QUESTION BOOKLET – 2018 Subjects : Paper II : Physics & Chemistry

Question Booklet Version	Roll No.	(Write this Ans	40	Question
44	Answer Sheet No.	this number on Answer Sheet)	74936	1 Booklet Sr
(Write this number on your Answer Sheet)		yòur		r. No.

Duration: 1 Hour 30 Minutes

Total Marks: 100

This is to certify that, the entries of Roll Number and Answer Sheet Number have been correctly written and verified.

Candidate's Signature

Invigilator's Signature

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Instructions to Candidates

- 1. This question booklet contains 100 Objective Type Questions (Single Best Response Type) in the subjects of Physics (50) and Chemistry (50).
- 2. The question paper and OMR (Optical Mark Reader) Answer Sheets are issued to examinees separately at the beginning of the examination session.
- 3. Choice and sequence for attempting questions will be as per the convenience of the candidate.
- 4. Candidate should carefully read the instructions printed on the Question Booklet and Answer Sheet and make the correct entries on the Answer Sheet. As Answer Sheets are designed to suit the OPTICAL MARK READER (OMR) SYSTEM, special care should be taken to mark appropriate entries/answers correctly. Special care should be taken to fill QUESTION BOOKLET VERSION, SERIAL No. and Roll No. accurately. The correctness of entries has to be cross-checked by the invigilators. The candidate must sign on the Answer Sheet and Question Booklet.
- 5. Read each question carefully.

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- 6. Determine the correct answer from out of the four available options given for each question.
- 7. Fill the appropriate circle completely like this, for answering the particular question, with Black ink ball point pen only, in the OMR Answer Sheet.
- 8. Each answer with correct response shall be awarded **one (1) mark**. There is **no Negative Marking**. If the examinee has marked two or more answers or has done scratching and overwriting in the Answer Sheet in response to any question, or has marked the circles inappropriately e.g. half circle, dot, tick mark, cross etc, mark/s shall NOT be awarded for such answer/s, as these may not be read by the scanner. Answer sheet of each candidate will be evaluated by computerized scanning method only (Optical Mark Reader) and there will not be any manual checking during evaluation or verification.
- 9. Use of whitener or any other material to erase/hide the circle once filled is not permitted. Avoid overwriting and/or striking of answers once marked.
- 10. Rough work should be done only on the blank space provided in the Question Booklet. Rough work should not be done on the Answer Sheet.
- 11. The required mathematical tables (Log etc.) are provided within the Question Booklet.
- 12. Immediately after the prescribed examination time is over, the Answer sheet is to be returned to the Invigilator. Confirm that both the Candidate and Invigilator have signed on question booklet and answer sheet.
- 13. No candidate is allowed to leave the examination hall till the examination session is over.



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-3-PHYSICS

B) 4π cm/s

1. The path length of oscillation of simple pendulum of length 1 metre is 16 cm. Its maximum velocity is $(g = \pi^2 \text{ m/s}^2)$

A) 2π cm/s

C) 8π cm/s

D) 16π cm/s

2. A vessel completely filled with water has holes 'A' and 'B' at depths 'h' and '3h' from the top respectively. Hole 'A' is a square of side 'L' and 'B' is circle of radius 'r'. The water flowing out per second from both the holes is same. Then 'L' is equal to

	1	1 1	1 1	<u>1</u> <u>1</u>	<u>1 1 1</u>
A)	r^2	$(\pi)^{\overline{2}} (3)^{\overline{2}}$	B) $r \cdot (\pi)^4 (3)^4$	C) $\mathbf{r} \cdot (\pi)^2 (3)^4$	D) $r^2(\pi)^3(3)^2$

- 3. A transistor is used as a common emitter amplifier with a load resistance 2 KΩ. The input resistance is 150 Ω. Base current is changed by 20 µA which results in a change in collector current by 1.5 mA. The voltage gain of the amplifier is

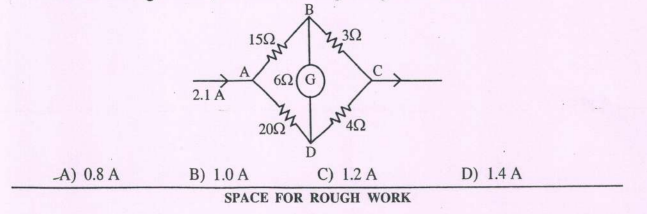
 A) 900
 B) 1000
 C) 1100
 D) 1200
- 4. A disc has mass 'M' and radius 'R'. How much tangential force should be applied to the rim of the disc so as to rotate with angular velocity 'ω' in time 't' ?

A)
$$\frac{MR\omega}{4t}$$
 B) $\frac{MR\omega}{2t}$ C) $\frac{MR\omega}{t}$ D) MR ω t

- 5. A circular coil carrying current 'I' has radius 'R' and magnetic field at the centre is 'B'. At what distance from the centre along the axis of the same coil, the magnetic field will be $\frac{B}{8}$?
 - ⁸ A) $R\sqrt{2}$ B) $R\sqrt{3}$ C) 2R D) 3R
- 6. Two light waves of intensities 'I₁' and 'I₂' having same frequency pass through same medium at a time in same direction and interfere. The sum of the minimum and maximum intensities is

A)
$$(I_1 + I_2)$$
 B) $2(I_1 + I_2)$ C) $(\sqrt{I_1} + \sqrt{I_2})$ D) $(\sqrt{I_1} - \sqrt{I_2})$

- 7. An alternating voltage $e = 200\sqrt{2}$ sin (100 t) volt is connected to 1 μ F capacitor through a.c. ammeter. The reading of ammeter is
 - A) 5 mA B) 10 mA C) 15 mA D) 20 mA
- 8. In the following network, the current flowing through 15Ω resistance is





- 9. The angle made by incident ray of light with the reflecting surface is called
 - A) glancing angleC) angle of deviation

- B) angle of incidenceD) angle of refraction
- 10. In non uniform circular motion, the ratio of tangential to radial acceleration is (r = radius of circle, v = speed of the particle, α = angular acceleration)

A)
$$\frac{\alpha^2 r^2}{v}$$
 B) $\frac{\alpha^2 r}{v^2}$ C) $\frac{\alpha r^2}{v^2}$ ·D) $\frac{v^2}{r^2 r}$

- 11. If numerical aperture of a microscope is increased then its
 - A) resolving power remains constant B) resolving power becomes zero
 - C) limit of resolution is decreased D) limit of resolution is increased
- 12. In amplitude modulation
 - A) amplitude remains constant but frequency changes
 - B) both amplitude and frequency do not change
 - C) both amplitude and frequency change
 - D) amplitude of the carrier wave changes according to information signal
- If M_z = magnetization of a paramagnetic sample, B = external magnetic field, T = absolute temperature, C = curie constant then according to Curie's law in magnetism, the correct relation is

A)
$$M_z = \frac{T}{CB}$$
 B) $M_z = \frac{CB}{T}$ C) $C = \frac{M_z B}{T}$ D) $C = \frac{T^2}{M_z B}$

14. An electron of stationary hydrogen atom jumps from 4th energy level to ground level. The velocity that the photon acquired as a result of electron transition will be (h = Planck's constant, R = Rydberg's constant, m = mass of photon)

A)
$$\frac{9 \text{Rh}}{16 \text{m}}$$
 B) $\frac{11 \text{hR}}{16 \text{m}}$ C) $\frac{13 \text{hR}}{16 \text{m}}$ D) $\frac{15 \text{hR}}{16 \text{m}}$

15. A metal wire of density ' ρ ' floats on water surface horizontally. If it is <u>NOT</u> to sink in water then maximum radius of wire is proportional to (T = surface tension of water, g = gravitational acceleration)

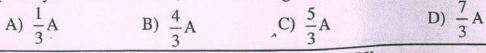
A)
$$\sqrt{\frac{T}{\pi\rho g}}$$
 B) $\sqrt{\frac{\pi\rho g}{T}}$ C) $\frac{T}{\pi\rho g}$ D) $\frac{\pi\rho g}{T}$

16. A sphere of mass 'm' moving with velocity 'v' collides head-on on another sphere of same mass which is at rest. The ratio of final velocity of second sphere to the initial velocity of the first sphere is (e is coefficient of restitution and collision is inelastic)

e

A)
$$\frac{e-1}{2}$$
 B) $\frac{e}{2}$ C) $\frac{e+1}{2}$ D)

- 17. For a particle performing linear S.H.M., its average speed over one oscillation is (a = amplitude of S.H.M., n = frequency of oscillation)
 A) 2 an
 B) 4 an
 C) 6 an
 D) 8 an
- An ideal transformer converts 220 V a.c. to 3.3 kV a.c. to transmit a power of 4.4 kW. If primary coil has 600 turns, then alternating current in secondary coil is



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19. A conducting wire has length 'L₁' and diameter 'd₁'. After stretching the same wire length becomes 'L₂' and diameter 'd₂'. The ratio of resistances before and after stretching is

A) $d_2^4: d_1^4$ B) $d_1^4: d_2^4$ C) $d_2^2: d_1^2$ D) $d_1^2: d_2^2$

20. The molar specific heat of an ideal gas at constant pressure and constant volume is C_p' and C_v' respectively. If 'R' is the universal gas constant and the ratio of C_p' to C_v' is 'y' then $C_v = D_v$

A) $\frac{1-\gamma}{1+\gamma}$, B) $\frac{1+\gamma}{1-\gamma}$ C) $\frac{\gamma-1}{R}$ D) $\frac{R}{\gamma-1}$

21. In a capillary tube having area of cross-section 'A', water rises to a height 'h'. If cross-sectional area is reduced to 'A', the rise of water in the capillary tube is
A) 4h
B) 3h
C) 2h
D) h

22. With forward biased mode, the p-n junction diode

- -A) is one in which width of depletion layer increases
- B) is one in which potential barrier increases
- C) acts as closed switch
- D) acts as open switch
- 23. An alternating electric field of frequency 'v' is applied across the dees (radius R) of a cyclotron to accelerate protons (mass m). The operating magnetic field 'B' used and K.E. of the proton beam produced by it are respectively (e = charge on proton)

A)
$$\frac{2\pi mv}{e}$$
, $2\pi^2 mv^2 R^2$
C) $\frac{\pi mv}{e}$, $\pi^2 mv^2 R^2$
B) $\frac{2\pi^2 mv}{e^2}$, $4\pi^2 mv^2 R^2$
D) $\frac{2\pi^2 m^2 v^2}{e}$, $2\pi^2 m^2 v^2 R^2$

- 24. A ray of light is incident normally on a glass slab of thickness 5 cm and refractive index 1.6. The time taken to travel by a ray from source to surface of slab is same as to travel through glass slab. The distance of source from the surface is
 A) 4 cm
 B) 8 cm
 C) 12 cm
 D) 16 cm
- 25. A string is vibrating in its fifth overtone between two rigid supports 2.4 m apart. The distance between successive node and antinode is

26. If $\vec{A} = 3\hat{i} - 2\hat{j} + \hat{k}$, $\vec{B} = \hat{i} - 3\hat{j} + 5\hat{k}$ and $\vec{C} = 2\hat{i} + \hat{j} - 4\hat{k}$ form a right angled triangle then out of the following which one is satisfied ?

A)	$\vec{A} = \vec{B} + \vec{C}$ and $A^2 = B^2 + C^2$	B) $\vec{A} = \vec{B} + \vec{C}$ and $B^2 = A^2 + C^2$
C)	$\vec{B} = \vec{A} + \vec{C}$ and $B^2 = A^2 + C^2$	D) $\vec{B} = \vec{A} + \vec{C}$ and $A^2 = B^2 + C^2$

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27. A square frame ABCD is formed by four identical rods each of mass 'm' and length 'l'. This frame is in X-Y plane such that side AB coincides with X-axis and side AD along Y-axis. The moment of inertia of the frame about X-axis is

A)
$$\frac{5 \text{ml}^2}{3}$$
 B) $\frac{2 \text{ml}^2}{3}$ C) $\frac{4 \text{ml}^2}{3}$ D) $\frac{\text{ml}^2}{12}$

28. A unit vector is represented as $(0.8\hat{i} + b\hat{j} + 0.4\hat{k})$. Hence the value of 'b' must be

B) $\sqrt{0.6}$ C) 0.2 D) $\sqrt{0.2}$

29. Magnetic susceptibility for a paramagnetic and diamagnetic materials is respectively

- A) small, positive and small, positive B) large, positive and small, negative
- C) small, positive and small, negative D) large, negative and large, positive
- 30. A mass is suspended from a vertical spring which is executing S.H.M.of frequency 5 Hz. The spring is unstretched at the highest point of oscillation. Maximum speed of the mass is [acceleration due to gravity $g = 10 \text{ m/s}^2$]
- .C) $\frac{1}{2\pi}$ m/s D) $\frac{1}{\pi}$ m/s A) 2π m/s B) π m/s 31. The moment of inertia of a ring about an axis passing through the centre and perpendicular
- to its plane is 'I'. It is rotating with angular velocity '\ou'. Another identical ring is gently placed on it so that their centres coincide. If both the rings are rotating about the same axis then loss in kinetic energy is

A)
$$\frac{I\omega^2}{2}$$

B) $\frac{I\omega^2}{4}$ C) $\frac{I\omega^2}{6}$ D) $\frac{I\omega^2}{8}$ 32. A bomb at rest explodes into 3 parts of same mass. The momentum of two parts is $-3P\hat{i}$ and 2P j respectively. The magnitude of momentum of the third part is

- A) P B) $\sqrt{5}P$ C) √11 P D) $\sqrt{13}$ P
- 33. In a photocell, frequency of incident radiation is increased by keeping other factors constant $(v > v_0)$, the stopping potential A) decreases
 - B) increases C) becomes zero

D) first decreases and then increases

34. A mass attached to one end of a string crosses top-most point on a vertical circle with critical speed. Its centripetal acceleration when string becomes horizontal will be (g = gravitational acceleration) A) g

- B) 3g C) 4g D) 6g
- 35. The expression for electric field intensity at a point outside uniformly charged thin plane sheet is (d is the distance of point from plane sheet)
 - A) independent of d B) directly proportional to \sqrt{d} C) directly proportional to d D) directly proportional to $\frac{1}{\sqrt{d}}$

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- 36. When source of sound moves towards a stationary observer, the wavelength of sound received by him
 - A) decreases while frequency increases
 - B) remains the same whereas frequency increases
 - C) increases and frequency also increases
 - D) decreases while frequency remains the same
- 37. The deflection in galvanometer falls to $\left(\frac{1}{4}\right)^{\text{th}}$ when it is shunted by 3 Ω . If additional shunt

of 2Ω is connected to earlier shunt, the deflection in galvanometer falls to

B) $\left(\frac{1}{3}\right)^{rd}$ (C) $\left(\frac{1}{4}\right)^{th}$ (D) $\left(\frac{1}{8.5}\right)^{th}$ A) $\frac{1}{2}$

38. A body is thrown from the surface of the earth with velocity 'u' m/s. The maximum height in m above the surface of the earth upto which it will reach is (R = radius of earth,g = acceleration due to gravity)

A)
$$\frac{u^2 R}{2gR - u^2}$$
 B) $\frac{2u^2 R}{gR - u^2}$ C) $\frac{u^2 R^2}{2gR^2 - u^2}$ D) $\frac{u^2 R}{gR - u^2}$

39. A series combination of N_1 capacitors (each of capacity C_1) is charged to potential difference '3V'. Another parallel combination of N_2 capacitors (each of capacity C_2) is charged to potential difference 'V'. The total energy stored in both the combinations is same. The value of C_1 in terms of C_2 is

A)
$$\frac{C_2 N_1 N_2}{9}$$
 B) $\frac{C_2 N_1^2 N_2^2}{9}$ C) $\frac{C_2 N_1}{9 N_2}$ D) $\frac{C_2 N_2}{9 N_1}$

40. Heat energy is incident on the surface at the rate of 1000 J/min. If coefficient of absorption is 0.8 and coefficient of reflection is 0.1 then heat energy transmitted by the surface in 5 minutes is

D) 900 J B) 500 J C) 700 J A) 100 J

41. Two metal wires 'P' and 'Q' of same length and material are stretched by same load. Their masses are in the ratio $m_1 : m_2$. The ratio of elongations of wire 'P' to that of 'Q' is

B) $m_2^2:m_1^2$ C) $m_2:m_1$ D) m₁:m₂ A) $m_1^2 : m_2^2$ 42. Let $x = \begin{bmatrix} \frac{a^2b^2}{c} \end{bmatrix}$ be the physical quantity. If the percentage error in the measurement of physical quantities a, b and c is 2, 3 and 4 percent respectively then percentage error in the measurement of x is D) 28% C) 21% B) 14% _A) 7%

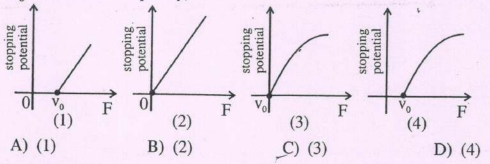
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43. Following graphs show the variation of stopping potential corresponding to the frequency of incident radiation (F) for a given metal. The correct variation is shown in graph $(v_0 = Threshold frequency)$

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44. In compound microscope, the focal length and aperture of the objective used is respectively

A) large and large B) large and small C) short and large D) short and small

45. The energy of an electron having de-Broglie wavelength ' λ ' is (h = Planck's constant, m = mass of electron)

A)
$$\frac{h}{2m\lambda}$$
 B) $\frac{h^2}{2m\lambda^2}$ C) $\frac{h^2}{2m^2\lambda^2}$ D) $\frac{h^2}{2m^2\lambda}$

- 46. 'n' number of waves are produced on a string in 0.5 second. Now the tension in the string is doubled (Assume length and radius constant), the number of waves produced in 0.5 second for the same harmonic will be
 - A) n B) $\sqrt{2}$ n C) $\frac{n}{\sqrt{2}}$ D) $\frac{n}{\sqrt{5}}$
- 47. The increase in energy of a metal bar of length 'L' and cross-sectional area 'A' when compressed with a load 'M' along its length is

(Y = Young's modulus of the material of metal bar)

- A) $\frac{FL}{2AY}$ (B) $\frac{F^2L}{2AY}$ (C) $\frac{FL}{AY}$ (D) $\frac{F^2L^2}{2AY}$
- 48. The ratio of magnetic fields due to a bar magnet at the two axial points P_1 and P_2 which are separated from each other by 10 cm is 25 : 2. Point P_1 is situated at 10 cm from the centre of the magnet. Magnetic length of the bar magnet is (Points P_1 and P_2 are on the same side of magnet and distance of P_2 from the centre is greater than distance of P_1 from the centre of magnet)
 - A) 5 cm B) 10 cm .C) 15 cm D) 20 cm
- 49. A satellite is revolving in a circular orbit at a height 'h' above the surface of the earth of radius 'R'. The speed of the satellite in its orbit is one-fourth the escape velocity from the surface of the earth. The relation between 'h' and 'R' is

(A)
$$h = 2R$$
 (B) $h = 3R$ (C) $h = 5R$ (D) $h = 7R$

50. A pipe closed at one end has length 83 cm. The number of possible natural oscillations of air column whose frequencies lie below 1000 Hz are (velocity of sound in air = 332 m/s)



A

	CHEMISTRY
51. A certain reaction occurs in two	o steps as
i) $2SO_{2(g)} + 2NO_{2(g)} \rightarrow 2SO_{2(g)}$	$P_{3(g)} + 2NO_{(g)}$
ii) $2NO_{(g)} + O_{2(g)} \rightarrow 2NO_{2(g)}$	
In the reaction,	in was
A) $NO_{2(g)}$ is intermediate	B) $NO_{(g)}$ is intermediate
C) NO _(g) is catalyst	D) $O_{2(g)}$ is intermediate
	uations represents the first law of thermodynamics under
isobaric conditions?	
A) $\Delta U = q_p - P_{ex} \cdot \Delta V$	B) $q_v = \Delta U$
C) $\Delta U = W$	D) $W = -q$
53. During galvanization of iron, v	which metal is used for coating iron surface ?
A) Copper B) Zinc	C) Nickel D) Tin
54. Formation of PCl ₃ is explained	on the basis of what hybridisation of phosphorus atom?
A) SP^2 B) SP^3	C) SP^3d D) SP^3d^2
55. Identify the element that forms	
A) Carbon B) Zinc	C) Calcium D) Sulphur
56. Identify the product 'C' in the	
Aniline $\xrightarrow{(CH_3CO)_2O}$ A - Pyridine A -	$\xrightarrow{\text{Br}_2} \text{B} \xrightarrow{\text{H}^+ \text{ or OH}^-} \text{C}$ $\xrightarrow{\text{CH}_3\text{COOH}} \text{B} \xrightarrow{\text{H}^+ \text{ or OH}^-} \text{C}$
A) Acetanilide	B) p – Bromoacetanilide
C) p – Bromoaniline	D) o – Bromoaniline
57. Identify the functional group the	hat has electron donating inductive effect.
A) – COOH B) – CN	
58. Which among the following m	
A) Polonium B) Iron	C) Copper D) Gold
	acids of phosphorus shows a tendency of disproportionation?
	B) Orthophosphoric acid (H_3PO_4)
A) Phosphinic acid (H_3PO_2)	
C) Phosphonic acid (H_3PO_3)	
	of gold in the complex $[AuCl_4]^{1-}$?
A) +4 B) +3	C) + 2 D) + 1
61. Which symbol replaces the un	it of atomic mass, amu ?

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62 Which of the following and the	
62. Which of the following compounds reacts im A) CH ₃ CH ₂ OH B)	mediately with Lucas reagent ?
B)	CH ₃ CH ₂ CH ₂ OH
	CH ₃
C) $CH_3 - CH - CH_3$ D)	$CH_3 - C - CH_3$
OH	OH OH
63. What is the catalyst used for oxidation of manufacture of sulphuric acid ?A) Nitric oxideB) Nitrova acid (2)	
A) Nitric oxide B) Nitrous oxide C) I	otassium iodide D) Dilute HCl
64. The number of moles of electrons passed when of electrolyte for 20 minutes is	
A) $4.1 \times 10^{-4} \text{ mol e}^-$.B) 1 C) $2.487 \times 10^{-2} \text{ mol e}^-$ D) 2	$.24 \times 10^{-2} \text{ mol e}^{-1}$
C) 2.487×10^{-2} mol e ⁻ D) 2	$.487 \times 10^{-1} \text{ mol e}^{-1}$
65. The molarity of urea (molar mass 60 g mol- 500 cm ³ of water is	
A) $2 \mod dm^{-3}$ B) $0.5 \mod dm^{-3}$ C) 0	.125 mol dm ⁻³ D) 0.0005 mol dm ⁻³
66. Which carbon atom of deoxy Ribose sugar in 1	
A) C_5 B) C_3 C) C	2 D) C ₁
67. Which of the following carboxylic acids is mo	2 $D C_1$
A) (CH ₃) ₃ CCOOH B) (C	CH ₃) ₂ CHCOOH
C) CH CH COOK	C ₂ H ₅) ₂ CHCOOH
68. Molarity is	213/201100011
(A) The number of moles of solute present in	1 dm ³ volume of colution
B) The number of moles of solute dissolved i	n 1 kg of solvent
C) The number of moles of solute dissolved i	n 1 kg of solution
D) The number of moles of solute dissolved i	$100 \mathrm{dm^3}$ volume of solution
69. Which of the followings is a tricarboxylic acid	2
A) Citric acid B) Malonic acid C) Su	
70. What is the number of donar atoms in dimethyl	ccinic acid D) Malic acid
A) 1 B) 2 C) 3	
71. In which substance does nitrogen exhibit the low	D) 4
	rous oxide D) nitric oxide
72. Which of the followings is most reactive towart to form corresponding cyanohydrin ?	as addition reaction of hydrogen cyanide
a serie conceptioning cyanonyunin ?	
A) Acetone B) Formaldehyde C) Ac 73. The most basic hydroxide from following is	etaldehyde D) Diethylketone
Λ) $\mathbf{P}_{\mathbf{r}}$ (OII) (7 50)	10m -
	$(OH)_3 (Z = 62)$
D) La	$(OH)_3 (Z = 57)$
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74. What is the SI unit of density ?	
\sim A) g cm ⁻³ B) g m ⁻³	C) kg m ⁻³ D) kg cm ⁻³
75. Which of the following compounds does	s NOT undergo haloform reaction ?
A) $CH_{-} = CH - CH_{2}$	B) $CH_3 - C - CH_3$
OH OH	$ \begin{array}{c} B) CH_3 - C - CH_3 \\ \\ O \end{array} $
C) $C_2H_5 - CH - C_2H_5$ OH	D) $\cdot CH_3 - C - C_2H_5$
, Un	
76. Two moles of an ideal gas are allowed	to expand from a volume of 10 dm ³ to 2 m ³ at
300 K against a pressure of 101.325 KP	a. Calculate the work done.
A) – 201.6 kJ B) 13.22 kJ	C) - 810.6 J D) - 18.96 kJ
77. In which among the following solids, Se	chottky defect is <u>NOT</u> observed?
A) ZnS. B) NaCl	C) KCl D) CsCl
78. What are the products of auto-photolysi	s of water ?
A) H_2 and O_2 B) Steam	C) H_3O^+ and OH^- D) Hydrogen peroxide
79 Bauxite, the ore of aluminium, is purifie	ed by which process ?
A) Hoope's process B) Hall's process	C) Mond's process D) Liquation process
80. Phenol in presence of sodium hydroxid	e reacts with chloroform to form salicylaldehyde.
The reaction is known as	
A) Kolbe's reaction	B) Reimer-Tiemann reaction
C) Stephen reaction	D) Etard reaction
81. Which among the following elements of	f group-2 exhibits anomalous properties ?
A) Be B) Mg	C) Ca D) Ba
82. Excess of ammonia with sodium hypoc	hloride solution in the presence of glue or gelatine
gives	C) NU D) NU CI
A) NaNH ₂ B) NH ₂ NH ₂	C) N_2 D) Nn_4 Cl
	ic acid used as an electrolyte in lead accumulator?
A) 1.5 gmL^{-1} B) 1.2 gmL^{-1}	
84. Which of the following polymers is use	ed to manufacture clothes for firengitters ?
A) Thiokol B) Kevlar	-C) Nomex D) Dynel
85. Which element is obtained in the pure	
A) Aluminium B) Titanium	C) Silicon D) Nickel
86. Which of the followings is NOT a tran	
A) Meprobamate	B) Equanil
-C) Chlordiazepoxide	D) Bromopheniramine
87. Conversion of hexane into benzene inv	
A) hydration B) hydrolysis	C) hydrogenation D) dehydrogenation
88. The element that does NOT exhibit all	
~A) phosphorus B) arsenic	C) antimony D) bismuth
	ROUGH WORK



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89. Which of the following reactions is and fluoroboric acid?	used to prepare aryl fluorides from diazonium salts
A) Sandmeyer reaction	P) Polo C I:
C) Gattermann reaction	 B) Balz-Schiemann reaction D) Swarts reaction
90. The correct relation between elevation	on of boiling point and molar mass of solute is
K.W.	w show bonning point and molar mass of solute is
(A) $M_2 = \frac{0}{\Delta T_b \cdot W_1}$ B) $M_2 = \frac{R_b}{\Delta T_b \cdot W_1}$	$\frac{W_1}{W_2} C) M_2 = \frac{\Delta T_b \cdot K_b}{W_1 \cdot W_2} D) M_2 = \frac{\Delta T_b \cdot W_1}{K_b \cdot W_2}$
91. Which among the group – 15 elemen	ts does \underline{NOT} exists as tetra atomic molecule ?
	() Arsenic (D) A
92. Identify the monosaccharide conta	aining only one asymmetric carbon atom in its
A) Ribulose -B) Ribose	C) Erythrose D) Glyceraldehyde
95. Identify the oxidation states of titaniu	im $(Z = 22)$ and copper $(Z = 29)$ in their colourless
A) Ti^{3+} Cu ²⁺ B) Ti^{2+} Cu ²⁺	C) Ti ⁴⁺ , Cu ¹⁺ . D) Ti ⁴⁺ , Cu ²⁺
94. Arenes on treatment will be	C) Ti^{4+} , Cu^{1+} . D) Ti^{4+} , Cu^{2+}
type of reaction ?	resence of ferric chloride as a catalyst undergo what
or contraction .	
A) Electrophilic substitutionC) Electrophilic addition	
	D) Nucleophilic addition
95. In case of R, S configuration the group A $=$ NO B	having highest priority is
A) $-NO_2$ B) $-NH_2$	C – CN D) – OH
96. Lactic acid and glycollic acid are the n	nonomers used for preparation of polymer
ri) riyion-2-nyion-o	B) Dextron
C) PHBV	D) Buna-N
97. What is the geometry of water molecul	e ?
A) distorted tetrahedral	B) tetrahedral
_ C) trigonal planer	D) diagonal
98. With which halogen the reactions of all	canes are explosive?
A) Fluorine B) Chlorine	C) Bromine D) Iodine
99. Calculate the work done during combus	tion of 0 138 kg of othersal G H ON
Given : $R = 8.314 \text{ Jk}^{-1} \text{mol}^{-1}$, molar mat	$c_{2}H_{5}OH_{(1)}$ at 300 K.
A) – 7482 J B) 7482 J	C) $-2494 J$ D) $2494 J$
	otting $\log_{10}k$ against $\frac{1}{T}$ represents what term ?
A) $-E_a$ B) $-2.303 E_a/R$	C) $-E_a/2.303 R$ D) $-E_a/R$
	a

SPACE FOR ROUGH WORK