Solution Guideline (How to Solve problem)

In this content we have made a solution guideline of a chapter (Chapter-09) of “Introductory Circuit Analysis” book. This chapter is about “Network Theorems”.

It consists of

1. Superposition Theorem
2. Thévenin’s Theorem
3. Norton’s Theorem
4. Maximum Power Transfer Theorem
5. Millman’s Theorem
6. Substitution Theorem
7. Reciprocity Theorem.

The solution contains

1. Theory
2. Circuit Diagram
3. Equations
4. Current flow
5. Result

For the above theorems, We can represent

* the theory by using text
* also the equations and result by using text
* the circuit diagrams by using image
* the current flow by using animation
* audio can be used for describing the process
* a video can be used for showing the whole details or procedure