# Scilab Textbook Companion for Electrical Power Systems: Concepts, Theory and Practice by S. Ray<sup>1</sup>

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# **Book Description**

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Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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### Chapter 2

# FUNDAMENTAL CONCEPTS OF AC CIRCUITS

#### Scilab code Exa 2.1 Example

```
1
2 // Variable Declaration
3 MVA_base = 10.0 / Three-phase base MVA
4 kV_base = 13.8 //Line-line base kV
                  //Power delivered (MW)
5 P = 7.0
                  //Power factor lagging
6 \text{ PF} = 0.8
                   //Impedance(ohm)
7 Z = 5.7
9 // Calculation Section
10 I_base = (MVA_base) * (10**3)/((3**(0.5)) * kV_base)
        //Base current(A)
  I_actual = P * (10**3)/((3**(0.5)) * kV_base*PF)
           //Actual current delivered by machine(A)
12 I_pu = I_actual/I_base
                                      //p.u current(p.u
13 Z_{pu} = Z * (MVA_base/((kV_base)**2))
                     //p.u impedance(p.u)
14 P_act_pu = P/MVA_base
```

```
//p.u active
      power (p.u)
15 x = acos(PF)
16 y = sin(x)
17 P_{react} = (P * y)/PF
                                              //Actual
      reactive power (MVAR)
18 P_react_pu = P_react/MVA_base
                                    //Actual p.u reactive
      power(p.u)
19
20 // Result Section
21 printf('p.u current = \%.3 \, \text{f p.u'}, I_pu)
22 printf('p.u impedance = \%.1 \, f \, p.u', Z_pu)
23 printf('p.u active power = \%.1 \,\mathrm{f} p.u', P_act_pu)
24 printf('p.u reactive power = \%.3 \,\mathrm{f} p.u', P_react_pu)
```

#### Scilab code Exa 2.2 Example

```
1
2 // Variable Declaration
                     //Base MVA on both sides
3 \text{ MVA\_base} = 5.0
                     //Line to line base voltages in kV
4 \text{ hv\_base} = 11.0
     on h.v side
5 \text{ lv\_base} = 0.4
                     //Line to line base voltages in kV
     on l.v side
6 Z = 5.0/100
                     //Impedance of 5%
8 // Calculation Section
9 Z_base_hv = (hv_base)**2/MVA_base
                                           //Base
      impedance on h.v side (ohm)
10 Z_base_lv = (lv_base)**2/MVA_base
                                           //Base
      impedance on l.v side(ohm)
                                           //Actual
11 \ Z_act_hv = Z * Z_base_hv
      impedance viewed from h.v side (ohm)
```

## Chapter 3

# GENERAL CONSIDERATIONS OF TRANSMISSION AND DISTRIBUTION

#### Scilab code Exa 3.1 Example

```
2 // Variable Declaration
                      //Power (MW)
3 P = 5.0
                      //lagging power factor
4 pf = 0.8
                     //Distance of line(km)
5 d = 15.0
//Permissible voltage level(kV)
8 \text{ kV}_1 = 11.0
                      //Permissible voltage level(kV)
9 \text{ kV}_2 = 22.0
10
11 // Calculation Section
12 I_1 = (P*10**3)/((3)**(0.5) * (kV_1) * pf)
                                              //Load
     current (A)
13 \text{ area}_1 = I_1/J
                                              //Cross
     -sectional area of the phase conductor (mm<sup>2</sup>)
```

```
14 volume_1 = 3 * (area_1/10**6) * (d*10**3)
                                                       //
      Volume of conductors material (m<sup>3</sup>)
15 R_1 = r * (d*10**3)/(area_1 * (10**-6))
      Resistance per phase (ohm)
16 \text{ PL}_1 = 3 * (I_1 **2) * (R_1 *10 **(-3))
                                                       //Power
       loss (kW)
17
18 I_2 = (P*10**3)/((3)**(0.5) * (kV_2) * pf)
                                                       //Load
      current (A)
19 \text{ area}_2 = I_2/J
                                                       //Cross
      -sectional area of the phase conductor (mm<sup>2</sup>)
20 \text{ volume}_2 = 3 * (area_2/10**6) * (d*10**3)
      Volume of conductors material (m<sup>3</sup>)
21 R_2 = r * (d*10**3)/(area_2 * (10**-6))
      Resistance per phase (ohm)
22 \text{ PL}_2 = 3 * (I_2**2) * (R_2*10**(-3))
                                                       //Power
       loss (kW)
23 \text{ area_ch} = (area_1 - area_2)/area_1 * 100
      Change in area of 22kV level from 11 kV level (%)
24 vol_ch = (volume_1-volume_2)/volume_1*100
      Change in volume of 22kV level from 11 kV level (%
25 \; loss_ch = (PL_1-PL_2)/PL_1*100
      Change in losses of 22kV level from 11 kV level (%
26
27 // Result Section
28 printf('For 11 kV level:')
29 printf ('Cross-sectional area of the phase conductor
      = %d mm^2 , area_1)
30 printf ('Volume of conductors material = \%.2 \, \text{f m}^3',
      volume_1)
31 printf('Power loss = \%.2 \text{ f kW'}, PL_1)
32 printf('\nFor 22 kV level :')
33 printf ('Cross-sectional area of the phase conductor
      = %d mm<sup>2</sup>; ,area_2)
34 printf ('Volume of conductors material = \%.2 \, \mathrm{f} \, \mathrm{m}^3',
      volume_2)
```

```
35 printf('Power loss = %.2f kW', PL_2)
36 printf('\nConductor size has decreased by %.f
    percent in 22 kV level', area_ch)
37 printf('Conductor volume has decreased by %.f
    percent in 22 kV level', vol_ch)
38 printf('Conductor losses has decreased by %.f
    percent in 22 kV level', loss_ch)
```

## Chapter 4

# ELECTRICAL CHARACTERISTICS MODELLING AND PERFORMANCE OF AERIAL TRANSMISSION LINES

#### Scilab code Exa 4.1 Example

#### Scilab code Exa 4.2 Example

#### Scilab code Exa 4.3 Example

```
2 // Variable Declaration
               //Distance b/w conductor a & b(m)
3 d_ab = 4
4 d_bc = 9
               //Distance b/w conductor b & c(m)
               //Distance b/w conductor c & a(m)
5 d_ca = 6
6 r = 1.0
               //Radius of each conductor(cm)
8 // Calculation Section
9 D_m = (d_ab * d_bc * d_ca) **(1.0/3)
                                                      //
      Geometric mean separation (m)
10 r_1 = 0.7788 * (r/100)
     Radius of hypothetical conductor (m)
  L = 2 * 10**(-7) * log(D_m/r_1) * 10**6
                                                //Line
      inductance (mH/phase/km)
12
13 // Result Section
14 printf ('Line inductance, L = \%.2 \text{ f mH/phase/km'},L)
```

#### Scilab code Exa 4.4 Example

```
2 // Variable Declaration
3 r = 1.0
                 //Radius of each conductor(cm)
                 //Distance b/w conductor 1 & 1'(cm)
4 d_11 = 30
                 //Distance b/w conductor 2 & 2'(cm)
5 d_22 = 30
6 d_12 = 130
                 //Distance b/w conductor 1 & 2(cm)
                 //Distance b/w conductor 1 & 2'(cm)
7 d_{122} = 160
8 d_1112 = 100
                 //Distance b/w conductor 1' & 2(cm)
                 //Distance b/w conductor 1' & 2'(cm)
9 d_1122 = 130
10
11 // Calculation Section
12 r_1 = 0.7788 * r
                                                     //
      Radius of hypothetical conductor (cm)
13 D_s = (d_{11} * r_{1} * d_{22} * r_{1}) **(1.0/4)
                                                     //
      Geometric mean radius (cm)
```

```
14 D_m = (d_12 * d_122 * d_112 * d_1122)**(1.0/4) //
      Geometric mean separation (cm)
15 L = 4 * 10**(-7) * log(D_m/D_s) * 10**6
                                                //Loop
     inductance (mH/km)
16
17 R = 2**0.5
     Radius of single conductor (cm)
18 d = 130.0
                                                     //
     Conductor position (cm)
19 L_1 = 4*10**(-7)*log(d/(0.7788*R))*10**6
                                               //Loop
      inductance (mH/km)
20 L_diff = (L_1 - L)/L*100
                                                     //
     Change in inductance (%)
21 r_diff = D_s - R
                                                     //
      Effective radius difference
22
23
24 // Result Section
25 printf('Loop inductance, L = \%.3 \, f \, mH/km', L)
26 printf ('Loop inductance having two conductors only,
      L = \%.3 \text{ f mH/km}', L_1)
27 printf ('There is an Increase of \%. f percent in
      inductance value ', L_diff)
28 printf ('Effective radius of bundled conductors is
      about %.1f times that of unbundled system
      reducing field stress almost by that ratio',
     r_diff)
```

#### Scilab code Exa 4.5 Example

```
1
2 // Variable Declaration
3 r = 1.5 // Radius of each conductor(cm)
4 D_a1a2 = 0.3 // Distance b/w conductor a1 & a2(m)
5 D_a2a1 = 0.3 // Distance b/w conductor a2 & a1(m)
```

```
//Distance b/w conductor a1 & b1(m)
6 D_a1b1 = 15.3
                  //Distance b/w conductor a1 & b2(m)
7 D_a1b2 = 15.6
                  //Distance b/w conductor a2 & b1(m)
8 D_a2b1 = 15.0
                  //Distance b/w conductor a2 & b2(m)
9 D_a2b2 = 15.3
                  //Distance b/w conductor b1 & c1(m)
10 D_b1c1 = 15.3
11 D_b1c2 = 15.6
                  //Distance b/w conductor b1 & c2(m)
                  //Distance b/w conductor b2 & c1(m)
12 D_b2c1 = 15.0
                  //Distance b/w conductor b2 & c2 (m)
13 D_b2c2 = 15.3
14 D_a1c1 = 30.6
                  //Distance b/w conductor a1 & c1(m)
15 D_a1c2 = 30.9
                  //Distance b/w conductor a1 & c2(m)
16 D_a2c1 = 30.3
                   //Distance b/w conductor a2 & c1(m)
17 D_a2c2 = 30.6
                   //Distance b/w conductor a2 & c2(m)
18
19 // Calculation Section
20 \text{ r}_1 = 0.7788 * (r/100)
     //Radius of hypothetical conductor(m)
21 D_s = (D_a1a2 * r_1 * D_a2a1 * r_1)**(1.0/4)
     //Geometric mean radius (m)
22 D_ab = (D_a1b1 * D_a1b2 * D_a2b1 * D_a2b2)**(1.0/4)
     //Mutual GMD b/w conductor a & b(m)
D_bc = (D_b1c1 * D_b1c2 * D_b2c1 * D_b2c2)**(1.0/4)
      //Mutual GMD b/w conductor b & c(m)
D_{ca} = (D_{a1c1} * D_{a1c2} * D_{a2c1} * D_{a2c2})**(1.0/4)
     //Mutual GMD b/w conductor c & a(m)
25 D_m = (D_ab * D_bc * D_ca)**(1.0/3)
     //Geometric mean separation (m)
26 L = 2 * 10**(-4) * log(D_m/D_s) * 1000
                                                    //
     Inductance (mH/km)
27
28 // Result Section
29 printf ('Inductance/phase/km = \%.3 \text{ f mH/km'}, L)
```

#### Scilab code Exa 4.6 Example

1

```
2 // part - I
3 // Dsa = GMR of phase a in section - I
4 // (r'Da1a2)(Da1a2r')^(1/4) = sqrt(r'Da1a2)
5 // Da1a2 = sqrt(D^2 + 4d^2)
6 printf(" Dsa = \operatorname{sqrt}(r * \operatorname{sqrt}(D^2 + 4*d^2))")
8 // Dsb = GMR of phase b in section - II
9 // Dsb = sqrt(r * Db1b2)
10 // Db1b2 = D
11
12 printf(" Dsb = sqrt(rD)")
13
14 // Dsc = GMR of phase c in section - I
15 // = \operatorname{sqrt}(r'\operatorname{Dc1c2})
16 // Dc1c2 = sqrt(D^2 + rd^2)
17 printf(" Dsc = sqrt(r * sqrt(D^2 + 4*d^2))")
18
19 // part - II
20 // Dab = Mutual GMD between phase a and b in section
       I of the trasportation cycle.
21
22 printf(" Dab = \operatorname{sqrt}(d * \operatorname{sqrt}(d^2 + D^2))")
23 printf(" Dbc = sqrt(d * sqrt(d^2 + D^2))")
24 printf(" Dca = sqrt(2d * D)")
25
26 // part - III
27 // GMD for fictitious equilateral spacing
28
29 printf ( " Ds = (r)^(1/2) * (D^2 * 4d^2)^(1/6)*D
      ^(1/6)")
30 // so the inductance per phase is,
31
32 printf (" L = 2 * 10^-4 * \log((2^(1/6)*(D^2+d^2))
      (1/6) * d(1/2) / (r(1/2) * (D(2 + 4d(2)(1/6)))
       H/km")
```

#### Scilab code Exa 4.7 Example

```
2 // Variable Declaration
                 //Radius of each conductor(cm)
3 r = 0.6
                 //Separation distance(cm)
4 d = 150
5 L = 40*10**3
                 //Length of overhead line (m)
6 f = 50
                 //Frequency (Hertz)
                 //System voltage(V)
7 v = 50*10**3
9 // Calculation Section
10 C_ab = (\%pi * 8.854 * 10**(-12))/(log(d/r)) * L
                                                        //
      Capacitance b/w conductors (F)
11 I = complex(0, v * 2 * \%pi * f * C_ab)
                        //Charging current leads voltage
      by 90
             (\mathbf{A})
12
13 // Result Section
14 printf('Capacitance between two conductors , C_ab =
     \%.3e F', C_ab)
15 printf('Charging current , I = j\%.3 f A', imag(I))
```

#### Scilab code Exa 4.8 Example

```
//Distance b/w conductor a2 & b2(m)
9 D_a2b2 = 15.3
10 D_b1c1 = 15.3
                  //Distance b/w conductor b1 & c1(m)
                  //Distance b/w conductor b1 & c2(m)
11 D_b1c2 = 15.6
                  //Distance b/w conductor b2 & c1(m)
12 D_b2c1 = 15.0
13 D_b2c2 = 15.3
                  //Distance b/w conductor b2 & c2(m)
14 D_a1c1 = 30.6
                  //Distance b/w conductor a1 & c1(m)
                  //Distance b/w conductor a1 & c2(m)
15 D_a1c2 = 30.9
16 D_a2c1 = 30.3
                  //Distance b/w conductor a2 & c1(m)
                  //Distance b/w conductor a2 & c2(m)
17 D_a2c2 = 30.6
18
19 // Calculation Section
20 D_s = (D_a1a2 * r * D_a2a1 * r)**(1.0/4)
                       //Geometric mean radius (m)
D_ab = (D_a1b1 * D_a1b2 * D_a2b1 * D_a2b2)**(1.0/4)
            //Mutual GMD b/w conductor a & b(m)
  D_bc = (D_b1c1 * D_b1c2 * D_b2c1 * D_b2c2)**(1.0/4)
            //Mutual GMD b/w conductor b & c(m)
  D_{ca} = (D_{a1c1} * D_{a1c2} * D_{a2c1} * D_{a2c2})**(1.0/4)
            //Mutual GMD b/w conductor c & a(m)
24 D_m = (D_ab * D_bc * D_ca)**(1.0/3)
                             //Geometric mean separation
25 \text{ C_n} = 2 * \%pi * 8.854 * 10**(-9) / (log(D_m/D_s)) //
     Capacitance per phase (F/km)
26
27 // Result Section
28 printf('Capacitance per phase , C_n = \%.3e F/km',
     C_n)
```

#### Scilab code Exa 4.9 Example

```
1
2 // Variable Declaration
3 r = 0.015 //Radius of each conductor(m)
4 D_ab = 15 //Horizontal distance b/w conductor a &
```

```
b (m)
5 D_bc = 15
                //Horizontal distance b/w conductor b &
      c (m)
6 D_{ac} = 30
                //Horizontal distance b/w conductor a &
      c (m)
8 // Calculation Section
9 D_m = (D_ab * D_bc * D_ac)**(1.0/3)
                            //Geometric mean separation
      (m)
10 D_s = 2**(1.0/2) * r
                                            //Geometric
     mean radius (m)
11 C_n = 2 * \%pi * 8.854 * 10**(-9) / (log(D_m/D_s)) //
      Capacitance/phase/km(F/km)
12
13 // Result Section
14 printf('Capacitance per phase, C_n = \%.3e F/km',
     C_n)
```

#### Scilab code Exa 4.10 Example

```
d/(r^3*f^2*m)) F/m")
```

#### Scilab code Exa 4.11 Example

```
2 // Variable Declaration
3 h = 5
                //Height of conductor above ground(m)
                //Conductor spacing (m)
4 d = 1.5
5 r = 0.006
                //Radius of conductor(m)
7 // Calculation Section
8 C_AB = \%pi * 8.854*10**-9/log(d/(r*(1+((d*d)/(4*h*h))))
     ))**0.5)) // Capacitance with effect of earth (F/
     km)
9 C_AB1 = \%pi * 8.854*10**-9/log(d/r)
                                  //Capacitance ignoring
       effect of earth (F/km)
10 ch = (C_AB - C_AB1)/C_AB * 100
                                                 //Change
       in capacitance with effect of earth (%)
11
12
13 // Result Section
14 printf ('Line capacitance with effect of earth , C-AB
      =\%.3\,\mathrm{e}~\mathrm{F/km}', C_AB)
15 printf ('Line capacitance ignoring effect of earth,
     C_AB = \%.3e F/km', C_AB1)
16 printf ('With effect of earth slight increase in
      capacitance = \%.1 f percent, ,ch)
```

#### Scilab code Exa 4.12 Example

1

```
2 // Variable Declaration
3 R = 0.16
                          //Resistance (ohm)
4 L = 1.26*10**(-3)
                      //Inductance (H)
5 C = 8.77*10**(-9) // Capacitance(F)
6 1 = 200.0
                         //Length of line (km)
7 P = 50.0
                         //Power (MVA)
                         //Lagging power factor
8 \text{ pf} = 0.8
9 V_r = 132000.0
                          //Receiving end voltage(V)
10 f = 50.0
                          //Frequency(Hz)
11
12 // Calculation Section
13 \text{ w} = 2 * \% \text{pi} * \text{f}
14 z = complex(R, w*L)
                                //Series impedance per
      phase per km(ohm)
15 y = complex(0, w*C)
                                //Shunt admittance per
      phase per km(mho)
16
                                 //propagation constant (/
17 g = (y*z)**(0.5)
     km)
18 \ gl = g * l
19 Z_c = (z/y)**(0.5)
                                //Surge impedance(ohm)
20
21 \cosh_g l = \cosh(gl)
22 \sinh_g l = \sinh(gl)
23
24 A = cosh_gl
25 B = Z_c * sinh_gl
26 C = (sinh_gl/Z_c)
27 D = cosh_gl
28
29 \text{ fi} = a\cos(pf)
                                                    //Power
       factor angle (radians)
30 V_R = V_r/(3**0.5)
                                                    //
      Receiving end voltage (V)
31 I_R = (P*10**6/((3**0.5)*V_r))*(pf - complex(0, sin(
      fi)))//Receiving end current(A)
```

```
32 \quad V_S = (A*V_R + B*I_R)
                                                //Sending
      end voltage (V/phase)
33 V_S_L = V_S * (3**0.5)*10**-3
                                        //Sending end line
       voltage (kV)
34 I_S = C*V_R + D*I_R
                                                   //
      Sending end current (A)
35 pf_S = cos((phasemag(I_S)*\%pi/180) - (phasemag(V_S)*
      %pi/180))
                         //Sending end power factor
36 \text{ P_S} = abs(V_S*I_S)*pf_S*10**-6
                                       //Sending end power
      /phase (MW)
37 P_R = (P/3)*pf
                                                        //
      Receiving end power/phase (MW)
38 P_L = 3*(P_S - P_R)
                                                   //Total
      line loss (MW)
39
40
41 // Result Section
42 printf('Sending end voltage , V_S = \%.2 f % .2 f
                                                         kV
      / phase', abs(V_S*10**-3), phasemag(V_S))
43 printf('Sending end line voltage = \%.2 f kV', abs(
      V_S_L)
44 printf ('Sending end current', I_-S = \%.2 \text{ f} % .2 f
                                                         Α,
       ,abs(I_S),phasemag(I_S))
45 printf('Sending end power factor = \%.2 f lagging',
      pf_S)
46 printf ('Total transmission line loss =\%.3\,\mathrm{f~MW}', P_L
47 printf('NOTE: Answers are slightly different
      because of rounding error.')
```

#### Scilab code Exa 4.13 Example

```
1
2 // Variable Declaration
                //Resistance/phase/km(ohm)
3 R = 0.1
4 D_m = 800.0 //Spacing b/w conductors (cm)
5 d = 1.5
                 //Diameter of each conductor(cm)
                 //Length of transmission line(km)
6 \ 1 = 300.0
                 //Frequency(Hz)
7 f = 50.0
9 // Calculation Section
10 L = 2*10**(-4)*log(D_m*2/d)
      Inductance/phase/km(H)
11 C = 2*\%pi*8.854*10**(-9)/log(D_m*2/d) //Capacitance
      /phase/km(F)
12 w = 2 * \%pi * f
13 z = complex(R, w*L)
                                                         //
      Series impedance per phase per km(ohm/km)
14 y = complex(0, w*C)
      Shunt admittance per phase per km(mho/km)
15 g = (y*z)**(0.5)
      propagation constant (/km)
16 \text{ gl} = \text{g} * \text{l}
17 Z_c = (z/y)**(0.5)
      Surge impedance (ohm)
18 \sinh_g l = \sinh(gl)
19 \quad tanh_gl = tanh(gl/2)
20 \text{ Z_S} = \text{Z_c} * \text{sinh_gl}
                                                         //
      Series impedance (ohm)
21 \text{ Y}_P = (1/Z_c)*tanh(g1/2)
                                                  //Pillar
      admittance (mho)
22
23 // Result Section
24 printf('Values of equivalent-pi network are :')
```

#### Scilab code Exa 4.14 Example

```
1
2 // Variable Declaration
3 V_r = 220000.0
                   //Voltage(V)
4 P = 100.0
                     //Power (MW)
                    // Series resistance (ohm)
5 r = 0.08
                    // Series reactance (ohm)
6 x = 0.8
7 s = 6.0*10**(-6) //Shunt susceptance(mho)
                     //Power factor lagging
8 \text{ pf} = 0.8
                  //Transmission length(km) for case(
9 \quad 1_1 = 60.0
     i )
10 \quad 1_2 = 200.0
                   //Transmission length(km) for case(
     ii)
11 \quad 1_3 = 300.0
                     //Transmission length (km) for case (
      iii)
                     //Transmission length (km) for case (
12 \quad 1_4 = 500.0
      iv)
13
14 // Calculation Section
15 z = complex(r,x)
      //Series impedance/km(ohm)
16 y = complex(0,s)
      //Shunt admittance/km(mho)
17 theta_R = acos(pf)
18 P_R = P/3
```

```
//Active power at receiving end/phase (MW)
19 Q_R = (P/3)*tan(theta_R)
                                              //Reactive
     power at receiving end/phase (MVAR)
20 V_R = V_r/(3**0.5)
      //Receiving end voltage/phase(V)
21 I_R = P*10**6/((3**0.5)*V_r*pf)*(pf - complex(0, sin(
      theta_R)))//Receiving end current(A)
22 Z_c = (z/y)**(0.5)
      //Surge impedance(ohm)
23
24 \quad A_1 = 1
     //Constant A
25 B_1 = z*l_1
                                                      //
      Constant B(ohm)
26 \ C_1 = 0
     //Constant C(mho)
27 D_1 = A_1
                                                        //
      Constant D
V_S_1 = A_1 * V_R + B_1 * I_R
                                      //Sending end
      voltage (V/phase)
29 \quad I\_S\_1 = I\_R
                                                      //
      Sending end current (A)
30 theta_S_1 = (phasemag(I_S_1)*\%pi/180) - (phasemag(I_S_1)*\%pi/180)
     V_S_1)*%pi/180) //Sending end power factor
31 P_S_1 = abs(V_S_1*I_S_1)*cos(theta_S_1)*10**-6
     //Sending end power (MW)
32 n_1 = (P_R/P_S_1)*100
                                           //Transmission
```

```
efficiency (%)
33 \text{ reg_1} = (abs(V_S_1/A_1) - V_R)/V_R*100
                          //Regulation(%)
34 \ Q_S_1 = V_S_1 * conj(I_S_1)*10**-6
                                                            //
      Sending end reactive power (MVAR)
35 \ Q_{line_1} = imag(Q_S_1) - Q_R
                                      //Reactive power
      absorbed by line (MVAR)
36
37 \ Z_S_2 = z*1_2
38 \text{ Y}_P_2 = \text{y}*1_2/2
39 \quad A_2 = 1 + Y_P_2 * Z_S_2
40 B_2 = Z_S_2
41 C_2 = Y_P_2*(2 + Y_P_2*Z_S_2)
42 D_2 = A_2
43 V_S_2 = A_2*V_R + B_2*I_R
                                               //Sending end
       voltage (V/phase)
44 I_S_2 = C_2*V_R + D_2*I_R
                                               //Sending end
       current (A)
45 \text{ S_S_2} = \text{V_S_2*conj}(I_S_2)*10**-6 //Sending end
      complex power (MVA)
                                                 //Power at
46 \quad P_S_2 = real(S_S_2)
      sending end (MW)
47 	 n_2 = (P_R/P_S_2)*100
      Transmission efficiency (%)
48 reg_2 = (abs(V_S_2/A_2) - V_R)/V_R*100 //Regulation(
      %)
                                                 //Reactive
49 \quad Q_{line_2} = imag(S_S_2) - Q_R
      power absorbed by line (MVAR)
50
51 g_3 = (y*z)**(0.5)
                                                //propagation
       constant (/km)
52 g1_3 = g_3 * 1_3
53 \cosh_g l_3 = \cosh(gl_3)
54   sinh_gl_3 = sinh(gl_3)
55 \quad A_3 = cosh_gl_3
56 B_3 = Z_c * sinh_gl_3
57 C_3 = \sinh_gl_3/Z_c
```

```
58 D_3 = cosh_gl_3
59 V_S_3 = A_3*V_R + B_3*I_R
                                              //Sending end
       voltage (V/phase)
60 I_S_3 = C_3*V_R + D_3*I_R
                                               //Sending end
      current (A)
61 S_S_3 = V_S_3*conj(I_S_3)*10**-6 //Sending end
      complex power (MVA)
                                                //Power at
62 P_S_3 = real(S_S_3)
      sending end (MW)
63 n_3 = (P_R/P_S_3)*100
      Transmission efficiency (%)
64 \text{ reg}_3 = (abs(V_S_3/A_3) - V_R)/V_R*100 //Regulation(
     %)
                                               //Reactive
65 \quad Q_{line_3} = imag(S_S_3) - Q_R
      power absorbed by line (MVAR)
66
                                               //propagation
67 \text{ g}_4 = (y*z)**(0.5)
      constant (/km)
68 gl_4 = g_4 * l_4
69 \quad \cosh_g l_4 = \cosh_g (gl_4)
70 \quad \sinh_g l_4 = \sinh(gl_4)
71 \quad A_4 = \cosh_g l_4
72 B_4 = Z_c * sinh_gl_4
73 C_4 = sinh_gl_4/Z_c
74 D_4 = cosh_gl_4
75 V_S_4 = A_4 * V_R + B_4 * I_R
                                               //Sending end
       voltage (V/phase)
76 I_S_4 = C_4 * V_R + D_4 * I_R
                                               //Sending end
      current (A)
77 S_S_4 = V_S_4 * conj(I_S_4) * 10 * * -6 // Sending end
      complex power (MVA)
                                                //Power at
78 P_S_4 = real(S_S_4)
      sending end (MW)
79 \quad n_4 = (P_R/P_S_4)*100
      Transmission efficiency (%)
80 reg_4 = (abs(V_S_4/A_4) - V_R)/V_R*100 //Regulation(
     %)
81 \ Q_{line_4} = imag(S_S_4) - Q_R
                                               //Reactive
```

```
power absorbed by line (MVAR)
82
83 // Result Section
84 printf('Case(i) : For Length = 60 \text{ km'})
85 printf('Efficiency, n = \%.2f percent', n_1)
86 printf('Regulation = \%.3 f percent', reg_1)
87 printf ('Reactive power at sending end, Q_S = \%.2 f
      MVAR', imag(Q_S_1)
88 printf ('Reactive power absorbed by line, Q_line = \%
       .2 f MVAR', Q_line_1)
89 printf('\nCase(ii) : For Length = 200 km')
90 printf('Efficiency, n = \%.2f percent', n_2)
91 printf('Regulation = \%.2 f percent', reg_2)
92 printf ('Reactive power at sending end , Q_-S=\%.2\,\mathrm{f}
      MVAR', imag(S_S_2))
93 printf ('Reactive power absorbed by line, Q_line = \%
       .2 f MVAR', Q_line_2)
94 printf('\nCase(iii) : For Length = 300 \text{ km'})
95 printf('Efficiency, n = \%.2 f percent', n_3)
96 printf('Regulation = \%.2 f percent', reg_3)
97 printf ('Reactive power at sending end , Q_S = \%.2 f
      MVAR', imag(S_S_3))
98 printf ('Reactive power absorbed by line, Q_line = \%
       .2 f MVAR',Q_line_3)
99 printf('\nCase(iv) : For Length = 500 km')
100 printf('Efficiency, n = \%.2f percent', n_4)
101 printf('Regulation = \%.2 f percent', reg_4)
102 printf ('Reactive power at sending end, Q_S = \%.2 f
      MVAR', imag(S_S_4))
103 printf ('Reactive power absorbed by line, Q_line = \%
      .2\,\mathrm{f} MVAR',Q_line_4)
104 printf('\nNOTE : ERROR : Calculation mistake in case
      (iv) efficiency in textbook')
```

#### Scilab code Exa 4.16 Example

```
2 // Variable Declaration
3 A = 0.8*exp(%i*1.4*%pi/180) //Line constant
4 B = 326.0*\exp(%i*84.8*\%pi/180) //Line constant(ohm)
5 V_R = 220.0
                                               //
     Receiving end voltage (kV)
6 V_S = 220.0
                                               //Sending
     end voltage (kV)
7 P = 75.0
                                               //Power(
     MVA) for case(a)
                                               //Power
8 pf = 0.8
     factor lagging
9
10 a = phasemag(A)*\%pi/180
     Phase angle of A(radian)
11 b = phasemag(B)*\%pi/180
                                                     //
     Phase angle of B(radian)
12
13 // Calculation Section
14 P_R = P * pf
     //Active power demanded by load (MW)
15 P_React = P * (1-pf**2) **0.5
     //Reactive power demanded by load (MVAR)
16 \cos_b \det_1 = P_R * abs(B) / (V_R * V_S) + abs(A) * cos(b-
     a)
                                  //\cos(b-delta) [in
      radians
17 delta_1 = b - acos(cos_b_delta_1)
                                                     //
      delta (radians)
18 Q_R_1 = (V_R*V_S/abs(B))*sin(b-delta_1) - (abs(A)*
     V_R**2/abs(B))*sin(b-a) //Reactive power at
      sending end (MVAR)
19 Reactive_power_1 = P_React - Q_R_1
      //Reactive power to be supplied by compensating
      equipment (MVAR)
```

```
20
21 \quad \cos_b = (abs(A) * V_R/V_S) * \cos(b-a)
                                              //\cos(b-
      delta) [in radians]
22 \text{ delta}_2 = b - a\cos(\cos_b delta_2)
      delta (radians)
23 \quad Q_R_2 = (V_R*V_S/abs(B))*sin(b-delta_2) - (abs(A)*
      V_R**2/abs(B))*sin(b-a) //Reactive power at
      sending end (MVAR)
24 \text{ Reactive_power_2} = Q_R_2
      //Reactive power to be absorbed by compensating
      equipment (MVAR)
25
26 // Result Section
27 printf('(a) Reactive VARs to be supplied by
      compensating equipment = \%.2 f MVAR',
      Reactive_power_1)
28 printf('(b) Reactive VARs to be absorbed by
      compensating equipment = \%.2 f MVAR',
      Reactive_power_2)
```

#### Scilab code Exa 4.17 Example

```
11 A = 1.0 * \exp(\%i * 0 * \%pi/180) //Line constant
12 B = complex(r,x)
                                                 //Line
      constant (ohm)
13 a = phasemag(A)*\%pi/180
      Phase angle of A(radian)
14 b = phasemag(B)*\%pi/180
      Phase angle of B(radian)
15
16 \cos_b \det_1 = (V_R/V_S) * \cos(b-a)
17 delta_1 = b - acos(cos_b_delta_1)
18 Q_R_1 = (V_R * V_S / abs(B)) * sin(b-delta_1) - (abs(A) *
      V_R**2/abs(B))*sin(b-a)
19
20 \cos_b delta_2 = (P_R_2*abs(B)/(V_R*V_S))+(abs(A)*V_R
      /V_S)*cos(b-a)
21 \text{ delta}_2 = (b - a\cos(\cos_b delta_2))
22 \quad Q_R_2 = (V_R*V_S/abs(B))*sin(b-delta_2)-(abs(A)*V_R
      **2/abs(B))*sin(b-a) //Reactive power available
      at receiving end (MVAR)
Q_S_2 = Q_R_1 + Q_R_2
      //Reactive power to be supplied by equipment (MVAR
24 pf = cos(atan(Q_S_2/P_R_2))
                                                      //
      Power factor
25
26 // Result Section
27 printf('Rating of device = \%.2 \, \text{f MVAR}', Q_R_1)
28 printf('Power factor = \%.2 \, \text{f lagging'}, pf)
```

#### Scilab code Exa 4.18 Example

```
2 // Variable Declaration
```

```
//Line constant
3 A = 0.9*\exp(%i*1.0*\%pi/180)
4 B = 143.0 * exp(%i * 84.5 * %pi/180)
                                     //Line constant (ohm)
5 V_R = 220.0
      Receiving end voltage (kV)
6 V_S = 240.0
                                                 //Sending
     end voltage (kV)
7 P = 100.0
                                                 //Power(
     MVA)
8 pf = 0.8
                                                 //Power
      factor lagging
10 a = phasemag(A)*\%pi/180
     Phase angle of A(radian)
11 b = phasemag(B)*\%pi/180
     Phase angle of B(radian)
12
13 // Calculation Section
14 P_R = P * pf
      //Active power at receiving end (MW)
15 \cos_b = (P_R * abs(B) / (V_R * V_S)) + (abs(A) * V_R / V_S)
                               //cos(b-delta)[in radians]
      )*cos(b-a)
16 \text{ delta}_1 = (b - a\cos(\cos_b delta))
17 Q_R = (V_R*V_S/abs(B))*sin(b-delta_1)-(abs(A)*V_R
      **2/abs(B))*sin(b-a) //Reactive power at
      receiving end (MVAR)
18 P_Re = P * (1-pf**2) **0.5
      //Reactive power (MVAR)
19 rating = P_Re - Q_R
      //Rating of phase modifier (MVAR)
20
21 \text{ delta}_2 = b
      //Maximum power is received when delta = b
22 P_{Rmax} = (V_R*V_S/abs(B)) - (abs(A)*V_R**2/abs(B))*cos
      (b-a)
                               //Maximum power at
```

```
receiving end (MW)
23 Q_R = -(abs(A/B)*V_R**2)*sin(b-a)
                                                    //
      Reactive power at receive end (MVAR)
24 P_S = (V_S **2*abs(A/B))*cos(b-a)-(V_S *V_R/abs(B))*
      cos(b+delta_2)
                        //Sending end power (MW)
25 \text{ n_line} = (P_Rmax/P_S)*100
      //Line efficiency (%)
26
27 // Result Section
28 printf('Case(a) :')
29 printf ('Rating of phase modifier = \%.3 \, \mathrm{f} MVAR',
      rating)
30 printf('Power angle , delta = \%.2 \text{ f} ', (delta_1*180/
31 printf(' \setminus nCase(b) : ')
32 printf('Maximum power at receive end , P_Rmax = \%.2 f
      MW', P_{Rmax})
33 printf ('Reactive power available , Q_R = \%.2 f MVAR'
      ,Q_R)
34 printf ('Line efficiency = \%.2 f percent', n_line)
```

#### Scilab code Exa 4.19 Example

```
//Power angle (
8 \text{ delta} = 15*\%\text{pi}/180
      radians)
9
10 // Calculation Section
11 a = phasemag(A)*\%pi/180
                                                      //
     Phase angle of A(radian)
12 b = phasemag(B)*\%pi/180
      Phase angle of B(radian)
13
14 P_R = (V_R*V_S/abs(B))*cos(b-delta) - (abs(A/B)*V_R
      **2) *cos(b-a) // Active power at receiving end (MW)
15 Q_RL = P_R*tan(acos(pf))
      Reactive power demanded by load (MVAR)
16
17 Q_R = (V_R*V_S/abs(B))*sin(b-delta) - (abs(A/B)*V_R
      **2) *sin(b-a) // Reactive power (MVAR)
18 \text{ rating} = Q_RL - Q_R
      //Rating of device (MVAR)
19
20 P_S = (V_S **2*abs(A/B))*cos(b-a) - (V_R *V_S/abs(B))*
      cos(b+delta) //Sending end active power (MW)
21 \text{ n_line} = (P_R/P_S)*100
      //Efficiency of line(%)
22
23 Q_S = (V_S**2*abs(A/B))*sin(b-a) - (V_R*V_S/abs(B))*
      sin(b+delta) //Sending end reactive power(MVAR)
24
25 // Result Section
26 printf('(i)
                 Active power demanded by load, P_R = \%
      .2 f MW', P_R)
                 Reactive power demanded by load , Q_RL
27 printf('
     = \%.2 f MVAR', Q_RL)
28 printf('(ii) Rating of the device, Q_R = \%.2 f MVAR'
       ,rating)
29 printf('(iii) Efficiency of line = \%.2 f percent',
```

```
n_line)   
30 printf('(iv) Reactive power supplied by source and line , Q_S = \%.2\,\mathrm{f} MVAR',Q_S)
```

# Chapter 5

# OVERHEAD LINE CONSTRUCTION

### Scilab code Exa 5.1 Example

```
1 // Variable Declaration
2 L = 250.0
                           //Span(m)
                           //Conductor diameter (m)
3 d = 1.1*10**-2
3 d = 1.1*10**-2  // Conductor diameter (m)
4 w = 0.650*9.81  // Conductor weight (N/m)
                           //Breaking load(kg)
5 \text{ bl} = 7000.0
                           //Safety factor
6 \text{ sf} = 2
                        //Wind pressure (N/m^2) for case (
7 P_w_2 = 350.0
      ii)
                    //Wind pressure(N/m^2) for case(
8 P_w_3 = 400.0
      iii)
9 \quad t_3 = 10.0**-2
                         //Thickness of ice covering (m)
      for case (iii)
10 \text{ w_ice} = 915.0
                           //Ice weight (kg/m<sup>3</sup>)
11
12 // Calculation Section
                           // Allowable tension (N)
13 T_0 = (bl/sf)*9.81
14
15 S_1 = (T_0/w)*(cosh(w*L/(2*T_0))-1)
                                                          //\mathrm{Sag}\left(\mathbf{m}\right)
```

```
16 S_1_1 = (w*L**2)/(8*T_0)
                                                                //
      Sag using parabolic equation (m)
17
18 F_w_2 = P_w_2 * d
                                                                //
      Wind force (N/m)
19 \text{ w_t_2} = (\text{w**2} + \text{F_w_2**2}) **0.5
                                                                 //
       Total force on conductor (N/m)
20 S_2 = (T_0/w_t_2)*(cosh(w_t_2*L/(2*T_0))-1)
                                                          //\mathrm{Sag}(\mathrm{m})
21 S_2_2 = w_t_2*L**2/(8*T_0)
                                                                 //
      Sag using parabolic equation (m)
22 \quad alpha_2 = \frac{atan}{F_w_2/w}
                                                          //w_t
      inclined vertical angle (radians)
23 S_v_2 = S_2 * cos(alpha_2)
       Vertical component of sag (m)
24
25 D_3 = d + 2*t_3
                                                                //
      Diameter of conductor with ice (m)
26 	ext{ F_w_3 = P_w_3 * D_3}
      Wind force (N/m)
27 \text{ w_ice_3} = (\%\text{pi/4})*(D_3**2 - d**2)*w_ice*9.81
      Weight of ice (N/m)
28 \text{ w_t_3} = ((w+w_ice_3)**2 + F_w_3**2)**0.5
                                                                 //
      Total force on conductor (N/m)
29 \quad S_3 = (T_0/w_t_3)*(cosh(w_t_3*L/(2*T_0))-1)
                                                          //\mathrm{Sag}(\mathrm{m})
30 S_3_3 = w_t_3*L**2/(8*T_0)
                                                                 //
      Sag using parabolic equation (m)
31 \text{ alpha}_3 = \frac{\text{atan}}{\text{F}_w_3/(w+w_ice}_3)
                                                          //w_t
      inclined vertical angle (radians)
32 S_v_3 = S_3 * cos(alpha_3)
       Vertical component of sag (m)
33
34 // Result Section
35 printf('Case(i):')
36 printf('Sag using catenary equation = \%.4 \,\mathrm{f} m', S<sub>1</sub>)
37 printf('Sag using parabolic equation = \%.4 \,\mathrm{f} m \n',
      S_{1_1}
```

### Scilab code Exa 5.2 Example

```
1 // Variable Declaration
2 w = 0.85
                             //Weight of overhead line (kg/m)
3 T_0 = 3.5*10**4
                             //Maximum allowable tension(N)
4 L_1 = 160.0
                             //Span(m) for case(i)
5 L_2 = 200.0
                             //Span(m) for case(ii)
6 L_3 = 250.0
                             //Span(m) for case(iii)
                             //Span(m) for case(iv)
7 L_4 = 275.0
                             //Minimum ground clearance (m)
8 \text{ g_c} = 7.1
9 L_S = 1.5
                             //Length of suspension
      insulator string
10
11 // Calculation Section
12 \text{ w1} = \text{w} * 9.81
                                  //Weight (N/m)
13
14 S_1 = w1*L_1**2/(8*T_0)
                                  //\mathrm{Sag}(\mathrm{m})
                                  //Height of lowest cross-
15 \text{ H}_1 = \text{g}_c + \text{S}_1 + \text{L}_S
      arm (m)
16
17 S_2 = w1*L_2**2/(8*T_0)
                                  //\mathrm{Sag}(\mathrm{m})
18 	ext{ H}_2 = 	ext{g}_c + 	ext{S}_2 + 	ext{L}_S
                                  //Height of lowest cross-
```

```
arm (m)
19
                                //Sag (m)
20 \quad S_3 = w1*L_3**2/(8*T_0)
                                //Height of lowest cross-
21 \text{ H}_3 = \text{g}_c + \text{S}_3 + \text{L}_S
      arm (m)
22
                                //Sag (m)
23 \quad S_4 = w1*L_4**2/(8*T_0)
24 \text{ H}_4 = \text{g}_c + \text{S}_4 + \text{L}_S
                                //Height of lowest cross-
      arm (m)
25
26 // Result Section
                                                             %d
27 printf ('Span in meters\t
      \t %d\t
                %d\t %d', L_1,L_2,L_3,L_4)
                                                           %.3 f
28 printf ('Sag in meters\t
      \t \%.3 f t \%.3 f t \%.3 f' ,S_1,S_2,S_3,S_4)
29 printf ('Height of lowest cross-arm in meters \t \%.3 f \
      t \%.3 f \ t \%.3 f \ t \%.3 f \ , H_1, H_2, H_3, H_4)
30 printf('\nNOTE : ERROR : For finding height of
      lowest cross arm the length of insulation string
      is not considered in textbook calculation')
31 printf('although it is mentioned in formula. Since
      length of insulation string is taken here there
      is a difference in answers from that of given in
      textbook')
```

### Scilab code Exa 5.3 Example

```
9 // Calculation Section
10 h = h_1 - h_2
                                //Difference in levels of
      towers (m)
11 L_1 = (L/2) + (T_0*h/(w*L))
                                //Horizontal distance
     from higher support (m)
12 L_2 = (L/2) - (T_0*h/(w*L))
                                //Horizontal distance
     from lower support (m)
13 S_1 = w*L_1**2/(2*T_0)
                                //Sag from upper support (
     m)
14 S_2 = w*L_2**2/(2*T_0)
                               //Sag from lower support (
     m)
                               //Minimum clearance (m)
15 clearance = (h_1 - S_1)
16
17 // Result Section
18 printf ('Minimum clearance between a line conductor &
       water surface = \%.3 f m', clearance)
19 printf('Sag from upper support = \%.3 \, \text{f m'}, S_1)
```

#### Scilab code Exa 5.5 Example

```
2 // Variable Declaration
3 n = 3
               //Number of discs
4 m = 0.1
               //capacitance of each link pin to self
     capacitance
            //Voltage(kV)
5 V = 33.0
7 // Calculation Section
8 \ a_1 = 1
9 a_2 = (1 + m)*a_1
10 \ a_3 = m*(a_1 + a_2) + a_2
11 v_1 = V/(a_1 + a_2 + a_3)
                               //Voltage across top
     unit (kV)
12 \quad v_2 = a_2 * v_1
                                //Voltage across middle
     unit (kV)
```

```
13 \quad v_3 = a_3 * v_1
                                 //Voltage across bottom
      unit (kV)
14 \text{ s_v_1} = (v_1/V)*100
                                 //Voltage across top
      unit to string voltage (%)
15 \text{ s_v_2} = (v_2/V)*100
                                 //Voltage across middle
      unit to string voltage (%)
                                 //Voltage across bottom
16 \text{ s_v_3} = (v_3/V)*100
      unit to string voltage (%)
17
18 efficiency = V*100/(3*v_3) //String efficiency (%)
19
20 // Result Section
21 printf('Case(i):')
22 printf('Voltage across top unit , v_1 = \%.3 f kV',
23 printf ('Voltage across middle unit , v_2 = \%.3 \, f \, kV'
      , v_{2}
24 printf('Voltage across bottom unit , v_3 = \%.3 f kV'
25 printf('Voltage across top unit as a percentage of
      string voltage , v_1/V = \%.1 f percent', s_v_1
26 printf ('Voltage across middle unit as a percentage
      of string voltage, v_2/V = \%.1f percent', s_v_2
27 printf ('Voltage across bottom unit as a percentage
      of string voltage , v_3/V = \%.1f percent', s_v_3
28 printf('\nCase(ii) :')
29 printf ('String efficiency = \%.2 f percent',
      efficiency)
```

#### Scilab code Exa 5.6 Example

```
4 V = 30.0 // Voltage (kV)
5
6 // Calculation Section
7 \ a_1 = 1
8 a_2 = (1+m)*a_1
9 a_3 = m*(a_1+a_2)+a_2
10 \ a_4 = m*(a_1+a_2+a_3)+a_3
11 \ a_5 = m*(a_1+a_2+a_3+a_4)+a_4
12 \quad a_6 = m*(a_1+a_2+a_3+a_4+a_5)+a_5
13 \ a_7 = m*(a_1+a_2+a_3+a_4+a_5+a_6)+a_6
14 \ a_8 = m*(a_1+a_2+a_3+a_4+a_5+a_6+a_7)+a_7
15 \text{ v}_1 = \text{V}/(a_1+a_2+a_3+a_4+a_5+a_6+a_7+a_8)
                                                         //
      Voltage across unit 1(kV)
16 v_2 = a_2 * v_1
      Voltage across unit 2(kV)
17 \quad v_3 = a_3 * v_1
                                                         //
      Voltage across unit 3(kV)
18 v_4 = a_4 * v_1
      Voltage across unit 4(kV)
19 v_5 = a_5*v_1
                                                         //
      Voltage across unit 5(kV)
20 \quad v_6 = a_6 * v_1
                                                         //
      Voltage across unit 6(kV)
21 v_7 = a_7 * v_1
                                                         //
      Voltage across unit 7(kV)
22 v_8 = a_8 * v_1
      Voltage across unit 8(kV)
23 \text{ s_v_1} = \text{v_1/V*100}
                                                         //
      Voltage across unit 1 as a % of V
24 \text{ s_v_2} = \text{v_2/V*100}
      Voltage across unit 2 as a % of V
25 \text{ s_v_3} = \text{v_3/V*100}
      Voltage across unit 3 as a % of V
26 \text{ s_v_4} = \text{v_4/V*100}
      Voltage across unit 4 as a % of V
27 \text{ s_v_5} = \text{v_5/V*100}
                                                         //
      Voltage across unit 5 as a % of V
28 \text{ s_v_6} = \text{v_6/V*100}
                                                         //
```

```
Voltage across unit 6 as a % of V
29 \text{ s_v_7} = \text{v_7/V*100}
                                                          //
      Voltage across unit 7 as a % of V
30 \text{ s_v_8} = \text{v_8/V*100}
      Voltage across unit 8 as a % of V
31
32 \quad V_2 = V*100/s_v_8
33 V_sys = (3**0.5)*V_2
                                                          //
       Permissible system voltage (kV)
34
35 // Result Section
36 printf('Case(i):')
37 printf('Unit number
                                                          1
      2
               3
                       4
                                          6
                                                    7
                                                             8\n'
                                5
38 printf ('Percentage of conductor voltage
                                                       \%.2 {\rm f}
                              %.2 f
                                       \%.2 \text{ f}
             \%.2 \text{ f}
                      %.2 f
                                                \%.2 {\rm f}
                                                        \%.2 f'.
      . 2 f
      s_v_1, s_v_2, s_v_3, s_v_4, s_v_5, s_v_6, s_v_7, s_v_8)
39 printf('\nCase(ii):')
40 printf ('System voltage at which this string can be
      used = \%.2 \, f \, kV, ,V_sys)
```

## Scilab code Exa 5.7 Example

```
1
2 // Variable Declaration
3 \text{ v_dry} = 65.0
                    //Dry power frequency flashover
     voltage for each disc(kV)
4 \text{ v_wet} = 43.0
                    //Wet power frequency flashover
     voltage for each disc(kV)
5 V = 110
                     //Voltage of system to be insulated
     (kV)
6 m = 1.0/6
                     //capacitance of each link pin to
     self capacitance
7 \quad n_4 = 4
                     //Number of units in a string
```

```
//Number of units in a string
8 n_8 = 8
                      //Number of units in a string
9 n_10 = 10
10 \text{ v\_dry\_4} = 210.0 \text{ //Dry power frequency flashover}
      voltage for 4 units (kV)
11 \quad v_{dry_8} = 385.0
                      //Dry power frequency flashover
      voltage for 8 units(kV)
12 \text{ v\_dry\_10} = 460.0 //Dry power frequency flashover
      voltage for 10 units(kV)
13 \text{ v\_wet\_4} = 150.0 \text{ //Wet power frequency flashover}
      voltage for 4 units(kV)
14 \text{ v\_wet\_8} = 285.0 \text{ //Wet power frequency flashover}
      voltage for 8 units(kV)
15 \text{ v\_wet\_10} = 345.0 \text{ //Wet power frequency flashover}
      voltage for 10 units (kV)
16
17 // Calculation Section
18 \text{ eff\_dry\_4} = v_dry\_4*100/(n_4*v_dry)
19 eff_dry_8 = v_{dry_8*100/(n_8*v_dry)}
20 \text{ eff_dry_10} = v_dry_10*100/(n_10*v_dry)
21 \text{ eff_wet_4} = v_{wet_4}*100/(n_4*v_{wet})
22 \text{ eff_wet_8} = v_{wet_8*100/(n_8*v_wet)}
23 \text{ eff_wet_10} = v_wet_10*100/(n_10*v_wet)
24
25 \ a_1 = 1
26 \ a_2 = (1+m)*a_1
27 \quad a_3 = m*(a_1+a_2)+a_2
28 \quad a_4 = m*(a_1+a_2+a_3)+a_3
29 \ a_5 = m*(a_1+a_2+a_3+a_4)+a_4
30 \quad a_6 = m*(a_1+a_2+a_3+a_4+a_5)+a_5
31 \quad a_7 = m*(a_1+a_2+a_3+a_4+a_5+a_6)+a_6
32 \quad a_8 = m*(a_1+a_2+a_3+a_4+a_5+a_6+a_7)+a_7
33 \text{ v}_1 = \text{V}/(a_1+a_2+a_3+a_4+a_5+a_6+a_7+a_8)
      Voltage across unit 1(kV)
34 v_8 = a_8*v_1
      Voltage across unit 8(kV)
35 \text{ s_v_8} = \text{v_8/V}
                                                         //Ratio
        of Voltage across unit 8 to string voltage
36 \text{ voltage}_2 = V/(3**0.5)*s_v_8
```

```
Voltage across the disc adjacent to conductor (kV)
37 sf_dry = v_dry/voltage_2
      Factor of safety for dry flashover
38 sf_wet = v_wet/voltage_2
                                                    //
      Factor of safety for wet flashover
39
40
41 // Result Section
42 printf('Case(i):')
43 printf ('No. of units Dry string efficiency (%%
             Wet string efficiency (%%)')
44
45 printf(' %d
                                  %.2 f
                                \%.2 {\rm f}
                                              ',n_4,
      eff_dry_4,eff_wet_4)
                                  %.2 f
46 printf(' %d
                                %.2 f
                                              ',n_8,
      eff_dry_8,eff_wet_8)
47 printf(' %d
                                 %.2 f
                                %.2 f
                                              ',n_10,
      eff_dry_10,eff_wet_10)
48
49 printf('\nCase(ii) :')
50 printf('Factor of safety for dry flashover = \%.2 \, \mathrm{f}',
      sf_dry)
51 printf('Factor of safety for wet flashover = \%.2 \,\mathrm{f}',
      sf_wet)
```

## Scilab code Exa 5.8 Example

```
6 // Calculation Section
7 m = 0.198
                                      //Obtained by
      solving the quadratic equation
8 \ a_1 = 1
9 \ a_2 = 1 + m
10 \ a_3 = m*(a_1+a_2)+a_2
11 \ a_4 = m*(a_1+a_2+a_3)+a_3
12 v_1 = v_2/a_2
                                      //Voltage across
      first unit (kV)
13 \quad v_4 = a_4 * v_1
                                      //Voltage across
      second unit (kV)
14 \quad V = v_1 + v_2 + v_3 + v_4
                                      //Conductor voltage(
     kV)
15 efficiency = V/(n*v_4)*100
                                      //String efficiency (
     %)
16
17 // Result Section
18 printf ('Conductor voltage with respect to the cross-
      arm , V = \%.2 f kV, ,V)
19 printf ('String efficiency = %.2 f percent',
      efficiency)
```

### Scilab code Exa 5.9 Example

```
efficiency (%)
9
10 // Calculation Section
11 \text{ unit}_1g = 100/3.752
                                          //Disc voltage
      as % of conductor voltage of Topmost unit
12 unit_2g = 1.18/3.752*100
                                          //Disc voltage
      as % of conductor voltage of second unit
13 \text{ unit}_3g = 1.5724/3.752*100
                                          //Disc voltage
      as % of conductor voltage of bottom unit
  efficiency1 = 3.752*100/(n*1.5724) //String
      efficiency (%)
15
16 // Result Section
17 printf('Disc voltages as a percentage of the
      conductor voltage with guard ring are : ')
18 printf('Topmost unit = \%.2 f percent', unit_1)
19 printf('Second unit = \%.2f percent', unit_2)
20 printf ('Bottom unit = \%.2 \, \text{f percent'}, unit_3)
21 printf ('String efficiency = \%.2 f percent',
      efficiency)
22 printf('\nDisc voltages as a percentage of the
      conductor voltage without guard ring are: ')
23 printf('Topmost unit = \%.2 f percent', unit_1g)
24 printf('Second unit = \%.2f percent', unit_2g)
25 printf('Bottom unit = \%.2 \, \text{f percent'}, unit_3g)
26 printf ('String efficiency = \%.2 \, \text{f} percent',
      efficiency1)
```

### Scilab code Exa 5.10 Example

```
//Temperature ( C )
6 t = 40.0
                 //Surface irregularity factor
7 m = 0.92
                 //Conductor radius (cm)
8 r = 1.2
9 d = 550.0
                 //Spacing (cm)
10
11 // Calculation Section
12 delta = (0.392*p)/(273+t)
                                          //Air density
      correction factor
13 V_c = 21.1*delta*m*r*log(d/r) //Corona inception
      voltage (kv/phase)rms
                                          //Line-line
14 \ V_c_1 = 3**0.5*V_c
      corona inception voltage (kV)
15
16 // Result Section
17 printf ('Corona inception voltage', V_c = \%.2 \, f \, kV/
      phase', V_c)
18 printf ('Line-to-line corona inception voltage = \%.2 \,\mathrm{f}
      kV , V_c_1
```

### Scilab code Exa 5.11 Example

```
1
2 // Variable Declaration
3 v = 220.0
               //Voltage(kV)
4 f = 50.0
                //Frequency (Hertz)
              //Over voltage(p.u)
5 v_o = 1.6
6 p = 752.0
                //Pressure (mm of Hg)
7 t = 40.0
                //Temperature ( C )
8 m = 0.92
                //Surface irregularity factor
9 r = 1.2
                //Conductor radius (cm)
10 d = 550.0
                //Spacing (cm)
11
12 // Calculation Section
13 delta = (0.392*p)/(273+t)
                                          //Air density
```

```
correction factor
14 \ V_c = 21.1*delta*m*r*log(d/r)
                                 //Corona inception
      voltage (kv/phase)rms
15 V_{ph} = (v * v_o)/3**0.5
                                             //Phase
      voltage (kV)
16 peek = 3*(241/delta)*(f+25)*(r/d)**0.5*(V_ph-V_c)
      **2*10**-5 //Peek's formula(kW/km)
17 ratio = V_ph/V_c
18 F = 0.9
     //Ratio of V_ph to V_c
19 peterson = 3*2.1*f*F*(V_c/log10(d/r))**2*10**-5
              //Peterson's formula(kW/km)
20
21 // Result Section
22 printf ('Corona loss using Peeks formula , P = \%.2 f
     kW/km', peek)
23 printf('Corona loss using Petersons formula , P = \%
      .2 f \text{ kW/km}', peterson)
```

# Chapter 6

# UNDERGROUND CABLES

### Scilab code Exa 6.1 Example

```
1 // Variable Declaration
2 C_m = 0.28
              // Capacitance b/w ant 2 cores (micro-
     F/km)
3 f = 50.0
                  //Frequency(Hz)
                  //Line voltage(kV)
4 V_L = 11.0
6 // Calculation Section
7 \quad C = 2*C_m
                                        //Capacitance b/
     w any conductor & shield (micro-F/km)
                                   //Angular frequency
8 w = 2*\%pi*f
9 I_c = V_L*10**3*w*C*10**-6/3**0.5 // Charging
     current/phase/km(A)
10 Total = 3**0.5*I_c*V_L
                                        //Total charging
      kVAR/km
11
12 // Result Section
13 printf('Charging current/phase/km, I_c = \%.3 f A',
     I_c)
14 printf('Total charging kVAR/km = \%.2 f', Total)
```

### Scilab code Exa 6.2 Example

```
1 // Variable Declaration
2 E_c = 100.0
                    //Safe working stress(kV/cm) rms
3 V = 130.0
                   //Operating voltage(kV) rms
4 d = 1.5
                    //Diameter of conductor(cm)
6 // Calculation Section
7 \ln_D = 2*V/(E_c*d) + \log(d)
8 D = \exp(ln_D)
9 \text{ thick}_1 = (D-d)/2
                                      //Insulation
      thickness (cm)
10
11 d_2 = 2*V/E_c
12 D_2 = 2.718*d_2
                                      //Sheath diameter (cm
13 \text{ thick}_2 = (D_2 - d_2)/2
                                      //Insulation
      thickness (cm)
14
15 // Result Section
16 printf('(i) Internal sheath radius = \%.2 \text{ f cm}',
      thick_1)
17 printf('(ii)) Internal sheath radius = \%.2 f cm',
      thick_2)
```

#### Scilab code Exa 6.3 Example

```
//Safe working stress(kV/cm) rms
6 E_c = 30.0
8 // Calculation Section
9 E_i = E_c
10 D_1 = e_r1/e_r2*d
11 thick_1 = (D_1-d)/2 //Thickness of first layer(
      cm)
12 thick_2 = (D-D_1)/2 //Thickness of second layer(
      cm)
13
14 V_1 = E_c*d*log(D_1/d)/2
                                    //Voltage across
      first layer (kV)
15 V_2 = E_i*D_1*log(D/D_1)/2 // Voltage across
      second layer (kV)
16 \quad V = V_1 + V_2
                                          //Permissible
      conductor voltage (kV)
17
18 \ V_3 = E_c*d*log(D/d)/2
                                    // Permissible
      conductor voltage (kV) for homogeneous
      permittivity of 5
19
20
21 // Result Section
22 printf('Case(i):')
23 printf('Thickness of first layer = \%.2 \, \mathrm{f} \, \mathrm{cm}', thick_1
24 printf('Thickness of second layer = \%.2 \, \mathrm{f} \, \mathrm{cm}',
      thick_2)
25 printf('\nCase(ii):')
26 printf ('Permissible conductor voltage = \%.2 \,\mathrm{f} kV', V)
27 printf('\nCase(iii) :')
28 printf('Permissible conductor voltage if a
      homogeneous insulation of permittivity 5 is used
      V = \%.2 f kV', V_3
29 printf('\nNOTE : ERROR : Relative permittivity of
      outer dielectric is 3 & not 9 as given in
      textbook')
```

### Scilab code Exa 6.4 Example

```
1 // Variable Declaration
2 E = 40.0
                    //Safe working stress(kV/cm) rms
                    //Conductor diameter (cm)
3 d = 1.5
4 D = 6.7
                    //Sheath diameter (cm)
5 t = 0.1
                    //Thickness of lead tube(cm)
6
8 // Calculation Section
9 r = d/2
                                 //Conductor radius (cm)
10 R = D/2
                                 //Sheath radius (cm)
11 r_i = r + ((R-r)/2) - t/2
                                 //Internal radius of
     intersheath (cm)
12 r_e = r_i + t
                                 //External radius of
     intersheath (cm)
13 \quad V_1 = E*r*log(r_i/r)
                            //Voltage across conductor &
      intersheath (kV)
14 V_2 = E*r_e*log(R/r_e) //Voltage across intersheath
     & earthed sheath(kV)
15 \ V = V_1 + V_2
                                 //Safe working voltage
      with intersheath (kV)
16 V_{no} = E*r*log(R/r)
                            //Safe working voltage
      without intersheath (kV)
17
18 // Result Section
19 printf ('Safe working voltage with intersheath , V =
     \%.2\,f~kV', ,V)
20 printf ('Safe working voltage without intersheath , V
      =\%.2\,\mathrm{f} kV', ,V_no)
```

# Chapter 7

# SUBSTATION AND DISTRIBUTION SYSTEM

### Scilab code Exa 7.1 Example

```
1 // Variable Declaration
2 V = 400.0
                    //Voltage supplied (V)
                    //Frequency(Hz)
3 f = 50.0
4 P_1 = 75.0
                    //Power of induction motor at middle
      of distributor (kVA)
                    //Power factor of induction motor at
5 pf_1 = 0.8
       middle of distributor
6 P_2 = 50.0
                   //Power of induction motor at far
     end (kVA)
7 \text{ pf}_2 = 0.85
                    //Power factor of induction motor at
       far end
8 \text{ demand_f} = 1.0
                    //Demand factor
9 \text{ diver_f} = 1.2
                    // Diversity factor
10 L = 150.0
                    //Length of line (m)
11
12 // Calculation Section
13 \text{ theta}_1 = a\cos(pf_1)
                                               //Power
      factor angle for 75 kVA(radians)
```

```
14 \text{ theta}_2 = a\cos(pf_2)
                                                //Power
      factor angle for 50 kVA(radians)
15 \quad load = P_1*exp(\%i*theta_1)+P_2*exp(\%i*theta_2)
      //Total connected load (kVA)
16 pf_r = cos(phasemag(load)*%pi/180)
                                      //Resultant power
      factor
17 I_{max} = abs(load)*1000/(3**0.5*V*diver_f)
                              //Maximum distributor
      current per phase(A)
18 L_1 = L/2
19 V_{per} = 0.06*V/3**0.5
                                                     //
      Permissible voltage drop(V)
20
21 R_f = 0.734*10**-3
      Resistance (ohm/m)
22 X_f = 0.336*10**-3
      Reactance (ohm/m)
23 I_2f = P_2*10**3/(3**0.5*V)
24 I_1f = P_1*10**3/(3**0.5*V)
V_f = I_1f*L_1*(R_f*pf_1+X_f*sin(theta_1))+I_2f*L*(
      R_f*pf_2+X_f*sin(theta_2)
26 d_f = 9.0
      //Overall conductor diameter (mm)
27 \text{ area_f} = \%pi*d_f**2/4
                                                //Area of
      ferret conductor (mm<sup>2</sup>)
28
29 R_R = 0.587*10**-3
                                                        //
      Resistance (ohm/m)
30 \text{ X}_R = 0.333*10**-3
```

```
Reactance (ohm/m)
31 I_2R = P_2*10**3/(3**0.5*V)
32 I_1R = P_1*10**3/(3**0.5*V)
33 V_R = I_1R*L_1*(R_R*pf_1+X_R*sin(theta_1))+I_2R*L*(
      R_R*pf_2+X_R*sin(theta_2)
34 d_R = 10.0
      //Overall conductor diameter (mm)
35 \text{ area_R} = \%pi*d_R**2/4
                                                 //Area of
      rabbit conductor (mm<sup>2</sup>)
36
37
38 // Result Section
39 if(V_f > V_per) then
       printf('Overall cross-sectional area of the
           7/3.35 mm Rabbit ACSR conductors having
           overall conductor diameter of 10.0 \text{ mm} = \%.2 \text{ f}
          mm^2, area_R)
41 else
       printf('Overall cross-sectional area of the
42
           7/3.00 mm Ferret ACSR conductors having
           overall conductor diameter of 9.0 \text{ mm} = \%.2 \text{ f}
          mm^2, area_f)
43 end
```

#### Scilab code Exa 7.2 Example

```
8 pf = 0.9 //Power factor lagging
10 // Calculation Section
11 I = i*L
      //Current in distributor/phase(A)
12 theta = acos(pf)
      //Power factor angle
13 \text{ V_per} = 0.06*\text{V/}3**0.5
                                            //Permissible
      voltage drop(V)
14
15 \text{ r_w} = 0.985
                                                       //
      Resistance (ohm/km)
16 x_w = 0.341
      Reactance (ohm/km)
17 \ V_w = 0.5*i*(r_w*pf+x_w*sin(theta))*L**2*10**-3
      //Voltage drop for Weasel(V)
18 \ d_w = 7.77
                                                         //
      Diameter of weasel conductor (mm)
19 area_w = \%pi*d_w**2/4
      //Area of weasel conductor (mm<sup>2</sup>)
20
21 r_f = 0.734
      Resistance (ohm/km)
22 \text{ x_f} = 0.336
      Reactance (ohm/km)
V_f = 0.5*i*(r_f*pf+x_f*sin(theta))*L**2*10**-3
      //Voltage drop for Ferret (V)
24 d_f = 9.00
                                                         //
      Diameter of Ferret conductor (mm)
25 \text{ area_f} = \%pi*d_f**2/4
```

```
//Area of Ferret conductor (mm<sup>2</sup>)
26
27 r_r = 0.587
                                                           //
      Resistance (ohm/km)
28 x_r = 0.333
      Reactance (ohm/km)
29 \text{ V_r} = 0.5*i*(r_r*pf+x_r*sin(theta))*L**2*10**-3
      //Voltage drop for Rabbit(V)
30 d_r = 10.0
                                                            //
      Diameter of Rabbit conductor (mm)
31 \text{ area_r} = \%pi*d_r**2/4
      //Area of Rabbit conductor (mm<sup>2</sup>)
32
33 // Result Section
34 if(V_w < V_per) then
        printf('Overall cross-sectional area of the
35
           7/2.59 mm Weasel ACSR conductors having
           overall conductor diameter of 7.77 \text{ mm} = \%.2 \text{ f}
          \operatorname{mm^2}{2} , \operatorname{area\_w})
36 else if(V_f < V_per) then
        printf('Overall cross-sectional area of the
37
           7/3.00 mm Ferret ACSR conductors having
           overall conductor diameter of 9.0 \text{ mm} = \%.2 \text{ f}
           mm^2, area_f)
38 else
        printf('Overall cross-sectional area of the
           7/3.35 mm Rabbit ACSR conductors having
           overall conductor diameter of 10.0 \text{ mm} = \%.2 \text{ f}
           mm^2, area_r)
40 end
41 end
```

### Scilab code Exa 7.3 Example

```
2 // Variable Declaration
3 V = 400.0
                    //Voltage supplied (V)
4 f = 50.0
                    //Frequency (Hz)
5 L = 300.0
                    //Length of line (m)
                    //Current at 100 m from feeding
6 I_1 = 50.0
     point (A)
  pf_1 = 0.8
                    //Power factor at 100 m from feeding
       point
8 L_1 = 100.0
                    //Length of line upto feeding point(
     m)
9 I_2 = 25.0
                    //Current at 100 m from feeding
      point (A)
                    //Power factor at 100 m from feeding
10 \text{ pf}_2 = 0.78
       point
11 L_2 = 200.0
                    //Length of line from feeding point
      to far end(m)
                    //Distributed load current (A/metre)
12 i = 0.2
13 \text{ v_drop} = 15.0
                    //Permissible voltage drop
14
15 // Calculation Section
                                         //Power factor
16 \text{ theta}_1 = a\cos(pf_1)
      angle for 50 A(radians)
  theta_2 = acos(pf_2)
                                         //Power factor
17
      angle for 25 A(radians)
18
19 r_f = 0.734*10**-3
                                              //Resistance
      (ohm/m)
20 \text{ x_f} = 0.336*10**-3
                                              //Reactance(
     ohm/m)
V_{con_f} = I_1*L_1*(r_f*pf_1+x_f*sin(theta_1))+I_2*L
      *(r_f*pf_2+x_f*sin(theta_2)) //Voltage drop at B
      due to concentrated loading (V)
                                              //Voltage
V_{dis_f} = 0.5*i*r_f*(L_1+L_2)**2
      drop at B due to distributed loading (V)
V_f = V_con_f + V_dis_f
                                              //Total
```

```
voltage drop(V)
24
25 r_r = 0.587*10**-3
                                              //Resistance
      (ohm/m)
  x_r = 0.333*10**-3
                                              //Reactance(
     ohm/m)
  V_{con_r} = I_1*L_1*(r_r*pf_1+x_r*sin(theta_1))+I_2*L
      *(r_r*pf_2+x_r*sin(theta_2)) //Voltage drop at B
     due to concentrated loading (V)
V_{dis_r} = 0.5*i*r_r*(L_1+L_2)**2
                                             //Voltage
      drop at B due to distributed loading (V)
                                              //Total
  V_r = V_{con_r+V_dis_r}
      voltage drop(V)
30
31 // Result Section
32 \text{ if}(V_f < v_drop) \text{ then}
       printf ('Ferret ACSR conductors of size 7/3.00 mm
33
           having an overall conductor diameter of 9.0
          mm is to be used')
       printf('Total voltage drop = \%.2 f V, which is
34
          within limit', V_f)
35 else
       printf('Rabbit ACSR conductors of size 7/3.35 mm
36
           having an overall conductor diameter of 10.0
          mm is to be used')
37
       printf('Total voltage drop = \%.2 f V, which is
          within limit', V_r)
38 end
  printf('\nNOTE : ERROR : In distributed load :
      current is 0.2 A/meter and not 0.25 A/meter as
      given in problem statement')
```

#### Scilab code Exa 7.4 Example

```
1 // Variable Declaration
```

```
2 P = 5.0
                    //Power of substation (MVA)
3 V_hv = 33.0
                    //High voltage (kV)
                    //Low voltage(kV)
4 V_lv = 11.0
5 f = 50.0
                    //Frequency (Hz)
6 P_1 = 0.5
                    //Minimum load (MW)
                    //Lagging power factor of minimum
7 pf_1 = 0.85
     load
8 P_2 = 2.8
                    //Maximum load (MW)
9 pf_2 = 0.78
                    //Lagging power factor of maximum
     load
10 pf_i = 0.9
                    //Lagging power factor of incoming
      current
11
12 // Calculation Section
13 theta_1 = acos(pf_1)
14 \text{ theta}_2 = a\cos(pf_2)
15 theta_i = acos(pf_i)
16
17 load_react = P_1*tan(theta_1)*1000
                            //Load reactive power(kVAR)
18 line_react = P_1*tan(theta_i)*1000
                             //Reactive power supplied by
       line (kVAR)
19 rating_fix = load_react - line_react
                                //kVAR rating of fixed
      capacitor bank(kVAR)
20
21 bank_react = P_2*(tan(theta_2)-tan(theta_i))*1000
      //Reactive power to be supplied by capacitor
      banks (kVAR)
22 rating_swi = bank_react - rating_fix
                                //Reactive power rating
      of switched unit (kVAR)
23
24 \text{ C_fix} = \text{rating_fix}*10**-3/(3**0.5*V_lv**2*2*\%pi*f)
            //Capacitance for fixed bank
25 \text{ C_swi} = \text{rating_swi*}10**-3/(3**0.5*V_lv**2*2*\%pi*f)
            //Capacitance for switched bank
```

### Scilab code Exa 7.5 Example

```
1 // Variable Declaration
2 V = 400.0
                   //Voltage of induction motor(V)
3 f = 50.0
                    //Frequency (Hz)
4 I = 40.0
                    //Line current(A)
5 pf_1 = 0.78
                   //Lagging power factor of motor
                   //Raised lagging power factor
6 pf_2 = 0.95
8 // Calculation Section
9 \text{ theta}_1 = a\cos(pf_1)
                                                  //Motor
       power factor angle (radians)
10 P_act_m = 3**0.5*V*I*pf_1*10**-3
                                           //Active power
      demand of motor (kW)
11 P_rea_m = P_act_m*tan(theta_1)
                                        //Reactive power
     demand of motor (kVAR)
12 \text{ theta}_2 = a\cos(pf_2)
                                                  //
     Improved power factor angle (radians)
13 P_act_1 = 3**0.5*V*I*pf_1*10**-3
                                           //Active power
```

```
supplied by line (kW)
14 P_rea_l = P_act_m*tan(theta_2)
                                           //Reactive power
      supplied by line to motor (kVAR)
15 rating = P_rea_m - P_rea_l
                                                      //kVAR
      rating of capacitor bank (kVAR per phase)
16 I_C = rating*1000/(3**0.5*V)
                                                   //Current
      drawn by capacitor bank (A)
17 I_L = I*exp(%i*-theta_1)+I_C*exp(%i*90*%pi/180)
      //Line current (A)
18 I_{phase} = I_{C/3}**0.5
      Phase current of delta connected capacitor bank (A
19 C = I_phase/(V*2*\%pi*f)
      phase capacitance of bank (micro-F/phase)
20
21
22 // Result Section
23 printf ('kVAR rating of the bank = \%.2 \, \text{f} kVAR per
      phase', rating)
24 printf('Line current = \%.2 \text{ f} \%.2 \text{ f} \text{ A'}, abs(I_L),
      phasemag(I_L))
25 <code>printf('Per phase capacitance of the bank , \mathrm{C}=\%.2\,\mathrm{e}</code>
       F/phase',C)
```

### Scilab code Exa 7.6 Example

```
//Lagging power factor
5 \text{ pf}_2 = 0.9
6 P_3 = 1000.0
                      //Load at 0.8 power factor(kW)
7 \text{ pf}_3 = 0.8
                     //Lagging power factor
8 P_4 = 700.0
                     //Load at 0.78 power factor(kW)
9 \text{ pf}_4 = 0.76
                      //Lagging power factor
10
11 // Calculation Section
12 \text{ theta}_1 = a\cos(pf_1)
13 \text{ theta}_2 = a\cos(pf_2)
14 \text{ theta}_3 = acos(pf_3)
15 \text{ theta}_4 = a\cos(pf_4)
                                                   //Total kW
16 \text{ kW}_T = P_1 + P_2 + P_3 + P_4
      carried by feeder (kW)
17 \text{ kVAR}_T = P_1 * tan(theta_1) + P_2 * tan(theta_2) + P_3 * tan(theta_2)
      theta_3)+P_4*tan(theta_4)
18 pf_feed = cos(atan(kVAR_T/kW_T))
19 feeder_KVA = (kW_T**2+kVAR_T**2)**0.5
                                                   //Feeder
      kVA
20 feeder_kW = feeder_KVA
                                                   //Load at
      unity pf(kW)
21
22
23 // Result Section
24 printf ('Feeder power factor = \%.3 \, \text{f lagging}', pf_feed
25 printf('Load at unity power factor = \% f kW',
      feeder_kW)
26 printf('\nNOTE: ERROR: The load data should be 700
       kW at 0.76 pf lagging instead of 700 kW at 0.78
      lagging')
```

### Scilab code Exa 7.8 Example

```
1 // Variable Declaration
2 V = 400.0 //Voltage(V)
```

```
3 f = 50.0
                      //Frequency (Hz)
4 \text{ HP}_1 = 75.0
                      //Power(H.P)
5 \text{ HP}_2 = 25.0
                      //Power(H.P)
6 \text{ HP}_3 = 10.0
                      //Power (H.P)
7 pf_1 = 0.75
                      //Power factor at 3/4 load
8 \text{ pf}_2 = 0.78
                      //Power factor at 4/5 load
                      //Power factor at full load
9 pf_3 = 0.8
                      //Lagging power factor improved
10 \text{ pf}_4 = 0.9
11 \text{ pf}_5 = 0.74
                      //Power factor of 2nd motor at 2/3
      of full load
12 \text{ pf}_6 = 0.8
                      //Power factor of 3rd motor at full
      load
13
14 // Calculation Section
15 	ext{ theta_1} = acos(pf_1)
16 \text{ theta}_2 = a\cos(pf_2)
17 theta_3 = acos(pf_3)
18 S_{1P} = (0.75*HP_1*746*10**-3/pf_1)*exp(%i*theta_1)
          //kVA demanded by first motor(kVA)
19 S_{2P} = (0.8*HP_2*746*10**-3/pf_2)*exp(%i*theta_2)
           //kVA demanded by second motor(kVA)
20 \text{ S_3P} = (\text{HP_3*746*10**-3/pf_3})*\exp(\%i*\text{theta_3})
                //kVA demanded by third motor(kVA)
21 S_TP = S_1P + S_2P + S_3P
                                               //Total kVA
      demanded by all loads (kVA)
22 \text{ pf_l_wc = } \cos(\text{phasemag}(S_TP)*\%\text{pi}/180)
                                 //Line power factor without
        capacitive correction
23 \text{ kW}_T = \text{real}(S_TP)
                                                          //
      Total kW demanded by load (kW)
24 \text{ kVAR}_T = \text{imag}(S_TP)
                                                        //Total
      lagging kVAR demanded by loads (kVAR)
25 \text{ theta}_4 = a\cos(pf_4)
26 \text{ P_react} = kW_T*tan(theta_4)
                                       //Reactive power
```

```
supplied by line for 0.9 pf(kVAR)
27 power = kVAR_T - P_react
                                            //Reactive
      power supplied by capacitor bank(kVAR)
28
29 \quad theta_5 = acos(pf_5)
30 \text{ theta}_6 = a\cos(pf_6)
31 S_2L = (2*HP_2*746*10**-3/(3*pf_5))*exp(%i*theta_5)
        //kVA demanded by second motor(kVA)
32 \text{ S}_3L = (\text{HP}_3*746*10**-3/\text{pf}_3)*\exp(\%i*\text{theta}_3)
               //kVA demanded by third motor(kVA)
33 S_TL = S_2L + S_3L
                                                   //Total
     kVA demanded during lean period(kVA)
34 S_line = real(S_TL) - complex(0,power-imag(S_TL))
                 //kVA supplied by line(kVA)
35 pf_line = cos(phasemag(S_line)*%pi/180)
                            //Line power factor
36
37 // Result Section
38 printf('Line power factor with capacitor bank
      connected during lean period = \%.2 f leading',
      pf_line)
```

# Chapter 8

# ELEMENTS OF ELECTRIC POWER GENERATION

### Scilab code Exa 8.1 Example

```
1 // Variable Declaration
2 w = 0.8
              //Coal to be burnt for every kWh of
     electric energy (kg)
              // Calorific value of coal(kilo-calories/
3 C = 5000
     kg)
5 // Calculation Section
6 \text{ heat\_energy} = C*w/860
                               //Heat energy of
     combustion of given coal(kWh)
  efficiency = 1/heat_energy //Overall efficiency
8
10 // Result Section
11 printf('Overall efficiency of the plant = \%.3 \, f',
     efficiency)
```

### Scilab code Exa 8.2 Example

```
1 // Variable Declaration
2 P = 250.0
                   //Power (MW)
3 C = 6100.0
                   // Calorific value (kcal/kg)
4 n_1 = 0.9
                   //Plant runs at full load
                   //Time for full load(hour)
5 h_1 = 20.0
6 n_2 = 0.75
                   //Plant runs at full load
7 h_2 = 4.0
                   //Time for full load (hour)
8 n_t = 0.3
                   //Thermal efficiency
9 n_g = 0.93
                   //Generator efficiency
10
11 // Calculation Section
12 E_T = (P*n_1*h_1+P*n_2*h_2)*1000
                                        //Total electric
      energy produced by plant in a day(kWh)
13 efficiency = n_t * n_g
                                        //Overall
      efficiency of the plant
14 heat_energy = E_T*860/efficiency
                                        //Heat energy of
       combustion of coal(kcal)
                                        //Daily coal
15 coal_requ = heat_energy/C
     requirement (kg)
16 coal_requ_ton = coal_requ*10**-3
                                        //Daily coal
     requirement (tonnes)
17
18 // Result Section
19 printf ('Daily coal requirement = \%.2e kg = \%.f
     tonnes', coal_requ, coal_requ_ton)
```

### Scilab code Exa 8.3 Example

### Scilab code Exa 8.4 Example

```
1 // Variable Declaration
2 \text{ Ad} = 6.0*10**6
                    // Reservoir capacity (m^3)
3 h = 150.0
                          //Head (m)
                          //Overall efficiency
4 n = 0.78
                          //Power (Watt)
5 P = 25.0*10**6
6 t = 4.0
                          //Supply time(hour)
8 // Calculation Section
9 \text{ AX} = P*75*3600*t/(736*h*n*1000)
                                          //unit (m<sup>3</sup>)
10 \quad X_d = AX/Ad*100
                                           //Fall in
      reservoir level (%)
11
12 // Result Section
13 printf ('Percentage fall in reservoir level = \%.2 \,\mathrm{f}
      percent ' , X_d)
```

### Scilab code Exa 8.5 Example

```
1 // Variable Declaration
```

```
//Synchronous reactance of generator
2 X_s = 1.0
     (p.u)
3 V_b = 1.0
                   //Terminal voltage of generator=
     voltage of infinite bus(p.u)
4 P_G = 0.5
                   //Real power output at unity pf(p.u)
6
7 // Calculation Section
8 I = P_G/V_b
                                        //Generator
     current (p.u)
9 E = complex(V_b,I*X_s)
                                         //Excitation emf
       of finite machine (p.u)
10 delta = phasemag(E)
                                      //Power angle =
      angle b/w E & V_b (degree)
11
12 \quad P_Gn = P_G/2
                                        //Real power o/p
      when steam i/p is halved(p.u)
13 sin_delta_n = P_Gn*X_s/(abs(E)*V_b)
14 delta_n = asin(sin_delta_n) //New power angle(
     radian)
15 E_n = abs(E) * exp(%i*delta_n) // Excitation emf of
      finite machine with new angle (p.u)
16 I_n = (E_n-V_b)/complex(0,X_s)
                                        //Current when
     steam i/p is halved(p.u)
17 pf_n = cos(phasemag(I_n)*\%pi/180)
                                        //Power factor
     when steam i/p is halved
18
19 P_{po} = abs(E)*V_b/X_s
                                        //Pull out power
     (p.u)
20
21 stiff_a = abs(E)*V_b/X_s*cos(phasemag(E)*%pi/180)
          // Electrical stiffness in case(a) (p.u/radian
22 stiff_b = abs(E)*V_b/X_s*cos(phasemag(I_n)*\%pi/180)
        //Electrical stiffness in case(b) (p.u/radian)
23
24 // Result Section
25 printf('Case(a) :')
```

```
26 printf ('Excitation voltage of finite machine, E=\%
      .2 f \% .2 f p.u', abs(E), delta)
27 printf('Power angle = \%.2 \text{ f}', delta)
28 printf('\nCase(b):')
29 printf ('Current if steam input is reduced to half
      I_{-n} = \%.3 \text{ f} \%.2 \text{ f} \text{ p.u'}, abs(I_n), phasemag(I_n))
30 printf('Power factor if steam input is reduced to
      half = \%.2f lagging', pf_n)
31 printf ('Power angle if steam input is reduced to
      half = \%.2 f, delta_n*180/%pi)
32 \text{ printf}(' \setminus nCase(c) : ')
33 printf('Pull out power = \%.2 \, \text{f p.u'}, P_po)
34 printf('\nCase(d):')
35 printf('Electrical stiffness for case(a) = \%.1f p.u/
      radian ', stiff_a)
36 printf('Electrical stiffness for case(b) = \%.3f p.u/
      radian ', stiff_b)
```

#### Scilab code Exa 8.6 Example

```
1 // Variable Declaration
2 X_s = 1.1
                    //Synchronous reactance of generator
      (p.u)
3 V_b = 1.0
                    //Terminal voltage of generator=
      voltage of infinite bus(p.u)
4 E = 1.25
                    //Excitation emf of finite machine (p
     . u )
5 P_G = 0.3
                    //Active power output(p.u)
6 \, \text{dec} = 0.25
                   //Excitation is decreased
8 // Calculation Section
9 	ext{ sin_delta} = P_G*X_s/(E*V_b)
                                             //Power angle
10 delta = asin(sin_delta)
      (radian)
11 Q_G = V_b/X_s*(E*cos(delta)-V_b)
                                             //Reactive
```

```
power output (p.u)
12
                                                   //New
13 E_n = (1-dec)*E
      excitation emf of finite machine(p.u)
14 P_Gn = P_G
                                                   //New
      active power output (p.u)
15 sin_delta_n = P_G*X_s/(E_n*V_b)
                                             //New power
16 delta_n = asin(sin_delta_n)
      angle (radian)
17 Q_Gn = V_b/X_s*(E_n*cos(delta_n)-V_b)
                                            //New
      reactive power output (p.u)
18
19
20 // Result Section
21 printf('Case(a):')
22 printf('Power angle = \%.2 \text{ f}', delta*180/%pi)
23 printf ('Reactive power output , Q_G = \%.3 \, \mathrm{f} p.u' ,Q_G
24 printf('\nCase(b):')
25 printf('Active power if excitation is decreased,
     P_{-}Gn = \%.1 f p.u', P_{-}Gn)
26 printf ('Reactive power if excitation is decreased,
     Q_Gn = \%.3 f p.u', Q_Gn)
27 printf ('Power angle if excitation is decreased = \%.2
      f ', delta_n*180/%pi)
```

#### Scilab code Exa 8.7 Example

```
. u )
6 P_G = 0.15
                  //Active power output(p.u)
                    //Turbine torque increased
7 \text{ inc} = 1
9 // Calculation Section
10 sin_delta = P_G*(X_s+X_L)/(E*V_b)
                                                 //Power
11 delta = asin(sin_delta)
      angle (radian)
12 Q_G = V_b/(X_s+X_L)*(E*cos(delta)-V_b)
      Reactive power output (p.u)
13
14 P_Gn = (1+inc)*P_G
                                                       //
     New active power output (p.u)
15 sin_delta_n = P_Gn*(X_s+X_L)/(E*V_b)
                                                 //Power
16 delta_n = asin(sin_delta_n)
      angle (radian)
17 Q_Gn = V_b/(X_s+X_L)*(E*cos(delta_n)-V_b)
      Reactive power output (p.u)
18 P_{change} = (P_{gn}-P_{g})/P_{g*100}
                                                       //
      Change in active power output (%)
19 Q_{change} = (Q_{gn}-Q_{g})/Q_{g*100}
      Change in reactive power output (%)
20
21 // Result Section
22 printf ('Change in active power supplied by generator
      = %.f percent', P_change)
23 printf ('Change in reactive power supplied by
      generator = \%.2 f percent', Q_change)
```

#### Scilab code Exa 8.8 Example

```
//Power delivered (MW)
4 P_G = 5.0
5 V = 11.0
                    //Voltage of infinite bus(kV)
7 // Calculation Section
8 \text{ delta} = a\cos(pf)
9 I = P_G*1000/(3**0.5*V*pf)*(pf - complex(0, sin(delta))
               // Alternator current (A)
10 \quad V_b = V*10**3/3**0.5
                                                       //
      Voltage of infinite bus (V/phase)
11 E = complex (7531.79669352,1574.59164324)
                                  //Initial excitation
      voltage (V)
12 pf_n = 1.0
     //New power factor
13 P_Gn = P_G
      //New power delivered (MW)
14 I_n = P_Gn*1000/(3**0.5*V*pf_n)
                                           // Alternator
      current (A)
15 E_n = complex(V_b, I_n*X_s)
                                                //New
      excitation voltage(V)
16 excitation_change = (abs(E)-abs(E_n))/abs(E)*100
                        //Percentage change in
      excitation (%)
17
18 // Result Section
19 printf ('Percentage change in excitation = \%.2 \,\mathrm{f}
      percent ' ,excitation_change)
```

### LOAD FLOW STUDIES

#### Scilab code Exa 9.1 Example

```
1 // Variable Declaration
2 \text{ Y\_s12} = \text{complex}(2.96, -20.16)
                                             //Line admittance b
      /w buses 1 & 2(*10^{-3}) mho)
                                             //Line admittance b
3 \text{ Y_p12} = \text{complex}(0,0.152)
      /w buses 1 & 2(*10^{-3}) mho)
4 \text{ Y\_s15} = \text{complex}(2.72, -18.32)
                                             //Line admittance b
      /w buses 1 & 5(*10^{-3}) mho
5 \text{ Y_p15} = \text{complex}(0,0.185)
                                             //Line admittance b
      /w buses 1 & 5(*10^{-3}) mho
6 \text{ Y}_{s23} = \text{complex}(3.0, -22.8)
                                             //Line admittance b
      /w buses 2 & 3(*10^{-3}) mho)
                                             //Line admittance b
7 \text{ Y_p23} = \text{complex}(0, 0.110)
      /w buses 2 & 3(*10^{-3}) mho)
8 \text{ Y}_{s25} = \text{complex}(1.48, -10.30)
                                             //Line admittance b
      /w buses 2 & 5(*10^{-3}) mho)
9 \text{ Y_p25} = \text{complex}(0,0.312)
                                             //Line admittance b
      /w buses 2 & 5(*10^{-3}) mho)
10 \text{ Y}_{s34} = \text{complex}(2.96, -20.16)
                                             //Line admittance b
      /w buses 3 & 4(*10^{-3}) mho
11 Y_p34 = complex(0,0.152)
                                             //Line admittance b
      /w buses 3 & 4(*10^{-3}) mho
```

```
12 \text{ Y}_{s}45 = \text{complex}(3.0, -22.8)
                                              //Line admittance b
       /w buses 4 & 5(*10^{-3}) mho)
13 \text{ Y}_p45 = \text{complex}(0,0.110)
                                              //Line admittance b
       /w buses 4 & 5(*10^{-3}) mho)
14
15
16 // Calculation Section
17 \ Y_s13 = complex(0,0)
                                              //Line admittance b
       /w buses 1 & 3(*10^{-3}) mho
18 \ Y_p13 = complex(0,0)
                                              //Line admittance b
       /w buses 1 & 3(*10^{-3}) mho
                                              //Line admittance b
19 Y_s14 = complex(0,0)
       /w buses 1 & 4(*10^{-3}) mho
20 \text{ Y_p14} = \text{complex(0,0)}
                                              //Line admittance b
       /w buses 1 & 4(*10^{-3}) mho
21 \text{ Y}_11 = (Y_s12+Y_s13+Y_s14+Y_s15)+(Y_p12+Y_p13+Y_p14+Y_s15)
       Y_p15)
22 \quad Y_{12} = -Y_{s12}
23 \quad Y_{13} = -Y_{513}
24 \quad Y_14 = -Y_s14
25 \quad Y_{15} = -Y_{515}
26
27 \quad Y_s21 = Y_s12
28 \ Y_p21 = Y_p12
29 \ Y_s24 = complex(0,0)
                                              //Line admittance b
       /w buses 2 & 4(*10^{-3}) mho)
30 \text{ Y_p24} = \text{complex(0,0)}
                                              //Line admittance b
      /w buses 2 & 4(*10^{-3}) mho
31 \quad Y_21 = Y_12
32 \text{ Y}_22 = (Y_s21+Y_s23+Y_s24+Y_s25)+(Y_p21+Y_p23+Y_p24+Y_s25)
       Y_{p25}
33 \quad Y_23 = -Y_s23
34 \quad Y_24 = -Y_s24
35 \quad Y_25 = -Y_s25
36
37 \text{ Y}_{s}31 = \text{Y}_{s}13
38 \quad Y_p31 = Y_p13
39 \quad Y_s32 = Y_s23
```

```
40 \quad Y_p32 = Y_p23
                                                 //Line admittance b
41 \quad Y_s35 = complex(0,0)
       /w buses 2 & 4(*10^-3 \text{ mho})
42 \text{ Y_p35} = \text{complex(0,0)}
                                                 //Line admittance b
       /w buses 2 & 4(*10^{-3}) mho)
43 \text{ Y}_33 = (Y_s31+Y_s32+Y_s34+Y_s35)+(Y_p31+Y_p32+Y_p34+Y_s35)
       Y_{p35}
44 \quad Y_34 = -Y_s34
45 \quad Y_35 = -Y_s35
46 \quad Y_31 = Y_13
47 \quad Y_32 = Y_23
48 \text{ Y}_33 = (Y_s31+Y_s32+Y_s34+Y_s35)+(Y_p31+Y_p32+Y_p34+Y_s35)
       Y_p35)
49 \quad Y_34 = -Y_s34
50 \quad Y_35 = -Y_s35
51
52 \quad Y_s41 = Y_s14
53 \quad Y_p41 = Y_p14
54 \ Y_s42 = Y_s24
55 \quad Y_p42 = Y_p24
56 \quad Y_s43 = Y_s34
57 \quad Y_p43 = Y_p34
58 \quad Y_41 = Y_14
59 \quad Y_42 = Y_24
60 \quad Y_43 = Y_34
61 \quad Y_44 = (Y_s41+Y_s42+Y_s43+Y_s45)+(Y_p41+Y_p42+Y_p43+Y_s45)
       Y_p45)
62 \quad Y_45 = -Y_545
63
64 	ext{ Y_s51} = 	ext{ Y_s15}
65 \quad Y_p51 = Y_p15
66 \quad Y_s52 = Y_s25
67 \quad Y_p52 = Y_p25
68 \ Y_s53 = Y_s35
69 \quad Y_p53 = Y_p35
70 \quad Y_{s}54 = Y_{s}45
71 \quad Y_p54 = Y_p45
72 \quad Y_{51} = Y_{15}
```

```
73 \quad Y_{52} = Y_{25}
74 \quad Y_{53} = Y_{35}
75 \quad Y_{54} = Y_{45}
76 \text{ Y}_{55} = (\text{Y}_{551}+\text{Y}_{552}+\text{Y}_{53}+\text{Y}_{54})+(\text{Y}_{p51}+\text{Y}_{p52}+\text{Y}_{p53}+\text{Y}_{54})
       Y_p54)
77
78 \text{ Y_bus} = [[Y_11, Y_12, Y_13, Y_14, Y_15],
79
                 [Y_21, Y_22, Y_23, Y_24, Y_25],
80
                 [Y_{31}, Y_{32}, Y_{33}, Y_{34}, Y_{35}],
                 [Y_41, Y_42, Y_43, Y_44, Y_45],
81
                 [Y_51, Y_52, Y_53, Y_54, Y_55]]
82
83
84 // Result Section
85 printf ('The Y bus matrix for the five-bus system is
        :\n')
86 disp(Y_bus)
```

#### Scilab code Exa 9.2 Example

```
1 // Variable Declaration
2 V_1 = complex(1.04,0)
                                      //Voltage at bus 1(p
     . u )
3 S_D1 = complex(0.55, 0.15)
                                      //Power at bus 1(p.u
4 S_D2 = complex(1.0,0.3)
                                      //Power at bus 2(p.u
5 \quad Y_{11} = complex(0.988, -9.734)
                                      //Admittance at bus
     1(p.u)
6 \quad Y_22 = Y_11
                                      //Admittance at bus
     2(p.u)
7 Y_{12} = complex(-0.988, 9.9)
                                      //Admittance b/w bus
      1 \& 2(p.u)
8 \quad Y_21 = Y_12
                                      //Admittance b/w bus
      2 & 1(p.u)
9
```

```
10 // Calculation Section
11 \ V_2_0 = complex(1,0)
                                                    //
      Initial value of V<sub>2</sub>
12 S_2 = complex(-1,0.3)
                                                    //P_{2}+j
      *Q_{-2}
13 V_2_1 = (1/Y_2_2)*(S_2/conj(V_2_0)-Y_2_1*V_1)
14 \ V_2_2 =
            (1/Y_22)*(S_2/conj(V_2_1)-Y_21*V_1)
15 V_2_3 = (1/Y_2_2)*(S_2/conj(V_2_2)-Y_2_1*V_1)
16 V_2_4 = (1/Y_22)*(S_2/conj(V_2_3)-Y_21*V_1)
17 V_2_5 = (1/Y_2_2)*(S_2/conj(V_2_4)-Y_2_1*V_1)
18 \quad V_2 = V_2_5
     //Voltage 2(p.u)
19 S_1_{con} = conj(V_1)*Y_11*V_1 + conj(V_1)*Y_12*V_2
     //Conjugate of slack bus net power
20 S_1 = conj(S_1_con)
21 S_G1 = S_1 + S_D1
                                                        //
      Generated power at bus 1(p.u)
22 P_L = real(S_G1) - (real(S_D1) + real(S_D2))
                             //Real power loss(p.u)
23 Q_L = imag(S_G1) - (imag(S_D1) + imag(S_D2))
                              //Reactive power loss(p.u)
24
25 // Result Section
26 printf ('Voltage at bus 2 , V_2 = \%.4 f \% .2 f
                                                    p.u'
      ,abs(V_2),phasemag(V_2))
27 printf ('Generated power at bus 1 , S_-G1 = (\%.2 f + j\%)
      .3f) p.u', real(S_G1), imag(S_G1))
28 printf('Real power loss in the system = \%.2 \, \mathrm{f} p.u',
      P_L)
29 printf ('Reactive power loss in the system = \%.3 f p.u
      ',Q_L)
```

# POWER SYSTEM ECONOMICS

#### Scilab code Exa 10.1 Example

```
1
2 // Variable Declaration
3 \quad max_dm_kW = 150.0
                            //Maximum demand (kW)
4 pf = 0.85
                            //Average power factor
5 \text{ rate} = 90.0
                            //Cost of maximum demand(Rs/
     kVA)
6 E_{rate} = 0.3
                            //Cost of energy consumed(Rs
7 	 1f = 0.65
                            //Annual load factor
9 // Calculation Section
10 max_dm_kVA = max_dm_kW/pf
                                               //Maximum
     demand (kVA)
11 annual_chg_kVA = rate*max_dm_kVA
                                               //Annual
      fixed charges based on max demand(Rs)
12 E_kWh = lf*365*24*max_dm_kW
                                               //Energy
      consumed per annum (kWh)
                                               //Annual
13 annual_E_chg = E_kWh*E_rate
      energy charges (Rs)
```

#### Scilab code Exa 10.2 Example

```
1
2 // Variable Declaration
3 P = 75.0
                              //Power(kW)
4 \text{ cost\_plant} = 3000.0
                             //Cost of plant (Rs/kW)
5 \text{ cost\_td} = 30.0*10**5
                             //Cost of transmission &
      distribution (Rs)
6 interest = 0.15
                             //Interest , insurance charges
      (/annum)
7 depreciation = 0.05
                             // Depreciation (/annum)
8 cost_fix_mt = 4.0*10**5 //Fixed maintainance(Rs)
9 cost_var_mt = 6.0*10**5 // Variable maintainance (Rs)
10 cost_fuel = 10.0*10**6 //Fuel cost(Rs/annum)
                             //Operation cost (Rs/annum)
11 cost_opr = 3.0*10**6
                              //Maximum demand (MW)
12 \text{ max\_demand} = 70.0
13 \text{ df} = 1.6
                              //Diversity factor b/w
      consumers
14 	 1f = 0.6
                             //Annual load factor
15 dividend = 10**6
                             //Dividend to shareholders (
      Rs/annum)
16 \text{ per}_L = 0.10
                             //Total energy loss (% of
      generated energy)
17
18
19 // Calculation Section
20 cost = cost_plant*P*1000
                                                 //Cost of
```

```
plant (Rs)
21 per_value = interest+depreciation
                                     //Total interest &
      depreciation (/annum)
22 cost_fix_ann = (cost+cost_opr)*per_value+cost_fix_mt
                //Total fixed cost(Rs)
     +dividend
23 cost_var_ann = cost_fuel+cost_opr+cost_var_mt
                        //Total running cost (Rs)
24 E_gen_ann = max_demand*1000*24*365*1f
                                //Energy generated per
     annum (kWh)
25 E_loss = per_L*E_gen_ann
                                              //Energy
      losses (kWh)
26 E_sold = E_gen_ann - E_loss
                                           //Energy sold
      (kWh)
27 sum_max_demand = df*max_demand*1000
                                   //Sum of maximum
     demand of consumers (kW)
28 charge_max_demand = cost_fix_ann/sum_max_demand
                      //Charge to consumers per kW of
     max demand per year (Rs)
29 charge_energy = cost_var_ann/E_sold*100
                              //Charge for energy (paise
      per kWh)
30
31
32 // Result Section
33 printf('Two-part tariff is:')
34 printf ('Rs %.2f per kW of maximum demand per year +
     %.1f paise per kWh consumed', charge_max_demand,
     charge_energy)
```

#### Scilab code Exa 10.3 Example

```
1
2 // Variable Declaration
3 P_D = 500.0
                   //Total load (MW)
                   //Beta value of controllable thermal
4 b_1 = 15.0
      plant C1
5 g_1 = 0.012
                   //Gamma value of controllable
      thermal plant C1
                   //Beta value of controllable thermal
6 b_2 = 16.0
      plant C2
                   //Gamma value of controllable
  g_2 = 0.018
      thermal plant C2
8 b_3 = 19.0
                   //Beta value of controllable thermal
      plant C3
9 g_3 = 0.020
                   //Gamma value of controllable
      thermal plant C3
10
11
12 // Calculation Section
13 \quad 1 = (P_D + ((b_1/(2*g_1)) + (b_2/(2*g_2)) + (b_3/(2*g_3)))
     /((1/(2*g_1))+(1/(2*g_2))+(1/(2*g_3))) //Lambda
      value which is a Lagrange multiplier
14 P_G1 = (1 - b_1)/(2*g_1)
                                             // (MW)
15 P_G2 = (1 - b_2)/(2*g_2)
                                             //(MW)
16 P_G3 = (1 - b_3)/(2*g_3)
                                             //(MW)
17 C1 = 1500.0 + b_1*P_G1 + g_1*P_G1**2
                                             //Fuel cost
      of plant C1(Rs/hr)
18 C2 = 2000.0 + b_2*P_G2 + g_2*P_G2**2
                                            //Fuel cost
      of plant C2(Rs/hr)
  C3 = 1000.0 + b_3*P_G3 + g_3*P_G3**2
                                             //Fuel cost
      of plant C3(Rs/hr)
                                             //Total fuel
20 C = C1 + C2 + C3
      cost (Rs/hr)
21
22
23 // Result Section
24 printf ('Value of
                       from equation (10.14) = \%.3 \, f, 1)
25 printf ('Optimal scheduling of thermal plant C1 = \%.2
      f MW', P_G1)
```

- 26 printf('Optimal scheduling of thermal plant C2=%.2 f MW' ,P\_G2)
- 27  $\mbox{printf}\mbox{('Optimal scheduling of thermal plant $C3=\%.2$ f <math display="inline">\mbox{MW'}$  ,P\_G3)
- 28 printf('Total cost , C = Rs %.2 f/hr', C)

# OVER VOLTAGE TRANSIENTS IN POWER SYSTEMS AND PROTECTION

#### Scilab code Exa 12.1 Example

```
2 // Variable Declaration
3 V_i = 100.0
                       //Incident voltage(kV)
//Surge impedance(ohm)
                       //Surge impedance(ohm)
8 // Calculation Section
9 \text{ beta} = 2*Z_2/(Z_1+Z_2)
                               //Refraction
     coeffeicient of voltage
10 alpha = (Z_2-Z_1)/(Z_1+Z_2) // Reflection
     coeffeicient of voltage
                                //\operatorname{Refracted} voltage (kV)
11 V_t = beta*V_i
12 V_r = alpha*V_i
                                //Reflected voltage(kV)
13 I_t = V_t/Z_2*1000
                                //Refracted current (A)
```

#### Scilab code Exa 12.2 Example

```
1
2 // Variable Declaration
3 V_i = 100.0
                        //Incident voltage(kV)
4 \quad Z_1 = 400.0
5 \quad Z_21 = 350.0
                        //Surge impedance(ohm)
                       //Surge impedance of line
      connected at T(ohm)
                        //Surge impedance of cable
6 \ Z_22 = 50.0
      connected at T(ohm)
7
9 // Calculation Section
10 Z_2 = Z_21*Z_22/(Z_21+Z_22) //Surge impedance(
     ohm)
11 V_t = 2*Z_2*V_i/(Z_1+Z_2) //Refracted voltage(
     kV)
12 V_r = (Z_2-Z_1)*V_i/(Z_1+Z_2)
                                    //Reflected voltage(
     kV)
                                    //Refracted current
13 I_t1 = V_t/Z_21*1000
     in Z_21(A)
14 I_t2 = V_t/Z_22*1000
                                    //Refracted current
     in Z_2(A)
15 I_r = -(V_r/Z_1)*1000
                                    //Reflected current
     in Z_1(A)
16
```

```
17
18 // Result Section
19 printf('Refracted voltage , V_t = %.2 f kV' ,V_t)
20 printf('Refracted current in overhead line , I_t1 = %.2 f A', I_t1)
21 printf('Refracted current in underground cable , I_t2 = %.2 f A' ,I_t2)
```

#### Scilab code Exa 12.3 Example

```
1
2
3 // Variable Declaration
4 V_i = 100.0
                         //Incident voltage(kV)
5 \quad Z_1 = 400.0
                         //Surge impedance of overhead
     line (ohm)
6 \quad Z_2 = 50.0
                         //Surge impedance of underground
       cable (ohm)
7
8
9 // Calculation Section
10 beta = 2*Z_2/(Z_1+Z_2)
                                 //Refraction
      coeffeicient of voltage
11 alpha = (Z_2-Z_1)/(Z_1+Z_2) // Reflection
      coeffeicient of voltage
12 V_t = beta*V_i
                                 //Refracted voltage(kV)
                                 //Reflected voltage(kV)
13 V_r = alpha*V_i
14 I_t = V_t/Z_2*1000
                                 //Refracted current(A)
15 I_r = -(V_r/Z_1)*1000
                                 //Reflected current(A)
16
17
18
19 // Result Section
20 printf('Reflected voltage , V_r = \%.1 f kV', V_r)
21 printf('Refracted voltage', V_t = \%.1 \text{ f kV'}, V_t)
```

```
22 printf('Reflected current , I_r = \%.1 \, f \, A', I_r)
23 printf('Refracted current , I_t = \%.1 \, f \, A', I_t)
```

#### Scilab code Exa 12.5 Example

```
1
2
3 // Variable Declaration
4 R = 74.0*10**-6
                             //Resistance of overhead
      line (ohm/meter)
5 L = 1.212*10**-6
                             //Inductance of overhead
     line (H/meter)
6 \quad C = 9.577*10**-12
                             //Capacitance of overhead
      line (F/meter)
7
8
9 // Calculation Section
                             //Surge impedance of line (
10 \ Z_0 = (L/C) **0.5
      ohm)
11 a = R/(2*Z_0)
12 x_1 = \log(2)/a //Distance to be travelled (m)
13
14
15 // Result Section
16 printf ('The distance the surge must travel to
      attenuate to half value = \%.2\,\mathrm{e} meter = \%.2\,\mathrm{e} km',
      x_1, x_1*10**-3
```

#### Scilab code Exa 12.7 Example

```
1
2 // Variable Declaration
3 V_i = 2000.0 //Incident voltage(kV)
```

```
//Surge impedance(ohm)
4 Z = 300.0
                          //Arrester protection level(kV)
5 V_p = 1200.0
7 // Calculation Section
8 I_surge = V_i/Z
                              //Surge current (kA)
9 \ V_{oc} = 2*V_{i}
                              //Open-circuit voltage(kV)
10 \quad I_A = (V_oc - V_p)/Z
                              //Current through the
      arrestor (kA)
11 I_r = I_A - I_surge
                              //Reflected current in line(
      kA)
12 \quad V_r = -I_r*Z
                              //Reflected voltage of line (
      kV)
13 \text{ V_t} = \text{V_p}
                              //Refracted voltage into
      arrestor (kV)
                              //Reflected coefficient of
14 \ V_r_coeff = V_r/V_i
      voltage
                              //Refracted coefficient of
15 V_t_coeff = V_t/V_i
      voltage
                              //Arrestor resistance (ohm)
16 R_a = V_p/I_A
17
18
19 // Result Section
20 printf('Case(a):')
21 printf ('Current flowing in line before the surge
      voltage reaches the arrestor terminal = \%.2 f kA'
      , I_surge)
22 printf(' \setminus nCase(b) : ')
23 printf ('Current through the arrestor, I_A = \%.2 f kA
      ', I_A)
24 printf('\n Case(c):')
25 printf ('Refraction coefficient of voltage at
      arrestor terminals = \%.1 \,\mathrm{f} ', V_t_coeff)
26 printf ('Reflection coefficient of voltage at
      arrestor terminals = \%.1 \, \text{f} ', V_r_coeff)
27 printf(' \setminus nCase(d) : ')
28 printf('Value of arrestor resistance = \%.1 \, \mathrm{f} ohm',
      R_a)
```

# SHORT CIRCUIT PHENOMENA

#### Scilab code Exa 13.1 Example

```
1
2 // Variable Declaration
3 \text{ kv_gA} = 11.0
                           //Voltage rating of generator A(
      kV)
                           //MVA rating of generator A
4 \text{ MVA\_gA} = 40.0
                           //Reactance of generator A(p.u)
5 \quad x_gA = 0.12
6 \text{ kv_gB} = 11.0
                           //Voltage rating of generator B(
      kV)
7 \text{ MVA\_gB} = 20.0
                           //MVA rating of generator B
                           //Reactance of generator B(p.u)
8 x_gB = 0.08
9 \text{ kv\_Tlv} = 11.0
                           //Low-voltage winding of
      transformer (kV)
10 \text{ kv}_{\text{Thv}} = 66.0
                           //High-voltage winding of
      transformer (kV)
11 x_T = 0.10
                           //Reactance of Transformer(p.u)
                           //Feeder voltage(kV)
12 \text{ kv_f} = 66.0
13 x_f = 30.0
                           //Reactance of feeder (ohm)
14
15
```

```
16 // Calculation Section
17 \text{ MVA\_base} = 75.0
      //Base MVA
18 \text{ kv\_base\_lv} = 11.0
      //Base voltage on LT side(kV)
19 \text{ kv\_base\_hv} = 66.0
      //Base voltage on HT side(kV)
20 \text{ x\_gA\_new} = \text{x\_gA*(MVA\_base/MVA\_gA)}
      //New Reactance of generator A(p.u)
21 \text{ x\_gB\_new} = \text{x\_gB*(MVA\_base/MVA\_gB)}
      //New Reactance of generator B(p.u)
22 x_f_new = x_f*(MVA_base/kv_base_hv**2)
      //New reactance of feeder (p.u)
23
24 \text{ x_eq} = \text{x_T+(x_gA_new*x_gB_new/(x_gA_new+x_gB_new))}
      //Equivalent reactance(p.u)
25 V_f = kv_Thv/kv_base_hv
      //Fault voltage by applying Thevenin's Theorem at
       FF(p.u)
26 I_f = V_f/complex(0,x_eq)
      //Fault current(A)
  I_f_ht = I_f*(MVA_base*1000/(3**0.5*kv_base_hv))
      //Fault current on HT side (A)
  I_f_lt = I_f_ht*kv_base_hv/kv_base_lv
      //Fault current on LT side (A)
29 MVA_fault = V_f * MVA_base/x_eq
      //Fault MVA
30 \quad I_A = I_f * x_g B_n ew / (x_g A_n ew + x_g B_n ew)
      //Current in generator A(p.u)
I_A1 = I_A*MVA_base*1000/(3**0.5*kv_base_lv)
      //Current in generator A(A)
32 \quad I_B = I_f * x_g A_n ew / (x_g A_n ew + x_g B_n ew)
      //Current in generator B(p.u)
33 I_B1 = I_B*MVA_base*1000/(3**0.5*kv_base_lv)
      //Current in generator B(A)
34
35 \text{ x_eq2} = \text{x_f_new+x_T+(x_gA_new*x_gB_new/(x_gA_new+
                  //Equivalent reactance(p.u)
      x_gB_new))
```

```
36 \text{ I}_f2 = \text{V}_f/\text{complex}(0, x_eq2)
                                                //Fault
      current (p.u)
  I_f_ht2 = I_f2*(MVA_base*1000/(3**0.5*kv_base_hv))
                     //Fault current on HT side (A)
  MVA_fault2 = V_f*MVA_base/x_eq2
                                           //Fault MVA
39 \quad I_A_pu = I_f2*x_gB_new/(x_gA_new+x_gB_new)
                              //Current in generator A(p.u
40 I_A2 = I_A_pu*MVA_base*1000/(3**0.5*kv_base_lv)
                        //Current in generator A(A)
41 \quad I_B_pu = I_f2*x_gA_new/(x_gA_new+x_gB_new)
                              //Current in generator B(p.u
  I_B2 = I_B_pu*MVA_base*1000/(3**0.5*kv_base_lv)
                         //Current in generator B(A)
43
44
45 // Result Section
46 printf('Case(a):')
47 printf('Fault MVA for symmetric fault at the high
      voltage terminals of transformer = \%.2 f MVA',
      MVA_fault)
48 printf ('Fault current shared by generator A, I_-A =
      \%.2 \text{ fj A}', imag(I_A1))
49 printf ('Fault current shared by generator B, I_-B =
      \%.2 \text{ fj A'}, imag(I_B1)
50 printf('\nCase(b):')
51 printf('Fault MVA for symmetric fault at the load
      end of the feeder = \%.2 \, f \, MVA, ,MVA_fault2)
52 printf ('Fault current shared by generator A, I_-A =
      \%.2 \; \mathrm{fj} \;\; \mathrm{A}', \mathrm{imag}(\mathrm{I}_{-}\mathrm{A2}))
53 printf ('Fault current shared by generator B, I_-B =
      \%.2 \text{ fj A'}, imag(I_B2))
```

#### Scilab code Exa 13.2 Example

```
2 // Variable Declaration
3 \text{ MVA\_base} = 100.0
                          //Base MVA
                           //Reactance b/w F & B(p.u) . (
4 \times 1 = 0.15
      Refer textbook diagram for marking)
                          //Reactance b/w F & B(p.u)
5 \times 2 = 0.1
6 \times 3 = 0.18
                           //Reactance b/w B & C(p.u)
7 x4 = 0.1
                          //Reactance b/w B & F(p.u)
8 \times 5 = 0.05
                          //Reactance b/w F & C(p.u)
                          //Reactance b/w F & C(p.u)
9 \times 6 = 0.05
                          //Reactance b/w C & F(p.u)
10 \times 7 = 0.1
11 \times 8 = 0.12
                           //Reactance b/w C & F(p.u)
12
13
14 // Calculation Section
15 V_f = 1.0
                           //Fault voltage by applying
      Thevenin's Theorem at FF(p.u)
16 \quad x1_eq = x1+x2
17 	 x2_{eq} = x7 + x8
18 \times 3_{eq} = x5*x6/(x5+x6)
19 x4_{eq} = x3*x4/(x3+x4+x3_{eq})
20 	 x5_{eq} = x4*x3_{eq}/(x3+x4+x3_{eq})
21 \times 6_{eq} = x3*x3_{eq}/(x3+x4+x3_{eq})
22 	ext{ x7_eq} = (x1_eq+x4_eq)*(x2_eq+x6_eq)/(x1_eq+x4_eq+
      x2_{eq}+x6_{eq}
                                        //Equivalent
23 \quad X_eq = x7_eq + x5_eq
      reactance
  MVA\_SC = V_f*MVA\_base/X_eq
                                       //Short circuit MVA
      at A
25
26
27 // Result Section
```

#### Scilab code Exa 13.3 Example

```
1
2
3 // Variable Declaration
4 x = 1.2
                              //Reactance of
      interconnector (ohm per phase)
5 \text{ kv} = 33.0
                              //Voltage of bus-bars(kV)
6 \text{ SC}_{MVA1} = 3000.0
                              //Short-circuit MVA at bus-
      bar of first station (MVA)
  SC_MVA2 = 2000.0
                              //Short-circuit MVA at bus-
      bar of second station (MVA)
8
9
10 // Calculation Section
11 \text{ MVA\_base} = 3000.0
                                            //Base MVA
12 \text{ kv_base} = 33.0
                                            //Base kV
13 x_c = x*(MVA_base/kv_base**2)
                                            //Cable
      reactance (p.u)
14 \times 1 = MVA_base/SC_MVA1
                                            //Reactance b/w
      e.m. f source & bus-bars for station 1(p.u)
15 \text{ x2} = \text{MVA\_base/SC\_MVA2}
                                            //Reactance b/w
      e.m. f source & bus-bars for station 2(p.u)
16 \ V_f = 1.0
                                            //Fault voltage
      by applying Thevenin's Theorem at FF(p.u)
17 \text{ X_eq1} = \text{x1*(x_c+x2)/(x1+x_c+x2)}
                                            //Thevenin
      reactance for short-circuit at bus bars at
      station 1(p.u)
18 SC_MVA1_poss = V_f*MVA_base/X_eq1
                                            //Possible short
      -circuit at station 1(MVA)
```

#### Scilab code Exa 13.4 Example

```
1
2 // Variable Declaration
3 \text{ MVA}_G1 = 20.0
                           //MVA rating of generator 1(MVA)
4 \text{ kv}_{G1} = 13.2
                           //Voltage rating of generator 1(
      kV)
5 x_G1 = 0.14
                           //Reactance of generator 1(p.u)
6 \text{ MVA}_{\text{T}1} = 20.0
                           //MVA rating of transformer 1(
      MVA)
7 \text{ kv}_{11} = 13.2
                           //L.V voltage rating of
      transformer 1(kV)
                           //H.V voltage rating of
8 \text{ kv}_T1_\text{hv} = 132.0
      transformer 1(kV)
9 x_T1 = 0.08
                           //Reactance of transformer 1(p.u
      )
10 \text{ MVA}_{G2} = 30.0
                           //MVA rating of generator 2(MVA)
11 \text{ kv}_{G2} = 13.2
                           //Voltage rating of generator 2(
      kV)
12 x_G2 = 0.16
                           //Reactance of generator 2(p.u)
13 \text{ MVA}_T2 = 30.0
                           //MVA rating of transformer 2(
      MVA)
```

```
//L.V voltage rating of
14 \text{ kv}_T2_1v = 13.2
      transformer 2(kV)
                           //H.V voltage rating of
15 \text{ kv}_T2_hv = 132.0
      transformer 2(kV)
16 x_T2 = 0.12
                           //Reactance of transformer 2(p.u
                           //Line reactance(ohm)
17 x_L = 75.0
18
19 // Calculation Section
20 \text{ MVA\_base} = 45.0
                                                            //
      Base MVA
                                                            //L.
21 \text{ kv_lv_base} = 13.2
      T base voltage (kV)
                                                            //H.
22 \text{ kv_hv_base} = 132.0
      T base voltage (kV)
23 I_1t_base = MVA_base*1000/(3**0.5*kv_lv_base)
                                                            //
      Base current on LT side (A)
24 \text{ x\_G1\_new} = \text{x\_G1*(MVA\_base/MVA\_G1)}
      New reactance of generator 1(p.u)
25 \text{ x}_G2_{\text{new}} = \text{x}_G2*(MVA\_base/MVA\_G2)
      New reactance of generator 2(p.u)
26 \text{ x}_T1_\text{new} = \text{x}_T1*(MVA_\text{base}/MVA_T1)
      New reactance of transformer 1(p.u)
27 \text{ x}_T2_\text{new} = \text{x}_T2*(MVA_base/MVA_T2)
      New reactance of transformer 2(p.u)
28 \text{ x_L_new} = \text{x_L*(MVA_base/kv_hv_base**2)}
      New line reactance (p.u)
29 V_f = 1.0
      Pre-fault voltage at fault point FF(p.u)
30 x_T = (x_L_new/2)+((x_G1_new+x_T1_new)*(x_G2_new+
      x_T2_new)/(x_G1_new+x_T1_new+x_G2_new+x_T2_new))
      //Thevenin reactance(p.u)
31 I_f = V_f/complex(0,x_T)
                                                              //
      Fault current (A)
32 \quad I_G1 = I_f*(x_G2_new+x_T2_new)/(x_G1_new+x_T1_new+
      x_G2_new+x_T2_new)
                              //Fault current shared by
      generator 1(p.u)
```

```
33 I_f_G1 = I_G1*I_lt_base
                            //Fault current shared by generator 1(A)
34 \quad I_G2 = I_f*(x_G1_new+x_T1_new)/(x_G1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+x_T1_new+
                            x_G2_new+x_T2_new)
                                                                                                                                     //Fault current shared by
                            generator 2(p.u)
35 I_f_G2 = I_G2*I_lt_base
                            //Fault current shared by generator 2(A)
36
37 // Result Section
38 printf ('Fault current fed by generator 1 = \%.1 \, \text{fj A'}
                              , imag(I_f_G1))
39 printf ('Fault current fed by generator 2 = \%.1 \, \mathrm{fj} \, \mathrm{A'}
                             ,imag(I_f_G2))
40 printf('\nNOTE : ERROR : MVA ratings of G2 & T2 are
                            30 MVA, not 25 MVA as in textbook question')
```

#### Scilab code Exa 13.5 Example

```
2 // Variable Declaration
3 \text{ MVA\_base} = 20.0
                         //Base MVA
5 V_f = 1.0
                                      //Pre-fault voltage
      at bus 1(p.u). (Refer textbook diagram for marking
      . After circuit simplification)
6 \times 1 = 0.049
                                       //Reactance(p.u)
7 \times 2 = 0.064
                                      //Reactance(p.u)
8 \times 3 = 0.04
                                       //Reactance(p.u)
10 // Calculation Section
                                     //Equivalent
11 x_{eq} = (x1+x2)*x3/(x1+x2+x3)
      reactance (p.u)
12 MVA_fault = V_f*MVA_base/x_eq // Fault MVA
```

```
13
14
15  // Result Section
16  printf('SCC of bus 1 = %.f MVA', MVA_fault)
17  printf('\nNOTE: Changes in answer is due to more decimal places')
```

#### Scilab code Exa 13.6 Example

```
1
2 // Variable Declaration
3 x_G1 = 0.15
                                 //Sub-transient
      reactance of generator 1(p.u)
4 x_G2 = 0.15
                                 //Sub-transient
      reactance of generator 2(p.u)
5 x_T1 = 0.12
                                 //Leakage reactance of
      transformer 1(p.u)
6 x_T2 = 0.12
                                 //Leakage reactance of
      transformer 2(p.u)
7 x_s = 0.2
                                 //Reactance of tie line(
     p.u)
8 \text{ load} = \text{complex}(1.5, 0.5)
                                 //Load(p.u)
9 S_12 = complex(0.75, 0.25)
                                 //Load at tie line(p.u)
                                 //Pre-fault voltage at
10 \text{ V1} = 1.0
     bus 1(p.u)
11
12 // Calculation Section
13 \ V_f = 1.0
                                                       //
      Voltage at FF(p.u)
14 Y_s = 1/complex(0,x_s)
      Series admittance of line(p.u)
                                        //Voltage at bus
15 V2 = conj(1-(S_12/conj(Y_s)))
      2(p.u)
16 Z_L = conj(abs(V2)**2/load)
                                              //Load at
     bus 2(p.u)
```

```
//
17 I_s = (V1-V2)*Y_s
      Current through tie line (p.u)
18 I1 = I_s
                                                         //
      Current through G1 & T1(p.u)
19 \quad I_L = V2/Z_L
                                                         //
      Load current (p.u)
20 	 I2 = I_L - I_s
                                                         //
      Pre-fault current from generator 2(p.u)
21
22 \text{ x_eq} = (x_G1+x_T1)*(x_G2+x_T2+x_s)/(x_G1+x_T1+x_G2+x_S)
      x_T2+x_s)
                              //Equivalent reactance of n/
      \mathbf{w}(\mathbf{p}.\mathbf{u})
23 I_f = 1/complex(0,x_eq)
      //Fault current(p.u)
I_f1 = I_f*(x_G2+x_T2+x_s)/(x_G1+x_T1+x_G2+x_T2+x_s)
                             //Fault current through G1, T1
       towards F(p.u)
25 I_f2 = I_f*(x_G1+x_T1)/(x_G1+x_T1+x_G2+x_T2+x_s)
                                //Fault current through G2
      T2 & tie-line towards F(p.u)
26
27 V_1f = 0
      //Post-fault voltage at bus 1(p.u)
V_2f = V_1f + (I_f2 - I_s) * complex (0, x_s)
                                            //Post-fault
      voltage at bus 2(p.u)
29
30 \text{ SCC} = V_f/x_eq
      //Fault MVA or SCC
31
32 // Result Section
33 disp('Case(a) :')
34 printf ('SCC of bus 1 = \%.2 \,\mathrm{f} p.u', SCC)
35 disp('Case(b) :')
36 printf('Total post-fault ac current shared by
```

```
generator 1 , I_f1 = %.2 fj p.u' ,imag(I_f1))
37 printf('Total post-fault ac current shared by
        generator 2 , I_f2 = %.2 fj p.u' ,imag(I_f2))
38 disp('Case(c) :')
39 printf('Post-fault voltage of bus 2 , V_2f = %.3
        f % .2 f p.u' ,abs(V_2f),phasemag(V_2f))
```

#### Scilab code Exa 13.7 Example

```
1
2 // Variable Declaration
3 I_a = 10.0*exp(%i*90*%pi/180)
                                     //Line current(A)
4 I_b = 10.0*exp(%i*-90*%pi/180)
                                     //Line current (A)
5 I_c = 10.0*exp(%i*0*%pi/180)
                                     //Line current (A)
7 // Calculation Section
8 = 1.0 * exp(%i * 120 * %pi/180)
                                     //Operator
                                                 //Zero-
9 I_a0 = 1.0/3*(I_a+I_b+I_c)
      sequence component (A)
10 I_a1 = 1.0/3*(I_a+a*I_b+a**2*I_c)
      Positive – sequence component (A)
  I_a2 = 1.0/3*(I_a+a**2*I_b+a*I_c)
      Negative-sequence component (A)
12
13 // Result Section
14 printf ('Zero-sequence component, I_a0 = \%.2 f \%.
      f A', abs(I_a0), phasemag(I_a0))
15 printf ('Positive-sequence component, I_a1 = \%.3
              A', abs(I_a1), phasemag(I_a1))
      f % . f
16 printf ('Negative-sequence component , I_a2 = \%.1
        \% . f
                A', abs(I_a2), phasemag(I_a2))
```

#### Scilab code Exa 13.8 Example

```
1
2 // Variable Declaration
3 \text{ kv} = 13.2
                    //Voltage rating of generator (kV)
4 \text{ MVA} = 25.0
                    //MVA rating of generator
5 MVA_sc = 170.0 //Short circuit MVA
6 \times 0 = 0.05
                    //Zero sequence reactance(p.u)
7 \times 2 = 0.13
                    //Negative sequence reactance(p.u)
9 \text{ MVA\_base} = 25.0
                                                        //
      Base MVA
10 \text{ kv_base} = 13.2
      Line-to-line Base voltage (kV)
11 I_{base} = MVA_{base}*1000/(3**0.5*kv_{base})
      Base current (A)
12 x1 = MVA_base/MVA_sc
      Positive sequence reactance (p.u)
13 \ V_f = 1.0
      Pre-fault terminal voltage (p.u)
14 \quad Z_f = 0
                                                        //
      Fault impedance
15 \ a = 1.0 * exp(%i * 120 * %pi/180)
                                          //Operator
16
17 // Calculation Section
18 I_a1 = V_f/complex(0,(x0+x1+x2))
                                                        //
      Positive sequence current(p.u)
19 I_a2 = I_a1
      Negative sequence current (p.u)
20 I_a0 = I_a1
      Zero sequence current (p.u)
21 I_a = 3*I_a1*I_base
      Fault current at phase a(A)
22 I_b = 0
      Fault current at phase b(A)
23 I_c = 0
                                                        //
      Fault current at phase c(A)
V_a1 = V_f - I_a1*complex(0,x1)
      Terminal voltage (p.u)
V_a2 = -I_a2*complex(0,x2)
```

```
Terminal voltage (p.u)
                                                           //
26 V_a0 = -I_a0*complex(0,x0)
      Terminal voltage (p.u)
                                                           //
27 \text{ V}_a = (V_a0+V_a1+V_a2)*kv_base/3**0.5
      Line-to-neutral voltage at terminal(kV)
V_b = (V_a0 + a * * 2 * V_a1 + a * V_a2) * kv_base/3 * * 0.5
                                                           //
      Line-to-neutral voltage at terminal(kV)
29 \text{ V_c} = (\text{V_a0}+\text{a*V_a1}+\text{a**2*V_a2})*\text{kv_base}/3**0.5
                                                           //
      Line-to-neutral voltage at terminal (kV)
30 \quad V_ab = (V_a-V_b)
      Line voltages at terminal (kV)
                                                           //
31 \quad V_bc = (V_b-V_c)
      Line voltages at terminal(kV)
32 \quad V_{ca} = (V_{c}-V_{a})
                                                           //
      Line voltages at terminal (kV)
33
34 I_a12 = V_f/complex(0,(x1+x2))
                                                             //
      Positive sequence current(p.u)
  I_a22 = -I_a12
35
                                                              //
      Negative sequence current (p.u)
36 I_a02 = 0
                                                              //
      Zero sequence current (p.u)
37 I_a_2 = (I_a_{12}+I_a_{22}+I_a_{02})*I_base
                                                              //
      Fault current at phase a(A)
38 I_b_2 = (a**2*I_a12+a*I_a22+I_a02)*I_base
                                                              //
      Fault current at phase b(A)
39 I_c_2 = -I_b_2
                                                              //
      Fault current at phase c(A)
40 \ V_a12 = V_f - I_a12*complex(0,x1)
                                                              //
      Terminal voltage (p.u)
41 \quad V_a22 = V_a12
                                                              //
      Terminal voltage (p.u)
42 \ V_a02 = 0
                                                              //
      Terminal voltage (p.u)
43 \text{ V}_a_2 = (V_a02+V_a12+V_a22)*kv_base/3**0.5
                                                              //
      Line-to-neutral voltage at terminal (kV)
V_b_2 = (V_a_02 + a * * 2 * V_a_12 + a * V_a_22) * kv_base/3 * * 0.5
      Line-to-neutral voltage at terminal (kV)
```

```
V_c_2 = (V_a02+a*V_a12+a**2*V_a22)*kv_base/3**0.5
      Line-to-neutral voltage at terminal(kV)
46 \ V_ab2 = (V_a_2 - V_b_2)
      Line voltages at terminal (kV)
47 \quad V_bc2 = (V_b_2 - V_c_2)
                                                             //
      Line voltages at terminal (kV)
48 \ V_{ca2} = (V_{c_2} - V_{a_2})
                                                             //
      Line voltages at terminal (kV)
49
50 I_a13 = V_f/complex(0,(x1+(x0*x2/(x0+x2))))
                                                             //
      Positive sequence current(p.u)
51 I_a23 = -I_a13*x0/(x0+x2)
                                                             //
      Negative sequence current (p.u)
52 I_a03 = -I_a13*x2/(x0+x2)
                                                             //
      Zero sequence current (p.u)
53 I_a_3 = (I_a13+I_a23+I_a03)*I_base
                                                             //
      Fault current at phase a(A)
54 I_b_3 = (I_a03+a**2*I_a13+a*I_a23)*I_base
                                                             //
      Fault current at phase b(A)
55 I_c_3 = (I_a03+a*I_a13+a**2*I_a23)*I_base
                                                             //
      Fault current at phase c(A)
56 \ V_a13 = V_f-I_a13*complex(0,x1)
                                                             //
      Terminal voltage (p.u)
57 V_a23 = V_a13
                                                             //
      Terminal voltage (p.u)
58 V_a03 = V_a13
                                                             //
      Terminal voltage (p.u)
59 V_a3 = (V_a03+V_a13+V_a23)*kv_base/3**0.5
                                                             //
      Line-to-neutral voltage at terminal (kV)
60 \text{ V_b3} = (\text{V_a03} + \text{a} * * 2 * \text{V_a13} + \text{a} * \text{V_a23}) * \text{kv_base} / 3 * * 0.5
                                                             //
      Line-to-neutral voltage at terminal (kV)
V_c3 = (V_a03 + a * V_a13 + a * * 2 * V_a23) * kv_base/3 * * 0.5
                                                             //
      Line-to-neutral voltage at terminal (kV)
                                                             //
62 V_ab3 = (V_a3 - V_b3)
      Line voltages at terminal (kV)
63 V_bc3 = (V_b3-V_c3)
                                                             //
      Line voltages at terminal(kV)
64 \ V_{ca3} = (V_{c3} - V_{a3})
                                                             //
```

```
Line voltages at terminal (kV)
65
66
67 // Result Section
68 printf('Case(i) : L-G fault :')
69 printf ('Short circuit current , I_a = \%.1 \, \text{fj} \, A = \%.1
               A', imag(I_a), abs(I_a), phasemag(I_a))
70 printf ('Short circuit current, I_b = \%. f %. f
      ',abs(I_b),phasemag(I_b))
71 printf ('Short circuit current, I_c = \%. f
                                                  % . f
      ',abs(I_c),phasemag(I_c))
72 printf ('Terminal line voltage , V_ab = \%.2 f
      kV', abs(V_ab), phasemag(V_ab))
73 printf('Terminal line voltage , V_bc = \%.2 f
      kV', abs(V_bc), phasemag(V_bc))
74 printf ('Terminal line voltage , V_ca = \%.2 f
      kV', abs(V_ca), phasemag(V_ca))
75 printf('\nCase(ii) : L-L fault :')
76 printf('Short circuit current , I_a
                                         = \%. f \%. f A
      ', abs(I_a_2), phasemag(I_a_2))
  printf('Short circuit current , I_b
                                          = \%.2 f
                                                   % 1.1 f
      A', abs(I_b_2), phasemag(I_b_2))
78 printf('Short circuit current, I_c
                                          = \%.2 \text{ f}
                                                   \% .1 f
      A', abs(I_c_2), phasemag(I_c_2))
79 printf ('Terminal line voltage, V_ab = \%.3 f
      kV', abs(V_ab2), phasemag(V_ab2))
80 printf('Terminal line voltage , V_{-}bc = \%. f \% .1 f
     kV', abs(V_bc2), phasemag(V_bc2))
81 printf ('Terminal line voltage , V_ca = \%.3 f % .1 f
      kV', abs(V_{ca2}), phasemag(V_{ca2}))
82 printf('\nCase(iii) : L-L-G fault :')
83 printf('Short circuit current, I_a
                                         = \%. f
                                                  \% . f
      ', abs(I_a_3), phasemag(I_a_3))
84 printf('Short circuit current, I_b
                                          = \%.2 f
                                                   % 1.1 f
      A', abs(I_b_3), phasemag(I_b_3))
85 printf('Short circuit current , I_c
                                          = \%.2 \text{ f}
                                                   \% .1 f
      A', abs(I_c_3), phasemag(I_c_3))
86 printf('Terminal line voltage, V_ab = \%.3 f
```

```
kV', abs(V_ab3), phasemag(V_ab3))
87 printf('Terminal line voltage , V_bc = %. f % . f
    kV', abs(V_bc3), phasemag(V_bc3))
88 printf('Terminal line voltage , V_ca = %.3 f % . f
    kV', abs(V_ca3), phasemag(V_ca3))
89 printf('\nNOTE : Changes in answer is due to more
    decimal places')
```

#### Scilab code Exa 13.9 Example

```
2 // Variable Declaration
3 \times 0 = 0.05
                     //Zero sequence reactance(p.u)
4 \times 2 = 0.13
                     //Negative sequence reactance(p.u)
                     //Resistance through which generator
5 r = 1.0
       neutral is earthed (ohm)
                    //Short circuit MVA
6 \text{ MVA\_sc} = 170.0
8 // Calculation Section
9 \text{ MVA\_base} = 25.0
                                                 //Base MVA
10 \text{ kv\_base} = 13.2
                                                 //Line-to-
      line Base voltage (kV)
11 I_base = MVA_base*1000/(3**0.5*kv_base) //Base
      current (A)
12 \text{ kv_base1} = 11.0
                                                 //Base kV
                                                 //Neutral
13 \quad Z_n = r*MVA_base/kv_base1**2
      impedance (p.u)
14 \ V_f = 1.0
                                                 //Pre-fault
      terminal voltage (p.u)
                                                 // Positive
15 	ext{ x1 = MVA\_base/MVA\_sc}
      sequence reactance (p.u)
16 I_a1 = V_f/complex(3*Z_n,(x1+x2+x0))
                                                 // Positive
      sequence current (p.u)
17 I_a0 = I_a1
                                                 //Zero
      sequence current (p.u)
```

```
//Negative
18 I_a2 = I_a1
      sequence current(p.u)
19 I_a = 3*I_a1*I_base
                                               //Fault
      current (A)
20 V_n = 3*I_a0*Z_n*I_base
                                               // Potential
      of neutral(V)
21
22 // Result Section
23 printf('Fault current for a L-G short-circuit at its
       terminals, I_a = \%.2 f \%.2 f A', abs(I_a),
      phasemag(I_a))
24 printf('Neutral potential = \%.3 \text{ f} \%.2 \text{ f} \text{ V'}, abs(
      V_n),phasemag(V_n))
25 printf('\nNOTE : ERROR : For calculating neutral
      potential in textbook Z<sub>n</sub> = 1 is taken instead of
       Z_n = 0.206611570248
```

#### Scilab code Exa 13.10 Example

```
1
2 // Variable Declaration
3 \times 1_G1 = complex(0,0.17)
                                 //Positive sequence
     reactance of G1(p.u)
4 \times 2_G1 = complex(0,0.14)
                                 // Negative sequence
     reactance of G1(p.u)
5 \times 0_{G1} = complex(0,0.05)
                                 //Zero sequence
     reactance of G1(p.u)
6 x1_G2 = complex(0,0.17)
                                 //Positive sequence
     reactance of G2(p.u)
7 	ext{ x2_G2 = complex(0,0.14)}
                                 //Negative sequence
     reactance of G2(p.u)
8 \times 0_{G2} = complex(0,0.05)
                                 //Zero sequence
     reactance of G2(p.u)
9 x1_T1 = complex(0,0.11)
                                 //Positive sequence
     reactance of T1(p.u)
```

```
10 	ext{ x2_T1} = complex(0,0.11)
                                 //Negative sequence
      reactance of T1(p.u)
11 \times 0_T1 = complex(0,0.11)
                                 //Zero sequence
      reactance of T1(p.u)
12 x1_T2 = complex(0,0.11)
                                 //Positive sequence
      reactance of T2(p.u)
13 \times 2_T2 = complex(0,0.11)
                                 // Negative sequence
      reactance of T2(p.u)
14 \times 0_T2 = complex(0,0.11)
                                 //Zero sequence
      reactance of T2(p.u)
15 	 x1_L = complex(0,0.22)
                                 //Positive sequence
      reactance of line(p.u)
16 	 x2_L = complex(0,0.22)
                                 // Negative sequence
      reactance of line(p.u)
17 \times 0_L = complex(0,0.60)
                                 //Zero sequence
      reactance of line(p.u)
18
19
20 // Calculation Section
21 a = 1.0*exp(%i*120*%pi/180)
                                          //Operator
22 \quad Z_1T = (x1_G1+x1_T1)*(x1_G2+x1_T2+x1_L)/(x1_G1+x1_T1)
      +x1_G2+x1_T2+x1_L) //Thevenin reactance of
      positive sequence(p.u)
Z_2T = (x_2G_1+x_2T_1)*(x_2G_2+x_2T_2+x_2L)/(x_2G_1+x_2T_1)
      +x2_G2+x2_T2+x2_L) //Thevenin reactance of
      negative sequence(p.u)
24 \quad Z_0T = (x0_G1+x0_T1)*(x0_T2+x0_L)/(x0_G1+x0_T1+x0_T2)
      +x0_L)
                           //Thevenin reactance of zero
      sequence (p.u)
25 \ V_f = 1.0
      //Pre-fault terminal voltage(p.u)
26 I_a1 = V_f/(Z_1T+Z_2T+Z_0T)
                                                      //
      Positive sequence current(p.u)
27 I_a2 = I_a1
```

```
//Negative sequence current(p.u)
28 I_a0 = I_a1
                 //Zero sequence current(p.u)
29 I_a = 3*I_a1
                 //Fault current(p.u)
30
I_a1_G1 = I_a1*(x1_L+x1_T2+x1_G2)/(x1_L+x1_T1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+x1_G1+
                 x1_T2 + x1_G2)
                                                                            //Positive sequence current
                 shared by G1(p.u)
32 I_a2_G1 = I_a2*(x2_L+x2_T2+x2_G2)/(x2_L+x2_T1+x2_G1+
                 x2_T2 + x2_G2)
                                                                             //Negative sequence current
                 shared by G1(p.u)
33 I_a0_G1 = I_a0*(x0_L+x0_T2)/(x0_L+x0_T1+x0_G1+x0_T2)
                                                                             //Zero sequence current
                 shared by G1(p.u)
34 I_a_G1 = I_a0_G1+I_a1_G1+I_a2_G1
                                                                                                                                       //Phase
                 current through G1(p.u)
35 I_b_G1 = I_a0_G1+a**2*I_a1_G1+a*I_a2_G1
                                                                                                                  //Phase current
                 through G1(p.u)
36 I_c_G1 = I_a0_G1+a*I_a1_G1+a**2*I_a2_G1
                                                                                                                  //Phase current
                 through G1(p.u)
37
38 I_a1_G2 = I_a1*(x1_T1+x1_G1)/(x1_L+x1_T1+x1_G1+x1_T2)
                 +x1_G2)*exp(%i*30*%pi/180) // Positive sequence
                 current shared by G1(p.u)
39 I_a2_G2 = I_a2*(x2_T1+x2_G1)/(x2_L+x2_T1+x2_G1+x2_T2)
                 +x2_G2)*exp(%i*-30*%pi/180) // Negative sequence
                 current shared by G1(p.u)
40 I_a0_G2 = 0
                 //Zero sequence current shared by G1(p.u)
41 I_a_G2 = I_a0_G2+I_a1_G2+I_a2_G2
```

```
//Phase current through G2(p.u)
42 I_b_G2 = I_a0_G2+a**2*I_a1_G2+a*I_a2_G2
      //Phase current through G2(p.u)
43 I_c_G2 = I_a0_G2+a*I_a1_G2+a**2*I_a2_G2
      //Phase current through G2(p.u)
44
45
46 // Result Section
47 printf ('Fault current for a L-G fault at bus 1 , I_{-a}
       = \%.3 \,\mathrm{fj} \,\mathrm{p.u'}, \mathrm{imag}(I_a))
48 printf('\nPhase currents contributed by G1:')
49 printf('I_a = \%.3 f \%.1 f p.u', abs(I_a_G1),
      phasemag(I_a_G1))
  printf('I_b = \%.3 f)
                         % 1.1 f
                                 p.u', abs(I_b_G1),
      phasemag(I_b_G1))
51 printf ('I_c = \%.3 f \% .1 f
                                 p.u', abs(I_c_G1),
      phasemag(I_c_G1))
52 printf('\nPhase currents contributed by G2 :')
53 printf ('I_a = \%.3 f \%.1 f
                                p.u', abs(I_a_G2),
      phasemag(I_a_G2))
54 printf ('I_b = \%.3 f
                         \% .1 f
                                 p.u', abs(I_b_G2),
      phasemag(I_b_G2))
55 printf ('I_c = \%.3 \text{ f} \%.1 \text{ f}
                                 p.u', abs(I_c_G2),
      phasemag(I_c_G2))
56 printf('\nNOTE : ERROR : Calculation mistakes in
      Generator G2 part')
```

#### Scilab code Exa 13.11 Example

```
1
2
3 // Variable Declaration
4 kv_G1 = 13.2 // Voltage rating of G1(kV)
```

```
5 \text{ MVA\_G1} = 40.0
                           //MVA rating of G1
6 x1_G1 = 0.2
                           //Positive sequence reactance of
       G1(p.u)
7 \times 2_G1 = 0.2
                           //Negative sequence reactance of
       G1(p.u)
8 \times 0_{G1} = 0.08
                           //Zero sequence reactance of G1(
      p.u)
9 \text{ MVA}_T1 = 40.0
                           //MVA rating of T1
10 x_T1 = 0.05
                           //Reactance(p.u)
11 \ kv_1v_T1 = 13.2
                           //L.V side rating of T1(kV)
                           //H.V side rating of T1(kV)
12 \text{ kv_hv_T1} = 132.0
13 \text{ kv_L} = 132.0
                           //Voltage rating of line(kV)
14 \times 1_L = 40.0
                           // Positive sequence resistance
      of line (ohm)
15 	ext{ x2_L} = 40.0
                           //Negative sequence resistance
      of line (ohm)
16 \times 0_L = 100.0
                           //Zero sequence resistance of
      line (ohm)
17 \text{ MVA}_T2 = 40.0
                           //MVA rating of T1
                           //Resistance through which
18 x_T2 = 1.0
      neutral is earthed (ohm)
                           //Primary reactance of T2(p.u)
19 \text{ xp}_T2 = 0.05
                           //Secondary reactance of T2(p.u)
20 \text{ xs}_T2 = 0.045
21 \text{ xt}_T2 = 0.06
                           //Tertiary reactance of T2(p.u)
22
23 // Calculation Section
24 \text{ MVA\_base} = 40.0
      //Base MVA
25 \text{ kv_base_G1} = 13.2
      //Voltage base on generator side (kV)
26 \text{ kv\_base\_L} = 132.0
      //Voltage base on Line side (kV)
27 \text{ kv_base_T2t} = 3.3
      //Voltage base on tertiary side of T2(kV)
```

```
28 \text{ kv\_base\_T2s} = 66
      //Voltage base on secondary side of T2(kV)
29 R_ng = 2*MVA_base/kv_base_G1**2
      //Neutral resistance of generator(p.u)
30 x1_L_new = x1_L*MVA_base/kv_base_L**2
                                                   //New
      Line reactance (p.u)
31 x2_L_new = x2_L*MVA_base/kv_base_L**2
                                                   //New
      Line reactance (p.u)
32 x0_L_new = x0_L*MVA_base/kv_base_L**2
                                                   //New
      Line reactance (p.u)
33 R_nT = x_T2*MVA_base/kv_base_T2s**2
                                                     //
      Neutral resistance of T2(p.u)
34 \ V_f = 1.0
      //Pre-fault voltage at fault point(p.u)
35 	ext{ Z1 = complex (0, x1_G1+x_T1+(x1_L_new/2)+xp_T2+xs_T2)}
                                    //Thevenin impedance
      of positive sequence(p.u)
36 	ext{ Z2 = complex } (0, x2_G1+x_T1+(x2_L_new/2)+xp_T2+xs_T2)
                                    //Thevenin impedance
      of negative sequence(p.u)
37 	ext{ ZO} = complex(0.0024, 0.0593)
      //Thevenin impedance of zero sequence(p.u). Refer
      diagram
38 I_f = 3*V_f/(Z1+Z2+Z0)
      //Fault current(p.u)
39 I_f1 = abs(I_f)*MVA_base*1000/(3**0.5*kv_base_T2s)
                                     //Fault current(A)
40 MVA_fault = abs(I_f)*MVA_base
```

## Chapter 14

## ELEMENTS OF CIRCUIT BREAKERS AND RELAYS

## Scilab code Exa 14.1 Example

```
1
2 // Variable Declaration
3 \text{ TMS} = 0.5
                   //Time multiplier setting
4 I_f = 5000.0 //Fault current(A)
                  //CT ratio
5 \text{ CT} = 500.0/5
6 set_plug = 1.0 //Relay plug set
7 I_relay = 5.0 //Rated relay current(A)
9 // Calculation Section
10 PSM = I_f/(CT*set_plug*I_relay)
                                        //Plug setting
      multiplier
                                        //Time of
11 T1 = 1.0
      operation for obtained PSM & TMS of 1 from graph.
     Refer Fig 14.22
12 T2 = TMS*3/T1
                                        //Time of
     operation (sec)
13
14
15 // Result Section
```

## Scilab code Exa 14.2 Example

```
2 // Variable Declaration
3 I_f_A = 6000.0
                         //3-phase fault current of
      substation A(A)
                         //3-phase fault current of
4 I_f_B = 5000.0
      substation B(A)
                         //3-phase fault current of
5 I_f_C = 3000.0
      substation C(A)
6 I_f_D = 2000.0
                         //3-phase fault current of
      substation D(A)
7 I_L_max = 100.0
                         //Maximum load cuurent (A)
                         //Operating time of breakers (sec
8 T = 0.5
9
10
                                           //Setting
11 I_set = 1.0
      current (A)
12
13 // Calculation Section
14 I_L_maxD = I_L_max
                                           //Maximum load
      current at D(A)
                                           //CT ratio
15 \text{ CT_D} = I_L_{\max}/1
16 \text{ PSM_D} = I_f_D/(CT_D*I_set)
                                           //Plug setting
      multiplier
  TMS_D = 0.1
                                           //Time
17
      multiplier setting
18 \text{ T_D} = 0.14*\text{TMS_D/(PSM_D**0.02-1)}
                                           //Time of
      operation (sec)
19
20 I_L_maxC = I_L_max+I_L_maxD
                                           //Maximum load
      current at C(A)
```

```
//CT ratio
21 \text{ CT_C} = \text{I_L_maxC/1}
22 \text{ PSM\_C} = I_f_C/(CT_C*I_set)
                                               //Plug setting
      multiplier
23 \quad T_C = T_D + T
                                               //Minimum time
      of operation (sec)
24 \text{ TMS\_C} = \text{T\_C*(PSM\_C**0.02-1)/0.14}
                                               //Time
      multiplier setting
25
                                               //Maximum load
26 \quad I_L_maxB = I_L_max+I_L_maxC
      current at B(A)
27 \text{ CT_B} = I_L_maxB/1
                                               //CT ratio
                                               //Plug setting
28 PSM_B = I_f_B/(CT_B*I_set)
      multiplier
29 \quad T_B = T_C + T
                                               //Minimum time
      of operation (sec)
30 \text{ TMS_B} = \text{T_B*(PSM_B**0.02-1)/0.14}
                                               //Time
       multiplier setting
31
32 \quad I_L_maxA = I_L_max+I_L_maxB
                                               //Maximum load
      current at A(A)
                                               //CT ratio
33 \text{ CT\_A} = \text{I\_L\_maxA/1}
34 \text{ PSM\_A} = I_f_A/(CT_A*I_set)
                                               //Plug setting
      multiplier
  T_A = T_B + T
                                               //Minimum time
      of operation (sec)
  TMS_A = T_A*(PSM_A**0.02-1)/0.14
                                               //Time
       multiplier setting
37
38 // Result Section
39 printf('Relay A:')
40 printf('CT ratio = \%. f/1', CT_A)
41 printf ('PSM of R_A = \%.1 \, f', PSM_A)
42 printf('TMS of R_A = \%.1 \, \mathrm{f \ sec}', TMS_A)
43 printf('\nRelay B :')
44 printf ('CT ratio = \%. f/1', CT_B)
45 printf ('PSM of R_B = \%.2 f', PSM_B)
46 printf ('TMS of R_B = \%.1 f sec', TMS_B)
47 printf('\nRelay C:')
```

```
48 printf('CT ratio = %.f/1', CT_C)
49 printf('PSM of R_C = %.1f', PSM_C)
50 printf('TMS of R_C = %.1f sec', TMS_C)
51 printf('\nRelay D :')
52 printf('CT ratio = %.f/1', CT_D)
53 printf('PSM of R_D = %.1f', PSM_D)
54 printf('TMS of R_D = %.2f sec', TMS_D)
```

## Scilab code Exa 14.3 Example

```
2 // Variable Declaration
3 \text{ kv_hv} = 66.0
                                                //Voltage
      rating of HV side of transformer (kV)
4 \text{ kv_lv} = 11.0
                                                //Voltage
      rating of LV side of transformer (kV)
5 \text{ CT} = 300.0/5
                                                //CT ratio
      on low tension side
7 // Calculation Section
8 I = 300.0
                                                //Assumed
      current flowing at low tension side (A)
9 I_HT = kv_lv/kv_hv*I
                                                //Line
      current on HT side (A)
                                                //Pilot wire
10 I_LT_CT = I/CT
       current from LT side (A)
11 CT_ratio_HT = I_HT*3**0.5/I_LT_CT
                                                //Ratio of
      CT on HT side
12
13
14 // Result Section
15 printf ('Ratio of CT on high tension side = \%. f 3 / \%
      . f ' , I_HT , I_LT_CT)
```

## Scilab code Exa 14.4 Example

```
2 // Variable Declaration
             // Voltage rating (kV)
3 \text{ kv} = 11.0
                    //MVA rating
4 \text{ MVA} = 5.0
5 R = 10.0
                    //Resistance (ohm)
                   //Armature winding reactance
6 \text{ per_a} = 0.15
7 per_trip = 0.3 //Relay trip for out-of-balance
9 // Calculation Section
10 \text{ x_p = per_a*kv**2/MVA}
                                                       //
     Winding Reactance (ohm)
11 V = kv/3**0.5*1000
     Phase voltage (V)
12 I = per_trip*MVA*1000/(3**0.5*kv)
     Out of balance current (A)
13 p = (((R*I)**2/(V**2-(x_p*I)**2))**0.5)*100
      Percentage of winding remains unsupported
14
15 // Result Section
16 printf ('Percentage of winding that remains
      unprotected, p = \%.1f percentage, ,p)
```

## Chapter 15

# POWER SYSTEM STABILITY

## Scilab code Exa 15.1 Example

```
1
2 // Variable Declaration
3 G = 50.0
                        //Rating of machine (MVA)
                        //Frequency of turbo generator(
4 f = 50.0
     Hz)
5 V = 11.0
                        //Voltage rating of machine (kV)
                        //Cycle corresponding to 180 ms
6 H = 9.0
                        //Pre-fault output power (MW)
7 P_0 = 40.0
8 \text{ delta}_0 = 20.0
                        //Rotor angle at instant of
      fault (degree)
9
10 funcprot(0)
11 // Calculation Section
12 P_0_close = 0
                                                 //Output
     power at instant of reclosing (MW)
13 \ P_a = P_0 - P_0_{close}
                                                 //Net
      accelerating power (MW)
14 delta_sqr = P_a*180*f/(G*H)
                                                 //double
      derivative (elect.degrees/sec^2)
```

```
15
16
17 function ans = integrand1(t)
                               //intgs the double
      derivative to 800*t
18
       ans = delta_sqr
19 endfunction
20 \text{ a} = intg(0, 180*10**-3, integrand1)
                                          //Rotor
      velocity (electrical degrees/sec)
21
22 function ans = integrand2(t)
                               //intgs the double
      derivative to 400*t^2
       ans = delta_sqr*t
23
24 endfunction
25 b = intg(0, 180*10**-3, integrand2)
26 delta = delta_0 + b
                                                 //Rotor
      angle (electrical degrees)
27
28 // Result Section
29 printf ('Rotor angle at the instant of reclosure = \%
      .2f electrical degrees', delta)
30 printf('Rotor velocity at the instant of reclosure =
      %.1f electrical degrees/sec',a)
```

## Scilab code Exa 15.2 Example

```
8 P_0 = 0.5
                    //Output power(p.u)
                    //Power(p.u)
9 P = 0.5
10
11 // Calculation Section
12 P_m = E*V/X_T
                                          //Amplitude of
      power angle curve(p.u)
                                     //Radians
13 delta_0 = asin(P_i/P_m)
                                     //Radians
14 delta = asin(P_i_d/P_m)
15 delta_m = %pi-delta
                                     //Radians
16 A_{acc} = P_{i_d}*(delta-delta_0)-P_m*(cos(delta_0)-cos(delta_0))
               //Possible area of a// Result
      Sectioneleration
17 A_{dec} = P_m*(cos(delta)-cos(delta_m))-P_i_d*(delta_m)
      -delta) // Possible area of deceleration
18
19 // Result Section
20 if (A_acc < A_dec) then
       printf('System is stable')
21
       stability = A_dec/A_acc
22
       printf ('Margin of stability = \%.2 \,\mathrm{f}', stability)
23
24 else
       printf('System is not stable')
25
26 \text{ end}
```

### Scilab code Exa 15.3 Example

```
9 // Calculation Section
                                           //Transfer
10 X_T = x + x_T + (x_L/2)
      reactance at pre-fault state(p.u)
11 \quad P_m = E**2/X_T
                                           //Amplitude of
      power angle curve at pre-fault state(p.u)
12 X_T1 = 1.45
                                           //Transfer
      reactance b/w finite generator & infinite bus at
      faulty state (p.u). Refer texbook problem for
      figure
13 P_m1 = E**2/X_T1
                                           //Amplitude of
      power angle curve at faulty state(p.u)
14 r1 = X_T/X_T1
15 \text{ delta_0} = asin(P_i/P_m)
                                     //Radians
                                     //Radians
16 	 delta_1 = asin(P_i/(r1*P_m))
                                      //Radians
17 delta_m = %pi - delta_1
18
19 function ans = integrand1(delta)
20
       ans = r1*P_m*sin(delta)
21 endfunction
22 a = intg(delta_0, delta_1,integrand1)
23
24 \text{ A\_acc} = P_i*(delta_1-delta_0) - a
25
26 function ans = integrand2(delta)
27
       ans = r1*P_m*sin(delta)
28 endfunction
29
30 b = intg( delta_1, delta_m, integrand2)
31 \quad A_{dec} = b - P_{i*(delta_m-delta_1)}
32 \text{ limit} = 0.5648
                                           //Obtained by
      iterations. Refer textbook. Here assigned directly.
33
34
35 // Result Section
36 \text{ if}(A_acc < A_dec) then
       printf('System is Stable')
37
       stability = A_dec/A_acc
38
       printf ('Margin of stability = \%.2 \,\mathrm{f}', stability)
39
```

## Scilab code Exa 15.4 Example

```
1
2
3 // Variable Declaration
4 x = 0.25
                    //Transient reactance(p.u)
5 E = 1.0
                    //e.m.f of finite generator behind
     transient reactance (p.u)
                    //Reactance of transformer(p.u)
6 x_T = 0.1
7 \quad x_L = 0.4
                    //Reactance of one line(p.u)
                    //Pre-fault power(p.u)
8 P_i = 0.7
9
10 // Calculation Section
11 X_T = x + x_T + (x_L/2)
                                          //Transfer
      reactance at pre-fault state(p.u)
                                          //Amplitude of
12 \quad P_m = E**2/X_T
      power angle curve at pre-fault state(p.u)
13 X_T1 = 1.45
                                          //Transfer
      reactance b/w finite generator & infinite bus at
      faulty state (p.u). Refer texbook problem for
      figure
14 P_m1 = E**2/X_T1
                                          //Amplitude of
      power angle curve at faulty state(p.u)
15 \quad r1 = X_T/X_T1
16 \quad X_T2 = x+x_T+x_L
                                          //Transfer
      reactance for post fault state(p.u)
17 	 r2 = X_T/X_T2
```

```
18 P_m2 = r2*P_m
19 delta_0 = asin(P_i/P_m)
                                    //Radians
20 	 delta_1 = asin(P_i/(r2*P_m))
                                    //Radians
21 delta_m = %pi - delta_1
                                     //Radians
22 \text{ delta_c} = 0.7
                                         //Specified
      value (radians)
23
24 function ans = integrand1(delta)
       ans = r1*P_m*sin(delta)
25
26 endfunction
27 a = intg(delta_0, delta_c,integrand1)
28
29 \text{ A_acc} = P_i*(delta_c-delta_0) - a
30
31 function ans = integrand2(delta)
       ans = r2*P_m*sin(delta)
32
33 endfunction
34
35 b = intg(delta_c, delta_m,integrand2)
36 A_dec = b - P_i*(delta_m-delta_c)
37 cos_delta_cr = ((delta_m-delta_0)*sin(delta_0)-r1*
      cos(delta_0)+r2*cos(delta_m))/(r2-r1)
38 delta_cr = acos(cos_delta_cr)*180/%pi
39
40 // Result Section
41 if(A_acc < A_dec) then
42
       printf('System is Stable')
       stability = A_dec/A_acc
43
       printf('Margin of stability, K = \%.2 f',
          stability)
45 else
       printf('System is not stable')
46
47 end
48 printf ('Critical clearing angle for a certain pre-
      fault power = \%.2 \text{ f} ', delta_cr)
49 printf ('Critical clearing time will be known from
      circuit-breaker specifications')
```

## Scilab code Exa 15.5 Example

```
2 // Variable Declaration
              //Pre-fault power(p.u)
3 P_i = 0.75
4 f = 50.0
                   //Frequency(Hz)
5 H = 6.0
                  //Value of H for finite machine (sec)
                  //Reactance of machine(p.u)
6 x_G = 0.2
7 x_T = 0.1
                   //Reactance of transformer(p.u)
8 x_L = 0.4
                   //Reactance of line(p.u)
                   //Voltage of infinite bus(p.u)
9 V = 1.0
10 E = 1.0
                   //e.m.f of finite generator behind
      transient reactance (p.u)
11
12 // Calculation Section
13 \quad X_T = x_G + x_T + (x_L)
     Transfer reactance at pre-fault state(p.u)
14 \quad P_m = E**2/X_T
      Amplitude of power angle curve at pre-fault state
      (p.u)
15 \text{ delta_0} = asin(P_i/P_m)
                                              //Radians
16 delta_0a = delta_0*180/%pi
17 delta_cr = acos((%pi-2*delta_0)*sin(delta_0)-cos(
     delta_0))
18 delta_cra = delta_cr*180/%pi
19 t_{cr} = ((delta_{cra}-delta_{0a})*2*H/(180*f*P_i))**0.5
20
21 // Result Section
22 printf ('Critical clearing angle for circuit breaker
     at bus 1 = \%.2 \text{ f} ', delta_cra)
23 printf('Time for circuit breaker at bus 1 ,t_cr = \%
     .3 f sec', t_cr)
```