

SNS COLLEGE OF TECHNOLOGY



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Department of Electrical and Electronics Engineering 23EET101 / BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING I YEAR / I SEMESTER

> UNIT-I:AC CIRCUITS NODAL ANALYSIS



15/9/2023



TOPIC OUTLINE



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Voltage, Current, Resistance
Nature of Current

Ohms Law

Electricity





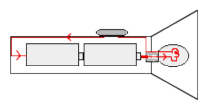
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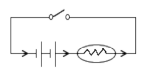


Basic Elements of a Circuit



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







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Types of Circuits



Circuits with multiple loads can be placed into one of three categories: <u>Series</u>, <u>Parallel</u>, & <u>Series-Parallel</u>

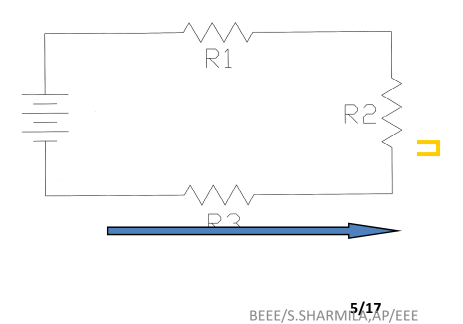
•These are based on <u>paths</u> of <u>current flow</u> through the circuit

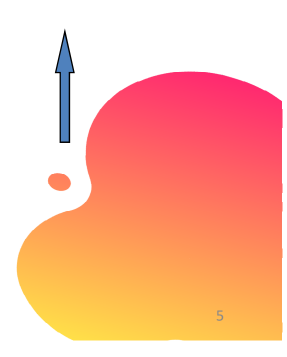


Series Circuits



- 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



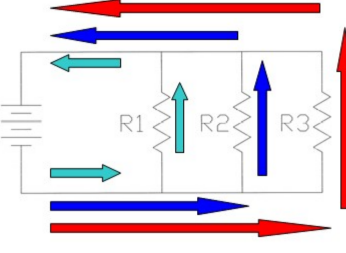


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Allows current to take Multiple Paths from

to + through the loads.
Current can follow <u>different routes</u> from the source, through the loads, and back to the source





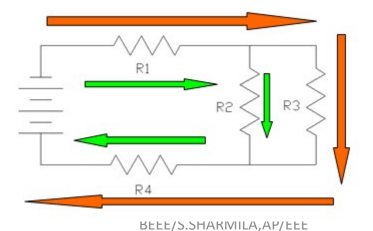
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Series-Parallel Circuits

- 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





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Resistance Calculations



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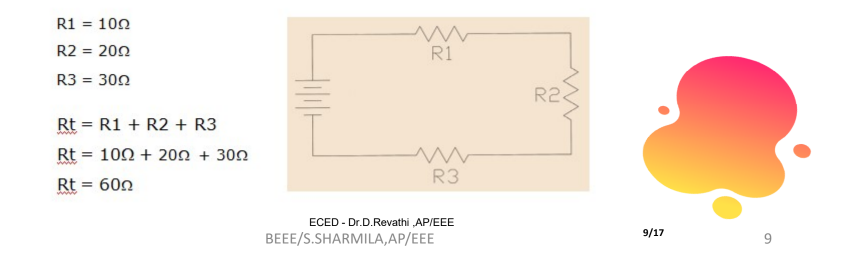
- Because some circuits allow current to follow multiple paths, current <u>divides</u> among these paths
- This <u>reduces</u> the total current of these sections
- Therefore, different resistance formulas must be used for different circuits





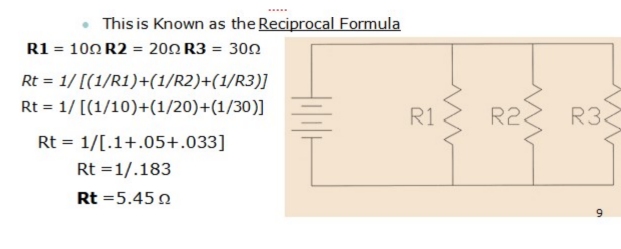
Series Circuit Calculations

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



Parallel Circuit Calculations

- Allow current to follow Multiple Paths
- Current <u>divides</u> among paths
- Total resistance is always <u>less</u> than smallest resistor
- Resistance Formula: Rt = 1/[(1/R1)+(1/R2)+(1/R3)...]





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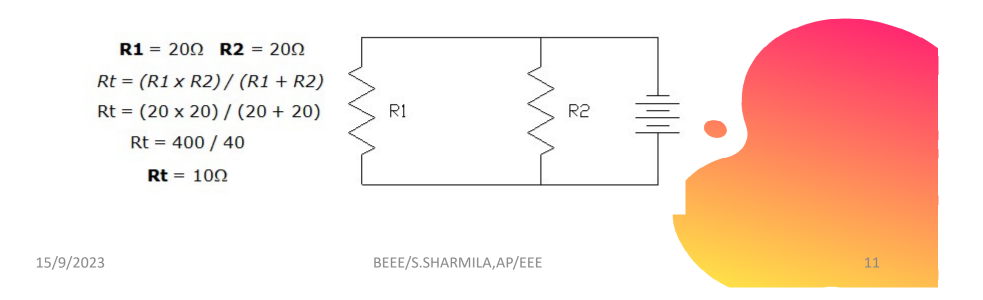




Parallel Circuit Calculations (Only Two Resistors)



If only <u>Two resistors</u> are in parallel, then another formula can also be used to calculate total resistance This formula is: $\mathbf{Rt} = (R1 \times R2) / (R1 + R2)$ Total <u>resistance</u> is always less than smallest resistor



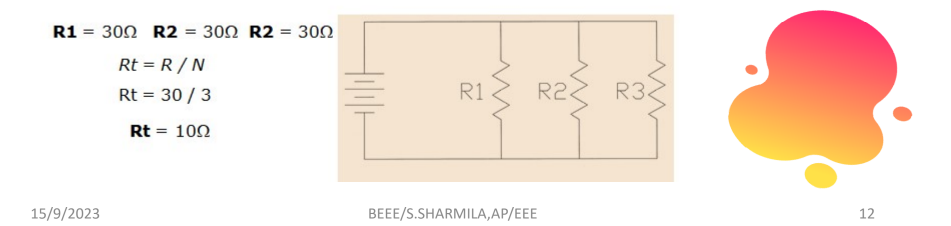
Parallel Circuit Calculations (All Resistors Are the Same)



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

 $\mathbf{Rt} = \mathbf{R} / \mathbf{N}$ (N = Number of resistors/loads)

Total resistance is always less than smallest resistor

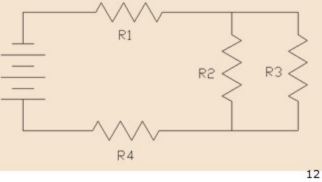




Series-Parallel Circuit Calculations

- 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

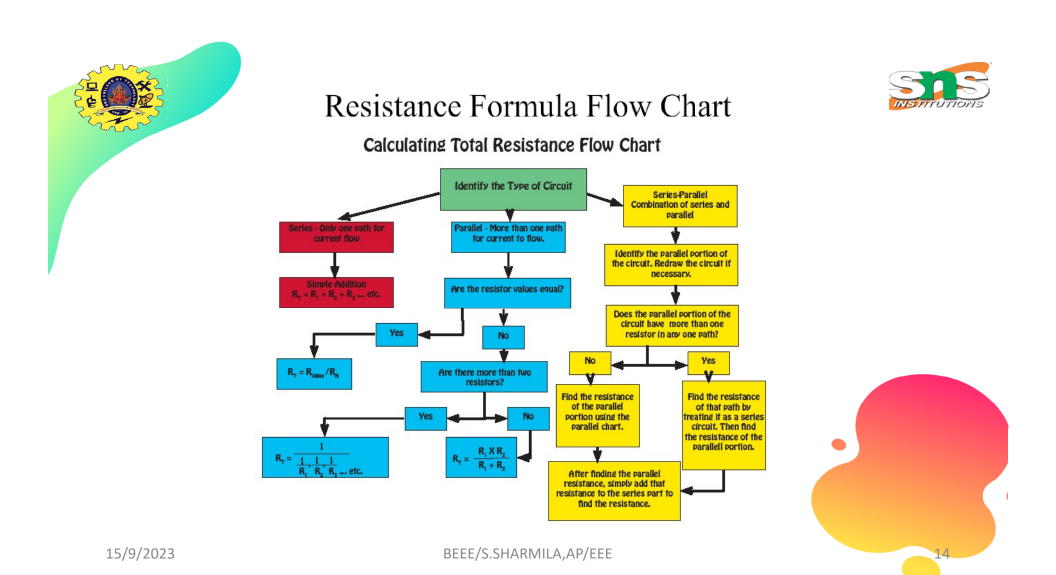
R1 = 10Ω **R2** = 10Ω **R3** = 10Ω **R4** = 10Ω $Rt = (R1 \times R2) / (R1 + R2)$ $Rt = (10 \times 10) / (10 + 10)$ Rt = 100 / 20 $Rt = 5\Omega$ Rt = R1 + R2 + R3 $Rt = 10\Omega + 5\Omega + 10\Omega$





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 $\mathbf{Rt} = 25\Omega$

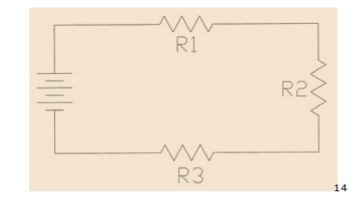


Practice #1



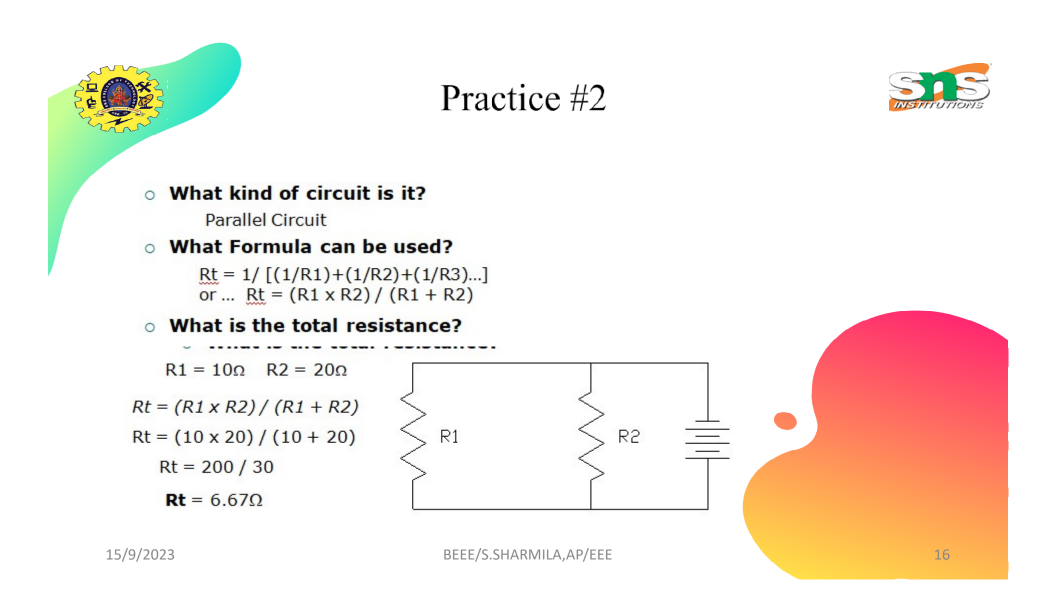
- What kind of circuit is it?
- Series Circuit
- What Formula can be used?
- $Rt = R_1 + R_2 + R_3$
- What is the total resistance?

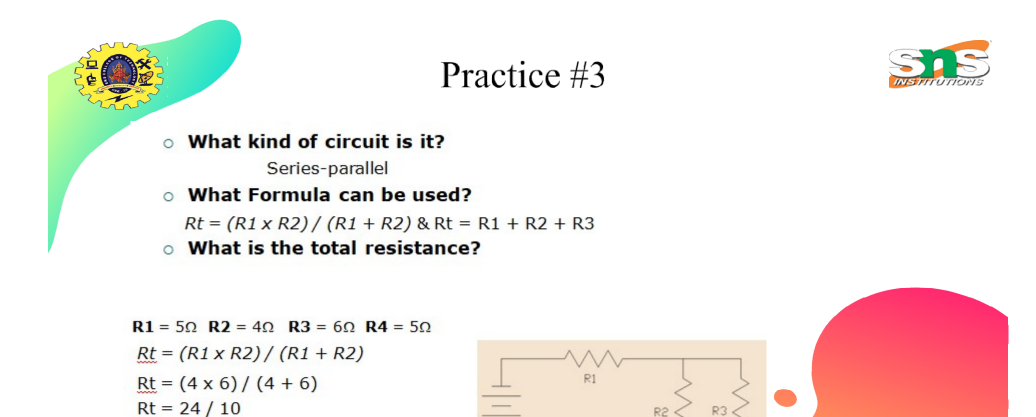
 $R1 = 30\Omega$ $R2 = 50\Omega$ $R3 = 70\Omega$ Rt = R1 + R2 + R3 $Rt = 30\Omega + 50\Omega + 70\Omega$ $Rt = 150\Omega$





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 $Rt = 2.4\Omega$

Rt = R1 + R2 + R3

BEEE/S.SHARMILA, AP/EEE

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RECAP...



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...THANK YOU

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