



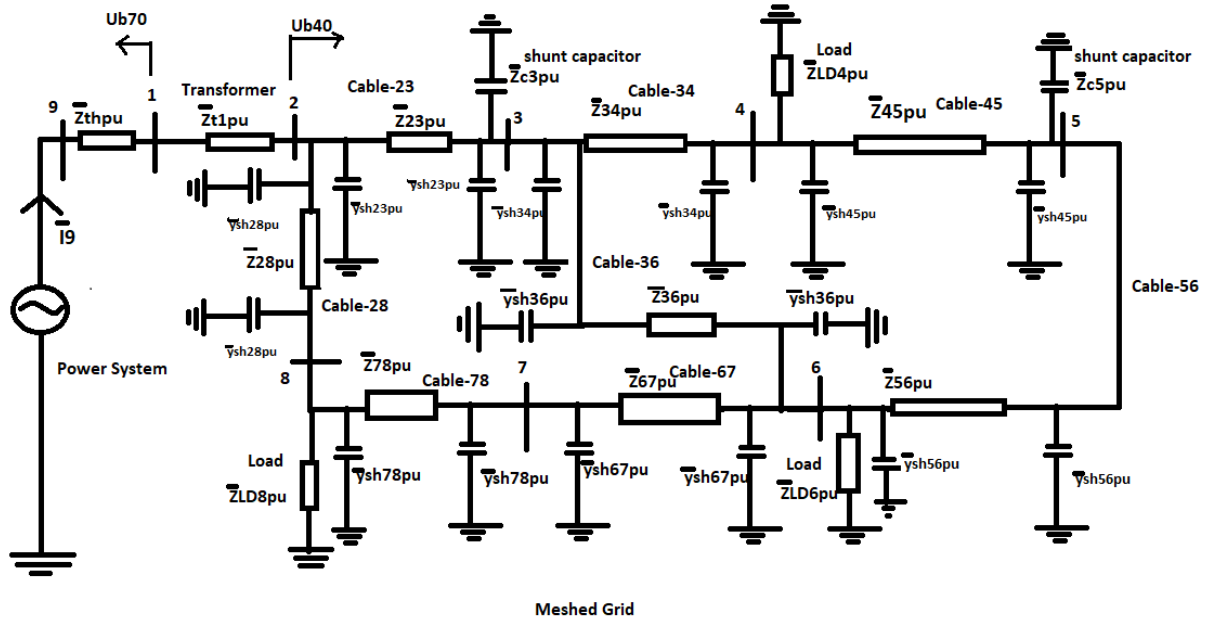
EG2100 Power System Analysis

Assignment S2

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B-number-73

- a.) Based on the given data, draw the single-line diagram of this meshed system including the Thévenin equivalent of the power system.



CIRCUIT DIAGRAM-1

Defining the Base values in the system

$$U_{n1}=70\text{kV}, U_{n2}=40\text{kV} \text{ (Given)}$$

$$S_{n1}=53.5 \text{ MVA (Rating of Transformer-1), } Z_{t1}=8\%$$

$$S_{\text{base}}=10 \text{ MVA (Given)}$$

$$U_{\text{base70}}=70\text{kV}, I_{\text{base70}}=S_{\text{base}}/\sqrt{3}*U_{\text{base70}}=0.082(\text{kA}), Z_{\text{base70}}=(U_{\text{base70}}^2)/S_{\text{base}}=490(\Omega)---(1)$$

$$U_{\text{base40}}=(U_{n2}/U_{n1})*U_{\text{base70}}=40\text{kV}, I_{\text{base40}}=S_{\text{base}}/\sqrt{3}*U_{\text{base40}}=0.144(\text{kA}), Z_{\text{base40}}=(U_{\text{base40}}^2)/S_{\text{base}}=160(\Omega)---(2)$$

Thévenin Equivalent of the Power System

$$\bar{U}_{\text{th}}=U_{n1}=70\text{kV}$$

$$\cos\varphi=0.15$$

$$\sin\phi = \sqrt{1 - (\cos\phi)^2}$$

$$\bar{Z}_{th} = \frac{\bar{U}_{th}(\cos\phi + j\sin\phi)}{\sqrt{3} * |I_{sc}|} = \frac{70(0.15 + j0.880)}{25 * \sqrt{3}}$$

$$\bar{Z}_{thpu} = \bar{Z}_{th} / Z_{base70} = 0.0004 + 0.0032j \text{ ---(3)}$$

Finding Per-unit Impedances

For **Transformer**:

$$\bar{Z}_{t1pu} = j * (0.08) * (S_{base} / S_{n1}) = 0.014953j \text{ --- (4)}$$

For **Cable 23**:

$$\bar{Z}_{23pu} = \frac{(0.8 + j * 0.3) * (15)}{Z_{base40}} = 0.075 + 0.028125j$$

$$\bar{y}_{sh23} = (j * 3 * 10^{-6}) * (15) / 2 \text{ (S)}$$

$$\bar{y}_{sh23pu} = \bar{y}_{sh23} * Z_{base40} = 0.0036j \text{ ---(5)}$$

For **Cable 34**:

$$\bar{Z}_{34pu} = \frac{(0.8 + j * 0.3) * (15)}{Z_{base40}} = 0.075 + 0.028125j$$

$$\bar{y}_{sh34} = (j * 3 * 10^{-6}) * (15) / 2 \text{ (S)}$$

$$\bar{y}_{sh34pu} = \bar{y}_{sh34} * Z_{base40} = 0.0036j \text{ ---(6)}$$

For **Cable 45**:

$$\bar{Z}_{45pu} = \frac{(0.8 + j * 0.3) * (20)}{Z_{base40}} = 0.1 + 0.0375j$$

$$\bar{y}_{sh45} = (j * 3 * 10^{-6}) * (20) / 2 \text{ (S)}$$

$$\bar{y}_{sh45pu} = \bar{y}_{sh45} * Z_{base40} = 0.0048j \text{ ---(7)}$$

For **Cable 56**:

$$\bar{Z}_{56pu} = \frac{(0.8 + j * 0.3) * (15)}{Z_{base40}} = 0.075 + 0.028125j$$

$$\bar{y}_{sh56} = (j * 3 * 10^{-6}) * (15) / 2 \text{ (S)}$$

$$\bar{y}_{sh56pu} = \bar{y}_{sh56} * Z_{base40} = 0.0036j \text{ ---(8)}$$

For **Cable 67**:

$$\bar{Z}_{67pu} = \frac{(0.8+j*0.3)*(17)}{Z_{base40}} = 0.085 + 0.031875j$$

$$\bar{y}_{sh67}=(j*3*10^{-6})*(17)/2 \text{ (S)}$$

$$\bar{y}_{sh67pu}=\bar{y}_{sh67}*Z_{base40}=0.00408j \text{ ---(9)}$$

For **Cable 78**:

$$\bar{Z}_{78pu} = \frac{(0.8+j*0.3)*(12)}{Z_{base40}} = 0.06 + 0.0225j$$

$$\bar{y}_{sh78}=(j*3*10^{-6})*(12)/2 \text{ (S)}$$

$$\bar{y}_{sh78pu}=\bar{y}_{sh78}*Z_{base40}= 0.00288j \text{ ---(10)}$$

For **Cable 36**:

$$\bar{Z}_{36pu} = \frac{(0.8+j*0.3)*(25)}{Z_{base40}} = 0.125 + 0.046875j$$

$$\bar{y}_{sh36}=(j*3*10^{-6})*(25)/2 \text{ (S)}$$

$$\bar{y}_{sh36pu}=\bar{y}_{sh36}*Z_{base40}=0.006j \text{ ---(11)}$$

For **Cable 28**:

$$\bar{Z}_{28pu} = \frac{(0.8+j*0.3)*(56.5)}{Z_{base40}} = 0.2825 + 0.10594j$$

$$\bar{y}_{sh28}=(j*3*10^{-6})*(56.5)/2 \text{ (S)}$$

$$\bar{y}_{sh28pu}=\bar{y}_{sh28}*Z_{base40}=0.01356j \text{ ---(11)}$$

For **Load at Node 4**:

$$\bar{Z}_{LD4pu}=\frac{U_4^2}{(SLD^*)} \frac{1}{Z_{base40}} = \frac{40^2}{\frac{2.073}{0.95}} \frac{1}{160} (0.95+j0.31) = 4.3536 + 1.431j \text{ ---(12)}$$

For **Load at Node 6**:

$$\bar{Z}_{LD6pu}=\frac{U_6^2}{(SLD^*)} \frac{1}{Z_{base40}} = \frac{40^2}{\frac{2.573}{0.98}} \frac{1}{160} (0.98+j0.19) = 3.7326 + 0.75794j \text{ ---(13)}$$

For **Load at Node 8**:

$$\bar{Z}_{LD6pu} = \frac{U_6^2}{(SLD^*) Z_{base40}} \frac{1}{160} = \frac{40^2}{\frac{3.073}{0.95}} \frac{1}{160} (0.95 + j0.31) = 2.9369 + 0.9653j \text{ ---(14)}$$

For **Shunt Capacitor at Node 3:**

$$\bar{Z}_{C3pu} = \frac{U_3^2}{(-2j)^* Z_{base40}} \frac{1}{2j \cdot 160} = -5j \text{ ---(15)}$$

For **Shunt Capacitor at Node 5:**

$$\bar{Z}_{C5pu} = \frac{U_5^2}{(-2j)^* Z_{base40}} \frac{1}{2j \cdot 160} = -5j \text{ ---(16)}$$

$$\bar{U}_{9pu} = 70/70 = 1 \angle 0^\circ \text{ --- (*)}$$

b.) Build the Y-bus matrix of the system and give the numerical values of the elements of the Y-bus matrix in pu.

\bar{Y}_{bus} is a 9x9 matrix given by; $\bar{Y}_{bus} =$

$$\begin{bmatrix} \bar{Y}_{11} & \bar{Y}_{12} & \bar{Y}_{13} & \bar{Y}_{14} & \bar{Y}_{15} & \bar{Y}_{16} & \bar{Y}_{17} & \bar{Y}_{18} & \bar{Y}_{19} \\ \bar{Y}_{21} & \bar{Y}_{22} & \bar{Y}_{23} & \bar{Y}_{24} & \bar{Y}_{25} & \bar{Y}_{26} & \bar{Y}_{27} & \bar{Y}_{28} & \bar{Y}_{29} \\ \bar{Y}_{31} & \bar{Y}_{32} & \bar{Y}_{33} & \bar{Y}_{34} & \bar{Y}_{35} & \bar{Y}_{36} & \bar{Y}_{37} & \bar{Y}_{38} & \bar{Y}_{39} \\ \bar{Y}_{41} & \bar{Y}_{42} & \bar{Y}_{43} & \bar{Y}_{44} & \bar{Y}_{45} & \bar{Y}_{46} & \bar{Y}_{47} & \bar{Y}_{48} & \bar{Y}_{49} \\ \bar{Y}_{51} & \bar{Y}_{52} & \bar{Y}_{53} & \bar{Y}_{54} & \bar{Y}_{55} & \bar{Y}_{56} & \bar{Y}_{57} & \bar{Y}_{58} & \bar{Y}_{59} \\ \bar{Y}_{61} & \bar{Y}_{62} & \bar{Y}_{63} & \bar{Y}_{64} & \bar{Y}_{65} & \bar{Y}_{66} & \bar{Y}_{67} & \bar{Y}_{68} & \bar{Y}_{69} \\ \bar{Y}_{71} & \bar{Y}_{72} & \bar{Y}_{73} & \bar{Y}_{74} & \bar{Y}_{75} & \bar{Y}_{76} & \bar{Y}_{77} & \bar{Y}_{78} & \bar{Y}_{79} \\ \bar{Y}_{81} & \bar{Y}_{82} & \bar{Y}_{83} & \bar{Y}_{84} & \bar{Y}_{85} & \bar{Y}_{86} & \bar{Y}_{87} & \bar{Y}_{88} & \bar{Y}_{89} \\ \bar{Y}_{91} & \bar{Y}_{92} & \bar{Y}_{93} & \bar{Y}_{94} & \bar{Y}_{95} & \bar{Y}_{96} & \bar{Y}_{97} & \bar{Y}_{98} & \bar{Y}_{99} \end{bmatrix}$$

$$\bar{Y}_{11} = \frac{1}{\bar{Z}_{thpu}} + \frac{1}{\bar{Z}_{t1pu}} ; \bar{Y}_{12} = -\frac{1}{\bar{Z}_{t1pu}} ; \bar{Y}_{13} = \bar{Y}_{14} = \bar{Y}_{15} = \bar{Y}_{16} = \bar{Y}_{17} = \bar{Y}_{18} = 0 ; \bar{Y}_{19} = -\frac{1}{\bar{Z}_{thpu}}$$

$$\bar{Y}_{21}=\bar{Y}_{12}; \bar{Y}_{22}=\frac{1}{\bar{Z}_{23pu}} + \frac{1}{\bar{Z}_{28pu}} + \frac{1}{\bar{Z}_{t1pu}} + \bar{y}_{sh23pu}+\bar{y}_{sh28pu}; \bar{Y}_{23}=-\frac{1}{\bar{Z}_{23pu}}; \bar{Y}_{24}=\bar{Y}_{25}=\bar{Y}_{26}=\bar{Y}_{27}=0; \bar{Y}_{28}=-\frac{1}{\bar{Z}_{28pu}}; \bar{Y}_{29}=0$$

$$\bar{Y}_{31}=\bar{Y}_{13}; \bar{Y}_{32}=\bar{Y}_{23}; \bar{Y}_{33}=\frac{1}{\bar{Z}_{23pu}} + \frac{1}{\bar{Z}_{34pu}} + \frac{1}{\bar{Z}_{36pu}} + \frac{1}{\bar{Z}_{c3pu}} + \bar{y}_{sh23pu}+\bar{y}_{sh34pu}+\bar{y}_{sh36pu}; \bar{Y}_{34}=-\frac{1}{\bar{Z}_{34pu}};$$

$$\bar{Y}_{35}=0; \bar{Y}_{36}=-\frac{1}{\bar{Z}_{36pu}}; \bar{Y}_{37}=\bar{Y}_{38}=\bar{Y}_{39}=0$$

$$\bar{Y}_{41}=\bar{Y}_{14}; \bar{Y}_{42}=\bar{Y}_{24}; \bar{Y}_{43}=\bar{Y}_{34}; \bar{Y}_{44}=\frac{1}{\bar{Z}_{34pu}} + \frac{1}{\bar{Z}_{45pu}} + \frac{1}{\bar{Z}_{LD4pu}} + \bar{y}_{sh34pu}+\bar{y}_{sh45pu}; \bar{Y}_{45}=-\frac{1}{\bar{Z}_{45pu}}; \bar{Y}_{46}=\bar{Y}_{47}=\bar{Y}_{48}=\bar{Y}_{49}=0$$

$$\bar{Y}_{51}=\bar{Y}_{15}; \bar{Y}_{52}=\bar{Y}_{25}; \bar{Y}_{53}=\bar{Y}_{35}; \bar{Y}_{54}=\bar{Y}_{45}; \bar{Y}_{55}=\frac{1}{\bar{Z}_{45pu}} + \frac{1}{\bar{Z}_{56pu}} + \frac{1}{\bar{Z}_{c5pu}} + \bar{y}_{sh45pu}+\bar{y}_{sh56pu}; \bar{Y}_{56}=-\frac{1}{\bar{Z}_{56pu}}; \bar{Y}_{57}=\bar{Y}_{58}=\bar{Y}_{59}=0$$

$$\bar{Y}_{61}=\bar{Y}_{16}; \bar{Y}_{62}=\bar{Y}_{26}; \bar{Y}_{63}=\bar{Y}_{36}; \bar{Y}_{64}=\bar{Y}_{46}; \bar{Y}_{65}=\bar{Y}_{56}; \bar{Y}_{66}=\frac{1}{\bar{Z}_{56pu}} + \frac{1}{\bar{Z}_{67pu}} + \frac{1}{\bar{Z}_{36pu}} + \frac{1}{\bar{Z}_{LD6pu}} + \bar{y}_{sh56pu}+\bar{y}_{sh67pu}+\bar{y}_{sh36pu}; \bar{Y}_{67}=-\frac{1}{\bar{Z}_{67pu}}; \bar{Y}_{68}=\bar{Y}_{69}=0$$

$$\bar{Y}_{71}=\bar{Y}_{17}; \bar{Y}_{72}=\bar{Y}_{27}; \bar{Y}_{73}=\bar{Y}_{37}; \bar{Y}_{74}=\bar{Y}_{47}; \bar{Y}_{75}=\bar{Y}_{57}; \bar{Y}_{76}=\bar{Y}_{67}; \bar{Y}_{77}=\frac{1}{\bar{Z}_{78pu}} + \frac{1}{\bar{Z}_{67pu}} + \bar{y}_{sh78pu}+\bar{y}_{sh67pu}; \bar{Y}_{78}=-\frac{1}{\bar{Z}_{78pu}}; \bar{Y}_{79}=0$$

$$\bar{Y}_{81}=\bar{Y}_{18}; \bar{Y}_{82}=\bar{Y}_{28}; \bar{Y}_{83}=\bar{Y}_{38}; \bar{Y}_{84}=\bar{Y}_{48}; \bar{Y}_{85}=\bar{Y}_{58}; \bar{Y}_{86}=\bar{Y}_{68}; \bar{Y}_{87}=\bar{Y}_{78}; \bar{Y}_{88}=\frac{1}{\bar{Z}_{78pu}} + \frac{1}{\bar{Z}_{28pu}} + \frac{1}{\bar{Z}_{LD8pu}} + \bar{y}_{sh28pu}+\bar{y}_{sh78pu}; \bar{Y}_{89}=0$$

$$\bar{Y}_{91}=\bar{Y}_{19}; \bar{Y}_{92}=\bar{Y}_{29}; \bar{Y}_{93}=\bar{Y}_{39}; \bar{Y}_{94}=\bar{Y}_{49}; \bar{Y}_{95}=\bar{Y}_{59}; \bar{Y}_{96}=\bar{Y}_{69}; \bar{Y}_{97}=\bar{Y}_{79}; \bar{Y}_{98}=\bar{Y}_{89}; \bar{Y}_{99}=\frac{1}{\bar{Z}_{thpu}}$$

c.) **Find the injected power into the meshed grid from the secondary side of the transformer T1 in MVA, and compare the result with the rating of the transformer.**

$$\bar{Z}_{bus}=\bar{Y}_{bus}^{-1} \quad --(17)$$

We know that

$$[\bar{I}]=[\bar{Y}_{bus}][\bar{U}]$$

$$[\bar{U}]=[\bar{Z}_{bus}][\bar{I}]$$

Where $[\bar{U}]=[\bar{U}_{1pu}, \bar{U}_{2pu}, \bar{U}_{3pu}, \bar{U}_{4pu}, \bar{U}_{5pu}, \bar{U}_{6pu}, \bar{U}_{7pu}, \bar{U}_{8pu}, \bar{U}_{9pu}]$ here only \bar{U}_{9pu} is known

And $[\bar{I}]=[\bar{I}_{1pu}=0, \bar{I}_{2pu}=0, \bar{I}_{3pu}=0, \bar{I}_{4pu}=0, \bar{I}_{5pu}=0, \bar{I}_{6pu}=0, \bar{I}_{7pu}=0, \bar{I}_{8pu}=0, \bar{I}_{9pu}]$ as current from outside is non zero at Node 9 only.

$$\bar{I}_{9pu} = \frac{\bar{U}_{9pu}}{\bar{Z}_{bus(9,9)}}$$

$$\bar{U}_{2pu} = \bar{Z}_{bus(2,9)} * \bar{I}_{9pu}$$

Power injected in the mesh grid from secondary side of transformer:

$$|\bar{S}_2| = |\bar{U}_{2pu}(\bar{I}_{9pu})^* S_{base}|$$

$$\bar{S}_2 = 7.4060 - 2.3156i \text{ MVA}$$

$$|\bar{S}_2| = 7.7596 \text{ MVA} \text{ --(18)}$$

Comparison between equation (18) and rating of the transformer

$$\frac{|\bar{S}_2|}{S_{n1}} = \frac{7.7596}{53.5} = 0.14504 \text{ --(19)}$$

d.) Find the total losses in the mesh grid in MW.

Total Losses in the Mesh grid= $P_{infeed} - \Sigma(P_{consumption_at_loads})$

$$P_{infeed} = \text{Re}\{\bar{S}_2\} = 7.4060 \text{ MW}$$

$$P_{cons_4} = \text{Re}\{\bar{S}_4\}$$

$$\text{Where } \bar{S}_4 = \bar{U}_{4pu}(\bar{I}_{LD4pu})^* S_{base}$$

$$\bar{U}_{4pu} = \bar{Z}_{bus(4,9)} * \bar{I}_{9pu} \text{ ---(II)}$$

$$\bar{I}_{LD4pu} = \bar{U}_{4pu} / (\bar{Z}_{LD4pu})$$

$$P_{cons_4} = 1.8902 \text{ MW}$$

$$P_{cons_6} = \text{Re}\{\bar{S}_6\}$$

$$\text{Where } \bar{S}_6 = \bar{U}_{6pu}(\bar{I}_{LD6pu})^* S_{base}$$

$$\bar{U}_{6pu} = \bar{Z}_{bus(6,9)} * \bar{I}_{9pu} \text{ ---(III)}$$

$$\bar{I}_{LD6pu} = \bar{U}_{6pu} / (\bar{Z}_{LD6pu})$$

$$P_{cons_6} = 2.2966 \text{ MW}$$

$$P_{cons_8} = \text{Re}\{\bar{S}_8\}$$

$$\text{Where } \bar{S}_8 = \bar{U}_{8\text{pu}} (\bar{I}_{\text{LD}8\text{pu}})^* S_{\text{base}}$$

$$\bar{U}_{8\text{pu}} = \bar{Z}_{\text{bus}}(8,9) * \bar{I}_{9\text{pu}} \text{ ---(IV)}$$

$$\bar{I}_{\text{LD}8\text{pu}} = \bar{U}_{8\text{pu}} / (\bar{Z}_{\text{LD}8\text{pu}})$$

$$P_{\text{cons}_8} = 2.6828 \text{ MW}$$

$$P_{\text{losses}} = (7.4060 - (1.8902 + 2.2966 + 2.6828))$$

$$P_{\text{losses}} = 0.53642 \text{ MW}$$

e.) Based on the diagram, as seen from the given bus (indicated in your excel file) find the Thévenin equivalent of the system and give the value of Thévenin voltage and impedance in pu.

The given bus in my system is **Node 7**

Thévenin Voltage at Node 7 will be given by:

$$\bar{U}_{7\text{thpu}} = \bar{U}_{7\text{pu}} = \bar{Z}_{\text{bus}}(7,9) * \bar{I}_{9\text{pu}}$$

$$\bar{U}_{7\text{thpu}} = 0.93874 / -2.7736^\circ \text{ --(20)}$$

We will have to short circuit the power source at Node 9 to get thévenin impedance.

So, we will get a new admittance matrix of 8x8 size.

$$\bar{Y}_{\text{del}} = \bar{Y}_{\text{bus}}(1:8, 1:8)$$

$$\bar{Z}_{\text{del}} = \bar{Y}_{\text{del}}^{-1} \text{ ---(21)}$$

$$\bar{Z}_{7\text{thpu}} = \bar{Z}_{\text{del}}(7,7)$$

$$\bar{Z}_{7\text{thpu}} = 0.138203 + 0.064262i$$

f.) Assumed that a solid three-phase short circuit is applied to the given bus in task e. Find the short circuit current in kA and the three-phase short circuit power in MVA.

$$\text{Short Circuit Current in pu; } \bar{I}_{7\text{scpu}} = \frac{\bar{U}_{7\text{thpu}}}{\bar{Z}_{7\text{thpu}}}$$

$$\bar{I}_{7\text{sc}} = \bar{I}_{7\text{scpu}} * I_{\text{base}40}$$

$$\bar{I}_{7\text{sc}} = 0.88900 / -27.711^\circ \text{ kA}$$

Short circuit power in MVA;

$$\bar{S}_{7sc} = \bar{U}_{7thpu} (\bar{I}_{7sc})^* S_{base}$$

$$|\bar{S}_{7sc}| = 57.819 \text{ MVA}$$

g.) Find the injected power into the meshed grid in MVA during the three-phase short circuit at the given bus and compare the result with the rating of the transformer.

We will use the principle of Superposition we know that

$$\bar{U}' = \bar{U}_{del} + \bar{U}_{pre}$$

In my system, the short circuit is applied at Node 7. We need to find the new voltages at every node.

$\bar{U}'_7 = 0$ as this node is short circuited and $\bar{U}'_9 = \bar{U}_{9pu}$ (as it is connected to the voltage source)

Using the equation:

$$\bar{U}'_i = \bar{U}_i - \frac{\bar{Z}_{del(i,r)}}{\bar{Z}_{del(r,r)} + \bar{Z}_r} * \bar{U}_r \quad \text{--- (22)}$$

where \bar{Z}_{del} is known from equation (21)

in our case \bar{U}_r is \bar{U}_7 from equation(20)

$\bar{Z}_r = 0$ as impedance of a short circuit is zero.

$$\bar{U}'_1 = \bar{U}_1 - \frac{\bar{Z}_{del(1,7)}}{\bar{Z}_{del(7,7)}} * \bar{U}_7$$

$$\bar{U}'_2 = \bar{U}_2 - \frac{\bar{Z}_{del(2,7)}}{\bar{Z}_{del(7,7)}} * \bar{U}_7$$

$$\bar{I}'_{9pu} = (\bar{U}'_9 - \bar{U}'_1) / \bar{Z}_{thpu}$$

$$\bar{S}'_2 = \bar{U}'_2 (\bar{I}'_{9pu})^* S_{base}$$

$$|\bar{S}'_2| = 60.381 \text{ MVA}$$

$$\frac{|\bar{S}_2|}{S_{n1}} = \frac{60.381}{53.5} = 1.1286$$

h.) Find the total losses in the mesh grid in MW during the three-phase short circuit at the given bus.

Total Losses in the Mesh grid= $P'_{\text{infeed}} - \Sigma(P'_{\text{consumption_at_loads}})$

$$P'_{\text{infeed}} = \text{Re}\{\overline{S'_2}\} = 57.037 \text{ MW}$$

$$P'_{\text{cons_4}} = \text{Re}\{\overline{S'_4}\}$$

$$\text{Where } \overline{S'_4} = \overline{U'}_{4\text{pu}} (\overline{I'}_{\text{LD4pu}})^* S_{\text{base}}$$

$$\overline{U'}_{4\text{pu}} = \overline{U}_{4\text{pu}} - \frac{\overline{Z}_{\text{del}(4,7)}}{\overline{Z}_{\text{del}(7,7)}} * \overline{U}_{7\text{pu}} \text{ [from equation 22 and equation (II)]}$$

$$\overline{I'}_{\text{LD4pu}} = \overline{U'}_{4\text{pu}} / (\overline{Z}_{\text{LD4pu}})$$

$$P'_{\text{cons_4}} = 0.6287 \text{ MW}$$

$$P'_{\text{cons_6}} = \text{Re}\{\overline{S'_6}\}$$

$$\text{Where } \overline{S'_6} = \overline{U'}_{6\text{pu}} (\overline{I'}_{\text{LD6pu}})^* S_{\text{base}}$$

$$\overline{U'}_{6\text{pu}} = \overline{U}_{6\text{pu}} - \frac{\overline{Z}_{\text{del}(6,7)}}{\overline{Z}_{\text{del}(7,7)}} * \overline{U}_{7\text{pu}} \text{ [from equation 22 and equation (III)]}$$

$$\overline{I'}_{\text{LD6pu}} = \overline{U'}_{6\text{pu}} / (\overline{Z}_{\text{LD6pu}})$$

$$P'_{\text{cons_6}} = 0.27427 \text{ MW}$$

$$P'_{\text{cons_8}} = \text{Re}\{\overline{S'_8}\}$$

$$\text{Where } \overline{S'_8} = \overline{U'}_{8\text{pu}} (\overline{I'}_{\text{LD8pu}})^* S_{\text{base}}$$

$$\overline{U'}_{8\text{pu}} = \overline{U}_{8\text{pu}} - \frac{\overline{Z}_{\text{del}(8,7)}}{\overline{Z}_{\text{del}(7,7)}} * \overline{U}_{7\text{pu}} \text{ [from equation 22 and equation (III)]}$$

$$\overline{I'}_{\text{LD8pu}} = \overline{U'}_{8\text{pu}} / (\overline{Z}_{\text{LD8pu}})$$

$$P'_{\text{cons_8}} = 0.082904 \text{ MW}$$

$$P_{\text{losses}} = (57.037 - (0.6287 + 0.27427 + 0.08290))$$

$$P_{\text{losses}} = 56.051 \text{ MW}$$

- i.) Let the system in assignment S1 be connected to the given bus in task e, i.e. node **a** in assignment S1 is the given bus in task e. Using the Thévenin equivalent in task e, find the voltage at node **e**, in kV, when the load at this node is reduced to 50%.

When the system in S1 is connected to Node 7 then a new element gets multiplied to the previous total two port of the system in Assignment 1.

$$TP_tot_new = \begin{bmatrix} A' & B' \\ C' & D' \end{bmatrix} = \begin{bmatrix} 1 & \bar{Z}_{7thpu} \\ 0 & 1 \end{bmatrix} [TP_{tot}]$$

$$\bar{U}_{apu} = \bar{U}_{7thpu}$$

$\bar{Z}'_{LDepu} = 2 * \bar{Z}_{LDepu}$ [50% load reduction means the rated current through the load is halved which in turn means that the load impedance is doubled].

$$\bar{Z}_{grid} = \frac{\bar{A}' * \bar{Z}'_{LDepu} + \bar{B}'}{\bar{C}' * \bar{Z}'_{LDepu} + \bar{D}'}$$

$$\bar{I}_{apu} = \bar{U}_{7thpu} / \bar{Z}_{grid}$$

$$\begin{bmatrix} \bar{U}_{epu} \\ \bar{I}_{epu} \end{bmatrix} = [TP_tot_new]^{-1} \begin{bmatrix} \bar{U}_{7thpu} \\ \bar{I}_{apu} \end{bmatrix}$$

$$\bar{U}_e = \bar{U}_{epu} * U_{base6}$$

$$\bar{U}_e = 5.5828 / -3.1116^\circ \text{ kV}$$

MATLAB CODE

[S2]

```
format short g

%defining the conversion of angles

deg=180/pi;

rad=1/deg;

%Base value of Power(MVA)

Sbase=10;

%base voltage(kV)

Ub70=70;

Ub40=40;

%Base current

Ib70=Sbase/(sqrt(3)*Ub70);

Ib40=Sbase/(sqrt(3)*Ub40);

%Base Impedances

Zb70=(Ub70^2)/(Sbase);

Zb40=(Ub40^2)/(Sbase);

Sn1= 53.5; %using the rating of the transformer as it is

%Voltage at Node 9

U9pu=70/70;
```

%for power system thevenin

cosphi=0.15;

sinphi=sqrt(1-(cosphi)^2);

Zth=(70/(sqrt(3)*25))*(cosphi+j*sinphi);

Zthpu=Zth/Zb70;

%for transformer-1

Zt1pu=(0.08)*j*(Sbase/Sn1);

%for line-23

Z23pu=((0.8+j*0.3)*(15))/Zb40;

ysh23=(j*3*1E-6)*(15)/2;

ysh23pu=ysh23*Zb40;

%for line-34

Z34pu=((0.8+j*0.3)*(15))/Zb40;

ysh34=(j*3*1E-6)*(15)/2;

ysh34pu=ysh34*Zb40;

%for line-45

Z45pu=((0.8+j*0.3)*(20))/Zb40;

ysh45=(j*3*1E-6)*(20)/2;

ysh45pu=ysh45*Zb40;

%for line-56

$Z_{56pu} = ((0.8 + j*0.3)*(15))/Z_{b40};$

$y_{sh56} = (j*3*1E-6)*(15)/2;$

$y_{sh56pu} = y_{sh56} * Z_{b40};$

%for line-67

$Z_{67pu} = ((0.8 + j*0.3)*(17))/Z_{b40};$

$y_{sh67} = (j*3*1E-6)*(17)/2;$

$y_{sh67pu} = y_{sh67} * Z_{b40};$

%for line-78

$Z_{78pu} = ((0.8 + j*0.3)*(12))/Z_{b40};$

$y_{sh78} = (j*3*1E-6)*(12)/2;$

$y_{sh78pu} = y_{sh78} * Z_{b40};$

%for line-36

$Z_{36pu} = ((0.8 + j*0.3)*(25))/Z_{b40};$

$y_{sh36} = (j*3*1E-6)*(25)/2;$

$y_{sh36pu} = y_{sh36} * Z_{b40};$

%for line-28

$Z_{28pu} = ((0.8 + j*0.3)*(56.5))/Z_{b40};$

$y_{sh28} = (j*3*1E-6)*(56.5)/2;$

```
ysh28pu=ysh28*Zb40;
```

```
%for the load at Node 4
```

```
cosphi_4=0.95; sinphi_4=sqrt(1-(cosphi_4^2));
```

```
PLD_4=2.073;
```

```
magSLD_4=PLD_4/cosphi_4; %magnitude of Complex Power
```

```
SLD_4=magSLD_4*(cosphi_4+j*sinphi_4);
```

```
U4n=Ub40;
```

```
Zld_4=(U4n^2)/conj(SLD_4);
```

```
ZLD4pu=Zld_4/Zb40;
```

```
%for the load at Node 6
```

```
cosphi_6=0.98; sinphi_6=sqrt(1-(cosphi_6^2));
```

```
PLD_6=2.573;
```

```
magSLD_6=PLD_6/cosphi_6; %magnitude of Complex Power
```

```
SLD_6=magSLD_6*(cosphi_6+j*sinphi_6);
```

```
U6n=Ub40;
```

```
Zld_6=(U6n^2)/conj(SLD_6);
```

```
ZLD6pu=Zld_6/Zb40;
```

```
%for the load at Node 8
```

```
cosphi_8=0.95; sinphi_8=sqrt(1-(cosphi_8^2));
```

```
PLD_8=3.073;
```

```
magSLD_8=PLD_8/cosphi_8; %magnitude of Complex Power
```

```
SLD_8=magSLD_8*(cosphi_8+j*sinphi_8);
```

```
U8n=Ub40;
```

```
Zld_8=(U8n^2)/conj(SLD_8);
```

```
ZLD8pu=Zld_8/Zb40;
```

```
%capacitor at Node 3
```

```
Zc3=conj((40^2)/(-2*j));
```

```
Zc3pu=Zc3/Zb40;
```

```
%capacitor at Node 5
```

```
Zc5=conj((40^2)/(-2*j));
```

```
Zc5pu=Zc5/Zb40;
```

```
%making the Y-Bus Matrix for the system
```

```
% Elements of Ybus Matrix
```

```
Y11=(1/Zthpu)+(1/Zt1pu);
```

```
Y12=-(1/Zt1pu);
```

```
Y13=Y14=Y15=Y16=Y17=Y18=0; Y19=-(1/Zthpu);
```

```
Y21=Y12;
```

```
Y22=(1/Z23pu)+ysh23pu+ysh28pu+(1/Z28pu)+(1/Zt1pu);
```

```
Y23=-(1/Z23pu);
```

```
Y24=Y25=Y26=Y27=0;
```

```
Y28=-(1/Z28pu);Y29=0;
```


$$Y_{31}=Y_{13};$$

$$Y_{32}=Y_{23};$$

$$Y_{33}=(1/Z_{34pu})+y_{sh34pu}+y_{sh36pu}+(1/Z_{36pu})+y_{sh23pu}+(1/Z_{23pu})+(1/Z_{c3pu});$$

$$Y_{34}=-(1/Z_{34pu});$$

$$Y_{35}=0;$$

$$Y_{36}=-(1/Z_{36pu});$$

$$Y_{37}=Y_{38}=Y_{39}=0;$$

$$Y_{41}=Y_{14}; Y_{42}=Y_{24}; Y_{43}=Y_{34};$$

$$Y_{44}=(1/Z_{34pu})+y_{sh34pu}+y_{sh45pu}+(1/Z_{45pu})+(1/Z_{LD4pu});$$

$$Y_{45}=-(1/Z_{45pu});$$

$$Y_{46}=Y_{47}=Y_{48}=Y_{49}=0;$$

$$Y_{51}=Y_{15}; Y_{52}=Y_{25}; Y_{53}=Y_{35}; Y_{54}=Y_{45};$$

$$Y_{55}=(1/Z_{45pu})+y_{sh45pu}+y_{sh56pu}+(1/Z_{56pu})+(1/Z_{c5pu});$$

$$Y_{56}=-(1/Z_{56pu});$$

$$Y_{57}=Y_{58}=Y_{59}=0;$$

$$Y_{61}=Y_{16}; Y_{62}=Y_{26}; Y_{63}=Y_{36}; Y_{64}=Y_{46}; Y_{65}=Y_{56};$$

$$Y_{66}=y_{sh67pu}+(1/Z_{67pu})+y_{sh56pu}+(1/Z_{56pu})+y_{sh36pu}+(1/Z_{36pu})+(1/Z_{LD6pu});$$

$$Y_{67}=-(1/Z_{67pu});$$

$$Y_{68}=Y_{69}=0;$$

$Y71=Y17; Y72=Y27; Y73=Y37; Y74=Y47; Y75=Y57; Y76=Y67;$

$Y77=ysh78pu+(1/Z78pu)+ysh67pu+(1/Z67pu);$

$Y78=-(1/Z78pu);$

$Y79=0;$

$Y81=Y18; Y82=Y28; Y83=Y38; Y84=Y48; Y85=Y58; Y86=Y68; Y87=Y78;$

$Y88=ysh78pu+(1/Z78pu)+ysh28pu+(1/Z28pu)+(1/ZLD8pu);$

$Y89=0;$

$Y91=Y19; Y92=Y29; Y93=Y39; Y94=Y49; Y95=Y59;$

$Y96=Y69; Y97=Y79; Y98=Y89;$

$Y99=(1/Zthpu);$

%Ybus matrix

$Ybus=[Y11\ Y12\ Y13\ Y14\ Y15\ Y16\ Y17\ Y18\ Y19;$

$\ Y21\ Y22\ Y23\ Y24\ Y25\ Y26\ Y27\ Y28\ Y29;$

$\ Y31\ Y32\ Y33\ Y34\ Y35\ Y36\ Y37\ Y38\ Y39;$

$\ Y41\ Y42\ Y43\ Y44\ Y45\ Y46\ Y47\ Y48\ Y49;$

$\ Y51\ Y52\ Y53\ Y54\ Y55\ Y56\ Y57\ Y58\ Y59;$

$\ Y61\ Y62\ Y63\ Y64\ Y65\ Y66\ Y67\ Y68\ Y69;$

$\ Y71\ Y72\ Y73\ Y74\ Y75\ Y76\ Y77\ Y78\ Y79;$

$\ Y81\ Y82\ Y83\ Y84\ Y85\ Y86\ Y87\ Y88\ Y89;$

$\ Y91\ Y92\ Y93\ Y94\ Y95\ Y96\ Y97\ Y98\ Y99];$

```
disp(Ybus); %PART B
```

```
%Injected power at the secondary end of the transformer
```

```
Zbus=inv(Ybus); %impedance matrix for the given system
```

```
I9pu=1/Zbus(9,9);
```

```
U2pu=Zbus(2,9)*I9pu; %u2
```

```
S2=U2pu*conj(I9pu)*Sbase;
```

```
disp(222);
```

```
disp(abs(S2));
```

```
disp(abs(S2)/abs(Sn1)); %PART C
```

```
%Total Power given to the system
```

```
P_tot=real(S2);
```

```
%power consumption at Node 4
```

```
U4pu=Zbus(4,9)*I9pu; %u4
```

```
ILD4pu=U4pu/ZLD4pu;
```

```
SLD4=U4pu*conj(ILD4pu)*Sbase;
```

```
P_cons_4=real(SLD4);
```

%power consumption at Node 6

$U_{6pu} = Z_{bus}(6,9) * I_{9pu}$; %u6

$ILD_{6pu} = U_{6pu} / Z_{LD6pu}$;

$SLD_6 = U_{6pu} * conj(ILD_{6pu}) * S_{base}$;

$P_{cons_6} = real(SLD_6)$;

%power consumption at Node 8

$U_{8pu} = Z_{bus}(8,9) * I_{9pu}$; %u8

$ILD_{8pu} = U_{8pu} / Z_{LD8pu}$;

$SLD_8 = U_{8pu} * conj(ILD_{8pu}) * S_{base}$;

$P_{cons_8} = real(SLD_8)$;

$P_{losses} = (P_{tot} - (P_{cons_4} + P_{cons_6} + P_{cons_8}))$;

disp(P_{losses}); %PART D

%Thevenin equivalent from Node 7

$U_{7pu} = Z_{bus}(7,9) * I_{9pu}$; %u7

$U_{7Th} = U_{7pu}$; %thevenin voltage in pu %PART E

$absU_{7Th} = abs(U_{7Th})$

$angleU_{7th} = angle(U_{7Th}) * deg$

%for thevenin impedance..remove the last row and column of the Ybus

Y_del=Ybus(1:8,1:8);

Z_del=inv(Y_del);

Z7Th=Z_del(7,7)%thevenin impedance in pu %PART E

%Short Circuit Current and Three Phase Short circuit power

I7scpu=(U7Th/Z7Th);

I7sc=I7scpu*Ib40;

disp(abs(I7sc)); %PART F

disp(angle(I7sc)*deg); %PART F

S7scpu=U7Th*conj(I7scpu);

S7sc=S7scpu*Sbase;

disp(abs(S7sc)); %PART F

U1pu=Zbus(1,9)*I9pu;

U3pu=Zbus(3,9)*I9pu;

U5pu=Zbus(5,9)*I9pu;

%the voltage at Node 9 won't change so we shouldn't think about it

%Using superposition theorem...U'=Upre+del(U)

%del_I will be zero except del_I7

U1pu_new=U1pu-((Z_del(1,7)*U7pu)/Z_del(7,7));

U2pu_new=U2pu-((Z_del(2,7)*U7pu)/Z_del(7,7));

I9pu_new=(U9pu-U1pu_new)/Zthpu;

S2_new=U2pu_new*conj(I9pu_new)*Sbase;

abs(S2_new)

disp(abs(S2_new)/abs(Sn1)); %PART G

P_tot_new=real(S2_new);

U4pu_new=U4pu-((Z_del(4,7)*U7pu)/Z_del(7,7));

ILD4pu_new=U4pu_new/ZLD4pu;

SLD4_new=U4pu_new*conj(ILD4pu_new)*Sbase;

P_cons_4_new=real(SLD4_new);

U6pu_new=U6pu-((Z_del(6,7)*U7pu)/Z_del(7,7));

ILD6pu_new=U6pu_new/ZLD6pu;

SLD6_new=U6pu_new*conj(ILD6pu_new)*Sbase;

P_cons_6_new=real(SLD6_new);

U8pu_new=U8pu-((Z_del(8,7)*U7pu)/Z_del(7,7));

ILD8pu_new=U8pu_new/ZLD8pu;

SLD8_new=U8pu_new*conj(ILD8pu_new)*Sbase;

P_cons_8_new=real(SLD8_new);

```
P_losses_new=P_tot_new-(P_cons_4_new+P_cons_6_new+P_cons_8_new);
```

```
disp(P_losses_new); %PART H
```

```
S1_B73(U7Th,Z7Th); %PART I
```

[S1]

```
function retval=S1_B73(Uapu,Z_th)
```

```
format short g
```

```
%defining the conversion of angles
```

```
deg=180/pi;
```

```
rad=1/deg;
```

```
%Defining the base power(Sbase) in MVA
```

```
Sbase=10;
```

```
%Defining Base voltages in kV
```

```
Ub40=40; Ub12=12; Ub6=6;
```

```
%Defining Base Currents in kA and Impedances
```

```
Ib40=Sbase/(sqrt(3)*Ub40); Zb40=(Ub40^2)/(Sbase);
```

```
Ib12=Sbase/(sqrt(3)*Ub12); Zb12=(Ub12^2)/(Sbase);
```

```
Ib6=Sbase/(sqrt(3)*Ub6); Zb6=(Ub6^2)/(Sbase);
```

%for the transformers

Sn1=6;

Sn2=5;

%per-unit voltage of the generator at node a

%Uapu=1.0; %Ua=Ua40=40kV

%per-unit impedance of Transformer-1

Zt1pu=j*(0.07)*(Sbase/Sn1);

Zt1pu=Zt1pu

%per-unit impedance of Cable-bc

Zbc=(0.16+j*0.08)*(0.273) ;%length of the cable is 0.273km

Zbcpu=Zbc/Zb12;

yshbc=(j*3*1E-6)*(0.273)/2;

yshbcpu=yshbc*Zb12;

%per-unit impedance for LD_b

cosphi_b=0.9; sinphi_b=sqrt(1-(cosphi_b^2));

PLD_b=0.173;

magSLD_b=PLD_b/cosphi_b; %magnitude of Complex Power

SLD_b=magSLD_b*(cosphi_b+j*sinphi_b);

Ubn=Ub12;

Zld_b=(Ubn^2)/conj(SLD_b);

$Z_{LD\text{bpu}} = Z_{ld_b} / Z_{b12};$

%per-unit impedance of Cable-cd

$Z_{cd} = (0.16 + j \cdot 0.08) \cdot (0.273);$ %length of the cable is 0.385km

$Z_{cd\text{pu}} = Z_{cd} / Z_{b12};$

$y_{shcd} = (j \cdot 3 \cdot 10^{-6}) \cdot (0.273) / 2;$

$y_{shcd\text{pu}} = y_{shcd} \cdot Z_{b12};$

%per-unit impedance of LD_c

$\cos\phi_{c_c} = 0.95; \sin\phi_{c_c} = \sqrt{1 - (\cos\phi_{c_c})^2};$

$PLD_c = 0.103;$

$\text{magSLD_c} = PLD_c / \cos\phi_{c_c};$ %magnitude of Complex Power

$SLD_c = \text{magSLD_c} \cdot (\cos\phi_{c_c} + j \cdot \sin\phi_{c_c});$

$U_{cn} = U_{b12};$

$Z_{ld_c} = (U_{cn}^2) / \text{conj}(SLD_c);$

$Z_{LDc\text{pu}} = Z_{ld_c} / Z_{b12};$

%per-unit impedance of Transformer-2

$Z_{t2\text{pu}} = j \cdot (0.08) \cdot (S_{\text{base}} / S_{n2});$

```

%per-unit impedance of LD_e

cosphi_e=0.9; sinphi_e=sqrt(1-(cosphi_e^2));

PLD_e=0.187;

magSLD_e=PLD_e/cosphi_e; %magnitude of Complex Power

SLD_e=magSLD_e*(cosphi_e+j*sinphi_e);

Uen=Ub6;

Zld_e=(Uen^2)/conj(SLD_e);

ZLDepu=Zld_e/Zb6;

ZLDepu=ZLDepu*2; %-----Assignment S2 requirement 50%load

disp(ZLDepu);

%two-port of the given system

TP_0=[1 Z_th;0 1];

TP_1=[1 Zt1pu;0 1];

TP_2=[1 0;(1/ZLDcpu) 1];

A_bc=1+yshbcpu*Zbcpu;

B_bc=Zbcpu;

C_bc=yshbcpu*(2+yshbcpu*Zbcpu);

D_bc=1+yshbcpu*Zbcpu;

TP_3=[A_bc B_bc;C_bc D_bc];

TP_4=[1 0;(1/ZLDcpu) 1];

```

```
A_cd=1+yshcdpu*Zcdpu;
```

```
B_cd=Zcdpu;
```

```
C_cd=yshcdpu*(2+yshcdpu*Zcdpu);
```

```
D_cd=1+yshcdpu*Zcdpu;
```

```
TP_5=[A_cd B_cd;C_cd D_cd];
```

```
TP_6=[1 Zt2pu;0 1];
```

```
TP_tot_E((((TP_0*TP_1)*TP_2)*TP_3)*TP_4)*TP_5)*TP_6); %PART B
```

```
disp(TP_tot_E);
```

```
%impedance of the entire system in per unit
```

```
Z_totpu=((TP_tot_E(1,1)*ZLDepu)+(TP_tot_E(1,2)))/((TP_tot_E(2,1)*ZLDepu)+(TP_tot_E(2,2)));  
%PART C
```

```
disp(Z_totpu);
```

```
%Assuming that the system is fed with nominal voltage at node a
```

```
Iapu=Uapu/Z_totpu;
```

```
Uepu_lep=inv(TP_tot_E)*[Uapu;Iapu];
```

```
%nominal voltage at node e in kV
```

```
Ue=abs(Uepu_lep(1,1))*Ub6; %PART D
```

```
disp(Ue);
```

```
disp(angle(Uepu_lepu(1,1))*deg);
```

```
endfunction
```
