Sixth Semester B.E./B.Tech. Degree Examination, Dec.2024/Jan.2025 **Power System Analysis – 2**

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

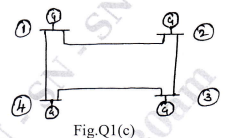
- 1 a. Explain with an example of the following:
 - i) Oriented graph ii) Basic cutsets iii) Basic loops.

(06 Marks)

b. With usual notations prove that $Y_{BUS} = A^T[Y]A$ using singular transformation method.

(06 Marks)

c. For the power system shown in Fig.Q1(c) select ground as reference and a tree for which link elements are 1–2, 1–4, 2–3, 3–4. Obtain basic cutset and basic loop incidence matrices. Verify the relation $C_b = B_{\ell}^{T}$.



(08 Marks)

OR

- 2 a. What is primitive network? Give the representation of a typical component and arrive at their performance equation in impedance and admittance form. (07 Marks)
 - b. For a power system shown in Fig.Q2(b) below, obtain Y_{BUS} using singular transformation method by considering Bus(4) as reference bus.

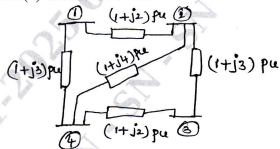


Fig.Q2(b)

(08 Marks)

c. For the sample network shown in Fig.Q2(c). Obtain bus admittance matrix by using inspection method [Y_{BUS}].

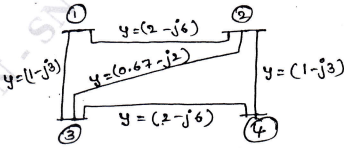


Fig.Q2(c)

(05 Marks)

Module-2

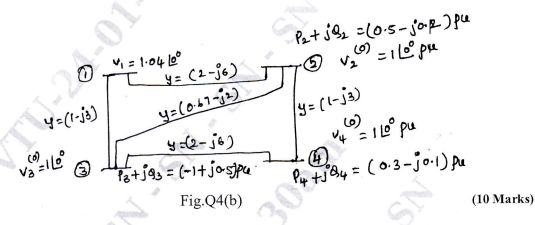
- Derive the expressions for power flow-equations used in load flow analysis. (08 Marks) 3
 - What are different types of buses, considered during load fowl analysis? Explain briefly.

(06 Marks)

Why load flow analysis in power system in necessary? Explain.

(06 Marks)

- Explain the load flow solution procedure of Gauss-Siedel method for a power system having PQ and PV buses with 'Q' limits.
 - b. For the sample power system shown in Fig.Q4(b), all buses except slack bus are PQ buses. Calculate the voltages at end of 1st iteration using Gauss-Seidel load flow [GSLF] method.



Module-3

Compare NR and method for load flow analysis. 5

(06 Marks)

- Derive the expressions of diagonal elements of Jacobian matrices in NR method of load flow (08 Marks) analysis.
- Starting from all the assumptions deduce the Fast Decoupled Load Flow (FDLF] method. (06 Marks)

- Explain with flow chart and equation how the load flow analysis is carried out using Newton (10 Marks) - Raphson Load Flow [NRLF] method.
 - b. For a 3-bus system, the elements of Y_{BUS} are as follows:

$$Y_{11} = y_{22} = Y_{33} = 24.23 \ \underline{-75.95} \ pu \ ; \ Y_{12} = Y_{13} = Y_{21} = Y_{23} = Y_{31} = Y_{32} = 12.13 \ \underline{104 \cdot 04} \ Pu.$$

The bus voltages are $V_1 = (1.04 + j0)pu$ (Slack), $V_2 = (1 + j0)pu$ (PQ Bus), $V_3 = (1.04 + j0)$ pu (PV bus). Determine the elements of sub matrix J_1 and J_4 of Jacobian (10 Marks) matrix in NR load flow method.

Module-4

- Derive the expression for economic dispatch with transmission losses neglected. (06 Marks) 7
 - Write a brief note on the performance curves of a thermal power station for economic load (06 Marks) dispatch studies.
 - A power plant consisting of two units.

$$C_1 = 0.05 p_1^2 + 20P_1 + 800 Rs/hr$$

 $C_2 = 0.06P_2^2 + 20P_2 + 900 Rs/hr$

Find the total yearly saving in fuel cost in rupees. For optimal scheduling of a load of 150Mw as compared to equal distribution of same load between them. (08 Marks)

OR

- 8 a. What are the transmission line loss co-efficients? Derive an expression for transmission loss as a function of plant generation for a two plant system. (10 Marks)
 - b. Explain how dynamic programming is applied to obtain unit commitment.

(10 Marks)

Module-5

- 9 a. Obtain the generalized algorithm expression for bus impedance matrix elements when a link is added to the partial network. Also discuss the special cases. (10 Marks)
 - b. Explain clearly the point-by-point method of solving swing equation. Mention the assumptions made. (10 Marks)

OR

10 a. Obtain Z_{BUS} by building algorithm for the system shown in Fig.Q10(a). all value are in pu. (impedance).

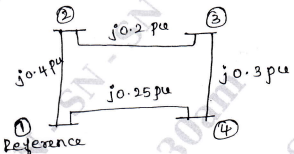


Fig.Q10(a) (10 Marks)

b. Discuss the methodology of using Runge-Kutta technique for transient stability studies of a power system. (10 Marks)