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in Transmission Line | Power

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EE1003 - POWER SYSTEM

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PART-A (2 marks) UNIT - I

1. What are the sources of
transients? 2. What are the

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types of power system transients? 3. State the importance of transient study in planning. 4. List the effects of transients in power system. 5. Name the various types of Transients in power system. 6.

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Questions, 2 ...

In an integrated power system the voltage produced will be distributed to the consumer ends through transmission line. If a fault

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occurs at transmission line then the CB operates and interrupt the fault current. During the interruption of fault the voltage will be distributed along the lines according to its added impedance.

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TRANSIENTS Page 1 of 21. 6.

What is step response of

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precisely cancel out the
incident wave so that the
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from here . Unit - 1. 1. (a)

What is per unit system ?

Enumerate its advantages?

(b) Draw the impedance

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diagram for the power system shown in Fig. 1. Also mark the impedances in per unit. Neglect resistance and use a base of 50 MVA, 138 KV in the 40 ohm line ...

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Sample EE6501 Power System

Analysis Question Bank: 1.

List the different

components of power system.

2. What is single line

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diagram? (EE6501 Power System Analysis Question Bank) 3. What is the bus admittance matrix? 4. What is advantages of per unit representation? 5. What is the need for system analysis in planning and operation of

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with the latest advances in
the industry.

The market liberalization is
expected to affect
drastically the operation of
power systems, which under

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economical pressure and increasing amount of transactions are being operated much closer to their limits than previously. These changes put the system operators faced with rather different

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transmission system under extremely stressed conditions. This requires highly reliable and efficient software aids, which today are non-existent, or not yet in use. One of the most problematic

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issues, very much needed but not yet encountered today, is on-line dynamic security assessment and control, enabling the power system to withstand unexpected contingencies without experiencing voltage or

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