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5. The domains of power system where directional overcurrent relay is indispensable are . A. In case of parallel feeder protection . B. In case of ring main feeder protection

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(mcq) and answers

Power System Objective Type Questions and answers. 16. In load flow studies of a power system, a voltage control bus is specified by. A.Real power and reactive power. B.Reactive power and voltage magnitude. C.Voltage and voltage phase angle. D.Real power and voltage magnitude. View Answer.

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Load flow study is the steady-state analysis of power system network. To solve non-linear algebraic equations it is important to have fast, efficient and accurate numerical algorithms. The output of the load flow analysis is the

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voltage and phase angle, real and reactive power (both sides in each line), line losses and slack bus power.

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Power Systems Objective Questions & Answers 0% A transmission line has a reactance of 1 Pu is operating at $V_s = V_r = 1$ Pu. The generator is connected at source end which is delivering 0.5 Pu of active power and the transmission line is compensated with a series capacitance of 0.5 Pu.

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Q.5 The main drawback of overhead system over underground system is-A. Underground system is more flexible than overhead system. B. Higher charging current. C. Surge problem. D. High initial cost. Ans: C. Q.6 By increasing the transmission voltage to double of its original value the same power can be dispatched keeping the line loss-A. Equal to ...

Multiple Choice Objective Question On Power System Part 1 ...

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analysis, the load connected at a bUs is represented as (a) constant current drawn from the bus (b) constant impedance connected at the bus ...

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It will be convenient for analysis of power system if the voltage, power, current and impedance ratings of power system components are expressed with reference to a common value called base value. Then all the voltages, ...

Type of fault (2) Location of fault. 20.

List the methods of improving the transient stability limit of a power system.

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Various power system faults in
increasing order of severity are

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I have a set of differential algebraic

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equations (DAEs) that describes a power system with full generator model, i.e., 11 differential equations including the turbine and AVR control systems.

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