

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

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## **QUESTION BANK (Descriptive)**

Subject with Code: Power System-II (18EE0216) Course & Branch: B.Tech– EEE

Year &Sem:III-B.Tech& II-Sem Regulation: R18

## <u>UNIT –I</u>

### POWER SYSTEMS NETWORK MATRICES

1. (a) Define bus incidence matrix.

[L1][CO1][2M]

(b) What is graph and sub-graph?

[L1][CO1][2M]

(c) What are the methods for formatting of bus admittance method?

[L1][CO1][2M]

(d) Define cut-set and Tie-set.

[L1][CO1][2M]

(e) What is node and loop?

[L1][CO1][2M]

2. For the following data form the bus admittance matrix by using By Direct inspection Method, if the line series impedances are as given. [L3][CO1][10M]

Bus code	Impedances
1-2	0.15+j0.6 p.u
1-3	0.1+ j0.4 p.u
1-4	0.15+j0.6 p.u
2-3	0.05+5j0.2 p.u
3-4	0.05+j0.2 p.u

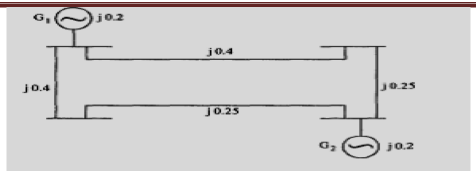
- 3. What is incidence matrix? Explain about formation of Bus Incidence matrix by taking suitable example. [L1][C01][10M]
- 4. What is a primitive network and represent its forms? Prove  $Y_{BUS} = A^{T}$  [y] A using singular transformation. [L1][CO1][10M]
  - 5. Derive the necessary expressions for building up of Z-bus when:

[L3] [CO1][10M]

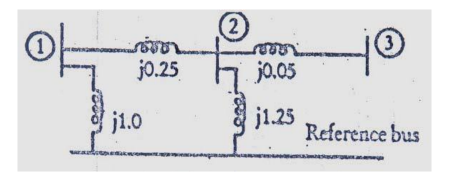
- (a) New element is added to Reference (b) New element is added between two existing buses.
  - 6.Derive the necessary expressions for building up of Z-bus when:

[L3] [CO1][10M]

- (a) Element added between Old bus to Reference Bus (b) Element added between Two Old buses
- 7.Form the YBUS by using singular transformation for the network shown below. Including the generator buses. [L3][CO1][10M]

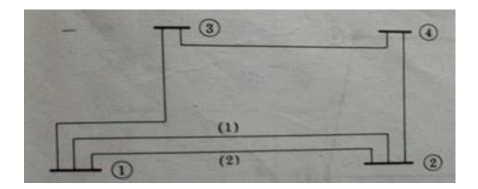


8. Find the bus impedance matrix for the system whose reactance diagram as shown below. All the impedances are in p.u. [L3] [CO1][10M]



9. For the network shown below. Draw the Oriented graph from that find A<sup>1</sup>,A.

[L3] [CO1][10M]



- 10. (a)Derive the expression for Direct inspection method by using 3 Bus systems. [L3] [CO1][5M]
  - (b) Give the procedure for Formulation of Bus incidence Matrix.

[L2][CO1][5M]

## **UNIT-II**

## **SHORT CIRCUIT ANALYSIS**

1. (a) What is per unit system?	[L1][CO2][2M]
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(b) Define short-circuit KVA. [L1][CO2][2M]

(c) Write any two advantages of per unit system. [L1][CO2][2M]

(d) What are the types of reactors? [L1][CO2][2M]

(e) Define positive and negative sequence components. [L1][CO2][2M]

2. (a) Explain about Short Circuit KVA and short-circuit current. [L2][CO2][5M]

(b) Explain about types of reactors briefly. [L2][CO2][5M]

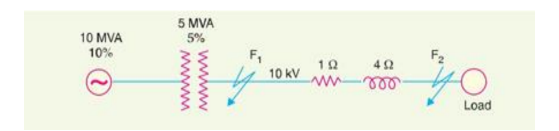
3. (a)Derive an expression for the fault current for the LG fault. [L3][CO2][5M]

(b).Derive an expression for the fault current for the LL fault [L3][CO2][5M]

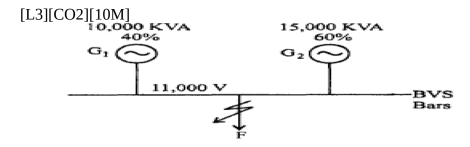
4. Derive an expression for the fault current for the LLG &LLLG fault. [L3][CO2][10M]

- 5. A 3-phase transmission line operating at 10 kV and having a resistance of  $1\Omega$  and reactance of  $4\Omega$  is connected to the generating station bus-bars through 5 MVA step-up trans-former having a reactance of 5%. The bus-bars are supplied by a 10 MVA alternator having 10% reactance. Calculate the short-circuit kVA fed to symmetrical fault between phases if it occurs
  - (i) at the load end of transmission line
    - (ii) at the high voltage terminals of the transformer.

[L3][CO2][10M]



6. Consider the system shown in Fig below. The percentage reactance of each alternator is expressed on its own capacity determine the short circuit current that will flow into a dead  $3 - \emptyset$  short circuit at F.



7. (a) state the advantages of Per Unit system.

[L2][CO2][5M]

(b) Derive an expression for the fault current for the 3 \( \phi \) fault.

[L3][CO2][5M]

- 8. Discuss the principle of symmetrical components. Derive the necessary equations to convert:
  - (i) Phase quantities into symmetrical components.
  - (ii) Symmetrical components into phase quantities.

[L3][CO2][10M]

9. (a) How are reactors classified? Explain the merits and demerits of different types of system protection using reactors. [L1][CO2][5M]

(b)Define per unit system and write equation for new base impedance?

[L2][CO2][5M]

[L3][CO2] [10M]

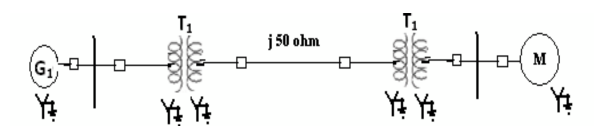
10. Draw the reactance diagram for the power system shown in fig. Neglect resistance and use a base of 100MVA, 220KV in  $50K\Omega$  line. The ratings of the generator motor and transformer are given below.

Generator: 40MVA,25KV,X=20%

Motor: 50MVA,11KV,X=30%

Y-Y Transformer: 40MVA,33Y -220YKV,X=15%

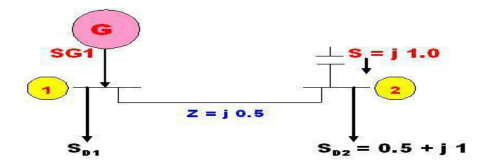
Y-Y Transformer: 30MVA, 11Y -220Y KV,X=15%.



#### **UNIT-III**

## POWER FLOW STUDIES-I

- 1. (a) How many buses are there in a power system network? What are they? [L1][CO3][2M]
  - (b) Write any two data, which are required for power flow studies. [L1][CO3][2M]
  - (c) Define power flow studies. [L1][CO3][2M]
  - (d) Mention the methods for load flow studies. [L1][CO3][2M]
  - (e) What are the known and unknown quantities in PV-bus? [L1][CO3][2M]
- 2. (a) Derive and explain about static load flow equations. [L3][CO3][6M]
  - (b) Explain the data for Load flow studies. [L3][CO3][4M]
  - 3. Explain with a neat flow chart for Gauss-Seidel method without PV buses. [L3][CO3][10M]
  - 4.Draw the flow chart for Gauss-Seidel method with PV buses and explain. [L1][CO3][10M]
  - 5. write short notes on (i) Load Bus (ii) generator bus (iii) Slack bus [L1][CO3][10M]
  - 6. (a) What is load flow analysis? What is the necessity for load flow studies? [L1][CO3][5M]
    - (b) State limitations of Gauss Seidel method [L1] [CO3] [5M]
  - 7. Obtain the voltage at bus 2 for the simple system shown in Figure, using the Gauss-Seidel method, if  $V1 = 1 \perp 0^0$  pu. [L3][CO3][10M]



- 8. (a) What is Acceleration factor and Explain its role gauss seidel method? [L1][CO3][5M]
  - (b) State merits and demerits of Gauss seidel method. [L1][CO3][5M]
- 9. Write step by step algorithm for Gauss seidel method with PV buses. [L3][CO3][10M]
- 10.Explain the algorithm of Gauss seidel method without PV buses. [L2][CO3][10M]

## **UNIT-IV**

## **POWER FLOW STUDIES-II**

1. (a) Write any two difference between Gauss-seidel and Newton- raphson method. [L1][CO4][2M]

(b)List the two comparisons between Decoupled and Fast-Decoupled method. [L1][CO4][2M]

(c) What are the advantages of Newton-raphson method? [L1][CO4][2M]

(d) List the advantages of Fast-De coupled method. [L1][CO4][2M]

(e) Mention the disadvantages of Newton-raphson method. [L1][CO4][2M]

2. Write an Algorithm for N-R Rectangular Coordinate Method when PV Bus is absent.

[L3][CO4][10M]

3. Draw a Flow Chart for N-R Rectangular Coordinate Method when PV Bus is absent.

[L3][CO4][10M]

4. By Step by step algorithm for N-R Rectangular Coordinate Method when PV Bus is present.

[L3][CO4][10M]

5. With neat sketch explain the Flow Chart for N-R Rectangular Coordinate Method when PV

Bus is present. [L3][CO4][10M]

6. Develop an Algorithm for N-R Polar Coordinate Method when PV Bus is absent. [L3][CO4][10M]

7. Explain with a Flow Chart for N-R Polar Coordinate Method when PV Bus is absent. [L2][CO4][10M]

8. Write an Algorithm for N-R Polar Coordinate Method when PV Bus is present. [L3][CO4][10M]

9. (a) Explain about Decoupled Load Flow Method.

[L2][CO4][5M]

(b) List Comparison of Gauss-Seidel & Newton Raphson Method. [L3][CO4][5M]

10. (a) Explain about Fast Decoupled Load Flow Method. [L2][CO4][5M]

(b) What are the Comparisons of Decoupled & Fast Decoupled Methods? [L1][CO4][5M]

## **UNIT-V**

## POWER SYSTEM STABILITY ANALYSIS

1. (a) Define critical clearing angle. [L1][CO5] [2M]

(b) What are the different types of stability? [L1][CO5] [2M]

(c) What is power angle curve? [L1][CO5] [2M]

(d)Write down the Swing equation. [L1][CO6] [2M]

(e)Define the term transfer reactance. [L1][CO5] [2M]

2. (a) State and derive swingequation. [L1][CO6] [6M]

(b) What are the applications of equal area criterion? [L1][CO6] [4M]

3. (a) what is steady state stability and steady state stability limit. [L1][CO5][5M]

(b) Discuss the various methods of improving steady state stability. [L1][CO5][5M]

4.A 50Hz,4 pole turbo alternator rated 100MVA, 11KV has an inertia constant of 8 MJ/MVA. Find:

(a) The energy stored in the rotor at synchronous speed.

(b) The rotor acceleration if the mechanical input is suddenly raised to 80MW for an electric load 50MW.

[L3][CO5][10M]

5.(a) What is critical clearing angle? Explain by using Swing curves. [L1][CO5][5M]

(b) Derive an expression for critical clearing angle. [L3][CO5][5M]

6. (a) Explain the Factors effecting the Transient stability. [L2][CO5][5M]

(b) What is stability? Explain different types of stabilities. [L1][CO5][5M]

7. Explain about steady-state stability power limit.

[L2][CO5][10M]

8.(a) A Large generator is delivering 1.0pu power to an initiate bus through a transmission network. The maximum Power which can be transferred for pre fault, during fault and post fault conditions are 1.8p.u,0.4p.u and 1.3p.u respectively find the critical clearing angle.

[L3][CO6] [5M]

(b)A 50Hz, 4 pole turbo generator rated 20MVA,11kv has inertia has constant of H=9kw-sec/KVA. Find the kinetic energy stored in the rotator at synchronous speed. Find the acceleration, if the input less the rotational losses is 26800HP and the electrical power developed is 16MW.[L3][CO6] [5M]

9. (a)Derive and explain about Synchronous power coefficient. [L3][CO5][6M]

(b)Define transfer reactance. [L1][CO5][4M]

10. (a) Explain about power angle curve.

[L2][CO5][5M]

(b)Discuss the various methods of improving transient state stability. [L1][CO5][5M]

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