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MADE EASY ELECTRICAL ENGINEERING

Network Theory By. Aditya Sir

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Question With Solution

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NETWORK THEORY

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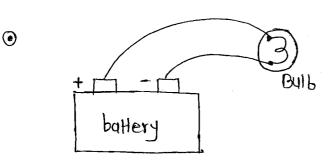
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ESE: 22-24 M ≈ 14 que. @ Topics: Gate: 1011 O Basics: - Q. I. V. P. N
- R.L.C
- KVL. KCL. ohm's Law
- Mesh Hodal
- Equivalent R.L.C.Z 2 Tho-port Network: - Parameters (Z, Y, h, g, T, t)
- Interconnection
- Gyrator 3 Theorems: Superposition Thevenin - Thevenin
- Nottons
- Maximum power Transfer
- Reciprocity - Reciprocity ESE Millman'S
Compensation
Substitution
Tellegen's theorem G Transient:

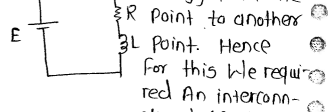
1st order circuit (RC.RL)

2nd order circuits

Initial Condition Laplace transform



our main Aim is Electrical circuit: to transferred the energy from one



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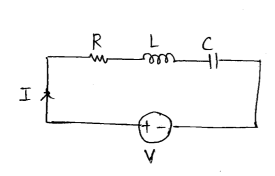
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Ction beto electrical Highest basic quantity in electrical Metwork: Charge

Charge: charge is the electrical property of the atomic partical of which the Matter Consist of. (c)

How many electron contributes towards IC of charge?

5017:
$$1e^{-19} = 1.6 \times 10^{-19} C$$

$$1C = \frac{1}{1.6 \times 10^{19}} = 5$$

$$1C = 6.24 \times 10^{18} = 5$$

Law of Conservation of charge:

It states that, charge can be neither be created nor be destroyed. It can be only transferred from one body to another body.

Any eg' with the help of show Low of conse. of Charge. Continuity Eqⁿ: $\nabla . \overline{J} = -\frac{d Rv}{d L}$

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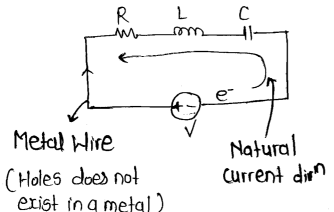
Qurrent: The flow of the electrons or the time tate of change of charge through any cross-section is called as a current. (C) or AMP)

$$J_{av} = \frac{\Delta q}{\Delta t}$$
 C/5 or AMP.

· Instantaneous current i(t):

$$J(t) = \lim_{\Delta t \to 0} \frac{\Delta q}{\Delta t} = \frac{dq}{dt}$$

· Direction of current in electrical circuit:



Conventionally, ---> the current direction is taken in the direction of the positive charge moment.

Maturally, --- the current direction is in the direction of the flow of electrons.

Voltage: To move the electron from one point to

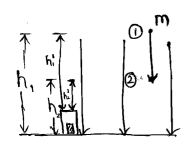
Another Point in a particular direction of

external force is required of in an electrical

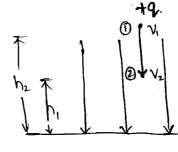
Circuit this force is provided by the

electromotive force (EMF) of it is given by

② Voltage or potential difference is the energy required to move a unit charge through an element.



Energy gained by the mass in moving from pt. 1 to 2:



Energy gained by the charge in moving from pt O to O:

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$$= 9(V_1-V_2)$$

$$= 9(V_1-V_2)$$

$$= 9(V_1-V_2)$$
Electrical Potential difference.

@ Cant Comment

Higher potential

+ 5V

Lower potential

B

Higher Lower =
$$-5V$$
Pot. Pot.

 $V_A - V_B = -5V$
 $V_A = V_B - 5$

1 Power: It is the time rate of change of Energy Cexpending or absorbing] and (Watts)

$$P = \frac{dh}{dq} \cdot \frac{dq}{dt}$$

 $\psi_{i,j}$

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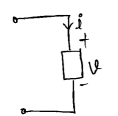
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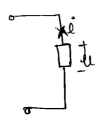
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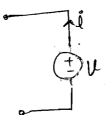
- Whenever we calculate the power by using the formula VXI, We always get the power absorbed.
 - fig. @ Power received or power dessipated
- Power absorbed or Fig. 6 Power absorbed is -ve. or Power is getting delivered (Pdel = +Vi)
- Note: To Whenever Current entere into the tre terminal of the voltage polarity, the element absorbs a power @ And when the current leaves from the tre terminal or current enter into the -ve terminal, then the element delivers the power.

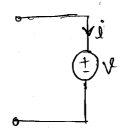
- Hence, for determine Fower Sign of the power,

The voltage Polarity 4 the 4n direction are important.









Power abso. Load Power deli. .: Source

power deli.

Power abs.

Sink/load

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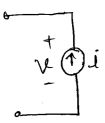
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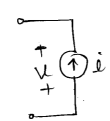
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Power del.

Power abs.

. Source

- load

1 Law of Conservation of Energy:

It states that, Energy Cannether be created nor be destroyed, It only be transform from one form to another Form.

: In Any Electrical Cincuit:

$$\sum P = 0$$

IPdel. = I Pabs.

- The algebric Sum of the power at any instant of time in a circuit must be equal to zero.

Que. find the power of each element In the below given electrical Metwork.

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$$P_{2V} = -9 \times 2$$

= -18 W

$$P_{3V} = +3 \times 1$$

$$= 3 \text{W}$$

· By Modal Analysis:

$$V_{1}-0 = 10V$$
 $V_{1}-V_{2} = 2V$ $V_{3}-V_{1} = 3V$
 $V_{1} = 10V$ $V_{2} = 2-10$ $V_{3} = 13V$
 $V_{2} = 8V$

$$P_{4A} = -4 \times 8$$
 $P_{5A} = +5 \times 5V$ $P_{GA} = -13 \times 6$
= -32 W = 25 W = -78 W

· Not Part of Soln:

$$\sum_{k=1}^{6} P_{ab5} = +100 + 3 + 25 --- (+ \text{Ve Power})$$

Que: How many electrons flow per second through the fillament offer 220V & 110W electric bulb.

501:
$$P = VXI$$
 $I = \frac{P}{V} = \frac{110}{220} = \frac{1}{2} Amp$
 $I = \frac{O}{t} = \frac{0.e^{-t}}{t}$ where, $D = Total \ no. \ of \ e^{-t}$
 $I = \frac{O}{t} = 3.125 \times 10^{-8}$ --- $I = \frac{V}{t} = \frac{V}{1.6 \times 16^{-19}}$

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Assume that during the tulktime, battery delivers a constant (In of 2A and its voltage linearly drop from 12V to 10V as shown in the fig.

How much energy does the battery delivered during talktime.

$$= 2 [10 + 100] 60$$

$$= 2 \times 6600$$

que. A c/n i(t) as shown in the fig. is passed thr a capacitor. A charge in the aquire by the capt in 5115. Will be

$$\frac{3}{4} = \frac{1}{4} = \frac{1}$$

501°:
$$J(4) = \frac{dq}{dt}$$

$$Q = \int_{-\infty}^{1} J(4) \cdot dt$$

$$Q(t) = \int_{-\infty}^{1} J(4) \cdot dt + \int_{1}^{1} J(4) \cdot dt$$

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Area:
$$\frac{1}{2}(a-b)c+bc$$

= $\frac{1}{2}ac-\frac{1}{2}bc+bc$
= $\frac{1}{2}ac+\frac{1}{2}bc$

: Area =
$$\int J(t) \cdot dt + \int J(t) \cdot dt + \int J(t) \cdot dt$$

= $\left(\frac{1}{2} \times 5 \times 3\right) + \left(\frac{1}{2} (6+3) \cdot 1\right) + \left(\frac{1}{2} (4+3) \cdot 1\right)$
= $\left(\frac{15}{2} + \frac{8}{2} + \frac{7}{2}\right) 4$

$$Q(t) = \frac{30}{2} u$$

que: (In flowing through the ckt is given by, lit): (8t +5) A. find amount of charge passing thr the element in an internal of 0 to 3 sec.

501°: Given;

$$\lambda(H) = (81+5) A$$

$$9(H) = 0 + \int 4(H) dt$$

$$= 8 \cdot \frac{1^{2}}{2} \int_{0}^{3} +5 \cdot t \int_{0}^{3} t dt$$

$$= 4(3)^{2} + 5(3)$$

$$= 36 + 15$$

$$9(H) = 510$$

Que: The Power supplied by a certain battery is constant, GW for the 1st 5 min. then. 0 for the following 2 min. the value that increases from a to 1014 for the next 10 min. and a power that decreases linearly from low to o in the following 7x min.

- @What is the total energy in J. Expended during this 24 min. interval second.
- 10 What is the avg. Power in Watt during this time.

P(H)
$$501^{\circ}$$
:

$$= [6x5] + [2x10x10] + [2x10x7]$$

$$= [30 + 50 + 35] \times 60$$

$$= (115 \times 60)$$

$$= (15 \times 60)$$

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$$Pav = \frac{1}{T} \int P(t) \cdot dt$$

 $\frac{W}{T} = \frac{115 \times 60}{24 \times 60}$
 $Pav = \frac{115}{24} = 4.79 \text{ W}$

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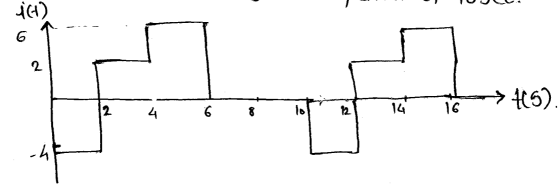
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A.A

Que: The Waveform shows has a period of 105ec.

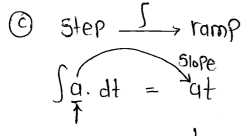


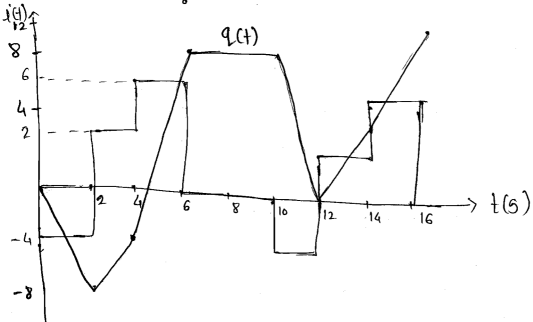
- @ What is the avy value of cln over one period.
- 10 How much charge is transferred in time interval 0 to 12 Sec.
- © If the initial charge is '0' then Sketch Q(+) for time interval a to 16 Sec

Soln:
$$[Javg. = \frac{1}{T} J(4).d4]$$

= $\frac{1}{10} (-4x2) + (2x2) + (2x6)$]
= $\frac{1}{10} \times (-8 + 4 + 12)$
= $\frac{16-8}{10}$
 $= \frac{8}{10}$
 $Javg. = 0.8 f)$

(b)
$$Q(4) = Q(0) + \int_{0}^{4} j(4) d4$$
.
 $= 0 + [-8 + 4 + 12 - 8]$
 $Q(4) = 0C$





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 $Z = \frac{L}{R}$ $Z = \frac{RC}{R}$

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Therview:

The given ckts.

RL, Why T.C. (Z) X R

RC, Why T.C. (Z) X R

Circuit Elements:

ckt elements can be completely characterised based on its V-I. Characteristics:

Resistor: - If voltage across an element is linearly proportional to the Current flowing through it, then that element is alled as Resistor.

- Resistor is an element having a property of tesistance.

Resistance can be described as that property of circuit element which offers, the opposition

of circuit element which oftens, the opposition to flow of the current of in doing so it converts the electrical energy into heat energy.

