

220V

## Heating and Chemical Effect of Current

#### **Joules Heating**

When some potential difference V is applied across a resistance R then the work done by the electric field on charge q to flow through the circuit in time t will

$$=\frac{V^2t}{R}Joule.$$

This work appears as thermal energy in the resistor.

Heat produced by the resistance R is  $H = \frac{W}{J} = \frac{Vit}{4 \cdot 2} = \frac{i^2 Rt}{4 \cdot 2} = \frac{V^2 t}{4 \cdot 2R} Cal$ . This relation is called joules heating.

Some important relations for solving objective questions are as follow:

Graph
$H \uparrow$
i (or
<b>H</b> ↑ /
$\stackrel{V\longrightarrow}{\longrightarrow}_{R}$
$\stackrel{-}{\underset{R}{\longmapsto}}$
$H \uparrow$
$\stackrel{\smile}{t}$

#### **Electric Power**

The rate at which electrical energy is dissipated into other forms of energy is called electrical power *i.e.*  $P = \frac{W}{t} = Vi = i^2 R = \frac{V^2}{R}$ 

- (1) **Units:** It's S.I. unit is *Joule/sec* or *Watt*Bigger S.I. units are *KW*, *MW* and *HP*, remember 1 *HP* = 746 *V*
- (2) **Rated values :** On electrical appliances (Bulbs, Heater ...... etc.)

Wattage, voltage, ...... *etc.* are printed called rated values *e.g.* If suppose we have a bulb of 40 W, 220 V then rated power ( $P_R$ ) = 40 W while rated voltage ( $V_R$ ) = 220 V. It means that on operating the bulb at 220 V0, the power dissipated will be 40 V0 or in other words 40 V1 of electrical energy will be converted into heat and light per second.

- (3) **Resistance of electrical appliance :** If variation of resistance with temperature is neglected then resistance of any electrical appliance can be calculated by rated power and rated voltage *i.e.* by using  $R = \frac{V_R^2}{P_R}$  e.g. Resistance of 100 W, 220 volt bulb is  $R = \frac{220 \times 220}{100} = 484 \Omega$
- (4) **Power consumed (illumination)**: An electrical appliance (Bulb, heater, .... etc.) consume rated power  $(P_R)$  only if applied voltage  $(V_A)$  is equal to rated voltage  $(V_R)$  i.e. If  $V_A = V_R$  so  $P_{consumed} = P_R$ . If  $V_A < V_R$  then  $P_{consumed} = \frac{V_A^2}{R}$  also we have  $R = \frac{V_R^2}{P_R}$  so  $P_{consumed}$  (Brightness) =  $\left(\frac{V_A^2}{V_R^2}\right) \cdot P_R$

e.g. If 100 W, 220 V bulb operates on 110 volt supply then  $P_{consumed} = \left(\frac{110}{220}\right)^2 \times 100 = 25 \text{ W}$ 

*Note*:  $\square$  If  $V_A < V_R$  then % drop in output power  $= \frac{(P_R - P_{consumed})}{P_R} \times 100$ 

- □ For the series combination of bulbs, current through them will be same so they will consume power in the ratio of resistance *i.e.*,  $P \propto R$  {By  $P = i^2R$ ) while if they are connected in parallel *i.e.* V is constant so power consumed by them is in the reverse ratio of their resistance *i.e.*  $P \propto \frac{1}{R}$ .
- (5) **Thickness of filament of bulb :** We know that resistance of filament of bulb is given by  $R = \frac{V_R^2}{P_R}$ , also  $R = \rho \frac{l}{A}$ , hence we can say that  $\frac{A}{(\mathit{Thickness}\ )} \propto P_R \propto \frac{l}{R}$  i.e. If rated power of a bulb is more, thickness of it's filament is also more and it's resistance will be less.

If applied voltage is constant then  $P_{(consumed)} \propto \frac{1}{R}$  (By  $P = \frac{V_A^2}{R}$ ). Hence if different bulbs (electrical appliance) operated at same voltage supply then  $P_{consumed} \propto P_R \propto \text{thickness} \propto \frac{1}{R}$ 

*Wole*: □ Different bulbs

- $\Rightarrow$  Resistance
- $R_{25} > R_{100} > R_{1000}$
- $\Rightarrow$  Thickness of filament  $t_{1000} > t_{100} > t_{40}$
- $\Rightarrow$  Brightness

$$B_{1000} > B_{100} > B_{25}$$

(6) Long distance power transmission: When power is transmitted through a power line of resistance R, power-loss will be  $i^2R$ 

Now if the power *P* is transmitted at voltage V P = Vi i.e. i = (P/V)

$$P = Vi$$
 i.e.  $i = (P/V)$  So,

Power loss = 
$$\frac{P^2}{V^2} \times R$$

Now as for a given power and line, *P* and *R* are constant so Power loss  $\propto (1/V^2)$ 

So if power is transmitted at high voltage, power loss will be small and vice-versa. e.g., power loss at 22 kV is  $10^{-4}$  times than at 220 V. This is why long distance power transmission is carried out at high voltage.

(7) Time taken by heater to boil the water: We know that heat required to raise the temperature  $\Delta\theta$  of any substance of mass m and specific heat S is  $H = m.S.\Delta\theta$ 

Here heat produced by the heater = Heat required to raise the temp.  $\Delta\theta$  of water.

i.e. 
$$p \times t = J \times m.S.\Delta\theta \implies t = \frac{J(m.S.\Delta\theta)}{p}$$
 { $J = 4.18 \text{ or } 4.2 \text{ J/cal}$ }

for *m kg* water

$$t = \frac{4180 \text{ (or } 4200) m \Delta \theta}{p} \qquad \{S = 1000 \text{ cal/kg}^{\circ}C\}$$

*Note*:  $\square$  If quantity of water is given *n* litre then  $t = \frac{4180 (4200) n \Delta \theta}{p}$ 

#### **Electricity Consumption**

- (1) The price of electricity consumed is calculated on the basis of electrical energy and not on the basis of electrical power.
- (2) The unit Joule for energy is very small hence a big practical unit is considered known as kilowatt hour (KWH) or board of trade unit (B.T.U.) or simple unit.
- (3) 1 KWH or 1 unit is the quantity of electrical energy which dissipates in one hour in an electrical circuit when the electrical power in the circuit is 1 KW thus 1 KW = 1000  $W \times 3600$  $sec = 3.6 \times 10^6 J.$ 
  - (4) Important formulae to calculate the no. of consumed units is  $n = \frac{\text{Total watt} \times \text{Total hours}}{1000}$

#### Concepts

- When some potential difference applied across the conductor then collision of free electrons with ions of the lattice result's in conversion of electrical energy into heat energy
- F If a heating coil of resistance R, (length l) consumed power P, when voltage V is applied to it then by keeping

V is constant if it is cut in n equal parts then resistance of each part will be 
$$\frac{R}{n}$$
 and from  $P_{consumed} \propto \frac{1}{R}$ ,

power consumed by each part P' = nP.

Joule's heating effect of current is common to both ac and dc.

#### Example

**Example: 1** The approximate value of heat produced in 5 min. by a bulb of 210 watt is (J = 4.2 joule/calorie)

[MP PET 2000; MNR 1985]

(a) 15,000

(b) 1,050

(c) 63,000

(d) 80,000

Solution: (a) By using  $H = \frac{P \times t}{4.2} = \frac{210 \times 5 \times 60}{4.2} = 15000 \ Cal$ 

**Example: 2** A heater coil is cut into two parts of equal length and one of them is used in the heater. The ratio of the heat produced by this half coil to that by the original coil is

(a) 2:1

(b) 1:2

(c) 1:4

(d) 4:

Solution: (a) If suppose resistance of the coil is R so resistance of it's half will be  $\frac{R}{2}$ . Hence by using

$$H = \frac{V^2 t}{R} \Rightarrow H \propto \frac{1}{R}$$

$$\Rightarrow \frac{H_{Half}}{H_{Full}} = \frac{R_{Full}}{R_{Half}} = \frac{R}{R/2} = \frac{2}{1}$$

**Note:**  $\square$  In general if coil is divided in n equal parts then heat produced by each part will be n times of the heat produced by coil it self i.e. H' = nH

Example: 3 If current in an electric bulb changes by 1%, then the power will change by

(a) 1%

(b) 2%

(c) 4%

(d)  $\frac{1}{2}$ %

Solution: (b) By using  $P = i^2 R \Rightarrow P \propto i^2 \Rightarrow \frac{\Delta P}{P} = 2 \frac{\Delta i}{i} \Rightarrow \text{change in power} = 2\%$ 

**Example: 4** A constant voltage is applied on a uniform wire, then the heat is produced. The heat so produced will be doubled, if

(a) The length and the radius of wire are halved

Both length and radius

(c) Only the length is doubled

(d)

(b)

Only the radius is

doubled

heat will be doubled.

are doubled

Solution: (b) By using  $H = \frac{V^2 t}{R}$  and  $R = \rho \frac{l}{A} = \frac{\rho l}{\pi r^2} \Rightarrow H = \frac{V^2 t \pi r^2}{\rho l} \Rightarrow H \propto \frac{r^2}{l}$ ; on doubling both r and l

				==================================
Example: 5	<b>ample:</b> 5 An electric heater of resistance 6 <i>ohm</i> is run for 10 <i>minutes</i> on a 120 <i>volt</i> line. The liberated in this period of time is			120 volt line. The energy
	(a) $7.2 \times 10^3 J$	(b) $14.4 \times 10^5 J$	(c) $43.2 \times 10^4 J$	(d) $28.8 \times 10^4 J$
Solution : (b)	By using $H = \frac{V^2 t}{R}$	$\Rightarrow H = \frac{(120)^2 \times 10 \times 60}{6} = 1$	$4.4 \times 10^5 J$	
Example: 6	An electric bulb of	100 W is designed to o	perate on 220 V. Resista	ance of the filament is
			[EAM	CET 1981, 82; MP PMT 1993, 97]
	(a) $484 \Omega$	(b) 100 Ω	(c) 22000 $\Omega$	(d) 242 Ω
Solution : (a)	By using $P = \frac{V^2}{R} \Rightarrow$	$R = \frac{V^2}{P} = \frac{(220)^2}{100} = 484 \ \Omega$		
Example: 7	An electric bulb is is	rated 220 <i>V</i> and 100 <i>W</i>	. Power consumed by it	when operated on 110 <i>volt</i>
			[AFMC 2000;	MP PMT 1986, 94; CPMT 1986]
	(a) 50 W	(b) 75 W	(c) 90 W	(d) 25 W
Solution : (d)	By using $P_{consumed} =$	$\left(\frac{V_A}{V_R}\right)^2 \times P_R \Rightarrow P_{Consumed}$	$= \left(\frac{110}{220}\right)^2 \times 100 = 25 \ W$	
Example: 8		g unit is designed to he percentage drop in l	<del>-</del>	t line. If the line voltage
	(a) 10.20%	(b) 8.1%	(c) 8.6%	(d) 7.6%
Solution : (c)	By using $P_{consumed} =$	$\left(\frac{V_A}{V_R}\right)^2 \times P_R \Rightarrow P_{Consumed}$	$= \left(\frac{110}{115}\right)^2 \times 500 = 456.6  Wat$	t
	So % drop in heat of	$putput = \frac{P_{Actual} - P_{Consume}}{P_{Actual}}$	$\frac{d}{dt} \times 100 = \frac{(500 - 456.6)}{500} \times 10$	0 = 8.6%
Example: 9	-	marked 60 <i>W</i> , 230 <i>V</i> . nis lamp for 8 <i>hours</i> is	The cost of 1 kilowatt	hour of power is Rs. 1.25.
	(a) Rs. 1.20	(b) Rs. 4.00	(c) Rs. 0.25	(d) Rs. 0.60
Solution : (d)	By using consumed	unit (n) or $KWH = \frac{\text{Tot}}{}$	$\frac{\text{al Watt} \times \text{Total tim e}}{1000} \implies n = \frac{1}{2}$	$\frac{60 \times 8}{1000} = \frac{12}{25}$
	So cost = $\frac{12}{25} \times 1.25 =$	= 0.60 <i>Rs</i>		
Example: 10	How much energy per day in a month		sumed in operating ten	50 <i>watt</i> bulbs for 10 hours
	(a) 1500	(b) 15.000	(c) 15	(d) 150
Solution : (d)	By using $n = \frac{\text{Total W}}{n}$	$\frac{V_{\text{att}} \times \text{Total tim e}}{1000} \implies n = \frac{(50)^{-1}}{1000}$	$\frac{0 \times 10) \times (10 \times 30)}{1000} = 150$	
Example: 11	An immersion heat in about	er is rated 836 watt.	It should heat 1 <i>litre</i> of	water from 20° $C$ to 40° $C$

(b) 100 sec

(a) 200 sec

(c) 836 *sec* 

(d) 418 sec

Solution: (b) By using 
$$t = \frac{4180 \times n \times \Delta\theta}{P}$$
  $\Rightarrow t = \frac{4180 \times 1 \times (40 - 20)}{836} = 100 \text{ sec}$ 

- The power of a heater is 500 watt at 800° C. What will be its power at 200° C if Example: 12  $\alpha = 4 \times 10^{-4} per {}^{\circ}C$ 
  - (a) 484 W

Solution: (d) By using 
$$P = i^2 R = \frac{V^2}{R} \Rightarrow P \propto \frac{1}{R} \Rightarrow \frac{P_1}{P_2} = \frac{R_2}{R_1} = \frac{(1 + \alpha t_2)}{(1 + \alpha t_1)} \Rightarrow \frac{500}{P_2} = \frac{(1 + 4 \times 10^{-4} \times 200)}{(1 + 4 \times 10^{-4} \times 800)}$$
$$\Rightarrow \frac{500}{P_2} = \frac{1.08}{1.32} \Rightarrow 611 \text{ W}$$

- A heater of 220 V heats a volume of water in 5 minute time. A heater of 110 V heats the Example: 13 same volume of water in
  - (a) 5 minutes
- (b) 8 minutes
- (c) 10 minutes
- (d) 20 minutes

 $\Rightarrow$ 

By using  $H = \frac{V^2 t}{R}$ . Here volume of water is same. So same heat is required in both cases.

Resistance is also constant so 
$$V^2t = \text{constant} \Rightarrow t \propto \frac{1}{V^2}$$

$$\frac{t_1}{t_2} = \left(\frac{V_2}{V_1}\right)^2 \Rightarrow \frac{5}{t_2} = \left(\frac{110}{220}\right)^2 = \frac{1}{4} \Rightarrow t_2 = 20 \text{ min}$$

- Water boils in an electric kettle in 15 minutes after switching on. If the length of the heating Example: 14 wire is decreased to 2/3 of its initial value, then the same amount of water will boil with the same supply voltage in [MP PMT 1994]
  - (a) 15 minutes
- (b) 12 minutes
- (c) 10 minutes
- (d) 8 minutes
- Solution: (c) By using  $H = \frac{V^2 t}{R}$  where  $R = \rho \frac{l}{A} \Rightarrow H = \frac{V^2 t A}{\rho l}$ . Since volume is constant so H is also constant

so 
$$t \propto l$$
 which gives  $\frac{t_2}{t_1} = \frac{l_2}{l_1} \Rightarrow \frac{t_2}{15} = \frac{\frac{2}{3}l_1}{l_1} \Rightarrow t_2 = 10$  min

#### Tricky Example: 1

If resistance of the filament increases with temperature, what will be power dissipated in a 220 V - 100 W lamp when connected to 110 V power supply

(a) 25 W

these

- (b) < 25 W
- (c) > 25 W
- (d) None
- of
- varies with Solution: (b) If temperature  $P_{Consumed} = \left(\frac{V_A}{V_B}\right)^2$ .  $P_R = \left(\frac{110}{220}\right)^2 \times 100 = 25 \text{ W}$ . But actually resistance is increasing with

#### temperature so consumed power will be lesser then 25W.

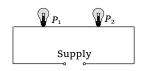
#### **Combination of Bulbs (or Electrical Appliances)**

#### Bulbs (Heater etc.) are in series

#### Bulbs (Heater etc.) are in parallel

(1) Total power consumed

$$\frac{1}{P_{total}} = \frac{1}{P_1} + \frac{1}{P_2} + \dots$$

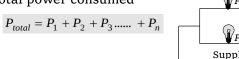


(2) If 'n' bulbs are identical,  $P_{total} = \frac{P}{N}$ 

(3) 
$$P_{consumed}$$
 (Brightness)  $\propto V \propto R \propto \frac{1}{P_{rated}}$  i.e. in

series combination bulb of lesser wattage will give more bright light and p.d. appeared across it will be more.

(1) Total power consumed



(2) If 'n' identical bulbs are in parallel.  $P_{total} = nP$ 

(3)  $P_{consumed}$  (Brightness)  $\propto P_R \propto i \propto \frac{1}{R}$  i.e. in parallel combination bulb of greater wattage will give more bright light and more current will pass through it.

#### **Some Standard Cases for Series and Parallel Combination**

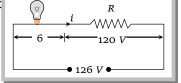
(1) If *n* identical bulbs first connected in series so  $P_S = \frac{P}{r}$  and then connected in parallel. So  $P_P = \frac{P}{r}$ nP hence  $\frac{P_P}{P_C} = n^2$ .

(2) To operate a bulb on voltage which is more then it's rated voltage, a proper resistance is connected in series with it. e.q. to glow a bulb of 30 W, 6 V with full intensity on 126 volt required series resistance calculated as follows

Bulb will glow with it's full intensity if applied voltage on it is 6 V i.e. 120 V appears across the series resistance R current flows through bulb = current flows thro

$$i = \frac{30}{6} = 5 amp$$

Hence for resistance V = iR i.e.  $120 = 5 \times R \implies 5 \times R \implies R = 24 \Omega$ 



**Note:**  $\square$  If you want to learn **Short Trick** then remember Series resistance  $=\left(\frac{V_{operating}-V_R}{P_{_{D}}}\right) \times V_R$ 

(3) An electric kettle has two coils when one coil is switched on it takes time  $t_1$  to boil water and when the second coil is switched on it takes time  $t_2$  to boil the same water.

If they are connected in series	If they are connected in parallel
$\frac{1}{P_S} = \frac{1}{P_1} + \frac{1}{P_2}$	$P_P = P_1 + P_2$ $\Rightarrow \frac{H_P}{t_p} = \frac{H_1}{t_1} + \frac{H_2}{t_2}$
$\Rightarrow \frac{1}{H_S/t_S} = \frac{1}{H_1/t_1} + \frac{1}{H_2/t_2}$	$l_p$ $l_1$ $l_2$

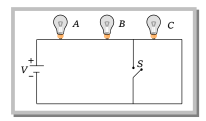
$$\therefore H_S = H_1 = H_2 \text{ so } t_s = t_1 + t_2$$

*i.e.* time taken by combination to boil the same quantity of water  $t_S = t_1 + t_2$ 

: 
$$H_p = H_1 = H_2$$
 so  $\frac{1}{t_p} = \frac{1}{t_1} + \frac{1}{t_2}$ 

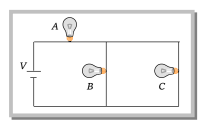
i.e. time taken by parallel combination to boil the same quantity of water  $t_p = \frac{t_1 t_2}{t_1 + t_2}$ 

(4) If three identical bulbs are connected in series as shown in figure then on closing the switch *S*. Bulb *C* short circuited and hence illumination of bulbs *A* and *B* increases



**Reason**: Voltage on A and B increased.

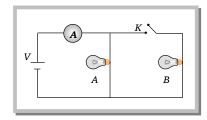
(5) If three bulbs A, B and C are connected in mixed combination as shown, then illumination of bulb A decreases if either B or C gets fused



**Reason:** Voltage on A decreases.

(6) If two identical bulb A and B are connected in parallel with ammeter A and key K as shown in figure.

It should be remembered that on pressing key reading of ammeter becomes twice.



**Reason:** Total resistance becomes half.

#### Concepts

When a heavy current appliance such us motor, heater or geyser is switched on, it will draw a heavy current from the source so that terminal voltage of source decreases. Hence power consumed by the bulb decreases, so the light of bulb becomes less.

 $\mathcal{F}$  If the source is ideal i.e. r = 0, there will be no change in the brightness of the bulb.

#### Example

Example: 15 An electric kettle has two heating coils. When one of the coils is connected to ac source the water in the kettle boils in 10 minutes. When the other coil is used the water boils in 40 minutes. If both the coils are connected in parallel, the time taken by the same quantity of water to boil will be [CBSE PMT 2003]

- (a) 4 min
- (b) 25 min
- (c) 15 min
- (d) 8 min

Solution: (d) By using the formula  $t_p = \frac{t_1 t_2}{t_1 + t_2}$  (as we discussed in theory)  $\Rightarrow t_p = \frac{10 \times 40}{(10 + 40)} = 8 \, min$ 

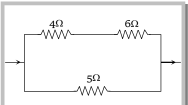
**Note**:  $\square$  In this question if coils are connected in series then the time taken by the same quantity of water to boil will be  $t_s = t_1 + t_2 = 10 + 40 = 50$  min

**Example: 16** If a 30 *V*, 90 *W* bulb is to be worked on a 120 *V* line, a resistance of how many *ohms* should be connected in series with the bulb

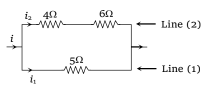
- (a) 10 ohm
- (b) 20 ohm
- (c) 30 ohm
- (d) 40 ohm

Solution: (c) By using Series resistance  $R = \left(\frac{V_{operating} - V_R}{P_R}\right) \times V_R$  (As we discussed in theory)  $\Rightarrow$   $R = \frac{(120 - 30)}{90} \times 30 = 30 \ \Omega$ 

- Example: 17 In the circuit shown in figure, the heat produced in 5 ohm resistance is 10 calories per second. The heat produced in 4 ohm resistance is
  - (a) 1 cal/sec
  - (b) 2 cal/sec
  - (c) 3 cal/sec
  - (d) 4 cal/sec



Solution: (b) Ratio of currents  $\frac{i_1}{i_2} = \frac{10}{5} = \frac{2}{1}$  by using  $H = i^2 Rt$   $\Rightarrow \frac{H_1}{H_2} = \left(\frac{i_1}{i_2}\right)^2 \times \frac{R_1}{R_2} \Rightarrow \frac{10}{H_2} = \left(\frac{2}{1}\right)^2 \times \frac{5}{4} \Rightarrow H_2 = 2cal/sec$ 



Example: 18	Two heater wires of ratio of heat produce AIIMS 2000; MNR 1987; I	ed in the two cases is		and then in parallel. The 99; MP PMT 2001, 2000, 1996;
	(a) 2:1	(b) 1:2	(c) 4:1	(d) 1:4
Solution : (d)	Both the wires are	of equal length so t	hey will have same	resistance and by using
	$H = \frac{V^2 t}{R} \Rightarrow H \propto \frac{1}{R}$			
	$\Rightarrow \frac{H_s}{H_P} = \frac{R_P}{R_s}; \Rightarrow \frac{H_s}{H_P}$	$=\frac{R/2}{2R}=\frac{1}{4}$		
Example: 19		age 25 and 100 respec y of 440 <i>volt</i> , then whi	=	220 <i>volt</i> are connected in
	(a) 100 <i>watt</i> bulb	(b) 25 <i>watt</i> bulb	(c) None of them	(d) Both of them
Solution : (b)	In series $V_A \propto \frac{1}{P_R}$ i.e	. voltage appear on 251	W bulb will be more the	nen the voltage appears on
	100 W bulb. So bulb o	of 25 $W$ will gets fused.		
Example: 20	-			m.f. together dissipate 10 ame e.m.f., then the power
			[KCET 1999; DCE	1998; CBSE 1998; MP PAT 1996]
	(a) 10 W	(b) 30 W	(c) 10/3 W	(d) 90 W
Solution : (d)	In series consumed p	ower $P_s = \frac{P}{n}$ while in p	parallel consumed pov	$\operatorname{ver} P_p = nP \Rightarrow P_P = n^2. P_S$
		$\Rightarrow P_P = (3)^2 \times 10 = 90W$	7	
Example: 21		connected again in seri		y. After one bulb is fused, pply. The illumination will
	(a) More with 40 bull	bs than with 39	(b) More with 39	bulbs than with 40
	(c) Equal in both the $39^2$	cases	(d)	In the ratio of $40^2$ :
Solution : (b)	Illumination = $P_{Cons}$	$u_{med} = \frac{V^2}{R}$ . Initially t	here were 40 bulbs	in series so equivalent

resistance was 40 R, finally 39 bulbs are in series so equivalent resistance becomes 39 R.

(c) 100 watt

(d) 300 watt

Since resistance decreases so illumination increases with 39 bulbs.

supplying 220 volts, the consumption of power will be

(a) 33 watt

(b) 66 watt

Example: 22 Two bulbs of 100 watt and 200 watt, rated at 220 volts are connected in series. On

Solution: (b) In series 
$$P_{Consumed} = \frac{P_1 P_2}{P_1 + P_2} \Rightarrow P_{Consumed} = \frac{100 \times 200}{300} = 66 \, W$$

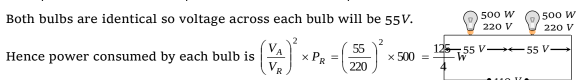
- Two wires 'A' and 'B' of the same material have their lengths in the ratio 1:2 and radii in Example: 23 the ratio 2:1. The two wires are connected in parallel across a battery. The ratio of the heat produced in 'A' to the heat produced in 'B' for the same time is
  - (a) 1:2

- $Solution: (d) \quad \text{Resistance } R = \rho \frac{l}{\pi \, r^2} \Rightarrow R \propto \frac{l}{r^2} \Rightarrow \frac{R_A}{R_B} = \frac{l_A}{l_B} \times \left(\frac{r_B}{r_A}\right)^2 \Rightarrow \frac{R_A}{R_B} = \frac{1}{2} \times \left(\frac{1}{2}\right)^2 = \frac{1}{8}$

By using 
$$H = \frac{V^2 t}{R} \Rightarrow \frac{H_A}{H_B} = \frac{R_B}{R_A} = \frac{8}{1}$$

- A heating coil is labelled 100 W, 220 V. The coil is cut in half and the two pieces are joined Example: 24 in parallel to the same source. The energy now liberated per second is
  - (a) 200 I
- (b) 400 I

- Solution: (b) Let resistance of the heating coil be R, when coil cut in two equal parts, resistance of each part will be  $\frac{R}{2}$ . When these two parts are corrected in parallel,  $R_{eq} = \frac{R}{4}$  i.e. resistance becomes, so according to  $P \propto \frac{1}{P}$ ; Power becomes 4 times i.e. P' = 4P = 400 J/sec
- Two identical electric lamps marked 500 W, 220 V are connected in series and then joined Example: 25 to a 110 V line. The power consumed by each lamp is
  - (a)  $\frac{125}{4}$  W
- (b)  $\frac{25}{4}$  W
- (c)  $\frac{225}{4}$  W
- Solution: (a)



#### Tricky Example: 2

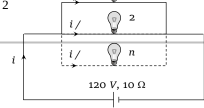
Electric bulb 50 W - 100 V glowing at full power are to be used in parallel with battery 120 V, 10  $\Omega$ . Maximum number of bulbs that can be connected so that they glow in full power is [CPMT 2002]

(a) 2

(b) 8

- (c) 4
- (d)6
- glowing at full Solution: (c) When power, current flows through  $\frac{i}{n} = \frac{P}{V} = \frac{50}{100} = \frac{1}{2}$  amp  $\Rightarrow i = \frac{n}{2}$  and voltage across the bulb is 100 *V*. If suppose *n* bulbs are connected in parallel with cell as shown in figure then according to the cell equation

$$E = V + ir \Rightarrow 120 = 100 + \frac{n}{2} \times 10 \Rightarrow n = 14.$$





#### **Thermo Electric Effect of Current**

If two wires of different metals are joined at their ends so as to form two junctions, then the resulting arrangement is called a "**Thermo couple**".

#### Seebeck Effect

(1) **Definition:** When the two junctions of a thermo couple are maintained at different temperatures, then a current starts flowing through the loop known as thermo electric current. The potential difference between the junctions is called thermo electric emf which is of the order of a few micro-volts per degree  $//^{\circ}C$ .

Cold

(2) **Origin of thermo emf:** The density of free electrons in a metal is generally different from the density of free electrons in another metal. When a metal is brought into intimate contact (say by soldering) with other metal, the electrons tend to diffuse from one metal to another, so as to equalise the electron densities. As an illustration, when copper is brought into intimate contact with iron, the electrons diffuse from iron to copper. But this diffusion cannot go on continuously because due to diffusion, the potential of copper decreases and the potential of iron increases. In other words, iron becomes positive with respect to copper. This is what stops further diffusion. In the case of thermocouple whose junctions are at the same temperature, the emf's at the junctions will be equal in magnitude but opposite in direction. So, the net emf for the whole of thermocouple will be zero.

Let us now consider the case when the temperature of one junction of the thermocouple is raised. Raising the temperature of one junction will affect the electron density in the two metals differently. Moreover, the transfer of electrons at the junction will be easier than the transfer of electrons at the cold junction. Due to both these reasons, the emf's at the two junctions will be different. This produces a net emf in the thermocouple. This emf is known as Seebeck emf.

(3) **Seebeck series:** The magnitude and direction of thermo emf in a thermocouple depends not only on the temperature difference between the hot and cold junctions but also on the nature of metals constituting the thermo couple.

Seebeck arranged different metals in the decreasing order of their electron density. Some of the metals forming the series are as below.

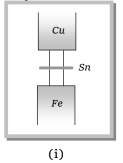
- (i) **About magnitude thermo emf:** Thermo electric emf is directly proportional to the distance between the two metals in series. Farther the metals in the series forming the thermo couple greater is the thermo emf. Thus maximum thermo emf is obtained for **Sb-Bi** thermo couple.
- (ii) **Direction of thermo electric current :** If a metal occurring earlier in the series is termed as *A* and the metal occurring later in the series is termed as *B*, then the rule for the direction of conventional current in thermocouple made of elements *A* and *B* is *ABC*. That is, at the cold junction current will flow from *A* to *B*. *e.g.* in *Fe-Cu* thermocouple, at the cold junction current flows from *A* to *B* that is from *Fe* to *Cu*. At the hot junction, the current flows from *Cu* to *Fe*. This may be remembered easily by the **hot coffee.**

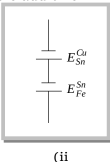
#### (4) Law of thermoelectricity

- (i) Law of successive temperature: If initially temperature limits of the cold and the hot junction are  $t_1$  and  $t_2$ , say the thermo emf is  $E_{t_1}^{t_2}$ . When the temperature limits are  $t_2$  and  $t_3$ , then say the thermo emf is  $E_{t_2}^{t_3}$  then  $E_{t_1}^{t_2} + E_{t_2}^{t_3} = E_{t_1}^{t_3}$  where  $E_{t_1}^{t_3}$  is the thermo emf when the temperature limits are  $E_{t_1}^{t_3}$
- (ii) Law of intermediate metals: Let A, B and C be the three metals of Seebeck series, where B lies between A and C. According to this law,  $E_A^B + E_B^C = E_A^C$

When tin is used as a soldering metal in *Fe-Cu* thermocouple then at the junction, two different thermo couples are being formed. One is between iron and tin and the other is between tin and copper, as shown in figure (i)

Now iron is thermoelectrically more positive as compared to tin and tin is more positive with respect to copper (the element which occurs earlier in the seebeck series gets positively charged on losing the electrons at the junction), so as clear from the figure below, the thermoemf's of both the thermocouples shown in the figure (ii) are additive





 $\therefore$  If soldering metal in a thermocouple is an intermediate metal in the series then thermo emf will not be affected.

It is also clear from the above discussions that if the soldering metal does not lie between two metals (in Seebeck series) of thermocouple then the resultant emf will be subtractive.

- (5) **Effect of temperature on thermo emf:** In a thermocouple as the temperature of the hot junction increases keeping the cold junction at constant temperature (say  $0^{\circ}C$ ). The thermo emf increases till it becomes maximum at a certain temperature.
  - (i) Thermo electric emf is given by the equation  $E = \alpha t + \frac{1}{2} \beta t^2$

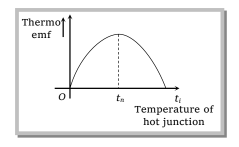
where  $\alpha$  and  $\beta$  are thermo electric constant having units are  $volt/^{\circ}C$  and  $volt/^{\circ}C^{2}$  respectively (t = temperature of hot junction).

- (ii) The temperature of hot junction at which thermo emf becomes maximum is called neutral temperature ( $t_n$ ). Neutral temperature is constant for a thermo couple (e.g. for Cu-Fe,  $t_n = 270^{\circ}C$ )
  - (iii) Neutral temperature is independent of the temperature of cold junction.
- (iv) If temperature of hot junction increases beyond neutral temperature, thermo emf start decreasing and at a particular temperature it becomes zero, on heating slightly further, the direction of emf is reversed. This temperature of hot junction is called temperature of inversion  $(t_i)$ .
  - (v) Graphical representation of thermo emf

(a) 
$$t_n = \frac{t_i + t_c}{2}$$

- (b) Graph is parabolic
- (c) For E to be maximum (at  $t = t_n$ )

$$\frac{dE}{dt} = 0$$
 i.e.  $\alpha + \beta t_n = 0 \Rightarrow t_{\eta} = -\frac{\alpha}{\beta}$ 



(6) **Thermo electric power:** The rate of change of thermo emf with the change in the temperature of the hot junction is called thermoelectric power.

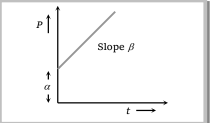
It is also given by the slope of parabolic curve representing the variation of thermo emf with temperature of the hot junction, as discussed in previous section.

It is observed from the above graph that as temperature of hot junction increases from that of the cold junction to the neutral junction, though the thermo emf is increasing but the slope of the graph, that is the rate of change of thermo emf with temperature of hot junction is

decreasing. Note that, at the neutral temperature, the thermo emf is maximum but the slope i.e. the thermoelectric power is zero.

The thermo electric power  $\left(\frac{dE}{dt}\right)$  is also called **Seebeck coefficient**. Differentiating both sides of the equation of thermo emf with respect to t, we have  $P = \frac{dE}{dt} = \frac{d}{dt}(\alpha t + \frac{1}{2}\beta t^2) \Rightarrow P = \alpha + \beta t$ 

The equation of the thermo electric power is of the type y = mx + c, so the graph of thermo electric power is as shown below.

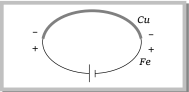


#### **Peltier Effect**

(1) If a current is passed through a junction of two different metals, the heat is either evolved or absorbed at the junction. This effect is known as Peltier effect. It is the reverse of Seebeck effect. Before going into the detailed explanation, we will first revise an important concept about absorption and evolution of energy when electric charge is made to pass through two points having some potential difference.

When a positive charge flows from high potential to low potential, it releases energy and when positive charge flows from low potential to high potential it absorbs energy.

(2) **Explanation of Peltier effect:** In the light of above statement it can be seen that if current is made to flow in *Fe-Cu* thermocouple by connecting it to a battery then the junction at which current goes from *Fe* to *Cu* becomes hot because here positive charge is flowing from high potential to low potential, so energy is released. Remember that, in iron-copper thermocouple, the polarity of the contact potential at each junction is such *iron* is at higher potential. Similarly the junction where current flows from *Cu* to *Fe* becomes colder because at this junction current is flowing from negative to positive potential, so energy is absorbed. Thus it is observed that on application of potential difference in a thermocouple temperature difference is automatically created. The amount of heat absorbed at cold junction is equal to the heat released at hot junction.



- (3) **Peltier co-efficient** ( $\pi$ ): Heat absorbed or liberated at the junction is directly proportional to the charge passing through the junction *i.e.*  $H \propto Q \Rightarrow H = \pi Q$ ; where  $\pi$  is called Peltier co-efficient. It's unit is J/C or volt.
- (i) If Q = 1 then  $H = \pi$  *i.e.* Peltier co-efficient of a junction is defined as heat absorbed or liberated at the junction when a unit quantity of electric charge flows across the junction (H is also known as Peltier emf).
- (ii) **Relation between**  $\pi$  **and absolute temperature :** Suppose the temperature of the cold junction is T and that of the hot junction is T + dT and let dE be the thermo emf produced, then it is found that  $\pi = T\frac{dE}{dT} = T \times S$ ; where T is in Kelvin and  $\frac{dE}{dT} = P$  = Seebeck coefficient S
- (iii)  $\pi$ -depends on : (a) Temperature of junction (b) Difference in electron density of the two metal used in thermocouple.

#### (iv) Comparison between Joule and Peltier effect

Joules effect	Peltier's Effect
(a) In joule's effect energy is only released.	(a) In peltier's effect energy is released at one junction and absorbed at the other junction.
(b) Heat produced depends upon $i^2$ , so, heat is always released, whether $i$ is positive or negative.	(b) Heat produced depends upon $i^1$ , $\therefore$ junction at which the heat is released or absorbed changes when the direction of current changes.
(c) It is identically produced by ac or dc	(c) In Peltier's effect if ac is passed, at the same junction heat is released when current flows in one direction and absorbed when the direction of current reverses. The net amount of heat released or absorbed at a junction is therefore zero. Thus, Peltier's effect cannot be observed with ac.
(d) Joules effect is irreversible.	(d) Peltier effect is reversible, its complimentary is Seebeck effect.
(e) In Joule's effect heat is released throughout the length of wire.	(e) In this effect heat is released or absorbed only at the junctions.

#### Thomson's Effect

- (1) **Definition:** In Thomson's effect we deal with only metallic rod and not with thermocouple as in Peltiers effect and Seebeck's effect. (That's why sometimes it is known as homogeneous thermo electric effect. When a current flows thorough an unequally heated metal, there is an absorption or evolution of heat in the body of the metal. This is Thomson's effect.
  - (2) Types of Thomson's effect

#### (i) Positive Thomson's effect

In positive Thomson's effect it is found that hot end is at high potential and cold end is at low potential. *e.g. Cu*, *Sn*, *Aq*, *Sb* 

Element's occurring before lead in Seebeck series are called thermoelectrically negative but this does not mean that their Thompson effect is negative.

#### (ii) Negative Thomson's effect

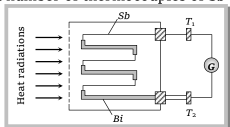
In the elements which show negative Thomson's effect, it is found that the hot end is at low potential and the cold end is at higher potential e.g. Fe, Co, Bi

- (3) **Thomson's co-efficient :** In Thomson's effect it is found that heat released or absorbed is proportional to  $Q\Delta\theta$  *i.e.*  $H \propto Q\Delta\theta \implies H = \sigma Q\Delta\theta$  where  $\sigma$  = Thomson's coefficient. It's unit is  $Joule/coulomb^{\circ}C$  or  $volt/^{\circ}C$  and  $\Delta\theta$  = temperature difference.
- (i) If Q=1 and  $\Delta\theta=1$  then  $\sigma=H$  so the amount of heat energy absorbed or evolved per second between two points of a conductor having a unit temperature difference, when a unit current is passed is known as Thomson's co-efficient for the material of a conductor.
- (ii) It can be proved that Thomson co-efficient of the material of conductor  $\sigma = -T\frac{d^2E}{dT^2}$  also Seebeck co-efficient  $S = \frac{dE}{dT}$  so  $\frac{dS}{dT} = \frac{d^2E}{dT^2}$  hence  $\sigma = -T\left(\frac{dS}{dT}\right) = T \times \beta$ ; where  $\beta$  = Thermo electric constant  $= \frac{dS}{dt}$

#### **Application of Thermo Electric Effect**

- (1) To measure temperature: A thermocouple is used to measure very high  $(2000^{\circ}C)$  as well as very low  $(-200^{\circ}C)$  temperature in industries and laboratories. The thermocouple used to measure very high temperature is called pyrometer.
- (2) **To detect heat radiation :** A thermopile is a sensitive instrument used for detection of heat radiation and measurement of their intensity. It is based upon Seebeck effect.

A thermopile consists of a number of thermocouples of *Sb-Bi*, all connected in series.



This instrument is so sensitive that it can detect heat radiations from a match stick lighted at a distance of 50 *metres* from the thermopile.

- (3) **Thermoelectric refrigerator**: The working of thermo-electric refrigerator is based on Peltier effect. According to Peltier effect, if current is passed through a thermocouple, heat is absorbed at one junction and is evolved at the other junction of the thermocouple. If on the whole, the heat is absorbed, then the thermocouple acts as thermoelectric refrigerator. It's efficiency is small in comparison to conventional refrigerator.
- (4) **Thermoelectric generator**: Thermocouple can be used to generate electric power using Seebeck effect in remote areas. It can be achieved by heating one junction in a flame of kerosene oil lamp and keeping the other junction at room or atmospheric temperature. The thermo emf so developed is used to operate radio receivers or even radio transmitters.

#### Concepts

For The emf developed in a thermo couple is rather small i.e. of the order of a few  $\mu V/^{\circ}C$ .

A current is passed in a thermocouple formed with dissimilar metals whose one junction is heated and other is cooled. If  $\pi_1$  and  $\pi_2$  are the Peltier co-efficient of cold and hot junction respectively then the net emf across the junction is proportional to  $(\pi_2 - \pi_1)$ 

#### Example

Example: 26 The smallest temperature difference that can be measured with a combination of a thermocouple of thermo e.m.f. 30  $\mu V$  per degree and a galvanometer of 50 ohm resistance capable of measuring a minimum current of  $3 \times 10^{-7}$  ampere is

(a) 0.5 degree

(b) 1.0 degree

(c) 1.5 degree

Solution : (a)

By using  $E = a\theta \Rightarrow i R = a\theta \Rightarrow 3 \times 10^{-7} \times 50 = 30 \times 10^{-6} \times \theta \Rightarrow \theta = 0.5$  degree

The expression for thermo *e.m.f.* in a thermocouple is given by the relation  $E = 40 \theta - \frac{\theta^2}{20}$ , Example: 27 where  $\theta$  is the temperature difference of two junctions. For this, the neutral temperature will be [AMU (Engg.) 2000]

(a) 100° C

(b) 200° C

(c) 300° C

(d) 400° C

Solution: (d) Comparing the given equation of thermo e.m.f. with  $E = \alpha t + \frac{1}{2}\beta t^2$  we get  $\alpha = 40$  and  $\beta = -\frac{1}{10}$ . By using  $t_n = -\frac{\alpha}{\beta} \Rightarrow t_n = 400$  ° C.

One junction of a certain thermoelectric couple is at a fixed temperature  $T_{\rm r}$  and the other Example: 28 junction is at temperature T. The thermo electromotive force for this is expressed by  $E = K(T - T_r) \left[ T_0 - \frac{1}{2} (T + T_r) \right]$  at temperature  $T = \frac{1}{2} T_0$ , the thermo electric power will be (c)  $\frac{1}{2}KT_0^2$  (d)  $\frac{1}{2}K(T_0 - T_r)^2$ 

(a)  $\frac{1}{2} KT_0$  (b)  $KT_0$ 

Solution: (a) As we know thermo electric power  $S = \frac{dE}{dT}$ . Hence by differentiating the given equation and putting  $T = \frac{1}{2} T_0$  we get  $S = \frac{1}{2} KT_0$ .

	when the hot junction is maintained at $530^{\circ}$ C. The neutral temperature is			
	(a) 260° C	(b) 270° C	(c) 265° C	(d) 520° C
Solution: (b)	Given $t_c = 10^{\circ} C$ and $t_c$	$=530^{\circ} C$ hence by using	$t_n = \frac{t_i + t_c}{2} \implies t_n = 270$	0° C
Example: 30		elops in a <i>Cu-Fe</i> thermonperature of hot junction		
	(a) 0.344 <i>mV</i>	(b) 3.44 $\mu V$	(c) 3.44 V	(d) 3.44 mV
Solution : (a)	By using thermo emf	$e = a\theta$ where $a = 8.6 \frac{\mu V}{^{\circ}C}$	and $\theta$ = temperature $\theta$	lifference = 40°C
	So $e = 8.6 \times 10^{-6} \times 40^{-6}$	$= 344 \ \mu V = 0.344 \ mV.$		
Example: 31	<del>-</del>	clops 200 $\mu V$ between 0° (0°C – 32°C) and (32°C · C and 100°C		- · · · · · · · · · · · · · · · · · · ·
	(a) 65 $\mu V$	(b) 60 μV	(c) 55 μV	(d) 50 μV
Solution: (b)	By using $e_0^{100} = e_0^{32} + e_0^{32}$	$e_{32}^{70} + e_{70}^{100} \Rightarrow 200 = 64 + 76 + 6$	$e_{70}^{100} \Rightarrow e_{70}^{100} = 60 \mu\text{V}$	
Example: 32	<del>-</del>	of hot junction increase	To metals $X$ and $Y$ metal $X$ comes earlier to $Y$ in Seebeck tion increases beyond the temperature of inversion. Then ple will so	
	(a) X to Y through cold	l junction	(b) X to Y through he	ot junction
	(c) Y to X through cold	l junction	(d) Both (b) and (c)	
Solution : (d)	temperature of hot ju	on current flows from $X$ nction beyond temperatu ion or $Y$ to $X$ through coloring to $X$	re of inversion. The c	<del>-</del>
Example: 33		a thermo couple is 2 narrent flows for 2 minute	ano volts. How much	heat is developed at a
	(a) 6 ergs	(b) $6 \times 10^{-7} ergs$	(c) 16 <i>ergs</i>	(d) $6 \times 10^{-3} erg$
Solution : (a)	$H = \pi i t = (2 \times 10^{-9}) \times 2.5$	$5 \times (2 \times 60) = 6 \times 10^{-7} J = 6 erg$	3	
Example: 34	•	elops 40 $\mu V/kelvin$ . If hemf develops by a thermo	-	=
	(a) 150 <i>mV</i>	(b) 80 <i>mV</i>	(c) 144 mV	(d) 120 <i>mV</i>
Solution : (d)	The temperature diff	ference is $20^{\circ}C = 20^{\circ}$	K. So that thermo	emf developed $E = a\theta$

 $=40 \frac{\mu V}{K} \times 20 K = 800 \ \mu V.$ 

Hence total emf =  $150 \times 800 = 12 \times 10^4 \ \mu V = 120 \ mV$ 

Example: 29 The cold junction of a thermocouple is maintained at 10° C. No thermo e.m.f. is developed

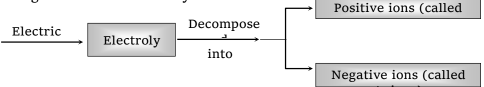
#### **Chemical Effect of Current**

Current can produce or speed up chemical change, this ability of current is called chemical effect (shown by dc not by ac).

When current is passed through an electrolyte, it dissociates into positive and negative ions. This is called chemical effect of current.

#### **Important Terms Related to Chemical Effect**

- (1) **Electrolytes:** The liquids which allows the current to pass through them and also dissociates into ions on passing current through them are called electrolytes e.g. solutions of salts, acids and bases in water, *etc*.
  - *Note*: □ These liquids which do not allow current to pass through them are called insulators (*e.g.* vegetable oils, distilled water *etc.*) while the liquids which allows the current to pass through them but do not dissociates into ions are called good conductors (*e.g.* Hg etc.)
    - □ Solutions of cane sugar, glycerin, alcohol *etc.* are examples of non-electrolytes.
- (2) **Electrolysis**: The process of decomposition of electrolyte solution into ions on passing the current through it is called electrolysis.

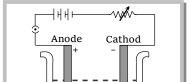


- **Note:**  $\square$  Practical applications of electrolysis are Electrotyping, extraction of metals from the ores, Purification of metals, Manufacture of chemicals, Production of  $O_2$  and  $H_2$ , Medical applications and electroplating.
  - □ *Electroplating*: It is a process of depositing a thin layer of one metal over another metal by the method of electrolysis. The articles of cheap metals are coated with precious metals like silver and gold to make their look more attractive. The article to be electroplated is made the cathode and the metal to be deposited in made the anode. A soluble salt of the precious metal is taken as the electrolyte. (If gold is to be coated then auric chloride is used as electrolyte).
- (3) **Electrodes**: Two metal plates which are partially dipped in the electrolyte for passing the current through the electrolyte.

Anode: Connected to positive terminal of battery

Cathode: Connected to negative terminal of battery

(4) **Voltameter**: The vessel in which the electrolysis is carried out is called a voltameter. It contains two electrodes and electrolyte. It is also known as electrolytic cell.



(5) **Equivalent weight:** The ratio of the atomic weight of an element to its valency is defined as it's equivalent weight.

(6) **Types of voltameter:** Voltameter is divided mainly in following types

Cu-voltameter	Ag voltameter	Water voltameter
In copper voltameter, electrolyte is solution of copper $e.g.$ $CuSO_4$ , $CuCl_2$ , $Cu(NO_3)_2$ etc. Cathode may be of any material, but anode must be of copper. $CuSO_4$ in water dissociates as follows $CuSO_4 \rightarrow Cu^{++} + SO_4^{}$ $Cu^{++}$ moves towards cathode and takes 2 electron to become neutral and deposited on cathode $Cu^{++} + 2e \rightarrow Cu$ $SO_4^{}$ moves towards anode and looses 2 electrons their. Copper is deposited on the cathode and an equivalent amount of copper is lost by the anode, but the concentration of dopper supplies solution remains the same. In this process, $A$ two $C$ electrons per reactic of copper atom is also two in $Cu$ deposited	In silver voltameter electrolyte is a solution of silver, e.g. $AgNO_3$ . Cathode may be of any metal but anode must be of silver. The dissociation reaction is as follows $AgNO_3 \rightarrow Ag^+ + NO_3^-$ The silver dissolves from the anode gets deposited on the cathode. During this process, the concentration of the electrolyte remains unchanged. In this process one electron per reaction is active and valence of $Ag$ atom is also one.  AgNO_3  AgNO_3  AgNO_3  AgNO_3  AgNO_3  AgNO_3	In water voltameter the electrolyte used is acidic water, because it is much more conducting than that of pure water. So acid $CH_2SO_4$ increases the concentration of free ions in the solution. The electrodes are made of platinum, because it does not dissolve into electrolyte and does not react with the products of electrolysis. When current flows through the electrolyte, hydrogen gas is collected in the tube placed over the cathode (- $ve$ electrode) and oxygen is collected in the tube placed over the anode (+ $ve$ electrode).  Hydro $O_2$ are libera are $O_2$ are libera are $O_3$ are $O_4$ are $O_$



#### Faraday's Law of Electrolysis

(1) **First law**: It states that the mass of substance deposited at the cathode during electrolysis is directly proportional to the quantity of electricity (total charge) passed through the electrolyte.

Let m be the mass of the substance liberated, when a charge q is passed through the electrolyte. Then, according to the Faraday's first law of electrolysis  $m \propto q$  or m = zq, where the constant of proportionality z is called *electrochemical equivalent* (E.C.E.) of the substance. If a constant current i is passed through the electrolyte for time t, then the total charge passing through the electrolyte is given by q = it

Therefore we have m = zit. If q = 1 coulomb, then we have  $m = z \times 1$  or z = m

Hence, the electrochemical equivalent of substance may be defined as the mass of its substance deposited at the cathode, when one *coulomb* of charge passes through the electrolyte.

- S.I. unit of electrochemical equivalent of a substance is  $kilogram\ coulomb^{-1}\ (kg-C^{-1})$ .
- (2) **Second law:** If same quantity of electricity is passed through different electrolytes, masses of the substance deposited at the respective cathodes are directly proportional to their chemical equivalents.

Let m be the mass of the ions of a substance liberated, whose chemical equivalent is E. Then, according to Faraday's of electrolysis,  $m \propto E$  or  $m = \text{constant} \times E$  or  $\frac{m}{E} = \text{constant}$ 

(3) Relation between chemical equivalent and electrochemical equivalent: Suppose that on passing same amount of electricity q through two different electrolytes, masses of the two substances liberated are  $m_1$  and  $m_2$ . If  $E_1$  and  $E_2$  are their chemical equivalents, then from Faraday's second law, we have  $\frac{m_1}{m_2} = \frac{E_1}{E_2}$ 

Further, if  $z_1$  and  $z_2$  are the respective electrochemical equivalents of the two substances, then from Faraday's first law, we have  $m_1 = z_1 q$  and  $m_2 = z_2 q \Rightarrow \frac{m_1}{m_2} = \frac{z_1}{z_2}$ 

So from above equation 
$$\frac{z_1}{z_2} = \frac{E_1}{E_2}$$
  $\Rightarrow$   $z \propto E$   $\Rightarrow z_2 = z_1 \times \frac{E_2}{E_1}$ 

(4) **Faraday constant :** As we discussed above 
$$E \propto z \implies E = Fz$$
  $\implies z = \frac{E}{F} = \frac{A}{VF}$ 

'F' is proportionality constant called Faraday's constant.

As 
$$z = \frac{E}{F}$$
 and  $z = \frac{m}{Q}$  (from I law) so  $\frac{E}{F} = \frac{m}{Q}$  hence if  $Q = 1$  Faraday then  $E = m$  i.e. If

electricity supplied to a voltameter is 1 Faraday then amount of substance liberated or deposited is (in gm) equal to the chemical equivalent. e.g. to deposit 16 gm  $O_2$ ; 2 Faraday electricity is required.

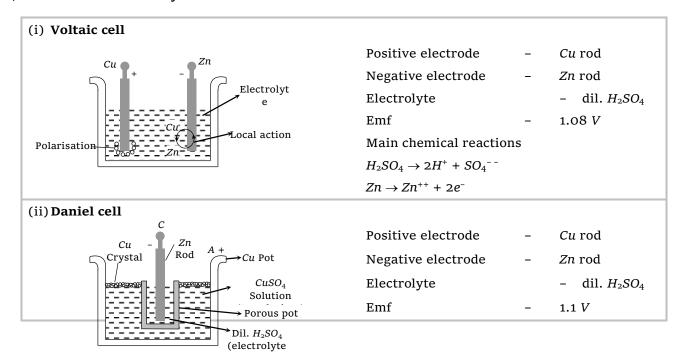
*Note*: 
$$\square$$
 Remember Number of  $gm$  equivalent  $=\frac{\text{given mass}}{\text{atomic mass}} \times \text{valency}$ 

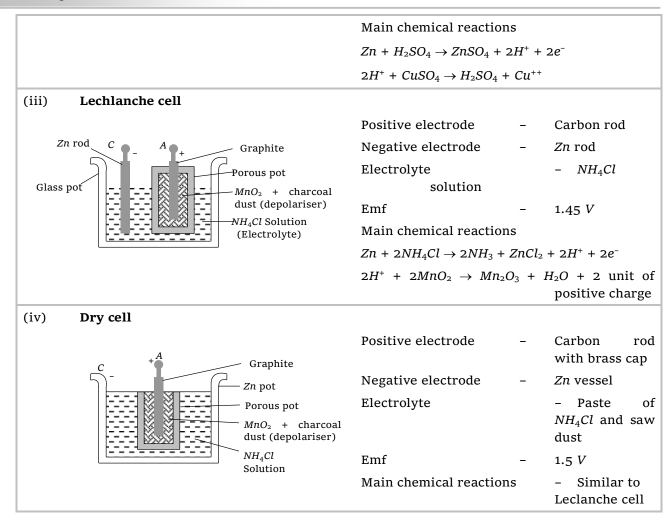
- ☐ 1 Faraday = 96500 C
- □ Also F = Ne {where N = Avogrado number}

#### **Electro Chemical Cell**

It is an arrangement in which the chemical energy is converted into electrical energy due to chemical action taking place in it. The total amount of energy that can be provided by this cell is limited and depends upon the amount of reactants. Electro chemical cells are of two types.

(1) **Primary cell:** Is that cell in which electrical energy is produced due to chemical energy. In the primary cell, chemical reaction is irreversible. This cell can not be recharged but the chemicals have to be replaced after a long use examples of primary cells; Voltaic cell, Daniel cell, Leclanche cell and Dry cell *etc*.





(2) **Secondary cell :** A secondary cell is that cell in which the electrical energy is first stored up as a chemical energy and when the current is taken from the cell, the chemical energy is reconverted into electrical energy. In the secondary cell chemical reaction are reversible. The secondary cells are also called storage cell or accumulator. The commonly used secondary cells are

In charged	Lead accumulator	Alkali accumulator
	Glass  PbO <sub>2</sub> dil.	Perforate d steel  KOH 20% + Li(OH),
Positive electrode	Perforated lead plates coated with PbO <sub>2</sub>	Perforated steel plate coated with $Ni(OH)_4$

Negative electrode	Perforated lead plates coated with pure lead	Perforated steel plate coated with Fe
During	Chemical reaction	Chemical reaction
charging	At cathode : $PbSO_4 + 2H^+ + 2e^- \rightarrow Pb + H^+$	At cathode :
	$H_2SO_4$	$Fe(OH)_2 + 2OH^+ - 2e^- \rightarrow Ni(OH)_4$
	At anode:	At anode:
	$PbSO_4 + SO_4^{} + 2H_2O - 2e^- \rightarrow PbO_2 + 2H_2O$	$Fe(OH)_2 + 2K^+ + 2e^- \rightarrow Fe + 2KOH$
	$2H_2SO_4$ Specific gravity of $H_2SO_4$ increases and when specific gravity becomes 1.25 the cell is fully charged.	<b>Emf of cell :</b> When cell is fully charge then $E = 1.36 \ volt$
	Emf of cell : When cell is full charged them <i>E</i> = 2.2 <i>volt</i>	
During	Chemical reaction	Chemical reaction
discharging	At cathode : $Pb + SO_4^{} - 2e^- \rightarrow PbSO_4$	At cathode :
	At anode:	$Fe + 2OH^ 2e^- \rightarrow Fe(OH)_2$
	$PbO_4 + 2H^+ - 2e^- + H_2SO_4 \rightarrow PbSO_2 + 2H_2O$	At anode:
	Specific gravity of $H_2SO_4$ decreases and when specific gravity falls below 1.18 the	$Ni(OH)_4 + 2K^+ + 2e^- \rightarrow Ni(OH)_2 + 2KOH$
	cell requires recharging.	Emf of cell: When emf of cell falls
	Emf of cell: When emf of cell falls below 1.9 <i>volt</i> the cell requires recharging.	below 1.1 <i>V</i> it requires charging.
Efficiency	80%	60%

(3) **Defects In a primary cell:** In voltaic cell there are two main defects arises.

**Local action :** It arises due to the presence of impurities of iron, carbon etc. on the surface of commercial Zn rod used as an electrode. The particles of these impurities and Zn in contact with sulphuric acid form minute voltaic cell in which small local electric currents are set up resulting in the wastage of Zn even when the cell is not sending the external current.

Removal: By amalgamating Zn rod with mercury (i.e. the surface of Zn is coated with Hq).

**Polarisation:** It arises when the positive  $H_2$  ions which are formed by the action of Zn on sulphuric acid, travel towards the Cu rod and after transferring, the positive charge converted into  $H_2$  gas atoms and get deposited in the form of neutral layer of a gas on the surface of Cu rod. This weakens the action of cell in two ways.

Removal: Either by brushing the anode the remove the layer or by using a depolariser (i.e. some oxidising agent  $MnO_2$ ,  $CuSO_4$  etc which may oxidise  $H_2$  into water).

*Wole* :  $\Box$  The end point voltage of dry cell is 0.8 V.

#### Concepts

Electrolysis takes place for dc and low frequency ac, as at high frequency, due to inertia (i.e. mass) ions cannot follow the frequency of ac.

Flectrolytes are less conducting then the metallic conductors because ions are heavier than electrons.

F If  $\rho$  is the density of the material deposited and A is the area of deposition then the thickness (d) of the layer of

the material deposited in electroplating process is  $d = \frac{m}{\rho A} = \frac{Zit}{\rho A}$ ; where m = deposited mass, Z = electro chemical equivalent, i = electric current.

#### Example

In an electroplating experiment, m qm of silver is deposited when 4 ampere of current flows Example: 35 for 2 minute. The amount (in qm) of silver deposited by 6 ampere of current for 40 second will be [MNR 1991; MP PET 2002]

(a) 4 m

- (d) 2m

Solution: (b) By using  $m = zit \Rightarrow \frac{m_1}{m_2} = \frac{i_1t_1}{i_2t_2} \Rightarrow \frac{m}{m_2} = \frac{4 \times 2 \times 60}{6 \times 40} \Rightarrow m_2 = m/2$ 

Example: 36 A current of 16 ampere flows through molten NaCl for 10 minute. The amount of metallic sodium that appears at the negative electrode would be

- (b) 1.15 qm
- (d) 11.5 qm

Solution: (c) By using  $m = zit = \frac{A}{VF}$  it  $\Rightarrow m = \frac{23}{1 \times 96500} \times 16 \times 10 \times 60 = 2.3 \text{ gm}$ 

- Example: 37 For depositing of 1 qm of Cu in copper voltameter on passing 2 amperes of current, the time required will be (For copper Z = 0.00033 gm/C)
  - (a) Approx. 20 minutes(b) Approx. 25 minutes (c) Approx. 30 minutes (d)Approx. 35 minutes

Solution: (b) By using  $m = zit \Rightarrow 1 = 0.00033 \times 2 \times t \Rightarrow t = 1515.15$  sec  $\approx 25$  min.

Example: 38 Two electrolytic cells containing CuSO<sub>4</sub> and AgNO<sub>3</sub> respectively are connected in series and a current is passed through them until 1 mq of copper is deposited in the first cell. The amount of silver deposited in the second cell during this time is approximately (Atomic weights of *copper* and *Silver* are respectively 63.57 and 107.88)

- (d)  $6.8 \, \text{mg}$

Solution: (b) By using  $\frac{m_1}{m_2} = \frac{E_1}{E_2} \Rightarrow \frac{1}{m_2} = \frac{63.57/2}{107.88/1} = \frac{31.7}{107.88} \Rightarrow m_2 = 3.4 \, mg$ 

When a copper voltameter is connected with a battery of emf 12 volts, 2 qms of copper is Example: 39 deposited in 30 minutes. If the same voltameter is connected across a 6 volt battery, then the mass of copper deposited in 45 minutes would be

(a) 1 gm

- (d) 2.5 qm

By using  $m = zit = \frac{zVt}{R} \Rightarrow \frac{m_1}{m_2} = \frac{V_1t_1}{V_2t_2} \Rightarrow \frac{2}{m_2} = \frac{12 \times 30}{6 \times 45} \Rightarrow m_2 = 1.5 gm$ Solution: (b)

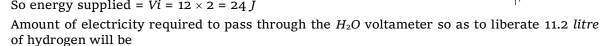
Silver and copper voltameter are connected in parallel with a battery of e.m.f. 12 V. In 30 Example: 40 minutes, 1 gm of silver and 1.8 gm of copper are liberated. The energy supplied by the battery is  $(Z_{Cu} = 6.6 \times 10^{-4} \text{ gm/C} \text{ and } Z_{Ag} = 11.2 \times 10^{-4} \text{ gm/C})$ 

(a) 24.13 *I* 

Example: 41

- (b) 2.413 *J*
- (c) 0.2413 *J*
- By using m = zit, for Ag voltameter  $1 = 11.2 \times 10^{-4} \times i_1 \times 30 \times 60 \Rightarrow i_1 \Rightarrow 0$ . Ag voltameter  $1.8 = 6.6 \times 10^{-4} \times i_2 \times 30 \times 60 \Rightarrow i_2 = 1.5$  amp in current  $i = i_1 + i_2 = 1.5 + 0.5 = 2A$ . Solution: (a) For Cu voltameter  $1.8 = 6.6 \times 10^{-4} \times i_2 \times 30 \times 60 \Rightarrow i_2 = 1.5 \ amp$ Main current  $i = i_1 + i_2 = 1.5 + 0.5 = 2A$ .

So energy supplied =  $Vi = 12 \times 2 = 24 J$ 



(b) 
$$\frac{1}{2}$$
 Faraday

Mass of hydrogen in 11.2 litres of hydrogen = 
$$\left(\frac{11.2}{22.4}\right) \times M = \left(\frac{11.2}{22.4}\right) \times 2 = 1 gm$$

We know that 1 gm of hydrogen is equal to 1 gm equivalent wt. of hydrogen. It means that 11.2 litre of hydrogen at NTP represents 1 gm equivalent of hydrogen, so for liberation it requires 1 Faraday electricity.

#### Example: 42

Amount of electricity required to liberate 16 qm of oxygen is

(c) 
$$\frac{1}{2}$$
 Faraday (d) 3 Faraday

Number of gm equivalent = 
$$\frac{\text{Given mass}}{\text{gm equivalent weight}} = \frac{16}{16/2} = 2$$
. Hence 2 Faraday electricity is

needed.

#### Example: 43

Total surface area of a cathode is  $0.05 \, m^2$  and 1 A current passes through it for 1 hour. Thickness of nickel deposited on the cathode is (Given that density of nickel = 9 gm/cc and it's ECE =  $3.04 \times 10^{-4} \ qm/C$ )

(a) 
$$2.4 m$$

(c) 2.4 
$$\mu m$$

(d) None of these

Solution: (c)

Mass deposited = density  $\times$  volume of the metal

$$m = \rho \times A \times x$$
 ..... (i)

.....(ii) Hence from Faraday first law m = Zit

So from equation (i) and (ii)  $Zit = \rho \times Ax \Rightarrow$ 

So from equation (i) and (ii) 
$$Zit = \rho \times Ax \Rightarrow$$
  

$$x = \frac{Zit}{\rho A} = \frac{3.04 \times 10^{-4} \times 10^{-3} \times 1 \times 36 \times ...}{9000 \times 0.05} = 2.4 \times 10^{-6} m = 2.4 \mu m$$

#### Example: 44

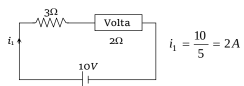
Resistance of a voltameter is 2  $\Omega$ , it is connected in series to a battery of 10 V through a resistance of 3  $\Omega$ . In a certain time mass deposited on cathode is 1 gm. Now the voltameter and the  $3\Omega$  resistance are connected in parallel with the battery. Increase in the deposited mass on cathode in the same time will be

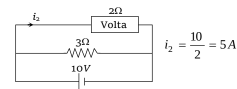
#### Solution: (b)

Remember mass of the metal deposited on cathode depends on the current through the voltameter and not on the current supplied by the battery. Hence by using m = Zit, we can say

$$\frac{m_{Parallel}}{m_{Series}} = \frac{i_{Parallel}}{i_{Series}} \Rightarrow m_{Parallel} = \frac{5}{2} \times 1 = 2.5 \, gm.$$

Hence increase in mass = 2.5 - 1 = 1.5 gm





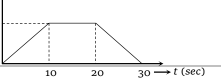
#### Tricky Example: 3

In a copper voltameter, the mass deposited in 30 s is m gram. If the current time graph is as shown in the figure, the e.c.e. of copper, in gm/coulomb, will be









(d) 0.1 m

Solution: (b) Area of the given curve on x-axis =  $it = \frac{1}{2}(10 + 30) \times 100 \times 10^{-3} = 2$  Coulomb

From Faraday's first law  $m=zit \Rightarrow z=\frac{m}{it}=\frac{m}{2}$ .

# Assignment

(Basic & Advance Level Questions)





## Joule's Heating

		Bas	ic Level	
1. A 220 <i>V</i> , 1000 <i>W</i> bulb is connected across a 110 <i>V</i> mains supply. The power consumed will be				nsumed will be
	(a) 1000 W	(b) 750 W	(c) 500 W	(d) 250 W
2.	An electric bulb is ra	ated 60W, 220V. The resistance	e of its filament is	
	(a) $708 \Omega$	(b) 870 Ω	(c) 807 Ω	(d) 780 Ω
3.	An electric bulb mar	rked 40W and 200V, is used in	a circuit of supply voltage	100 <i>V</i> . Now its power is
	(a) 100 W	(b) 40 W	(c) 20W	(d) 10 W
4.	An electric bulb is de	esigned to draw power $P_0$ at vo	oltage $V_0$ . If the voltage is $V_0$	it draws a power P. Then
	(a) $P = \left(\frac{V_0}{V}\right)^2 P_0$	(b) $P = \left(\frac{V}{V_0}\right)^2 P_0$	(c) $P = \left(\frac{V}{V_0}\right) P_0$	(d) $P = \left(\frac{V_0}{V}\right) P_0$
5.	Two wires have resi	stance of $2\Omega$ and $4\Omega$ connected	to same voltage, ratio of h	eat dissipated at resistance is [UPSEA
	(a) 1:2	(b) 4:3	(c) 2:1	(d) 5:2
5.	Three bulbs of 40W,	, 60W and 100W are arranged i	in series with 220V. Which	bulb has minimum resistance[AFMC 2
	(a) 40 W	(b) 60 W	(c) 100 W	(d) Equal in all bulbs
7.	If two electric bulbs	have 40W and 60W rating at 2		
	(a) 2 . 2	(h) p . p		[BHU 1999; KCET (Engg./Med.) 2001]
	(a) 3:2	(b) 2:3	(c) 3:4	(d) 4:3
3.		or same material and mass nav te of heat dissipation in <i>B</i> is fou		o 1 : 2. On connecting them to the eat dissipation in <i>A</i> is
	(a) 10 W	(b) 5 W	(c) 20 W	(d) None of these
9.	A current <i>i</i> passes th is [AMU (Med.) 1999		s of cross-section $r$ and der	nsity $\rho$ . The rate of heat generation
	(a) $\frac{i^2 l \rho}{\pi r^2}$	(b) $i^2 \left(\frac{l\rho}{\pi r^2}\right)^2$	(c) $i^2 l \rho / r$	(d) $il \rho/r$
ο.	If 2.2 <i>KW</i> power is t	ransmitted through a 10 ohm li	ine at 22000 $V$ , the power l	ost in the form of heat will be [MP PE
	(a) 0.1 W	(b) 1 W	(c) 10 W	(d) 100 <i>W</i>
1.	The rated powers of $R_1$ and $R_2$ respective 1991, 97]		20 <i>V</i> is 200 <i>W</i> and 100 <i>W</i> re	espectively. If their resistances are [NCERT 1980; CPMT
	(a) $R_1 = 4R_2$	(b) $R_1 = 2R_2$	(c) $R_2 = 2R_1$	(d) $R_2 = 4R_1$
12.		nt of an electric toaster has a 10 $V$ . If $J = 4.2 J/cal$ , the heat $g$		s connected to an ordinary house
	(a) 26.19 <i>cal</i>	(b) 130.95 cal	(c) 7857 cal	(d) 2310 <i>cal</i>

13. Electric power is transmitted over long distances through conducting wires at high voltage			high voltage because	
	(a) High voltage tra		(b)	Power loss is large
	(c) Power loss is les high voltage	SS	(d) Generator produ	ices electrical energy at a very
14. The ratio of diameters of two similar copper wires of equal length is 1: 2. A consthem when connected in series. The ratio of heat produced in the two will be			constant current is passed through	
	(a) 1:2	(b) 1:3	(c) 4:1	(d) 1:5
<b>15.</b> Two identical batteries, each of <i>e.m.f.</i> 2 $V$ and internal resistance 1.0 $ohm$ are available to pr an external resistance $R = 0.5 \ ohm$ by passing a current through it. The maximum Joulean po be developed across $R$ using these batteries is				
	(a) 1.28 W	(b) 2.0 W	(c) $\frac{8}{9}$ W	(d) 3.2 W
16.		s applied between the two ends of ius of the wire are halved then the		
	(a) Half	(b) Twice	(c) One-fourth	(d) Same
		Advance	Level	,
17.	Time taken by a 836	W heater to heat one <i>litre</i> of wate	er from $10^{\circ}C$ to $40^{\circ}C$ is	[AIEEE 2004]
	(a) 150 sec	(b) 100 sec	(c) 50 sec	(d) 200 <i>sec</i>
18.	An electric lamp is a lamp 8 hrs a day for	marked 60 $W$ , 230 $V$ . The cost of 30 days is	a <i>KW</i> × <i>hour</i> of power	is Rs. 1.25. The cost of using this
	(a) Rs. 10	(b) Rs. 16	(c) Rs. 18	(d) Rs. 24
19.		resistance twice that of an alumi e heat will be dissipated in	nium wire. Both of the	m are connected with a constant
	(a) Steel wire when	both are connected in series	(b) Steel wire when b	oth are connected in parallel
	(c) Aluminium wire parallel	when both are connected in series	(d) Aluminium wire	when both are connected in
20.	Which of the follow function of the elect	ving plots may represent the ther cric current	mal energy produced i	n a resistor in a given time as a
			<sub>U</sub> ↑	
	(a) a		d]7;	
	(b) <i>b</i>		$\begin{bmatrix} c \\ b \end{bmatrix}$	
	(c) c		a	· i
	(d) <i>d</i>	L		
21.		akes 4 $A$ current at 220 $V$ . How The temperature of boiling water i		to boil 1 kg of water from room
	(a) 6.4 minutes	(b) 6.3 minutes	(c) 12.6 minutes	(d) 12.8 <i>minutes</i>
22.		e filament of an electric bulb change (220 $ imes$ 0.8) $V$ source, then the actu	•	If an electric bulb rated 220 $\emph{V}$ and
	(a) $100 \times 0.8 W$		(b) $100 \times (0.8)^2 W$	
	(c) Retween 100 ×	0.8 W and 100 W	(d) Retween 100 v (	$(0.8)^2$ W and $(0.0 \times 0.8)$ W

- 23. According to Joule's law, if the potential difference across a conductor having a material of specific resistance remains constant, then the heat produced in the conductor is directly proportional to
  - (a) ρ

(b) ρ<sup>2</sup>

- (c)  $\frac{1}{\sqrt{\rho}}$
- (d)  $\frac{1}{\rho}$
- **24.** A 100 *W* bulb and a 25 *W* bulb are designed for the same voltage. They have filaments of the same length and material. The ratio of the diameter of the 100 *W* bulb to that of the 25 *W* bulb is
  - (a) 4:1

(b) 2:1

- (c)  $\sqrt{2}:1$
- (d) 1:2
- 25. A heating coil of 2000 W is immersed in an electric kettle. The time taken in raising the temperature of 1 litre of water from  $4^{\circ}C$  to  $100^{\circ}$  C will be (Only 80% part of the thermal energy produced is used in raising the temperature of water
  - (a) 252 s
- (b) 250 s

- (c) 245 s
- (d) 247 s
- **26.** A house is fitted with 10 lamps of 60W each, 10 fans consuming 0.5 A each and an electric kettle of resistance 110  $\Omega$ . If the energy is supplied at 220 V and costs 50 *paise* per KWh. The electric bill for 10 days, if all appliances are used for 6 hours daily will be approx. Rs.
  - (a) 60

(b) 64

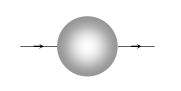
(c) 68

- (d) 70
- 27. A constant current *i* is passed through a resistor. Taking the temperature coefficient of resistance into account, indicate which of the plots shown in figure best represents the rate of production of thermal energy in the resistor
  - (a) a
  - (b) *b*
  - (c) c
  - (d) d
- **28.** A dwelling house is installed with 15 lamps, each of resistance  $10^3 \Omega$  and 4 ceiling fans each driven by 1/8th *horse-power* motor. If the lamps and fans are run on an average for 6 hours daily, then the number of *B.O.T.* units consumed by lamps in a month of 31 days will be (Given supply voltage 220 V)
  - (a) 135

(b) 150

(c) 165

- (d) 180
- **29.** A person decides to use his bath-tub water to generate electric power to run a 40 W bulb. The bath-tub is located at a height of 10 m from the ground and it holds 20 *litres* of water. He installs a water driven wheel generator on the ground. The rate at which he should drain the water from the bath tub to light the bulb and the time he keeps the bulb on will be respectively (The efficiency of the generator is 90%) ( $q = 9.8 \text{ m/s}^2$ )
  - (a)  $0.345 \, kg/s$ ,  $441 \, s$
- (b)  $40 \, kg/s$ ,  $100 \, s$
- (c)  $0.454 \, kg/s$ ,  $441 \, s$
- (d) None of these
- **30.** A current enters at a point in a solid metallic sphere and leaves from exactly opposite point. Heat produced in it will be
  - (a) Uniform throughout
  - (b) Maximum at the point of entrance and exist
  - (c) Maximum in the perpendicular diameter plane
  - (d) Minimum at the point of entry and exist

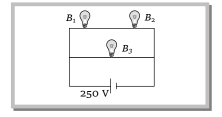


31.	When three identical bulb by them will be	os of 60 <i>W</i> , 200 <i>V</i> rating are	connected in series at a 20	00 V supply, the power drawn
	(a) 10 IV	(b) 20 M		[CBSE PMT 2004; MP PET 2003]
22	(a) 10 W	(b) 20 W	(c) $60 W$	(d) 180 W
32.		R, the resistance of a 60 W bu		USA. If the resistance of a 60
	(a) $R/4$	(b) $R/2$	(c) R	(d) 2R
33.		s are connected first in seri ply line. The power drawn by	_	Each time the combination is use respectively will be
	(a) 100 W, 50 W	(b) 200 W, 150 W	(c) 50 W, 200 W	(d) 50 W, 100 W
34.		o 220V mains supply has pood in parallel to the same supp	· · · · · · · · · · · · · · · · · · ·	he wire is cut into two equal is case is $P_2$ . Then $P_2: P_1$ is
	(a) 1	(b) 4	(c) 2	(d) 3
35.		esigned to draw a power $p$ from the property of the following from the property of the prope	om a certain voltage supp	ly, are joined in series across
	(a) $p/n^2$	(b) <i>p/n</i>	(c) p	(d) <i>np</i>
36.	Two electric bulbs rated <i>I</i>	$P_1$ watt V volts and $P_2$ watt V	volts are connected in para	allel and <i>V volts</i> are applied to
	it. The total power will be	:		[MP PMT 2001; MP PET 2002]
	(a) $P_1 + P_2 watt$	(b) $\sqrt{P_1P_2}$ W	(c) $\frac{P_1 P_2}{P_1 + P_2}$ watt	(d) $\frac{P_1 + P_2}{P_1 P_2}$ watt
37•		ne water boils in 10 minut		boils in 5 minutes, while when nnected in parallel are used
	(a) 3 min 20 sec	(b) 5 min	(c) 7 min 30 sec	(d) 2 min 30 sec
38.		200 $W$ are manufactured to os, when firstly they are joined	_	ratio of heat produced in 500 n series will be
	(a) $\frac{5}{2}, \frac{2}{5}$	(b) $\frac{5}{2}, \frac{5}{2}$	(c) $\frac{2}{5}, \frac{5}{2}$	(d) $\frac{2}{5}, \frac{2}{5}$
39.	Two resistances are conn parallel the power consum		ery and consume a power	P. If these are connected in
	(a) P	(b) 4P	(c) 2P	(d) P/4
40.		l across a supply produces head in parallel across the same s		e is cut into $n$ equal parts and per second will be
	(a) $\frac{H}{n^2}$	(b) $n^2 H$	(c) nH	(d) $\frac{H}{n}$
41.		ine, following appliances are o passing through fuse for this li		) 1000 <i>W</i> heater and (iii) a 40
	(a) $\frac{3}{11}A$		177	© 60 1000W
	(b) $\frac{2}{11}A$		Fuse	40W

- (c) 5A
- (d) 6 A

#### Advance Level

- **42.** A 100 W bulb  $B_1$  and two 60 W bulbs  $B_2$  and  $B_3$  are connected to a 250 V source, as shown in the figure. Now  $W_1$ ,  $W_2$  and  $W_3$  are the output powers of the bulbs  $B_1$ ,  $B_2$  and  $B_3$ , respectively. Then
  - (a)  $W_1 > W_2 = W_3$
  - (b)  $W_1 > W_2 > W_3$
  - (c)  $W_1 < W_2 = W_3$
  - (d)  $W_1 < W_2 < W_3$



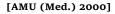
**₽** 

0

w

R

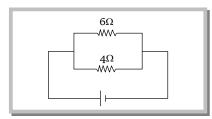
- **43.** Four identical electrical lamps are labelled 1.5*V*, 0.5*A* which describes the condition necessary for them to operate at normal brightness. A 12*V* battery of negligible internal resistance is connected to lamps as shown, then [UPSEAT 2001]
  - (a) The value of *R* for normal brightness of each lamp is  $\frac{3}{4}\Omega$
  - (b) The value of *R* for normal brightness of each lamp is  $\frac{21}{4}\Omega$
  - (c) Total power dissipated in circuit when all lamps are normally b
  - (d) Power dissipated in R is 21W when all lamps are normally bright
- 44. In the circuit shown below, the power developed in the  $6\Omega$  resistor is 6 watt. The power (in *watts*) developed in the  $4\Omega$  resistor is



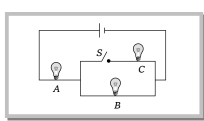
[AMU 1988]



- (b) 9
- (c) 6
- (d) 4



- **45.** If *A*, *B* and *C* are identical lamps, which of the following changes to the brightness of the lamps occur when switch *S* is closed
  - (a) A stays the same, B decreases
  - (b) A increases, B decreases
  - (c) A increases, B stays the same
  - (d) A decreases, B increases
- **46.** The three resistances *A*, *B* and *C* have values 3 *R*, 6 *R* and *R* respectively. When some potential difference is applied across the network, the thermal powers dissipated by *A*, *B*

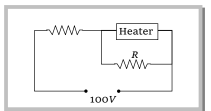


- (a) 2:3:4
- (b) 2:4:3
- (c) 4:2:3
- (d) 3:2:4
- **47.** A house is served by 220 *V* supply line in a circuit protected by a 9 *ampere* fuse. The maximum number of 60 *W* lamps in parallel that can be turned on, is
  - (a) 44

(b) 20

(c) 22

- (d) 33
- **48.** A heater is designed to operate with a power of 1000 W in a 100 V line. It is connected to two resistance of 10  $\Omega$  and R  $\Omega$  as shown in fig. If the heater is now giving a power of 62.5 W. The value of resistance R will be
  - (a)  $5\Omega$
  - (b) 10 Ω
  - (c)  $2.5 \Omega$
  - (d) 1.25  $\Omega$



#### Thermo electricity

#### Basic Level

- **49.** The thermo emf of a thermocouple varies with the temperature  $\theta$  of the hot junction as  $E = a\theta + b\theta^2$  in *volts*. where the ratio  $\frac{a}{b}$  is  $700^{\circ}C$ . If the cold junction is kept at  $0^{\circ}C$ , then the neutral temperature is
  - (a) 1400 ° C

(b) 350°C

(c)  $700^{\circ} C$ 

(d) No neutral temperature is possible for this

thermocouple

**50.** If the cold junction of thermocouple is lowered, then the neutral temperature

[JIPMER 2002]

(a) Increases

(b) Approaches inversion temperature

(c) Decreases

- (d) Remains the same
- 51. A thermoelectric refrigerator works on
  - (a) Joule effect
- (b) Seebeck effect
- (c) Peltier effect
- (d) Thermionic emission
- The neutral temperature of a thermocouple is  $350^{\circ}C$  when the cold junction is at  $0^{\circ}C$ . When the cold junction is immersed in a bath of  $30^{\circ}C$ , the inversion temperature is
  - (a)  $700^{\circ} C$
- (b) 600°C

- (c) 350°C
- (d) 670°C
- 53. Two ends of a conductor are at different temperatures the electromotive force generated between two ends is

[MP PMT 2001; MP PET 2002]

- (a) Seebeck electro motive force (emf)
- (b) Peltier electro motive force (emf)
- (c) Thomson electro motive force (emf)
- (d) None of these
- **54.**  $e = \alpha t \frac{1}{2} \beta t^2$ , If temperature of cold junction is  $0^{\circ} C$  then temperature of inversion is

(if  $\alpha = 500.0 \,\mu V/^{\circ} C$ ,  $\beta = 5.0 \,\mu V/\text{Square}^{\circ} C$ )

[DCE	2001

(a)  $100^{\circ}C$ 

(b) 200°C

(c)  $300^{\circ}C$ 

(d)  $400^{\circ}C$ 

For a thermocouple the neutral temperature is  $270^{\circ}$  C when its cold junction is at  $20^{\circ}$  C. What will be the neutral temperature and the temperature of inversion when the temperature of cold junction is increased to 40° C [Kerala PET 2001]

(a)  $290^{\circ} C$ ,  $580^{\circ} C$ 

(b)  $270^{\circ} C$ ,  $580^{\circ} C$ 

(c)  $270^{\circ} C$ ,  $500^{\circ} C$ 

(d) 290° C, 540°C

In the Seebeck series Bi occurs first followed by Cu and Fe among other. The Sb is the last in the series. If  $E_1$  be the thermo emf at the given temperature difference for Bi-Sb thermocouple and  $E_2$  be that for Cu-Fethermocouple, which of the following is true

[J & K CEET 2000]

(a)  $E_1 = E_2$ 

(b)  $E_1 < E_2$ 

(c)  $E_1 > E_2$ 

- (d) Data is not sufficient to predict it
- In a given thermocouple the temperature of the cold junction is  $20^{\circ}C$  while the neutral temperature is  $270^{\circ}C$ . What will be the temperature of inversion

(a) 540°C

(b) 520°C

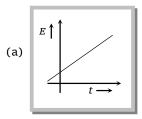
(c) 500°C

(d) 420°C

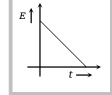
- Consider the following two statements A and B, and identify the correct choice of given answers. [EAMCET (Med.) 2000]
  - A. Thermo e.m.f. is minimum at neutral temperature of a thermocouple
  - B. When two junctions made of two different metallic wires are maintained at different temperatures, an electric current is generated in the circuit.

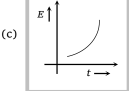
(a) A is false and B is true (b) A is true and B is false

- (c) Both A and B are false (d) Both A and B are true
- Two different metals are joined end to end. One end is kept at constant temperature and the other end is heated 59. to a very high temperature. The graph depicting the thermo e.m.f. is

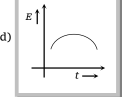


(b)





(d)



For a thermocouple if the cold junction is maintained at 0°C the inversion temperature is 680°C. Its Neutral temperature is

[EAMCET (Med.) 1999]

(a) 1360°C

(b) 650°C

(c)  $340^{\circ}C$ 

(d) 170°C

The temperature of the cold junction of thermocouple is  $O^{O}$  and the temperature of hot junction is  $T^{O}$ . The emf is  $E = T^{O}$ 16 T – 0.04  $T^2 \mu V$ . The temperature of inversion is

(a) 200° C

(b) 400° C

(c)  $100^{\circ} C$ 

(d) 300° C

- In a *Cu-Fe* thermo couple the battery current is driven from *Cu-Fe* through  $J_2$ . Then
  - (a)  $I_2$  should heat's up
  - (b)  $J_2$  should cool down
  - (c)  $J_1$  should cool down

(d) Both  $J_1$  and  $J_2$  either heat's up or cool down depending upon the direction of current

		Advance	e Level									
63.	The thermo <i>e.m.f.</i> of a thermocouple is 25 $\mu V$ / $^{\circ}C$ at room temperature. A galvanometer of 40 <i>ohm</i> resistance capable of detecting current as low as 10 <sup>-5</sup> $A$ is connected with the thermocouple. The smallest temperature difference that can be detected by this system is											
	(a) 20° C	(b) 16° C	(c) 12° C	(d) 8° C								
64.			The two ends of it are kept at $50^{\circ}$ C and $60^{\circ}$ C respectivel charge of 10 C flows through it is									
	(a) 1000 <i>J</i>	(b) 100 <i>J</i>	(c) 100 mJ	(d) 1 mJ								
65.	A thermo couple of resistance 2.6 $\Omega$ is in series with a meter of resistance 7.4 $\Omega$ . It can produce 10 $\mu V/^{\circ}C$ difference between junctions. The meter reads 10 $mV$ when a junction is at 0° $C$ and the other junction is in molten metal. Temperature of molten metal is											
	(a) 1350° C	(b) 1500° C	(c) 1000° C	(d) 1850° C								
				Chemical Effect of Current								
		Basic .	Lovel									
		Basic	Lever									
66.		equivalent of a metal is $3.3 \times 1$ current is passed for 2 seconds wi	_	ass of the metal liberated at the								
	(a) $6.6 \times 10^{-7} kg$	(b) $9.9 \times 10^{-7} kg$	(c) $19.8 \times 10^{-7} kg$	(d) $1.1 \times 10^{-7} kg$								
67.	g in 30 minutes. If t	the negative $Zn$ pole of a Daniell cell sending a constant current through the circuit, decreases in mass by 0.1 in 30 minutes. If the electrochemical equivalent of $Zn$ and $Cu$ are 32.5 and 31.5 respectively, the increase is the mass of the positive $Cu$ pole in this time is  [AIEEE 2003										
	(a) 0.242 <i>q</i>	(b) 0.180 <i>q</i>	(c) 0.141 <i>g</i>	(d) 0.126 <i>q</i>								
68.	If 96500 coulombs of	f electricity liberates one gram ed	quivalent of any substar	nce, the time taken for a current of s (Chemical equivalent of copper =								
	(a) 5 min 20 sec	(b) 6 min 42 sec	(c) 4 min 40 sec	(d) 5 min 50 sec								
69.	On passing 96500 co	ulomb of charge through a solution	on $CuSO_4$ the amount o	f copper liberated is								
	(a) 64 <i>gm</i>	(b) 32 gm	(c) 32 <i>kg</i>	(d) 64 kg								
70.	The electrochemical equivalent of a material in an electrolyte depends on											
	(a) The nature of the electrolyte	e material	(b)	The current through the								
	(c) The amount of ch	narge passed through electrolyte	(d) The amount of m	(d) The amount of material present in electrolyte								

71.	Two electrolytic cells containing $CuSO_4$ and $AgNO_3$ respectively are connected in series and a current is passed through them until 1 $mg$ of copper is deposited in the first cell. The amount of silver deposited in the second cell during this time is approximately [Atomic weights of copper and silver are respectively 63.57 and 107.88]										
	(a) 1.7 mg	(b) 3.4 mg	(c) 5.1 mg	(d) 6.8 mg							
<b>72.</b>			f aluminium, then the amoutes by a current of 50 amper	unt of aluminium (equivalent e will be							
	(a) 0.6 <i>g</i>	(b) 0.09 g	(c) 5.4 g	(d) 10.8 g							
73.	-	uivalent of magnesium is 0.1 nagnesium deposited will be	126 $mg/C$ . A current of 5 $A$ i	s passed in a suitable solution							
	(a) 0.0378 <i>g</i>	(b) 0.227 <i>g</i>	(c) 0.378 <i>g</i>	(d) 2.27 <i>g</i>							
74.	A steady current of 5 am cathode of a voltameter.	-	nutes. During this time it dep	posits 4.572 gms of zinc at the							
	(a) $3.387 \times 10^{-4} \ gm/C$	(b) $3.387 \times 10^{-4} C/gm$	(c) $3.384 \times 10^{-3}  gm/C$	(d) $3.394 \times 10^{-3} \ C/gm$							
<i>7</i> 5٠	965 <i>C</i> charge deposits 1 weight of silver	.08 $gm$ of silver when pass	ed through silver nitrate so	lution. What is the equivalent							
	(a) 108	(b) 10.8	(c) 1.08	(d) None of these							
<b>76.</b>	If in a voltaic cell 5 $gm$ or $\times 10^{-7} kg/C$ )	f zinc is consumed, then we g	get how many ampere hours.	(Given that $e.c.e.$ of $Zn$ is 3.387							
	(a) 2.05	(b) 8.2	(c) 4.1	(d) $5 \times 3.387 \times 10^{-7}$							
77•	During the electrolysis, i	t is the									
	(a) Electronic conduction	n every where									
(b) Ionic conduction every where											
	(c) Ionic conduction insi	de and electronic conduction	outside the voltmeter								
	(d) Electronic conduction	n inside and ionic conduction	outside the voltameter								
78.	During electrolysis of ac	idulated water, volumes of H	$T_2$ and $O_2$ are in the ratio of								
	(a) 1:1	(b) 1:2	(c) 2:1	(d) 8:1							
	Advance Level										
79.			resistor are connected in seri , then the rate of deposition	es across a cell. If a resistance of silver							
	(a) Decreases by 25%	(b) Increases by 25%	(c) Increases by 37.5%	(d) Decreases by 37.5%							
80.	If 100 <i>KWh</i> of energy is co = $3.3 \times 10^{-7} \text{ kg/.C}$	nsumed at 33 <i>V</i> in a <i>copper</i> vol	tameter, the mass of <i>copper</i> lib	perated is (Given e.c.e. of copper							

(c) 3.3 kg

(d) 3.6 kg

(a) 1.65 *kg* 

(b) 1.8 kg

81. A current of 1.5 A flows through a *copper* voltameter. The thickness of *copper* deposited on the electrode surface of area 50  $cm^2$  in 20 *minutes* will be (Density of *copper* = 9000  $kg/m^3$  and *e.c.e.* of *copper* = 0.00033 g/C)

(a)  $2.6 \times 10^{-5} m$ 

(b)  $2.6 \times 10^{-4} m$ 

(c)  $1.3 \times 10^{-5} m$ 

(d)  $1.3 \times 10^{-4} m$ 

82. An ammeter, suspected to give inaccurate reading, is connected in series with a *silver* voltameter. The ammeter indicates 0.54 A. A steady current passed for one hour deposits 2.0124 gm of *silver*. If the *e.c.e.* of *silver* is  $1.118 \times 10^{-3}$  gmC<sup>-1</sup>, then the error in ammeter reading is

(a) + 0.04 A

(b) + 0.02 A

(c) -0.03 A

(d) -0.01A

83. A silver and a copper voltmeters are connected across a 6 V battery of negligible resistance. In half an hour, 1 gm of copper and 2 gm of silver are deposited. The rate at which energy is supplied by the battery will approximately be (Given E.C.E. of copper =  $3.294 \times 10^{-4}$  g/C and E.C.E. of silver =  $1.118 \times 10^{-3}$  g/C)

(a) 64 W

(b) 32 W

(c) 96 W

(d) 16 W

84. Area of a electrode is  $32 \ cm^2$ . It is to be coated with Cu. Density of Cu is  $9000 \ kg/m^2$ , thickness of Cu deposited on each side of the rectangular cathode is  $0.01 \ mm$ . Energy spent by a battery of emf 10 V is (ECE of Cu is  $3.2 \times 10^{-4} \ gm/C$ )

(a) 18J

(b) 1800 J

(c) 18 kJ

(d) 180 kJ

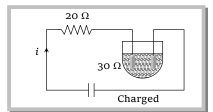
**85.** A charged capacitor of  $5 \times 10^{-2}$  *F* capacity is discharged through a resistor *R* of 20  $\Omega$  and a *Cu* voltmeter of internal resistance 30  $\Omega$  connected in series. If  $4.62 \times 10^{-6}$  *kg Cu* is deposited, the heat generated in the resistor *R* will be (E.C.E. of  $Cu = 3.3 \times 10^{-7}$  *kg/C*)

(a) 200 J

(b) 784 J

(c) 830 J

(d) 2000 J





### Assignment (Basic & Advance Level)

	_	_		_		_	0		40		45	45			1.0		40	40	2.0
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
d	С	d	b	С	С	a	a	a	a	С	С	С	С	b	a	a	С	a, d	a
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
b	С	d	b	a	b	d	a	С	b	b	a	С	b	b	a	a	a	b	b
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
С	d	b	b	b	С	d	a	b	d	c	d	С	b	С	С	b	a	d	С
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
a	b	b	d	a	С	d	b	b	a	b	С	d	a	a	С	c	С	d	d
81	82	83	84	85															