

SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution)
COIMBATORE-35

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19EET101 / BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING I YEAR / I SEMESTER UNIT-I: ELECTRICAL CIRCUITS AND MEASUREMENTS

AC FUNDAMENTALS, POWER & POWER FACTOR

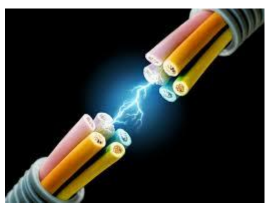


TOPIC OUTLINE



- AC fundamentals
 - ■Peak and RMS
 - ■Power
- ■Real and Reactive Power
 - Power factor







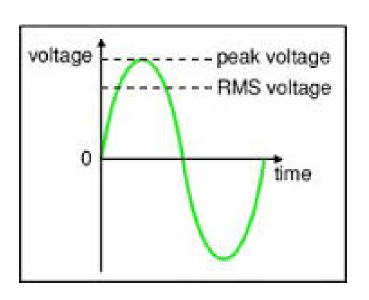


AC FUNDAMENTALS



PARAMETER VALUES:

- Instantaneous (v, i)
- Peak (Vm, Im)
- Average (Vave, lave)
- RMS (V, I or Vrms, Irms)



Parameters V and I are in sine wave.

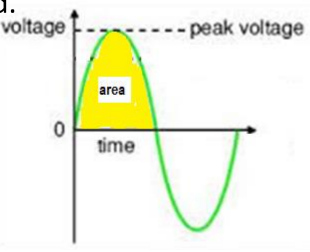




AC FUNDAMENTALS



- Peak (Vm, Im): It is the maximum value
- Instantaneous (v, i): The values at any instant. It may be voltage or current.
- Average (Vave, lave): Average value is the sum of instantaneous power in one period.
- It is also said to be as area under the curve divided by time.
- Average power for half cycle is shown
- for full cycle is ZERO



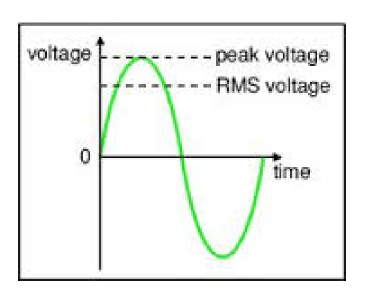




ROOT MEAN SQUARE (RMS)



The RMS value of a set of values (or a continuoustime waveform) is the square root of the arithmetic mean of the squares of the original values.



$$rms = \frac{Vpeak}{\sqrt{2}}$$
 (for an undistorted sine wave)
 $rms = \frac{Vpeak}{\sqrt{3}}$ (for an undistorted triangle wave)
 $rms = \frac{Vpeak}{1}$ (for a symmetrical square wave)



RMS

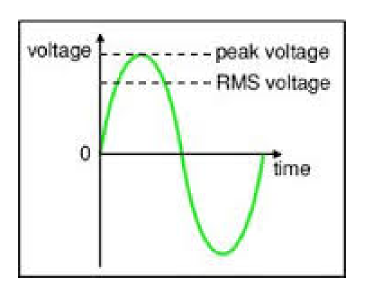


RMS value for I and V is given

$$I = I_P \sin \omega t$$

$$V = V_P \sin \omega t$$

Where, ωt = radians per second









 The power dissipated in a component is a product of the instantaneous voltage and the instantaneous current

$$p = vi$$

- In a resistive circuit the voltage and current are in phase – calculation of p is straightforward
- In reactive circuits, there will normally be some phase shift between v and i, and calculating the power becomes more complicated

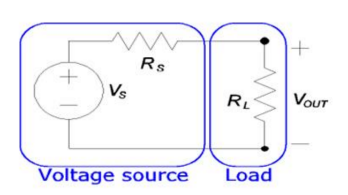


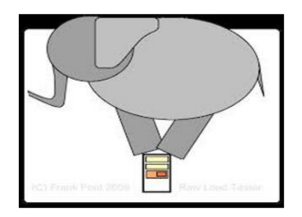
POWER



LOAD (POWER CONSUMED)

- It is a any electric load on a circuit that does work.
- A device connected to the output of a circuit
 - Example: Power windows, light bulbs, motors.









POWER



- Real power is the capacity of the circuit performing work in a particular time.
- Apparent power is the product of the current and voltage of the circuit
- •Reactive power is the product of V , I and sine angle of voltage and current



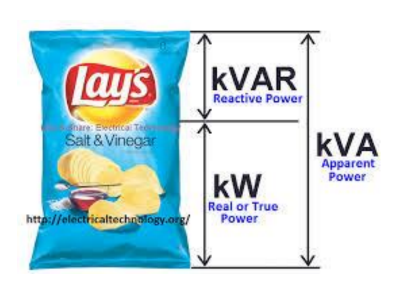
POWER



Real Power $P = VI \cos \phi$ watts or kW

Reactive Power $Q = VI \sin \phi$ var or kVAR

Apparent Power S = VI VA or kVA







P X

REAL AND REACTIVE POWER



If a circuit has resistive and reactive parts, the resultant power has 2 parts:

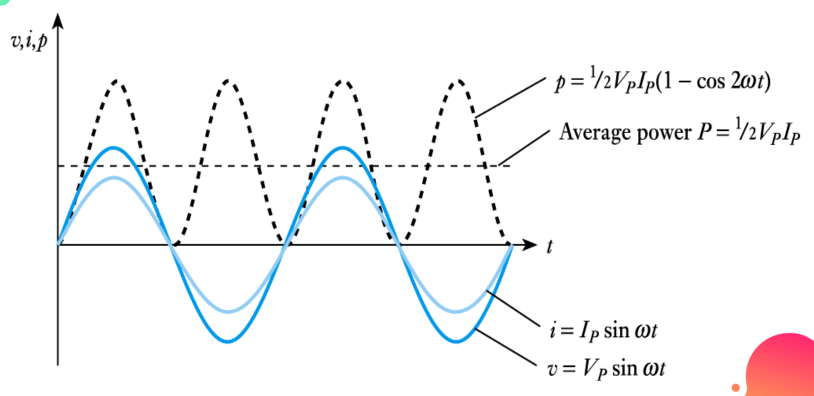
- The first is dissipated in the resistive element. This is the real power, P
- The second is stored and returned by the reactive element.
 This is the reactive power, Q, which has units of volt amperes reactive or var





RELATIONSHIP BETWEEN V, I AND P IN A RESISTOR



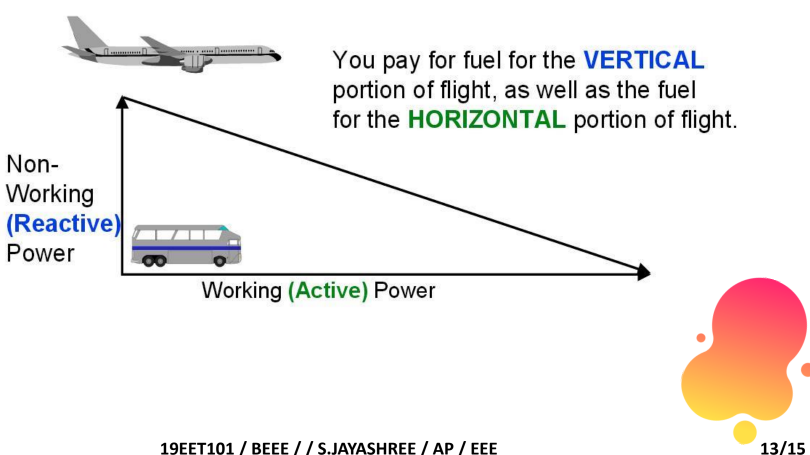




POWER TRIANGLE



The Power Triangle:

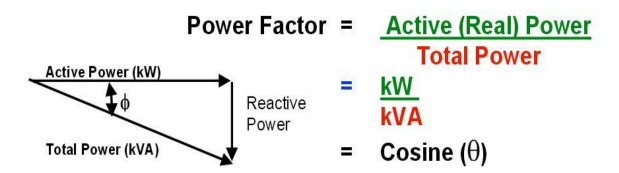




POWER FACTOR



 Power Factor is the ratio of Active Power to Total Power:



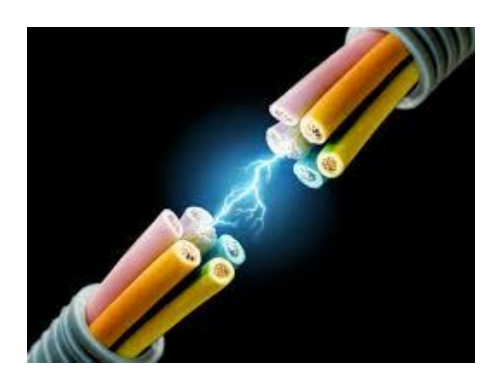
Power Factor is a measure of efficiency (Output/Input)







RECAP....



...THANK YOU

