

Video Links

Subject: Computer Methods in Power System (CMPS)

Teacher: Dr. Uttam S Satpute

UNIT 5 : Simultaneous Faults		
Video No.	Topic	Video Link
1.	What are Simultaneous Faults	https://youtu.be/EwxOFPI82EM
2.	Two Port network theory and modeling	https://youtu.be/83nd32H-jeo
3.	Numerical on two port networks (Z Parameter)	https://youtu.be/nCmdFrjw3WE
4.	Numerical on two port networks (Y Parameter)	https://youtu.be/C5uWtQWaq8Q
5.	Exam numerical on two port network	https://youtu.be/t60RrtB9Fok
6.	Interconnection of two port network	https://youtu.be/SDmvKwmEjcQ
7.	Analysis of Z type simultaneous fault	https://youtu.be/3lzVKPDBLI4
8.	Analysis of Y type simultaneous fault	https://youtu.be/rfdOM6evIlo
9.	Analysis of H type simultaneous fault	https://youtu.be/EUXtaVPnzqA

UNIT 6 : Analytical Expression		
Video No.	Topic	Video Link
1.	Derivation of two component model from three component model	https://youtu.be/OGihFqcGKgE
2.	Analysis of single line to ground fault using two component method	https://youtu.be/tdyLSn8XmQc
3.	Analysis of line to line fault using two component method	https://youtu.be/Qw_K-le-FnE
4.	Analysis of doublee line to ground fault using two component method	https://youtu.be/yH7-tlNz58U

