

ST.ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI – 607106.

OUESTION BANK

DECEMBER 2018 - APRIL 2019 / EVEN SEMESTER

BRANCH: EEE YR/SEM: III/VI BATCH: 2016 - 2020

SUB CODE/NAME: EE6002 – POWER SYSTEM TRANSIENTS

UNIT I

INTRODUCTION AND SURVEY

PART - A

- 1. What are the effects of transients in power systems? N/D2017
- 2. Write down the importance of transient study in power system planning. N/D2017
- 3. Mention the need for study of transients in a power system. N/D2016
- 4. Classify transients based on its frequency. N/D2016
- 5. What re the causes for transients? M/J2016,2015, M/J2017
- 6. Draw the TRV wave form across the circuit breaker following the interruption of fault current. M/J2016
- 7. Write the basic transforms of RLC circuit transient, M/J2015
- 8. Draw the double frequency transients with an example. M/J2017 (or) Draw the double frequency transient's circuit.
- 9. Write the expression for current in a parallel RL circuit using Laplace transform. M/J2014
- 10. List the various types of power system transients. M/J2014
- 11. What is a transient? N/D2014, M/J2013
- 12. Write the mathematical expression for transient due to RLC circuits? N/D2014
- 13. Define power system transients?
- 14. Mention the source of power system transients.
- 15. What is meant by ferro resonance?
- 16. What is meant by arcing ground?
- 17. What is meant by lightning?
- 18. What is insulation failure?
- 19. What is meant by subsidence transients?
- 20. What is meant by lightning?
- 21. What is current chopping?

PART - B

RL CIRCUIT WITH SINE WAVE EXCITATION

1. Explain the switching transients of RL circuit with sine wave excitation. (16) N/D2017 (or) Derive the expression for RL circuit transient with sine wave excitation. (16)M/J2017, (8)M/J2014,(16) M/J2013

TYPES OF POWER SYSTEM TRANSIENTS

2. Discuss the various types of power system transients. (8) N/D2017,(16)N/D2014 (or) What are the various types of power system transients? With neat diagram, describe any two types of power system transients in detail. (16)M/J2015

DOUBLE FREQUENCY TRANSIENTS

- 3. Briefly discuss about double frequency transients. (8) N/D2017,(8)N/D2014 (or) Explain the concept of double frequency in power system. (16) N/D2016 (or) Explain the double frequency transient in a power system with a circuit diagrams, waveforms and expressions. (16)M/J2016 (or) With suitable example explain double frequency transients. (16)M/J2017, (8)M/J2014 SOURCE OF TRANSIENTS
- 4. Examine the source of transients? Also explain how transients affect the power systems. (16) N/D2016 (or) Discuss briefly the various causes for transients. (8)M/J2014
- 5. Briefly explain the importance of study of transients in planning. (16)M/J2016, (8)M/J2015,(8)N/D2014

 EFFECTS OF TRANSIENTS
- 6. Discuss about the effects of transients on power systems. (8)M/J2015, (8)M/J2014
- 7. Using Laplace transform derive the expression for transients due to RLC elements. (16) M/J2013 PART C
- 1. Explain the double frequency transient in a power system with a circuit diagrams, waveforms and expressions.
- 2. Discuss briefly the various causes for transients.

UNIT II

SWITCHING TRANSIENTS

PART - A

- What is current chopping in A.C system? N/D2017 (or) Define current chopping. N/D2016, M/J2016, M/J2014
- 2. Distinguish between lightning surges and switching surges. N/D2017
- 3. What is meant by abnormal switching transients? M/J2017
- 4. Sketch the restrike waveform of the capacitance switching. M/J2017
- 5. What is meant by resistance switching? N/D2016
- 6. Draw the resistance switching circuit. M/J2016
- 7. What is current suppression? M/J2015
- 8. Define ferro resonance. M/J2015, M/J2014, N/D2014
- 9. Why multiple restrike occur due to capacitance switching? N/D2014
- 10. Give a power system example for the occurrence of Ferro resonance. M/J2013
- 11. What does the phenomenon of current suppression lead to? M/J2013

- 12. What is switching transients?
- 13. What is load switching?
- 14. Define capacitance switching?
- 15. Define Ferro resonance condition.
- 16. What is the need of resistance switching?
- 17. Why the air blast circuit breakers are more sensitive to restriking voltage transient?

PART - B

CAPACITANCE SWITCHING

1. With neat sketch explain the capacitance switching with multiple restrikes. (16) N/D2017, (8)M/J2014 (or) Explain capacitance switching with circuit and waveforms showing the effect of source regulation, one and multiple restrikes. (16)M/J2016, (16)M/J2015, (16)M/J2017,(8) M/J2013

LOAD SWITCHING

- 2. With neat diagram explain the concept of load switching. (8) N/D2017, (4)M/J2014 Explain load switching with circuit and waveforms. (8)M/J2016,(16)N/D2014
- 3. Explain the load switching in both normal and abnormal conditions with neat sketches. (8)M/J2015 (or) Briefly describe the normal and abnormal switching transients. (8)M/J2014,(8)N/D2014 FERRO RESONANCE
- 4. With suitable example explain the concept of Ferro resonance. (8) N/D2017, (8) N/D2016 (or) Explain in detail 'ferro resonance' with circuit and waveform diagrams. (8)M/J2016 (or) Describe briefly about characteristic of Ferro resonance. (16)M/J2017

CURRENT CHOPPING

- 5. Write short note on current chopping. (8) N/D2016
- 6. What is meant by current suppression? Explain the concept in an unloaded transformer with relevant wave forms. (16) N/D2016 (or) Explain the phenomenon of current suppression with an example. (8)M/J2014
- 7. Explain current chopping with appropriate equivalent circuit. (8)M/J2015, (16)M/J2013 RESISTANCE SWITCHING
- 8. Write short note on Resistance switching. (4)M/J2014 (or) Write a short note on resistance switching and develop the equivalent circuit. (8)N/D2014,(8) M/J2013

PART - C

- 1. Explain capacitance switching with circuit and waveforms showing the effect of source regulation, one and multiple restrikes.
- 2. Explain current chopping with appropriate equivalent circuit.

UNIT – III LIGHTNING TRANSIENTS PART - A

- 1. What are the factors contributing to good line design? N/D2017, M/J2014
- 2. List out the important characteristics of lightning. N/D2017
- 3. Define isokeraunic level or thunderstorm days? N/D2016
- 4. What is ground wire? N/D2016
- 5. Give the measurement details of induced voltage on overhead lines due to lightning. M/J2016

- 6. What is the significance of tower footing resistance? M/J2016, M/J2017
- 7. What is called charge formation? M/J2017
- 8. What are the types of protection afforded by ground wires? M/J2015
- 9. Define tower footing resistance. M/J2015, N/D2014
- 10. Draw the model for lightning stroke. M/J2014
- 11. What is the rate of charging of thunder clouds? N/D2014
- 12. What are the factors in which the tower footing resistance depend on? M/J2013
- 13. Define over voltage protection factor?
- 14. Define lightning?
- 15. What are the different types of strokes?
- 16. What are the causes of over voltage in power system?
- 17. What is back flashover?
- 18. Define Basic Impulse level.
- 19. Mention the different theories of charge formation.
- 20. What is the necessity of insulation coordination?

PART – B

LIGHTNING PHENOMENON

- 1. Discuss the mechanism of lightning discharge. (8)N/D2017, (8)N/D2016, (8)M/J2014, (8)M/J2013
- 2. Explain the formation of thunder clouds with the aid of various theories. (8) N/D2017
- 3. Sketch the characteristics of lightning strokes and also discuss the parameters of lightning flash. (16) N/D2016 (or) Discuss in detail about the lightning flash parameters. (8)M/J2016, (8)M/J2015 (or) Explain the characteristics of lightning strokes. (8)N/D2014
- 4. Explain in detail how the charges are formed in the clouds. (8)M/J2015 (or) What are the two theories of charge formation in the clouds. Explain them in detail. (16)M/J2017, (8)M/J2014,(8)N/D2014
- 5. Difference between direct and indirect lightning strokes. (8)M/J2016

PROTECTION AGAINST LIGHTNING TRANSIENTS

6. Explain the lightning protection schemes for transmission lines. (16) N/D2017 (or) How the ground wires protect the transmission line from lightning transients? Explain. (8)M/J2016, (8)M/J2017 TOWER FOOTING RESISTENCE

7. Explain the concept of tower footing resistance. (8) N/D2016, (8)M/J2013

FACTORS CONTRIBUTING TO GOOD LINE DESIGN

8. What are the factors that contributing to good line design? Discuss in detail. (8)M/J2016,(8)N/D2014

MATHEMATICAL MODEL FOR LIGHTNING

9. Derive the mathematical model for lightning. (8)M/J2015,(8)N/D2014

INTERACTION BETWEEN LIGHTNING AND POWER SYSTEM

10. Describe the interaction between lightning and power system. (8)M/J2015, (8)M/J2017(or) With necessary diagrams and equivalent circuit, discuss the interaction between lightning and power system. (16)M/J2014, (16)M/J2013

PART - C

- 1. Discuss the mechanism of lightning discharge.
- 2. Explain the lightning protection schemes for transmission lines.

3. Explain in detail how the charges are formed in the clouds.

UNIT-4

TRAVELING WAVES ON TRANSMISSION LINE COMPUTATION OF TRANSIENTS PART-A

- 1. Define standing wave ratio. N/D2017
- 2. Define reflection and refraction coefficients. N/D2017
- 3. What are standing waves? M/J2017, N/D2014
- 4. What is attenuation? How they are classified? M/J2017
- 5. What are the damages caused by the travelling waves? N/D2016
- 6. Define crest and front of a travelling wave. N/D2016
- 7. Draw the neat sketch of Bewely's lattice diagram. M/J2016
- 8. Draw the diagram of meeting of two positive current waves in opposite directions. M/J2016
- 9. What is the importance of Bewely's lattice diagram? M/J2015
- 10. Draw the equivalent circuit for an infinitesimal element of a line. M/J2015
- 11. Write the travelling wave equation and define the terms. M/J2014
- 12. Draw the lattice diagram of a single transmission line terminated by impedance. M/J2014
- 13. What is Bewely's lattice diagram? N/D2014
- 14. What do you infer from a lattice diagram? M/J2013
- 15. What is the application of Bewely's lattice diagram?
- 16. What is surge impedance of line and why is it also called the natural impedance?
- 17. What do you mean by travelling wave?
- 18. Define Tail and Polarity of a wave.
- 19. What is the effect of shunt capacitance at the terminal of a transmission lines?
- 20. How are the transmission lines classified?

PART-B

BEWELY'S LATTICE DIAGRAM

1. Explore the steps involved in Bewely's lattice diagram construction with an example. (16) N/D2017, (16) M/J2017, (16) N/D2016, (16) M/J2015

TRAVELLING WAVES ON TRANSMISSION LINES

- 2. Discuss transient response of systems with series and shunt lumped parameters and distributed lines. (16) N/D2016, (16)M/J2016, (8)M/J2015, (16)M/J2013 (or) Derive the transient response of systems with series and shunt lumped parameters.(16)M/J2014, (16)N/D2014
- 3. With neat diagram discuss the behaviour of a travelling wave when it reaches the end of
 - i) Open circuited transmission line. (8) N/D2017, (8)M/J2017
 - ii) Short circuited transmission line. (8) N/D2017, (8)M/J2017

REFLECTION AND REFRACTION OF TRAVELLING WAVE

- 4. Derive the reflection and refraction coefficients of a travelling wave with diagrams. (16)M/J2016, (16)N/D2014 (or) Derive the refraction coefficient of a travelling lines. (8)M/J2015 (or) Discuss the reflection and refraction coefficients of a travelling wave (16)M/J2014
 - i) at a junction between two lines
 - ii) encountering a line bifurcation
 - iii) from a short circuit.
- 5. Explain about travelling wave concept for step response?
- 6. Derive the standing wave equation?
- 7. Explain about attenuation and distortion of travelling wave?

PART - C

- 1. Explore the steps involved in Bewely's lattice diagram construction with an example.
- 2. Discuss transient response of systems with series and shunt lumped parameters and distributed lines.

UNIT-V

TRANSIENTS IN INTEGRATED POWER SYSTEM

PART-A

- 1. How will you calculate the probability of strikes for an overhead line? N/D2017
- 2. Define short line or kilometric fault. N/D2017, N/D2016, M/J2015, M/J2017, M/J2014, N/D2014
- 3. What are the effects of load rejection in power systems? M/J2017
- 4. Write the network calculation to model a transmission network of EMTP. N/D2016
- 5. Write an expression for amplitude of the over voltage with circuit diagram during the load rejection.

M/J2016

- 6. Write a short note on EMTP. M/J2016
- 7. Distinguish between line dropping and load rejection. M/J2015
- 8. Which software do you suggest to solve electrical transient problems? M/J2014
- 9. Mention the features of EMTP. N/D2014,M/J2013
- 10. What is the effect of switching surges on an integrated system? M/J2013
- 11. Define reflection coefficient.
- 12. Define transmission coefficient.
- 13. What are the effects of load rejection in power system?
- 14. What are effects of transients when a switch is closed?
- 15. Write the network equation to model a transmission network for EMTP calculation.

PART-B

EMTP FOR TRANSIENT COMPUTATION

1. Explain the application of EMTP for transient computation. (8) N/D2017 (or) Examine the computation of Transients in power system using EMTP. (16) N/D2016, (16)M/J2015 SWITCHING SURGES ON INTEGRATED POWER SYSTEM

2. Evaluate the reflection and transmission coefficient in an integrated power system. (8) N/D2017 OVER VOLTAGE INDUCED BY FAULTS

- 3. Describe the causes of over voltage induced by various faults in a power system. (8) N/D2017, (8)M/J2014, (8)M/J2013 (or) Describe in detail about the causes of over voltage due to various faults occurring in a power system. (16) N/D2016, (10)N/D2014
 - **VOLTAGE TRANSIENTS ON CLOSING AND RECLOSING TIMES**
- 4. Explain the causes of transients on closing and reclosing of transmission lines. (8) N/D2017, (8)M/J2017
- 5. Explain the voltage transients on closing and reclosing of lines and switching surges on integrated system. (16) M/J2016 (or) Derive the voltage transients on reclosing lines. (8)M/J2015 (or) Explain in detail about the switching surges on integrated system. (16)M/J2017, (16)M/J2014, (6)N/D2014
- 6. Describe how the voltage is distributed in a power system. (8)M/J2015, (10)N/D2014 LINE DROPPING AND LOAD REJECTION
- 7. Explain about line dropping and load rejection in integrated power system. (8)M/J2017, (6)N/D2014,(16)M/J2013
 - SHORT LINE AND KILOMETRIC FAULT
- 8. Discuss in detail about the kilometric fault with necessary diagrams, expressions and voltage and recovery voltage waveforms. (16) M/J2016, (8)M/J2013
- 9. Describe briefly about short line fault. (8)M/J2014

PART - C

- 1. Explain the application of EMTP for transient computation.
- 2. Explain the voltage transients on closing and reclosing of lines
- 3. Explain switching surges on integrated system.
