# Scilab Textbook Companion for Introduction to Electrical Engineering by Er. J. P. Navani and Er. S. Sapra<sup>1</sup>

Created by
Mohd Anwar
B.Tech
Electronics Engineering
Roorkee Institute of Technology
College Teacher
Mr. Mohd Rizwan
Cross-Checked by
K. V. P. Pradeep

May 8, 2014

<sup>&</sup>lt;sup>1</sup>Funded by a grant from the National Mission on Education through ICT, http://spoken-tutorial.org/NMEICT-Intro. This Textbook Companion and Scilab codes written in it can be downloaded from the "Textbook Companion Project" section at the website http://scilab.in

# **Book Description**

Title: Introduction to Electrical Engineering

Author: Er. J. P. Navani and Er. S. Sapra

Publisher: S. Chand & Company, New Delhi

Edition: 1

**Year:** 2013

**ISBN:** 81-219-9759-3

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 1

# D C Circuit Analysis

## Scilab code Exa 1.1 Current in each element

```
1 // Exa 1.1
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1=4; // in ohm
8 R2 = 6; // in ohm
9 R3 = 2; // in ohm
10 V1= 24; // in V
11 V2= 12; // in V
12 // Applying KVL in Mesh ABEFA, V1 = (R1+R3)*I1 - R3*
          ( i )
13 // Applying KVL in Mesh BCDEB, V2 = R3*I1 - (R2+R3)*
     I2
          (ii)
14 A= [(R1+R3) R3; -R3 - (R2+R3)]; // assumed
15 B= [V1 V2];// assumed
16 I= B*A^-1; // Solving equations by matrix
      multiplication
17 I1= I(1); // in A
18 I2= I(2); // in A
```

```
disp(I1, "The current through 4 ohm resistor in A is"
    );
20 // current through 2 ohm resistor
21 I= I1-I2; // in A
22 disp(I, "The current through 2 ohm resistor in A is")
    ;
23 disp(I2, "The current through 6 ohm resistor in A is"
    );
24 disp("That is "+string(abs(I2))+" A current flows in
    6 ohm resistor from C to B")
```

# Scilab code Exa 1.2 Current in each branch

```
1 // Exa 1.2
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 V = 100; // in V
8 I3 = 10; // in A
9 R1 = 10; // in ohm
10 R2 = 5; // in ohm
11 // I1 = (V - V_A)/R1
12 // I2 = (V_A - 0)/R2
13 // Using KCL at note A, I1-I2+I3=0 or
14 V_A = (R1*R2)/(R1+R2)*(I3+V/R1); // in V
15 I1 = (V - V_A)/R1; // in A
16 I2 = (V_A - 0)/R2; // in A
17 disp(I1,"The current through 10 ohm resistor in A is
18 disp(I2, "The current through 5 ohm resistor in A is"
19 disp(I3,"The current through 20 ohm resistor in A is
     ");
```

# Scilab code Exa 1.3 Voltage source to current source

```
1 // Exa 1.3
2 \text{ clc};
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 // Part (a)
8 \ V = 30; // in \ V
9 R = 6; // in ohm
10 I = V/R; // the equivalent current in A
11 disp(I, "The equivalent current in A is");
12 // Part (b)
13 I = 10; // in A
14 R = 5; // in ohm
15 V = I*R; // the equivalent voltage in V
16 disp(V, "The equivalent voltage in V is");
```

# Scilab code Exa 1.4 Value of current

```
1 // Exa 1.4
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1= 6;// in ohm
8 R2= 2;// in ohm
9 R3= 5;// in ohm
10 I2= 4;// in A
```

### Scilab code Exa 1.5 Value of I1 and I2

```
1 // Exa 1.5
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ R1} = 40; // \text{ in ohm}
8 R2 = 20; // in ohm
9 R3 = 25; // in ohm
10 R4= 60; // in ohm
11 R5= 50; // in ohm
12 V1= 120; // in V
13 V2 = 60; // in V
14 V3= 40; // in V
15 // Applying KVL in Mesh ABEFA, we get -I1*(R1+R2+R3)
      +12*R3=V2-V1
                           ( i )
16 // Applying KVL in Mesh BCEDB, we get R3*I1-I2*(R3+
      R4+R5 = V3-V2
                            (ii)
17 A = [-(R1+R2+R3) R3; R3 - (R3+R4+R5)];
18 B= [V2-V1 V3-V2];
19 I= B*A^-1; //Solving eq(i) and (ii) by Matrix method
20 I1= I(1); // in A
21 I2= I(2); // in A
22 disp(I1, "The value of I1 in A is: ");
23 disp(I2, "The value of I2 in A is: ");
```

# Scilab code Exa 1.6 Current through each battery and load current

```
1 // Exa 1.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1= 2; // in ohm
8 R2 = 4; // in ohm
9 R3 = 6; // in ohm
10 V1= 4; // in V
11 V2= 44; // in V
12 // Applying KVL in ABEFA : -R1*I1 + R2*I2 = V1
     (i)
13 // Applying KVL in BCDEB: R3*I1 + I2*(R2+R3)=V2 (ii)
14 A= [-R1 R3; R2 (R2+R3)]; // assumed
15 B= [V1 V2]; // assumed
16 I= B*A^-1; // Solving eq(i) and (ii) by Matrix method
17 I1= I(1); // in A
18 I2= I(2); // in A
19 I_L = I1 + I2; // in A
20 disp(I1, "The value of I1 in A is: ");
21 disp(I2, "The value of I2 in A is: ");
22 disp(I_L, "The value of I_L in A is : ");
```

#### Scilab code Exa 1.7 Mesh analysis

```
1 // Exa 1.7
2 clc;
3 clear;
4 close;
```

```
5 format('v',6)
6 // Given data
7 R1= 1; // in ohm
8 R2 = 1; // in ohm
9 R3 = 2; // in ohm
10 R4= 1; // in ohm
11 R5= 1; // in ohm
12 V1= 1.5; // in V
13 V2 = 1.1; // in V
14 / Applying KVL in ABCFA : I1*(R1+R2+R3) + R3*I2 =
     V1
          ( i )
15 // Applying KVL in BCDEB: R3*I1 + I2*(R3+R4+R5)=V2
            (ii)
16 A = [(R1+R2+R3) R3; R3 (R3+R4+R5)];
17 B= [V1 V2];
18 I= B*A^-1; // Solving eq(i) and (ii) by Matrix method
19 I1= I(1); // in A
20 I2= I(2); // in A
21 disp(I1, "The value of I1 in A is: ");
22 disp(I2, "The value of I2 in A is: ");
```

# Scilab code Exa 1.8 Current in 6 ohm resistor

```
1  // Exa 1.8
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  R1= 2; // in ohm
8  R2= 4; // in ohm
9  R3= 1; // in ohm
10  R4= 6; // in ohm
11  R5= 4; // in ohm
12  V1= 10; // in V
```

```
13 V2 = 20; // in V
14 // Applying KVL in ABGHA : I1*(R1+R2) - R2*I2 = V1
                         ( i )
                               I1*R5-I2*(R3+R4+R5)+I3*R4
15 // Applying KVL in BCFGB :
      = 0
                (ii)
16 // Applying KVL in CDEFC: R4*I2-I3*(R2+R4)=V2
                                (iii)
17 A = [(R1+R2) R5 0; -R2 - (R3+R4+R5) R4; 0 R4 - (R2+R4)]
     ];
18 B = [V1 0 V2];
19 I= B*A^-1; // Solving eq(i), (ii) and (iii) by Matrix
      method
20 I1= I(1); // in A
21 I2= I(2); // in A
22 I3= I(3); // in A
23 I6_ohm_resistor= I2-I3;//The current through 6 ohm
      resistance in A
24 disp(I6_ohm_resistor,"The current through 6 ohm
      resistance in A is : ")
```

#### Scilab code Exa 1.9 Current in each element

```
1 // Exa 1.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1= 30; // in ohm
8 R2= 40; // in ohm
9 R3= 20; // in ohm
10 R4= 60; // in ohm
11 R5= 50; // in ohm
12 V= 240; // in V
13 // Applying KVL in ABDA : I1*-(R1+R2+R3) + R2*I2+R3
```

```
*I3 = 0
                               ( i )
                               I1*R2+I2*-(R2+R4+R5)+I3*
14 // Applying KVL in BCDB
     R5 = 0
                                ( i i )
  //Applying KVL in CFEADC: I1*R3+ R5*I2+I3*-(R3+R5)=-
                               (iii)
16 A = [-(R1+R2+R3) R2 R3; R2 - (R2+R4+R5) R5; R3 R5 - (R3)]
     +R5)];
17 B = [0 0 - V];
18 I= B*A^-1; // Solving eq(i), (ii) and (iii) by Matrix
       method
19 I1= I(1); // in A
20 I2= I(2); // in A
21 I3= I(3); // in A
22 I30_ohm_resistor= I1;// in A
23 I60_ohm_resistor= I2;// in A
24 I50_ohm_resistor= I2-I3; // in A
25 I20_ohm_resistor= I1-I3;// in A
26 	ext{ I40\_ohm\_resistor= I1-I2;// in A}
27 disp(I30_ohm_resistor,"The current through 30 ohm
      resistance in A is : ")
28 disp(I60_ohm_resistor,"The current through 60 ohm
      resistance in A is : ")
  disp(I50_ohm_resistor, "The current through 50 ohm
      resistance in A is : ")
30 \text{ disp}(I20\_ohm\_resistor,"The current through 20 ohm
      resistance in A is : ")
31 disp(I40_ohm_resistor,"The current through 40 ohm
      resistance in A is: ")
32
33 // Note: In the book there is a mistake in eq(iii),
      the R.H.S of eq(iii) should be -24 not -240.
      Since they divide the L.H.S of eq(iii) by 10 and
     R.H.S not divided, So the answer in the book is
      wrong
```

#### Scilab code Exa 1.10 Value of R3 and R4

```
1 // Exa 1.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ R1} = 5; // \text{ in ohm}
8 R2= 5;// in ohm
9 R3= 10;// in ohm
10 R4= 10; // in ohm
11 R5= 5; // in ohm
12 V1= 50; // in V
13 V2 = 20; // in V
14 //Applying KCL at node A: VA*(R1*R3+R3*R2+R2*R1)+VB
      *-R1*R3 = V1*R2*R3
                                            ( i )
15 // Applying KCL at node B: VA*R4*R5+VB*-(R2*R4+R4*R5)
     +R5*R2) = -V2*R2*R4
                                          (ii)
16 A = [(R1*R3+R2*R3+R2*R1) R4*R5; -R1*R3 - (R2*R4+R4*R5+
      R5*R2)]
17 B= [V1*R2*R3 - V2*R2*R4];
18 V = B*A^-1; // Solving eq(i) and (ii) by Matrix method
19 VA = V(1); // in V
20 VB= V(2); // in V
21 I_{through_R3} = VA/R3; // in A
22 I_{through_R4} = VB/R4; // in A
23 disp(I_through_R3, "The current in R3 in A is : ")
24 disp(I_through_R4, "The current in R4 in A is : ")
```

### Scilab code Exa 1.11 Current through each resistor

```
1 // Exa 1.11
2 clc;
3 clear;
```

```
4 close;
5 format('v',7)
6 // Given data
7 \text{ R1} = 1; // \text{ in ohm}
8 R2 = 1; // in ohm
9 R3 = 0.5; // in ohm
10 R4= 2; // in ohm
11 R5= 1; // in ohm
12 V1= 15; // in V
13 V2 = 20; // in V
14 // Applying KCL at node A: VA*(R1*R2+R2*R3+R3*R1)+VB
     *-R1*R2 = V1*R2*R3
                                            ( i )
15 // Applying KCL at node B:
                               VA*R4*R5+VB*-(R3*R4+R4*R5)
     +R5*R3) = V2*R3*R4
                                          (ii)
16 A = [(R1*R2+R2*R3+R3*R1) R4*R5; -R1*R2 - (R3*R4+R4*R5+
      R5*R3)]
17 B= [V1*R2*R3 - V2*R3*R4];
18 V= B*A^-1; // Solving eq(i) and (ii) by Matrix method
19 VA= V(1); // in V
20 VB= V(2); // in V
21 I1= (VA-V1)/R1; // in A
22 I2= VA/R2; // in A
23 I3= (VA-VB)/R3; // in A
24 I4= VB/R4; // in A
25 I5= (VB-V2)/R5; // in A
26 disp(I1, "The value of I1 in A is:")
27 disp(I2, "The value of I2 in A is:")
28 disp(I3,"The value of I3 in A is
29 disp(I4,"The value of I4 in A is
30 disp(I5,"The value of I5 in A is
```

#### Scilab code Exa 1.12 Current in each branch

```
1 // Exa 1.12
2 clc;
```

```
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 V1 = 12; // in V
8 \ V2 = 10; // in V
9 VB = 0; // in V
10 R1 = 2; // in ohm
11 R2 = 1; // in ohm
12 R3 = 10; // in ohm
13 // Using KCL at node A:
14 VA= (V1*R2*R3+V2*R3*R1)/(R1*R2+R2*R3+R3*R1); // in V
15 I1 = (V1-VA)/R1; // in A
16 I2 = (V2-VA)/R2; // in A
17 I3 = (VA - VB)/R3; // in A
18 disp(I1, "The value of I1 in A is: ")
19 disp(I2, "The value of I2 in A is:")
20 disp(I3,"The value of I3 in A is
```

# Scilab code Exa 1.13 Voltage at node 1 and 2

#### Scilab code Exa 1.14 Current I1 and I2

```
1 // Exa 1.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1= 2; // in ohm
8 R2 = 6; // in ohm
9 R3 = 3; // in ohm
10 V1= 10; // in V
11 V2= 6; // in V
12 V3 = 2; // in V
13 // Applying KVL in ABEFA : I1*(R1+R2) - R2*I2=V1-V2
                         ( i )
14 // Applying KVL in BCDEB : -I1*R2+I2*(R2+R3)=V2-V3
                         (ii)
15 A = [(R1+R2) -R2; -R2 (R2+R3)];
16 B= [(V1-V2) (V2-V3)];
17 I= B*A^-1; // Solving eq(i), and (ii) by Matrix
     method
18 I1= I(1); // in A
19 I2= I(2); // in A
20 disp(I1, "The value of I1 in A is:")
```

```
21 disp(I2, "The value of I2 in A is: ")
```

## Scilab code Exa 1.15 Current I1 and I2

```
1 // Exa 1.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1= 2; // in ohm
8 R2 = 6; // in ohm
9 R3= 4; // in ohm
10 R4= 3; // in ohm
11 R5= 5;// in ohm
12 V1= 10;// in V
13 V2= 6; // in V
14 V3 = 2; // in V
15 // Applying KVL in ABEFA : I1*(R1+R2+R3) - R2*I2 =
     V1–V2 (i)
16 // Applying KVL in BCDEB : I1*-R2+I2*(R2+R4+R5) = V2-
     V3 (ii)
17 A = [(R1+R2+R3) -R2; -R2 (R2+R4+R5)];
18 B= [(V1-V2) (V2-V3)];
19 I= B*A^-1; // Solving eq(i) and (ii) by Matrix method
20 I1= I(1); // in A
21 I2= I(2); // in A
22 disp(I1, "The value of I1 in A is: ")
23 disp(I2, "The value of I2 in A is: ")
```

### Scilab code Exa 1.16 Current in resistor R1

```
1 // Exa 1.16
```

```
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ R1} = 10; // \text{ in ohm}
8 R2 = 5; // in ohm
9 R3= 5; // in ohm
10 R4= 5; // in ohm
11 V2= 10; // in V
12 I= 1; // in A
13 V1= R4*I; // in V
14 // Applying KVL in ABEFA : I1*(R1+R2+R3) + R1*I2 =
      V1 (i)
15 // Applying KVL in BCDEB : I1*R1+I2*(R1+R4) = V2
                  (ii)
16 A = [(R1+R2+R3) R1; R1 (R1+R4)];
17 B= [V1 V2];
18 I = B*A^-1; // Solving eq(i) and (ii) by Matrix method
19 I1= I(1); // in A
20 I2= I(2); // in A
21 I10_ohm= I1+I2; // in A
22 disp(I10_ohm,"The current through 10 ohm resistor in
       A is : ")
```

## Scilab code Exa 1.17 Current in 10 ohm resistor

```
1  // Exa 1.17
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  R1= 4;// in ohm
8  R2= 5;// in ohm
```

```
9 R3= 10; // in ohm
10 R4= 6; // in ohm
11 R5= 4; // in ohm
12 V1= 15; // in V
13 V2= 30; // in V
14 //Applying KCL at node A: VA*(R1*R2+R2*R3+R3*R1)+VB
      *-R1*R2 = V1*R1*R3
                                             ( i )
15 // Applying KCL at node B: VA*R4*R5+VB*-(R3*R4+R4*R5
     +R5*R3) = -V2*R3*R4
                                             (ii)
16 \quad A = [(R1*R2+R2*R3+R3*R1) \quad R4*R5; \quad -R1*R2 \quad -(R3*R4+R4*R5+R3*R1)]
      R5*R3)]
17 B= [V1*R1*R3 - V2*R3*R4];
18 V= B*A^-1; // Solving eq(i) and (iii) by Matrix
      method
19 VA = V(1); // in V
20 VB= V(2);// in V
21 I10_ohm= abs((VA-VB)/R3);// in A
22 disp(I10_ohm,"The current through 10 ohm resistor
      from right to left in A is: ")
```

#### Scilab code Exa 1.19 Current in each branch

```
1 // Exa 1.19
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1= 10;// in ohm
8 R2= 10;// in ohm
9 R3= 20;// in ohm
10 R4= 20;// in ohm
11 R5= 20;// in ohm
12 V= 10;// in V
13 I1= 1;// in A
```

```
14 I7 = 0.5; // in A
15 // Applying KCL at node A: VA*(R1+R2)+VB*-R1 = I1*R1
     *R2
      ( i )
16 //Applying KCL at node B: VA*R3*R4+VB*-(R2*R3+R3*R4)
     +R4*R2)+VC*R2*R3 = V*R2*R4
                                      ( i i )
17 //Applying KCL at node C: -VB*R5+VC*(R4+R5)=I7*R4*R5
      (iii)
18 A = [(R1+R2) R3*R4 0; -R1 - (R2*R3+R3*R4+R4*R2) -R5;0
     R2*R3 (R4+R5)
19 B= [I1*R1*R2 V*R2*R4 I7*R4*R5];
20 Value = B*A^-1; // Solving eq(i), (ii) and (iii) by
      Matrix method
21 VA= Value(1); // in V
22 VB= Value(2); // in V
23 VC= Value(3)
24 I2= VA/R1; // in A
25 I3= (VA-VB)/R2; // in A
26 \text{ I4= (VB+V)/R3;// in A}
27 I5= (VC-VB)/R4; // in A
28 I6= VC/R5; // in A
29 disp(I1, "The value of I1 in A is: ");
30 disp(I2, "The value of I2 in A is: ");
31 disp(I3, "The value of I3 in A is: ");
32 disp(I4,"The value of I4 in A is
33 disp(I5,"The value of I5 in A is
34 disp(I6, "The value of I6 in A is: ");
35 disp(I7, "The value of I7 in A is: ");
```

Scilab code Exa 1.20 Current in 8 ohm resistor

```
1 // Exa 1.20
```

```
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 3; // in ohm
8 R2 = 8; // in ohm
9 R3 = 4; // in ohm
10 R4 = 12; // in ohm
11 R5 = 14; // in ohm
12 V1 = 10; // in V
13 V2 = 3; // in V
14 V3 = 6; // \text{ in V}
15 // Applying KCL at node A: VA*(R1*R2+R2*R3+R3*R1)+VB
     *-R1*R2 = V1*R2*R3+V2*R1*R2
                                                     ( i )
16 // Applying KCL at node B: VA*R4*R5+VB*-(R3*R4+R4*R5
     +R5*R3) = V2*R4*R5-V3*R3*R4
                                                    (ii)
17 A = [(R1*R2+R2*R3+R3*R1) R4*R5; -R1*R2 - (R3*R4+R4*R5+
     R5*R3)]
18 B= [(V1*R2*R3+V2*R1*R2) (V2*R4*R5-V3*R3*R4)];
19 V= B*A^-1; // Solving eq(i) and (ii) by Matrix method
20 VA= V(1);// in V
21 VB= V(2); // in V
22 I8_ohm = VA/R2; //The current through 8 ohm resistance
        in A
23 disp(I8_ohm, "The current through 8 ohm resistance in
      A is : ")
```

## Scilab code Exa 1.21 Current drawn from the source

```
1 // Exa 1.21
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6 // Given data
7 V = 100; // in V
8 R12 = 3; // in ohm
9 R31 = 2; // in ohm
10 R23 = 4; // \text{ in ohm}
11 R4= 6; // in ohm
12 R5=2; // in ohm
13 R6= 5; // in ohm
14 R1 = (R12*R31)/(R12+R23+R31); // in ohm
15 R2 = (R31*R23)/(R12+R23+R31); // in ohm
16 R3 = (R23*R12)/(R12+R23+R31); // in ohm
17 R_S = R6 + R1; // in ohm
18 R_P1= R2+R4; // in ohm
19 R_P2 = R3 + R5; // in ohm
20 R_P = R_P1*R_P2/(R_P1+R_P2); // in ohm
21 R = R_P + R_S; // in ohm
22 I = V/R; // in A
23 disp(I,"The current drawn from the source in A is:
```

#### Scilab code Exa 1.22 Current in all branch

```
1 // Exa 1.22
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1= 10; // in ohm
8 R2= 5; // in ohm
9 R3= 20; // in ohm
10 V= 100; // in V
11 I2= 10; // in A
12 // Applying KVL in ABEFA : -R1*I1-R2*(I1+I2)+V= 0
13 I1= (V-R2*I2)/(R1+R2); // in A
```

```
14 I10_ohm= I1;//current through 10 ohm resistance in A
15 I5_ohm = I1+I2; //current through 5 ohm resistance in
16 I20_ohm = I2; //current through 20 ohm resistance in A
17 disp("Part (i) : Using by KVL")
18 disp(I10_ohm, "The current through 10 ohm resistance
      in A is : ")
19 disp(I5_ohm,"The current through 5 ohm resistance in
      A is : ")
20
  disp(120_ohm, "The current through 20 ohm resistance
      in A is : ")
21 // Applying KCL at node A:
22 \text{ VA} = (V*R2+I2*R1*R2)/(R1+R2); // in V
23 I10_ohm = (VA - V)/R1; // in A
24 I5_ohm = VA/R2; // in A
25 I20_ohm= I2; // in A
26 disp("Part (ii): Using by KVL")
27 disp(I10_ohm, "The current through 10 ohm resistance
      in A is : ")
  disp(I5_ohm,"The current through 5 ohm resistance in
      A is : ")
29 disp(I20_ohm, "The current through 20 ohm resistance
      in A is : ")
```

#### Scilab code Exa 1.23 Current and voltage across 2 ohm resistor

```
1 // Exa 1.23
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1= 5; // in ohm
8 R2= 10; // in ohm
9 R3= 3; // in ohm
```

```
10 R4= 2; // in ohm
11 V1= 10; // in V
12 V2 = 20; // in V
13 I= 5; // in A
14 // Applying KCL at node A: VA*(R1+R2)+VB*-R1 = I*R1*
     R2+V1*R1
                                                         (
      i )
15 //Applying KCL at node B: VA*R3*R4+VB*-(R2*R3+R4*R3
     +R4*R2) =V1*R3*R4+V2*R2*R3 (ii)
16 A = [(R1+R2) R3*R4; -R1 - (R3*R2+R4*R3+R4*R2)]
17 B= [(I*R1*R2+V1*R1) (V1*R3*R4+V2*R2*R3)];
18 V = B*A^-1; // Solving eq(i) and (ii) by Matrix method
19 VA = V(1); // in V
20 VB= V(2); // in V
21 I4= (VB+V2)/R4; // in A
22 V4= R4*I4; // in V
23 disp(I4,"The current through 2 ohm resistor in A is
24 disp(V4, "The voltage across 2 ohm resistor in V is:
```

#### Scilab code Exa 1.24 Voltage across 6 ohm resistor

```
1 // Exa 1.24
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1= 6; // in ohm
8 R2= 12; // in ohm
9 R3= 2; // in ohm
10 R4= 6; // in ohm
11 V2= 12; // in V
```

# Scilab code Exa 1.25 Resistance between point B and C

```
1 // Exa 1.25
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 6; // in ohm
8 R2 = 2; // in ohm
9 R3 = 2; // in ohm
10 R4 = 4; // \text{ in ohm}
11 R5 = 4; // in ohm
12 R6 = 6; // \text{ in ohm}
13 R12= R1*R2/(R1+R2); // in ohm
14 R34= R3*R4/(R3+R4); // in ohm
15 R56= R5*R6/(R5+R6); // in ohm
16 // Resistance between the point B and C
17 R_BC= (R12+R34)*R56/((R12+R34)+R56); // in ohm
18 disp(R_BC, "The resistance between the point B and C
```

# Scilab code Exa 1.26 Voltage across R1 and R2

```
1 // Exa 1.26
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ R1} = 10; // \text{ in ohm}
8 R2 = 10; // in ohm
9 R4 = 80; // in ohm
10 V1= 100; // in V
11 I2= 0.5; // in A
12 V2= I2*R4; // in V
13 // Applying KVL : -R1*I1-V2+V1-R1*I2=0
14 I1= (V1-V2)/(R1+R2); // in A
15 V_R1= I1*R1; // voltage across R1 resistor
16 V_R2= I1*R2; // voltage across R2 resistor
                                                in V
17 disp(V_R1, "The voltage across R1 resistor in V is:
18 disp(V_R2, "The voltage across R2 resistor in V is:
```

#### Scilab code Exa 1.27 Current I1 and I2

```
1 // Exa 1.27
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
```

```
7 R1 = 8; // in ohm
8 R2 = 4; // in ohm
9 R3 = 4; // in ohm
10 R4 = 4; // \text{ in ohm}
11 R5 = 8; // in ohm
12 R6 = 8; // in ohm
13 I = 10; // in A
14 V = 20; // in V
15 // Applying KVL in ABEFA : I1*(R1+R2+R3)+I2*(R3)=I*
      R2-V (i)
16 // Applying KVL in BCDEB : I1*R3-I2*(R3+R4+R5) = R4*I
     +V
              ( i i )
17 A= [(R1+R2+R3) R3; R3 - (R3+R4+R5)];
18 B= [I*R2-V R4*I+V];
19 I= B*A^-1; //// Solving equations by matrix
      multiplication
20 I1= I(1); // in A
21 I2= I(2); // in A
22 disp(I1, "The value of I1 in A is: ");
23 disp(I2, "The value of I2 in A is: ");
```

# Chapter 2

# **Network Theorems**

Scilab code Exa 2.1 Current through load resistance

```
1 // Exa 2.1
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 6; // in ohm
8 R2 = 6; // in ohm
9 R3 = 6; // in ohm
10 V = 24; // in V
11 R_T = R1 + R1 * R2 / (R1 + R2); // in ohm
12 I_T = V/R_T; // in A
13 I1 = (R1/(R1+R2))*I_T; // in A
14 V = 12; // in V
15 I_T = V/R_T; // in A
16 I2 = (R1/(R1+R2))*I_T; // in A
17 I = I1+I2;// in A
18 disp(I, "The current in A is");
```

#### Scilab code Exa 2.2 Value of current across 12 ohm

```
1 // Exa 2.2
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 5; // in ohm
8 Vth= 10; // in ohm
9 R2 = 7; // in ohm
10 R3=10; // in ohm
11 R_L = 12; // in ohm
12 V = 20; // in ohm
13 Vth = (Vth*V)/(R1+R3); // in V
14 Rth = R2 + ((Vth*R1)/(Vth+R1)); in ohm
15 // The current through 12 ohm resistor
16 I = Vth/(Rth+R_L); // in A
17 disp(I,"The current through 12 ohm resistor in A is"
     );
```

# Scilab code Exa 2.3 Value of current across 12 ohm

```
1  // Exa 2.3
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R1 = 6; // in ohm
8  R2 = 7; // in ohm
9  R3 = 4; // in ohm
10  R_L = 12; // in ohm
11  V = 30; // in V
12  Vth = (R3*V)/(R3+R1); // in V
```

```
13  Rth = R2 + ((R3*R1)/(R3+R1)) ; // in ohm
14  I_N = Vth/Rth; // in A
15  //The current through 12 ohm resistor
16  I = (I_N*Rth)/(Rth+R_L); // in ohm
17  disp(I,"The current through 12 ohm resistor in A is"
        );
```

### Scilab code Exa 2.4 Load resistor

```
1 // Exa 2.4
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 5; // in ohm
8 R2 = 10; // in ohm
9 R3 = 7; // in ohm
10 V = 20; // in V
11 Vth = R2*V/(R1+R2); // in V
12 Rth = R3 + ((R2*R1)/(R2+R1)); // in ohm
13 R_L = Rth; // in ohm
14 disp(R_L,"The value of load resistance in ohm is");
15 Pmax = (Vth^2)/(4*R_L); // in W
16 disp(Pmax, "The magnitude of maximum power in W is");
```

#### Scilab code Exa 2.5 Current across 4 ohm resistor

```
1 // Exa 2.5
2 clc;
3 clear;
4 close;
5 format('v',5)
```

```
6  // Given data
7  V1 = 12; // in V
8  V2 = 10; // in V
9  R1 = 6; // in ohm
10  R2 = 7; // in ohm
11  R3 = 4; // in ohm
12  R_T = R1 + ( (R2*R3)/(R2+R3) ); // in ohm
13  I_T = V1/R_T; // in A
14  I1 = (R2/(R2+R3))*I_T; // in A
15  R_T = R2 + ( (R1*R3)/(R1+R3) ); // in ohm
16  I_T = V2/R_T; // in A
17  I2 = (R1*I_T)/(R1+R3); // in A
18  // current across 4 ohm resistor
19  I = I1+I2; // in A
20  disp(I, "The current across 4 ohm resistor in A is");
```

### Scilab code Exa 2.6 Current in branch AB

```
1 // Exa 2.6
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 2; // in ohm
8 R2 = 3; // in ohm
9 R3 = 1; // in ohm
10 R4= 2; // in ohm
11 V1 = 4.2; // \text{ in V}
12 V2 = 3.5; // in V
13 R_T = R1 + R3 + R2 * R4 / (R2 + R4); // in ohm
14 I_T = V1/R_T; // in A
15 I1 = (R1/(R1+R2))*I_T; // in A
16 R = R1+R3; // in ohm
17 R_{desh} = (R*R2)/(R+R2); // in ohm
```

```
18  R_T = R_desh+R1; // in ohm
19  I_T = V2/R_T; // in A
20  I2 = (R2/(R2+R))*I_T; // in A
21  // current in the branch AB
22  I = I2-I1; // in A
23  disp(I, "The current in the branch AB of the circuit in A is");
```

# Scilab code Exa 2.7 Current through 8 ohm resistor

```
1 // Exa 2.7
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 2; // in ohm
8 R2 = 4; // in ohm
9 R3 = 8; // in ohm
10 Ig = 2; // in A
11 V = 20; // in V
12 R_T = R1 + R3; // in ohm
13 I1 = V/R_T; // in A
14 I2 = (R1/(R1+R3))*Ig;//in A
15 // current through in 8 ohm resistor
16 I = I1-I2; // in A
17 disp(I, "The current through in 8 ohm resistor in A
      is");
```

#### Scilab code Exa 2.8 Current across 16 ohm resistor

```
1 // Exa 2.8
2 clc;
```

```
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 4; // in ohm
8 R2 = 24; // in ohm
9 R_L = 16; // in ohm
10 V1 = 20; // in V
11 V2 = 30; // in V
12 // V1-R1*I-R2*I-V2 = 0;
13 I = (V1 - V2)/(R1 + R2)
14 // V1-R1*I-Vth = 0;
15 Vth = V1-R1*I; // in V
16 Rth = (R1*R2)/(R1+R2); // in ohm
17 // current through 16 ohm resistor
18 I_L = Vth/(Rth+R_L); // in A
19 disp(I_L,"The current through 16 ohm resistor in A
      is");
```

# Scilab code Exa 2.9 Current through 6 ohm resistor

```
1 // Exa 2.9
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 6; // in ohm
8 R2 = 4; // in ohm
9 R3 = 3; // in ohm
10 R_L = 6; // in ohm
11 V1 = 6; // in V
12 V2 = 15; // in V
13 // V1 - R1*I - R3*I -V2 = 0
14 I= (V1-V2)/(R1+R3);
```

```
15  // Vth - R3*I -V2 = 0;
16  Vth = V2+R3*I; // in V
17  Rth = ((R1*R3)/(R1+R3)) + R2; // in ohm
18  // current through 6 ohm resistance
19  I_L = Vth/(Rth+R_L); // in A
20  disp(I_L, "The current through 6 ohm resistance in A is");
```

# Scilab code Exa 2.10 Current in 10 ohm resistor

```
1 // Exa 2.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 8; // in ohm
8 R2 = 5; // in ohm
9 R3 = 2; // in ohm
10 R_L = 10; // in ohm
11 V1= 20; // in V
12 V2 = 12; // in V
13 // V1-R3*I - R2*I = 0;
14 I = V1/(R2+R3); // in A
15 // Vth + V2 - R3*I = 0;
16 Vth = R3*I - V2; // in V
17 Rth = ((R2*R3)/(R2+R3)) + R1; // in ohm
18 // current through 10 ohm resistance
19 I_L = abs(Vth)/(Rth+R_L); // in A
20 disp(I_L,"The current through 10 ohm resistance in A
       is");
```

Scilab code Exa 2.11 Current in 5 ohm resistor

```
1 // Exa 2.11
2 clc;
3 clear;
4 close;
5 format('v',4)
6 // Given data
7 R1 = 4; // in ohm
8 R2 = 3; // in ohm
9 R3 = 2; // in ohm
10 R_L = 5; // in ohm
11 I = 6; // \text{ in } A
12 V = 15; // in V
13 // V-R1*I1-R3*(I1+I) = 0;
14 I1 = (V-R3*I)/(R1+R3); // in A
15 I = I1 + I; // in A
16 Vth = R3*I; // in V
17 Rth = ((R1*R3)/(R1+R3)) + R2; // in ohm
18 // current in 5 ohm resistance
19 I_L = Vth/(Rth+R_L); // in A
20 disp(I_L,"The current in 5 ohm resistance in A is");
```

# Scilab code Exa 2.12 Thevenins equivalent of the netword

```
1 // Exa 2.12
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 8; // in ohm
8 R2 = 32; // in ohm
9 V = 60; // in V
10 I1= 5; // in A
11 I2= 3; // in A
12 // Vth-R1*I1-(I1+I2)*R2-V=0
```

```
13 Vth= R1*I1+(I1+I2)*R2+V
14 Rth = R1+R2; // in ohm
15 disp(Vth, "The value of Vth in volts is:")
16 disp(Rth, "The value of Rth in ohm is:");
```

# Scilab code Exa 2.13 Current in 6 ohm resistor

```
1 clc;
2 clear;
3 close;
4 format('v',5)
5 // Given data
6 R1 = 6; // in ohm
7 R2 = 4; // in ohm
8 R3 = 3; // in ohm
9 R_L = 6; // in ohm
10 V1 = 6; // in V
11 V2= 15; // in V
12 // V1 - R1*I - R3*I - V2 = 0;
13 I = (V1 - V2) / (R1 + R3)
14 Vth = V2 + (R3*I); // in V
15 Rth = ((R1*R3)/(R1+R3)) + R2; // in ohm
16 I_N = Vth/Rth; // in A
17 // current through 6 ohm resistor
18 I = (I_N*Rth)/(Rth+R_L);// in A
19 disp(I,"The current through 6 ohm resistor in A is")
```

# Scilab code Exa 2.14 Current in 10 ohm resistor

```
1 // Exa 2.14
2 clc;
3 clear;
```

```
4 close;
5 format('v',7)
6 // Given data
7 R1 = 5; // in ohm
8 R2 = 2; // in ohm
9 R3 = 8; // in ohm
10 V1 = 20; // in V
11 V2 = 12; // in V
12 // V1-R2*I-R1*I = 0;
13 I = V1/(R1+R2); // in A
14 // Vth + V2 - R2*I = 0;
15 Vth = (R2*I) - V2; // in V
16 Rth = ((R1*R2)/(R1+R2)) + R3; // in ohm
17 I_N = Vth/Rth; // in A
18 R_L = 10; // in ohm
19 // current through 10 ohm resistace
20 I = (abs(I_N)*Rth)/(Rth+R_L); // in A
21 disp(I,"The current through 10 ohm resistace in A is
     ");
```

### Scilab code Exa 2.15 Current in 5 ohm resistor

```
1  // Exa 2.15
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  V = 15; // in V
8  R1 = 4; // in ohm
9  R2 = 3; // in ohm
10  R3 = 2; // in ohm
11  R_L = 5; // in ohm
12  Ig = 6; // in A
13  // V - R1*I1 - R3*(I1+Ig) = 0;
```

### Scilab code Exa 2.16 Value of R

```
1 // Exa 2.16
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 V = 6; // in V
8 R1 = 2; // in ohm
9 R2 = 1; // in ohm
10 R3 = 3; // in ohm
11 R4 = 2; // in ohm
12 Rth=(R1*R2/(R1+R2)+R3)*R4/((R1*R2/(R1+R2)+R3)+R4)
13 R_L = Rth; // in ohm
14 disp(R_L, "The value of R in ohm is");
```

### Scilab code Exa 2.17 Load Resistance and power delivered to load

```
1 // Exa 2.17
2 clc;
3 clear;
4 close;
```

```
5  format('v',6)
6  // Given data
7  R1 = 10; // in ohm
8  R2 = 10; // in ohm
9  R3 = 4; // in ohm
10  V = 20; // in V
11  // V - R1*I1 - R2*I1 = 0;
12  I1 = V/(R1+R2); // in A
13  Vth = R1*I1; // in V
14  Rth =R1*R2/(R1+R2)+R3
15  R_L = Rth; // in ohm
16  disp(R_L, "The value of load resistance in ohm is");
17  Pmax = (Vth^2)/(4*Rth); // in W
18  disp(Pmax, "The power delivered to the load in W is")
;
```

### Scilab code Exa 2.18 Current in 6 ohm resistor

```
1 // Exa 2.18
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 3; // in ohm
8 R2 = 9; // in ohm
9 R3 = 6; // in ohm
10 V1 = 120; // in V
11 V2 = 60; // in V
12 R = (R3*R2)/(R3+R2); // in ohm
13 R_T = R + R1; // in ohm
14 I_T = V1/R_T; // in A
15 I1 = (R2/(R2+R3)) * I_T; // in A
16 R_T = 2 + R2; // in ohm
17 I_T = V2/R_T; // in A
```

```
18 I2 = (R1/(R1+R3)) * I_T; // in A
19 // current through 6 ohm resistor
20 I = I1-I2; // in A
21 disp(I,"The current through 6 ohm resistor in A is")
;
```

# Scilab code Exa 2.19 Current in 8 ohm resistor

```
1 // Exa 2.19
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ R1} = 36; // \text{ in ohm}
8 R2 = 12; // in ohm
9 R3 = 8; // in ohm
10 V1 = 90; // in V
11 V2 = 60; // in V
12 R_T = (R2*R3)/(R2+R3)+R1; // in ohm
13 I_T = V1/R_T; // in A
14 I1 = (R2/(R2+R3)) * I_T; // in A
15 R = (R1*R3)/(R1+R3); // in ohm
16 R_T = R2+R; // in ohm
17 I_T = V2/R_T; // in A
18 I2 = (R1/(R1+R3))*I_T; // in A
19 Ra = (R1*R2)/(R1+R2); // in ohm asumed
20 I_T = 2; // in A
21 I3 = (Ra/(Ra+R3))*I_T; // in A
22 // current in 8 ohm resistor
23 I = I1+I2+I3; // in A
24 disp(I, "The current in 8 ohm resistor in A is");
```

## Scilab code Exa 2.20 Thevenins equivalent circuit

```
1 // Exa 2.20
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 5; // in ohm
8 R2 = 10; // in ohm
9 R3 = 5; // in ohm
10 V1 = 60; // in v
11 V2 = 30; // in V
12 //-R1*i1 - R3*i1 - V2+V1 = 0;
13 i1 = (V2-V1)/(R1+R3); // in A
14 V_{acrossR3} = R3*i1; // in V
15 Vth = V_{acrossR3+V1}; // in V
16 V_AB = Vth; // in V
17 disp(V_AB, "The Thevenins voltage in V is");
18 R = (R1*R3)/(R1+R3); // in ohm
19 Rth = R2+R; // in ohm
20 disp(Rth, "The Thevenins resistance in ohm is");
```

#### Scilab code Exa 2.21 Current in 5 ohm resistor

```
1 // Exa 2.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 4;// in ohm
8 R2 = 3;// in ohm
9 R3 = 2;// in ohm
10 R_L = 5;// in ohm
```

```
11  V = 15; // in V
12  I2 = 6; // in A
13  // -R1*I1 - R3*I1 + R3*I2 + V = 0;
14  I1 = (V+R3*I2)/(R1+R3); // in A
15  Vth = I2/R3; // in V
16  V_CD = Vth; // in V
17  Rth = (R1*R3)/(R1+R3)+R2; // in ohm
18  I = Vth/(Rth+R_L); // in A
19  disp(I, "The current flowing through 5 ohm resistor in A is");
```

## Scilab code Exa 2.22 Norton equivalent circuit

```
1 // Exa 2.22
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ R1} = 20; // \text{ in ohm}
8 R2 = 5; // in ohm
9 R3 = 3; // in ohm
10 R4 = 2; // in ohm
11 V = 30; // in V
12 I1=4; // in A
13 V1= I1*R3; // in V
14 // R1*I -R2*I+V = 0;
15 I = V/(R1+R2); // in A
16 V_{acrossR2} = R2*I; // in V
17 V_AB = V_acrossR2-V1; // in V
18 Vth = abs(V_AB); // in V
19 Rth = (R1*R2)/(R1+R2)+R3+R4;// in ohm
20 disp(Rth, "The value of Rth in ohm is");
21 I_N = Vth/Rth; // in A
22 disp(I_N, "The value of I_N in A is");
```

## Scilab code Exa 2.23 Vth and Rth

```
1 // Exa 2.23
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 2; // in ohm
8 R2 = 4; // in ohm
9 R3 = 6; // in ohm
10 R4 = 4;// in ohm
11 V = 16; // in v
12 I1= 8; // in A
13 V1= I1*R2; // in V
14 I2= 16; // in A
15 V2= I2*R3;// in V
16 // Applying KVL : R2*I+V1+R3*I-V2+V+R1*I
17 I= (V2-V1-V)/(R1+R2+R3); // in A
18 Vth= V2-R3*I; // in V
19 Rth= (R1+R2)*R3/((R1+R2)+R3)+R4; // in ohm
20 disp(Vth, "The value of Vth in volts is: ")
21 disp(Rth, "The value of Rth in ohm is: ")
```

### Scilab code Exa 2.24 Load resistance

```
1 // Exa 2.24
2 clc;
3 clear;
4 close;
5 format('v',5)
```

```
6  // Given data
7  R1 = 3; // in ohm
8  R2 = 2; // in ohm
9  R3 = 1; // in ohm
10  R4 = 8; // in ohm
11  R5 = 2; // in ohm
12  V = 10; // in V
13  R = ((R1+R2)*R5)/((R1+R2)+R5); // in ohm
14  Rth = R + R3; // in ohm
15  R_L = Rth; // in ohm
16  disp(R_L, "The value of load resistance in ohm is");
```

# Scilab code Exa 2.25 Load resistance and maximum power

```
1 // Exa 2.25
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 V = 250; // in V
8 R1 = 10; // in ohm
9 R2 = 10; // in ohm
10 R3 = 10; // in ohm
11 R4 = 10; // in ohm
12 I2 = 20; // in A.
13 //Applying KVL in GEFHG : -R1*I1-R2*I1-R2*I2 + V =
14 I1= (V-R2*I2)/(R1+R2); // in A
15 V_AB = R3*I2+V-R1*I1; // in V
16 Vth = V_AB; // in V
17 Rth = (R1*R2)/(R1+R2)+R3+R4;// in ohm
18 R_L = Rth; // in ohm
19 disp(R_L, "The value of R_L in ohm is");
20 Pmax = (Vth^2)/(4*R_L); //maximum power
```

# Scilab code Exa 2.26 Value of current

```
1 // Exa 2.26
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 2; // in ohm
8 R2 = 4; // in ohm
9 R_L = 4; // in ohm
10 V1 = 6; // in v
11 V2 = 12; // in V
12 // -R2*Ix -R1*Ix-V1+V2= 0;
13 Ix = (V2-V1)/(R1+R2); // in A
14 Vth = V1+R1*Ix; // in V
15 Rth = (R1*R2)/(R1+R2); // in ohm
16 I_N = Vth/Rth; // in A
17 I = (I_N*Rth)/(Rth+R_L); // in A
18 disp(I, "The current in A is");
19
20 // Note: At last, there is calculation error to find
      the value of I, so the answer in the book is
     wrong.
```

## Scilab code Exa 2.27 Current in 4 ohm resistor

```
1 // Exa 2.27
2 clc;
3 clear;
4 close;
```

```
5 format('v',5)
6 // Given data
7 R1 = 3; // in ohm
8 R2 = 6; // in ohm
9 R_L = 4; // in ohm
10 V = 27; // \text{ in V}
11 I=3; // in A
12 // -I1+I2=I
                ( i )
13 // Applying KVL: I1*R1+I2*R2=V (ii)
14 A = [-1 R1; 1 R2];
15 B= [I V]
16 I= B*A^-1; // Solving eq(i) and (2) by Matrix method
17 I1= I(1); // in A
18 I2= I(2); // in A
19 Vth= R2*I2;// in V
20 Rth= R1*R2/(R1+R2); // in ohm
21 // current in 4 ohm resistor
22 I= Vth/(Rth+R_L); // in A
23 disp(I,"The current in 4 ohm resistor in A is: ")
```

### Scilab code Exa 2.28 Current in 20 ohm resistor

```
1  // Exa 2.28
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R1 = 20; // in ohm
8  R2 = 12; // in ohm
9  R3 = 8; // in ohm
10  V1 = 90; // in V
11  V2 = 60; // in V
12  R_T = R1 + ((R2*R3)/(R2+R3)); // in ohm
13  I_T = V1/R_T; // in A
```

# Scilab code Exa 2.29 Current in resistor R2

```
1 // Exa 2.29
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 10; // in ohm
8 R2 = 20; // in ohm
9 R3 = 60; // in ohm
10 R4 = 30; // in ohm
11 E1 = 120; // in V
12 E2 = 60; // in V
13 R_T = ((R2*R3)/(R2+R3)) + R4+R1; // in ohm
14 I_T = E1/R_T; // in A
15 I1 = (R3/(R2+R3))*I_T;// in A
16 R_T = ((R1+R4)*R2)/((R1+R4)+R2)) + R3;// in ohm
17 I_T = E2/R_T; // in A
18 I2 = ((R1+R4)/(R1+R4+R2))*I_T;// in A
19 // current through R2 resistor
20 I = I1 + I2; // in A
21 disp(I,"The current through R2 resistor in A is");
```

### Scilab code Exa 2.30 Current in all resistor

```
1 // Exa 2.30
2 \text{ clc};
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 4; // in ohm
8 R2 = 4; // in ohm
9 R3 = 8; // in ohm
10 Ig = 3; // in A
11 V = 15; // in V
12 I1 = R1/(R1+R2)*Ig; // in A
13 I2 = -I1; // in A
14 I3 = 0; // in A
15 R_T = ((R1+R2)*R3)/((R1+R2)+R3); // in ohm
16 I_T = V/R_T; // in A
17 I_2 = R3/(R1+R2+R3)*I_T; // in A
18 I_1 = I_2; // in A
19 // Total current through upper 4
                                         resistor
20 tot_cur_up_4ohm = I1+I2; // in A
21 // Total current through lower 4
                                         resistor
22 tot_cur_low_4ohm = I_1+I_2; // in A
23 // Total current through 8 resistor
24 tot_cur_8ohm = I3+I_T;//in A
25 disp(tot_cur_up_4ohm, "Total current through upper 4
         resistor in A is : ")
26 disp(tot_cur_low_4ohm, Total current through lower 4
          resistor in A is : ")
27 disp(tot_cur_8ohm,"Total current through 8
      resistor in A is : ")
```

#### Scilab code Exa 2.31 Current in all resistor

```
1 // Exa 2.31
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R1 = 5; // in ohm
8 R2 = 5; // in ohm
9 R3 = 10; // in ohm
10 V = 10;// in V
11 Ig = 2; // \text{ in } A
12 I2 = (R1/R3)*Ig; // in A
13 I1 = I2; // in A
14 I3 = 0; // in A
15 R_T = ((R1+R2)*R3)/((R1+R2)+R3); // in ohm
16 I_T = V/R_T; // in A
I_{2} = (R3/((R1+R2)+R3))*I_{T}; // in A
18 I_1 = I_2; // in A
19 I_3 = I_1; // in A
20 // Total current through upper in 5 resistor
21 tot_cur_up_5ohm = I1-I2; // in A
22 // Total current through lower in 5
                                          resistor
23 tot_cur_low_5ohm = I_1+I_2; // in A
24 // Total current through 10
                                 resistor
25 tot_cur_10ohm = I3+I_3;//in A
26 disp(tot_cur_up_5ohm ,"The total current through
     upper in 5 resistor in A is");
27 disp(tot_cur_low_5ohm, "The total current through
     lower in 5 resistor in A is");
28 disp(tot_cur_10ohm,"The total current through in 10
         resistor in A is");
```

# Chapter 3

# AC fundamental

# Scilab code Exa 3.2 Time period

```
1 // Exa 3.2
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ Im} = 141.4; // \text{ in A}
8 t = 3; // in ms
9 t = t * 10^-3; // in sec
10 disp(Im, "The maximum value of current in A is");
11 omega = 314; // in rad/sec
12 // \text{ omega} = 2*\% \text{pi}*f;
13 f = round(omega/(2*\%pi));// in Hz
14 disp(f, "The frequency in Hz is");
15 T = 1/f; // in sec
16 disp(T, "The time period in sec is");
17 i = 141.4 * sin(omega*t); // in A
18 disp(i, "The instantaneous value in A is");
```

## Scilab code Exa 3.3 Value of current

```
1 // Exa 3.3
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 f = 60; // in Hz
8 \text{ Im} = 120; // \text{ in A}
9 t = 1/360; // in sec
10 omega = 2*\%pi*f; // in rad/sec
11 i = Im*sin(omega*t); // in A
12 disp(i,"The value of current after 1/360 sec in A is
      ");
13 i = 96; // in A
14 // i = Im * sind (omega * t);
15 t = (asin(i/Im))/omega; // in sec
16 disp(t,"The time taken to reach 96 A for the first
      time in sec is");
```

# Scilab code Exa 3.4 Average and RMS value

```
1  // Exa 3.4
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  i1 = 0; // in A
8  i2 = 10; // in A
9  i3 = 20; // in A
10  i4 = 30; // in A
11  i5 = 20; // in A
12  i6 = 10; // in A
```

```
13  n = 6; // unit less
14  Iav = (i1+i2+i3+i4+i5+i6)/n; // in A
15  disp(Iav, "The average value in A is");
16  Irms = sqrt(( (i1^2) + (i2^2) + (i3^2) + (i4^2) + (i5^2) + (i6^2) )/n); // in A
17  disp(Irms, "The RMS value in A is");
18  k_f = Irms/Iav; // unit less
19  disp(k_f, "The form factor is");
20  Im = 30; // in A
21  k_p = Im/Irms; // unit less
22  disp(k_p, "The peak factor is");
```

### Scilab code Exa 3.5 Phase difference

```
// Exa 3.5
clc;
clear;
close;
format('v',6)
// Given data
theta1 = 60;// in degree
theta2 = -45;// in degree
// phase difference
phi = theta1-theta2;// in degree
disp(phi,"The phase difference in degree is");
```

Scilab code Exa 3.6 Instantaneous values of sum and difference of voltage

```
1 // Exa 3.6
2 clc;
3 clear;
4 close;
5 format('v',7)
```

```
6  // Givven data
7  V1= 60*expm(%i*0*%pi/180); // in V
8  V2= 40*expm(%i*-%pi/3); // in V
9  add_V= V1+V2; // in V
10  diff_V= V1-V2; // in V
11  disp("The sum of V1 and V2 is : ")
12  disp(string(abs(add_V))+" sin (theta"+string(atand(imag(add_V), real(add_V)))+") V")
13  disp("The difference of V1 and V2 is : ")
14  disp(string(abs(diff_V))+" sin (theta+"+string(atand(imag(diff_V), real(diff_V)))+") V")
```

Scilab code Exa 3.7 Average value effective value and form factor

```
1 // Exa 3.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Givven data
7 Vo= 1; // in V (assumed)
8 Vav= integrate('Vo*sin(theta)', 'theta', 0, %pi)/(2*%pi)
     );
9 Vrms= sqrt(integrate('Vo^2*(1-\cos(2*theta))/2','
     theta',0,%pi))*sqrt(1/(2*%pi));
10 kf = Vrms/Vav;
11 disp("The average value of output voltage in volts
      is : "+string(Vav)+"*Vo or Vo/%pi")
12 disp("The R.M.S value of output voltage in volts is
     : "+string(Vrms)+"*Vo or Vo/2")
13 disp(kf, "The form factor is: ")
```

Scilab code Exa 3.8 Average and RMS value

```
1 // Exa 3.8
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 T = 0.3; // in sec
8 V = 20; // in V
9 Vav = 1/T*V*integrate('1','t',0,0.1)
10 disp(Vav,"The average value of voltage in V is");
11 Vrms = sqrt(1/T*V^2*integrate('1','t',0,0.1))
12 disp(Vrms,"The R.M.S value of voltage in V is");
```

# Scilab code Exa 3.9 Rectangular form of voltage

```
1 // Exa 3.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Vm} = 100; // \text{ in } V
8 phi = \%pi/6;// in degree
9 Vrms = Vm/(sqrt(2)); // in V
10 // Rectangular form of the voltage
11 RectForm = Vrms*expm(%i*phi)
12 disp(RectForm, "Rectangular form of the voltage in V
     is : ")
13 disp("Polar form of the voltage:")
14 disp("Magnitude of voltage in V is: "+string(abs(
     RectForm))+"V")
```

# Scilab code Exa 3.10 Phaser diagram

```
1 // Exa 3.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 V1= 100/sqrt(2)*expm(%i*0*%pi/180);// in V
8 V2= 200/sqrt(2)*expm(%i*60*%pi/180);// in V
9 V3= 50/sqrt(2)*expm(%i*-90*%pi/180);// in V
10 V4= 150/sqrt(2)*expm(%i*-45*%pi/180);// in V
11 // The R.M.S. value of the resultant
12 V_R= real(V1)+real(V2)+real(V3)+real(V4);// in V
13 disp(V_R,"The R.M.S. value of the resultant in volts is:")
```

# Scilab code Exa 3.11 Value of current

```
1 // Exa 3.11
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 Im = 15; // in A
8 f = 60; // in Hz
9 omega = 2*%pi * f; // in rad/sec
10 t = 1/200; // in sec
11 i = Im*sin(omega*t); // in A
12 disp(i, "The value of current after 1/200 sec in A is ");
```

```
13 i = 10; // in A
14 // i = Im*sind(omega*t);
15 t = (asin(i/Im))/omega; // in sec
16 t = t * 10^3; // in ms
17 disp(t,"The time to reach 10 A in ms is");
18 Iav = Im*0.637; // in A
19 disp(Iav,"The average value in A is");
```

 $\bf Scilab\ code\ Exa\ 3.12\ Maximum\ current\ frequency\ and\ RMS\ value\ and\ form\ factor$ 

```
1 // Exa 3.12
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ Im} = 42.42; // in A
8 omega = 628; // in rad/sec
9 \ t = 1/6.977; // in sec assumed
10 i = Im*sind(omega*t); // in A
11 disp(i,"The maximum value of current in A is");
12 // \text{ omega} = 2*\% \text{pi}*f;
13 f = omega/(2*%pi); // in Hz
14 disp(f, "The frequency in Hz is");
15 Irms = Im/(sqrt(2)); // in A
16 disp(Irms, "The rms value in A is");
17 Iav = (2*Im)/\%pi; // in A
18 disp(Iav, "The average value in A is");
19 k_f = Irms/Iav;
20 disp(k_f, "The form factor is");
```

Scilab code Exa 3.13 Power factor and RMS value of current

```
1 // Exa 3.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 phi = \%pi/6;
8 // Power factor
9 powerfactor = cos(phi); // in lag
10 disp(powerfactor, "The power factor is");
11 Im = 22; // in A
12 // The R.M.S value of current
13 Irms = Im/sqrt(2); // in A
14 disp(Irms, "The R.M.S value of current in A is");
15 omega = 314; // in rad/sec
16 // \text{ omega} = 2*\% \text{pi}*f;
17 f = omega/(2*%pi); // in Hz
18 disp(f, "The frequency in Hz is");
```

# Scilab code Exa 3.14 RMS value average value and form factor

```
1 // Exa 3.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Im= 100; // in A
8 Irms= sqrt(Im^2/2*integrate('1-cos(2*theta)', 'theta', 0,%pi)/%pi); // in A
9 disp(Irms, "The R.M.S value of current in A is: ")
10 Iav= Im*integrate('sin(theta)', 'theta', 0, %pi)/%pi; // in A
11 disp(Iav, "The average value of current in A is: ")
12 // The form factor
```

```
13 kf = Irms/Iav;
14 disp(kf, "The form factor is : ")
```

## Scilab code Exa 3.15 Form factor

```
1 // Exa 3.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 A= 2*10; // area under curve for a cycle
8 B= 2; // base of half cycle
9 Vav = \frac{1}{2} * A/B; // in V
10 // For line AB
11 y1 = 0;
12 y2 = 10;
13 \times 1 = 0;
14 x2 = 1;
15 m_for_AB = (y2-y1)/(x2-x1);
16 // For line BC
17 y1 = 10;
18 \text{ y} 2 = 0;
19 x1 = 1;
20 x2 = 2;
21 m_for_BC = (y2-y1)/(x2-x1);
22 Vrms= sqrt((integrate('(m_for_AB*t)^2', 't', 0, 1) +
      integrate ('(m_for_BC*t+20)^2', 't',1,2))/2);// in
      V
23 kf = Vrms/Vav;
24 disp(kf, "The form factor is: ")
```

# Chapter 4

# Three Phase AC Circuits

Scilab code Exa 4.1 Current and power consumed

```
1 // Exa 4.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 10; // inohm
8 V = 230; // in V
9 	 f = 50; // in Hz
10 I = V/R; // in A
11 disp(I, "The currrent in A is");
12 P = V * I ; // in W
13 disp(P, "The power consumed in W is");
14 Vm = sqrt(2)*V;// in V
15 Im =sqrt(2)*I;// in A
16 omega = 2*\%pi*f; // in rad/sec
17 // Equation for voltage: V = Vm*sind(omega*t)
18 //Equation for current: i = Im*sind(omega*t)
19 disp("Voltage equation : v = "+string(Vm)+" sin ("+
     string(round(omega))+" t)")
20 disp("Current equation : i = "+string(Im)+" sin ("+
```

```
string(round(omega))+" t)")
```

# Scilab code Exa 4.2 Instantaneous power and average power

```
1  // Exa 4.2
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R = 100; // in ohm
8  i= '3*cos(omega*t)'; // in A
9  A= R*3^2; // assumed
10  disp("Instantaneous power taken by resistor in watts is:")
11  disp(string(A/2)+" (1+cos(2*omega*t))")
12  P= R*3^2/2*(1+cos(%pi/2)); // in watts
13  disp(P,"The average power in watts is:")
```

#### Scilab code Exa 4.3 Inductive reactance

```
1 // Exa 4.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I = 10; // in A
8 V = 230; // in V
9 f = 50; // in Hz
10 X_L = V/I; // in ohm
11 disp(X_L," Inductive reactance in ohm is");
12 // X_L = 2*%pi*f*L;
```

```
13 L = X_L/(2*%pi*f); // in H
14 disp(L,"Inductance of the coil in H is");
15 Vrms = V; // in V
16 Irms = I; // in A
17 Vm = Vrms*sqrt(2); // in V
18 Im = Irms*sqrt(2); // in A
19 omega = 2*%pi*f; // in rad/sec
20 //Equation for voltage: V = Vm*sind(omega*t)
21 //Equation for current: i = Im*sind(omega*t)
22 disp("Voltage equation : v = "+string(Vm)+" sin ("+string(round(omega))+" t)")
23 disp("Current equation : i = "+string(Im)+" sin ("+string(round(omega))+" t - %pi/2)")
```

# Scilab code Exa 4.4 Capacitive reactance

```
1 // Exa 4.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // GIven data
7 C = 318; // in
8 C = C * 10^-6; // in F
9 V = 230; // in V
10 f = 50; // in Hz
11 X_C = 1/(2*\%pi*f*C); // in ohm
12 disp(X_C, "The capacitive reactance in ohm is");
13 I = V/X_C; // in A
14 disp(I,"The R.M.S value of current in A is");
15 Vrms = V; // in V
16 Irms = I; // in A
17 Vm = Vrms*sqrt(2); // in V
18 Im = Irms*sqrt(2); // in A
19 omega = 2*\%pi*f; // in rad/sec
```

```
20  // V = Vm*sind(omega*t);
21  // i = Im*sind((omega*t)+(%pi/2));
22  //Equation for voltage: V = Vm*sind(omega*t)
23  //Equation for current: i = Im*sind(omega*t)
24  disp("Voltage equation: v = "+string(Vm)+" sin ("+string(round(omega))+" t)")
25  disp("Current equation: i = "+string(Im)+" sin ("+string(round(omega))+" t + %pi/2)")
```

# Scilab code Exa 4.5 Circuit current

```
1 // Exa 4.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 7; // in ohm
8 L = 31.8; // in mH
9 L = L * 10^-3; // in H
10 V = 230; // in V
11 f = 50; // in Hz
12 X_L = 2*\%pi*f*L; // in ohm
13 Z = sqrt((R^2) + (X_L^2)); // in ohm
14 I = V/Z; // in A
15 disp(I,"The circuit current in A is");
16 // tand(phi) = X_L/R;
17 phi = atand(X_L/R); // in degree lag
18 disp(phi, "The phase angle in degree is");
19 // Power factor
20 powerfactor = cosd(phi); // in lag
21 disp(powerfactor, "The power factor is");
22 P = V*I*cosd(phi); // in W
23 disp(P, "The power consumed in W is");
```

# Scilab code Exa 4.6 Value of R and L

```
1 // Exa 4.6
2 \text{ clc};
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 400; // in W
8 f = 50; // in Hz
9 \ V = 120; // in \ V
10 phi = acosd(0.8); // in
11 // P = V * I * cos(phi);
12 I = P/(V*cosd(phi)); // in A
13 Z= V/I; // in ohm
14 Z= Z*expm(%i*phi*%pi/180);// ohm
15 R= real(Z); // in ohm
16 XL = imag(Z); // in ohm
17 // Formula XL = 2*\%pi*f*L
18 L= XL/(2*\%pi*f); // in H
19 disp(R,"The value of R in
                               is : ")
20 disp(L,"The value of L in H is: ")
```

# Scilab code Exa 4.7 Active and reactive component of current

```
1  // Exa 4.7
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R = 17.32; // in ohm
```

```
8 L = 31.8; // in mH
9 L = L * 10^-3; // in H
10 V = 200; // in V
11 f = 50; // in Hz
12 X_L = 2*\%pi*f*L; // in ohm
13 Z = sqrt((R^2) + (X_L^2)); // in ohm
14 I = V/Z; // in A
15 phi =acosd(R/Z);// in
16 ActiveCom = I*cosd(phi); // in A
17 ReactiveCom = I*sind(phi); // in A
18 disp(ActiveCom, The active component of current in A
       is : ")
19 disp(ReactiveCom,"The reactive component of current
     in A is : ")
20 P= V*I*cosd(phi); // in W
21 disp(P,"The active power in W is: ")
22 Q= V*I*sind(phi); // in VAR
23 disp(Q,"The reactive power in VAR is: ")
24
25 // Note: There is calculation error to evaluate the
     value of P, so the answer in the book is wrong.
```

### Scilab code Exa 4.8 Voltage across each component and circuit

```
1 // Exa 4.8
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R = 20; // in ohm
8 C = 200; // in F
9 C=C*10^-6
10 f =50; // in Hz
11 //I = 10.8 sin(314*t)
```

## Scilab code Exa 4.9 Resistance and inductance

```
1 // Exa 4.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 f = 60; // in Hz
8 disp("Part (a)")
9 Z = 12 + 30 * \%i;
10 R= real(Z); // in ohm
11 XL = imag(Z); // in ohm
12 // Formula XL= 2*\%pi*f*L
13 L= XL/(2*\%pi*f); // in H
14 L= L*10^3; // in mH
15 disp(R,"The value of resistance in is: ")
16 disp(L,"The value of inductance in mH is: ")
17 L= L*10^-3; // in H
18 disp("Part (b)")
19 Z = 0 - 60 * \%i;
20 R= real(Z); // in ohm
```

```
21 XC = (abs(imag(Z))); // in ohm
22 // Formula XC= 1/(2*\%pi*f*C)
23 C= 1/(2*\%pi*XC*f); // in H
24 \text{ C= C*10^6; // in}
25 disp(R,"The value of resistance in
                                        is : ")
                                          F is: ")
26 disp(C,"The value of inductance in
27 C = C*10^-6; // in F
28 disp("Part (c)")
29 \text{ Z= } 20*expm(60*\%i*\%pi/180)
30 R= real(Z); // in ohm
31 XL = imag(Z); // in ohm
32 // Formula XL= 2*\%pi*f*L
33 L= XL/(2*\%pi*f); // in H
34 L = L*10^3; // in mH
35 disp(R,"The value of resistance in is:")
36 disp(L,"The value of inductance in mH is: ")
```

Scilab code Exa 4.10 Power factor supply voltage and active and reactive power

```
1 // Exa 4.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R = 120; // in ohm
8 XC = 250; // in ohm
9 I = 0.9; // in A
10 Z= R-%i*XC; // in ohm
11 phi= atand(imag(Z), real(Z))
12 V=I*Z; // in V
13 VR = I*R; // in V
14 VC= I*XC; // in V
15 P= abs(V)*I*cosd(phi); // in W
```

```
16 Q= abs(V)*I*sind(phi); // in VAR
17 disp(cosd(phi), "The power factor is : ")
18 disp("Supply voltage : ")
19 disp("Magnitude is : "+string(abs(V))+" V and angle
        is : "+string(atand(imag(V),real(V)))+" ")
20 disp(VR, "The voltage across resistance in V is : ")
21 disp(VC, "The voltage across capacitance in V is : ")
22 disp(P, "The active power in W is : ")
23 disp(Q, "The reactive power in VAR is : ")
```

Scilab code Exa 4.11 Impedance current power factor and power consumed

```
1 // Exa 4.11
2 clc;
3 clear:
4 close;
5 format('v',7)
6 // Given data
7 V = 230; // in V
8 f = 50; // in Hz
9 L = 0.06; // in H
10 R = 2.5; // in ohm
11 C = 6.8; // in F
12 \ C = C * 10^-6; // in F
13 X_L = 2*\%pi*f*L; // in ohm
14 \text{ X}_{C} = 1/(2*\%pi*f*C); // in ohm
15 Z = sqrt((R^2) + ((X_L-X_C)^2)); // in ohm
16 disp(Z, "The impedance in ohm is");
17 I = V/Z; // in A
18 disp(I, "The current in A is");
19 // \tan (phi) = (X_L-X_C)/R;
20 phi = atand( (X_L-X_C)/R);// in lead
21 disp("The phase angle between current and voltage is
       : "+string(abs(phi))+" lead");
22 \text{ phi} = acosd(R/Z);
```

# Scilab code Exa 4.12 The resonant frequency

```
1 // Exa 4.12
2 \text{ clc};
3 clear;
4 close;
5 format('v',9)
6 // GIven data
7 R = 100; // in ohm
8 L = 100; // in
9 L = L * 10^-6; // in H
10 C = 100; // in pF
11 C = C * 10^-12; // in F
12 V = 10; // in V
13 // The resonant frequency
14 \text{ f_r} = 1/(2*\%pi*sqrt(L*C)); // in Hz
15 disp(f_r, "The resonant frequency in Hz is");
16 // current at resonance
17 Ir = V/R; // in A
18 disp(Ir, "The current at resonance in A is");
19 X_L = 2*\%pi*f_r*L; // in ohm
20 // voltage across L at resonance
V_L = Ir * X_L; // in V
22 disp(V_L, "The voltage across L at resonance in V is"
      );
23 \text{ X_C} = \text{X_L}; // \text{ in ohm}
24 // voltage across C at resonance
25 \text{ V_C} = \text{Ir}*\text{X_C}; // \text{ in V}
26 disp(V_C, "The voltage across C at resonance in V is"
      );
```

```
27 Q= 1/R*sqrt(L/C);
28 disp(Q,"The Q-factor is : ")
```

### Scilab code Exa 4.13 Frequency at resonance

```
1 // Exa 4.13
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R = 10; // in ohm
8 L = 0.2; // in H
9 C = 40; // in F
10 C = C * 10^-6; // in F
11 V = 100; // in V
12 f_r = 1/(2*\%pi*sqrt(L*C)); // in Hz
13 disp(f_r, "The frequency at resonace in Hz is");
14 Im = V/R; // in A
15 disp(Im, "The current in A is");
16 Pm = (Im^2)*R; // in W
17 disp(Pm, "The power in W is");
18 // voltage across R
19 V_R = Im*R; // in V
20 disp(V_R, "The voltage across R in V is");
21 X_L = 2*\%pi*f_r*L; // in ohm
22 // voltage across L
23 V_L = Im*X_L; // in V
24 disp(V_L, "The voltage across L in V is");
25 \text{ X}_{C} = 1/(2*\%pi*f_r*C); // in ohm
26 // voltage across C
27 \text{ V}_C = \text{Im}*X_C; // \text{ in } V
28 disp(V_C, "The voltage across C in V is");
29 omega = 2*\%pi*f_r; // in rad/sec
30 \ Q = (omega*L)/R;
```

```
disp(Q,"The quality factor is");
del_F = R/(4*%pi*L);
fill = f_r-del_F; // in Hz
fill = f_r+del_F; // in Hz
disp("The half power frequencies are : "+string(f1)+" Hz and "+string(f2)+" Hz");
BW = f2-f1; // in Hz
disp(BW,"The bandwidth in Hz is : ")
```

### Scilab code Exa 4.14 Bandwidth

```
1 // Exa 4.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 10; // in ohm
8 L = 15; // in H
9 L = L * 10^-6; // in H
10 C = 100; // in pF
11 C = C * 10^-12; // in F
12 f_r = 1/(2*\%pi*sqrt(L*C)); // in Hz
13 X_L = 2*\%pi*f_r*L; // in ohm
14 Q = X_L/R; // in ohm
15 BW = f_r/Q; // in Hz
16 \text{ BW} = \text{BW} * 10^{-3}; // \text{ in kHz}
17 disp(BW, "The bandwidth in kHz is");
```

### Scilab code Exa 4.15 Half power points

```
1 // Exa 4.15
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 1000; // in ohm
8 L = 100; // in mH
9 L = L * 10^-3; // in H
10 C = 10; // in
11 C = C * 10^-12; // in F
12 f_r = 1/(2*\%pi*sqrt(L*C)); // in Hz
13 disp(f_r*10^-3, "The resonant frequency in kHz is");
14 Q = (1/R)*(sqrt(L/C));
15 disp(Q, "The quality factor is");
16 f1 = f_r - R/(4*\%pi*L); // in Hz
17 f1 = f1 * 10^-3; // in kHz
18 f2 = f_r + R/(4*\%pi*L);// in Hz
19 f2 = f2 * 10^-3; // in kHz
20 disp("The half point frequencies are: "+string(f1)+
     " Hz and "+string(f2)+" Hz")
```

### Scilab code Exa 4.16 Power factor and power consumed

```
1 // Exa 4.16
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 20; // in ohm
8 L = 31.8; // in mH
9 L = L * 10^-3; // in H
10 V = 230; // in V
11 f = 50; // in Hz
12 I_R = V/R; // in A
13 X_L = 2*%pi*f*L; // in ohm
```

# Scilab code Exa 4.17 Power factor and power consumed

```
1 // Exa 4.17
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 C = 50; // in
8 \ C = C * 10^-6; // in F
9 R = 20; // in ohm
10 L = 0.05; // in H
11 V = 200; // in V
12 f = 50; // in Hz
13 X_C = 1/(2*\%pi*f*C); // in ohm
14 \ Z1 = X_C; // in ohm
15 I1 = V/X_C; // in A
16 X_L = 2*\%pi*f*L; // in ohm
17 Z2 = sqrt((R^2) + (X_L^2)); // in ohm
18 I2 = V/Z2; // in A
19 // \tan(phi2) = X_L/R;
20 phi2 = atand(X_L/R); // in degree
21 phi1 = 90; // in degree
22 \text{ I\_cos\_phi} = \text{I1*cosd(phi1)} + \text{I2*cosd(phi2);} // \text{ in A}
23 I_{sin_phi} = I1*sind(phi1) - I2*sind(phi2); // in A
24 phi= atand(I_sin_phi/I_cos_phi);// in
```

```
25  I= sqrt(I_cos_phi^2+I_sin_phi^2); // in A
26  P= V*I*cosd(phi); // in W
27  disp(I,"The line current in A is : ")
28  disp("The power factor is : "+string(cosd(phi))+" lag");
29  disp(P,"The power consumed in W is : ")
```

### Scilab code Exa 4.18 Power factor

# Scilab code Exa 4.19 Supply current and power factor

```
1 // Exa 4.19
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
```

```
7 R1 = 50; // in ohm
8 L = 318; // in mH
9 L = L * 10^-3; // in H
10 R2 = 75; // in ohm
11 C = 159; // in F
12 C = C * 10^-6; // in F
13 V = 230; // in V
14 f = 50; // in Hz
15 XL= 2*\%pi*f*L;// in ohm
16 Z1= R1+XL*%i; // in ohm
17 I1= V/Z1; // in A
18 XC= 1/(2*\%pi*f*C); // in ohm
19 Z2 = R2 - \%i * XC; // in ohm
20 I2= V/Z2; // in A
21 I = I1 + I2; // in A
22 phi= atand(imag(I),real(I));// in
23 disp("Supply current: ")
24 disp("Magnitude is : "+string(abs(I))+" A")
25 disp("Angle : "+string(phi)+" ")
26 disp("Power factor is: "+string(cosd(phi))+" lag")
```

### Scilab code Exa 4.20 Supply current and power factor

```
1 // Exa 4.20
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V=250;// in V
8 Z1= 70.7+70.7*%i;// in ohm
9 Z2= 120+160*%i;// in ohm
10 Z3= 120+90*%i;// in ohm
11 Y1= 1/Z1;// in S
12 Y2= 1/Z2;// in S
```

## Scilab code Exa 4.21 Power and power factor

```
1 // Exa 4.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Vm} = 100; // \text{ in } V
8 \text{ phi1} = 30; // in
9 \text{ Im} = 15; // \text{ in A}
10 phi2= 60; // in
11 V= Vm/sqrt(2)*expm(phi1*%i*%pi/180); // in V
12 I= Im/sqrt(2)*expm(phi2*%i*%pi/180); // in A
13 Z = V/I; // in ohm
14 R= real(Z); // in ohm
15 XC = abs(imag(Z)); // in ohm
16 phi= atand(imag(Z),real(Z));// in
17 P = abs(V)*abs(I)*cosd(phi); // in W
18 disp("The impedance is : "+string(Z)+"
19 disp("The resistance is : "+string(R)+"
20 disp("The reactance is: "+string(XC)+"
```

### Scilab code Exa 4.22 Value of pure indutance

```
1 // Exa 4.22
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 100; // in W
8 V = 120; // in V
9 f = 50; // in Hz
10 I = P/V; // in A
11 V = 200; // in V
12 V_R = 120; // in V
13 V_L = sqrt((V^2) - (V_R^2)); // in V
14 // V_L = I * X_L;
15 X_L = V_L/I; // in ohm
16 // X_L = 2*\%pi*f*L;
17 L = X_L/(2*\%pi*f); // in H
18 disp(L,"The value of pure inductance in H is");
20 // Note: There is calculation error to find the
      value of V<sub>L</sub>, So the answer in the book is wrong
       and coding is correct.
```

### Scilab code Exa 4.23 Power factor and power consumed

```
1 // Exa 4.23
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 230; // in V
8 f = 50; // in Hz
9 Z1= 10*expm(-30*\%i*\%pi/180);// in ohm
10 Z2= 20*expm(60*\%i*\%pi/180);//in ohm
11 Z3= 40*expm(0*%i*%pi/180); // in ohm
12 Y1= 1/Z1; // in S
13 Y2= 1/Z2; // in S
14 Y3 = 1/Z3; // in S
15 Y = Y1 + Y2 + Y3; // in S
16 phi= atand(imag(Y), real(Y));// in
17 Z=1/Y; // in ohm
18 P = V^2*abs(Y); // in W
19 disp("The circuit admittance is: "+string(abs(Y))+"
      mho");
20 disp("The circuit impedance is: "+string(abs(Z))+"
        ");
21 disp(P,"The power consumed in W is: ")
22 disp("The power factor is: "+string(cosd(phi))+"
     lead")
```

### Scilab code Exa 4.24 Current and power absorbed by each branch

```
1 // Exa 4.24
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 Z1= 10+15*%i;// in ohm
8 Z2= 6-8*%i;// in ohm
9 R1= 10;// in ohm
```

```
10 R2= 6; // in ohm

11 I_T= 15; // in A

12 I1= I_T*Z2/(Z1+Z2); // in A

13 I2= I_T*Z1/(Z1+Z2); // in A

14 P1= (abs(I1))^2*R1; // in W

15 P2= (abs(I2))^2*R2; // in W

16 disp(P1, "The value of P1 in W is : ")

17 disp(P2, "The value of P2 in W is : ")
```

# Scilab code Exa 4.25 Voltage across the condenser

```
1 // Exa 4.25
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R = 8; // in ohm
8 L = 0.12; // in H
9 C = 140; // in F
10 C = C * 10^-6; // in F
11 V = 230; // in V
12 f = 50; // in Hz
13 XL = 2*\%pi*f*L; // in ohm
14 XC= 1/(2*\%pi*f*C); // in ohm
15 Z = R + \%i * XL - \%i * XC; // in ohm
16 I = V/Z; // in A
17 phi = atand(imag(I), real(I)); // in
18 PowerFactor= cosd(phi);
19 VC= abs(I)*XC;// in V
20 disp("Impedence of the entire circuit: ")
21 disp("Magnitude is : "+string(abs(Z))+" ");
22 disp("Angle is: "+string(atand(imag(Z),real(Z)))+"
23 disp("Current flowing through the condensor: ")
```

## Scilab code Exa 4.26 Half power frequencies

```
1 // Exa 4.26
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 R = 10; // in ohm
8 L = 0.1; // in H
9 \ C = 8; // in \ F
10 C = C * 10^-6; // in F
11 f_r = 1/(2*\%pi*sqrt(L*C)); // in Hz
12 Q = (1/R) * (sqrt(L/C));
13 del_F = R/(4*\%pi*L);
14 // The half power frequencies
15 f1 = f_r - del_F; // in Hz
16 f2 = f_r+del_F;//in Hz
17 disp("The half power frequencies are: "+string(f1)+
     " Hz and "+string(f2)+" Hz")
```

### Scilab code Exa 4.27 Value of capacitor

```
1 // Exa 4.27
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 15; // in ohm
8 X_L = 10; // in ohm
9 f_r = 50; // in Hz
10 // X_L = 2*%pi*f_r*L;
11 L = X_L/(2*%pi*f_r); // in H
12 // value of capacitance
13 C = 1/( L*( ((f_r*2*%pi)^2)+((R^2)/(L^2)) )); // in F
14 C = C*10^6; // in F
15 disp(C, "The value of capacitance in F is");
```

## Scilab code Exa 4.28 Current and power drawn

```
1 // Exa 4.28
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Z1= 3+4*\%i; // in ohm
8 Z2= 6+8*\%i; // in ohm
9 V = 230; // in V
10 I1= V/Z1; // in A
11 I2= V/Z2; // in A
12 I_T = I1 + I2; // in A
13 phi= atand(imag(I_T), real(I_T)); // in
14 P= V*abs(I_T)*cosd(phi);//in V
15 disp("The value of current: ")
16 disp(abs(I_T), "The magnitude in A is : ")
17 disp(phi, "The phase angle in degree is: ")
18 disp(P, "The power drawn from the source in W is: ")
```

## Scilab code Exa 4.29 Total power supplied by source

```
1 // Exa 4.29
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Z1= 1.6+\%i*7.2; // in ohm
8 Z2= 4+\%i*3; // in ohm
9 Z3= 6-\%i*8; // in ohm
10 V = 100; // in V
11 Y2 = 1/Z2; // in mho
12 disp(Y2, "The admittance in mho is: ")
13 Y3 = 1/Z3; // in mho
14 disp(Y3, "The admittance in mho is:")
15 ZT = Z1 + 1/(Y2 + Y3);
16 phi = atand(imag(ZT), real(ZT));
17 disp("Total circuit impedance: ")
18 disp("Magnitude : "+string(abs(ZT))+"
19 disp("Angle : "+string(phi)+" ");
20 IT= V/ZT; // in A
21 PT= V*abs(IT)*cosd(phi);//in W
22 disp(PT, "The total power supplied in W is:")
```

### Scilab code Exa 4.30 Q factor of the circuit

```
1 // Exa 4.30
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6 // Given data
7 R = 4; // in ohm
8 L = 0.5; // in H
9 \ V = 100; // in V
10 f = 50; // in Hz
11 X_L = 2*\%pi*f*L; // in ohm
12 X_C = X_L; // in ohm
13 // X_C = 1/(2*\%pi*f*C);
14 C = 1/(X_C*2*\%pi*f); // in F
15 \ C = C * 10^6; // in F
16 disp(C, "The value of capacitance in F is");
17 I = V/R; // in A
18 V_C = I * X_C; // in V
19 disp(V_C, "The voltage across the capacitance in V");
20 omega = 2*\%pi*f;// in rad/sec
21 Q = (omega*L)/R;
22 disp(Q,"The Q factor of the circuit is");
```

# Chapter 5

# Three Phase AC Circuits

Scilab code Exa 5.1 Line current power factor and power supplied

```
1 // Exa 5.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 20; // in ohm
8 X_L = 15; // in ohm
9 V_L = 400; // in V
10 f = 50; // in Hz
11 V_{Ph} = V_{L/sqrt}(3); // in V
12 Z_{Ph} = sqrt((R^2) + (X_L^2)); // in ohm
13 I_{Ph} = V_{Ph}/Z_{Ph}; // in A
14 I_L = I_Ph; // in A
15 disp(I_L, "The line current in A is");
16 // pf = cos(phi) = R_Ph/Z_Ph;
17 R_Ph = R; // in ohm
18 phi= acosd(R_Ph/Z_Ph);
19 // Power factor
20 pf = cosd(phi); // in
21 disp("The power factor is: "+string(pf)+" lag.");
```

```
22 P = sqrt(3)*V_L*I_L*cosd(phi); // in W
23 disp(P, "The power supplied in W is");
```

Scilab code Exa 5.2 Line ans phase voltage and current and power factor

```
1 // Exa 5.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ R_Ph} = 16; // \text{ in ohm}
8 X_L = 12; // in ohm
9 V_L = 400; // in V
10 disp(V_L, "The line voltage in V is");
11 f = 50; // in Hz
12 V_{Ph} = V_{L/sqrt}(3); // in V
13 disp(V_Ph, "The phase voltage in V is");
14 Z_{Ph} = R_{Ph} + \%i*X_L; // in ohm
15 I_Ph = V_Ph/Z_Ph; // in A
16 \quad I_L = I_Ph; // in A
17 phi = atand(imag(I_L), real(I_L));
18 cos_phi = R_Ph/abs(Z_Ph);
19 disp(abs(I_L), "The line current in A is: ")
20 disp(abs(I_Ph), "The line current in A is: ")
21 disp("Power factor is: "+string(cos_phi)+" lagging"
22 P= sqrt(3)*V_L*abs(I_L)*cos_phi;// in W
23 disp(P,"The power absorbed in W is: ")
```

Scilab code Exa 5.3 Resistance and inductance of coil

```
1 // Exa 5.3
```

```
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 P = 1.5; // in kW
8 P = P * 10^3; // in W
9 \text{ pf} = 0.2; // \text{ in } \log
10 phi = acosd(pf);
11 V_L = 400; // in V
12 f = 50; // in Hz
13 V_{Ph} = V_{L/sqrt}(3); // in V
14 / P = sqrt(3)*V_L*I_L*cos(phi);
15 I_L = P/(sqrt(3)*V_L*cosd(phi)); // in A
16 \quad I_Ph = I_L; // in A
17 Z_{Ph} = V_{Ph}/I_{Ph}; // in ohm
18 R_Ph = Z_Ph*cosd(phi); // in ohm
19 disp(R_Ph, "The Resistance in is");
20 \text{ X_Ph} = \text{sqrt}((Z_Ph^2) - (R_Ph^2)); // in
                                                   ohm
21 L_Ph = X_Ph/(2*\%pi*f); // in H
22 disp(L_Ph, "The inductance in H is");
```

### Scilab code Exa 5.4 Line current and power absorbed

```
1  // Exa 5.4
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R = 5; // in ohm
8  L =0.02; // in H
9  V_L = 440; // in V
10  f = 50; // in Hz
11  X_L = 2*%pi*f*L; // in ohm
```

```
12 Z_Ph = sqrt((R^2)+(X_L^2));// in ohm
13 V_Ph = V_L;// in V
14 I_Ph = V_Ph/Z_Ph;// in A
15 I_L = sqrt(3)*I_Ph;// in A
16 disp(I_L,"The line current in A is");
17 phi = acosd(R/Z_Ph);// in lag
18 P = sqrt(3)*V_L*I_L*cosd(phi);// in W
19 P= P*10^-3;// in kW
20 disp(P,"The total power absorbed in kW is");
21
22 // Note: To evaluate the value of P, the wrong value of I_L is putted, so the calculated value of P in the book is not correct
```

Scilab code Exa 5.5 Phase current and resistance and inductance of coil and power drawn by coil

```
1 // Exa 5.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_L} = 400; // \text{ in V}
8 f = 50; // in Hz
9 I_L = 17.32; // in A
10 pf = 0.8; //in lag
11 I_{Ph} = I_{L/sqrt}(3); // in A
12 disp(I_Ph, "The phase current in A is");
13 V_Ph = V_L; // in V
14 \text{ Z}_{Ph} = \text{V}_{Ph}/\text{I}_{Ph}; // \text{ in ohm}
15 phi = acosd(pf)// in lag
16 R_Ph = Z_Ph*cosd(phi); // in ohm
17 disp(R_Ph, "The resistance of coil in
18 X_{Ph} = sqrt((Z_{Ph}^2) - (R_{Ph}^2)); // in ohm
```

```
19  // X_Ph = 2*%pi*f*L;
20  L = X_Ph/(2*%pi*f); // in H
21  L = L * 10^3; // in mH
22  disp(L,"The inductance of coil in mH is");
23  P = V_Ph*I_Ph*cosd(phi); // in W
24  disp(P,"The power drawn by each coil in W is");
```

## Scilab code Exa 5.6 Power factor of the load

```
1 // Exa 5.6
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 W1 = 1000; // in W
8 W2 = 550; // in W
9 phi = (atand( sqrt(3)*((W1-W2)/(W1+W2)) )); // in
10 // power factor
11 pf = cosd(phi); // lag
12 disp("The power factor of the load is : "+string( cosd(phi))+" lag.");
```

# Scilab code Exa 5.7 Power factor of circuit

```
1 // Exa 5.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 W1 = 2000; // in W
8 W2 = 500; // in W
```

### Scilab code Exa 5.8 Power factor of motor at no load

```
1 // Exa 5.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 W1 = 375; // in W
8 W2 = -50; // in W
9 // tan(phi) = sqrt(3)*((W1-W2)/(W1+W2));
10 phi = atand(sqrt(3)*((W1-W2)/(W1+W2))); // in degree
11 // power factor
12 pf = cosd(phi); // lag
13 disp("The power factor is : "+string(pf)+" lag.");
```

Scilab code Exa 5.9 Input power factor line current and output

```
1 // Exa 5.9
2 clc;
3 clear;
```

```
4 close;
5 format('v',6)
6 // Given data
7 \text{ W1} = 300; // \text{ in kW}
8 \text{ W2} = 100; // \text{ in kW}
9 V_L = 2000; // in V
10 Eta= 90/100;
11 P = W1+W2; // in kW
12 disp(P, "The power input in kW is");
13 // \tan(\text{phi}) = \operatorname{sqrt}(3) * ((W1-W2)/(W1+W2));
14 phi = atand(sqrt(3)*((W1-W2)/(W1+W2)));
15 pf = cosd(phi); // power factor
16 disp(pf, "The power factor is");
17 // P = sqrt(3)*V_L*I_L*cosd(phi);
18 I_L = (P*10^3)/(sqrt(3)*V_L*pf); // in A
19 disp(I_L, "The line current in A is");
20 output = P*Eta; // in kW
21 disp(output, "The power output in kW is");
```

Scilab code Exa 5.10 Impedance of the load phase current and power factor

```
1 // Exa 5.10
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 12; // in kW
8 P = P * 10^3; // in W
9 V_L = 400; // in V
10 I_L = 20; // in A
11 I_Ph = I_L; // in A
12 disp(I_Ph, "The phase current in A is");
13 V_Ph = V_L/sqrt(3); // in V
```

```
14 Z_Ph = V_Ph/I_Ph;// in ohm
15 disp(Z_Ph,"The impedance of load in ohm is");
16 // P = sqrt(3)*V_L*I_L*cos(phi);
17 phi= acosd(P/(sqrt(3)*V_L*I_L));// in lag
18 // power factor
19 pf= cosd(phi);// lag
20 disp("The power factor is: "+string(pf)+" lag.");
```

Scilab code Exa 5.11 Line current power factor three phase current and volt amperes

```
1 // Exa 5.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Z_{Ph} = 8+6*\%i; // in ohm
8 \text{ V_L} = 400; // \text{ in V}
9 V_Ph = V_L/sqrt(3); // in V
10 I_Ph = V_Ph/Z_Ph; // in A
11 I_L = I_Ph; // in A
12 phi= atand(imag(I_L), real(I_L)); // in
13 disp(abs(I_L), "The line current in A is: ")
14 // power factor
15 pf = cosd(phi); // lagging
16 disp("Power factor is : "+string(pf)+" lagging")
17 P = \operatorname{sqrt}(3) * V_L * \operatorname{abs}(I_L) * \operatorname{cosd}(phi); // \operatorname{in} W
18 disp(P,"The three phase power in W is: ")
19 S = \operatorname{sqrt}(3) * V_L * \operatorname{abs}(I_L); // \operatorname{in} VA.
20 disp(S, "The three phase volt-amperes in VA is:")
```

Scilab code Exa 5.12 Power and power factor of load

```
1  // Exa 5.12
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  W1 = 20; // in kW
8  W2 = -5; // in kW
9  P = W1+W2; // in kW
10  disp(P, "The power in kW is : ")
11  phi = (atand( sqrt(3)*((W1-W2)/(W1+W2)) )); // in lag
12  // Power factor of the load
13  pf = cosd(phi)
14  disp(pf, "The power factor of the load is : ");
```

## Scilab code Exa 5.13 Reading of two wattmeters

```
1 // Exa 5.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_L} = 400; // \text{ in V}
8 I_L = 10; // in A
9 W2= 1; // assumed
10 W1= 2*W2;
11 phi = atand(sqrt(3)*(W1-W2)/(W1+W2));
12 W1= V_L*I_L*cosd(30-phi); // in W
13 W2= V_L*I_L*cosd(30+phi); // in W
14 disp(W1, "The reading of first wattmeter in W is: ")
15 disp(W2, "The reading of second wattmeter in W is:"
      )
```

Scilab code Exa 5.14 Phase current resistance and inductance of coil and power drawn by coil

```
1 // Exa 5.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_L} = 400; // \text{ in V}
8 f = 50; // in Hz
9 I_L = 17.32; // in A
10 phi = acosd(0.8);
11 I_{Ph} = I_{L/sqrt}(3); // in A
12 disp(I_Ph, "The phase current in A is");
13 V_Ph=V_L; // in V
14 Z_{Ph} = V_{Ph}/I_{Ph}; // in ohm
15 Z_{Ph} = Z_{Ph} * expm(phi * \%i * \%pi / 180); // in ohm
16 R= real(Z_Ph); // in ohm
17 XL = imag(Z_Ph); // in ohm
18 L= XL/(2*\%pi*f); // in H
19 L= L*10^3; // in mH
20 disp(R,"The resistance of the coil in
                                             is : ")
21 disp(L,"The inductance of the coil in mH is: ")
22 // The power drawn by each coil
23 P_Ph = V_Ph * I_Ph * cosd(phi); // in W
24 disp(P_Ph, "The power drawn by each coil in W is:")
```

Scilab code Exa 5.15 Reading of each wattmeter

```
1 // Exa 5.15
2 clc;
```

```
clear;
close;
format('v',8)
// Given data
P = 30; // in kW

pf = 0.7;
// cosd(phi) = pf;
phi = acosd(pf); // in degree
// P = sqrt(3)*V_L*I_L*cosd(phi);
theta = 30; // in degree
V_LI_L = P/(sqrt(3)*cosd(phi));
W1 = V_LI_L*cosd(theta-phi); // in kW
disp(W1,"The reading of first wattmeter in kW is");
W2 = V_LI_L*cosd(theta+phi); // in kW
disp(W2,"The reading of second wattmeter in kW is");
```

 $\bf Scilab\ code\ Exa\ 5.16\ \ Values\ and\ nature\ of\ load\ components\ and\ power\ factor$ 

```
1 // Exa 5.16
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 P = 18; // in kW
8 P = P*10^3; // in W
9 I_L = 60; // in A
10 V_L = 440; // in V
11 f = 50; // in Hz
12 // P = sqrt(3)*V_L*I_L*cosd(phi);
13 phi= acosd(P/(sqrt(3)*V_L*I_L)); // in
14 I_L= I_L*expm(phi*%pi*%i/180);// in A
15 I_Ph = I_L; // in A
16 V_{Ph} = V_{L/sqrt}(3); // in V
```

```
17 Z_Ph= V_Ph/I_Ph; // in ohm
18 R= real(Z_Ph); // in ohm
19 XC=abs(imag(Z_Ph)); // in ohm
20 C = 1/(2*%pi*f*XC); // in F
21 C=C*10^6; // in F
22 // Power factor
23 pf= cosd(phi); // lead
24 disp("The power factor is: "+string(pf)+" leading")
25 disp(R,"The resistance in is:")
26 disp(C,"The capacitance in F is: ");
27 disp("The load is capacitive in nature.")
```

Scilab code Exa 5.17 Line current impedance of each phase and resistance and inductance of each phase

```
1 // Exa 5.17
2 \text{ clc};
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ V_L} = 400; // \text{ in V}
8 f = 50; // in Hz
9 \text{ W1} = 8000; // \text{ in W}
10 \text{ W2} = 4000; // \text{ in W}
11 W = W1+W2; // in W
12 phi = (atand(sqrt(3)*((W1-W2)/(W1+W2)))); // in lag
13 P = W; // in W
14 //P = sqrt(3)*V_L*I_L*cosd(phi);
15 I_L = P/(sqrt(3)*V_L*cosd(phi)); // in A
16 V_{Ph} = V_{L/sqrt}(3); // in V
17 I_Ph = I_L; // in A
18 Z_{Ph} = V_{Ph}/I_{Ph}; // in ohm
19 Z_{Ph} = Z_{Ph} * expm(phi * \%i * \%pi / 180); // ohm
20 R_Ph= real(Z_Ph); // in ohm
```

```
21 XL_Ph= imag(Z_Ph); // in ohm
22 L_Ph= XL_Ph/(2*%pi*f); // in H
23 // power factor
24 pf= cosd(phi);
25 disp(pf, "The power factor is:")
26 disp(I_L, "The line current in A is");
27 disp(Z_Ph, "The impedance of each phase in is:")
28 disp(R_Ph, "The resistance of each phase in is:")
29 disp(L_Ph, "The inductance of each phase in H is:")
```

# Chapter 6

# Measuring Instruments

Scilab code Exa 6.1 Required shunt resistance

```
1  // Exa 6.1
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Rm = 8; // in ohm
8  Im = 20; // in mA
9  Im = Im * 10^-3; // in A
10  I = 1; // in A
11  // Multiplying factor
12  N = I/Im;
13  // Shunt resistance
14  Rsh = Rm/(N-1); // in ohm
15  disp(Rsh,"The shunt resistance required in is");
```

Scilab code Exa 6.2 Multiplying factor

```
1 // Exa 6.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rm = 6; // in ohm
8 Rsh = 0.025; // in ohm
9 N = 1 + (Rm/Rsh); // multiplying factor
10 disp(N,"The multiplying factor is");
```

Scilab code Exa 6.3 Resistance to be connected in parallel and series

```
1 // Exa 6.3
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ Rm} = 5; // \text{ in ohm}
8 \text{ Im} = 15; // \text{ in mA}
9 \text{ Im} = \text{Im} * 10^{-3}; // \text{ in } A
10 I = 1; // in A
11 N = I/Im; // multiplying factor
12 Rsh = Rm/(N-1); // in ohm
13 disp(Rsh,"The resistance to be connected in parallel
      in
             is");
14 V = 10; // in V
15 Rs = (V/Im)-Rm;//in ohm
16 disp(Rs, "The resistance to be connected in series in
          is");
```

Scilab code Exa 6.4 Current range

```
1 // Exa 6.4
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 V=250; // full scale voltage reading in V
8 \text{ Rm} = 2; // \text{ in ohm}
9 Rsh = 2; // in m ohm
10 Rsh = Rsh * 10^-3; // in ohm
11 R = 5000; // in ohm
12 Im = V/(Rm+R); // in A
13 Ish = (Im*Rm)/Rsh;//in A
14 // Current range of instrument
15 I = Im+Ish;//in A
16 disp(I, "The current range of instrument in A is");
```

### Scilab code Exa 6.5 Percentage error

```
1 // Exa 6.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 230; // in V
8 I = 35; // in A
9 N = 200;
10 t = 64; // in sec
11 \text{ kwh} = 500;
12 phi = acosd(0.8); // in
13 Er = N/kwh; // in kWh
14 Et = V*I*cosd(phi)*t; // in Joules
15 Et = Et/3600; // in W hour
16 Et = Et * 10^-3; // in kWh
```

```
17 // percentage error
18 PerError = ((Er-Et)/Et)*100; // in %
19 disp(PerError, "The percentage error in % is");
```

## Scilab code Exa 6.6 Percentage error

```
1 // Exa 6.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I = 50; // in A
8 V = 230; // in V
9 N = 61;
10 t = 37; // in sec
11 \text{ KWh} = 500;
12 phi = acosd(1);// in
13 Er = N/KWh; // in kWh
14 Et = V*I*cosd(phi)*t;// in Joules
15 Et = Et/3600; // in Wh
16 Et = Et *10^-3; // in kWh
17 // Percentage error
18 PerError = ((Er-Et)/Et)*100; // in \%
19 disp(PerError, "The percentage error in % is");
```

### Scilab code Exa 6.7 Series resistance

```
1 // Exa 6.7
2 clc;
3 clear;
4 close;
5 format('v',9)
```

```
6  // Given data
7  Im = 20; // in mA
8  Im = Im * 10^-3; // in A
9  Vm = 50; // in mV
10  Vm = Vm * 10^-3; // in V
11  V = 500; // in V
12  Rm = Vm/Im; // in ohm
13  Rs = (V/Im)-Rm; // in ohm
14  disp(Rs, "The series resistance in ohm is");
```

# Scilab code Exa 6.8 Value of Rs and Rsh

```
1 // Exa 6.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Rm} = 50; // \text{ in ohm}
8 \text{ Im} = 10; // \text{ in mA}
9 \text{ Im} = \text{Im} * 10^-3; // \text{ in } A
10 V = 100; // in V
11 Rs = (V/Im)-Rm; // in ohm
12 disp(Rs, "The value of Rs in
                                          is");
13 N = 1/Im;
14 Rsh = Rm/(N-1); // in ohm
                                            is");
15 disp(Rsh,"The value of Rsh in
```

# Scilab code Exa 6.9 Percentage error

```
1 // Exa 6.9
2 clc;
3 clear;
```

```
4 close;
5 format('v',5)
6 // Given data
7 I = 40; // in A
8 V = 230; // in V
9 N = 600;
10 t = 46; // in sec
11 phi= acosd(1); // in
12 P = V*I*cosd(phi); // in W
13 P = P * 10^-3; // in kW
14 // 1 \text{ kWh} = 500 \text{ revolution}
15 P = P * 500; // in revolution
16 T = (3600/t)*60; // in revolution
17 // Percentage error
18 PerError = ((T-P)/P)*100; // in \%
19 disp(PerError, "The percentage error in \% is");
```

### Scilab code Exa 6.10 Number of revolution

```
1 // Exa 6.10
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 N = 100;
8 I = 20; // in A
9 V = 210; // in V
10 pf = 0.8; // in lad
11 Er = 350; // in rev
12 \ a = 3.36; // assumed
13 Et = (a*3600)/3600; // in kWh
14 // 1 \text{ kWh} = 100; // \text{revolution}
15 Et = Et*N; // revolution
16 // Percentage error
```

```
17 PerError = ((Er-Et)/Et)*100;// in %
18 disp(PerError, "The percentage error in % is");
```

### Scilab code Exa 6.11 Percentage error

```
1 // Exa 6.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I = 5; // in A
8 V = 230; // in V
9 N = 61; // number of revolution
10 t = 37; // in sec
11 // speed of the disc
12 discSpeed= 500; // in rev/kWh
13 Er = N/discSpeed;
14 Et = (V*I*t)/(3600*100);
15 // percentage error
16 PerError = ((Er-Et)/Et)*100; // in \%
17 disp(PerError, "The percentage error in % is");
```

# Chapter 8

# Magnetic Circuits

# Scilab code Exa 8.1 Required current

```
1 // Exa 8.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \ a = 3; // in \ cm^2
8 \ a = a * 10^-4; // in m^2
9 d = 20; // in cm
10 N = 500;
11 phi = 0.5*10^-3; // in Wb
12 miu_r = 833.33;
13 \text{ miu_o} = 4*\%pi*10^-7;
14 \ l = \%pi*d; // in cm
15 \ 1 = 1 * 10^-2; // in m
16 S = 1/(miu_o*miu_r*a); // in AT/Wb
17 // Calculation of the current with the help of flux
18 //Formula phi = (m*m*f)/S = (N*I)/S;
19 I = (phi*S)/N;// in A
20 disp(I, "The current in A is");
```

Scilab code Exa 8.2 Coil mmf field strength total flux reluctance and permeance of the ring

```
1 // Exa 8.2
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 N = 300;
8 miu_r = 900;
9 1 = 40; // in cm
10 a = 5;// in cm^2
11 R = 100; // in ohm
12 V = 250; // in V
13 miu_o = 4*\%pi*10^-7;
14 I = V/R; // in A
15 mmf = N*I; // in AT
16 disp(mmf, "The coil mmf in AT is");
17 H = (N*I)/(1*10^-2); // in AT/m
18 disp(H,"The field strength in AT/m is");
19 B = miu_o*miu_r*H; // in Wb/m^2
20 phi = B*a*10^-4; // in Wb
21 disp(phi, "Total flux in Wb is");
22 S = mmf/phi; // in AT/Wb
23 disp(S,"The reluctance of the ring in AT/Wb is");
24 // Permeance is recipocal of reluctance
25 Permeance = 1/S; // in Wb/AT
26 disp(Permeance, "Permeance of the ring in Wb/AT is");
```

Scilab code Exa 8.3 Ampere turns

```
1 // Exa 8.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Ig = 4;// in mm
8 \text{ Ig = Ig * } 10^-3; // \text{ in m}
9 B = 1.3; // in Wb/m<sup>2</sup>
10 miu_r = 1;
11 miu_o = 4*\%pi*10^-7;
12 H = B/(miu_o*miu_r); // in AT/m
13 Hg = H; // in AT/m
14 // Ampere turn required for air gap
15 AT = Hg*Ig; // AT for air gap in AT
16 disp(AT, "The amphere turns for the gap in AT is");
```

### Scilab code Exa 8.4 Total flux in the ring

```
1 // Exa 8.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 N = 500;
8 R = 4; // in ohm
9 d = 0.25; // in m
10 a = 700; // in mm<sup>2</sup>
11 a = a*10^-6; // in m^2
12 V = 6; // in V
13 \text{ miu}_r = 550;
14 \text{ miu_o} = 4*\%pi*10^-7;
15 // Evaluation of current by ohm's law
16 I = V/R; // in A
```

```
17 l = %pi*d;// in m
18 H = (N*I)/l;// in A/m
19 // Evaluation of flux density
20 B = miu_o*miu_r*H;// in T
21 // Evaluation of total flux
22 phi = B*a;// in Wb
23 phi= phi*10^3;// in mWb
24 disp(phi, "The total flux in the coil in m/Wb is");
```

Scilab code Exa 8.5 MMF total reluctance flux and flux density of the ring

```
1 // Exa 8.5
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 d_r = 8; // diameter of ring in cm
8 d_r = d_r*10^-2; // in m
9 d_i = 1; // diameter of iron in cm
10 d_i = d_i * 10^-2; // in m
11 Permeability = 900;
12 gap = 2; // in mm
13 gap = gap * 10^-3; // in m
14 N = 400;
15 I = 3.5; // in A
16 l_i = (\pi)-gap;// length of iron in m
17 a = (\%pi/4)*(d_i^2);// in m^2
18 mmf = N*I; // in AT
19 disp(mmf, "The mmf in AT is");
20 \text{ miu_o} = 4*\%pi*10^-7;
21 \text{ miu_r} = 900;
22 Si = l_i/(miu_o*miu_r*a); // in AT/Wb
23 \text{ miu_r} = 1;
```

```
24 Sg = gap/(miu_o*miu_r*a); // in AT/Wb
25 S_T = Si+Sg; // in AT/Wb
26 disp(S_T, "The total reluctance in AT/Wb is");
27 phi = mmf/S_T; // in Wb
28 disp(phi, "The flux in Wb is");
29 // phi = B*a;
30 B = phi/a; // in Wb/m^2
31 disp(B, "The flux density of the ring in Wb/m^2");
```

Scilab code Exa 8.6 Reluctance of magnetic circuit and inductance of coil

```
1 // Exa 8.6
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 \text{ miu}_r = 1400;
8 1 = 70; // in cm
9 1 = 1 * 10^-2; // in m
10 a = 5; // in cm<sup>2</sup>
11 a = a * 10^-4; // in m^2
12 N = 1000;
13 miu_o = 4*\%pi*10^-7;
14 S = 1/(miu_o*miu_r*a); // in AT/Wb
15 disp(S,"The reluctance of the magnetic circuit in AT
     /Wb is");
16 format('v',7)
17 // Calculation of inductance of the coil
18 L = (N^2)/S; // in H
19 disp(L,"The inductance of the coil in H is");
20
21 // Note: In the book the calculated value of L is
      correct but at last they print its value wrong
```

## Scilab code Exa 8.7 Required current

```
1 // Exa 8.7
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \ 11 = 25; // in cm
8 \ 11 = 11 * 10^-2; // in m
9 \text{ miu_o} = 4*\%pi*10^-7;
10 \text{ miu}_r = 750;
11 a1 = 2.5*2.5*10^-4; // in m
12 S1 = 11/(miu_o*miu_r*a1); // in AT/Wb
13 12 = 40; // in cm
14 \ 12 = 12 * 10^-2; // in m
15 S2 = 12/(miu_o*miu_r*a1); // in AT/Wb
16 phi2 = 2.5*10^{-3}; // in Wb
17 N = 500;
18 / \text{mmf} = \text{phi}1 * \text{S1} = \text{phi}2 * \text{S2};
19 phi1 = (phi2*S2)/S1;// in Wb
20 phi = phi1+phi2; // in Wb
21 // Sum of mmf required for AEFB
22 \text{ S_AEFB} = \text{S2}; // \text{ in AT/Wb}
23 mmfforAEFB = S_AEFB*phi; //mmf for AEFB in AT
24 totalmmf = mmfforAEFB+(phi1*S1); // total mmf in AT
25 // N*I = totalmmf;
26 // Calculation of current
27 I = totalmmf/N; // in A
28 disp(I, "The current in A is");
```

Scilab code Exa 8.8 Exciting current needed in a coil

```
1 // Exa 8.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 = 16*10^-4; // in m^2
8 lg = 2*10^-3; // in m
9 N = 1000;
10 phi = 4*10^-3; // in Wb
11 \text{ miu}_r = 2000;
12 \text{ miu_o} = 4*\%pi*10^-7;
13 l=25; // length of magnetic in cm
14 w= 20; // in cm (width)
15 t = 4; // in cm (thickness)
16 li= {[w-t]*t/2+[1-t]*t/2-0.2}; // in cm
17 li= li*10^-2; // in m
18 S_T= 1/(miu_o*a)*(li/miu_r+lg)
19 // Calculation of current with the help of flux
20 // phi = mmf/S_T = N*I/S_T;
21 I = (phi*S_T)/N; // in A
22 disp(I, "The current in A is");
```

## Scilab code Exa 8.9 Total flux in the ring

```
1 // Exa 8.9
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 N = 500;
8 R = 4; // in ohm
9 d_mean = 0.25; // in m
10 a = 700; // in mm^2
```

```
11 a = a * 10^-6; // in m
12 V = 6; // in V
13 \text{ miu}_r = 550;
14 \text{ miu_o} = 4*\%pi*10^-7;
15 l_i = \pi = \pi = \pi = \pi
16 S = l_i/(miu_o*miu_r*a); // in AT/Wb
17 I = V/R; // in A
18 // Calculation of mmf
19 mmf = N*I; // in AT
20 // total flux
21 phi = mmf/S; // in Wb
22 phi = phi * 10^6; // in Wb
23 disp(phi, "The total flux in the ring in Wb is");
24
25 // Note: In the book the value of flux calculated
      correct in Wb but at last they print only in Wb
      , so the answer in the book is wrong.
```

### Scilab code Exa 8.10 Coil inductance

```
1 // Exa 8.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 N = 1000;
8 a = 5; // in cm^2
9 a = a * 10^-4; // in m^2
10 l_g = 2; // in mm
11 l_g = l_g * 10^-3; // in m
12 B = 0.5; // in T
13 miu_r= %inf;
14 phi = B*a; // in Wb
15 miu_o = 4*%pi*10^-7;
```

```
16 S = l_g/(miu_o*a); // in AT/Wb
17 // Calculation of current with the help of flux
18 //phi = mmf/S = N*I/S;
19 I = (phi*S)/N; // in A
20 disp(I,"The current required in A is");
21 // Evaluation of coil inductance
22 L = (N^2)/S; // in H
23 disp(L,"The coil inductance in H is");
```

## Scilab code Exa 8.11 Ampere turns

```
1  // Exa 8.11
2  clc;
3  clear;
4  close;
5  format('v',8)
6  // Given data
7  l_g = 4; // in mm
8  l_g = l_g * 10^-3; // in m
9  Bg = 1.3; // in Wb/m^2
10  miu_o = 4*%pi*10^-7;
11  Hg = Bg/miu_o;
12  // Ampere turns for the gap
13  AT = Hg*l_g; // in AT
14  disp(AT,"The amphere turns in AT is");
```

#### Scilab code Exa 8.12 Required MMF

```
1 // Exa 8.12
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6  // Given data
7  phi = 0.015; // in Wb
8  l_g = 2.5; // in mm
9  l_g = l_g * 10^-3; // in m
10  a = 200; // in cm^2
11  a = a * 10^-4; // in m^2
12  miu_o = 4*%pi*10^-7;
13  // Calculation of reluctance of air gap
14  Sg = l_g/(miu_o*a); // in AT/Wb
15  mmf = phi*Sg; // in AT
16  disp(mmf, "The mmf required in AT is");
```

# Scilab code Exa 8.13 Flux density of air gap

```
1 // Exa 8.13
2 clc;
3 clear;
4 close;
5 format('v',9)
6 // Given data
7 = 12; // in cm^2
8 \ a = a * 10^-4; // in m^2
9 \ 1_i = 50; // in cm
10 \ l_i = l_i * 10^-2; // in m
11 \ l_g = 0.4; // in cm
12 l_g = l_g * 10^-2; // in m
13 N = 2*400;
14 I = 1; // in A
15 miu_r = 1300;
16 \text{ miu_o} = 4*\%pi*10^-7;
17 Si = l_i/(miu_o*miu_r*a); // in AT/Wb
18 disp(Si,"The reluctance of magnetic circuit in AT/Wb
       is");
19 miu_r = 1;
20 Sg = l_g/(miu_o*miu_r*a); // in AT/Wb
```

```
disp(Sg,"The reluctance of air gap in AT/Wb is");
S_T = Si+Sg; // in AT/Wb
disp(S_T,"Total reluctance in AT/Wb is");
format('v',7)
mmf = N*I; // in AT
phi_T = mmf/S_T; // in Wb
phi_T= phi_T*10^3; // in mWb
disp(phi_T,"The total flux in mWb is");
phi_T= phi_T*10^-3; // in Wb
//phi_T = B*a;
B = (phi_T)/a; // in Wb/m^2
disp(B,"The flux density of air gap in Wb/m^2 is");
```

## Scilab code Exa 8.14 Required current

```
1 // Exa 8.14
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 1 = 30; // in cm
8 \ d = 2; // in cm
9 N = 500;
10 phi = 0.5; // in mWb
11 Airgap = 1; // in mm
12 \text{ miu_r} = 4000;
13 miu_o = 4*\%pi*10^-7;
14 Ac = (\%pi/4)*(d^2); // in cm^2
15 Ac = Ac * 10^-4; // in m^2
16 l_i = (1*10^-2) - (Airgap*10^-3); // in m
17 l_g = 1; // in mm
18 \ l_g = l_g * 10^-3; // in m
19 Si = l_i/(miu_r*miu_o*Ac); // in AT/Wb
20 Sg = l_g/(miu_o*Ac); // in AT/Wb
```

```
21 S =Si+Sg; // in AT/Wb
22 //phi = mmf/S = N*I/S;
23 I = (phi*10^-3*S)/N; // in A
24 disp(I,"The current required in A is");
```

### Scilab code Exa 8.15 Coil inductance

```
1 // Exa 8.15
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 1 = 40; // in cm
8 1 = 1 * 10^-2; // in m
9 \ a = 4; // in \ cm^2
10 a = a * 10^-4; // in m^2
11 miu_r = 1000;
12 \text{ miu_o} = 4*\%pi*10^-7;
13 \ l_g = 1; // in mm
14 l_g = l_g * 10^-3; // in m
15 N = 1000;
16 \ l_i = l-l_g; // in m
17 Si = l_i/(miu_r*miu_o*a); // in AT/Wb
18 Sg = l_g/(miu_o*a); // in AT/Wb
19 S = Si+Sg;// in AT/Wb
20 // The inductnace of the coil
21 L = (N^2)/S; // in H
22 disp(L, "The inductnace of the coil in H is");
```

# Chapter 9

# Single Phase Transformer

Scilab code Exa 9.1 Primary turns primary and secondary full load current

```
1 // Exa 9.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V1 = 3000; // in V
8 \ V2 = 300; // in V
9 \text{ N2} = 86; // \text{ in Turns}
10 Rating = 60*10^3; // in VA
11 K = V2/V1;
12 //Transformer ratio, N2/N1 = K;
13 N1 = N2/K; // in turns
14 disp(N1, "The numbers of primary turns is");
15 I2 = Rating/V2; // in A
16 disp(I2, "The secondary full load current in A is");
17 I1 = Rating/V1; // in A
18 disp(I1, "The primary full load current in A is");
```

# Scilab code Exa 9.2 Maximum flux density

```
1 // Exa 9.2
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 E1 = 3000; // in V
8 E2 = 200; // in V
9 f = 50; // in Hz
10 a = 150; // in cm^2
11 N2 = 80; // turns
12 //Formula E2 = 4.44*phi_m*f*N2;
13 phi_m = E2/(4.44*f*N2); // in Wb
14 Bm = phi_m/(a*10^-4); // in Wb/m^2
15 disp(Bm, "The maximum flux density in Wb/m^2 is");
```

# Scilab code Exa 9.3 Maximum core flux

```
1  // Exa 9.3
2  clc;
3  clear;
4  close;
5  format('v',5)
6  // Given data
7  N1 = 500;
8  N2 = 40;
9  E1 = 3000; // in V
10  f = 50; // in Hz
11  K = N2/N1;
12  Rating = 25*10^3; // in VA
```

## Scilab code Exa 9.4 Two component of current

```
1 // Exa 9.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 25; // in KVA
8 f = 50; // in Hz
9 Io = 15; // in A
10 Wo = 350; // in W
11 Vo = 230; // in V
12 // No load power factor
13 phi_o = acosd(Wo/(Vo*Io));
14 // active component of current
15 Ic = Io*cosd(phi_o); // in A
16 disp(Ic,"The active component of current in A is");
17 // magnetizing component of current
18 Im = Io*sind(phi_o); // in A
19 disp(Im,"The magnetizing component of current in A
     is");
```

Scilab code Exa 9.5 Equivalent Resistance reactance and impedence reffered to primary and secondary

```
1 // Exa 9.5
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 \text{ V1} = 2200; // \text{ in V}
8 \ V2 = 110; // in V
9 R1 = 1.75; // in ohm
10 R2 = 0.0045; // in ohm
11 X1 = 2.6; // in ohm
12 \text{ X2} = 0.0075; // in ohm
13 \text{ K} = V2/V1;
14 / R1e = R1 + R_2 = R1 + (R2/(K^2));
15 R1e = R1 + (R2/(K^2)); // in ohm
16 disp(R1e, "Equivalent resistance reffered to primary
       in ohm is");
17
  // R2e = R2+R_1 = R2+((K^2)*R1);
18 R2e = R2+((K^2)*R1);// in ohm
19 disp(R2e, "Equivalent resistance reffered to
      secondary in ohm is");
20 / X1e = X1+X_2 = X1+(X2/(K^2));
21 X1e = X1+(X2/(K^2)); // in ohm
22 disp(X1e, "Equivalent reactance reffered to primary
      in ohm is");
23 // X2e = X2+X_1 = X2 + ((K^2)*X1);
24 X2e = X2 + ((K^2)*X1);// in ohm
25 disp(X2e," Equivalent reactance reffered to secondary
        in ohm is");
26 Z1e= R1e+%i*X1e;//in ohm
27 Z2e= R2e+%i*X2e;//in ohm
```

## Scilab code Exa 9.6 Total copper loss

```
1 // Exa 9.6
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ V1} = 2200; // \text{ in V}
8 \ V2 = 440; // in V
9 R1 = 0.3; // in ohm
10 R2 = 0.01; // in ohm
11 X1 = 1.1; // in ohm
12 X2 = 0.035; // in ohm
13 K = V2/V1;
14 Rating = 100; // in KVA
15 I1 = (Rating*10^3)/V1; // in A
16 I2 = (Rating*10^3)/V2; // in A
17 R1e = R1 + (R2/(K^2)); // in ohm
18 X1e = X1+(X2/(K^2)); // in ohm
19 Z1e = sqrt((R1e^2) + (X1e^2)); // in ohm
20 disp(Z1e,"The equivalent impedance of the
      transformer reffered to primary in ohm is");
21 // Total copper loss
22 totalcopperloss = (I1^2)*R1e;//in W
23 disp(totalcopperloss, "The total copper loss in W is"
      );
```

### Scilab code Exa 9.7 Efficiency of transformer

```
1 // Exa 9.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 150000;// in VA
8 phi= acosd(0.8);// in
9 Pcu = 1600; // in W
10 Pi = 1400; // in W
11 n = 1/4;
12 // Total loss of 25% load
13 totalloss = Pi + (n^2)*Pcu;// in W
14 // efficiency of transformer of 25% load
15 Eta = n*Rating*cosd(phi)/(n*Rating*cosd(phi)+Pi+n^2*
     Pcu)*100;// in %
16 disp(Eta, "The efficiency in % is");
```

#### Scilab code Exa 9.8 Efficiency on unity power factor

```
1 // Exa 9.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 25; // in KVA
8 V1 = 2000; // in V
9 V2 = 200; // in W
10 Pi = 350; // in W
11 Pi = Pi * 10^-3; // in kW
12 Pcu = 400; // in W
13 Pcu = Pcu * 10^-3; // in kW
```

```
phi= acosd(1);// in

output = Rating;
losses = Pi+Pcu;

Eta = (output/(output + losses))*100;// %Eta in %

disp(Eta,"The efficiency of full load power in % is"
     );

// For half load

output = Rating/2;// in kW

h = 1;

Pcu = Pcu*((h/2)^2);// in kW

losses = Pi+Pcu;

// efficiency of half load power

Eta = (output/(output+losses))*100;// in %

disp(Eta,"The efficiency of half load power in % is"
    );
```

# Scilab code Exa 9.9 Maximum efficiency

```
1 // Exa 9.9
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 Rating = 250*10^3; // in VA
8 \text{ Pi} = 1.8; // \text{ in kW}
9 Pi = Pi * 10^3; // in W
10 Pcu_f1 = 2000; // in W
11 phi = acosd(0.8); // in
12 Eta = ((Rating*cosd(phi))/((Rating*cosd(phi))+Pi+
      Pcu_f1))*100; // %Eta in %
13 disp(Eta,"The efficiency at full load in \% is");
14 // The maximum efficiency
15 Eta_max = Rating * sqrt(Pi/Pcu_f1 ); // in VA
16 Eta_max = Eta_max *10^-3; // in kVA
```

```
disp(Eta_max, "The maximum efficiency in kVA is");
Eta_max = Eta_max *10^3; // in VA
Pcu = Pi; // in W
Eta_max1 = ((Eta_max*cosd(phi))/((Eta_max*cosd(phi)) + Pi+Pcu ))*100; // in %
disp(Eta_max1, "The maximum efficiency in % is");
```

# Scilab code Exa 9.10 Iron and full load copper loss

```
1 // Exa 9.10
2 clc;
3 clear;
4 close;
5 format('v',9)
6 // Given data
7 phi= acosd(1); // in
8 Pout = 500; // in kW
9 Pout = Pout * 10^3; // in W
10 Eta = 90; // in \%
11 n=1/2;
12 // For full load, Eta= Pout*100/(Pout+Pi+Pcu_f1) or
     Pi+Pcu_f1 = (Pout*100-Eta*Pout)/Eta
                                              ( i )
13 // For half load, Eta= n*Pout*100/(n*Pout+Pi+n^2*
      Pcu_f1) or Pi+n^2*Pcu_f1=(n*Pout*100-n*Eta*Pout)
     /Eta
              (ii)
14 // From eq(i) and (ii)
15 Pcu_fl= [(n*Pout*100-n*Eta*Pout)/Eta-(Pout*100-Eta*
     Pout)/Eta]/(n^2-1)
16 Pi=(Pout*100-Eta*Pout)/Eta-Pcu_fl
17 disp(Pi, "The iron loss in W is : ")
18 disp(Pcu_fl, "The full load copper loss in watt")
```

#### Scilab code Exa 9.11 Maximum core flux

```
1 // Exa 9.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Io = 10; // in A
8 phi_o= acosd(0.25); // in
9 V1 = 400; // in V
10 f = 50; // in Hz
11 N1 = 500;
12 Im = Io*sind(phi_o); // in A
13 disp(Im," The magnetizing component of no load
      current in A is");
14 Pi = V1*Io*cosd(phi_o); // in W
15 disp(Pi, "The iron loss in W is");
16 E1 = V1; // in V
17 / E1 v = 4.44 * f * phi_m * N1;
18 phi_m = E1/(4.44*f*N1); // in Wb
19 phi_m=phi_m*10^3; // in mWb
20 disp(phi_m, "The maximum value of flux in mWb is");
```

#### Scilab code Exa 9.12 Total copper loss

```
1  // Exa 9.12
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Rating = 30*10^3; // in VA
8  V1 = 2000; // in V
9  V2 = 200; // in V
```

```
10 f = 50; // in Hz
11 R1 = 3.5; // in ohm
12 X1 = 4.5; // in ohm
13 R2 = 0.015; // in ohm
14 X2 = 0.02; // in ohm
15 K = V2/V1;
16 R1e = R1 + (R2/(K^2)); // in ohm
17 disp(R1e,"The equivalent resistance to primary side
     in ohm is");
18 X1e = X1 + (X2/(K^2)); // in ohm
19 disp(X1e,"The equivalent reactance to primary side
     in ohm is");
20 Z1e = sqrt((R1e^2) + (X1e^2)); // in ohm
21 disp(Z1e,"The equivalent impedance to primary side
     in ohm is");
22 I1 = Rating/V1; // in A
23 // Total copper loss in transformer
24 Pcu_total = (I1^2)*R1e;// in W
25 disp(Pcu_total, "Total copper loss in W is");
```

#### Scilab code Exa 9.13 Secondary voltage at full load

```
1  // Exa 9.13
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  Rating = 10; // in KVA
8  phi= acosd(0.8)
9  V1 = 2000; // in V
10  V2 = 400; // in V
11  R1 = 5.5; // in ohm
12  X1 = 12; // in ohm
13  R2 = 0.2; // in ohm
```

```
14 \text{ X2} = 0.45; // in ohm
15 \text{ K} = V2/V1;
16 / R1e = R1 + R_2 = R1 + (R2/(K^2));
17 R1e = R1 + (R2/(K^2)); // in ohm
18 / X1e = X1 + X_{-} = X1 + (X2/(K^{2}));
19 X1e = X1 + (X2/(K^2)); // in ohm
20 I2 = (Rating*10^3)/V2; // in A
21 R2e = (K^2)*R1e;// in ohm
22 X2e = (K^2) * X1e; // in ohm
23 Vdrop = I2 * ( (R2e*cosd(phi)) + (X2e*sind(phi)) );
      // voltage drop in V
24 / E2 = V2 + Vd;
25 E2 = V2; // in V
26 // The full load secondary voltage
27 \text{ V2} = \text{E2-Vdrop}; // \text{ in V}
28 disp(V2, "The full load secondary voltage in V is");
```

### Scilab code Exa 9.14 Percentage of full load

```
1 // Exa 9.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 40*10^3; // in VA
8 \text{ Pi} = 400; // \text{ in W}
9 \text{ Pcu_f1} = 800; // \text{ in W}
10 phi= acosd(0.9); // in
11 Eta_f1 = ((Rating*cosd(phi))/( (Rating*cosd(phi)) +
      Pi + Pcu_f1 ))*100;// in %
12 disp(Eta_f1, "Full load efficiency in % is");
13 // percentage of the full load
14 Eta_max = Rating*sqrt( Pi/Pcu_f1); // in KVA
15 Eta_max = Eta_max/Rating*100; // in \%
```

```
16 disp(Eta_max,"The percentage of the full load in % is");
```

## Scilab code Exa 9.15 Full load efficiency

```
1 // Exa 9.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 8*10^3; // in VA
8 phi= acosd(0.8); // in
9 V1 = 400; // in V
10 V2 = 100; // in V
11 f = 50; // in Hz
12 Pi = 60; // \text{ in W}
13 Wo = Pi; // in W
14 Pcu = 100; // in W
15 // The full load efficiency
16 Eta_f1 = ((Rating*cosd(phi))/((Rating*cosd(phi)) +
      Pi + Pcu))*100;// in %
17 disp(Eta_f1, "The full load efficiency in % is");
```

### Scilab code Exa 9.16 Full load efficiency

```
1 // Exa 9.16
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Rating = 10*10^3; // in VA
```

```
8 phi= acosd(0.8);// in
9 V1 = 500;// in V
10 V2 = 250;// in V
11 Pi = 200;// in W
12 Pcu = 300;// in W
13 Isc = 30;// in A
14 I1 = Rating/V1;// in A
15 // Pcu/(Pcu(f1)) = (Isc^2)/(I1^2);
16 Pcu_f1 = Pcu * ((I1^2)/(Isc^2));// in W
17 // The efficiency at full load
18 Eta_f1 = Rating*cosd(phi)/(Rating*cosd(phi) + Pi + Pcu_f1)*100;// in %
19 disp(Eta_f1, "The full load efficiency in % is");
```

## Scilab code Exa 9.17 Maximum efficiency of transformer

```
1 // Exa 9.17
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 Rating = 20*10^3; // in VA
8 phi= acosd(0.8);// in
9 V1 = 2000; // in V
10 V2 = 200; // in V
11 Pi = 120; // in W
12 Pcu = 300; // in W
13 Eta_max = Rating*(sqrt( Pi/Pcu ));// in VA
14 Pcu = Pi; // in W
15 // The maximum efficiency of transformer
16 Eta_max = ((Eta_max*cosd(phi))/(Eta_max*cosd(phi)) +
       (2*Pi))*100;// in \%
17 disp(Eta_max,"The maximum efficiency of transformer
     in % is");
```

## Scilab code Exa 9.18 Equivalent circuit of the transformer

```
1 // Exa 9.18
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Turnratio = 5;
8 R1 = 0.5; // in ohm
9 R2 = 0.021; // in ohm
10 X1 = 3.2; // in ohm
11 X2 = 0.12; // in ohm
12 Rc = 350; // in ohm
13 Xm = 98; // in ohm
14 N1 = 5;
15 \text{ N2} = 1;
16 K = N2/N1;
17 // Evaluation of the equivalent parameters referred
      to secondary side
18 R2e = R2 + ((K^2)*R1); // in ohm
19 disp("The equivalent parameters referred to
      secondary side are: ")
                                                        ")
20 disp ("The value of R<sub>2</sub>e
                              is : "+string(R2e)+"
21 X2e = X2 + ((K^2)*X1); // in ohm
                                                        ")
22 disp("The value of X_2e)
                              is : "+string(X2e)+"
23 R_c = (K^2)*Rc; // in ohm
24 disp("The value of R''c
                              is : "+string(R_c)+"
                                                        ")
25 X_m = (K^2) * X_m; // in ohm
26 disp("The value of X''m
                                                        ")
                              is : "+string(X_m)+"
```

Scilab code Exa 9.19 Equivalent circuit parameters

```
1 // Exa 9.19
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 Rating = 100*10^3; // in VA
8 V1 = 11000; // in V
9 V2 = 220; // in V
10 Wo = 2*10^3; // in W
11 Vo = 220; // in V
12 Io = 45; // in A
13 phi_o = acosd(Wo/(Vo*Io));
14 I_c = Io*cosd(phi_o); // in A
15 I_m = Io*sind(phi_o); // in A
16 Ro = V2/I_c; // in ohm
17 Xo = V2/I_m; // in ohm
18 Wsc= 3*10^3; // in W
19 Vsc = 500; // in V
20 Isc= 9.09; // in A
21 R1e= Wsc/Isc^2;// in ohm
22 Z1e= Vsc/Isc;// in ohm
23 X1e= sqrt(Z1e^2-R1e^2); // in ohm
24 \text{ K} = V2/V1;
25 R2e= K^2*R1e; // in ohm
26 X2e = K^2*X1e; // in ohm
27 Z2e= K^2*Z1e; // in ohm
28 disp("The value of R''o is: "+string(Ro)+"
                                                    ")
29 disp("The value of X''o is: "+string(Xo)+"
                                                    ")
30 disp("The value of R1e is: "+string(R1e)+"
                                                    ")
                                                    ")
31 disp("The value of Z1e is: "+string(Z1e)+"
                                                    ")
32 disp("The value of X1e is : "+string(X1e)+"
                                                    ")
33 disp("The value of R2e is : "+string(R2e)+"
                                                    ")
34 disp("The value of X2e is: "+string(X2e)+"
35 disp("The value of Z2e is: "+string(Z2e)+"
                                                    ")
```

## Scilab code Exa 9.20 Efficiency of transformer

```
1 // Exa 9.20
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V1 = 250; // in V
8 V2 = 500; // in V
9 Pcu = 100; // in W
10 Pi = 80; // in W
11 V = V2; // in V
12 A = 12; // in A
13 phi = acosd(0.85); // in
14 // The efficiency of the transformer
15 Eta = ((V*A*cosd(phi))/(V*A*cosd(phi) + Pi+Pcu))
      *100; // in %
16 disp(Eta,"The efficiency of the transformer in % is"
      );
```

## Scilab code Exa 9.21 Iron and copper loss at full and half full load

```
1 // Exa 9.21
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 VA = 400*10^3; // in Mean
8 Eta_fl = 98.77/100; // in %
9 phi1= acosd(0.8); // in
```

```
10 phi2= acosd(1); // in
11 Eta_hl = 99.13/100; // in %
12 n = 1/2;
13 //For full load, \operatorname{Eta}_{f1} = ((VA*\cos d(phi1))/(VA*)
      \cos d(phi1) + Pi + Pcu_f1) or Pi+Pcu_f1 = VA*
      \cos d (phi1)*(1-Eta_fl)/(Eta_f1)
      (i)
14 //For half load, Eta_hl = n*VA*cosd(phi2)/(n*VA*
      \cos d(phi2)+Pi+n^2*Pcu_f1) or Pi+n^2*Pcu_f1 = n*VA
      *\cos d (phi2)*(1-Eta_hl)/Eta_hl
                                        ( i i )
15 // From eq(i) and (ii)
16 Pcu_fl=(n*VA*cosd(phi2)*( 1-Eta_hl)/Eta_hl-VA*cosd(
     phi1)*(1-Eta_fl)/(Eta_fl))/(n^2-1);// in W
17 Pi=VA*cosd(phi1)*(1-Eta_fl)/(Eta_fl)-Pcu_fl;// in W
18 disp(Pi, "The iron loss on full load and half load
      remain same in W which are: ")
19 disp(Pcu_fl,"The copper loss on full load in W is:
     ")
20 // The copper loss on half load
21 C_loss_half_load=n^2*Pcu_fl;// in W
22 disp(C_loss_half_load, The copper loss on half load
      in W is : ")
```

#### Scilab code Exa 9.22 Efficiency of transformer

```
1 // Exa 9.22
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 VA = 100*10^3; // in VA
8 Eta_max = 98.40/100; // in %
9 Eta_max1 = 90/100; // in %
10 phi= acosd(1); // in
```

# Chapter 10

# D C Machines

Scilab code Exa 10.1 emf generated by 4 pole wave wound generator

```
1  // Exa 10.1
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  A = 2; // in wavewound
8  N = 1200; // in rpm
9  phi = 0.02; // in Wb
10  n = 65; // no of slots
11  P = 4;
12  Z = n*12; // total number of conductor
13  // Emf equation
14  Eg = (N*P*phi*Z)/(60*A); // in V
15  disp(Eg, "The emf generated in V is");
```

Scilab code Exa 10.2 Numbers of conductor

```
1 // Exa 10.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 8;
8 N = 1200; // in rpm
9 phi = 25; // in mWb
10 phi = phi * 10^-3; // in Wb
11 Eg = 440; // in V
12 \quad A = P;
13 // Eg = (N*P*phi*Z)/(60*A);
14 Z = (Eg*60*A)/(phi*N*P);// in conductors
15 disp(Z,"The numbers of conductors when armature is
     lap wound");
16 A = 2;
17 // Eg = (N*P*phi*Z)/(60*A);
18 Z = (Eg*60*A)/(phi*N*P); // in conductors
19 disp(Z, "The numbers of conductors when armature is
     wave wound ");
```

## Scilab code Exa 10.3 Induced voltage

```
1 // Exa 10.3
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 P = 4;
8 phi = 20; // in mWb
9 phi = phi * 10^-3; // in Wb
10 A = 4;
11 P = A;
```

```
12 N =720; // in rpm
13 n = 144; // no of slots in slots
14 n1 = 2; // no of coils
15 n2 = 2; // no of turns in turns
16 Z = n*n1*n2; // total number of conductor
17 // Generated emf
18 E = (N*P*phi*Z)/(60*A); // in V
19 disp(E, "The induced voltage in V is");
```

#### Scilab code Exa 10.4 Generated emf

```
1 // Exa 10.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Eg1 = 100; // in V
8 phi1 = 20; // in mWb
9 phi1 = phi1 * 10^-3; // in Wb
10 N1 = 800; // in rpm
11 N2 = 1000; // in rpm
12 // Eg1/Eg2 = (phi1/phi2) * (N1/N2) but phi1 = phi2
13 Eg2 = (Eg1*N2)/N1; // in V
14 disp(Eg2, "Part (i): The generated emf in V is");
15 phi2 = 24; // in mWb
16 phi2 = phi2 * 10^-3; // in Wb
17 \text{ N2} = 900; // \text{ in rpm}
18 // Eg1/Eg2 = (phi1/phi2) * (N1/N2) ;
19 Eg2 = (Eg1*N2*phi2)/(N1*phi1); // in V
20 disp(Eg2, "Part (ii): The generated emf in V is");
```

Scilab code Exa 10.5 Total power developed by armature

```
1 // Exa 10.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 30; // in kW
8 P = P * 10^3; // in W
9 V = 300; // in V
10 Ra = 0.05; // in ohm
11 Rsh = 100; // in ohm
12 // p = V*I_L;
13 I_L = P/V; // in A
14 Ish = V/Rsh; // in A
15 Ia = I_L+Ish; // in A
16 Eg = V + (Ia*Ra); // in V
17 // power developed by armature
18 power = (Eg*Ia); // in W
19 power = power * 10^-3; // in kW
20 disp(power,"The total power developed by the
      armature in kW is");
```

### Scilab code Exa 10.6 Power developed in the armature

```
1 // Exa 10.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 200; // in V
8 Ra = 0.5; // in ohm
9 Rsh = 200; // in ohm
10 P = 20; // in kW
11 P = P * 10^3; // in W
```

```
12  // P = V*I_L;
13  I_L =P/V; // in A
14  Ish = V/Rsh; // in A
15  Ia = I_L+Ish; // in A
16  Eg = V + (Ia*Ra); // in V
17  // power developed in the armature
18  power = Eg*Ia; // in W
19  power = power * 10^-3; // in kW
20  disp(power, "The power developed in the armature in kW is");
```

## Scilab code Exa 10.7 Total armature current

```
1 // Exa 10.7
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 P = 60;
8 \quad A = P;
9 Vbrush = 2; // in V/brush
10 Vt = 100; // in V
11 Ra = 0.1; // in ohm
12 Rsh = 80; // in ohm
13 Ish = Vt/Rsh; // in A
14 Ilamp = P/Vt; // in A
15 I_L = 50*Ilamp; // in A
16 // Armature current
17 Ia = I_L+Ish; // in A
18 disp(Ia,"The total armature current in A is");
19 // Evaluation of generated emf
20 Eg = Vt + (Ia*Ra) + Vbrush; // in V
21 disp(Eg, "The generated emf in V is");
```

# Scilab code Exa 10.8 Generated voltage

```
1 // Exa 10.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 440; // in V
8 I_L = 40; // in A
9 Rse = 1;// in ohm
10 Rsh = 200; // in ohm
11 Ra = 0.5; // in ohm
12 Ish = V/Rsh; // in A
13 Ia = I_L+Ish; // in A
14 Eg = V + (Ia*(Ra+Rse)); // in V
15 disp(Eg, "The generated voltage for long shunt in V
      is");
16 // Voltage across shunt field, Vsh = V + Ise*Rse = V
     + (I_L \times Rse);
17 Vsh = V+(I_L*Rse);// in V
18 Ish = Vsh/Rsh; // in A
19 Ia = I_L+Ia; // in A
20 Eg = V + (I_L*Rse) + (Ia*Ra);// in V
21 disp(Eg, "The generated voltage for short shunt in V
     is");
```

## Scilab code Exa 10.9 Back emf

```
1 // Exa 10.9
2 clc;
3 clear;
```

```
4 close;
5 format('v',6)
6 // Given data
7 V = 440; // in V
8 I = 80; // in A
9 Rse = 0.025; // in ohm
10 Ra = 0.1; // in ohm
11 Bd = 2; // brush drop in V
12 Ia = I; // in A
13 Ise = I; // in A
14 Eb = V - (Ia*(Ra+Rse)) - Bd; // in V
15 disp(Eb, "The back emf in V is");
```

Scilab code Exa 10.10 Armature current and back emf

```
1 // Exa 10.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 V = 250; // in V
8 I_L = 20; // in A
9 \text{ Ra} = 0.3; // \text{ in ohm}
10 Rsh = 200; // in ohm
11 Ish = V/Rsh; // in A
12 // I_L = Ia + Ish;
13 Ia = I_L-Ish; // inA
14 disp(Ia,"The armature current in A is");
15 Eb = V-(Ia*Ra); // in V
16 disp(Eb, "The back emf in V is");
```

Scilab code Exa 10.11 Speed of motor

```
1 // Exa 10.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 4;
8 A = 2; // (wave connected)
9 Z = 200;
10 V = 250; // in V
11 phi = 25; // in mWb
12 phi = phi * 10^-3; // in Wb
13 Ia = 60; // in A
14 I_L = 60; // in A
15 Ra = 0.15; // in ohm
16 Rse = 0.2; // in ohm
17 /V = Eb + (Ia*Ra) + (Ia*Rse);
18 Eb = V - (Ia*Ra) - (Ia*Rse); // in V
19 // Eb = (phi*P*N*Z)/(60*A);
20 N = (Eb*60*A)/(phi*P*Z); // in rpm
21 disp(N, "The speed in rpm is");
```

#### Scilab code Exa 10.12 Armature resistance and current

```
1  // Exa 10.12
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Eb = 227; // in V
8  Rsh = 160; // in ohm
9  Ish = 1.5; // in A
10  I_L = 39.5; // in A
11  V = Ish*Rsh; // in V
```

```
12  Ia = I_L-Ish; // in A
13  //V = Eb + (Ia*Ra);
14  Ra = (V-Eb)/Ia; // in ohm
15  disp(Ra, "The armature resistance in ohm is");
16  Ia = V/Ra; // in A
17  disp(Ia, "The armature current in A is");
```

Scilab code Exa 10.13 Ratio of speed as a generator to speed as a motor

```
1 // Exa 10.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 230; // in V
8 \text{ Ra} = 0.115; // \text{ in ohm}
9 Rsh = 115; // in ohm
10 I_L = 100; // inA
11 Ish =V/Rsh; // in A
12 Ia = I_L + Ish; // in A
13 Eg = V + (Ia*Ra); // in V
14 Ia = I_L-Ish; // in A
15 Eb = V - (Ia*Ra); // in V
16 // The ratio of speed as a generator to speed as a
      motor
17 \text{ NgBYNm} = \text{Eg/Eb};
18 disp(NgBYNm,"The ratio of speed as a generator to
      speed as a motor is");
```

Scilab code Exa 10.14 Induced voltage

```
1 // Exa 10.14
```

```
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 P = 4;
8 \text{ slots} = 144;
9 phi = 20; // in mWb
10 phi = phi * 10^-3; // in Wb
11 N = 720; // in rpm
12 \quad A = 4;
13 P = 4;
14 n1 = 2; // in coil/slot
15 n2 = 2; // in turns/coil
16 Z = slots*n1*n2; // total number of conductor
17 Eg = (N*P*phi*Z)/(60*A); // in V
18 disp(Eg, "The induced voltage in V is");
```

#### Scilab code Exa 10.15 Generated emf

```
1 // Exa 10.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 8;
8 phi = 0.1; // in Wb
9 Z = 400;
10 N =300; // in rpm
11 Eg = (N*phi*Z)/(60); // in V (A = p)
12 disp(Eg, "The emf when lap is connected in V is");
13 // For A=2, connected armature
14 A = 2;
15 Eg = (N*phi*P*Z)/(60*A); // in V
```

```
16 disp(Eg, "The emf when wave is connected in V is");
```

#### Scilab code Exa 10.16 Power developed in the armature

```
1 // Exa 10.16
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P_L = 20; // in kW
8 P_L = P_L * 10^3; // in W
9 V = 200; // in V
10 Ra = 0.05; // in ohm
11 Rsh = 200; // in ohm
12 // P_L = V*I_L;
13 I_L = P_L/V; // in A
14 Ish = V/Rsh; // in A
15 Ia = I_L+Ish; // in A
16 Eg = V + (Ia*Ra); // in V
17 Pa = Eg*Ia;// in W
18 Pa = Pa * 10^-3; // in kW
19 disp(Pa, "The power developed in armature in kW is");
```

#### Scilab code Exa 10.17 Speed when the current in armature is 30 A

```
1  // Exa 10.17
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  N1 = 600; // inrpm
```

```
8  I_L1 = 60; // in A
9  V = 230; // in V
10  Rsh = 115; // in ohm
11  Ra= 0.2; // in ohm
12  Ia2 = 30; // in A
13  Ish = V/Rsh; // in A
14  Ia1 = I_L1 - Ish; // in A
15  Eb1 = V-(Ia1*Ra); // in V
16  Eb2 = V - (Ia2*Ra); // in V
17  // N1/N2 = Eb1/Eb2;
18  N2 = (N1*Eb2)/Eb1; // in rpm
19  disp(N2, "The speed when 30 A current through the armature in rpm is");
```

### Scilab code Exa 10.18 Speed of motor

```
1 // Exa 10.18
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 6;
8 A = 6;
9 Z = 500;
10 Ra = 0.05; // in ohm
11 Rsh =25; // in ohm
12 V = 100; // in V
13 I_L = 120; // in A
14 phi = 2*10^-2; // in Wb
15 Ish = V/Rsh; // in A
16 Ia = I_L-Ish; // in A
17 Eb = V - (Ia*Ra); // in V
18 // Eb = (N*P*phi*Z)/(60*A);
19 N = (Eb*60*A)/(P*phi*Z); // in rpm
```

#### Scilab code Exa 10.19 Change in emf induced

```
1 // Exa 10.19
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given ata
7 N1 = 1;
8 N2 = 1.2*N1;
9 \text{ phi1} = 1;
10 \text{ phi2} = 0.8*\text{phi1};
11 Eg1BYEg2 = (N1/N2) * (phi1/phi2);
12 \text{ Eg1} = 1; // \text{ assumed}
13 // The change in emf
14 \text{ Eg2} = (\text{Eg1*phi2*N2})/(\text{phi1*N1});
15 Eg2 = Eg2 * 100; // in \%
16 disp(Eg2, "The change in emf in % is");
```

#### Scilab code Exa 10.20 Total power developed by armature

```
1 // Exa 10.20
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 Pout = 25; // in kW
8 Pout = Pout*10^3; // in W
9 Vt = 250; // in V
10 Ra = 0.06; // in ohm
```

```
11 Rsh = 100; // in ohm
12 // Pout = Vt*I_L;
13 I_L = Pout/Vt; // in A
14 Ish = Vt/Rsh; // in A
15 Ia = I_L+Ish; // in A
16 Eg = Vt + (Ia*Ra); // in V
17 // Total armature power developed when working as a
      generator
18 Pdeveloped = Eg*Ia; // in W
19 Pdeveloped = Pdeveloped * 10^-3; // in kW
20 disp(Pdeveloped, "Total armature power developed in
     kW is");
21 Ia = I_L-Ish; // in A
22 Eb = Vt - (Ia*Ra); // in V
23 // Total armature power developed when working as a
24 Pdeveloped = Eb*Ia; // in W
25 Pdeveloped = Pdeveloped * 10^-3; // in kW
26 disp(Pdeveloped," Total armature power developed when
       working as a motor in kW is");
```

#### Scilab code Exa 10.21 Useful flux per pole

```
1 // Exa 10.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 4;
8 A = 4;
9 Turns = 100;
10 N = 600; // in rpm
11 Eg = 220; // in V
12 n = 2; // no of total conductors
```

# Chapter 11

# **Induction Motors**

## Scilab code Exa 11.1 Synchronous Speed

```
1 // Exa 11.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 4;
8 f = 50; // in Hz
9 \text{ Ns} = (120*f)/P; // in rpm
10 disp(Ns, "The synchronous speed in rpm is");
11 s = 4;
12 //s = ((Ns-N)/Ns)*100;
13 N = Ns - ((s*Ns)/100); // in rpm
14 disp(N, "The speed of the motor in rpm is");
15 N = 1000; // in rpm
16 s = ((Ns-N)/Ns);
17 f_desh = s*f; // in Hz
18 disp(f_desh, "The rotor current frequency in Hz is");
```

#### Scilab code Exa 11.2 Slip and speed of motors

```
1 // Exa 11.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 f = 50; // in Hz
8 P = 4;
9 \text{ f_DASH} = 2; // in Hz
10 // f_DASH = s * f;
11 s = (f_DASH/f)*100; // in \%
12 \operatorname{disp}(s, "The slip in \% is");
13 N_S = (120*f)/P; // in rpm
14 // s = (N_S-N)/N_S;
15 N = N_S - (s/100*N_S); // in rpm
16 disp(N, "The speed of the motor in rpm is");
```

#### Scilab code Exa 11.3 Synchronous speed and no load speed

```
1 // Exa 11.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 6;
8 f = 50;// in Hz
9 Snl = 1/100;
10 Sfl = 3/100;
11 N_S = (120*f)/P;// in rpm
12 disp(N_S,"The synchronous speed in rpm is");
13 Nnl = N_S*(1-Snl);// in rpm
14 disp(Nnl,"No load speed in rpm is");
```

```
15 Nfl = N_S*(1-Sfl); // in rpm.. correction
16 disp(Nfl, "The full load speed in rpm is");
17 // frequency of rotor current
18 s = 1;
19 Sf = s*f; // in Hz
20 disp(Sf, "The frequency of rotor current in Hz is");
21 // frequency of rotor current at full load
22 f_r = Sfl * f; // in Hz
23 disp(f_r, "The frequency of rotor current at full load in Hz is");
24
25 // Note: The calculated value of Nnl is wrong and value of Nfl is correct but at last they printed wrong.
```

#### Scilab code Exa 11.4 Number of the pole in the motor

```
1 // Exa 11.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Pa} = 12;
8 N = 1440; // in rpm
9 Na= 500; // in rpm
10 Nm= 1450; // in rpm
11 fa= Pa*Na/120; // in Hz
12 Pm = round (120*fa/Nm);
13 // Synchronous speed of motor
14 Ns= 120*fa/Pm;// in rpm
15 s= (Ns-N)/Ns*100; // in \%
16 disp(Pm, "The numbers of pole is: ")
17 disp(s, "The percentage slip is: ")
```

#### Scilab code Exa 11.5 Frequency of rotor emf in running condition

```
1 // Exa 11.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 K = 1/2;
8 P = 4;
9 f = 50; // in Hz
10 N = 1445; // in rpm
11 Elline = 415; // in V
12 Ns = (120*f)/P; // in rpm
13 N = 1455; // in rpm
14 s = (Ns-N)/Ns*100; // in \%
15 f_r = s/100*f; // in Hz
16 disp(f_r, "The frequency of rotor in Hz is");
17 E1ph = E1line/sqrt(3); // in V
18 / E2ph/E1ph = K;
19 E2ph = E1ph*K; // in V
20 disp(E2ph, "The magnitude of induced emf in V is");
21 E2r = s/100*E2ph; // in V
22 disp(E2r,"The magnitude of induced emf in the
     running condition in V is");
```

#### Scilab code Exa 11.6 Rotor speed when slip is 4 percent

```
1 // Exa 11.6
2 clc;
3 clear;
4 close;
```

```
5 format('v',6)
6 // Given data
7 P = 4;
8 S = 4/100;
9 f = 50; // in Hz
10 Ns = (120*f/P); // in rpm
11 disp(Ns, "The value of Ns in rpm is");
12 // The rotor speed when slip is 4\%
13 N = Ns*(1-S); // in rpm
14 disp(N, "The rotor speed when slip is 4% in rpm is");
15 // The rotor speed when rotor runs at 600 rpm
16 \text{ N1} = 600; // \text{ in rpm}
17 s1 = ((Ns-N1)/Ns)*100; // in \%
18 f_r = (s1/100)*f; // in Hz
19 disp(f_r, "The rotor frequency when rotor runs at 600
       rpm in Hz is");
```

#### Scilab code Exa 11.7 Number of poles

```
1 // Exa 11.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_L} = 230; // \text{ in V}
8 f = 50; // in Hz
9 N = 950; // in rpm
10 E2 = 100; // in V
11 Ns =1000; // in rpm
12 // Ns = 120 * f/P;
13 P = (120*f)/Ns;
14 disp(P, "The Number of ploes is");
15 s = ((Ns-N)/Ns)*100; // %s in %
16 disp(s,"The percentage of full load slip in % is");
```

```
17 // The rotor induced voltage at full load
18 E2r = (s/100)*E2;// in V
19 disp(E2r, "The rotor induced voltage in V is");
20 // The rotor frequency at full load
21 f_r = (s/100)*f;// in Hz
22 disp(f_r, "The frequency at full load in Hz is");
```

#### Scilab code Exa 11.8 Number of poles in the machine

```
1 // Exa 11.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 440; // in V
8 f = 50; // in Hz
9 N = 1450; // in rpm
10 Ns = 1450; // in rpm
11 Nr = 1450; // in rpm
12 P = round((120*f)/Ns);
13 disp(P,"The number of poles in the machine is");
14 P = 4;
15 Ns = (120*f)/P; // in rpm
16 disp(Ns, "Speed of rotation air gap field in rpm is")
17 k = 0.8/1;
18 / \text{Pemf} = k*E1 = k*V;
19 Pemf = k*V; // produced emf in rotor in V
20 disp(Pemf, "Produced emf in rotor in V is");
21 s = ((Ns-Nr)/Ns)*100; // in \%
22 Ivoltage = k*(s/100)*V; // rotor induces voltage in V
23 f_r = (s/100)*f; // in Hz
24 disp(f_r, "The frequency of rotor current in Hz is")
```

#### Scilab code Exa 11.9 Full load speed and corresponding speed

```
1 // Exa 11.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 8;
8 f = 50; // in Hz
9 	 f_r = 2; // in Hz
10 // f_r = s * f;
11 s = (f_r/f)*100; // in \%
12 disp(s,"The full load slip in % is");
13 // s = Ns-N/Ns;
14 Ns = (120*f)/P; // in rpm
15 N = Ns*(1-(s/100)); // in rpm
16 disp(N, "The corresponding speed in rpm is");
```

#### Scilab code Exa 11.10 Speed at which maximum torque is developed

```
1 // Exa 11.10
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R2 = 0.024; // in per phase
8 X2 = 0.6; // in ohm per phase
9 s = R2/X2;
10 f = 50; // in Hz
```

```
11 P = 4;
12 Ns = (120*f)/P;// in rpm
13 // Speed corresponding to maximum torque
14 N = Ns*(1-s);// in rpm
15 disp(N,"The speed at which maximum torque is developed in rpm is");
```

#### Scilab code Exa 11.11 Rotor speed in rpm

```
1 // Exa 11.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 4;
8 f = 60; // in Hz
9 s = 0.03;
10 Ns = (120*f)/P; // in rpm
11 N = Ns*(1-s); // in rpm
12 disp(Ns, "The synchronous speed in rpm is: ")
13 disp(N, "The rotor speed in rpm is");
14 	ext{ f_r = s*f;} // 	ext{ in Hz}
15 disp(f_r, "The rotor current frequency in Hz is");
16 // Rotor magnetic field rorats at speed
17 Rm = (120*f_r)/P; // in rpm
18 disp(Rm,"The rotor magnetic field rotates at speed
      in rpm is");
```

#### Scilab code Exa 11.12 Slip and frequency of rotor induced emf

```
1 // Exa 11.12
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 N = 960; // in rpm
8 f = 50; // in Hz
9 \text{ Ns} = 1000; // \text{ in rpm}
10 s = ((Ns-N)/Ns)*100; // %s in %
11 disp(s, "The slip in % is");
12 f_r = (s/100)*f; // in Hz
13 disp(f_r, "The frequency of rotor induced emf in Hz
      is");
14 // Ns = (120*f)/P;
15 P = (120*f)/Ns;
16 disp(P, "The number of ploes is");
17 // Speed of rotor field with respect to rotor
      structure
18 s1 = (120*f_r)/P; //in rpm
19 disp(s1, "Speed of rotor field with respect to rotor
      structure in rpm is");
```

#### Scilab code Exa 11.13 Full load speed of motor

```
1 // Exa 11.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 P = 4;
8 f = 50; // in Hz
9 Sfl = 4/100;
10 Ns = (120*f)/P;// in rpm
11 //The full load speed, Sfl = (Ns-Nfl)/Ns;
12 Nfl = Ns - (Sfl*Ns);// in rpm
```

13 disp(Nfl,"The full load speed in rpm is");