

Scilab Textbook Companion for
Basic Electrical And Electronics Engineering
by B. R. Patil¹

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May 20, 2016

¹Funded 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: Basic Electrical And Electronics Engineering

Author: B. R. Patil

Publisher: Oxford University Press, New Delhi

Edition: 1

Year: 2011

ISBN: 978-0-19-807701-5

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

DC Circuits

Scilab code Exa 1.1 Resistance of Copper coil at 0 deg C

```
1 alpha0=0.0043;           //Assigning values to
   the parameters
2 t=50;
3 R0=40;
4 R50=R0*(1+0.0043*50);    // Calculating the
   risistance at 50 deg C
5 disp(R50,"Resistance at 50 deg C");
```

Scilab code Exa 1.2 Temperature coefficient and resistance of field winding

```
1 R18=12.7;                //Assigning
   values to the parameters
2 R50=14.3;
3 t1=18;
4 t2=50;
5 alpha0=(R50-R18)/(t2*R18-t1*R50);
6 alpha18=alpha0/(1+t1*alpha0);
```

```

7 R0=R18/(1+t1*alpha0);           // Calculating
   resistance at 0 deg C
8 disp(alpha0,"Temperature coefficient at 0 deg C");
9 disp(alpha18,"temperature coefficient at 18 deg C");
10 disp(R0,"Resistance at 0 deg C");

```

Scilab code Exa 1.3 Resistance at 60 deg C of aluminium wire

```

1 alpha20=0.00403;                // Assigning
   values to the parameters
2 t1=20;
3 t2=60;
4 R20=28.3;
5 R60=R20*(1+alpha20*(t2-t1));    // Calculating
   value of resistance at 60 deg C
6 disp(R60,"Resistance at 60 deg C is");

```

Scilab code Exa 1.4 Resistance at 50 deg C of shunt winding of motor

```

1 R15=80;                          // Assigning values to the
   parameters
2 alpha0=0.004;
3 t1=15;
4 t2=50;
5 R0=R15/(1+alpha0*t1);            // Calculating resistance
   at 0 deg C
6 R50=R0*(1+alpha0*t2);           // Calculating resistance
   at 50 deg C
7 disp(R0,"Resistance value at 0 deg C");
8 disp(R50,"Resistance value at 50 deg C");

```

Scilab code Exa 1.5 Temperature coefficient of material

```
1 R10=80; //Assigning values to the
   parameters
2 R60=96.6;
3 t1=10;
4 t2=60;
5 alpha0=(R60-R10)/(t2*R10-t1*R60);
6 disp(alpha0,"temperature coefficient at 0 deg C is")
   ;
```

Scilab code Exa 1.6 Average temperature

```
1 t1=20; //Assigning values to the
   parameters
2 R1=45;
3 R2=48.5;
4 alpha0=0.004;
5 t2=((R2*(1+alpha0*t1))-45)/(alpha0*R1); //
   calculating average temperature
6 disp(t2,"Average temperature of winding at the end
   of the run when the resistance increases");
```

Scilab code Exa 1.7 Mean temperature

```
1 t1=20; //Assigning
   values to the parameters
2 R1=18;
3 t2=50;
4 R2=20;
5 R3=21;
6 ts=15;
7 alpha0=(R2-R1)/(t2*R1-t1*R2);
```

```

8 t=((R3*(1+alpha0*20))-R1)/(alpha0*R1);
9 disp(alpha0," Temperature Coefficient at 0 deg C");
10 trise=t-ts;
11 disp(trise,"mean temperature rise");

```

Scilab code Exa 1.8 To determine current through series connection of resistors

```

1 R1=5; //Assigning values to the
      parameters
2 R2=7;
3 R3=8;
4 Req=R1+R2+R3; // Calculating equivalent
      resistance
5 V=100;
6 I=V/Req;
7 V1=I*R1;
8 V2=I*R2;
9 V3=I*R3;
10 disp("Volts",V1," Voltage across 5 Ohm resistor");
11 disp("Volts",V2," Voltage across 7 Ohm resistor");
12 disp("Volts",V3," Voltage across 8 Ohm resistor");

```

Scilab code Exa 1.9 To determine current and voltage through parallel connection of resistors

```

1 V=100; //Assigning values to the
      parameters
2 R1=5;
3 R2=10;
4 R3=20;
5 I1=V/R1;
6 I2=V/R2;

```

```

7 I3=V/R3;
8 Itot=I1+I2+I3;           // Calculating total current
9 disp(" Amperes",I1," Current through 5 Ohm resistor");
10 disp(" Amperes",I2," Current through 10 Ohm resistor")
    ;
11 disp(" Amperes",I3," Current through 20 Ohm resistor")
    ;
12 disp(" Amperes",Itot," Total current");
13 P=Itot*V;
14 disp(" Watts",P," Power drawn from the source");

```

Scilab code Exa 1.10 To find voltage divided among four resistances in series

```

1 V=100;           // Assigning values to the parameters
2 R1=5;
3 R2=10;
4 R3=15;
5 R4=20;
6 Req=R1+R2+R3+R4; //Equivalent resistance
7 V1=R1*V/Req;
8 V2=R2*V/Req;
9 V3=R3*V/Req;
10 V4=R4*V/Req;
11 disp(" Ohms",Req," Equivalent resistance");
12 disp(" Volts",V1," Voltage across 5 Ohms resistor");
13 disp(" Volts",V2," Voltage across 10 Ohms resistor");
14 disp(" Volts",V3," Voltage across 15 Ohms resistor");
15 disp(" Volts",V4," Voltage across 20 Ohms resistor");

```

Scilab code Exa 1.11 To determine the current divided among three resistors in parallel


```

1 Itot=12;           //Assigning values to
   parameters
2 R1=4;
3 R2=12;
4 R3=6;
5 Req=1/((1/R1)+(1/R2)+(1/R3)); //Equivalent
   resistance
6 V=Itot*Req;
7 I1=V/R1;
8 I2=V/R2;
9 I3=V/R3;
10 disp("Volts",V,"Potential Difference across the
   parallel circuit");
11 disp("Amperes",I1,"Current through 4 Ohm resistor")
12 disp("Amperes",I2,"Current through 12 Ohm resistor")
13 disp("Amperes",I3,"Current through 6 Ohm resistor")

```

Scilab code Exa 1.12 To calculate value of an unknown resistor and find the power absorbed by the circuit

```

1 I=5;           //Assigning values to the
   parameters
2 I1=2;
3 R2=6;
4 I2=I-I1;
5 V=R2*I2;
6 R1=V/I1;
7 P=I1*I1*R1+I2*I2*R2;
8 disp("Ohms",R1,"Value of R1")
9 disp("Watts",P,"Power absorbed by the circuit")

```

Scilab code Exa 1.13 To calculate the effective resistance of a circuit

```

1 R1=8; // Assigning values to
    resistors
2 R2=6;
3 R3=3;
4 R4=18;
5 R5=5;
6 R=1/((1/R2)+(1/R3)); //simplifying the
    network
7 Rs1=R+R4;
8 Rs2=1/((1/Rs1)+(1/R5));
9 Rs3=R1+Rs2;
10 V=60;
11 I=V/Rs3; // Current through the
    simplified network
12 disp(" Amperes",I," Current through 8 Ohm resistor");

```

Scilab code Exa 1.14 To find the reading of an Ammeter in the circuit

```

1 R1=1; // Assigning values to
    resistors
2 R2=2;
3 R3=1;
4 R4=1;
5 R=R3+R4; // Simplifying the network
6 Req=1+(1/((1/R2)+(1/R)));
7 V=100;
8 I=V/Req;
9 I2=I*(R/(R+R2));
10 disp(" Amperes",I2," Ammeter reading")

```

Scilab code Exa 1.15 To calculate effective resistance

```

1 R1=1; // Assigning values to the
    parameters
2 R2=5;
3 R3=4;
4 R4=8;
5 R5=6;
6 R6=2;
7 R=R1+R2; //series connection
8 Ra=R5+R6;
9 Rb=1/((1/R4)+(1/Ra)) ;
10 Rc=R3+Rb;
11 Req=1/((1/R)+(1/Rc));
12 disp("Ohms",Req," Effective resistance");

```

Scilab code Exa 1.16 To calculate battery current and effective resistance of the network

```

1 V=24; //Assigning values to
    parameters
2 R1=4;
3 R2=8;
4 R3=6;
5 R4=12;
6 Ra=1/((1/R1)+(1/R4)); // Simplifying the
    network
7 Rb=1/((1/R2)+(1/R3));
8 Rc=1/((1/Ra)+(1/Rb));
9 I=V/Rc;
10 disp(" Amperes",I," Battery current")

```

Scilab code Exa 1.17 To calculate battery current

```

1 R1=15; // Assigning values to
    parameters
2 R2=6;
3 R3=30;
4 R4=3;
5 R5=4;
6 V=10;
7 Ra=R1+R2; // Simplifying the
    circuit
8 Rb=R3+R4;
9 Rc=1/((1/Ra)+(1/Rb));
10 Req=Rc+R5;
11 I=V/Req;
12 disp("Amperes",I,"Battery current")

```

Scilab code Exa 1.18 To calculate effective resistance

```

1 R1=15; // Assigning
    parameters
2 R2=6;
3 R3=4;
4 R4=30;
5 R5=3;
6 Ra=1/((1/R2)+(1/R5)); // Simplifying the
    circuit
7 Rb=R3+Ra;
8 Rc=1/((1/R1)+(1/R4));
9 Req=Rb+Rc;
10 disp("Ohms",Req,"Effective resistance")

```

Scilab code Exa 1.19 To calculate battery current

```

1 V=30; //Assignn values to
    parameters
2 Rcf=2;
3 Ref=2;
4 Rec=2.4;
5 Rbc=2;
6 Rac=4;
7 Rae=2;
8 Rab=2;
9 Rad=2;
10 Red=1;
11 Rc=Rab+Rbc; // Simplifying the network
12 Re=Rcf+Ref;
13 Ra=1/((1/Rac)+(1/Rc));
14 Re1=1/((1/Re)+(1/Rec));
15 Ra1=Ra+Re1;
16 Re2=1/((1/Rae)+(1/Ra1));
17 Rd=Red+Re2;
18 Req=1/((1/Rd)+(1/Rad));
19 I=V/Req; // Calculation of battery
    current
20 disp(" Ohms",Req," Effective resistance")
21 disp(" Amperes",I," Battery current")

```

Scilab code Exa 1.20 To calculate effective resistance

```

1 R1=4; //Assigning values to
    parameters
2 R2=6;
3 R3=8;
4 R4=2;
5 Ra=1/((1/R1)+(1/R2)); // Simplifying the
    network
6 Rb=1/((1/R3)+(1/R4));
7 Req=Ra+Rb;

```

```
8 disp("Ohms",Req," Effective resistance")
```

Scilab code Exa 1.21 To calculate effective resistance

```
1 R1=5; //Assigning values to
    resistors
2 R2=15;
3 R3=10;
4 R4=10;
5 R5=40;
6 R6=30;
7 R7=20;
8 R8=8;
9 Rc=R2+R3; //Simplifying the network
10 Re=R4+R5;
11 Rf=R6+R7;
12 R=1/((1/Re)+(1/Rf));
13 Rd=1/((1/R)+(1/Rc));
14 Req=Rd+R1+R8;
15 disp("Ohms",Req," Effective resistance");
```

Scilab code Exa 1.22 To find the value of resistance

```
1 V=20; //Assigning values to
    different parameters
2 I=1.5;
3 R1=10;
4 R2=15;
5 R3=15;
6 V10=R1*I;
7 Vab=V-V10;
8 I1=Vab/R2;
9 I2=Vab/R3;
```

```
10 I3=I-I1-I2;
11 R=Vab/I3;
12 disp("Ohms",R," Value of unknown resistance");
```

Scilab code Exa 1.23 To find the value of resistance

```
1 P=36; // Assigning values to
    different parameters
2 V=60;
3 R1=12;
4 R2=18;
5 R3=36;
6 I1=sqrt(P/R1);
7 V12=I1*R1;
8 Vr=V-V12;
9 I2=V12/R2;
10 I3=V12/R3;
11 I=I1+I2+I3;
12 R=Vr/I;
13 disp("Ohms",R," Value of unknown resistance");
```

Scilab code Exa 1.24 To find current and voltages

```
1 R1=4; // Assigning values to
    parameters
2 R2=9;
3 R3=18;
4 R4=2;
5 R5=7;
6 R6=15;
7 V=125;
8 R7=(R2*R3)/(R2+R3);
9 Ra=R7+R1;
```

```

10 Rb=R5+R4;
11 R=(1/((1/Ra)+(1/Rb)))+R6;
12 I=V/R;
13 I1=(Rb/(Ra+Rb))*I;
14 IR3=I1*Rb/(Rb+R3);
15 VR3=IR3*R3;
16 I2=I-I1;
17 P4=I2*I2*R5;
18 disp(" Amperes",I," Current in 15 Ohm resistor");
19 disp(" Amperes",IR3," Current in 18 Ohm resistor")
20 disp(" Volts",VR3," Voltage across 18 Ohm resistor");
21 disp(" Watts",P4," Power dissipated in 7 Ohm resistor"
    );

```

Scilab code Exa 1.26 To find current in 4 Ohm resistor using Source transformation

```

1 I1=5; // Assigning values to
    parameters
2 R1=2;
3 V1=6;
4 I2=2;
5 R2=4;
6 V2=I1*R1; // Performing source
    transformation
7 V=V2-V1;
8 I3=V/R1;
9 I=I3+I2;
10 IR2=I*R1/(R1+R2);
11 disp(" Amperes",IR2," Current in 4 ohm resistor using
    source transformation");

```

Scilab code Exa 1.27 To find current in 3 Ohm resistor using Source transformation

```
1 V1=6; // Assigning values
   to parameters
2 R1=2;
3 R2=6;
4 R3=2;
5 I1=3;
6 R4=1;
7 R5=3;
8 I2=V1/R1; // Performing source
   transformation
9 R6=(R2*R3)/(R2+R3);
10 V2=I2*R6;
11 R7=R6+R1;
12 I3=V2/R7;
13 I4=I1+I3;
14 IR5=I4*R7/(R7+R4+R5);
15 disp("Amperes",IR5,"Current in 3 Ohm resistor using
   source transformation")
```

Scilab code Exa 1.28 To find current in 10 Ohm resistor using Source transformation

```
1 R1=4; // Assigning values to
   parameters
2 V1=7;
3 R2=2;
4 R3=4;
5 I1=8;
6 R4=6;
7 R5=9;
8 V2=12;
9 R6=10;
```

```

10 I2=V1/R1; //Performing source
    transformation
11 V3=I1*R2;
12 I3=V2/R5;
13 R7=R2+R3;
14 I4=V3/R7;
15 R=1/((1/R1)+(1/R7)+(1/R4)+(1/R5));
16 I=I2+I3-I4;
17 V=I*R;
18 IR6=V/(R+R6)
19 disp(" Amperes",IR6," Current in 10 Ohm resistor using
    source transformation");

```

Scilab code Exa 1.29 To find branch currents using Kirchoff laws

```

1 R1=3; //Assigning values to
    parameters
2 R2=2;
3 R3=4;
4 V1=35;
5 V2=40;
6 A=[5,2;3,-4] //Matrix of I1,I2 by KVL
    equations
7 B=[35;-5]
8 [I]=inv(A)*B // I matrix has I1 and I2
    values
9 disp(" Amperes",I(1,1)," Current in 3 ohm resistor");
10 disp(" Amperes",I(2,1)," Current in 4 ohm resistor");
11 I3=I(1,1)+I(2,1)
12 disp(", Amperes",I3," Current in 2 ohm resistor");

```

Scilab code Exa 1.30 To find branch currents using Kirchoff laws

```

1 R1=2; //Assigning values to
    parameters
2 R2=3;
3 R3=4;
4 R4=5;
5 R5=1;
6 A=[3, -3;9, 12] //Matrix of I1, I2 by KVL
    equations
7 B=[2;4]
8 [I]=inv(A)*B // I matrix has I1 and I2
    values
9 disp(" Amperes", [I], " Current in 1 Ohm resistor:Row 1
    and Column 1, Current in 3 Ohm resistor:Row 2,
    Column 1");
10 IR1=1-I(1,1);
11 IR3=1-I(1,1)-I(2,1);
12 IR4=I(1,1)+I(2,1)
13 disp(" Amperes", IR1, " Current in 2 Ohm resistor");
14 disp(" Amperes", IR3, " Current in 4 Ohm resistor");
15 disp(" Amperes", IR4, " Current in 5 Ohm resistor");

```

Scilab code Exa 1.31 To determine the current supplied by the battery

```

1 A=[1, -5, 3;5, -1, -9;7, 1, -5] //Matrix of I1,
    I2, I3 Coefficients by KVL equations
2 B=[0;0;1];
3 [I]=inv(A)*B
4 disp(" Amperes", I(1,1)+I(2,1), " Current supplied by
    the battery");

```

Scilab code Exa 1.32 To determine current through 20 Ohm resistor

```

1 A=[0,6,-2;3,4,1;1,2,-4] //Matrix of I1,I2,
   I3 Coefficients by KVL equations
2 B=[9;24;-4];
3 [I]=inv(A)*B;
4 disp("Amperes",I(2,1),"Current in 20 Ohm resistor");

```

Scilab code Exa 1.38 To find equivalent resistance between the terminals X and Y

```

1 R1=2; //Assigning values to
   parameters
2 R2=2;
3 R3=4;
4 R4=6;
5 R5=6;
6 R6=2;
7 R7=7;
8 Ra=R6*R3/(R3+R5+R6); //Converting Delta to
   Star
9 Rb=R5*R6/(R3+R5+R6);
10 Rc=R3*R5/(R3+R5+R6);
11 R8=Rc+R4;
12 R9=Rb+R7;
13 R10=(R8*R9)/(R8+R9);
14 R=R1+R2+Ra+R10;
15 disp("Ohms",R,"Equivalent resistor of the network
   using Star-Delta transformation")

```

Scilab code Exa 1.40 To find current I in the network

```

1 R1=6; //Assigning values to parameters
2 R2=8;
3 R3=5;

```

```

4 R4=10;
5 R5=5;
6 R6=10;
7 R7=15;
8 V=100;
9 Rx=R3+R6+(R3*R6)/R4;           //Converting Star to Delta
10 Ry=R4+R6+(R4*R6)/R3;
11 Rz=R3+R4+(R3*R4)/R6;
12 Ra=(R5*Rx)/(Rx+R5);
13 Rb=(Ry*R7)/(Ry+R7);
14 Rl=(R1*R2)/(R1+R2+Rz);       //Converting Delta to Star
15 Rm=(R1*Rz)/(R1+R2+Rz);
16 Rn=(R2*Rz)/(R1+R2+Rz);
17 R8=Ra+Rm;
18 R9=Rb+Rn;
19 R10=(R8*R9)/(R8+R9);
20 R=R10+Rl;
21 I=V/R;
22 disp("Amperes",I,"Current in the circuit");

```

Scilab code Exa 1.41 To find equivalent resistance between terminals X and Y

```

1 R1=8;                           //Assigning values to
   parameters
2 R2=4;
3 R3=12;
4 R4=12;
5 R5=34;
6 R6=30;
7 R7=30;
8 R8=17;
9 R9=13;
10 R10=R1+R2;
11 R11=R8+R9;

```

```

12 Ra=(R10*R3)/(R3+R4+R10);           //Converting Delta to
    Star
13 Rb=(R3*R4)/(R3+R4+R10);
14 Rc=(R10*R4)/(R3+R4+R10);
15 Rx=(R6*R7)/(R6+R7+R11);           //Converting Delta to
    Star
16 Ry=(R7*R11)/(R6+R7+R11);
17 Rz=(R6*R11)/(R6+R7+R11);
18 Rl=R5+Ra+Rx;
19 Rm=Rc+Ry;
20 Rn=(Rl*Rm)/(Rl+Rm);
21 Req=Rb+Rz+Rn;
22 disp("Ohms",Req,"Equivalent resistance of the
    network");

```

Scilab code Exa 1.42 To find equivalent resistance between the terminals A and B

```

1 R1=6;                               //Assigning values to
    parameters
2 R2=6;
3 R3=3;
4 R4=12;
5 R5=12;
6 R6=12;
7 R7=3;
8 Ra=(R4*R5)/(R4+R5+R6);             //Converting Delta to
    Star
9 Rb=(R4*R6)/(R4+R5+R6);
10 Rc=(R5*R6)/(R4+R5+R6);
11 Rd=R3+Rb;
12 Re=R7+Rc;
13 Rf=(R1*R2)/(R1+R2);
14 Rh=(Rd*Re)/(Rd+Re);
15 Req=Ra+Rf+Rh;

```

```
16 disp("ohms",Req,"Equivalent resistance of the
    network");
```

Scilab code Exa 1.43 To find equivalent resistance between the terminals A and B

```
1 R1=6; // Assigning
    values to parameters
2 R2=4;
3 R3=3;
4 R4=5;
5 R5=5;
6 R6=2;
7 R7=4;
8 Rx=R3+R4+(R3*R4)/R6; // Converting Star
    to Delta
9 Ry=R4+R6+(R4*R6)/R3;
10 Rz=R3+R6+(R3*R6)/R4;
11 disp(Rx)
12 disp(Ry)
13 disp(Rz)
14 Ra=(R5*Rz)/(R5+Rz);
15 Rb=(R7*Ry)/(R7+Ry);
16 Rl=(R1*R2)/(R1+R2+Rx); // Converting Delta
    to Star
17 Rm=(R2*Rx)/(R1+R2+Rx);
18 Rn=(R1*Rx)/(R1+R2+Rx);
19 Rp=Ra+Rn;
20 Rq=Rb+Rm;
21 Rr=(Rp*Rq)/(Rp+Rq);
22 Req=Rl+Rr;
23 disp("Ohms",Req,"Equivalent resistance of the network
    ");
```

Scilab code Exa 1.44 To find current in 1 Ohm resistor using Mesh analysis

```
1 A=[-6,3;3,-10.5] //Matrix of I1,I2
   Coefficients by Mesh analysis
2 B=[-12.5;0];
3 [I]=inv(A)*B;
4 disp(" Amperes",I(1,1)," Current in 1 Ohm resistor");
```

Scilab code Exa 1.45 To find I1 I2 I3 using Mesh analysis

```
1 A=[7,-1,0;1,-6,3;0,3,-4] //Matrix of I1,I2
   ,I3 Coefficients by Mesh analysis
2 B=[17;-25;19];
3 [I]=inv(A)*B;
4 disp(" Amperes",I(1,1)," I1");
5 disp(" Amperes",I(2,1)," I2");
6 disp(" Amperes",I(3,1)," I3");
```

Scilab code Exa 1.47 To find current through 2 Ohm resistor using Mesh analysis

```
1 I1=6;
2 R1=1;
3 R2=2;
4 R3=5;
5 V=10;
6 I2=(2*I1-10)/7;
7 IR2=(I1-I2);
8 disp(" Amperes",IR2," Current in 2 Ohm resistor")
```

Scilab code Exa 1.48 To find current in 100 Ohm resistor using Mesh analysis

```
1 V1=60;
2 R1=20;
3 I=1;
4 R2=30;
5 R3=50;
6 V2=40;
7 R4=100;
8 A=[-1,1,0;-20,-80,50;0,50,-150]           //Matrix
      of I1,I2,I3 Coefficients by Mesh analysis
9 B=[1;-20;-40];
10 [I]=inv(A)*B;
11 disp("Amperes",I(3,1),"Current in 100 Ohm resistor")
    ;
```

Scilab code Exa 1.49 To find current in 5 Ohm resistor using Mesh analysis

```
1 V=50;
2 R1=10;
3 R2=5;
4 R3=3;
5 R4=2;
6 R5=1;
7 I=2;
8 A=[0,1,-1;15,-12,-6;-15,10,5]           //Matrix of
      I1,I2,I3 Coefficients by Mesh analysis
9 B=[2;0;-50];
10 [I]=inv(A)*B;
```

```
11 disp(" Amperes" ,(I(1,1)-I(3,1)) ," Current in 5 Ohm
    resistor");
```

Scilab code Exa 1.50 To find current through 15 Ohm resistor using Nodal analysis

```
1 R1=20;
2 R2=10;
3 R3=15;
4 R4=10;
5 R5=10;
6 V1=100;
7 V2=80;
8 A=[13, -4; 1, -4];           //Applying KCL at the two
    nodes
9 B=[300; 120]
10 V=inv(A)*B;
11 IR3=(V(1,1)-V(2,1))/R3;
12 disp(" Amperes" ,IR3 ," Current in 15 Ohm resistor");
```

Scilab code Exa 1.51 To find currents I1 I2 I3 using Nodal analysis

```
1 R1=0.2;
2 R2=0.3;
3 R3=0.1;
4 V1=120;
5 V2=110;
6 A=[5, -2; 1, -4];           //Applying KCL at the
    two nodes
7 B=[358.2; -324];
8 V=inv(A)*B;
9 I1=(120-V(1,1))/R1;
10 I2=(V(1,1)-V(2,1))/R2;
```

```

11 I3=(110-V(2,1))/R3;
12 disp(" Amperes" ,I1," Current I1")
13 disp(" Amperes" ,I2," Current I2")
14 disp(" Amperes" ,I3," Current I3")

```

Scilab code Exa 1.52 To determine voltages at A and B using Nodal Analysis

```

1 R1=2;
2 R2=4;
3 R3=4;
4 R4=2;
5 I1=2;
6 I2=4;
7 A=[2, -1;1, -3];           //Applying KCL at the
                             two nodes
8 B=[8; -16];
9 V=inv(A)*B;
10 disp(" Volts" ,V(1,1)," Voltage at node A")
11 disp(" Volts" ,V(2,1)," Voltage at node B")

```

Scilab code Exa 1.53 To find current in 2 Ohm and 3 Ohm resistor using Nodal analysis

```

1 R1=2;
2 R2=10;
3 R3=5;
4 R4=15;
5 I1=1/3;
6 R5=3;
7 V1=10;
8 V2=18;

```

```

9 A=[8,-2;3,-9]; //Applying KCL at the
    two nodes
10 B=[50;-85];
11 V=inv(A)*B;
12 I1=(V1-V(1,1))/R1;
13 I5=(V(2,1)-V2)/R5;
14 disp(" Amperes",I1," Current in 2 Ohm resistor");
15 disp(" Amperes",I5," Current in 3 Ohm resistor");

```

Scilab code Exa 1.54 To find currents in various resistors

```

1 R1=2; //
    Assigning values to parameters
2 R2=10;
3 R3=2;
4 R4=5;
5 R5=1;
6 R6=4;
7 I1=28;
8 I2=2;
9 A=[11,-5,-1;5,-17,10;1,10,-13.5]; //
    Applying KCL at the two nodes
10 B=[280;0;20];
11 V=inv(A)*B;
12 I1=V(1,1)/R1;
13 I2=(V(1,1)-V(2,1))/R3;
14 I3=(V(1,1)-V(3,1))/R2;
15 I4=(V(2,1)-V(3,1))/R5;
16 I5=V(2,1)/R4;
17 I6=V(3,1)/R6;
18 disp(" Amperes",I1," Current I1")
19 disp(" Amperes",I2," Current I2")
20 disp(" Amperes",I3," Current I3")
21 disp(" Amperes",I4," Current I4")
22 disp(" Amperes",I5," Current I5")

```

23 `disp(" Amperes" ,I6," Current I6")`

Scilab code Exa 1.55 To find different branch currents using Superposition theorem

```
1 V1=35; // Assigning values
   to parameters
2 R1=3;
3 R2=2;
4 R3=4;
5 V2=40;
6 Ra=((R2*R3)/(R2+R3))+R1; // Considering only
   35V source
7 I=V1/Ra;
8 IR1=I;
9 IR3=I*(R2)/(R2+R3);
10 IR2=I-IR3;
11 Rb=((R1*R2)/(R1+R2))+R3; // Considering only 40V
   source
12 I1=V2/Rb;
13 I1R3=I1;
14 I1R1=I1*(R2)/(R2+R3);
15 I1R2=I1-I1R1;
16 Ires3=IR1-I1R1; // Adding the currents
   algebraically
17 Ires2=IR2+I1R2;
18 Ires4=I1R3-IR3;
19 disp(" Amperes" ,Ires3," Current in 3 Ohm resistor
   using Superposition Theorem");
20 disp(" Amperes" ,Ires2," Current in 2 Ohm resistor
   using Superposition Theorem");
21 disp(" Amperes" ,Ires4," Current in 4 Ohm resistor
   using Superposition Theorem");
```

Scilab code Exa 1.56 To find current in 1 Ohm resistor using Superposition theorem

```
1 I1=1; //Assigning values to
    parameters
2 R1=3;
3 R2=2;
4 R3=2;
5 R4=2;
6 R5=1;
7 Ra=(R1*R2)/(R1+R2);
8 Rb=(R3*R4)/(R3+R4);
9 Iab=(I1*Ra)/(Ra+Rb+R5);
10 A=[5,0,-2;0,4,-2;2,2,-5]; //Current coefficients
    by applying KVL
11 B=[-1;1;0];
12 I=inv(A)*B;
13 IR5=I(3,1)+Iab;
14 disp("Amperes",IR5,"Current in 1 Ohm resistor");
```

Scilab code Exa 1.57 To determine current in 20 Ohm resistor using Superposition theorem

```
1 V1=10; //Assigning values to
    parameters
2 R1=10;
3 R2=1;
4 V2=8;
5 R3=8;
6 V3=12;
7 R4=20;
```

```

8 I20=V1/(R2+R4);           // Considering only
   10V source
9 Ia20=V3/(R2+R4);        // Considering only
   12V source
10 Ib20=V2/(R2+R4);       // Considering only 8
   V source
11 I=Ia20+Ib20-I20;        // Adding the
   currents algebraically
12 disp(" Amperes",I," Current through 20 Ohm resistor
   using Superposition principle")

```

Scilab code Exa 1.58 To determine current in 1 Ohm resistor using Superposition theorem

```

1 V1=4;                     // Assigning values
   to parameters
2 R1=2;
3 I1=1;
4 R2=1;
5 R3=3;
6 I2=3;
7 I1a=V1/(R1+R2);          // Considering the
   current flow due to 4V voltage source
8 I1b=(I2*R1)/(R1+R2);     // Considering the
   current flow due to 3A current source
9 I1c=(I1*R1)/(R2+R1);     // Considering the
   current flow due to 1A current source
10 I=I1a+I1b+I1c;
11 disp(" Amperes",I," Current in 1 Ohm resistor using
   Superposition principle");

```

Scilab code Exa 1.59 To determine current in 5 Ohm resistor using Superposition theorem

```

1 V1=50; //Assigning values to
    parameters
2 V2=36;
3 R1=5;
4 R2=20;
5 R3=10;
6 I1=4;
7 R4=(R2*R3)/(R2+R3);
8 R5=R4+R1;
9 I5a=V1/R5; //Considering only 50V
    source
10 I5b=I1*(R4/(R4+R1)); //Considering only 4
    A current source
11 I2=V2/R3; //Converting 36V
    voltage source to 3.6A current source using
    source transformation
12 I5c=I2*(R4/(R4+R1)); //Considering only
    3.6A current source
13 I=(I5b+I5c)-I5a; //Adding the
    currents algebraically
14 disp("Amperes",I,"Current through 5 Ohm resistor
    using Superposition principle");

```

Scilab code Exa 1.60 To determine current in 10 Ohm resistor using Superposition theorem

```

1 V1=80; //Assigning values
    to parametrs
2 V2=20;
3 I1=20;
4 R1=5;
5 R2=10;
6 R3=50;
7 R4=20;
8 R5=(R3*R4)/(R3+R4);

```



```

 9 I10a=V1/(R1+R2+R5);           //Considering only 80V
    voltage source
10 I2=V2/R4;                     //Converting 20V
    voltage source to 1A current source
11 I10b=(I2*R5)/(R1+R2+R5);     //Considering only 1A
    current source
12 I10c=(I1*R1)/(R1+R2+R5);     //Considering only 20A
    current source
13 I=I10b+I10c-I10a;           //Adding the
    currents algebraically
14 disp(" Amperes",I," Current through 5 Ohm resistor
    using Superposition principle");

```

Scilab code Exa 1.61 To determine current through 5 Ohm resistor using Thevenin theorem

```

 1 V1=10;                         //Assigning values to
    parameters
 2 V2=20;
 3 R1=6;
 4 R2=1;
 5 R3=2;
 6 R4=3;
 7 R5=5;
 8 A=[7, -1;1, -6];             //Mesh current coefficients
 9 B=[10;0]
10 I=inv(A)*B;
11 Vth=V2+R4*I(2,1);           //Calculation of Thevenin
    vlotage
12 Ra=(R1*R2)/(R1+R2);
13 Rb=Ra+R3;
14 Rth=(R4*Rb)/(R4+Rb);       //Calculation of Thevenin
    current
15 I1=Vth/(R5+Rth);
16 disp(" Amperes",I1," Current in 5 Ohm resistor using

```

Thevenin theorem");

Scilab code Exa 1.62 To determine current using Thevenin theorem

```
1 R1=1.5; // Assignig values to
    parameters
2 R2=6;
3 R3=5;
4 R4=7.5;
5 R5=9;
6 V1=6;
7 V2=30;
8 A=[-22.5,7.5;7.5,-12.5]; //Current coeffecients
9 B=[0;30];
10 I=inv(A)*B;
11 Vth=(V1+R3*I(2,1)+R2*I(1,1))*-1; //Thevenin
    voltage
12 Ra=(R3*R4)/(R4+R3);
13 Rb=Ra+R2;
14 Rth=(Rb*R5)/(R5+Rb); //Thevenin
    resistance
15 I1=Vth/(R1+Rth);
16 disp(" Amperes",I1," Current in 1.5 Ohm resistor");
```

Scilab code Exa 1.63 To determine current through 8 Ohm resistor using Thevenin theorem

```
1 V1=2;
2 V2=4;
3 R1=5;
4 R2=10;
5 R3=10;
6 R4=8;
```

```

7 R5=5;
8 A=[-15,10;10,-25];
9 B=[-2;4];
10 I=inv(A)*B;
11 Vth=V2+R1*I(2,1);
12 Ra=(R1*R2)/(R1+R2);
13 Rb=Ra+R3;
14 Rth=(Rb*R5)/(Rb+R5);
15 I1=Vth/(R4+Rth);
16 disp("Amperes",I1,"Current in 8 Ohm resistor");

```

Scilab code Exa 1.64 To determine current in 10 Ohm resistor by Thevenin Theorem

```

1 R1=8; //Assigning values to
      parameters
2 R2=4;
3 R3=12;
4 R4=12;
5 R5=34;
6 R6=30;
7 R7=30;
8 R8=17;
9 R9=13;
10 V=180;
11 R10=R1+R2;
12 R11=R8+R9;
13 Ra=(R10*R3)/(R3+R4+R10); //Converting Delta to
      Star
14 Rb=(R3*R4)/(R3+R4+R10);
15 Rc=(R10*R4)/(R3+R4+R10);
16 Rx=(R6*R7)/(R6+R7+R11); //Converting Delta to
      Star
17 Ry=(R7*R11)/(R6+R7+R11);
18 Rz=(R6*R11)/(R6+R7+R11);

```

```

19 Rp=R5+Ra+Rx ;
20 Rm=Rc+Ry ;
21 Rn=(Rp*Rm)/(Rp+Rm) ;
22 Rth=Rb+Rz+Rn ;
23 I=V/(Rp+Rc+Rz) ;
24 Vth=Rp*I
25 Rl=10 ;
26 Il=Vth/(Rl+Rth) ;
27 disp(" Amperes" ,Il ," Current in 10 Ohm load using
      Thevenin theorem is")

```

Scilab code Exa 1.65 To obtain power drawn by 20 Ohm resistor using Thevenin Theorem

```

1 V1=12; //Assigning values to
  parameters
2 V2=8;
3 I1=4;
4 R1=2;
5 R2=10;
6 R3=20;
7 R4=5;
8 R5=15;
9 R6=25;
10 R7=5;
11 A=[1, -1, 0; -12, -20, 15; 0, 15, -45]; //Current
  coefficients
12 B=[4; -12; 8];
13 I=inv(A)*B;
14 Vth=V1-R1*I(1,1)-R2*I(1,1); //Thevenin voltage
15 Ra=R1+R2;
16 Rb=R6+R7;
17 Rc=(R5*Rb)/(R5+Rb);
18 Rd=R4+Rc;
19 Rth=(Ra*Rd)/(Ra+Rd); //Thevenin resistance

```

```

20 I1=Vth/(R3+Rth);
21 P=I1*I1*R3;
22 disp("Watts",P,"Power drawn by 20 Ohm resistor");

```

Scilab code Exa 1.66 To determine current in 30 Ohm resistor using Thevenin Theorem

```

1 V1=150; //Assigning values to
  parameters
2 V2=50;
3 I1=13;
4 R1=15;
5 R2=60;
6 R3=40;
7 R4=30;
8 A=[-1,1;-15,-100]; //Current coefficients
9 B=[13;-150];
10 I=inv(A)*B;
11 Vth=-V2+R3*I(2,1); //Thevenin voltage
12 Ra=R1+R2;
13 Rth=(R3*Ra)/(R3+Ra); //Thevenin resistance
14 I1=Vth/(R4+Rth);
15 disp("Amperes",I1,"Current flowing in 20 Ohm
  resistor");

```

Scilab code Exa 1.67 To find current in R1 using Thevenin Theorem

```

1 V=100; //
  Assigning values to parameters
2 R1=20;
3 R2=80;
4 R3=40;
5 R4=50;

```

```

6 I1=V/(R1+R2);
7 I2=V/(R3+R4);
8 Vth=R3*I2-R1*I1; //
   Calculating Thevenin voltage
9 Rth=((R1*R2)/(R1+R2))+((R3*R4)/(R3+R4)); //
   Calculating Thevenin resistance
10 Rl=5;
11 Il=Vth/(Rth+Rl); //
   Calculating Thevenin current
12 Rla=10;
13 Ila=Vth/(Rth+Rla);
14 Rlb=20;
15 Ilb=Vth/(Rth+Rlb);
16 disp(" Amperes",Il," Current in 5 Ohm load");
17 disp(" Amperes",Ila," Current in 10 Ohm load");
18 disp(" Amperes",Ilb," Current in 20 Ohm load");

```

Scilab code Exa 1.68 To find current in 40 Ohm resistor using Thevenin Theorem

```

1 R1=10; //Assigning values to
   parameters
2 R2=20;
3 R3=40;
4 R4=30;
5 R5=15;
6 V=2;
7 I1=V/(R1+R4);
8 I2=V/(R2+R5);
9 Vth=R2*I2-R1*I1; //Calculation of Thevenin
   voltage
10 Rth=((R1*R4)/(R1+R4))+((R2*R5)/(R2+R5)); //
   Calculation of Thevenin resistance
11 Il=Vth/(Rth+R3);
12 disp(" Amperes",Il," Load current")

```

Scilab code Exa 1.69 To find current through 20 Ohm resistor using Norton theorem

```
1 R1=10; // Assigning values to
   parameters
2 R2=10;
3 R3=15;
4 R4=20;
5 V=100;
6 A=[-20,10;10,-25] // Current coefficients by
   KVL equations
7 B=[-100;0];
8 I=inv(A)*B;
9 IN=I(2,1); //Norton's current
10 RN=(R1*R2)/(R1+R2)+R3; //Norton's resistance
11 I1=(IN*RN)/(RN+RN)
12 disp("Amperes",I1,"Current in load of 20 Ohm
   resistor using Norton theorem ")
```

Scilab code Exa 1.70 To find current in 4 Ohm resistor using Norton Theorem

```
1 I1=5; // Assigning values to
   parameters
2 I2=2;
3 V1=6;
4 R1=2;
5 R2=4;
6 I1=5;
7 I2=(R1*I1-6)/R1;
8 I3=I2+2;
```

```

9  IN=I3;          // Calculation of Norton
   current
10 RN=R1;          // Calculation of Norton
   resistance
11 I1=IN*RN/(RN+R2); // Calculation of load current
   using Norton theorem
12 disp(" Amperes",I1," Current in 4 Ohm resistor by
   Norton theorem");

```

Scilab code Exa 1.71 To find current in 4 Ohm resistor using Norton Theorem

```

1  I1=6;          // Assigning values
   to parameters
2  V1=10;
3  V2=24;
4  R1=2;
5  R2=1;
6  R3=10;
7  R4=3;
8  R5=2;
9  R6=4;
10 A=[-13,10,1;10,-15,3;1,3,-4]; // Current
   coefficients using KVL equations
11 B=[-12;10;-24];
12 I=inv(A)*B;
13 IN=I(3,1);    // Norton current
14 Rx=R2+R3+(R2*R3)/R4; // Converting Star to
   Delta
15 Ry=R3+R4+(R3*R4)/R2;
16 Rz=R2+R4+(R2*R4)/R3;
17 Ra=(R1*Rx)/(R1+Rx);
18 Rb=(Ry*R5)/(Ry+R5);
19 Rc=Ra+Rb;
20 RN=(Rz*Rc)/(Rz+Rc); // Norton resistance

```



```

21 I1=(IN*RN)/(R6+RN);
22 disp(" Amperes",I1," Current in 4 Ohm resistor using
      Nortonn Theorem")

```

Scilab code Exa 1.72 To find current in 5 Ohm resistor using Norton theorem

```

1  I1=6;                               // Assigning values
   to parameters
2  I2=2;
3  V=10;
4  V2=24;
5  R1=3;
6  R2=5;
7  R3=6;
8  R4=2;
9  R5=10;
10 R6=6;
11 R7=4;
12 R8=3;
13 A=[1,0,0;0,-18,10;0,10,-23];       // Current
   coefficients using KVL equations
14 B=[6;-10;12];
15 I=inv(A)*B;
16 IN=I(1,1)-I(2,1);
   //Norton current
17 RN=((R5*(R6+R7+R8))/(R5+R6+R7+R8))+R3+R4; //
   Norton resistance
18 I1=(IN*RN)/(R2+RN);
19 disp(" Amperes",I1," Current in 4 Ohm resistor using
      Nortonn Theorem")

```

Scilab code Exa 1.73 Calculation of RL for it to absorb maximum power using maximum power Transfer Theorem

```
1 V=120; //Assigning values to
    parameters
2 R1=40;
3 R2=20;
4 R3=60;
5 Rth=((R1*R2)/(R1+R2))+R3; //Calculation of Thevenin
    Resistance
6 Rl=Rth; //For maximum power, load
    resistance should be equal to Thevenin resistance
7 I=V/(R1+R2); //Calculation of Circuit
    Current
8 Vth=R2*I; //Calculation of Thevenin
    Voltage
9 Pmax=(Vth*Vth)/(4*Rth); //Calculation of Maximum
    Power
10 disp("Watts",Pmax,"Maximum power by Maximum Power
    transfer theorem");
```

Scilab code Exa 1.74 To find magnitude of RL using Maximum Power transfer theorem

```
1 V=10;
2 I=6;
3 R1=5;
4 R2=2;
5 R3=3;
6 R4=4;
7 Rth=((R1*R2)/(R1+R2))+R3+R4;
8 A=[-1,1;-5,-2]; //Current coefficients using KVL
    equations
9 B=[6;-10];
10 I=inv(A)*B;
```

```

11 Vth=R2*I(2,1);
12 Pmax=(Vth*Vth)/(4*Rth);
13 disp("Watts",Pmax,"Maximum Power");

```

Scilab code Exa 1.75 To determine maximum power delivered to RL

```

1 V=30; // Assigning
  values to parameters
2 I1=25;
3 I2=10;
4 R1=5;
5 R2=10;
6 R3=2;
7 R4=10;
8 Rth=((R3*(R1+R2))/(R3+R1+R2))
9 A=[-1,1,0;-15,-12,10;0,10,-10]; // Current
  coefficients using KVL equations
10 B=[10;-125;30];
11 I=inv(A)*B;
12 Vth=V+R3*I(2,1);
13 Pmax=(Vth*Vth)/(4*Rth);
14 disp("Watts",Pmax,"Maximum Power");

```

Scilab code Exa 1.76 Calculation of RL for it to absorb maximum power using maximum power Transfer Theorem

```

1 R1=2; // Assigning values to
  parameters
2 R2=4;
3 R3=1;
4 R4=5;
5 R5=8;
6 V=50;

```

```

7 Ra=(R1*R2)/(R1+R2+R4); //Converting Delta to Star
8 Rb=(R1*R4)/(R1+R2+R4);
9 Rc=(R2*R4)/(R1+R2+R4);
10 Rm=R3+Ra;
11 Rn=Rb+R5;
12 Rth=Rc+((Rm*Rn)/(Rm+Rn)); //Calculating Thevenin
    resistance
13 Rl=Rth;
14 Rp=R2+R4;
15 Rq=R3+R5;
16 Rr=(Rp*Rq)/(Rp+Rq);
17 I=V/(R1+Rr);
18 I1=I*Rp/(Rp+Rq);
19 I2=I*Rq/(Rp+Rq);
20 Vth=R3*I2-R2*I1; //Calculating Thevenin
    voltage
21 Pmax=(Vth*Vth)/(4*Rth); //Calculating Maximum Power
22 disp(" Watts", Pmax, "Maximum Power");

```

Chapter 2

AC Circuits

Scilab code Exa 2.1 To find parameters of an alternating current

```
1 t=3*10^-3; //Assigning values to
   parameters
2 w=314;
3 Im=141.4*sin(%pi/2);
4 f=w/(2*%pi);
5 T=1/f;
6 t=3*(10^-3);
7 i=141.4*sin(w*t);
8 disp("Amperes",Im,"Maximum value of current");
9 disp("Hertz",f,"Frequency");
10 disp("Seconds",T,"Time period");
11 disp("Amperes",i,"Instantaneous value of current at
    t=3 msec");
```

Scilab code Exa 2.2 To find parameters of an alternating current

```
1 f=60; //Assigning values to parameters
2 Im=12;
```

```

3 i=Im*sin(377/360)
4 disp(" Amperes",i," Current at t=1/360 sec")
5 i1=9.6;
6 t=asin(i1/Im)/377;
7 disp(" Seconds",t,"Time taken to reach i1=9.6");

```

Scilab code Exa 2.3 To find time taken by an alternating voltage to reach 0

```

1 w=942; //Assigning values to parameters
2 Vm=10;
3 V=6;
4 t=asin(V/Vm)/w;
5 f=w/(2*pi);
6 T=1/f;
7 t2=t+T;
8 disp(" Seconds",t2,"Time taken to reach 6V second
time");

```

Scilab code Exa 2.4 To find average value of a waveform

```

1 function y=f(t),y=20*sin(t),endfunction //
   defining the voltage function
2 T=2*pi;
3 Res=intg(0,%pi,f)/(T);
4 disp(" Volts",Res,"Average voltage value");

```

Scilab code Exa 2.5 To find average value of a waveform

```

1 function y=f(t),y=10*t, endfunction           //
   Defining the current function
2 T=4;
3 Res=intg(0,2,f)/(T);
4 disp(" Amperes",Res," Average current value");

```

Scilab code Exa 2.6 To find average value of a waveform

```

1 function y=f(t),y=6*t, endfunction           //
   Defining the voltage equation
2 T=3;
3 Res=intg(0,3,f)/(T);
4 disp(" Volts",Res," Average voltage value");

```

Scilab code Exa 2.7 To find average value of a waveform

```

1 Vm=1;                                     // Assuming Vm=1
2 function y=f(t),y=Vm*sin(t), endfunction   //
   Defining voltage Equation
3 function y1=f1(t),y1=0.866*Vm*sin(t), endfunction
4 T=%pi;
5 Res=((intg(0,%pi/3,f))+(intg(%pi/3,%pi/2,f1))+(intg(
   %pi/2,%pi,f)))/T;
6 disp(" Volts",Res," Average voltage value");

```

Scilab code Exa 2.8 To find average value of a waveform

```

1 Vm=1;                                     Assuming Vm=1;
2 function y=f(t),y=Vm*sin(t), endfunction   //
   Defining voltage equation

```

```

3 T=%pi;
4 Res=intg(%pi/6,%pi,f)/(T);
5 disp("Volts",Res,"Average voltage value");

```

Scilab code Exa 2.10 To find rms value of a waveform

```

1 Vm=1;           //Assuming Vm=1
2 function y=f(t),y=Vm*Vm*sin(t)*sin(t),endfunction
   //Defining Voltage Equation
3 T=2*%pi;
4 Res=sqrt(intg(0,%pi,f)/(T));
5 disp("Volts",Res,"Rms value of voltage");

```

Scilab code Exa 2.11 To find rms value of a waveform

```

1 Vm=1;           //Assuming Vm=1
2 function y=f(t),y=Vm*Vm*sin(t)*sin(t),endfunction
   //Defining Voltage Equation
3 T=2*%pi;
4 Res=sqrt(intg(%pi/4,%pi,f)/(T));
5 disp("Volts",Res,"Rms value of voltage");

```

Scilab code Exa 2.12 To find rms value of a waveform

```

1 Vm=1;           //Assuming Vm=1
2 function y=f(t),y=Vm*Vm*sin(t)*sin(t),endfunction
   //Defining Voltage Equation
3 function y1=f1(t),y1=0.866*0.866*Vm*Vm*sin(t)*sin(t)
   ,endfunction
4 T=%pi;

```



```

5 Res=sqrt(((intg(0,%pi/3,f))+(intg(%pi/3,%pi/2,f1))+(
    intg(%pi/2,%pi,f)))/T);
6 disp("Volts",Res,"Rms voltage value");

```

Scilab code Exa 2.13 To find rms value of a waveform

```

1 Vm=1; //Assuming Vm=1
2 function y=f(t),y=10*t*10*t, endfunction //
    Defining Current Equation
3 T=4;
4 Res=sqrt(intg(0,2,f)/(T));
5 disp("Amperes",Res,"Rms current value");

```

Scilab code Exa 2.14 To find rms value of a waveform

```

1 Vm=1; //Assuming Vm=1
2 function y=f(t),y=sin(t)*sin(t), endfunction
    //Defining Voltage Equation
3 T=%pi;
4 Res=sqrt(intg(%pi/6,%pi,f)/(T));
5 disp("Volts",Res,"Rms voltage value");

```

Scilab code Exa 2.15 To find rms value of a waveform

```

1 Vm=1; //Assuming Vm=1
2 function y=f(t),y=sin(t+(%pi/3))*sin(t+(%pi/3)),
    endfunction //Defining Voltage Equation
3 T=2*(%pi/3);
4 Res=sqrt(intg(0,T,f)/(T));
5 disp("Volts",Res,"Rms voltage value");

```

Scilab code Exa 2.16 To find effective value of resultant current

```
1 function y=f(t),y=(10+10*sin(t))*(10+10*sin(t)),
   endfunction //Defining Current Equation
2 T=2*pi;
3 Res=sqrt(intg(0,2*pi,f)/(T));
4 disp("Amperes",Res,"Rms current value");
```

Scilab code Exa 2.17 To find parameters of an alternating current

```
1 Im=62.35;
2 w=323;
3 function y=f(t),y=Im*sin(w*t),endfunction //
   Defining Voltage Equation
4 fr=w/(2*pi);
5 Irms=Im/sqrt(2);
6 Iavg=0.637*Im;
7 formfac=Irms/Iavg;
8 disp("Amperes",Im,"Maximum value of current")
9 disp("Hertz",fr,"Frequency");
10 disp("Amperes",Irms,"Rms value of current");
11 disp("Amperes",Iavg,"Average value of current");
12 disp(formfac,"Form factor");
```

Scilab code Exa 2.19 To derive instantaneous value of sum and difference of voltages

```
1 V1=42.43+i*0; //Defining voltage
   equations in rectangular form
```

```

2 V2=14.14+%i*24.49;
3 Va=V1+V2;
4 [Ro,Theta]=polar(Va);
5 Vm=Ro*sqrt(2);
6 disp("Volts",Vm,"Maximum value of voltage
   considering addition of voltages")
7 function y=f(t), y=Ro*sin(t+Theta),endfunction
   //Defining voltage equation
8 Vb=V1-V2;
9 [Ro1,Theta1]=polar(Vb);
10 Vm1=Ro1*sqrt(2);
11 function y1=f(t),y1=Ro*sin(t+Theta1),endfunction
   //Defining voltage equation
12 disp("Volts",Vm1,"Maximum value of voltage
   considering difference of voltages")

```

Scilab code Exa 2.21 To find resultant of four alternating voltages

```

1 V1=17.68 //Defining voltage equations in
   rectangular form
2 V2=6.12+%i*3.54
3 V3=%i*21.21
4 V4=10-%i*10;
5 V=V1+V2+V3+V4;
6 [Ro,Theta]=polar(V);
7 function y=f(t), y=Ro*sqrt(2)*sin(t+Theta),
   endfunction
8 disp("Volts",Ro*sqrt(2),"Maximum Voltage value")

```

Scilab code Exa 2.22 To calculate an unknown alternating voltage

```

1 V1=36.75+%i*21.22 //Defining voltage
   equations in rectangular form

```

```

2 V2=-45.93-%i*26.52
3 V3=-50+%i*50;
4 V=-30.59+%i*94.15;
5 V4=V-(V1+V2+V3);
6 [Ro,Theta]=polar(V4);
7 function y=f(t), y=Ro*sqrt(2)*sin(t+Theta),
   endfunction
8 disp(" Volts",Ro*sqrt(2),"Maximum Voltage value")

```

Scilab code Exa 2.23 To find current in wire s

```

1 I1=2.12+%i*3.67 //Defining current
   equations in rectangular form
2 I2=-3.07+%i*1.77
3 I3=-1.84+%i*1.06;
4 I4=-(I1+I2+I3);
5 [Ro,Theta]=polar(I4);
6 function y=f(t), y=Ro*sqrt(2)*sin(t+Theta),
   endfunction
7 disp(" Amperes",Ro*sqrt(2),"Maximum current value")

```

Scilab code Exa 2.24 To find resultant emf across the series connected coils

```

1 V1=230 //Defining voltage equations in
   rectangular form
2 V2=-115+%i*200;
3 V3=-115-%i*200;
4 V=V1+V2+V3;
5 [Ro,Theta]=polar(V);
6 function y=f(t), y=Ro*sqrt(2)*sin(t+Theta),
   endfunction
7 disp(" Volts",Ro*sqrt(2),"Maximum Voltage value")

```

Scilab code Exa 2.25 To find potential difference

```
1 V1=70.71 //Defining voltage equations in
    rectangular form
2 V2=%i*176.78
3 V3=91.86+%i*53.04
4 V4=100-%i*100;
5 V=V1+V2+V3+V4;
6 [Ro,Theta]=polar(V);
7 function y=f(t), y=Ro*sqrt(2)*sin(t+Theta),
    endfunction
8 disp("Volts",Ro*sqrt(2),"Maximum Voltage value with
    V2 polarity as it is")
9 V=V1-V2+V3+V4;
10 [Ro1,Theta1]=polar(V);
11 function y1=f(t), y1=Ro1*sqrt(2)*sin(t+Theta),
    endfunction
12 disp("Volts",Ro1*sqrt(2),"Maximum Voltage value with
    polarity of V2 reversed")
```

Scilab code Exa 2.26 To find parameters of an AC circuit

```
1 C=318*10^-6; //Assignig values to parameters
2 V=230;
3 f=50;
4 Xc=1/(2*%pi*f*C);
5 I=V/Xc;
6 Vm=sqrt(2)*V;
7 Im=sqrt(2)*I;
8 function y=f(t), y=Vm*sin(2*%pi*f*t),endfunction
9 function y1=f(t), y1=Im*sin(2*%pi*f*t+%pi/2),
    endfunction
```

```
10 disp(" Volts",Vm,"Peak voltage value");
11 disp(" Amperes",Im,"Peak currnet value");
```

Scilab code Exa 2.27 To obtain voltage across an inductor

```
1 clc
2 L=10*10^-3; //ASsigning values to
   parameters
3 Im=5;
4 w=2000;
5 function y=f(t), y=Im*sin(w*t+%pi/2),endfunction
6 I=Im/sqrt(2);
7 Xl=2*%pi*L;
8 Vm=L*Im*w;
9 Vl=Vm/sqrt(2);
10 disp(" Volts",Vl," Voltage Vl");
```

Scilab code Exa 2.28 To find voltage and current in the circuit

```
1 clc
2 V=150; //Assigning values to
   parameters
3 f=50;
4 L=0.2;
5 Xl=2*%pi*f*L;
6 Vm=V*sqrt(2);
7 I=V/Xl;
8 Im=sqrt(2)*I;
9 function y=f(t), y=Vm*sin(2*%pi*f*t),endfunction
10 function y1=f(t), y1=Im*sin(2*%pi*f*t-(%pi/2))
   endfunction
11 disp(" Volts",Vm,"Maximum voltage value");
12 disp(" Amperes",Im,"Maximum current value");
```

Scilab code Exa 2.29 To find parameters of an AC circuit

```
1 clc
2 R=7; //Assigning values to parametrs
3 L=31.8*10^-3;
4 V=230;
5 f=50;
6 Xl=2*%pi*f*L;
7 Zcoil=sqrt(R*R+Xl*Xl);
8 I=V/Zcoil;
9 Phi=atan(Xl/R);
10 PF=cos(Phi);
11 P=V*I*cos(Phi);
12 disp(" Amperes",I," Circuit Current");
13 disp(" Degrees",Phi," Phase angle");
14 disp(PF," Power factor");
15 disp(" Watts",P," Power consumed");
```

Scilab code Exa 2.30 To find parameters of an AC circuit

```
1 clc
2 V=200; //Assigning values to
   parameters
3 R=20;
4 f=50;
5 L=0.1;
6 Xl=2*%pi*f*L;
7 C=50*10^-6;
8 Xc=1/(2*%pi*f*C);
9 X=Xc-Xl;
10 Z=R-%i*X;
```

```

11 [Ro,theta]=polar(Z)
12 I=V/Ro;
13 PF=cos(theta);
14 PA=V*I*PF;
15 PR=V*I*sin(theta);
16 P=V*I;
17 disp("Amperes",I,"Circuit Current");
18 disp("Ohms",Z,"Circuit Impedance");
19 disp(real(PF),"Power Factor");
20 disp("Watts",real(PA),"Active Power");
21 disp("VAR",real(PR),"Reactive Power");
22 disp("Watts",P,"Apparen Power");

```

Scilab code Exa 2.31 To find current and voltage

```

1  clc
2  V=200+%i*0;           //Assigning values to
   parameters
3  R1=10;
4  R2=20;
5  R=R1+R2;
6  L1=0.05;
7  L2=0.1;
8  f=50;
9  Xl1=2*%pi*f*L1;
10 Xl2=2*%pi*f*L2;
11 Xl=Xl1+Xl2;
12 C=50*10^-6;
13 Xc=1/(2*%pi*f*C);
14 X=Xc-Xl;
15 Z=R-%i*X;
16 [Ro,theta]=polar(Z);
17 I=V/Z;
18 Z1=R1+%i*Xl1;
19 Z2=R2-%i*(Xc-Xl2)

```



```

20 [Ro1,Theta1]=polar(Z1);
21 [Ro2,Theta2]=polar(Z2);
22 [ro,th]=polar(I);
23 V1=ro*Ro1;
24 V2=ro*Ro2;
25 disp("Amperes",ro,"Circuit Current");
26 disp("Volts",V1,"Voltage V1");
27 disp("Volts",V2,"Voltage V2");

```

Scilab code Exa 2.32 To find Z2

```

1  clc
2  V=100+0*%i;           //Assignig values to
   parameters
3  Z1=17.32+10*%i;
4  V1=34.64-20*%i;
5  V2=V-V1;
6  [Ro,Theta]=polar(V2);
7  [ro,theta]=polar(Z1);
8  [r,t]=polar(V1);
9  I=[r,t]/[ro,theta];
10 [ro1,t1]=polar(I);
11 Z2=[Ro,Theta]/[ro1,t1];
12 disp("Ohms",Z2,"Impedance Z2");

```

Scilab code Exa 2.33 To determine impedance and power consumed

```

1  clc
2  V=150+180*%i;       //Assigning values to
   parameters
3  I=5-4*%i;
4  Z=V/I;
5  disp("Ohms",Z,"Impedance");

```

```

6 [Ro,Theta]=polar(Z);
7 P=V*I*cos(Theta);
8 [r,t]=polar(P);
9 disp("Watts",r,"Power consumed");

```

Scilab code Exa 2.34 To find average power taken

```

1 clc
2 V=127.28+%i*0; //Assigning values to
   parameters
3 I=1.251-%i*1.251
4 Z=V/I;
5 [Ro,Theta]=polar(I)
6 P=V*I*cos(Theta);
7 [r,t]=polar(P)
8 disp("Ohms",Z,"Resistive and reactive part of
   impedance");
9 disp("Watts",r,"Average Power taken");

```

Scilab code Exa 2.35 To determine Z2

```

1 clc
2 Z1=12.5+%i*21; //Assigning values to
   parameters
3 V=50+%i*0;
4 I1=V/Z1;
5 I2=0.722-0.723*%i;
6 Z=V/I2;
7 Z2=Z-Z1;
8 [r,t]=polar(Z2);
9 disp("Ohms",r,"Impedance Z2");

```

Scilab code Exa 2.40 To determine active and reactive and apparent Power

```
1 clc
2 function v=f(t), v=200*sin(377*t), endfunction
   //Defining functions
3 function i=f1(t), i=8*sin(377*t-%pi/6), endfunction
4 V=200/sqrt(2); //Assigning values to
   parameters
5 I=8/sqrt(2);
6 P=V*I*cos(%pi/6)
7 disp("Watts",P,"Active Power");
8 Q=V*I*sin(%pi/6);
9 disp("VAR",Q,"Reactive Power");
10 S=V*I;
11 disp("VA",S,"Apparent Power");
```

Scilab code Exa 2.43 To find impedance and Power

```
1 clc
2 function i=f(t), i=5*sin(314*t+2*%pi/3), endfunction
   ; //Defining functions
3 function v=f1(t), v=20*sin(314*t+5*%pi/6),
   endfunction;
4 I=-1.77+3.065*i;
5 V=-12.24+7.07*i;
6 Z=V/I;
7 [r,t]=polar(Z);
8 P=V*I*cos(t);
9 [ro,theta]=polar(P);
10 disp("Ohms",r,"Impedance");
11 disp("Watts",ro,"Average Power");
```

Scilab code Exa 2.45 To find values of R and C

```
1 clc
2 f=50;
3 I=5;
4 V=250;
5 I1=5.8
6 Z=V/I;
7 A=[1 (1/(2*%pi*50))^2; 1 (1/(2*%pi*60))^2]
8 B=[50^2; 43.1^2];
9 res=inv(A)*B;
10 r=res(1,1);
11 P=I1^2*sqrt(r);
12 disp(" Watts",P," Power absorbed");
```

Scilab code Exa 2.46 To find value of L and C

```
1 clc
2 function v1=f(t), v1=300*sin(1000*t), endfunction;
   //Defining functions
3 R=20; //Assigning values to parameters
4 w=1000;
5 Z=R/cos(%pi/4);
6 Xc=sqrt(Z*Z-R*R);
7 Xl=2*Xc;
8 L=Xl/w;
9 C=1/(w*Xc);
10 disp(" Henry",L," Inductance Value");
11 disp(" Farad",C," Capacitance Value");
```

Scilab code Exa 2.47 To find value of supply voltage

```
1 clc
2 Vr=10;           //Assigning values to parameters
3 Vl=15;
4 Vc=10;
5 V=sqrt(Vr^2+(Vl-Vc)^2);
6 V=10+%i*0+0+%i*15+0-%i*10;
7 [r,t]=polar(V);
8 disp("Volts",r,"Voltage");
```

Scilab code Exa 2.48 To find R and C

```
1 clc;
2 L=0.01;         //Assigning value sto parameters
3 fr=50;
4 function v=f(t), y=400*sin(3000*t-10),endfunction;
   //Defining functions
5 function i=f1(t), i=10*sqrt(2)*cos(3000*t-55),
   endfunction;
6 V=278.54-%i*49.11;
7 I=8.191+5.7*%i;
8 Z=V/I;
9 R=real(Z);
10 Xl=3000*L;
11 Xc=50;
12 C=1/(2*%pi*fr*Xc);
13 disp("Ohms",R,"resistance R");
14 disp("Farad",C,"Capacitance C");
```

Scilab code Exa 2.49 To find coil resistance and supply voltage

```
1 clc
```

```

2 Vr=25; //Assigning values to parameters
3 Vcoil=40;
4 Vc=55;
5 Vrcoil=50;
6 I=0.345;
7 C=20*10^-6;
8 Xc=Vc/I;
9 f=1/(2*pi*C*Xc);
10 R=Vr/I;
11 Zcoil=Vcoil/I;
12 Zrcoil=Vrcoil/I;
13 r=(Zrcoil^2-(R^2+Zcoil^2))/(2*R);
14 Xl=sqrt(Zcoil^2-r^2);
15 Z=sqrt((R+r)^2+(Xc-Xl)^2);
16 V=I*Z;
17 disp(" Volts",V," Voltage");

```

Scilab code Exa 2.50 To compute various parameters

```

1 clc
2 R=10; //Assigning values to parameters
3 L=0.014;
4 C=100*10^-6;
5 wr=1/sqrt(L*C);
6 Q=(1/R)*(sqrt(L/C));
7 BW=R/L;
8 w1=wr-BW/2;
9 w2=wr+BW/2;
10 Vm=1;
11 V=1/sqrt(2);
12 Vc=(V/R)*sqrt(L/C);
13 disp(" rad/sec",wr," Resonant frequency");
14 disp(Q," Quality factor");
15 disp(" rad/sec",BW," Bandwidth");
16 disp(" rad/sec",w1," Lower frequency");

```

```

17 disp(" rad/sec",w2," Upper frequency");
18 disp(" Volts",Vc,"Maximum value of voltage across
    capacitor");

```

Scilab code Exa 2.51 To find parameters

```

1  clc
2  V=10/sqrt(2);           //Assigning values to
    parameters
3  Vc=500;
4  BW=400/(2*%pi);
5  R=100;
6  Q=Vc/V;
7  fr=BW*Q;
8  f1=fr-BW/2;
9  f2=fr+BW/2;
10 L=R/(2*%pi*BW);
11 fr=1/(2*%pi*sqrt(L*C));
12 C=1/(fr*fr*4*%pi*%pi*L);
13 disp(" Hertz",fr," Resonant frequency");
14 disp(" Hertz",f1," Lower frequency");
15 disp(" Hertz",f2," Upper frequency");
16 disp(" Henry",L," Inductor value");
17 disp(" Farads",C," Capacitor value");

```

Scilab code Exa 2.52 To find resistance and inductance of a coil and also the Q factor of the circuit

```

1  clc
2  f=1*10^6;             //Assigning values to
    parameters
3  C1=500*10^-12;
4  C2=600810^-12;

```

```

5 Xl=1/(2*%pi*f*C1);
6 L=Xl/(2*%pi*f);
7 R=30.623;
8 Q=(1/R)*sqrt(L/C1);
9 disp("Ohms",R,"Resistance");
10 disp("Henry",L,"Inductance");
11 disp(Q,"Quality Factor");

```

Scilab code Exa 2.53 To find current and voltage across capacitor

```

1 clc
2 r=2; // Assigning values to
      parameters
3 L=0.01
4 V=230;
5 f=50;
6 C=1/(f*f*4*%pi*%pi*L);
7 Ir=V/r;
8 Vc=(V/r)*sqrt(L/C);
9 disp("Amperes",Ir,"Current across capacitor");
10 disp("Volts",Vc,"Voltage across the capacitor");

```

Scilab code Exa 2.54 To find resonant frequency and voltage at resonance

```

1 clc
2 L=0.1; // Assigning values to
      parameters
3 R=10;
4 V=230;
5 f=50;
6 C=200*10^-6;
7 Xl=2*%pi*f*L;
8 Xc=1/(2*%pi*f*C);

```



```

 9 Z=sqrt(R*R+(Xl-Xc)*(Xl-Xc));
10 I=V/Z;
11 Zcoil=sqrt(R*R+Xl*Xl);
12 Vcoil=I*Zcoil;
13 Vc=I*Xc;
14 disp(" Amperes",I," Circuit Current");
15 disp(" Ohms",Zcoil," Coil impedance");
16 disp(" Volts",Vcoil," Coil voltage");
17 disp(" Volts",Vc," Capacitor Voltage");
18 fr=1/(2*pi*sqrt(L*C));
19 Ir=V/R;
20 Xl=2*pi*fr*L;
21 Xc=Xl;
22 Zcoil=sqrt(R*R+Xl*Xl);
23 Vcoil=Ir*Zcoil;
24 Vc=Ir*Xc;
25 disp(" Amperes",Ir," Circuit Current at resonance");
26 disp(" Ohms",Zcoil," Coil impedance at resonance");
27 disp(" Volts",Vcoil," Coil voltage at resonance");
28 disp(" Volts",Vc," Capacitor Voltage at resonance");

```

Scilab code Exa 2.55 to determine R L C

```

1 clc
2 Vr=200;           // Assiging values to parameters
3 P=15.3;
4 fr=10000;
5 BW=1000;
6 R=Vr^2/P;
7 Q=fr/BW;
8 L=Q*R/(2*pi*fr);
9 C=1/(4*pi*pi*fr*fr*L);
10 disp(" Ohms",R," resistance");
11 disp(" henry",L," inductor");
12 disp(" Farads",C," Capacitor");

```

Scilab code Exa 2.56 To find line current and power factor and power consumed

```
1 clc
2 R=20; // Assigning values to parameters
3 L=31.8*10-3;
4 V=230;
5 f=50;
6 I1=V/R;
7 Xl=2*%pi*f*L;
8 I2=V/Xl;
9 I=sqrt(I1*I1+I2*I2);
10 pf=I1/I;
11 P=V*I*pf;
12 disp(" Amperes",I," Line current");
13 disp(pf," Power factor");
14 disp(" Watts",P," Power consumed");
```

Scilab code Exa 2.57 To determine parameters

```
1 clc
2 V=230+%i*0; // Assigning values to
   parameters
3 L=10*10-3;
4 f=50;
5 R=10;
6 Xl=2*%pi*f*L;
7 Xc=1/(2*%pi*f*C);
8 Z1=10+%i*3.14;
9 Z2=10-%i*6.37;
10 Z=(Z1*Z2)/(Z1+Z2);
```

```

11 I=V/Z;
12 I1=V/Z1;
13 I2=V/Z2;
14 [r,t]=polar(Z1);
15 [ro,th]=polar(Z2);
16 [rot,tt]=polar(Z);
17 pf1=cos(t);
18 pf2=cos(th);
19 pft=cos(tt);
20 P1=I1*I1*R;
21 P2=I2*I2*R;
22 disp(" Ohms",polar(Z)," Total Impedance");
23 disp(" Amperes",polar(I1)," Branch current I1");
24 disp(" Amperes",polar(I2)," Branch current I2");
25 disp(polar(pf1)," Power factor of branch 1");
26 disp(polar(pf2)," Power factor of branch 2");
27 disp(polar(pft)," Total Power factor");
28 disp(" Watts",polar(P1)," Power consumed by branch 1")
    ;
29 disp(" Watts",polar(P2)," Power consumed by branch 2")
    ;

```

Scilab code Exa 2.58 To determine branch currents and total current

```

1 clc
2 Vm=100;           //Assigning values to parameters
3 w=3;
4 function v=f(t), v=Vm*sin(w*t), endfunction //
    Defining voltage equation
5 V=Vm/sqrt(2)+0*i;
6 L=1/3;
7 Xl=w*L;
8 C=1/6;
9 Xc=1/(w*C);
10 Z1=1+i*1;

```

```

11 Z2=1-%i*2;
12 I1=V/Z1;
13 I2=V/Z2;
14 I=I1+I2;
15 disp(" Amperes",polar(I1)," Branch current I1");
16 disp(" Amperes",polar(I2)," Branch current I2");
17 disp(" Amperes",polar(I)," Total current");

```

Scilab code Exa 2.59 To determine power taken by each branch

```

1 clc
2 Z1=10+%i*15;           //Assigning values to
   parameters
3 Z2=6-%i*8;
4 I=15;
5 Z=(Z1*Z2)/(Z1+Z2);
6 V=I*Z;
7 I1=V/Z1;
8 I2=V/Z2;
9 P1=I1^2*real(Z1);
10 P2=I2^2*real(Z2);
11 disp(" Watts",polar(P1)," Power taken by branch 1");
12 disp(" Watts",polar(P2)," Power taken by branch 2");

```

Scilab code Exa 2.60 To determine various parameters

```

1 clc
2 V=200;           //Assigning values to parameters
3 f=50;
4 Ra=10;
5 La=0.12;
6 Rb=20;
7 Cb=40*10^-6;

```

```

8 Xla=2*%pi*f*La;
9 Xcb=1/(2*%pi*f*Cb);
10 Za=Ra+%i*Xla;
11 Zb=Rb-%i*Xcb;
12 Zeq=(Za*Zb)/(Za+Zb);
13 [r,t]=polar(Zeq);
14 Ia=V/Za;
15 Ib=V/Zb;
16 pf=cos(t);
17 disp(" Amperes",polar(Ia)," Branch current 1");
18 disp(" Amperes",polar(Ib)," Branch current 2");
19 disp(real(pf)," power factor");

```

Scilab code Exa 2.61 To find the supply current

```

1 clc
2 Z1=14.14-%i*14.14;           // Assigning values to
   parameters
3 Z2=26+%i*15;
4 I=10;
5 Zeq=Z1+Z2;
6 V=I*Zeq;
7 Zeq=(Z1*Z2)/(Z1+Z2);
8 I=V/Zeq;
9 disp(" Amperes",polar(I)," Supply current");

```

Scilab code Exa 2.62 To find I1 and I2

```

1 clc
2 I=25*%i;           // Assigning values to parameters
3 Z1=3-%i*4;
4 Z2=10;
5 I1=I*Z2/(Z1+Z2);

```

```

6 I2=I-I1;
7 disp(" Amperes",polar(I1)," Current I1");
8 disp(" Amperes",polar(I2)," Current I2");

```

Scilab code Exa 2.63 To determine kW kVAR kVA and power factor

```

1 clc
2 V=120+%i*160;           //Assigning values to parameters
3 Z1=12+%i*16;
4 Z2=10-%i*20;
5 I1=V/Z1;
6 I2=V/Z2;
7 [r,t]=polar(Z1);
8 kW1=(V*I1*cos(t))/1000;
9 kVAR1=(V*I1*sin(t))/1000;
10 kVA1=(V*I1)/1000;
11 [ro,th]=polar(Z2);
12 kW2=(V*I2*cos(th))/1000;
13 kVAR2=(V*I2*sin(th))/1000;
14 kVA2=(V*I2)/1000;
15 Zeq=(Z1*Z2)/(Z1+Z2);
16 [R,T]=polar(Zeq);
17 pf=cos(T);
18 disp(polar(kW1),"kW1");
19 disp(polar(kVAR1),"kVAR1");
20 disp(polar(kVA1),"kVA1");
21 disp(polar(kW2),"kW2");
22 disp(polar(kVAR2),"kVAR2");
23 disp(polar(kVA2),"kVA2");
24 disp(pf,"Power factor");

```

Scilab code Exa 2.65 To determine parameters

```

1  clc
2  R=30;                               //Assigning values to parameters
3  I=5;
4  V=110;
5  f=50;
6  I1=V/R;
7  I2=sqrt(I^2-I1^2);
8  Xc=V/I2;
9  C=1/(2*%pi*f*Xc);
10 disp("Farads",C,"Unknown capacitance when total
    current drawn is 5 A");
11 Inew=4;
12 I2new=sqrt(Inew^2-I1^2);
13 Xc=V/I2new;
14 f=1/(2*%pi*C*Xc);
15 disp("hertz",f,"Frequency when total current drawn
    is 4 A");

```

Scilab code Exa 2.66 To determine equivalent impedance

```

1  clc
2  L1=0.0191                            //Assigning values to
    parameters
3  f=50;
4  Xl1=2*%pi*f*L1;
5  C=398*10^-6;
6  Xc=1/(2*%pi*f*C);
7  L3=0.0318
8  Xl3=2*%pi*f*L3;
9  Z1=2+%i*Xl1;
10 Z2=7-%i*Xc;
11 Z3=8+%i*Xl3;
12 Zeq=((Z1*Z2)/(Z1+Z2))+Z3;
13 disp("Ohms",Zeq,polar(Zeq),"Equivalent Impedance");

```

Scilab code Exa 2.68 To determine branch currents

```
1 clc
2 Za=10+%i*8;           //Assigning values to
   parameters
3 Zb=9-%i*6;
4 Zc=3+%i*2;
5 V2=100;
6 I=V2/Zc;
7 Ia=(I*Zb)/(Za+Zb);
8 Ib=I-Ia;
9 disp(" Amperes" ,Ia,polar(Ia)," Current Ia");
10 disp(" Amperes" ,Ib,polar(Ib)," Current Ib");
```

Scilab code Exa 2.69 To determine various parameters

```
1 clc
2 Im1=20;               //Assigning values to parameters
3 Im2=40;
4 Im=25;
5 function i1=f(wt), i1=Im1*sin(wt), endfunction
6 function i2=f(wt), i2=Im2*sin(wt+%pi/6), endfunction
7 function i=f(wt), i=Im*sin(wt+%pi/6), endfunction
8 Z=6+%i*8;
9 I1=Im1/sqrt(2);
10 I2=24.49+%i*14.14;
11 I=15.31+%i*8.84;
12 I3=I-(I1+I2);
13 V=I*Z;
14 [r,t]=polar(Z);
15 P=V*I*cos(t);
16 Z1=V/I1;
```



```

17 disp(" Amperes" ,I3 ,polar(I3) ," Current I3");
18 disp(" Volts" ,V ,polar(V) ," Supply Voltage");
19 disp(" Watts" ,P ,polar(P) ," Active Power");
20 disp(" Ohms" ,Z1 ,polar(Z1) ," Impedance Z1");

```

Scilab code Exa 2.70 To calculate admittance

```

1 clc;
2 Z=8.66+%i*5;          // Assigning values to parameters
3 Y=1/Z;
4 G=real(Y);
5 B=imag(Y);
6 disp(" Mho" ,G , "G");
7 disp(" Mho" ,B , "B");

```

Scilab code Exa 2.71 To determine various parameters

```

1 clc
2 V=230;                // Assigning value to parameters
3 f=50;
4 Z1=8.66-5*%i;
5 Z2=10+17.32*%i;
6 Z3=40;
7 Y1=1/Z1;
8 Y2=1/Z2;
9 Y3=1/Z3;
10 Y=Y1+Y2+Y3;
11 Z=1/Y;
12 [r,t]=polar(Z);
13 I=V/Z;
14 pf=cos(t);
15 P=V*I*pf;
16 disp(" Mho" ,Y1 ,polar(Y1) ,"Y1");

```

```

17 disp("Mho",Y2,polar(Y2),"Y2");
18 disp("Mho",Y3,polar(Y3),"Y3");
19 disp("Ohms",Y,polar(Y),"Equivalent Admittance");
20 disp("Ohms",Z,polar(Z),"Equivalent Impedance");
21 disp("Amperes",I,polar(I),"Total current");
22 disp("Watts",P,polar(P),"Power consumed");
23 disp(polar(pf),"Power factor");

```

Scilab code Exa 2.72 To calculate equivalent impedance admittance and total current

```

1 clc
2 V=200; //Assigning values to
   parameters
3 Z1=5*i;
4 Z2=5+i*8.66;
5 Z3=15;
6 Z4=-10*i;
7 Y1=1/Z1;
8 Y2=1/Z2;
9 Y3=1/Z3;
10 Y4=1/Z4;
11 Yeq=Y1+Y2+Y3+Y4;
12 Zeq=1/Yeq;
13 I=V/Zeq;
14 disp("Amperes",I,polar(I),"Total current");

```

Scilab code Exa 2.73 To calculate admittance

```

1 clc
2 Xl=4; //Assigning values to parameters
3 Xc=8;
4 Z1=1;

```

```

5 Z2=4*%i;
6 Z3=-%i*8;
7 Zeq=Z1+(Z2*Z3)/(Z2+Z3);
8 Y=1/Zeq;
9 disp("Mho",Y,polar(Y)," Admittance");
10 Xl=10;
11 Xc=5;
12 Z1=1;
13 Z2=10*%i;
14 Z3=-%i*5;
15 Zeq=Z1+(Z2*Z3)/(Z2+Z3);
16 Y=1/Zeq;
17 disp("Mho",Y,polar(Y)," Admittance");

```

Scilab code Exa 2.74 To determine various parameters

```

1 clc
2 Z1=14+%i*5;           //Assigning values to
   parameters
3 Z2=18+%i*10;
4 V=200;
5 Y1=1/Z1;
6 Y2=1/Z2;
7 Yeq=Y1+Y2;
8 Zeq=1/Yeq;
9 I1=V/Z1;
10 I2=V/Z2;
11 I=V/Zeq;
12 P1=I1^2*real(Z1);
13 P2=I2^2*real(Z2);
14 [r,t]=polar(Zeq);
15 [r1,t1]=polar(Z1);
16 [r2,t2]=polar(Z2);
17 pf1=cos(t1);
18 pf2=cos(t2);

```

```

19 pf=cos(t);
20 disp("Mho",Y1,polar(Y1),"Y1");
21 disp("Mho",Y2,polar(Y2),"Y2");
22 disp("Mho",Yeq,polar(Yeq),"Yeq");
23 disp("Amperes",I1,polar(I1),"Branch current I1");
24 disp("Amperes",I2,polar(I2),"Branch current I2");
25 disp("Amperes",I,polar(I),"Total current I");
26 disp("Watts",P1,polar(P1),"Power consumed by branch
    1");
27 disp("Watts",P2,polar(P2),"Power consumed by branch
    2");
28 disp(polar(pf1),"Power factor of branch 1");
29 disp(polar(pf2),"Power factor of branch 2");
30 disp(polar(pf),"Total Power factor");

```

Scilab code Exa 2.75 To determine various parameters

```

1 clc
2 V=230;           //Assigning values to parameters
3 f=50;
4 L=0.08;
5 Xl=2*%pi*f*L;
6 C=200*10^-6;
7 Xc=1/(2*%pi*f*C);
8 Z1=20+%i*25.13;
9 Z2=10-%i*15.92;
10 Y1=1/Z1;
11 Y2=1/Z2;
12 Y=Y1+Y2;
13 I=V*Y;
14 [r,t]=polar(I);
15 pf=cos(t);
16 Z=1/Y;
17 R=real(Z);
18 Xc=-1*imag(Z);

```

```

19 C=1/(2*%pi*f*Xc);
20 disp(" Amperes",I,polar(I)," Supply Current");
21 disp(pf,polar(pf)," Power factor");
22 disp(" Ohms",Z,polar(Z)," Total impedance");
23 disp(" Ohms",R," Resistance of equivalent series
    circuit");
24 disp(" Farads",C," Capacitance of equivalent series
    circuit");

```

Scilab code Exa 2.76 To determine total impedance current and power factor

```

1  clc
2  V=200;           // Assigning values to parameters
3  Z1=3+4*%i;
4  Z2=4-%i*3;
5  Z3=4.57+%i*5.51;
6  Y1=1/Z1;
7  Y2=1/Z2;
8  Yab=Y1+Y2;
9  Zab=1/Yab;
10 Z=Zab+Z3;
11 I=V/Z;
12 [r,t]=polar(Z);
13 pf=cos(t);
14 disp(" Ohms",Z,polar(Z)," Total Impedance");
15 disp(" Amperes",I,polar(I)," Supply current");
16 disp(pf,polar(pf)," Power factor");

```

Scilab code Exa 2.77 To determine various parameters

```

1  clc

```

```

2 C=2.5*10^-6;           //Assigning values to
   parameters
3 R=15;
4 L=260*10^-3;
5 temp=(1/(L*C))-(R^2/L^2);
6 fr=(1/20*%pi)*sqrt(temp);
7 Q=(2*%pi*fr*L)/R;
8 Zr=L/(C*R);
9 disp(" Hertz",fr," Resonant frequency");
10 disp(Q," Quality factor");
11 disp(" Ohms",Zr," Dynamic Impedance");

```

Scilab code Exa 2.78 To find supply voltage value and total current

```

1 clc
2 C=200*10^-6;           //Assigning values to
   parameters
3 V=230;
4 R=20;
5 L=0.2;
6 temp=(1/(L*C))-(R^2/L^2);
7 fr=(1/20*%pi)*sqrt(temp);
8 Zr=L/(C*R);
9 Ir=V/Zr;
10 Zl=sqrt(R^2+(2*%pi*fr*L)^2);
11 Il=V/Zl;
12 Xc=1/(2*%pi*fr*C);
13 Ic=V/Xc;
14 phi=atan(2*%pi*fr*L/R);
15 disp(" Hertz",fr," Resonant frequency");

```

Scilab code Exa 2.79 To determine value of capacitance

```

1  clc
2  pfcoil=0.3;           // Assigning values to
    parameters
3  phi=acos(pfcoil);
4  V=100;
5  f=50;
6  I1=1;
7  Ic=I1*sin(phi);
8  Xc=V/Ic;
9  C=1/(2*%pi*f*Xc);
10 Ir=I1*cos(phi);
11 Zr=V/Ir;
12 disp(" Farads",polar(C)," Capacitance");
13 disp(" Ohms",polar(Zr)," Dynamic impedance");

```

Scilab code Exa 2.80 To determine various parameters

```

1  clc
2  V=200;           // Assigning values to parameters
3  f=50;
4  L=20;
5  R=15;
6  Z1=sqrt(R^2+L^2);
7  pfcoil=R/Z1;
8  phi=acosd(pfcoil);
9  I1=V/Z1;
10 Ic=I1*sind(phi);
11 Xc=V/Ic;
12 C=1/(2*%pi*f*Xc);
13 Ir=I1*cosd(phi);
14 disp(polar(pfcoil)," Power factor");
15 disp(" Amperes",polar(I1)," Current");
16 disp(" Farads",C," Value f shunting capacitance");
17 disp(" Amperes",polar(Ir)," Circuit current at
    resonance");

```


Chapter 3

Three phase circuits

Scilab code Exa 3.1 To find parameters for Star and Delta connected circuits

```
1  clc
2  f=50;                                //Assigning values to
    parameters
3  V1=400;
4  Rph=20;
5  L=0.5;
6  Xl=2*%pi*f*L;
7  Zph=20+%i*157;
8  [r,t]=polar(Zph);
9  Vph=V1/sqrt(3);                       //Star connection
10 Iph=Vph/r;
11 I1=Iph;
12 P=sqrt(3)*V1*I1*cos(t);
13 disp("Amperes",I1,"The line current for Star
    connection is");
14 disp("Watts",polar(P),"The total power absorbed in
    Star connection is");
15 Vph=V1;                               //Delta connection
16 Iph=Vph/r;
17 I1=sqrt(3)*Iph;
```

```

18 P=sqrt(3)*Vl*I1*cos(t);
19 disp("Amperes",I1,"The line current for Delta
    connection is");
20 disp("Watts",polar(P),"The total power absorbed in
    Delta connection is");

```

Scilab code Exa 3.2 To find parameters of star connected circuit

```

1  clc
2  f=50           //Assigning values to parameters
3  rph=8
4  l=0.02
5  xl=2*%pi*f*l
6  vl=230
7  f=50
8  vph=vl/sqrt(3)
9  zph=8+%i*6.28
10 [r,t]=polar(zph)
11 iph=vph/r
12 il=iph
13 p=sqrt(3)*vl*il*cos(t)
14 q=sqrt(3)*vl*il*sin(t)
15 s=sqrt(3)*vl*il
16 disp("Amperes",il,"The line current is")
17 disp("Watts",polar(p),"The total Power absorbed is")
18 disp("VAR",polar(q),"The reactive volt amperes is")
19 disp("Volt Ampere",polar(s),"The Volt amperes is")

```

Scilab code Exa 3.3 To find line current phase current and power absorbed by a delta connected circuit

```

1  clc;
2  Vl=230;           //Assigning values to parameters

```

```

3 f=50;
4 Rph=15;
5 L=0.03;
6 Xl=2*%pi*f*L;
7 Zph=15+%i*9.42;
8 [r,t]=polar(Zph)
9 Vph=Vl;
10 Iph=Vph/r;
11 Il=sqrt(3)*Iph;
12 P=sqrt(3)*Vl*Il*cos(t);
13 disp(" Amperes",Iph," Phase current");
14 disp(" Amperes",Il," Line current");
15 disp(" Watts",polar(P)," Power absorbed");

```

Scilab code Exa 3.4 To find capacitive reactance and Power consumed

```

1 clc
2 f=50 //assigning values to the parameters
3 xc=200
4 vph=400
5 vl=vph
6 zph=14.151-%i*200
7 [r,t]=polar(zph)
8 iph=vph/zph
9 il=sqrt(3)*iph
10 p=sqrt(3)*vl*il*cos(t)
11 pwr=vph*iph*cos(t)
12 c=1/(2*%pi*f*xc)
13 disp(" Watts",polar(pwr),"power consumed in each
    branch of delta is")
14 disp(" Farads",c,"capacitive reactance is")

```

Scilab code Exa 3.5 To find various parameters

```

1  clc
2  l=50                                //Assigning values to
    parameters
3  w=800
4  c=50
5  x1=w*l
6  xc=1/(w*c)
7  z1=0+%i*40
8  z2=50
9  z3=0-%i*25
10 zph=z1+z2*z3/(z2+z3)
11 [r,t]=polar(zph)
12 v1=550
13 vph=v1
14 iph=vph/zph
15 il=sqrt(3)*iph
16 p=sqrt(3)*v1*il*cos(t)
17 pf=cos(t)
18 q=sqrt(3)*v1*il*sin(t)
19 s=sqrt(3)*v1*il
20 disp(" Amperes",polar(iph),"The phase current is")
21 disp(" Amperes",polar(il),"The line current is")
22 disp(" watts",polar(p),"The power drawn is")
23 disp(polar(pf),"The power factor is")
24 disp(" watts",polar(q),"The reactive power is")
25 disp("KVA",polar(s),"The kva rating of load is")

```

Scilab code Exa 3.7 To find values of circuit elements

```

1  clc
2  p=10000                              //Assigning values to
    parameters
3  t=acos(0.6)
4  v1=440
5  vph=v1

```

```

6 il=p/(sqrt(3)*v1*cos(t))
7 iph=il/sqrt(3)
8 zph=vph/iph
9 zph1=20.9-%i*27.87
10 [res]=real(zph1)
11 [xc]=abs(imag(zph1))
12 q=sqrt(3)*v1*il*sin(t)
13 disp("ohms",res,"The resistance value of circuit
      element is")
14 disp("ohms",xc,"The capacitive value of circuit
      element is")
15 disp("VAR",q,"The reactive volt-ampere")

```

Scilab code Exa 3.8 To find values of resistance and inductance of each coil

```

1 clc
2 f=50 // Assigning values to
      parameters
3 v1=440
4 p=1500
5 t=acos(0.2)
6 vph=v1/sqrt(3)
7 il=p/(sqrt(3)*v1*p*cos(t))
8 iph=il
9 zph=vph/iph
10 zph1=5.17+%i*25.3
11 [res]=real(zph1)
12 [x1]=imag(zph1)
13 l=x1/(2*pi*f)
14 disp("ohms",res,"The resistive circuit constant is")
15 disp("ohms",l,"The inductive circuit constant is")

```

Scilab code Exa 3.9 To find circuit constants

```
1  clc
2  p=100000                                //Assigning values to
    parameters
3  il=80
4  vl=1100
5  f=50
6  vph=vl/sqrt(3)
7  iph=il
8  zph=vph/iph
9  t=acosd(p/(sqrt(3)*vl*il))
10 zph1=5.21-%i*6
11 [r]=real(zph1)
12 [xc]=abs(imag(zph1))
13 c=1/(2*%pi*f*xc)
14 disp("ohms",r,"The resistive circuit constant is")
15 disp("ohms",xc,"The capacitive circuit constant is")
16 disp("farads",c,"The capacitance is")
```

Scilab code Exa 3.10 To find impedance in delta connected circuit

```
1  clc
2  V1=400;                                //Assigning values to
    parameters
3  I1=34.65;
4  P=14.4*10^3;
5  Vph=V1;
6  Iph=I1/sqrt(3);
7  Zph=Vph/Iph;
8  t=acosd(P/(sqrt(3)*V1*I1))
9  Z=complex(Zph,t);
10 disp("Ohms",Z,"Impedance");
11 disp("Ohms",real(Z),"Resistance");
12 disp("Ohms",imag(Z),"Reactance");
```

Scilab code Exa 3.11 To find various parameters

```
1 clc
2 v1=415 //assigning values to the
   parameters
3 r=15
4 l=0.1
5 c=0.000000177
6 f=50
7 vph=v1/sqrt(3)
8 x1=2*%pi*f*l
9 xc=1/(2*%pi*f*c)
10 zph=r+%i*(x1-xc)
11 [r1,t]=polar(zph)
12 iph=vph/zph
13 il=iph
14 p=sqrt(3)*v1*il*cos(t)
15 q=sqrt(3)*v1*il*sin(t)
16 s=sqrt(3)*v1*il
17 disp(" Amperes",polar(iph),"The phase current is")
18 disp(" Amperes",polar(il),"The line current is")
19 disp(" Watts",polar(p),"The power drawn is")
20 disp(" Watts",polar(q),"The reactive power is")
21 disp("VA",polar(s),"The total kVA is")
```

Scilab code Exa 3.12 To find power taken by resistor

```
1 clc
2 v1=400 //assigning values to the
   parameters
3 t=0
```

```

4 zph=50
5 vph=v1/sqrt(3)
6 iph=vph/zph
7 il=iph
8 p=sqrt(3)*v1*il*cos(t)
9 disp("Watts",polar(p),"Power taken is")
10 iph=4
11 il=iph
12 p=v1*il*cos(t)
13 disp("Watts",polar(p),"Power taken after
    disconnecting one of the resistor is")

```

Scilab code Exa 3.13 To find power taken by resistor

```

1 clc
2 v1=400 // Assigning values to
    parameters
3 vph=v1
4 r=40
5 t=0
6 iph=vph/r
7 il=sqrt(3)*iph
8 p=sqrt(3)*v1*il*cos(t)
9 disp("Watts",polar(p),"Power taken is")
10 i=10
11 p=2*i*i*r
12 disp("Watts",polar(p),"Power taken after
    diconnecting one resistor is")

```

Scilab code Exa 3.16 To find total power and power factor after reversing the current of the coil

```

1 clc

```



```

2 w1=500           //Assigning values to parameters
3 w2=2500
4 p=w1+w2
5 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
6 pf=cos(t)
7 disp("Watts",p,"Total Power supplied is")
8 disp(pf,"Power factor is")
9 w2=2500
10 w1=-500
11 p=w1+w2
12 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
13 pf=cos(t)
14 disp("Watts",p,"Total Power supplied after reversing
    the connections to the current coil is")
15 disp(pf,"Power factor after reversing the
    connections to the current coil is")

```

Scilab code Exa 3.17 To determine various parameters

```

1 clc
2 w1=3000         //Assigning values to parameters
3 w2=5000
4 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
5 pf=cos(t)
6 p=w1+w2
7 il=p/(sqrt(3)*v1*cos(t))
8 disp("Watts",p,"Total Power supplied is")
9 disp(pf,"Power factor is")
10 disp("Amperes",il,"The line current is")

```

Scilab code Exa 3.18 To determine various parameters

```

1 clc

```

```

2 w1=-1000           //Assigning values to parameters
3 w2=3000
4 v1=400
5 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
6 pf=cos(t)
7 p=w1+w2
8 il=p/(sqrt(3)*v1*cos(t))
9 disp("Watts",p,"Total Power supplied is")
10 disp(pf,"Power factor is")
11 disp("Amperes",il,"The line current is")

```

Scilab code Exa 3.19 To determine various parameters

```

1 clc
2 w1=100000         //Assigning values to parameters
3 w2=300000
4 v1=2000
5 n=0.9
6 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
7 pf=cos(t)
8 p=w1+w2
9 il=p/(sqrt(3)*v1*cos(t))
10 disp("Watts",p,"Total Power supplied is")
11 disp(pf,"Power factor is")
12 disp("Amperes",il,"The line current is")

```

Scilab code Exa 3.20 To find power factor

```

1 clc
2 v1=220           //Assigning values to parameters
3 il=38
4 n=0.88
5 p=11200

```

```
6 ip=p/n
7 t=acosd(ip/(sqrt(3)*v1*il))
8 pf=cosd(t)
9 w2=v1*il*cosd(30-t)
10 w1=v1*il*cosd(30+t)
11 disp("Watts",w2,"The wattmeter reading is")
12 disp("Watts",w1,"The wattmeter reading is")
13 disp(pf,"Power factor is")
```

Scilab code Exa 3.21 To find power factor

```
1 clc
2 w1=1 //Assigning values to parameters
3 w2=2*w1
4 t=atan(sqrt(3)*(w2-w1)/(w1+w2))
5 pf=cos(t)
6 disp(pf,"Power factor is")
```

Chapter 4

Single Phase Transformer

Scilab code Exa 4.1 To determine secondary voltage and primary and secondary currents

```
1  clc
2  n2=40           //Assigning values to parameters
3  n1=600
4  kva=50
5  e1=2200
6  e2=e1*n2/n1
7  i1=kva*1000/e1
8  i2=kva*1000/e2
9  disp(" Amperes",i1,"The primary full load current is"
      );
10 disp(" Amperes",i2,"The secondary full load current
      is");
11 disp(" Volts",e2,"The secondary voltage at node is");
```

Scilab code Exa 4.2 To determine various parameters

```
1  clc
```

```

2 e1=3200           //Assigning values to parameters
3 f=50
4 bm=1.2
5 e2=400
6 n2=111
7 kva=80
8 n1=e1*n2/e2
9 i2=kva*1000/e2
10 a=e2/(4.44*f*n2*bm)
11 disp(n1,"number of turns on primary windings is");
12 disp("Amperes",i2,"The secondary full load current
    is");
13 disp("meter square",a,"The cross-sectional area is")
    ;

```

Scilab code Exa 4.3 To find the number of turns

```

1 clc
2 e1=6000           //Assigning values to parameters
3 f=50
4 e2=250
5 fm=0.06
6 n1=e1/(4.44*f*fm)
7 n2=e2/(4.44*f*fm)
8 disp(n1,"number of turns on primary windings is");
9 disp(n2,"number of turns on secondary windings is");

```

Scilab code Exa 4.4 To determine various parameters

```

1 clc
2 n2=50             //Assigning values to parameters
3 n1=500
4 kva=25

```

```

5 e1=3000
6 k=n2/n1
7 i1=kva*1000/e1
8 i2=i1/k
9 e2=k*e1
10 fm=e1/(4.44*f*n1)
11 disp(" Amperes",i1,"The primary full load current is"
    );
12 disp(" Amperes",i2,"The secondary full load current
    is");
13 disp(" Volts",e2,"The secondary emf is");
14 disp("Wb",fm,"The maximum flux is");

```

Scilab code Exa 4.5 To find maximum value of flux and core loss and magnetizing current

```

1 clc
2 e1=230 //Assigning values to parameters
3 v1=e1
4 i0=5
5 t=acosd(0.25)
6 n1=200
7 f=50
8 fm=e1/(4.44*f*n1)
9 w1=v1*i0*cosd(t)
10 iu=i0*sind(t)
11 disp("Wb",fm,"The maximum flux is");
12 disp(" Watts",w1,"The core loss is");
13 disp(" Amperes",iu,"The maximum current is");

```

Scilab code Exa 4.6 To find value of resistance referred to primary

```

1 clc

```

```

2 k=0.25           //Assigning values to parameters
3 sr=50
4 pr=sr/(k*k)
5 disp("ohms",pr,"The Secondary resistance is")

```

Scilab code Exa 4.9 To find copper loss at half load and 60 percent full load condition

```

1 clc
2 wf=2500         //Assigning values to parameters
3 w6=0.6*0.6*wf
4 w5=0.5*0.5*wf
5 disp("Watts",w6,"The copper loss at 60% full-load
   condition is");
6 disp("Watts",w5,"The copper loss at 50% full-load
   condition is");

```

Scilab code Exa 4.10 To find copper loss at 75 percent full load condition

```

1 clc
2 w7=1200         //Assigning values to parameters
3 wf=w7/(0.75*0.75)
4 w5=0.5*0.5*wf
5 disp("Watts",w5,"The copper loss at 50% full-load
   condition is");

```

Scilab code Exa 4.11 To determine various parameters

```

1 clc;
2 V=230;         //Assigning values to parameters

```

```

3 VA=350;
4 loss=110;
5 I0=VA/V;
6 pf=loss/VA;
7 Iw=I0*pf;
8 Iu=sqrt(I0^2-Iw^2);
9 disp(" Amperes",Iw,"Iron loss component of no load
      current");
10 disp(" Amperes",Iu,"Magnatizing component of no load
      current");
11 disp(pf,"no load power factor");

```

Scilab code Exa 4.13 To find percentage regulation and secondary terminal voltage

```

1 clc
2 r1=0.2 //Assigning values to parameters
3 x1=0.75
4 r2=0.05
5 x2=0.2
6 pf=0.8
7 e2=125
8 e1=250
9 t=acosd(0.8)
10 k=e2/e1
11 kva=5
12 i2=kva*1000/e2
13 r02=r2+k*k*r1
14 x02=x2+k*k*x1
15 pr1=(i2*r02*cosd(t)-i2*x02*sind(t))*100/e2
16 v2=e2-(e2*pr1/100)
17 disp(pr1,"The percentage regulation at full load 0.8
      pf leading is");
18 disp(" Volts",v2,"The secondary terminal voltage is")
      ;

```

Scilab code Exa 4.14 To find efficiency at different conditions

```
1 clc
2 r1=2           //Assigning values to parameters
3 r2=0.02
4 wi=412
5 pf=0.8
6 x=1
7 kva=50
8 e1=2300
9 e2=230
10 i2=kva*1000/e2
11 i1=kva*1000/e1
12 wcf=(i1*i1*r1)+(i2*i2*r2)
13 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
14 x=0.5
15 n2=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
16 disp("Percent",n1,"Efficiency at full node 0.8pf is"
    )
17 disp("Percent",n2,"Efficiency at half full node 0.8
    pf is")
```

Scilab code Exa 4.15 To find load in KVA and maximum efficiency

```
1 clc
2 x=1           //Assigning values to parameters
3 kva=25
4 pf=0.8
5 wi=0.35
```

```

6 wcf=0.4
7 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
8 kva1=kva*(sqrt(wi/wcf))
9 nm=kva1*pf*100/((kva1*pf)+2*wi)
10 disp(kva1,"Load in KVA is")
11 disp("Percent",nm,"Maximum Efficiency is")

```

Scilab code Exa 4.16 To find efficiency and load in KVA

```

1 clc
2 x=1 //Assigning values to parameters
3 kva=40
4 pf=0.8
5 wi=450
6 wcf=850
7 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
8 x=sqrt(wi/wcf)
9 n2=x*kva*pf*100/((x*kva*pf)+(2*wi*0.001))
10 kva1=kva*sqrt(wi/wcf)
11 disp("Percent",n1,"Efficiency at full node 0.8pf is"
    )
12 disp("Percent",n2,"Maximum Efficiency is")
13 disp(kva1,"Load in KVA at which maximum occurs is")

```

Scilab code Exa 4.17 To find values of resistances

```

1 clc
2 e1=2000 //Assigning values to parameters
3 e2=200
4 r1=2.3
5 x1=4.2

```

```

6 r2=0.025
7 x2=0.04
8 kva=20
9 i1=kva*1000/e1
10 i2=kva*1000/e2
11 k=e2/e1
12 r01=r1+r2/(k*k)
13 x01=x1+x2/(k*k)
14 r02=r2+k*k*r1
15 x02=x2+k*k*x1
16 disp("ohms",r01,"The equivalent primary resistance
    is")
17 disp("ohms",x01,"The equivalent primary reactance is
    ")
18 disp("ohms",r02,"The equivalent Secondary resistance
    is")
19 disp("ohms",x02,"The equivalent Secondary reactance
    is")

```

Scilab code Exa 4.18 To find load and maximum efficiency

```

1 clc
2 x=1 //Assigning values to parameters
3 kva=20
4 pf=0.8
5 wi=450
6 wcf=900
7 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
8 x=sqrt(wi/wcf)
9 n2=x*kva*pf*100/((x*kva*pf)+(2*wi*0.001))
10 disp("Percent",n1,"Efficiency at full load 0.8pf is")
    )
11 disp("Percent",n2,"Maximum Efficiency is")
12 disp(x,"Load at which maximum occurs is")

```

Scilab code Exa 4.20 To find efficiency

```
1 clc
2 nm=98           //Assigning values to parameters
3 x=0.5
4 kva=200
5 pf=1
6 wi=1000*((x*kva*pf*100/nm)/2-(x*kva*pf)/2)
7 wcu=wi
8 wcf=wcu/(0.5*0.5)
9 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
   *0.001))
10 x=0.75
11 n2=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
   *0.001))
12 disp("Watts",wi,"The core loss is");
13 disp(n1,"Efficiency at full node 0.8 pf is")
14 disp(n2,"Efficiency at 75% full node 0.8 pf is")
```

Scilab code Exa 4.21 To find various parameters

```
1 clc
2 r1=0.3         //Assigning values to parameters
3 r2=0.01
4 x1=1.1
5 x2=0.035
6 kva=100
7 v1=2200
8 e1=v1
9 n1=400
10 n2=80
```

```

11 k=n2/n1
12 r01=r1+r2/(k*k)
13 x01=x1+x2/(k*k)
14 z01=sqrt(r01*r01+x01*x01)
15 e2=k*e1
16 i2=kva*1000/e2
17 r02=k*k*r01
18 x02=k*k*x01
19 pr1=(i2*r02*cosd(t)-i2*x02*sind(t))*100/e2
20 v2=e2-(e2*pr1/100)
21 disp("ohms",z01,"The equivalent primary resistance
    is")
22 disp(pr1,"The percentage voltage regulation at full
    load 0.8 pf leading is");
23 disp("Volts",v2,"The secondary terminal voltage is")

```

Scilab code Exa 4.22 To find KVA at maximum efficiency

```

1  clc
2  E2=20;           //Assigning values to parameters
3  E1=1000;
4  kva=5;
5  I2=kva*1000/E2;
6  K=E2/E1;
7  R01=4.4
8  R02=K*K*R01;
9  X01=8.98
10 X02=K*K*X01;
11 pf=0.8
12 percentreg=(I2*R02*pf+I2*X02*sqrt(1-pf*pf))*100/E2;
13 disp(percentreg,"Percentage maximum regulation")
14 wi=90
15 I1=kva*1000/E1
16 Wcf=I1*I1*R01
17 kvam=kva*sqrt(wi/Wcf)

```

```
18 disp(kvam,"kva at maximum Efficiency is")
```

Scilab code Exa 4.23 To find secondary voltage

```
1 clc
2 v1=200 //Assigning values to
   parameters
3 i0=0.7
4 w=70
5 k=400/200
6 t=acosd(w/(v1*i0))
7 iw=i0*cosd(t)
8 iu=i0*sind(t)
9 r0=v1/iw
10 x0=v1/iu
11 vsc=15
12 i2=10
13 w=85
14 r02=w/(i2*i2)
15 z02=vsc/i2
16 x02=sqrt(z02*z02-r02*r02)
17 r01=r02/(k*k)
18 x01=x02/(k*k)
19 e2=400
20 i2=5*1000/(0.8*e2)
21 v2=e2-i2*r02*cosd(t)-i2*x02*sind(t)
22 disp("Volts",v2,"The secondary Voltage is")
```

Scilab code Exa 4.24 To find various parameters

```
1 clc
2 wi=1000 //Assigning values to
   parameters
```

```

3 kva=50
4 e1=2200
5 ifl=kva*1000/e1
6 x=1
7 pf=0.8
8 wcf=(ifl/20)*(ifl/20)*500
9 n1=x*kva*pf*100/((x*kva*pf)+(wi*0.001)+(x*x*wcf
    *0.001))
10 x=sqrt(wi/wcf)
11 n2=x*kva*pf*100/((x*kva*pf)+(2*wi*0.001))
12 disp(n1,"Efficiency at full node 0.8 pf is")
13 disp(n2,"Maximum Efficiency is")
14 disp(x,"Load at which maximum occurs is")

```

Scilab code Exa 4.25 To find percentage regulation

```

1 clc
2 kva=5 //Assigning values to
    parameters
3 e2=400
4 r02=0.85
5 x02=1.236
6 i2f=kva*1000/e2
7 t=acosd(0.8)
8 pr1=(i2f*r02*cosd(t)+i2f*x02*sind(t))*100/e2
9 pr2=(i2f*r02*cosd(t)-i2f*x02*sind(t))*100/e2
10 disp(pr1,"The percentage regulation at full load 0.8
    pf lagging is");
11 disp(pr2,"The percentage regulation at full load 0.8
    pf leading is");

```

Scilab code Exa 4.26 To find efficiency

```

1 clc
2 c1=(10/12)*(10/12)*100 //Assigning values
   to parameters
3 op=500*10*0.8
4 il=80
5 eff=op*100/(op+il+c1)
6 disp(eff,"The efficiency is")

```

Scilab code Exa 4.27 To find efficiency

```

1 clc
2 kw=15 //Assigning values to parameters
3 t=acosd(0.8)
4 kva=kw/cosd(t)
5 x=kva/25
6 wcf=500
7 c11=0.75*0.75*wcf
8 kw=20
9 t=acosd(0.9)
10 kva=kw/cosd(t)
11 x=kva/25
12 c12=x*x*500
13 kw=10
14 t=acosd(0.9)
15 kva=kw/cosd(t)
16 x=kva/25
17 c13=x*x*500
18 tec=c11*6+c12*10+c13*4
19 tei=400*24
20 eo=330000
21 n=eo*100/(eo+tei+tec)
22 disp(n,"The efficiency is")

```

Scilab code Exa 4.28 To find efficiency

```
1  clc
2  kw=400           //Assigning values to parameters
3  pf=0.8
4  kva=kw/pf
5  cl1=4.5
6  kw=300
7  pf=0.75
8  kva=kw/pf
9  cl2=(kva/500)*(kva/500)*4.5
10 kw=400
11 pf=0.8
12 kva=kw/pf
13 cl3=(kva/500)*(kva/500)*4.5
14 tec=cl1*6+cl2*10+cl3*4
15 tei=84
16 eo=5800
17 n=eo*100/(eo+tei+tec)
18 disp(n,"The efficiency is")
```

Scilab code Exa 4.29 To find efficiency

```
1  clc
2  nm=0.98         //Assigning values to parameters
3  kva=15
4  x=1
5  pf=1
6  wi=((x*kva*pf/nm)/2-(x*kva*pf)/2)
7  wcu=wi
8  kw=2
9  pf=0.5
10 kva=kw/pf
11 cl1=(kva/15)*(kva/15)*wi
12 kw=12
```

```
13 pf=0.8
14 kva=kw/pf
15 c12=0.153
16 kw=18
17 pf=0.9
18 kva=kw/pf
19 c13=(kva/15)*(kva/15)*wi
20 tec=c11*12+c12*6+c13*6
21 tei=3.672
22 eo=204
23 n=eo*100/(eo+tei+tec)
24 disp(n,"The efficiency is")
```

Scilab code Exa 4.30 To find efficiency

```
1 clc
2 c11=1.5 //Assigning values to parameters
3 c12=0.5*0.5*c11
4 tec=c11*3+c12*4
5 tei=36
6 eo=500
7 n=eo*100/(eo+tei+tec)
8 disp(n,"The efficiency is")
```
