

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March/April 2011

## EXTRA HIGH VOLTAGE TRANSMISSION (ELECTRICAL POWER SYSTEMS)

## Time: 3hours

## Max. Marks: 60

## Answer any five questions All questions carry equal marks

- 1. a) What are the important and useful conclusions can be drawn for preliminary understanding of trends relating to power-handling capacity of a.c. transmission lines and line losses.
  - b) A power of 2000 MW is to be transmitted from a super thermal power station in Central India over 800 km to Delhi. Use 400 kV and 750 kV alternatives. Suggest the number of circuits required with 50% series capacitor compensation, and calculate the total power loss and loss per km.
  - c) What are the different mechanical considerations in line performance? [12]
- 2. a) Derive the expression for Single-phase line capacitance calculation. And Multiconductor line for calculation of Maxwell's potential coefficients.

b) The configurations of some e.h.v. lines for 400 kV to 1200 kV are given. Calculate *req* for each.

- (a) 400 kV : N = 2, d = 2r = 3.18 cm, B = 45 cm
- (b) 750 kV : N = 4, d = 3.46 cm, B = 45 cm
- (c) 1000 kV : N = 6, d = 4.6 cm, B = 12 d
- (d) 1200 kV : N = 8, d = 4.6 cm, R = 0.6 m
- 3. a) Explain the audible Noise frequency spectra for ac and dc transmission lines. Also give the limits for audible noise.
  - b) Surface voltage Gradient on conductors under
    i)Maximum Surface Voltage Gradients for N ≥ 3
    ii) Mangoldt (Markt-Mengele) Formulae
- 4. a) Explain the corona loss formulae on Based on Voltages and Voltage Gradients?b) How the VOLTAGE CONTROL is done Using Synchronous Condensers? [12]
- 5. a) Explain how the Harmonic injection by TCR into a high-voltage system through 2winding and 3-Winding transformers.
  - b) A 100 MVA 230 kV 50 Hz transformer has xt = 12% and is connected to a line 200 km long which has an inductance of 1 mH/km. The filter, connected to the l.v. 33 kV side of the transformer, is required to suppress the 5-th harmonic generated by the TCR to 1% of *In*. Calculate the value of filter capacitor if the filter inductance used is 2 mH

[12]

[12]

[12]

- 6. Explain how Harmonics Injected into Network by TCR under
  - a) Harmonic Injection by TCR in to high voltage system.
  - b) Connection of TCR to  $\triangle$  and Y connected transformer windings.
  - c) Voltage and current wave forms for  $\alpha=90^\circ$ ,  $\alpha>90^\circ$  for calculations of harmonics.

[12]

- 7. Derive the Line capacitance calculation for
  - i) two conductor line
  - ii) capacitance of multi conductor lines
  - iii) potential coefficients for bundled conductor lines

[12]

Contd.....2

- 8. a) Give Power-Handling Capacity and Line Loss for different Transmission lines.
  - b) Among HVAC and DC Transmission which one is best transmission, also mention the advantages and disadvantages of it. [12]

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