

#### **SNS COLLEGE OF TECHNOLOGY** (AN AUTONOMOUS INSTITUTION)



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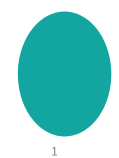
## **Department of Biomedical Engineering**

#### Course Name:23EET103- Electric Circuits and Electron Devices

I Year : II Semester

Unit I : DC CIRCUITS

**Topic : Series, Parallel, and Series-Parallel Circuits** 



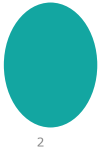


# **Basic Elements of a Circuit**



- An electric circuit provides a <u>complete path</u> for current to flow
- A basic circuit must include:
  - Power Source (battery)
  - <u>Complete Path</u> (wires)
  - Load (resistor, light, motor, etc.)
- Many circuits also include:
  - <u>Control Devices</u> (switch, etc.)
  - Protective Devices (fuse, circuit breaker, etc)

What components does the circuit below include? Answer: Load, Path, Source, & Control University of the second o





## **Types of Circuits**



- Circuits with multiple loads can be placed into one of three categories: Series, Parallel, & Series-Parallel
- These are based on paths of current flow through the circuit



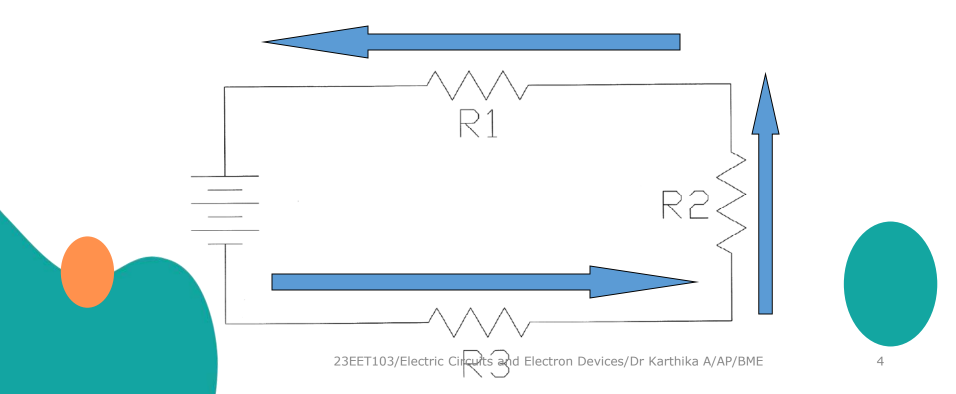




## **Series Circuits**



- Only allow current to flow through <u>one path</u> from to + through the loads
- Current only has one way to go from one side of the power source to the other

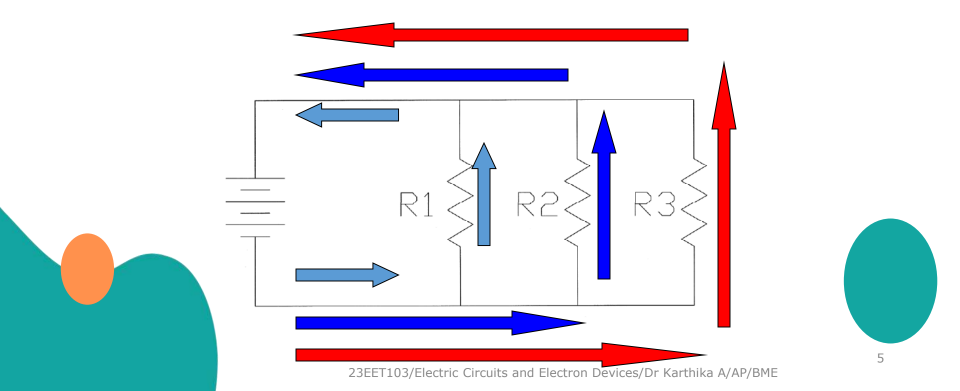




# **Parallel Circuits**



- Allows current to take <u>Multiple Paths</u> from to + through loads.
- Current can follow <u>different routes</u> from the source, through the loads, and back to the source

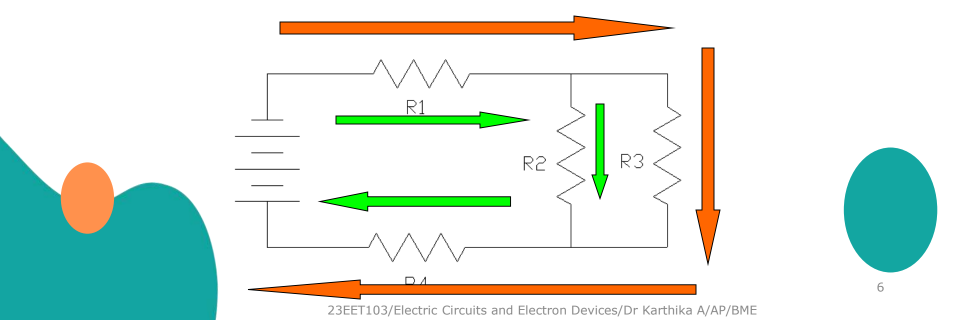




# Series-Parallel Circuits



- Contains areas of both <u>Series</u> & <u>Parallel</u> circuits
- Some sections allow <u>multiple paths</u> for current flow
- Other areas only allow <u>one path</u> for current flow
- Must have at least three loads

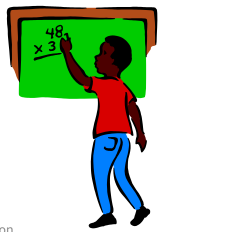




## **Resistance Calculations**



- Because some circuits allow current to follow multiple paths, current <u>divides</u> among these paths
- This reduces the total current of these sections
- Therefore, different resistance formulas must be used for different circuits



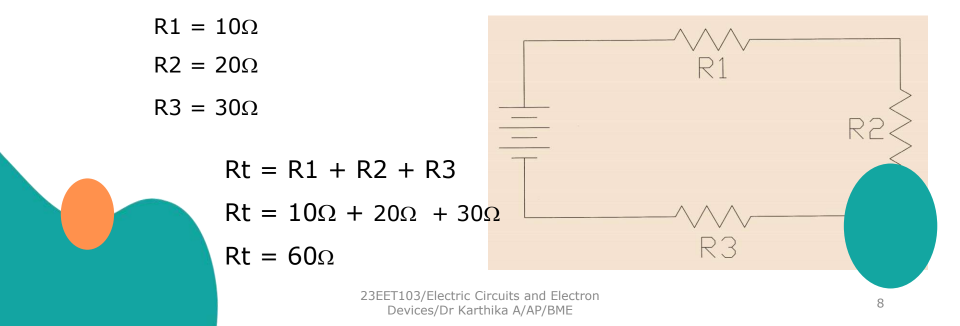




## Series Circuit Calculations



- Only allow current to follow <u>one path</u>
- Total resistance is equal to the sum of all the <u>individual</u> <u>resistances</u>
- Formula Rt = R1 + R2 + R3...



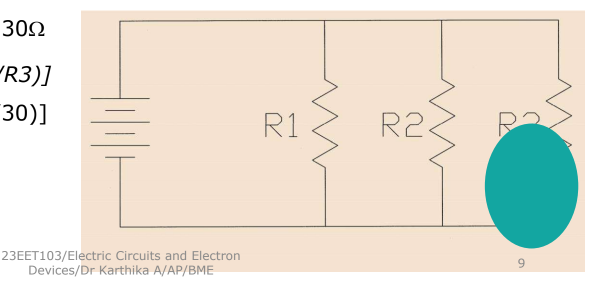


# Parallel Circuit Calculations



- Current divides among paths
- Total resistance is always less than smallest resistor
- Resistance Formula: Rt = 1/ [(1/R1)+(1/R2)+(1/R3)...]
  - This is Known as the <u>Reciprocal Formula</u>

**R1** =  $10\Omega$  **R2** =  $20\Omega$  **R3** =  $30\Omega$  Rt = 1/[(1/R1)+(1/R2)+(1/R3)] Rt = 1/[(1/10)+(1/20)+(1/30)] Rt = 1/[.1+.05+.033] Rt = 1/.183 **Rt** = 5.45  $\Omega$  $_{23EET10}$ 

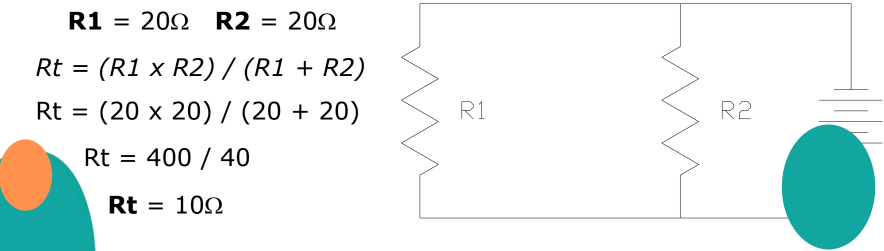




# Parallel Circuit Calculations (Only Two Resistors)



- If only <u>Two resistors</u> are in parallel, then another formulate also be used to calculate total resistance
- This formula is: **Rt** = (R1 x R2) / (R1 + R2)
- Total <u>resistance</u> is always less than smallest resistor





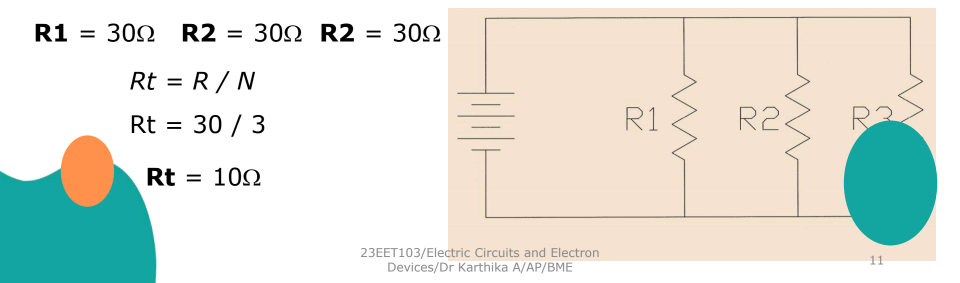
# Parallel Circuit Calculations (All Resistors Are the Same)



If <u>all</u> of the resistors in the circuit are <u>equal</u>, then this formay be used:

• **Rt** = R / N (N = Number of resistors/ loads)

• Total <u>resistance</u> is always less than smallest resistor





# Series-Parallel Circuit Calculations



- Contain series & parallel elements
- Must use <u>series</u> & <u>parallel</u> formulas
- First determine <u>Parallel</u> R-value, then add to <u>series</u> sections

**R1** = 10Ω **R2** = 10Ω **R3** = 10Ω **R4** = 10Ω  

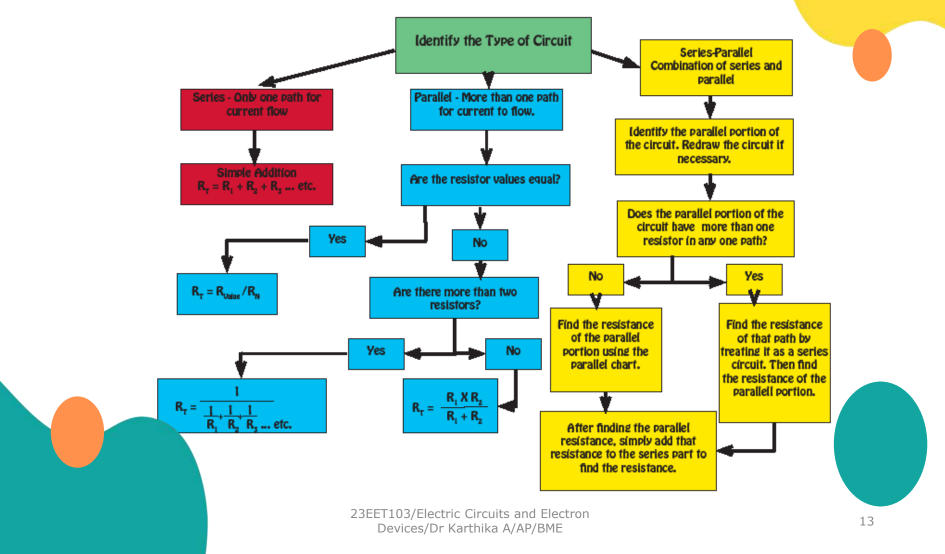
$$Rt = (R1 \times R2) / (R1 + R2)$$
  
 $Rt = (10 \times 10) / (10 + 10)$   
 $Rt = 100 / 20$   
 $Rt = 5Ω$   
 $Rt = R1 + R2 + R3$   
 $Rt = 10Ω + 5Ω + 10Ω$   
 $Rt = 25Ω$   
 $Rt = 25Ω$   
 $Rt = 25Ω$   
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 $Rt = 25Ω$ 



# **Resistance Formula Flow Chart**



#### **Calculating Total Resistance Flow Chart**





#### Practice #1



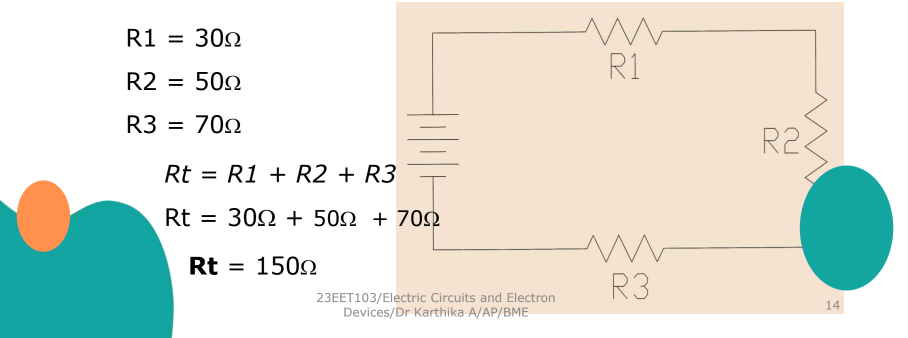
• What kind of circuit is it?

Series Circuit

• What Formula can be used?

 $\mathsf{Rt} = \mathsf{R}_1 + \mathsf{R}_2 + \mathsf{R}_3$ 

• What is the total resistance?





#### Practice #2



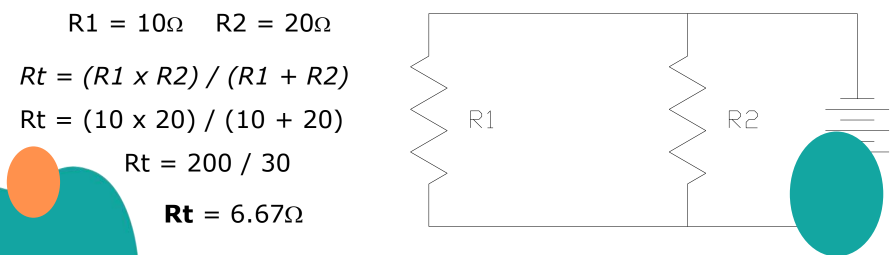
#### • What kind of circuit is it?

Parallel Circuit

#### • What Formula can be used?

Rt = 1/[(1/R1)+(1/R2)+(1/R3)...]or ... Rt = (R1 x R2) / (R1 + R2)

#### • What is the total resistance?





#### Practice #3



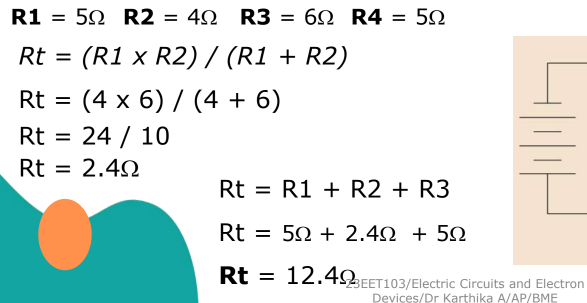
• What kind of circuit is it?

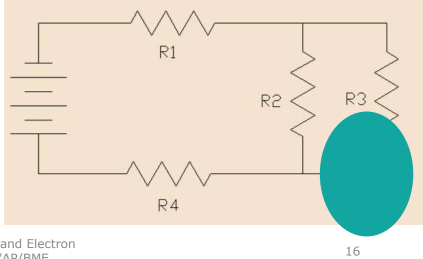
Series-parallel

#### • What Formula can be used?

 $Rt = (R1 \times R2) / (R1 + R2) \& Rt = R1 + R2 + R3$ 

• What is the total resistance?

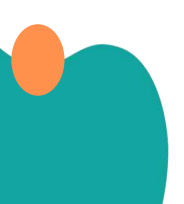








# Thank You



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