^+ ions (c) $HXeF_{6}^{+}$ and F^{-} ions (d) none of these

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60. Identify product (D) in the following reaction sequence.



Physics Class-XII Answers

1.	(b)	2.	(d)	3.	(c)	4.	(c)	5.	(c)
6.	(a)	7.	(a)	8.	(d)	9.	(c)	10.	(d)
11.	(b)	12.	(d)	13.	(c)	14.	(c)	15.	(b)
16.	(d)	17.	(d)	18.	(d)	19.	(d)	20.	(d)
21.	(b)	22.	(b)	23.	(b)	24.	(a)	25.	(d)
26.	(c)	27.	(b)	28.	(b)	29.	(b)	30.	(c)
			Chemistry	Class	s-XII Answers				
31.	(c)	32.	(c)	33.	(a)	34.	(b)	35.	(c)
31. 36.	(c) (b)	32. 37.	(c) (b)	33. 38.	(a) (c)	34. 39.	(b) (a)	35. 40.	(c) (c)
31.36.41.	(c) (b) (b)	32.37.42.	(c) (b) (c)	33.38.43.	(a) (c) (b)	34.39.44.	(b) (a) (c)	35.40.45.	(c) (c) (c)
31.36.41.46.	 (c) (b) (b) (d) 	 32. 37. 42. 47. 	 (c) (b) (c) (b) 	33.38.43.48.	 (a) (c) (b) (a) 	 34. 39. 44. 49. 	 (b) (a) (c) (b) 	 35. 40. 45. 50. 	(c) (c) (c) (b)
31.36.41.46.51.	 (c) (b) (d) (b) 	 32. 37. 42. 47. 52. 	 (c) (b) (c) (b) (a) 	 33. 38. 43. 48. 53. 	 (a) (c) (b) (a) (c) 	 34. 39. 44. 49. 54. 	 (b) (a) (c) (b) (b) 	 35. 40. 45. 50. 55. 	 (c) (c) (b) (c)
 31. 36. 41. 46. 51. 56. 	 (c) (b) (d) (b) (b) 	 32. 37. 42. 47. 52. 57. 	 (c) (b) (c) (b) (a) (b) 	 33. 38. 43. 48. 53. 58. 	 (a) (c) (a) (c) (b) 	 34. 39. 44. 49. 54. 59. 	 (b) (a) (c) (b) (b) (b) 	 35. 40. 45. 50. 55. 60. 	 (c) (c) (b) (c) (b)

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