MHT - CET 2018 Physics & Chemistry Solutions

Difficulty : Medium

Topics :

Oscillations and Waves,

Path length = 16 cm \therefore Amplitude a = 8 cm Period $T = 2\pi \sqrt{\frac{l}{g}}$ $= 2\pi \sqrt{\frac{1}{\pi^2}}$ $= 2\pi \times \frac{1}{\pi} = 2s$ Maximum veloci $W_{max} = a\omega$ $= a \times \frac{2\pi}{T}$ $= 8 \times \frac{2\pi}{2}$

 $= 8\pi \ cm/s$



Difficulty : Medium

Topics :

С

Friction,

$$\begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$$

3.

Difficulty : Easy

Topics :

Semiconductors,

Voltage gain:
$$\frac{V_o}{V_1} = \frac{R_o \times I_C}{R_i \times I_B}$$

= $\frac{2000 \times 1.5 \times 10^{-3}}{150 \times 20 \times 10^{-6}} = \frac{3}{3000 \times 10^{-6}}$
= $\frac{1}{(1000)^{-1}} = 1000$



Difficulty : Easy

Topics :

Rotational Motion,

$$\tau = I\alpha$$

$$F \times R = \frac{MR^2}{2} \times \frac{\omega}{t}$$

$$F = \frac{MR}{2} \times \frac{\omega}{t}$$

5.

Difficulty : Easy

Topics :

Magnetic Effects of Current,

$$B = \frac{\mu_0 n I a^2}{(a^2 + x^2)^{3/2}} = \frac{\mu_0 n I a^2}{a^3} = \frac{\mu_0 n I}{a}$$
$$\frac{B}{8} = \frac{\mu_0 n I a^2}{(a^2 + x^2)^{3/2}}$$
$$\frac{\mu_0 n I}{8a} = \frac{8 \times \mu_0 n I a^2}{(a^2 + x^2)^{3/2}}$$
$$\frac{1}{8a^3} = \frac{1}{(a^2 + x^2)^{3/2}}$$
$$\frac{1}{2a} = \frac{1}{(a^2 + x^2)/2}$$
$$4a^2 = a^2 + x^2$$
$$x^2 = 3a^2$$
$$x = \sqrt{3}$$



Difficulty : Medium

Topics :

Interference and Diffraction,

$$I_{max} = (a_1 + a_2)^2$$

$$I_{min} = (a_1 - a_2)^2$$

$$I_{max} + I_{min} = a_1^2 + a_2^2 + a_1^2 + a_2^2$$

$$= 2(a_1^2 + a_2^2)$$

$$= 2(I_1 + I_2)$$

7.

Difficulty : Easy

Topics :

Electromagnetic Induction(EMI),

$$e = e_0 \sin \omega t$$

$$E_0 = 200\sqrt{2}V, \omega = 100$$

$$I_{rms} = \frac{v_{rms}}{X_C} = \frac{V_0 \omega C}{\sqrt{2}}$$

$$= \frac{200\sqrt{2} \times 100 \times 10^{-6}}{\sqrt{2}}$$

$$= 2 \times 10^{-2} = 20mA$$

8.

Difficulty : Easy

Topics :

Current electricity,

$$\begin{array}{c}
18\Omega \\
2.1A \\
24 \\
I_1 + I_2 = 2.1A \\
18I_1 = 24I_2 \\
3I_1 = 4I_2 = 4(2.1 - I_1) \\
7I_1 = 8.4 - 4I_1 \\
7I_1 = 8.4 \\
I_1 = \frac{8.4}{7} = 1.2A
\end{array}$$

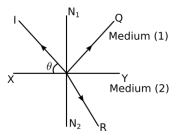


Difficulty : Easy

Topics :

Physics,

Topic : Refraction of light



10.

Difficulty : Easy

Topics :

Circular motion,

Tangential acceleratio $= \alpha r$

Radial acceleration

$$-\frac{v^2}{2}$$

 $\text{Ratio} = \frac{\alpha a}{v^2/r} = \frac{\alpha r^2}{v^2}$

11.

Difficulty : Medium

Topics :

Interference and Diffraction,

$$d = \frac{\lambda}{2\mu\sin\alpha} = \frac{\lambda}{2N.A}$$

N.A limit of resolution is decrease(d).

12.

Difficulty : Medium

Topics :

Communication systems,

In amplitude modulation amplitude of the carrier wave changes according to information signal.



Difficulty : Medium

Topics :

MAGNETISM,

$$M_z = rac{M_{ext}}{V}$$

 $M_z = rac{CB}{T}$ (Paranmagnetic)
where, $C=C$ Curie constant.

14.

Difficulty : Medium

Topics :

Atoms & Molecules,

$$\frac{1}{\lambda} = R\left(\frac{1}{P^2} - \frac{1}{n^2}\right]$$
$$\frac{1}{\lambda} = R\left[\frac{1}{1} - \frac{1}{16}\right]$$
$$\frac{1}{\lambda} = \frac{15 - R}{16}$$
$$\lambda = \frac{16}{15R}$$
$$P = \frac{h}{\lambda}$$
$$wv = \frac{h}{\lambda}$$
$$V = \frac{h}{m\lambda} = \frac{15hR}{m16}$$
$$V = \frac{15hR}{16m}$$



Difficulty : Medium

Topics :

Surface tension,

- <u>O</u> O
mg = T.l
$\pi r^2 \rho g = Tl$
$r^2 = \frac{1}{\pi \rho q}$
$\sqrt{\frac{T}{T}}$
$r = \sqrt{\frac{1}{\pi \rho g}}$

16.

Difficulty : Difficult

Topics :

Forces,

$$\begin{array}{l} \stackrel{\mathsf{m}}{\longrightarrow} \stackrel{\mathsf{V}}{\longrightarrow} \stackrel{\mathsf{u}=0}{\longrightarrow} \stackrel{\mathsf{m}}{\longrightarrow} \stackrel{\mathsf{V}_{1}}{\longrightarrow} \stackrel{\mathsf{m}}{\longrightarrow} \stackrel{\mathsf{V}_{2}}{\longrightarrow} \\ mV + 0 = mV_{1} + mV_{2} \\ mV_{1} + V_{2} = V \\ V_{1} + V_{2} = V \\ e = \frac{V_{2} - V_{1}}{u_{1} - u_{2}} \\ e = \frac{V_{2} - V_{1}}{V - 0} \\ eV = V_{2} - V_{1} \\ eV + V = 2V_{2} \\ V_{2} = \frac{V(e + 1)}{2} \\ V_{2} = \frac{e + 1}{2} \end{array}$$



Difficulty : Medium

Topics :

Oscillations and Waves,

Distance travelled in one oscillation 4a and time period is T velocity $= \frac{4a}{T} = 4 \, \, an$

18.

Difficulty : Medium

Topics :

Electromagnetic Induction(EMI),

$$V_{in} = 220 \ V \quad V_{out} = 3.3 \times 10^{3} V$$

Power = 4.4 kW

$$N_{P} = 600 \qquad R_{out}$$

$$P = V_{in} \times R_{in}$$

$$R_{in} = \frac{4.4 \times 1000}{220} = \frac{44 \times 10}{22} = 20 \ A$$

$$\frac{e_{s}}{e_{p}} = \frac{R_{p}}{R_{s}}$$

$$R_{s} = R_{p} = \frac{e_{p}}{e_{s}} = \frac{20 \times 220}{3.3 \times 1000} = \frac{44}{33} = \frac{4}{3} A$$

19.

Difficulty : Medium

Topics :

Electrostatics,

$$\frac{R_1}{R_2} = \frac{L_1}{L_2} \times \frac{A_2}{l_2} = \frac{L_1}{L_2} \times \frac{\frac{\pi d^2}{4}}{\frac{\pi d_1^2}{4}}$$
$$R_1 = \frac{\rho l l}{[Al]} = \frac{l^2}{V}$$
$$X_1 = X_2$$
$$L - 1\frac{\pi d_1^2}{4} = L_2\frac{\pi d_2^2}{4}$$
$$\frac{L_1}{L_2} = \frac{d_2^2}{d_1^2}$$



Difficulty : Medium

Topics :

Kinetic theory of gases,

$$C_P - C_V = R, \quad \frac{C_P}{C_V} = \gamma \Rightarrow C_P = \gamma C_V$$
$$\gamma C_V - C_V = R$$
$$C_V = \frac{R}{(\gamma - 1)}$$

21.

Difficulty : Easy

Topics :

Surface tension,

rh =constant

$$r_{1}h_{1} = r_{2}h_{2} \qquad A_{1} = \pi r_{1}^{2}$$

$$\frac{r_{1}}{r_{2}} = \frac{h_{2}}{h_{1}} \qquad A_{2} = \pi r_{2}^{2}$$

$$3 = \frac{h_{2}}{h_{1}} = \frac{h_{2}}{h_{1}} \qquad \frac{\pi r_{1}^{2}}{9} = \pi r_{2}^{2}$$

$$h_{2} = 3h_{1} = 3h \qquad \frac{r_{1}^{2}}{r_{2}^{2}} = 9 \Rightarrow \frac{r_{1}}{r_{2}} = 3$$

22.

Difficulty : Easy

Topics :

Semiconductors,

acts as closed switch



Difficulty : Medium

Topics :

Magnetic Effects of Current,

$$t = 1/V = \frac{2\pi m}{eB} \qquad R = \frac{mv}{eB} = \frac{P}{eB}$$
$$B = \frac{2\pi m}{\rho}v \qquad P = eBR = e \times \frac{2\pi mu}{e}R$$
$$= 2\pi mvR$$
$$K.E = \frac{P^2}{2m} = \frac{(2\pi mvR)^2}{2m}$$
$$= 2\pi^2 mv^2 R^2$$

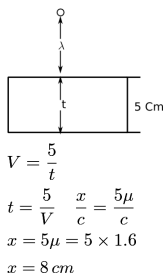
24.

Difficulty : Easy

Topics :

Physics,

Topic : Refraction of light





Difficulty : Medium

Topics :

Stationary waves,

Fihh overtone

$$2.4 = 6n$$

$$A = 0.4m$$

$$\frac{\lambda}{2} = 0.4$$

$$\lambda = 0.8$$

$$\frac{\lambda}{4} = \frac{0.8}{4}$$

$$= 0.2$$

26.

Difficulty : Medium

Topics :

Dot or Scalar Product of Vectors,

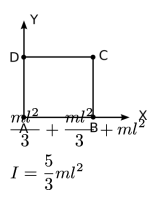
$$|A| = \sqrt{9 + 4 + 1} = \sqrt{14}$$
$$|B| = \sqrt{1 + 9 + 25} = \sqrt{35}$$
$$|C| = \sqrt{4 + 1 + 16} = \sqrt{21}$$
$$B^2 = A^2 + C^2$$

Difficulty : Medium

Topics :

Rotational Motion,

A]





Difficulty : Easy

Topics :

Unit vector,

$$\sqrt{(0.8)^2 + (b)^2 + (0.4)^2} = 1$$
$$\sqrt{64 + b^2 + 0.16} = 1$$
$$\sqrt{0.80 + b^2} = 1$$
$$0.8 + b^2 = 1$$
$$b^2 = 0.2$$
$$b = \sqrt{0.2}$$

29.

Difficulty : Easy

Topics :

MAGNETISM,

 $B = (1 + \chi)H$

 $\chi=$ for paramagnetic Positive and small

 $\chi=\!{\rm for diamagnetic}\,{\rm Positive}\,{\rm and}\,{\rm small}$



Difficulty : Difficult

Topics :

Oscillations and Waves,

$$T = 2\pi \sqrt{\frac{m}{k}}$$

$$n = \frac{1}{2\pi} \sqrt{\frac{k}{m}}$$

$$25 = \frac{1}{4\pi^2} \frac{k}{m}$$

$$k = 100\pi^2 m$$

$$kA = mg$$

$$A = \frac{mg}{k}$$

$$V_{max} = \omega A$$

$$= \frac{2\pi}{T} A$$

$$= \frac{2\pi nA}{k}$$

$$= \frac{2\pi 5 \times mg}{k}$$

$$V_{max} = \frac{10\pi \times m \times 10}{100\pi^2 m} = \frac{1}{\pi}$$

31.

Difficulty : Medium

Topics :

Rotational Motion,

$$I_{1}\omega_{1} = I_{2}\omega_{2}$$

$$I\omega = 2I\omega_{1}$$

$$\omega_{1} = \frac{\omega}{2}$$
New $KE = \frac{1}{2}I\omega^{2}$

$$= \frac{1}{2}2I\left(\frac{\omega}{2}\right)^{2}$$

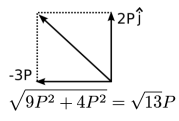
$$= \frac{I\omega^{2}}{4}$$
Change if $KE = \frac{1}{2}I\omega^{2} - \frac{I\omega^{2}}{4} = \frac{I\omega^{2}}{4}$



Difficulty : Medium

Topics :

Forces,



33.

Difficulty : Easy

Topics :

Electrons and Photons,

$$eV_0 = h\nu - h\nu_0$$

$$eV_0 = h(\nu - \nu_0)$$

$$V_0 = \frac{h}{e}(\nu - \nu_0)$$

34.

Difficulty : Easy

Topics :

Circular motion,

$$v = \sqrt{3rg}$$

centripetal acceleration
$$= \frac{v^2}{r} = \frac{3rg}{r} = 3g$$

35.

Difficulty : Medium

Topics :

Electrostatics,

Electric field intensity outside sheet is
$$rac{\sigma}{2arepsilon_0}$$



Difficulty : Medium

Topics :

Wave Motion,

$$n_{a} = n \left[\frac{v \pm v_{0}}{v \mp v_{s}} \right]$$
$$v_{0} = 0$$
$$n_{a} = n \left[\frac{v}{v - v_{s}} \right]$$

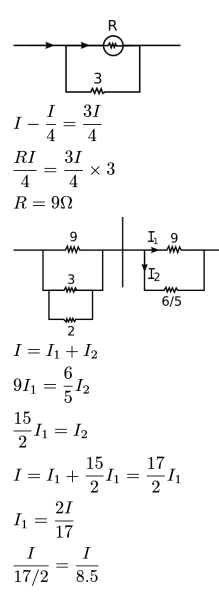
So frequency increase, wavelength decreases.



Difficulty : Difficult

Topics :

Magnetic Effects of Current,





Difficulty : Difficult

Topics :

Gravitation,

$$\begin{aligned} \frac{GMm}{R} &+ \frac{1}{2}mu^2 = 0 + -\frac{GMm}{(R+h)} \\ \frac{GM}{R+h} &= \frac{Gm}{R} - \frac{u^2}{2} \\ \frac{GM}{(R+h)} &= \frac{2Gm - Ru^2}{2R} \\ \frac{R+h}{GM} &= \frac{2R}{2GM - Ru^2} \\ h &= \frac{2GMR}{2GM - Ru^2} - R \\ &= \frac{2GMR - 2GMR + R^2u^2}{2GM - Ru^2} \\ &= \frac{R^2u^2}{2GM - Ru^2} = \frac{Ru^2}{2gR - u^2} \end{aligned}$$

39.

Difficulty : Difficult

Topics :

Electrostatics,

$$\begin{split} C_{eq} &= \frac{C_1}{N_1} \qquad V = 3V \\ E &= \frac{1}{2} C V^2 \text{(sqrt[]}) \\ &= \frac{1}{2} \frac{C_1}{N_1} 9 V^2 \\ &= \frac{9}{2} \frac{C_1}{N_1} V^2 \text{(sqrt[])} \\ C_{eq} &= N_2 C_2 \quad V = V \\ E &= \frac{1}{2} C V^2 = \frac{1}{2} C_2 N_2 V^2 \\ \frac{9}{2} \frac{C_1}{N_1} V^2 = \frac{C_2 N_2 V^2}{2} \\ C_1 &= C_2 \frac{N_2 N_1}{9} \end{split}$$



Difficulty : Easy

Topics :

Kinetic theory of gases,

$$Q_i = 1000J/m$$

 $1 = r + a + t$
 $t = 1 - 0.1 - 0.8 = 0.1$
 $Q_t = 0.1 \times 1000 \times 5$
 $= 500J$

41.

Difficulty : Medium

Topics :

Elasticity,

$$m_{1}: m_{2}$$

$$Y = \frac{Fl}{A\Delta l}$$

$$\Delta l = \frac{Fl}{YA}$$

$$m = \rho V = \rho \times A \times l$$

$$A \propto m$$

$$\frac{\Delta l_{1}}{\Delta l_{2}} = \frac{A_{2}}{A_{1}} = \frac{m_{2}}{m_{1}}$$

42.

Difficulty : Easy

Topics :

MEASUREMENT,

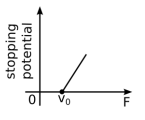
$$\frac{\Delta x}{x} = 2\frac{\Delta a}{a} + 2\frac{\Delta b}{b} + \frac{\Delta c}{c}$$
$$\frac{\Delta x}{y} = 2 \times 2 + 2 \times 3 + 4$$
$$= 4 + 6 + 4$$
$$\frac{\Delta x}{x} = 14\%$$



Difficulty : Easy

Topics :

Electrons and Photons,



44.

Difficulty : Easy

Topics :

Ray Optics,

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

45.

Difficulty : Medium

Topics :

Atoms & Molecules,

$$\lambda = \frac{h}{\sqrt{2mK.E}}$$
$$\lambda^2 = \frac{h^2}{2m(K.E)}$$
$$(K.E) = \frac{h^2}{2m\lambda^2}$$



Difficulty : Medium

Topics :

Stationary waves,

$$n = \frac{1}{2L}\sqrt{\frac{T}{m}}$$
$$n' = \frac{1}{2L}\sqrt{\frac{2T}{m}}$$
$$= \sqrt{2}\frac{1}{2L}\sqrt{\frac{T}{m}}$$
$$n' = \sqrt{2}n$$

Difficulty : Medium

Topics :

Elasticity,

$$Y = \frac{FL}{Al}$$
$$l = \frac{FL}{AY}$$

Difficulty : Difficult

Topics :

MAGNETISM,

$$\begin{aligned} \frac{B_1}{B_2} &= \frac{25}{2} \\ \frac{\frac{\mu_0}{4\pi} \frac{Md_1}{(d_1^2 - l^2)^2}}{\frac{\mu_0}{4\pi} \frac{Md_2}{(d_2^2 - l^2)}} &= \frac{25}{2} \\ \frac{d_1}{d_2} \times \frac{(d_2^2 - l^2)^2}{(d_1^2 - l^2)^2} &= \frac{25}{2} \\ d_1 &= 10 \ cm, d_2 = 20 \ cm \\ \frac{10}{20} \times \left(\frac{20^2 - l^2}{10^2 - l^2}\right) &= \frac{25}{2} \\ 400 - l^2 &= 5(100 - l^2) \\ 4l^2 &= 100 \Rightarrow l^2 = 25 \\ l &= 5 \ cm \end{aligned}$$



Difficulty : Medium

Topics :

Gravitation,

$$v_c = \frac{1}{4}v_e$$

$$\sqrt{\frac{GM}{(R+h)}} = \frac{1}{4}\sqrt{\frac{2GM}{(R+h)}}$$

$$\frac{GM}{(R+h)} = \frac{1}{16} \times \frac{2GM}{(R+h)}$$

$$R+h = 8(R)$$

$$R+h = 8R$$

$$7R = h$$

50.

Difficulty : Medium

Topics :

Stationary waves,

$$n = \frac{V}{4L} = \frac{332}{4 \times 83 \times 10^{-2}}$$

$$n = 100$$

$$n_1 = 300$$

$$n_2 = 500$$

$$n_3 = 700$$

$$n_5 = 900$$

51.

Difficulty : Easy

Topics :

Chemical Kinetics,

Factual



Difficulty : Easy

Topics :

Thermodynamics,

$$\begin{split} \Delta U &= q + W \\ &= q + (-P_{ex} \cdot \Delta V) \quad (\because W = -P_{ex} \cdot \Delta V) \\ \Delta U &= q_q - P_{ex} \cdot \Delta V \end{split}$$

53.

Difficulty : Easy

Topics :

Electrochemistry,

Because zinc get oxidized first when comes in contact with moisture and hence iron surface is protected from corosion.

54.

Difficulty : Easy

Topics :

P-block,

 $PCl_3\mbox{-}$ has 3 sigma bond and 1 lone pair

55.

Difficulty : Easy

Topics :

d-block,

$$ZnO + 2HCl \longrightarrow 2nCl_2 + H_2O$$

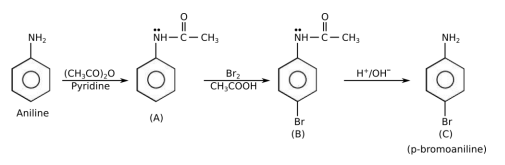
$$ZnO + 2NaOH \longrightarrow Na_2ZnO_2 + H_2O$$



Difficulty : Medium

Topics :

Nitrogen containing compounds,



57.

Difficulty : Easy

Topics :

Basic Principles & Techniques in Organic Chemistry,

 $-CH_3$ is electron donating group which shows +I effect.

58.

Difficulty : Easy

Topics :

Solid State,

Polonium

59.

Difficulty : Medium

Topics :

P-block,

$$4H_3PO_3 \longrightarrow 3H_3PO_4 + PH_3$$

(phosphonic acid)



Difficulty : Medium

Topics :

Redox reactions,

$$Au = x$$

$$x + 4(-1) = -1$$

$$x - 4 = -1$$

$$x = -1 + 4$$

$$x = +3$$

61.

Difficulty : Easy

Topics :

Basic concepts of chemistry,

'u'

62.

Difficulty : Easy

Topics :

Alcohols,

$$CH_3 \\ CH_3 - CH_3 \\ - CH_3 \\ OH$$

 $_{3a}$ Cohol reacts with lucas reagent $(HCl+anhydrous\ ZnCl_2)$ immediately & gives two separate layers.

63.

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Difficulty : Easy
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Topics :

P-block,

Nitric oxide

64.

Difficulty : Medium

Topics :

Electrochemistry,

$$\frac{2 \times 20 \times 60}{96500} = 0.02487$$



Difficulty : Easy

Topics :

Solutions and its colligative properties,

Urea molarmass = 60 g/mol molarity = $\frac{15 \times 1000}{60 \times 500} = \frac{15}{6 \times 5} = \frac{1}{2}$ = 0.5 mol dm⁻³

66.

Difficulty : Easy

Topics :

BIOMOLECULES ,

 $C_2
ightarrow$ factual

67.

Difficulty : Medium

Topics :

CARBOXYLIC ACIDS AND ITS DERIVATIVES,

Bulkier group near the site of reaction, slows down esterification.

68.

Difficulty : Easy

Topics :

Solutions and its colligative properties,

molarity :
$$(M) = \frac{\text{no. of moles of solute}}{\text{vol. of solution of } dm^3}$$

69.

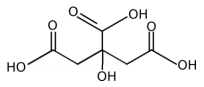
Difficulty : Easy

Topics :

CARBOXYLIC ACIDS AND ITS DERIVATIVES,

Citric Acid

Structure : -

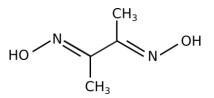




Difficulty : Easy

Topics :

Coordination Compounds,



71.

Difficulty : Easy

Topics :

P-block,

Nitrous oxide (N_2O)

72.

Difficulty : Medium

Topics :

Aldehydes,

Formaldehyde (electrophilicity of carbocation, decreases reactivity decreases)

73.

Difficulty : Easy

Topics :

F-block,

 $La(OH)_3(Z=57)$

Due to lanthanide contration.

74.

Difficulty : Easy

Topics :

Some basic concepts of Chemistry,

 $kg \ m^{-3}$



Difficulty : Easy

Topics :

Aldehydes, Ketones,

Haloform is given by compound containing $\begin{array}{c} O \\ || \\ CH_3 - C - \operatorname{group} \end{array} \begin{array}{c} R - CH - CH_3 \\ | \\ OH \end{array}$

76.

Difficulty : Medium

Topics :

Thermodynamics,

$$v_{1} = 10 \ dm^{3} = 10^{-2}m^{3}$$
$$v_{2} = 2m^{3}$$
$$p = 101.325 \times 10^{3}pa$$
$$W = -101.325 \times 10^{3}(1.99)$$
$$= -201.6 \ kJ$$

77.

Difficulty : Easy

Topics :

Solid State,

ZNS - Shows Frenkel defects

78.

Difficulty : Easy

Topics :

Hydrogen,

$$H_2 O \rightleftharpoons H^+ + OH^-$$
$$H_2 O + H^+ \to H_3 O^{\oplus}$$
$$\overline{2H_2 O \to H_3 O^{\oplus} + OH^-}$$



Difficulty : Easy

Topics :

General Principles & Processes of Isolation of Metals,

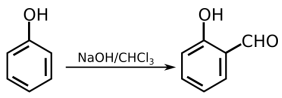
Hall's process

80.

Difficulty : Medium

Topics :

Phenols, Alcohols,



Reimer-Tiermann

81.

Difficulty : Easy

Topics :

P-block,

 $Be ext{-}$ belongs to second period

82.

Difficulty : Easy

Topics :

P-block,

$NH_3 + NaOCl \longrightarrow NH_2 - NH_2 + NaCl + H_2O$

83.

Difficulty : Medium

Topics :

Electrochemistry,

 $1.2\,gmL^{-1}$



Difficulty : Medium

Topics :

Polymers,

Nomex

85.

Difficulty : Easy

Topics :

General Principles & Processes of Isolation of Metals,

Titanium - Van Arkel method

86.

Difficulty : Easy

Topics :

CHEMISTRY IN EVERYDAY LIFE,

Bromopheniiramine - Antihistamine

87.

Difficulty : Easy

Topics :

Alkanes,

 $CH_3 - CH_2 - CH_2 - CH_2 - CH_2 - CH_3$



88.

Difficulty : Easy

Topics:

P-block,

Bismuth

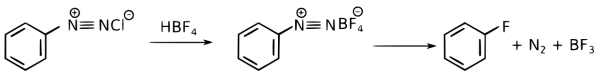


Difficulty : Medium

Topics :

Halogen derivatives of Alkanes & Arenes,

Balz-Schiemann reaction



90.

Difficulty : Easy

Topics :

Solutions and its colligative properties,

$$\Delta T_b = \frac{K_b \times W_2 \times 1000}{W_1 \times M_2}$$
$$M_2 = \frac{K_b \times W_2}{\Delta T_b \times W_1}$$

91.

Difficulty : Easy

Topics :

P-block,

Nitrogen exists as N_{2}

92.

Difficulty : Easy

Topics :

BIOMOLECULES,



Difficulty : Easy

Topics :

d-block,

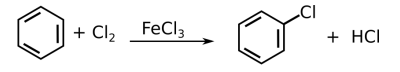
$$Ti: [Ar]4s^{2} 3d^{2} \qquad Cu: [Ar]4s^{1} 3d^{10}$$
$$Ti^{+4}: [Ar]4s^{0} 3d^{0} \qquad Cu^{+1}: [Ar]4s^{0} 3d^{10}$$

94.

Difficulty : Medium

Topics :

Halogen derivatives of Alkanes & Arenes,



95.

Difficulty : Medium

Topics :

Halogen derivatives of Alkanes & Arenes,

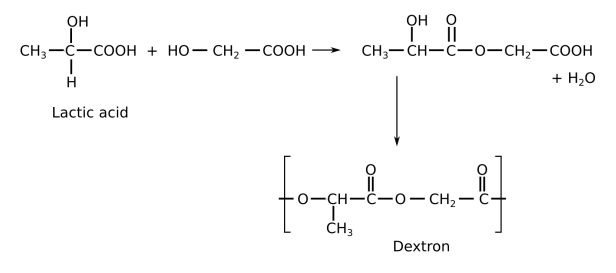
Atomic mass of oxygen is more than that of C & N

96.

Difficulty : Easy

Topics :

Polymers,





Difficulty : Easy

Topics :

Nature of Chemical bond,

98.

Difficulty : Easy

Topics :

Alkanes,

$$R - H + F_2 \xrightarrow{\operatorname{dark}} R - F + HF$$
 (highly exothermic)

99.

Difficulty : Medium

Topics :

Thermodynamics,

$$C_{2}H_{5}OH + 3O_{2} \longrightarrow 2CO_{2} + 3H_{2}O$$

$$\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow$$

$$1 \qquad 3 \qquad 2 \qquad 3$$

$$0.138 \ kg = 138/46 = 3 \ mole$$

$$138 \ gm$$

$$u3C_{2}H_{5}OH + 9O_{2(g)} \longrightarrow 6CO_{2(g)}9H_{2}O_{(u)}$$

$$\Delta H = 6 - 9 = -3$$

$$Work = -\Delta nRT$$

$$= -(-3) \times 8.314 \times 300$$

$$= 7482 \ J$$



Difficulty : Easy

Topics :

Chemical Kinetics,

$$K = Ae^{-Ea/RT}$$

$$= lnk = lnA - \frac{E_a}{RT}$$

$$\log k = \log A - \frac{E_a}{2.303R} \times \frac{1}{1T}$$

$$y = mx + C$$

$$y = \log k \quad x = \frac{1}{T} \quad \text{Slope} = \frac{-E_a}{2.303R}$$

$$m = \frac{-E_a}{2.303R}$$

