

Scilab Textbook Companion for  
Electrical And Electronic Principles And  
Technology  
by J. Bird<sup>1</sup>

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# **Book Description**

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

**Exa** Example (Solved example)

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

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

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

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# Chapter 1

## Units associated with basic electrical quantities

Scilab code Exa 1.1 Example 1

```
1 //Chapter 1, Problem 1
2 clc;
3 I=5;                                //current
4 T=2*60;                             //time taken to flow current
5 Q=I*T;                              //calculating quantity of
                                     electricity
6 printf("Quantity of electricity Q = %f C \n\n",Q);
```

---

Scilab code Exa 1.2 Example 2

```
1 //Chapter 1, Problem 2
2 clc;
3 M=5;                                //mass in kilogram
4 A=2;                                 //acceleration in m/
                                     s2.
5 F=M*A;                              //calculating the
                                     force needed
```

```
6 printf("Force = %f N \n\n",F); //  
    displaying the result with unit
```

---

### Scilab code Exa 1.3 Example 3

```
1 //Chapter 1, Problem 3  
2 clc;  
3 M=0.2;           //mass in Kg  
4 g=9.81;         // acceleration due to gravity  
5 F=M*g;          //calculating the force  
6 //Force acting downwards = weight  
7 printf("Force acting downwards = %f N",F);
```

---

### Scilab code Exa 1.4 Example 4

```
1 //Chapter 1, Problem 4  
2 clc;  
3 F=200;           //force in Newton  
4 D=20;            //distance in metre  
5 T=25;            //time in seconds  
6 W=F*D;          //calculating work done in kJ  
7 printf("Work done = %f kJ\n\n\n",W)  
8 P=W/T;           //calculating Power in watt  
9 printf("Average power utilized = %f W\n\n\n",P);
```

---

### Scilab code Exa 1.5 Example 5

```
1 //Chapter 1, Problem 5  
2 clc;  
3 M=1000;          //mass in kg
```

```

4 H=10;                                //height in metre
5 T=20;                                 //time in seconds
6 g=9.81;                               //acceleration due to
   gravity
7 F=M*g;                                //calculating force from
   newtons law of motion
8 W=F*H;                                //calculating work
9 printf("(a) Work done = %f kJ\n\n",W/1000);
10 P=W/T;
11 printf("(b) Power developed = %f kW",P/1000);

```

---

### Scilab code Exa 1.6 Example 6

```

1 //Chapter 1, Problem 6
2 clc;
3 R1=10;                                  //Resistance of R1 in ohms
4 R2=5;                                   //Resistance of R2 in
   kilohms
5 R3=100*10^-3;                          //Resistance of R3 in ohms
6 G1=1/R1;                                //calculating conductance
7 G2=1/R2;
8 G3=1/R3;
9 printf("Conductance of a conductor of resistance 10
   ohms = %f S \n\n",G1);
10 printf("Conductance of a conductor of resistance 5 k
   .ohms = %f mS \n\n",G2);
11 printf("Conductance of a conductor of resistance 100
   miliohms = %f S \n\n",G3);

```

---

### Scilab code Exa 1.7 Example 7

```

1 //Chapter 1, Problem 7
2 clc;

```

```
3 V=5;                      //source emf
4 I=3;                       //current in ampere
5 T=10*60;                   //time in seconds
6 E=V*I*T;                  //calculating energy
7 printf("Energy provided = %f kJ",E/1000);
```

---

### Scilab code Exa 1.8 Example 8

```
1 //Chapter 1, Problem 8
2 clc;
3 E=1.8*10^6;                //energy consumes by
    electric heater
4 T=30*60;                  //time in seconds
5 V=250;                     //supply voltage
6 P=E/T;                     //calculating power
    rating of the heater
7 printf("Power rating of heater = %f kW \n\n",P
    /1000);
8 I=P/V;                     //calculating
    current taken from the supply
9 printf("Current taken from supply = %f A \n\n",I);
```

---

# Chapter 2

## An introduction to electric circuits

Scilab code Exa 2.1 Example 1

```
1 //Chapter 2, Problem 1
2 clc;
3 Q=0.24;                                //Charge in coulombs
4 T=15*10^-3;                            //Time converted
   in seconds
5 I=Q/T;                                  //Calculating
   current
6 printf("Current flows = %f A",I);
```

---

Scilab code Exa 2.2 Example 2

```
1 //Chapter 2, Problem 2
2 clc;
3 I=10;                                    //Current flows
4 T=4*60;                                 //Time converted in
   seconds
```

```
5 Q=I*T;                                // Calculating
   charge
6 printf("Electricity transferred = %f C",Q); // 
   Displaying the result in coulombs
```

---

### Scilab code Exa 2.3 Example 3

```
1 //Chapter 2, Problem 3
2 clc;
3 V=20;                      // Potential difference
4 I=0.8;                      // Current in ampere
5 R=V/I;                      // Calculating resistance using
   Ohm's law
6 printf("Resistance = %d ohms",R);
```

---

### Scilab code Exa 2.4 Example 4

```
1 //Chapter 2, Problem 4
2 clc;
3 R=2*10^3;                    // Resistance in ohms
4 I=10*10^-3;                 // Current in ampere
5 V=R*I;                      // Calculating
   voltage
6 printf("Potential difference = %d V",V);
```

---

### Scilab code Exa 2.5 Example 5

```
1 //Chapter 2, Problem 5
2 clc;
3 V=12;                        // voltage
```

```
4 I=50*10^-3;           // current
5 R=V/I;                // calculating resistance
   using Ohms law
6 printf("Resistance of coil = %d ohms",R);
```

---

### Scilab code Exa 2.6 Example 6

```
1 //Chapter 2, Problem 6
2 clc;
3 V1=100;               //Battery voltage
4 I1=5*10^-3;           //Current of 5mA;
5 V2=25;                //Voltage is now reduced
   to 25V
6 R=V1/I1;              // Calculating resistance
   due to V1 using Ohms law
7 I2=V2/R;              // Calculating current
   due to V2 using Ohms law
8 printf("Resistance of resistor = %d k.ohms\n\n",R
   /1000);
9 printf("Current when voltage is reduced to 25V = %f
   mA",I2*1000);
```

---

### Scilab code Exa 2.7 Example 7

```
1 //Chapter 2, Problem 7
2 clc;
3 V=120;                //Supply voltage
4 I1=50*10^-3;           //Current of 50mA
5 I2=200*10^-6;          //Current of 200uA
6 R1=V/I1;                //Calculating
   resistance due to I1 using Ohms law
7 R2=V/I2;                //Calculating
   resistance due to I1 using Ohms law
```

```
8 printf("Resistance of coil draws 50mA current = %f  
ohms\n\n",R1);  
9 printf("Resistance of coil draws 100uA current = %f  
ohms\n\n",R2);

---


```

### Scilab code Exa 2.8 Example 8

```
1 //Chapter 2, Problem 8, Figure 2.8  
2 clc;  
3 V1=20; //Voltage of resistor A  
4 I1=20*10^-3; //Current of resistor A  
5 V2=16; //Voltage of resistor B  
6 I2=5*10^-3; //Current of resistor B  
7 R1=V1/I1; //Calculating resistance  
    of resistor A using Ohms law  
8 R2=V2/I2; //Calculating resistance  
    of resistor B using Ohms law  
9 printf("Resistance of resistor A = %d k.ohms\n\n",  
    R1/1000);  
10 printf("Resistance of resistor B = %f k.ohms\n\n",  
    R2/1000);

---


```

### Scilab code Exa 2.9 Example 9

```
1 //Chapter 2, Problem 9  
2 clc;  
3 P=100; //power in watt  
4 V=250; //voltage  
5 I=P/V; //calculating current  
6 R=V/I; //calculating resistance using  
    Ohms law  
7 printf("(a) Current = %f A\n\n",I);  
8 printf("(b) Resistance = %d ohms",R);
```

---

### Scilab code Exa 2.10 Example 10

```
1 //Chapter 2, Problem 10
2 clc;
3 I=4e-3;           //current in ampere
4 R=5e3;           //resistance
5 P=I^2*R;         //calculating power
6 printf("Power = %f W",P);
```

---

### Scilab code Exa 2.11 Example 11

```
1 //Chapter 2, Problem 11
2 clc;
3 V=240;           //voltage
4 R=30;            //resistance
5 I=V/R;           //calculating current using Ohms
                  law
6 P=I*V;           //calculating power
7 printf("Current = %d A\n\n",I);
8 printf("Power = %f kW",P/1000);
```

---

### Scilab code Exa 2.12 Example 12

```
1 //Chapter 2, Problem 12
2 clc;
3 I=5;              //Current in ampere
4 R=100;             //Resistance in ohms
5 V=I*R;             //Calculating voltage using
                  Ohms law
```

```
6 P=V*I; // Calculating power in  
          watt  
7 printf(" Potential difference across winding = %d V\n"  
          "\n\n",V);  
8 printf(" Power dissipated by coil = %d W" ,P);

---


```

### Scilab code Exa 2.13 Example 13

```
1 //Chapter 2, Problem 13  
2 clc;  
3 V=240; //voltage  
4 R=960; //resistance  
5 I=V/R; //calculating current using Ohms  
          law  
6 P=V*I; //calculating power  
7 printf("Power rating P = %d W" ,P);

---


```

### Scilab code Exa 2.14 Example 14

```
1 //Chapter 2, Problem 14  
2 clc;  
3 V=12; //voltage  
4 R=40; //resistance  
5 t=2*60; //time period  
6 I=V/R; //calculating current using Ohms  
          law  
7 P=V*I; //calculating power  
8 E=P*t; //calculating energy  
9 printf(" Current flowing in load = %f A\n\n" ,I);  
10 printf(" Power consumed = %f W\n\n" ,P);  
11 printf(" Energy dissipated = %f J" ,E);

---


```

### Scilab code Exa 2.15 Example 15

```
1 //Chapter 2, Problem 15
2 clc;
3 V=15;           //e.m.f
4 I=2;            //current
5 t=6*60;         //time period
6 E=V*t*I;       //calculating energy
7 printf("Energy = %f kJ",E/1000);
```

---

### Scilab code Exa 2.16 Example 16

```
1 //Chapter 2, Problem 16
2 clc;
3 V=240;          //supply voltage
4 I=13;           //current
5 t=30;           //time in hours
6 P=V*I;          //power
7 E=P*t;          //energy
8 printf("Energy used per week = %.1f kWh\n\n",E/1000)
9 ;
9 printf("hence weekly cost of electricity = %.2f
euro", (E*12.5/1000)/100);
```

---

### Scilab code Exa 2.18 Example 18

```
1 //Chapter 2, Problem 18
2 clc;
3 I=10;           //Current in ampere
```

```

4 R=20;                      //Resistance in ohm
5 T=6;                        //Time in hours
6 unit=13;                    //Unit of cost of
    electricity
7 P=I^2*R;                   //Calculating power
    dissipated by electric fire
8 E=P*T;                     //Calculating Energy used
9 cost=E*unit;                //Calculating cost of
    energy
10 cost=cost/100000;
11
12 printf("Power dissipated by element = %f kW\n\n",P
    /1000);
13 printf("Energy used in 6 hours = %f kWh\n\n",E
    /1000);
14 printf("Cost of energy =      %fp",cost);

```

---

### Scilab code Exa 2.19 Example 19

```

1 //Chapter 2, Problem 19
2 clc;
3 P1=3000;                      //power in watts
4 P2=150;                        //power in watts
5 t1=20;                         //time in hours
6 t2=30;                         //time in hours
7 n1=2;                          //no of fires
8 n2=6;                          //no of light
9 m=14;                          //cost per unit
10 E1=P1*t1;
11 w1=n1*E1;
12 E2=P2*t2;
13 w2=n2*E2;
14 T=w1+w2;
15 c=m*(T/1000);
16 printf("\nIf the cost of electricity is 14 p per

```

```
    unit\n")
17 printf("\\n the weekly cost of electricity to the
     business = %f p",c);
18 printf("\\n\\t\\t\\t\\t\\t\\t= %.2f euro",c/100);
```

---

### Scilab code Exa 2.20 Example 20

```
1 //Chapter 2, Problem 20,
2 clc;
3 V=240;                      //Supply voltage
4 P1=1000;                     //Power rating
     of Electric toaster
5 P2=3000;                     //Power rating
     of Electric fire
6 //Calculating fuse current for electric toaster
7 I1=P1/V;
8 //Calculating fuse current for electric fire
9 I2=P2/V;
10 I1=I1+1;
11 I2=I2+1;
12 printf("(i) Current in fuse for Electric toaster =
      %d A\\n\\n\\n",I1);
13 printf("(ii) Current in fuse for Electric fire = %d
      A\\n\\n\\n",I2);
```

---

# Chapter 3

## Resistance variation

Scilab code Exa 3.1 Example 1

```
1 //Chapter 3, Problem 1
2 clc;
3 R=600;           //Resistance of wire
4 L=5;            //Length of wire in metre
5 L1=8;           //Length of the same wire in
                  metre
6 R2=420;          //Resistance of the same
                  wire
7 K=R/L;           //Calculating
                  proportionality constant
8 R1=K*L1;         //Calculating resistance of
                  an 8m length of same wire
9 L2=R2/K;          //Calculating length of same
                  wire when resistance is 420ohm
10 printf("The resistance of an 8m length wire= %f ohm\
n\n",R1);
11 printf("Length of the same wire when the resistance
                  is 420 ohm = %fm",L2);
```

---

### Scilab code Exa 3.2 Example 2

```
1 //Chapter 3, Problem 2
2 clc;
3 A=2;                                //Cross-sectional area in
   milimetre square
4 R=300;                                //Resistance of wire
5 A1=5;                                //Cross-sectional area of
   same wire
6 R2=750;                                //Resistance of same wire
7 K=R*A;                                //Calculating
   proportionality constant
8 R1=K/A1;                               //Calculating resistance with
   cross-sectional area 5mm2
9 A2=K/R2;                               //Calculating cross-sectional
   area with resistance 750ohm
10 printf("(a) Resistance of wire = %f ohm\n\n",R1);
11 printf("(b) Cross-sectional area of a wire = %f mm^2
   ",A2);
```

---

### Scilab code Exa 3.3 Example 3

```
1 //Chapter 3, Problem 3
2 clc;
3 R=0.16;                                //resistance of wire
4 l=8;                                    //length of wire
5 a=3;                                    //area of cross-section
6 //If the cross-sectional area is reduced to 1/3 of
   its original area then the length must be tripled
   to 3/8 ,
7 l1=3*l;
8 a1=a/3;
9 k=R*a/l;                               //calculating
   coefficient of proportionality
10 R1=k*(l1/a1);                         //calculating new
```

```
    resistance with reduced area of cross-section  
11 printf("Resistance of wire = %f ohm",R1);
```

---

#### Scilab code Exa 3.4 Example 4

```
1 //Chapter 3, Problem 4  
2 clc;  
3 L=2000;                      //length of wire  
4 A=100*10^-6;                 //area of cross section of  
     wire  
5 p=0.03*10^-6;                //resistivity  
6 R=(p*L)/A;                  //calculating resistance  
7 printf("Resistance of wire = %f ohm",R);
```

---

#### Scilab code Exa 3.5 Example 5

```
1 //Chapter 3, Problem 5  
2 clc;  
3 l=40;                        //length of wire  
4 R=0.25;                       //resistance of wire  
5 p=0.02*10^-6;                 //resistivity  
6 a=p*l/R;                     //calculating cross-  
     sectional area of wire  
7 printf("Cross-sectional area of wire = %f mm^2",a  
     *10^6);
```

---

#### Scilab code Exa 3.6 Example 6

```
1 //Chapter 3, Problem 6  
2 clc;
```

```
3 R=150;           // resistance of wire
4 l=1500;          //length of wire
5 a=0.17;          //area of cross-section
6 p=R*a/l;        //calculating resistivity
7 printf("Resistivity of the wire = %f micro-ohm metre
",p);
```

---

### Scilab code Exa 3.7 Example 7

```
1 //Chapter 3, Problem 7
2 clc;
3 L=1200;           //Length of copper cable
                   in meter
4 D=12*10^-3;      //Diameter of cable in
                   meter
5 p=1.7*10^-8;    //Resistivity of cable
                   in ohm.meter
6 r=D/2;            //Calculating radius
7 A=%pi*r^2;       //Caculating area
8 R=(p*L)/A;       //Calculating resistance
9 printf("Resistance of wire = %f ohm",R);
```

---

### Scilab code Exa 3.8 Example 8

```
1 //Chapter 3, Problem 8
2 clc;
3 R0=100;           //resistance at 0 C
4 T=70;             //tempreture in C
5 a=0.0043;         //temperature
                   coefficient of resistance at 0 C
6 Rt=R0*(1+(a*T)); //calculating resistance
                   at 70 C
7 printf("Resistance at 70 C = %f ohm",Rt);
```

---

### Scilab code Exa 3.9 Example 9

```
1 //Chapter 3, Problem 9
2 clc;
3 Rt=27;           // resistance at 35 C
4 a0=0.0038;       //temperature coefficient of
                  //resistance at 0 C
5 T=35;           //tempreture
6 R0=Rt/(1+(a0*T)); //calculating resistance at 0
                     C
7 printf("Resistance at 0 deg = %f ohm",R0);
```

---

### Scilab code Exa 3.10 Example 10

```
1 //Chapter 3, Problem 10
2 clc;
3 R0=1000;          // resistance at 0 C
4 T=80;             // tempreture in C
5 a=-0.0005;        // temperature
                  // coefficient of resistance at 0 C
6 Rt=R0*(1+(a*T)); //calculating resistance
                     at 80 C
7 printf("Resistance at 80 C = %f ohm",Rt);
```

---

### Scilab code Exa 3.11 Example 11

```
1 //Chapter 3, Problem 11
2 clc;
3 R0=10;            // resistance at 20 C
```

```
4 T=20;                                //tempreture in C
5 T1=100;                               //tempreture rises
6 a=0.004;                             //temperature coefficient
    of resistance at 0 C
7 Rt=R0*(1+(a*(T1-T)));           //calculating
    resistance at 100 C
8 printf("Resistance at 100 C = %f ohm",Rt);
```

---

### Scilab code Exa 3.12 Example 12

```
1 //Chapter 3, Problem 12
2 clc
3 t=18                                //tempreture in celsius
4 R1=200                               //resistance in ohm
5 Rt=240                               //resistance in ohm
6 tc=0.0039                            //tempreture coefficient of
    resistance
7 t1=((Rt-R1)/(R1*tc))+t
8 printf("Tempreture = %.2 f degree celsius",t1)
```

---

### Scilab code Exa 3.13 Example 13

```
1 //Chapter 3, Problem 13
2 clc
3 t1=20                                //tempreture in celsius
4 t2=90                                //tempreture in celsius
5 R20=200                               //resistance in ohm
6 a0=0.004                            //coefficient of
    resistance
7 R90=(R20*(1+(a0*t2))/(1+(a0*t1)))
8 printf("Resistance of wire = %.2 f ohm",R90)
```

---

# Chapter 4

## Batteries and alternative sources of energy

Scilab code Exa 4.1 Example 1

```
1 //Chapter 4, Problem 1
2 clc;
3 //There is eight cell with same emf and internal
   resistance
4 r=0.2;
5 emf=2.2;
6 //When connected in series
7 Temf=8*emf;
8 Tr=8*r;
9 //When connected in parallel
10 Tr1=(1/8)*r;
11 printf("Total emf in series = %f V\n\n",Temf);
12 printf("Total internal resistance in series = %f ohm
   \n\n",Tr);
13 printf("Total emf in parallel = %f V\n\n",emf);
14 printf("Total internal resistance in parallel = %f
   ohm\n\n",Tr1);
```

---

### Scilab code Exa 4.2 Example 2

```
1 //Chapter 4, Problem 2
2 clc;
3 r=0.02;                                // Internal
   resistance in ohm
4 emf=2.0;                                // e.m.f
5 I1=5;                                    // Current in
   ampere
6 I2=50;
7 V1=emf-(I1*r);                         // Calculating
   Voltage
8 V2=emf-(I2*r);
9 printf("Terminal p.d when 5A current = %f V\n\n", V1);
10 printf("Terminal p.d when 50A current = %f V\n\n", V2);

---


```

### Scilab code Exa 4.3 Example 3

```
1 //Chapter 4, Problem 3
2 clc;
3 emf=25;                                  // e.m.f
4 V=24;                                    // Voltage
5 I=10;                                     // Current in ampere
6 r=(emf-V)/I;                            // Calculating
   internal resistance in ohm
7 printf("Internal resistance of the battery = %f ohm", r);

---


```

### Scilab code Exa 4.4 Example 4

```
1 //Chapter 4, Problem 4
2 clc;
3 emf=1.5;
4 r=0.2;                                // Internal resistance of
                                         1 cell
5 R=58;                                    // Resistance of load in
                                         ohm
6 E=10*emf;                               // Total battery e.m.f
7 rt=10*r;                                // Total internal
                                         resistance in ohm
8 Rt=R+rt;                               // Total resistance in
                                         ohm
9 I=E/Rt;                                  // Current flowing in the
                                         circuit
10 V=E-(I*rt);                            // P.d. at battery
                                         terminals
11 printf("Current flowing in the circuit = %f A\n\n",I);
12 printf("P.d. at battery terminals = %f V",V);
```

---

# Chapter 5

## Series and parallel networks

### Scilab code Exa 5.1 Example 1

```
1 //Chapter 5, Problem 1, Figure 5.2
2 clc;
3 V1=5;

        // assigning the value to parameters
4 V2=2;
5 V3=6;
6 I=4;
7 V=V1+V2+V3;
                    //

    Calculating the Battery voltage
8 printf("Battery Voltage = %f V\n\n",V);
                    // Displaying the value
9 R=V/I;
                    //

    Calculating the total resistance
10 printf("Total circuit resistance = %f ohm\n\n",R);
11 R1=V1/I;
                    //

    Calculating the individual resistance
12 R2=V2/I;
```

```
13 R3=V3/I;
14 printf(" Resistance R1 = %f ohm\n\n",R1);
15 printf(" Resistance R2 = %f ohm\n\n",R2);
16 printf(" Resistance R3 = %f ohm\n\n",R3);
```

---

### Scilab code Exa 5.2 Example 2

```
1 // Problem 2, Figure 5.3
2 clc;
3 R=100;                                // Assigning the
   values to variable
4 V=25;
5 V1=10;
6 V2=4;
7 V3=V-V1-V2;                          // Calculating the
   voltage across Resistor R3
8 printf(" Potential difference across R3 = %f V\n\n\n",V3);
9 I=V/R;                                // Calculating the
   current
10 printf(" Current flowing through each resistor = %f A
   \n\n\n",I);
11 R2=V2/I;                            // Calculating the
   resistance of R2
12 printf(" Resistance R2 = %f ohm\n\n\n",R2);
```

---

### Scilab code Exa 5.3 Example 3

```
1 //Chapter 5, Problem 3, Figure 5.4
2 clc;
3 R1=4;
4 R2=9;
5 R3=11;
```

```

6 V=12;
7 R=R1+R2+R3;                                // Calculating total
     resistance R
8 I=V/R;
9 printf("Current flowing through circuit = %f A\n\n\n"
      ,I);
10 V1=I*R2;
11 printf("Potential difference across R2 = %f V\n\n\n"
      ,V1);
12 P=(I^2)*R3;                                //
     Calculating power dissipated in the 11 ohm
     resistor
13 printf("Power dissipated in R3 = %f W\n\n\n",P);

```

---

#### Scilab code Exa 5.4 Example 4

```

1 //Chapter 5, Problem 4, Figure 5.6
2 clc;
3 V=(6/(6+4))*50;                            //
     Calculating the voltage by voltage divider rule
4 printf("Voltage = %f V\n\n\n",V);

```

---

#### Scilab code Exa 5.5 Example 5

```

1 //Chapter 5, Problem 5, Figure 5.8
2 clc;
3 V=24;
4 I=3;
5 R1=2;
6 T=50;
7 R=V/I;

// Calculating total resistance

```

```

8 R2=R-R1;

    // Calculating the value of unknown resistance
9 printf("Value of unknown resistance = %f ohm\n\n\n", 
    R2);
10 V1=I*R1;

    // Calculating the voltage across 2 ohm resistor
11 printf("Potential difference across 2 ohm resistor = 
    %f V\n\n\n",V1);
12 E=(V*I)*T;
13 printf("Energy used = %f Wh",E);

```

---

### Scilab code Exa 5.6 Example 6

```

1 //Chapter 5, Problem 6, Figure 5.13
2 clc;
3 //Potential difference across R1 is the same as the
   supply voltage V
4 R1=5;
5 R3=20;
6 I=11;
7 I1=8;
8 //Hence supply voltage is
9 V=R1*I1;
10 I3=V/R3;
11 //Reading on ammeter,
12 printf("Reading on ammeter = %f A\n\n\n",I3);
13 I2=I-I1-I3;
14 R2=V/I2;
15 //Current flowing through R2
16 printf("Resistance R2 = %f ohm\n\n\n",R2);

```

---

### Scilab code Exa 5.7 Example 7

```
1 //Chapter 5, Problem 7, Figure 5.14
2 clc;
3 R1=3;
4 R2=6;
5 V=12;
6 //The total circuit resistance R is given by,
7 R=(R2*R1)/(R1+R2);
8 printf("Total circuit resistance = %f ohm\n\n",R);
9 //Current in the 3 ohm resistor is given by,
10 I1=V/R1;
11 printf("Current in the 3 ohm resistor = %f A\n\n",I1);
```

---

### Scilab code Exa 5.8 Example 8

```
1 //Chapter 5, Problem 8, Figure 5.15
2 clc;
3 //Resistors R1, R2, R3 in ohm
4 R1=10;
5 R2=20;
6 R3=60;
7 //Current through R2 in ampere
8 I2=3;
9 //Calculating voltage and current
10 V=I2*R2;
11 I1=V/R1;
12 I3=V/R3;
13 I=I1+I2+I3;
14 printf("(a) Supply voltage = %f V\n\n",V);
15 printf("(b) Current I = %f A",I)
```

---

### Scilab code Exa 5.10 Example 10

```
1 //Chapter 5, Problem 10, Figure 5.20
2 clc;
3 R1=1;
4 R2=2.2;
5 R3=3;
6 R4=6;
7 R5=18;
8 R6=4;
9 //R3, R4 and R5 are connected in parallel , their
   equivalent resistance R7 is
10 Z=(1/R3)+(1/R4)+(1/R5);
11 R7=1/Z;
12 //circuit is now equivalent to four resistors in
   series
13 R=R1+R2+R7+R6;
14 printf("Equivalent circuit resistance = %f ohm",R);
```

---

### Scilab code Exa 5.11 Example 11

```
1 //Chapter 5, Problem 11, Figure 5.21
2 clc;
3 R1=10;
4 R2=20;
5 R3=30;
6 V=240;
7 //Resistor connected in series
8 Rs=R1+R2+R3;
9 Is=V/Rs;
10 //Resistor connected in parallel
11 Z=(1/R1)+(1/R2)+(1/R3);
12 Rp=1/Z;
13 Ip=V/Rp;
14 printf("Supply current when resistor in series = %f
```

```
A\n\n",Is);  
15 printf("Supply current when resistor in parallel =  
%f A\n\n",Ip);
```

---

### Scilab code Exa 5.12 Example 12

```
1 //Chapter 5, Problem 12, Figure 5.24  
2 clc;  
3 R1=2.5;  
4 R2=6;  
5 R3=2;  
6 R4=4;  
7 V=200;  
8 //Calculating equivalent resistance Rx of R2 and R3  
// in parallel  
9 Rx=(R2*R3)/(R2+R3);  
10 //Calculating equivalent resistance RT of R1, Rx and  
// R4 in series  
11 Rt=R1+R4+Rx;  
12 //Supply current  
13 I=V/Rt;  
14 //Calculating current through each resistor  
15 I2=(R3/(R2+R3))*I;  
16 I3=(R2/(R2+R3))*I;  
17 //Calculating p.d across each resistor  
18 V1=I*R1;  
19 Vx=I*Rx;  
20 V4=I*R4;  
21 disp("(a)")  
22 printf("Supply current = %f A\n\n",I);  
23 disp("(b)")  
24 printf("Current through R1 and R4 = %f A\n\n",I);  
25 printf("Current through R2 = %f A\n\n",I2);  
26 printf("Current through R3 = %f A\n\n",I3);  
27 disp("(c)")
```

```
28 printf("p.d. across R1 = %f V\n\n",V1);
29 printf("p.d. across R2 and R3 = %f V\n\n",Vx);
30 printf("p.d. across R4 = %f V\n\n",V4);

---


```

### Scilab code Exa 5.13 Example 13

```
1 //Chapter 5, Problem 13, Figure 5.26
2 clc;
3 R1=15;                                //in ohms
4 R2=10;                                //in ohms
5 R3=38;                                //in ohms
6 V=250;                                 //in volts
7 Pt=2500;                               //in watts
8 I=Pt/V;                                //current in amperes
9 Rt=V/I;
10 r=(R1*R2)/(R1+R2);                  //equivalent resistance
    of R1 and R2
11 V1=I*r;
12 V2=V-V1;
13 i=V2/R3;
14 rx=V2/i;
15 I1=(R2/(R1+R2))*I;
16 I2=(R1/(R1+R2))*I;
17 printf("\n(a) Value of resistor Rx = %d ohm\n\n",rx)
18 printf("\n(b) Current flowing in each of the four
    resistors \n I1 = %d A\n I2 = %d A\n I3 = I4 = %d
    A",I1,I2,i);

---


```

### Scilab code Exa 5.14 Example 14

```
1 //Chapter 5, Problem 14, Figure 5.27
2 clc;
3 //Resistance R1 R2 R3 R4 R5
```

```

4 R1=2;
5 R2=9;
6 R3=1.4;
7 R4=2;
8 R5=8;
9 V=17;
10 R45=(R4*R5)/(R4+R5);
11 R34=R3+R45;
12 R23=(R2*R34)/(R2+R34);
13 R=R1+R23;
14 //the circuit is gradually reduced in stages as
   shown in Fig. 5.28(a) (d).
15 I=V/R;
16 I1=(R2/(R2+R34))*I;
17 Ix=(R1/(R1+R5))*I1;
18 printf("From Fig. 5.27,\n\n");
19 printf("Current Ix = %f A",Ix);

```

---

### Scilab code Exa 5.15 Example 15

```

1 //Chapter 5, Problem 15
2 clc;
3 r1=1000                         //in ohms
4 r2=4000                          //in ohms
5 r3=5000                          //in ohms
6 r4=1500                          //in ohms
7 V=24                             //in volts
8 rt=((r1+r2)*r3)/(r1+r2+r3)+r4 //equivalent
   resistance of r1 ,r2 ,r3
9 it=V/rt;                         //total circuit
   current
10 i1=(r3/(r1+r2+r3))*it;        //current across
   top branch
11 v=i1*r2;                       //volt drop
   across r2

```

```
12 i2=((r1+r2)/(r1+r2+r3))*it;           // current across
   r3
13 p=it^2*r4;                           // power in wats
14 printf("(a) volt drop across 4 k resistor = %d V\n\n"
   ,v)
15 printf("(b) Current through the 5 k resistor = %d mA
   \n\n",i1*10e2)
16 printf("(c) Power in the 1.5 k resistor = %d mW\n\n"
   ,p*10e2)
```

---

### Scilab code Exa 5.16 Example 16

```
1 //Chapter 5, Problem 16
2 clc;
3 R=150;                      //Combined resistance
4 R1=3*R;                     //Calculating individual
   resistance
5 printf("The resistance of one lamp = %f ohm",R1);
```

---

# Chapter 6

## Capacitors and capacitance

Scilab code Exa 6.1 Example 1

```
1 //Chapter 6, Problem 1
2 clc;
3 C=4*10^-6;                                //Capacitance in farad
4 Q=5*10^-3;                                //Charge in coulomb
5 C1=50*10^-12;                             //Capacitance in farad
6 V1=2000;                                  //Voltage
7 V=Q/C;
8 Q1=C*V;
9 disp("(a)")
10 printf("Potential difference V = %f V\n\n",V);
11 disp("(b)")
12 printf("Charge Q = %f C",Q1);
```

---

Scilab code Exa 6.2 Example 2

```
1 //Chapter 6, Problem 2
2 clc;
3 I=4;                                         //Current in ampere
```

---

```

4 t=3*10^-3;                                //time in seconds
5 C=20*10^-6;                                //Capacitance in farad
6 Q=I*t;                                     //Calculating Charge
7 V=Q/C;                                     //Calculating voltage
8 printf("p.d. between the plates = %f V",V);

```

---

### Scilab code Exa 6.3 Example 3

---

```

1 //Chapter 6, Problem 3
2 clc;
3 C=5*10^-6;                                //Charge in coulomb
4 I=2*10^-3;                                //Current in ampere
5 V=800;                                     //Voltage
6 Q=C*V;                                     //Calculating charge
7 t=Q/I;                                     //Calculating time of
     current 2mA to discharge
8 printf("The capacitor can provide an average
     discharge current of 2mA = %f sec",t);

```

---

### Scilab code Exa 6.4 Example 4

---

```

1 //Chapter 6, Problem 4
2 clc;
3 l=20*10^-2;
4 b=40*10^-2;
5 Q=0.2*10^-6;                                //Charge
6 V=0.25*10^3;                                //Voltage
7 d=5*10^-3;                                   //Distance between
     plates
8 A=l*b;                                      // Calculating area of
     restangular plated
9 D=Q/A;                                       // Calculating electric
     flux density

```

---

```

10 E=V/d;                                // Calculating electric
   field strength
11 printf(" Electric flux density D = %f C/m2 \n\n\n",D)
   ;
12 printf(" Electric field strength E = %f V/m",E);

```

---

### Scilab code Exa 6.5 Example 5

```

1 //Chapter 6, Problem 5
2 clc;
3 D=2*10^-6;                           //Flux density
4 e0=8.85*10^-12;                      //permittivity of
   free space
5 er=5;                                 //relative
   permittivity
6 E=D/(e0*er);                         //Calculating
   voltage gradient
7 disp(" Since D/E = 0r , hence voltage gradient ,");
8 printf("\n\n\n Voltage gradient = %f V/m",E);

```

---

### Scilab code Exa 6.6 Example 6

```

1 //Chapter 6, Problem 6
2 clc;
3 V=200;                                //Voltage across plates
4 d=0.8*10^-3;                          //Distance between plates
5 E=V/d;                                //Calculating electric field
   density
6 e=8.85*10^-12;
7 er=2.3;
8 D1=E*e;                               //Calculating electric
   flux density for air

```

```

9 D2=E*e*er;           // Calculating electric
   flux density for polythene
10 printf("Electric field strength = %f kV/m\n\n",E
    /1000);
11 disp("(a)");
12 printf("Electric flux density = %f C /m2\n\n",D1
    *10^6);
13 disp("(b)");
14 printf("Electric flux density = %f C /m2",D2*10^6);

```

---

### Scilab code Exa 6.7 Example 7

```

1 //Chapter 6, Problem 7
2 clc;
3 Q=1.2*10^-6;           // Charge
4 A=4*10^-4;             // Area of plates
5 d=0.1*10^-3;           // Distance between
   plates
6 e0=8.85*10^-12;
7 er=100;
8 C=(e0*er*A)/d;         // Calculating
   capacitance
9 V=Q/C;                 // Calculating
   potential difference
10 disp("(a)");
11 printf("Capacitance = %f pF\n\n",C*10^12);
12 disp("(b)");
13 printf("p.d. between the plates = %f V",V);

```

---

### Scilab code Exa 6.8 Example 8

```

1 //Chapter 6, Problem 8
2 clc

```

```

3 A=800e-4           // area of paper
4 C=4425e-12         // capacitance in pF
5 e0=8.85e-12        // permitivity of free
   space
6 er=2.5             // dielectric
7 d=(e0*er*A)/C     // thickness of paper
8 printf("The thickness of the paper = %.1f mm",d
   *10^3)

```

---

### Scilab code Exa 6.9 Example 9

```

1 //Chapter 6, Problem 9
2 clc;
3 n=19;                  //No of interleaved
   plates
4 n=n-1;
5 A=(75*10^-3)*(75*10^-3);      // Calculating
   area of plates
6 er=5;
7 e0=8.85*10^-12;
8 d=0.2*10^-3;            // Distance between
   plates
9 C=(e0*er*A*n)/d;       // Calculating
   capacitance of the capacitor
10 printf("Capacitance of capacitor = %f nF",C*10^9);

```

---

### Scilab code Exa 6.10 Example 10

```

1 //Chapter 6, Problem 10
2 clc;
3 C1=6*10^-6;            // Capacitance of
   capacitor1

```

```
4 C2=4*10^-6; // Capacitance of
               capacitor2
5 C3=C1+C2; // Calculating
              equivalent capacitance in parallel
6 C4=(C1*C2)/(C1+C2); // Calculating
              equivalent capacitance in series
7 disp("(a)");
8 printf("In parallel , equivalent capacitance = %f uF"
       ,C3*10^6);
9 disp("(b)")
10 ;printf("In series , equivalent capacitance = %f uF",
        C4*10^6);
```

---

### Scilab code Exa 6.11 Example 11

```
1 //Chapter 6, Problem 11
2 clc;
3 C=12*10^-6; // Equivalent capacitance
4 C1=30*10^-6; // Capacitance of
               capacitor1
5 C2=(C*C1)/(C1-C); // Calculating
               capacitance of capacitor2
6 printf("Unknown capacitance = %f uF",C2*10^6);
```

---

### Scilab code Exa 6.12 Example 12

```
1 //Chapter 6, Problem 12
2 clc;
3 C1=1*10^-6; // Capacitance
4 C2=3*10^-6;
5 C3=5*10^-6;
6 C4=6*10^-6;
```

```

7 V=100;                                     // Voltage across
    capacitor
8 C=C1+C2+C3+C4;                         // Calculating
    equivalent capacitance in series
9 Q=C*V;                                    // Calculating total
    charge
10 Q1=C1*V;                                 // Calculating charge
    on each capacitor
11 Q2=C2*V;
12 Q3=C3*V;
13 Q4=C4*V;
14 disp("(a)");
15 printf("Equivalent capacitance C for parallel = %f
        uF\n\n",C*10^6);
16 disp("(b)");
17 printf("Total charge = %f mC\n\n",Q*1000);
18 disp("(2)");
19 disp("Charge on each capacitor");
20 printf("Charge on capacitor1 = %f mC\n",Q1*1000);
21 printf("Charge on capacitor2 = %f mC\n",Q2*1000);
22 printf("Charge on capacitor3 = %f mC\n",Q3*1000);
23 printf("Charge on capacitor4 = %f mC\n",Q4*1000);

```

---

### Scilab code Exa 6.13 Example 13

```

1 //Chapter 6, Problem 13, Figure 6.8
2 clc;
3 C1=3*10^-6;                                // Capacitance on
    each capacitor
4 C2=6*10^-6;
5 C3=12*10^-6;
6 V=350;                                       // Total voltage
    across capacitors
7 C=(1/C1)+(1/C2)+(1/C3);                   // Calculating
    equivalent capacitance

```

```

8 C=1/C;
9 Q=C*V;
10 V1=Q/C1; // Calculating voltage
    across each capacitor
11 V2=Q/C2;
12 V3=Q/C3;
13 disp("(a)");
14 printf("Equivalent circuit capacitance = %f uF\n\n\n",
        ,C*10^6);
15 disp("(b)");
16 printf("Charge on each capacitor = %f uF\n\n" ,Q
        *10^6);
17 disp("(c)");
18 printf("Voltage across 3uF capacitor = %f V\n" ,V1);
19 printf("Voltage across 6uF capacitor = %f V\n" ,V2);
20 printf("Voltage across 12uF capacitor = %f V\n" ,V3);

```

---

### Scilab code Exa 6.15 Example 15

```

1 //Chapter 6, Problem 15
2 clc;
3 V=1.25*10^3; // Voltage across
    terminals
4 C=0.2*10^-6; // Capacitance of
    capacitor
5 E=50*10^6; // Dielectric
    strength
6 e0=8.85*10^-12;
7 er=6;
8 d=(V/E); // Calculating distance between plates
9 A=(C*d)/(e0*er); // Calculating area of plates
10 disp("(a)");
11 printf("Thickness of the mica needed = %f mm\n\n" ,d

```

```
    *10^3);  
12 disp("(b)")  
13 printf("Area of a plate = %f cm2",A*10^4);
```

---

### Scilab code Exa 6.16 Example 16

```
1 //Chapter 6, Problem 16  
2 clc;  
3 C=3*10^-6;                                //Capacitance  
4 V=400;                                     //Voltage across  
      capacitor  
5 t=10*10^-6;                                //Time in sec  
6 W=(1/2)*C*V^2;                            //Calculating energy  
      stored  
7 P=W/t;                                     //Calculating power  
8 disp("(a)");  
9 printf("Energy stored in a 3 F capacitor = %f J\n",  
      n,W);  
10 disp("(b)");  
11 printf("Average power = %f kW",P/1000);
```

---

### Scilab code Exa 6.17 Example 17

```
1 //Chapter 6, Problem 17  
2 clc;  
3 C=12*10^-6;                                //Capacitance  
4 W=4;                                         //Energy stored  
5 V=sqrt((2*W)/C);                          //Calculating voltage to  
      which the capacitor must be charged  
6 printf("Potential difference = %f V",V);
```

---

### Scilab code Exa 6.18 Example 18

```
1 //Chapter 6, Problem 18
2 clc;
3 Q=10*10^-3;           //Charge
4 W=1.2;                //Energy stored
5 V=(2*W)/Q;            //Calculating voltage
6 C=Q/V;                //Calculating capacitance
7 disp("(a)");
8 printf("Voltage = %f V\n",V);
9 disp("(b)");
10 printf("Capacitance = %f uF",C*10^6);
```

---

# Chapter 7

## Magnetic circuits

Scilab code Exa 7.1 Example 1

```
1 //Chapter 7, Problem 1
2 clc;
3 phi=150*10^-6;           //Flux
4 A=200*100*10^-6;        //Cross sectional area
5 B=phi/A;                //Calculating flux
   density
6 printf("Flux density = %f T",B);
```

---

Scilab code Exa 7.2 Example 2

```
1 //Chapter 1, Problem 2
2 clc;
3 phi=353*10^-3;           //Flux
4 B=1.8;                   //Flux density
5 A=phi/B;                 //Area of pole face
6 r=sqrt(A/%pi);          //Radius
7 printf("The radius of the pole face = %f mm",r*1000)
   ;
```

---

### Scilab code Exa 7.3 Example 3

```
1 //Chapter 7, Problem 3
2 clc;
3 H=8000;                                //Magnetic field
4 d=30*10^-2;                            //Diameter of
                                         coil
5 l=%pi*d;                               //Length
6 N=750;                                  //No of turns
7 I=(H*l)/N;                            //Calculating
                                         current in the coil
8 printf("Current in the coil = %f A",I);
```

---

### Scilab code Exa 7.4 Example 4

```
1 //Chapter 7, Problem 4
2 clc;
3 B=1.2;                                 //Magnetic flux
                                         density
4 H=1250;                                //Magnetic field
                                         strength
5 uo=4*%pi*10^-7;                        //permeability of
                                         free space
6 ur=B/(uo*H);                          //Calculating
                                         relative permeability
7 printf("Relative permeability = %f",ur);
```

---

### Scilab code Exa 7.5 Example 5

```

1 //Chapter 7, Problem 5
2 clc;
3 B=0.25; //Magnetic flux
4 u0=4*pi*10^-7; //permeability of
    density free space
5 l=12*10^-3; //Length
6 H=B/u0; //Calculating
    magnetic field strength
7 mmf=H*l; //Calculating
    magnetomotive force
8 printf("Magnetic field strength = %d A/m\n\n",H);
9 printf("m.m. f = %d A",mmf);

```

---

### Scilab code Exa 7.6 Example 6

```

1 //Chapter 7, Problem 6
2 clc;
3 N=300; //No of turns
4 I=5; //Current in the coil
5 l=40*10^-2; //Length
6 A=4*10^-4; //Area of cross-
    sectional
7 H=(N*I)/l; // Calculating magnetic
    field strength
8 u0=4*pi*10^-7; // permeability of free
    space
9 B=u0*H; //Flux density
10 phi=B*A; //Fux
11 disp("(a)");
12 printf("Magnetic field strength = %d A/m\n\n",H);
13 disp("(b)");
14 printf("Flux density = %f mT\n\n",B*1000);
15 disp("(c)");
16 printf("Flux = %f Wb ",phi*10^6);

```

---

### Scilab code Exa 7.7 Example 7

```
1 //Chapter 7, Problem 7
2 clc;
3 d=10*10^-2; //Diameter
4 N=2000; //No of
    turns
5 I=0.25; //Current
    in the coil
6 B=0.4; //Magnetic
    flux density
7 u0=4*pi*10^-7; ////
    permeability of free space
8 l=%pi*d; ////
    Calculating length of coil
9 H=(N*I)/l; ////
    Calculating magnetic field strength
10 ur=B/(u0*H); ////
    Calculating relative permeability
11 disp("(a)");
12 printf("Magnetic field strength = %f A/m\n\n",H);
13 disp("(b)");
14 printf("Relative permeability = %d",ur);
```

---

### Scilab code Exa 7.8 Example 8

```
1 //Chapter 7, Problem 8
2 clc;
3 A=10*10^-4; //cross-sectional area
4 l=0.2; //mean circumference
    in meter
```

```

5 phi=0.3*10^-3; //flux
6 B=phi/A; //flux density
7 H=1000;
8 mmf=H*l; //magnetomotive
               force
9 disp("From the magnetisation curve for cast iron on
      page74 ,")
10 printf("m.m. f = %f A",mmf);

```

---

### Scilab code Exa 7.10 Example 10

```

1 //Chapter 7, Problem 10
2 clc;
3 l=150*10^-3; //length
4 u0=4*pi*10^-7; //permeability of free space
5 ur=4000; //relative permeability
6 A=1800*10^-6; //cross-sectional area
7 S=l/(u0*ur*A); //Calculating reluctance
8 u=u0*ur; //Calculating absolute permeability
9 printf("Reluctance = %f H^-1\n\n",S);
10 printf("Absolute permeability = %f H/m",u*1000);

```

---

### Scilab code Exa 7.11 Example 11

```

1 //Chapter 7, Problem 11
2 clc;
3 r=50*10^-3; //radius

```

```

4 A=400*10^-6; // cross-
               sectional area
5 I=0.5; // current in the
           coil
6 u0=4*pi*10^-7; // permeability
                  of free space
7 phi=0.1*10^-3; // flux
8 ur=200; // relative
            permeability
9 l=2*pi*r;
10 S=l/(u0*ur*A); // Calculating
                   reluctance
11 N=(S*phi)/I; // Calculating no
                 of turns
12 printf("Reluctance = %f /H\n\n",S);
13 printf("Number of turns = %d turns",N);

```

---

### Scilab code Exa 7.12 Example 12

```

1 //Chapter 7, Problem 12
2 clc;
3 l1=6*10^-2; //length 1
4 A1=1*10^-4; //area 1
5 l2=2*10^-2; //length 2
6 A2=0.5*10^-4; //area 2
7 N=200; //no of turns
8 I=0.4; //current in the
           coil
9 u0=4*pi*10^-7; //permeability of
                  free space
10 ur=750; //relative
            permeability
11 S1=l1/(u0*ur*A1); // calculating
                   reluctance for 6 cm long path
12 S2=l2/(u0*ur*A2); // calculating

```

```

        reluctance for 2 cm long path
13 S=S1+S2;                                // calculating total
     reluctance
14 phi=(N*I)/S;                            // calculating flux
15 B=phi/A2;                               // calculating flux
     density in 2cm path
16 printf("Flux density in 2cm path = %f T",B);

```

---

### Scilab code Exa 7.13 Example 13

```

1 //Chapter 7, Problem 13
2 clc;
3 l1=40*10^-2; ;                           //length of iron
     path
4 l2=2*10^-3;                             //radial air gap
5 u0=4*pi*10^-7;
6 phi=0.7*10^-3;                          //flux
7 A=5*10^-4;                              //cross-
     sectional area
8 H1=1650;                                //from B H
     curve for silicon iron
9 //Calculation for the silicon iron:
10 B=phi/A;
11 mmf1=H1*l1;
12 //Calculation for the air gap:
13 H2=B/u0;
14 mmf2=H2*l2;
15 mmf=mmf1+mmf2;
16 disp("From the B H curve for silicon iron on page
    74, when B=1.4T, H =1650A/m.");
17 printf("Hence m.m.f for the iron path = %d A\n\n\n",
     mmf1);
18 disp("The flux density will be the same in the air
     gap as in the iron,");
19 printf("Hence m.m.f for the air gap = %d A\n\n\n",

```

```
    mmf2);  
20 printf("Total m.m.f to produce a flux of 0.6mWb = %d  
          A\n\n",mmf);
```

---

### Scilab code Exa 7.15 Example 15

```
1 //Chapter 7, Problem 15, Figure 7.6  
2 clc;  
3 u0=4*pi*10^-7;  
4 ur=1;  
5 B=0.80;           //flux density  
6 H=750;           //field intensity from B  
                  -H curve  
7 l1=25*10^-2;     //length of cast steel  
                  core  
8 l2=1*10^-3;      //air gap  
9 A=2*10^-4;       //cross-sectional area  
10 N=5000;          //no of turns  
11 //for cast steel core  
12 S1=(l1*H)/(B*A);  
13 //For the air gap:  
14 S2=l2/(u0*ur*A);  
15 //Total reluctance  
16 S=S1+S2;  
17 phi=B*A;  
18 I=(S*phi)/N;  
19 printf("Current in the coil to produce a flux  
          density of 0.80T = %f A",I);
```

---

# Chapter 8

## Electromagnetism

Scilab code Exa 8.2 Example 2

```
1 //Chapter 8, Problem 2
2 clc;
3 B=0.9;                      //flux density
4 I=20;                        //current
5 l=30*10^-2;                  //length of the conductor
6 //Calculating force when conductor is at right angle
7 F=B*I*l;
8 //Calculating force when conductor is inclined at 30
   to the field
9 F1=B*I*l*sin(%pi/6);
10 printf("Force when conductor is at right angle = %f
          N\n\n",F);
11 printf("Force when conductor is inclined at 30      to
          the field = %f N",F1);
```

---

Scilab code Exa 8.3 Example 3

```
1 //Chapter 8, Problem 3
```

```

2 clc;
3 F=1.92;
4 l=400*10^-3;
5 B=1.2;
6 I=F/(B*l);
7 printf("Current = %f A\n\n",I);
8 printf("If the current flows downwards, the
         direction of its");
9 printf(" magnetic field due to the current alone
         will be clockwise when viewed from above.\n");
10 printf("The lines of flux will reinforce (i.e.
          strengthen) the main magnetic field at");
11 printf("the back of the conductor and will be in
          opposition in the front (i.e. weaken the field).\n");
12 disp("Hence the force on the conductor will be from
         back to front (i.e. toward the viewer).");

```

---

#### Scilab code Exa 8.4 Example 4

```

1 //Chapter 8, Problem 4
2 clc;
3 l=350*10^-3;                                //length of
                                                conductor
4 I=10;                                         //current
5 r=0.06;                                       //radius of pole
6 phi=0.5*10^-3;                                //flux
7 A=%pi*r^2;                                     //area of pole
8 B=phi/A;                                       //calculating
                                                flux density
9 F=B*I*l;                                      //calculating
                                                force
10 printf("Force = %f N",F);

```

---

### Scilab code Exa 8.6 Example 6

```
1 //Chapter 8, Problem 6
2 clc;
3 B=0.8;
4 l=30*10^-3;
5 I=50*10^-3;
6 F=B*I*l;
7 F1=300*F;
8 printf("For a single-turn coil , force on each coil
    side\n");
9 printf("Force = %f N\n\n\n",F);
10 printf("When there are 300 turns on the coil there
        are effectively 300 parallel conductors each
        carrying a current of 50 mA.\n");
11 printf("Thus the total force produced by the current
        is 300 times that for a single-turn coil. Hence
        force on coil side,\n");
12 printf("Force = %f N",F1);
```

---

### Scilab code Exa 8.7 Example 7

```
1 //Chapter 8, Problem 7
2 clc;
3 Q=1.6*10^-19;                      //charge in coulombs
4 v=3*10^7;                           //velocity of charge
5 B=18.5*10^-6;                      //flux density
6 F=Q*v*B;                           //Calculating force
7 printf("Force = %f x10^ - 17 N",F*10^17);
```

---

# Chapter 9

## Electromagnetic induction

Scilab code Exa 9.1 Example 1

```
1 //Chapter 9, Problem 1
2 clc;
3 B=1.25;                                //flux density
4 v=4;                                     //conductor velocity
5 l=300*10^-3;                            //conductor length
6 R=20;                                    //resistance
7 E=B*l*v;                               //calculating emf
8 I=E/R;                                   //calculating current
    from ohms law
9 disp("(a)");
10 disp("If the ends of the conductor are open
      circuited , no current will flow.");
11 disp("(b)");
12 disp("If its ends are connected to a load of 20ohm
      resistance , then");
13 printf("Current = %f A",I);
```

---

Scilab code Exa 9.2 Example 2

```

1 //Chapter 9, Problem 2
2 clc;
3 E=9;                                //emf
4 B=0.6;                               //flux density
5 l=75*10^-3;                          //length of conductor
6 //since the conductor, the field and the direction
   of motion are mutually perpendicular
7 //calculating velocity
8 v=E/(B*l);
9 printf("Velocity = %f m/s",v);

```

---

### Scilab code Exa 9.3 Example 3

```

1 //Chapter 9, Problem 3
2 clc;
3 v=15;                                //velocity of conductor
4 l=0.02;                               //length of conductor
5 A=2*2*10^-4;                          //area of conductor
6 phi=5*10^-6;                           //flux
7 Q1=%pi/2;                             //converting 90 degree
   into radian
8 Q2=%pi/3;                             //converting 60 degree
   into radian
9 Q3=%pi/6;                             //converting 30 degree
   into radian
10 B=phi/A;                            //calculating flux
   density
11 E90=B*l*v*sin(Q1);                  //calculating emf
12 E60=B*l*v*sin(Q2);
13 E30=B*l*v*sin(Q3);
14 disp("(a)");
15 printf("E.M.F at 90      =%f V\n\n",E90*1000);
16 disp("(b)");
17 printf("E.M.F at 60      =%f V\n\n",E60*1000);
18 disp("(c)");

```

```
19 printf("E.M.F at 30      =%f V\n\n",E30*1000);
```

---

### Scilab code Exa 9.4 Example 4

```
1 //Chapter 9, Problem 4
2 clc;
3 B=40*10^-6;                                //flux density
4 l=36;                                         //length of
      conductor
5 v=(400*1000)/(60*60);                      //velocity of
      conductor
6 E=B*l*v;                                     //calculating emf
7 printf("E.M.F = %f V",E);
```

---

### Scilab code Exa 9.6 Example 6

```
1 //Chapter 9, Problem 6
2 clc;
3 B=1.4;                                         //flux density
4 l=12*10^-2;                                    //length
5 N=80;                                          //no of turns
6 n=1200/60;                                     //rotation in
      sec
7 E1=90;                                         //emf
8 r=(8*10^-2)/2;
9 Q90=%pi/2;
10 //calculating velocity
11 v=2*%pi*n*r;
12 //calculating maximum emf
13 E=2*N*B*v*l*sin(Q90);
14 //calculating velocity with emf 90V
15 v=E1/(2*N*B*l*sin(Q90));
16 //calculating speed of coil
```

```
17 w=v/r;
18 w1=(w*60)/(2*pi);
19 disp("(a)");
20 printf("Maximum emf induced = %f V",E);
21 disp("(b)");
22 printf("Speed of coil in rev/min = %d rev/min",w1);
```

---

### Scilab code Exa 9.7 Example 7

```
1 //Chapter 9, Problem 7
2 clc;
3 N=200;                                //no of turns
4 dphi=25*10^-3;                         //change in flux
5 dt=50*10^-3;                           //change in time
6 E=-N*(dphi/dt);                      //calculating
    induced emf
7 printf("Induced emf E = %d V",E);
```

---

### Scilab code Exa 9.8 Example 8

```
1 //Chapter 9, Problem 8
2 clc;
3 N=150;
4 //Since the flux reverses, the flux changes from +400
    Wb to -400 Wb,
5 // a total change of flux of 800 Wb .
6 dphi=800*10^-6;                        //change in flux
7 dt=40*10^-3;                           //change in time
8 E=-N*(dphi/dt);                      //calculating
    induced emf
9 printf("Induced emf = %f V",E);
```

---

### Scilab code Exa 9.9 Example 9

```
1 //Chapter 9, Problem 9
2 clc;
3 L=12;                                //inductance
4 dI=4;                                 //change in current
5 dt=1;                                  //change in time
6 E=-L*(dI/dt);                         //calculating
    induced emf
7 printf("Induced emf E = %d V",E);
```

---

### Scilab code Exa 9.10 Example 10

```
1 //Chapter 9, Problem 10
2 clc;
3 E=1.5*10^3;                            //emf
4 dI=4;                                 //change in flux
5 dt=8*10^-3;                            //change in time
6 D=dI/dt;
7 L=E/D;
8 printf("Inductance L = %d H",L);
```

---

### Scilab code Exa 9.11 Example 11

```
1 //Chapter 9, Problem 11
2 clc;
3 L=150*10^-3;
4 E=40;
5 //since the current is reversed , dI =6   ( - )=12A
```

```
6 dI=12;
7 //calculating change in time dt
8 dt=(L*dI)/E;
9 printf("Change in time dt = %f sec",dt);
```

---

### Scilab code Exa 9.12 Example 12

```
1 //Chapter 9, Problem 12
2 clc;
3 L=8;                      //inductance
4 I=3;                      //current in coil
5 W=(1/2)*L*I^2;           //calculating energy
   stored in inductor
6 printf("Energy stored = %d joules",W)
```

---

### Scilab code Exa 9.13 Example 13

```
1 //Chapter 9, Problem 13
2 clc;
3 N=800;                     //no of turns
4 phi=5*10^-3;               //flux
5 I=4;                       //current in
   coil
6 L=(N*phi)/I;              //calculating
   inductance
7 printf("Inductance of coil = %f H",L);
```

---

### Scilab code Exa 9.14 Example 14

```
1 //Chapter 9, Problem 14
```

```

2 clc;
3 N=1500; //no of turns
4 phi=25*10^-3; //flux
5 I=3; //current in
   coil
6 dI=3-0; //change in
   current
7 dt=150*10^-3; //change in time
8 L=(N*phi)/I; //calculating
   inductance
9 W=(1/2)*L*I^2; //calculating
   energy stored
10 E=-L*(dI/dt); //calculating
   induced emf
11 disp("(a)");
12 printf("Inductance = %f H\n\n",L);
13 disp("(b)");
14 printf("Energy stored = %f J\n\n",W);
15 disp("(c)");
16 printf("Induced e.m.f = %d V",E);

```

---

### Scilab code Exa 9.15 Example 15

```

1 //Chapter 9, Problem 15
2 clc;
3 L=0.60; //inductance
4 I=1.5; //current in coil
5 phi=90*10^-6; //flux
6 N=(L*I)/phi; //calculating no of
   turns
7 printf("No of turns = %d turns",N);

```

---

### Scilab code Exa 9.16 Example 16

```

1 //Chapter 9, Problem 16
2 clc
3 N=750 //no of turns
4 L=3 //inductance in
      henry
5 I=2 //current in ampere
6 t=20e-3 //time in milisec
7 phi=(L*I)/N
8 E=-(N*phi)/t
9 printf("Flux linking the coil = %d mWb\n\n",phi
      *1000)
10 printf("Induced emf = %d V",E)

```

---

### Scilab code Exa 9.17 Example 17

```

1 //Chapter 9, Problem 17, Figure 9.10
2 clc;
3 N=800; //no of turns
4 I=0.5; //current in coil
5 l=%pi*120*10^-3; //length of coil
6 u0=4*%pi*10^-7; //permeability of free
      space
7 ur=3000; //relative permeability
8 dI=0.5-0; //change in current
9 dt=80*10^-3; //change in time
10 A=400*10^-6; //cross sectional area
11 S=l/(u0*ur*A); //calculating reluctance
12 L=N^2/S; //calculating inductance
13 E=-L*(dI/dt); //calculating induced
      emf
14 printf(" Self inductance L = %f H\n\n",L);
15 printf(" Induced emf E = %d V",E);

```

---

### Scilab code Exa 9.18 Example 18

```
1 //Chapter 9, Problem 18
2 clc;
3 D=200;                                //rate of change of
   current w.r.t time
4 E=1.5;                                 //induced emf
5 M=E/D;                                //mutual inductance
6 printf("Mutual inductance M = %f H",M);
```

---

### Scilab code Exa 9.19 Example 19

```
1 //Chapter 9, Problem 19
2 clc;
3 E=0.72;                                //induced emf
4 M=0.018;                               //mutual inductance
5 D=E/M;                                 //calculating rate of
   change of current
6 printf("Rate of change of current = %d A/s", D);
```

---

### Scilab code Exa 9.20 Example 20

```
1 //Chapter 9, Problem 20
2 clc;
3 M=0.2;
4 dI=10^-4;
5 dt=10*10^-3;
6 N=500;
7 E=-M*(dI/dt);
8 dphi=(E*dt)/N;
9 printf("Induced emf = %d V\n\n",E);
10 printf("Change of flux = %f mWb",dphi*1000);
```

---

### Scilab code Exa 9.21 Example 21

```
1 //Chapter 9, Problem 21, Figure 9.11
2 clc;
3 dI=6-1;
4 dt=200*10^-3;
5 E=15;
6 Np=1000;
7 Ns=480;
8 M=E/(dI/dt);
9 S=(Np*Ns)/M;
10 Lp=Np^2/S;
11 printf("Mutual Inductance = %f H\n\n",M);
12 printf("Reluctance = %d A/Wb\n\n",S);
13 printf("Primary self-inductance Lp = %f H",Lp);
```

---

# Chapter 10

## Electrical measuring instruments and measurements

Scilab code Exa 10.1 Example 1

```
1 //Chapter 10, Problem 1, figure 10.5
2 clc;
3 Ia=40*10^-3;                                //maximum permissible
      current
4 I=50;                                         //total circuit current
5 ra=25;                                         //resistance of
      instrument
6 Is=I-Ia;                                       //current flowing in
      shunt
7 V=Ia*ra;                                       //voltage
8 Rs=V/Is;                                       //resistance in shunt
9 printf("Shunt resistance Rs = %f miliohm\n\n",Rs
      *1000);
10 printf("A resistance of value 20.02 miliohm needs to
      be connected in parallel with the instrument.")
```

---

### Scilab code Exa 10.2 Example 2

```
1 //Chapter 10, Problem 2, figure 10.6
2 clc;
3 I=0.008;                                // total circuit
4 ra=10;                                    // resistance of
5 V=100;                                     // total p.d
6 Va=I*ra;                                  // calculating voltage
7 Rm=(V-(I*ra))/I;                         // calculating value of
8 printf("Multiplier Rm = %f K.ohm\n\n",Rm/1000);
9 printf("A resistance of value 12.49 k ohm needs to
be connected in series with the instrument.");
```

---

### Scilab code Exa 10.3 Example 3

```
1 //Chapter 10, Problem 3, figure 10.9
2 clc;
3 S=10000;                                   // voltmeter sensitivity
4 V=100;                                     // total voltage
5 fsd=200;                                   // full scale deflection
6 R1=250;                                    // load 1
7 R2=2e6;                                    // load 2
8 Rv=S*fsd;                                 // resistance of voltmeter,
9 Iv=V/Rv;                                   // current flowing in
10 voltmeter
11 P=V*Iv;                                   // calculating power
12           dissipated by voltmeter
13 Ir1=V/R1;                                 // calculating current in
14           load 1
15 Ir2=V/R2;                                 // // calculating current in
16           load 2
```

```

13 P1=V*Ir1;           // calculating Power
    dissipated in load 1
14 P2=V*Ir2;           /// calculating Power
    dissipated in load 2
15 printf("Power dissipated by voltmeter = %f mW\n\n",P*1000);
16 printf("(a) Power dissipated in load 250 ohm = %f W\n",P1);
17 printf("(b) Power dissipated in load 2 M.ohm = %f mW\n",P2*1000);

```

---

#### Scilab code Exa 10.4 Example 4

```

1 //Chapter 10, Problem 4, figure 10.10
2 clc;
3 R=500;           //load resistance
4 V=10;            //supply voltage
5 ra=50;           //ammeter resistance
6 Ie=V/R;          //calculating expected current
7 Ia=V/(R+ra);    //calculating actual current
8 P=Ia^2*ra;       //calculating power dissipated
    in the ammeter
9 P1=Ia^2*R;       //calculating power dissipated
    in load resistor
10 printf("(a) Expected ammeter reading = %f mA\n\n",Ie*1000);
11 printf("(b) Actual ammeter reading = %f mA\n\n",Ia*1000);
12 printf("(c) Power dissipated in the ammeter = %f mW\n",P*1000);
13 printf("(d) Power dissipated in the load resistor = %f mW\n",P1*1000);

```

---

### Scilab code Exa 10.5 Example 5

```
1 //Chapter 10, Problem 5, figure 10.11, figure 10.12
2 clc;
3 V=100;                      //f.s.d of voltmeter
4 S=1600;                     //sensitivity
5 R1=40e3;                    //resistor 1
6 R2=60e3;                    //resistor 2
7 V1=(R1/(R1+R2))*V;         //voltage between A and B
8 R=V*S;                      //resistance of voltmeter
9 R3=((R1*R)/(R1+R));        //equivalent resistance of
    parallel network
10 V2=(R3/(R2+R3))*V;        //voltage indicated by
    voltmeter
11 printf("(a) Value of voltage V1 with the voltmeter
    not connected = %f V\n\n",V1);
12 printf("(b) Voltage between A and B = %f V\n\n",V2
    );
```

---

### Scilab code Exa 10.6 Example 6

```
1 //Chapter 10, Problem 6, figure 10.13
2 clc;
3 I=20;                        //current flows through a
    load
4 R=2;                         //load
5 r=0.01;                       //wattmeter coil resistance
6 P=I^2*R;                      //power dissipated in the
    load
7 Rt=R+r;                     //total resistance
8 P1=I^2*Rt;                   //wattmeter reading
9 printf("(a) Power dissipated in the load = %f W\n\n",
    P);
10 printf("(b) Wattmeter reading = %f W",P1);
```

---

### Scilab code Exa 10.7 Example 7

```
1 //Chapter 10, Problem 7, figure 10.17
2 clc;
3 tc = 100e-6;                      // in s/cm
4 Vc = 20;                          // in V/cm
5 w = 5.2;                           // in cm ( width of one
                                     complete cycle )
6 h = 3.6;                           // in cm ( peak-to-peak
                                     height of the display )
7
8 //calculation:
9 T = w*tc
10 f = 1/T
11 ptpv = h*Vc
12
13 printf("\n (a)The periodic time , T = %.2f ms\n", T
      *10^3)
14 printf("\n (b)Frequency , f = %.2f kHz\n", f/1000)
15 printf("\n (c)The peak-to-peak voltage = %.0f V\n",
      ptpv)
```

---

### Scilab code Exa 10.8 Example 8

```
1 //Chapter 10, Problem 8, figure 10.18
2 clc;
3 tc = 50e-3;                      // in s/cm
4 Vc = 0.2;                          // in V/cm
5 w = 3.5;                           // in cm ( width of one
                                     complete cycle )
6 h = 3.4;                           // in cm ( peak-to-peak
                                     height of the display )
```

```

7 // calculation :
8 T = w*tc
9 f = 1/T
10 ptpv = h*Vc
11 printf("\n\n (a) The periodic time , T = %.2f ms" ,T
    *10^3)
12 printf("\n\n (b) Frequency , f = %.2f Hz" ,f)
13 printf("\n\n (c) The peak-to-peak voltage = %.2f V" ,
    ptpv)

```

---

### Scilab code Exa 10.9 Example 9

```

1 //Chapter 10, Problem 9, figure 10.19
2 clc;
3 tc = 500e-6;           // in s/cm
4 Vc = 5;                // in V/cm
5 w = 4;                 // in cm ( width of one
    complete cycle )
6 h = 5;                 // in cm ( peak-to-peak
    height of the display )
7 //calculation:
8 T = w*tc
9 f = 1/T
10 ptpv = h*Vc
11 Amp = ptpv/2
12 Vrms = Amp/(2^0.5)
13 printf("\n\n (a) Frequency , f = %.0f Hz" ,f)
14 printf("\n\n (b) the peak-to-peak voltage = %.0f V" ,
    ptpv)
15 printf("\n\n (c) Amplitude = %.1f V" ,Amp)
16 printf("\n\n (d) r.m.s voltage = %.2f V" ,Vrms)

```

---

### Scilab code Exa 10.10 Example 10

```

1 //Chapter 10, Problem 10, figure 10.20
2 clc;
3 tc = 100E-6;           // in s/cm
4 Vc = 2;                // in V/cm
5 w = 5;                 // in cm ( width of one
                           complete cycle for both waveform )
6 h1 = 2;                // in cm ( peak-to-peak
                           height of the display )
7 h2 = 2.5;               // in cm ( peak-to-peak
                           height of the display )
8
9 //calculation:
10 T = w*tc
11 f = 1/T
12 ptpv1 = h1*Vc
13 Vrms1 = ptpv1/(2^0.5)
14 ptpv2 = h2*Vc
15 Vrms2 = ptpv2/(2^0.5)
16 phi = 0.5*360/w
17
18 printf("\n\n (a) Frequency , f = %f kHz",f/1000)
19 printf("\n\n (b1)r.m.s voltage of 1st waveform = %.2
          f V",Vrms1)
20 printf("\n\n (b2)r.m.s voltage of 2nd waveform = %.2
          f V",Vrms2)
21 printf("\n\n (c)Phase difference = %.0 f   ",phi)

```

---

### Scilab code Exa 10.12 Example 12

```

1 //Chapter 10, Problem 12, figure 10.30
2 clc;
3 rP1 = 3;                // ratio of two powers
4 rP2 = 20;               // ratio of two powers
5 rP3 = 400;              // ratio of two powers
6 rP4 = 1/20;             // ratio of two powers

```

```

7 // calculation :
8 X1 = 10*log10(3)
9 X2 = 10*log10(20)
10 X3 = 10*log10(400)
11 X4 = 10*log10(1/20)
12
13 printf("\n\n (a) decibel power ratio for power ratio
      3 = %.2f dB ",X1)
14 printf("\n\n (b) decibel power ratio for power ratio
      20 = %.1f dB ",X2)
15 printf("\n\n (c) decibel power ratio for power ratio
      400 = %.1f dB ",X3)
16 printf("\n\n (d) decibel power ratio for power ratio
      1/20 = %.1f dB ",X4)

```

---

### Scilab code Exa 10.13 Example 13

```

1 //Chapter 10, Problem 13
2 clc;
3 I2=20;                      //current in amperes
4 I1=5;                       //current in amperes
5 d=20*log10(I2/I1);          //in decibel
6 printf("decibel current ratio = %d dB",d);

```

---

### Scilab code Exa 10.14 Example 14

```

1 //Chapter 10, Problem 14
2 clc;
3 P1=100;                      //input power
4 P2=6;                        //output power
5 d=10*log10(P2/P1);           //decibel power ratio
6 printf("decibel power loss = %f dB",d);

```

---

### Scilab code Exa 10.15 Example 15

```
1 //Chapter 10, Problem 15
2 clc;
3 d=14;                                //amplifier gain
4 P1=8e-3;                             //input power
5 P2=10^(14/10)*P1;                   //calculating output
   power using logarithm
6 printf("Output power = %f mW",P2*1000);
```

---

### Scilab code Exa 10.16 Example 16

```
1 //Chapter 10, Problem 16
2 clc;
3 g1=12;                                //gain of stage 1
4 g2=15;                                //gain of stage 2
5 g3=-8;                                 //gain of stage 3
6 P=g1+g2+g3;                           //Power ratio
7 P1=10^(P/10);                         //calculating overall power gain
8 printf("Overall power gain (P2/P1) = %f ",P1);
```

---

### Scilab code Exa 10.17 Example 17

```
1 //Chapter 10, Problem 17
2 clc;
3 V2=4;                                  //output voltage
4 V=27;                                 //voltage gain in decibels
5 V1=V2/(10^(V/20));                  //calculating input voltage
   using logarithm
6 printf("Input voltage = %f V",V1);
```

---

### Scilab code Exa 10.18 Example 18

```
1 //Chapter 10, Problem 18
2 clc;
3 BC=100;                      //resistance between point B
      and C
4 DA=400;                      //resistance between point D
      and A
5 CD=10;                       //resistance between point C
      and D
6 Rx=BC*DA/CD;                 //calculating unknown
      resistance using balance equation
7 printf("unknown resistance = %f K ohms",Rx/1000);
```

---

### Scilab code Exa 10.19 Example 19

```
1 //Chapter 10, Problem 19
2 clc;
3 E1=1.0186;                    //emf of standard cell
4 I1=400e-3;                    //balance length when using
      standard cell
5 I2=650e-3;                    //balance length when using
      dry cell
6 E2=E1*(I2/I1);              //calculating emf of dry
      cell
7 printf("e.m.f of dry cell = %f V",E2);
```

---

### Scilab code Exa 10.20 Example 20

```

1 //Chapter 10, Problem 20, figure 10.35
2 clc;
3 //resistance of coil
4 R1=400;
5 R2=400;
6 R3=5000;
7 //value of capacitance
8 C=7.5e-6;
9 //calculating the value of inductance
10 L=R1*R2*C;
11 //calculating the value unknown resistance
12 r=(R1*R2)/R3;
13 printf("Inductance = %f H\n\n",L);
14 printf("Resistance = %d ohm",r);

```

---

### Scilab code Exa 10.21 Example 21

```

1 //Chapter 10, Problem 20, figure 10.35
2 clc;
3 fr=400e3;           //resonant frequency
4 Qf=100;             //Q factor
5 C=400e-12;          //capacitance
6 L=((2*pi*fr)^2*C)^-1; //calculating inductance
7 R=2*pi*fr*L/Qf;    //calculating resistance
8 printf("(a) Inductance = %f mH\n\n",L*1000);
9 printf("(b) Resistance of inductor = %f ohm",R);

```

---

### Scilab code Exa 10.22 Example 22

```

1 //Chapter 10, Problem 22
2 clc
3 I=2.5e-3           //current in amperes
4 R=5000              //resistance in ohm

```

```
5 e1=0.4 // error tolerance
6 e2=0.5 // error tolerance
7 V=I*R
8 emax=e1+e2
9 V1=(emax/100)*V
10 printf("V = %.1f V\n accuracy = %.2f V\n",V,V1)
```

---

### Scilab code Exa 10.23 Example 23

```
1 //Chapter 10, Problem 23
2 clc
3 V=36.5 // voltage
4 V1=50 //max voltage of
      voltameter
5 I1=10 //max current of
      ammeter
6 I=6.25 //current in amperes
7 ev=2
8 R=V/I
9 ev1=(2/100)*V1
10 ev2=ev1*100/V
11 ei1=(ev/100)*I1
12 ei2=ei1*100/I
13 eiv=ev2+ei2
14 r=eiv*R/100
15 printf("Maximum relative error = %.2f percent or %.2
      f ohm\n\n",eiv,r)
16 printf("Resistance = %.2f ohm",R)
```

---

### Scilab code Exa 10.24 Example 24

```
1 //Chapter 10, Problem 24
2 clc
```

```
3 R2=100                      // resistamce in ohm
4 R3=432.5                     // resistamce in ohm
5 R1=1000                      // resistamce in ohm
6 e1=1                         // error of R1 in
                                percent
7 e2=0.5                       // error of R2 in
                                percent
8 e3=0.2                       // error of R3 in
                                percent
9 Rx=R2*R3/R1
10 et=e1+e2+e3
11 et1=et*Rx/100
12 printf("Unknown resistance = %.2f ohm \n\n",Rx)
13 printf("Maximum relative error = %.1f percent\n",et)
14 printf("Maximum relative erroe in ohm = %.2f ohm",
        et1)
```

---

# Chapter 12

## Transistors

### Scilab code Exa 12.2 Example 2

```
1 //Chapter 12, Problem 2
2 clc;
3 Ic=100*10^-3;           //emitter current
4 Ie=102*10^-3;          //collector current
5 Ib=Ie-Ic;              //calculating base
   current
6 printf("Value of base current Ib = %d mA", Ib*1000);
```

---

### Scilab code Exa 12.6 Example 6

```
1 //Chapter 12, Problem 6
2 clc;
3 hFE=125;                //common-emitter current
   gain
4 Ic=50*10^-3;            //collector current
5 Ib=Ic/hFE;              //calculating base
   current
6 printf("Base current Ib = %d microampere", Ib*10^6);
```

---

### Scilab code Exa 12.9 Example 9

```
1 //Chapter 12, Problem 9
2 clc;
3 Id=100*10^-3;                                //operating
4 dVgs=-0.1;                                    //change in gate
5 gfs=0.25;
6 dId=dVgs*gfs;                                //calculating
7 Id1=Id+dId;                                  //new value of
8 disp("(a)");
9 printf("Change in drain current = %d mA\n\n",dId
    *1000);
10 disp("(b)");
11 printf("New value of drain current = %d mA",Id1
    *1000);
```

---

# Chapter 13

## DC circuit theory

Scilab code Exa 13.1 Example 1

```
1 //Chapter 13, Problem 1, Figure 13.3,
2 clc;
3 //branch currents in figure 13.3 (a)
4 I1=50-20;
5 I2=20+15;
6 I3=I1-120;
7 I4=15-I3;
8 I5=120-40;
9 disp(" (a) from Fig. 13.3(a).");
10 disp("For junction B:");
11 printf("I1 = %d A",I1);
12 disp("For junction C:");
13 printf("I2 = %d A",I2);
14 disp("For junction D:");
15 printf("I3 = %d A",I3);
16 disp("For junction E:");
17 printf("I4 = %d A",I4);
18 disp("For junction F:");
19 printf("I5 = %d A\n\n",I5);
20 disp(" (b) from Fig. 13.3(b).");
21 printf("Applying Kirchhoff's voltage law and")
```

```

        moving clockwise around the loop ,\n");
22 printf("starting at point A, we get ,\n");
23 //from figure 13.3(b)
24 I=2;
25 E=I*(2+2.5+1.5+1)-(3+6-4);
26 printf("emf E = %d V",E);

```

---

### Scilab code Exa 13.2 Example 2

```

1 //Chapter 13, Problem 2, Figure 13.4
2 clc;
3 A=[6 4;4 5];
4 B=[4;2];
5 X=A\B;
6 I1=X(1,1);           //I1 and I2 is a branch
                        current
7 I2=X(2,1);
8 disp("From figure 13.5");
9 disp("Using Kirchhoff's current law and labeling
      the current directions on the circuit");
10 disp("Divide the circuit into two loops and apply
      Kirchhoff's voltage law to each.");
11 printf("we get \n 6I1 + 4I2 = 4 \n 4I1 + 5I2 =2\n\n");
12 printf(" By solving both equations , we get \n");
13 printf("I1 = %.3f A\n",I1);
14 printf("I2 = %.3f A\n",I2);
15 printf("I1+I2 = %.3f A",I1+I2);

```

---

### Scilab code Exa 13.3 Example 3

```

1 //Chapter 13, Problem 3, Figure 13.7
2 clc;

```

```

3 A=[0.5 2;-5 7];
4 B=[16;12];
5 X=A\B;
6 I1=X(1,1); //I1 and I2 is a branch
               current
7 I2=X(2,1);
8 disp("From figure 13.8");
9 disp("The network is divided into two loops");
10 printf("Applying Kirchhoff's voltage law to both
           loops gives,");
11 printf("16 = 0.5I1 + 2I2 \nI2 = -5I1 + 7I2\n\n");
12 ;
12 printf("Solving these equation we get,\n");
13 printf("I1 = %.2f A\n",I1);
14 printf("I2 = %.2f A\n",I2);
15 printf("Current flowing in R3 = %.2f A",I1-I2);

```

---

### Scilab code Exa 13.4 Example 4

```

1 //Chapter 13, Problem 4, Figure 13.9
2 clc;
3 I=8; //total current
4 A=[13 -11;16 32];
5 B=[54;112];
6 X=A\B;
7 I1=X(1,1) //I1 and I2 is a branch
               current
8 I2=X(2,1);
9 disp("from figure 13.10");
10 printf("Applying Kirchhoff's voltage law to loop 1
           and 2, we get");
11 printf("13I1 - 11I2 = 54\n 16I1 + 32I2 = 112\n\n");
12 ;
12 printf("Solving the above simultaneous equations , we
           get\n");

```

```

13 printf("I1 = %d A\n", I1);
14 printf("I2 = %d A\n", I2);
15 printf("I-I1 = %d A\n", I-I1);
16 printf("I1-I2 = %d A\n", I1-I2);
17 printf("I-I1+I2 = %d A\n\n", I-I1+I2);
18 printf("Therefore,\n");
19 printf("Current flowing in the 2ohm resistor = %f A\n", I1);
20 printf("Current flowing in the 14ohm resistor = %f A\n", I-I1);
21 printf("Current flowing in the 32ohm resistor = %f A\n", I2);
22 printf("Current flowing in the 11ohm resistor = %f A\n", I1-I2);
23 printf("Current flowing in the 3ohm resistor = %f A\n", I-I1+I2);

```

---

### Scilab code Exa 13.5 Example 5

```

1 //Chapter 13, Problem 5, figure 13.16
2 clc;
3 E1=4;                                //e.m.f source 1
4 E2=2;                                //e.m.f source 2
5 R=4;                                 //resistor
6 r1=2;                                //internal resistance 1
7 r2=1;                                //internal resistance 2
8 Rr2=(R*r2)/(R+r2);                  //equivalent resistance
9 //calculating I2, I3, I4, I5, I6 by using current
   division formula
10 I1=E1/(r1+Rr2);
11 I2=(r2/(R+r2))*I1;
12 I3=(R/(R+r2))*I1;
13 Rr1=(R*r1)/(R+r1);
14 I4=E2/(Rr1+r2);
15 I5=(r1/(R+r1))*I4;

```

```

16 I6=(R/(R+r1))*I4;
17 printf("Redraw the original circuit with sourceE2
      removed , being replaced by r2 only , as shown in
      Fig . 13.17(a)\n\n");
18 printf("From the equivalent circuit of Fig . 13.17(a)
      and (b),\n");
19 printf("I1 = %.3f A\n",I1);
20 printf("I2 = %.3f A\n",I2);
21 printf("I3 = %.3f A\n\n",I3);
22 printf("Redraw the original circuit with sourceE1
      removed , being replaced by r1 only , as shown in
      Fig . 13.18(a)\n\n");
23 printf("From the equivalent circuit of Fig . 13.18(a)
      and (b)\n");
24 printf("I4 = %.3f A\n",I4);
25 printf("I5 = %.3f A\n",I5);
26 printf("I6 = %.3f A\n\n",I6);
27 printf("Superimpose Fig . 13.18(a) on to Fig . 13.17(a)
      ) as shown in Fig . 13.19\n\n");
28 printf("Resultant current flowing through source 1 =
      %.3f A (discharging)\n",I1-I6);
29 printf("Resultant current flowing through source 2 =
      %.3f A (charging)\n",I4-I3);
30 printf("Resultant current flowing through resistor R
      = %.4f A\n\n",I2+I5);
31 printf("The resultant currents with their directions
      are shown in Fig . 13.20");

```

---

### Scilab code Exa 13.6 Example 6

```

1 //Chapter 13 , Problem 6 , figure 13.21
2 clc;
3 E1=8;                                //e.m.f source 1
4 E2=3;                                //e.m.f source 2
5 R=18;                                 //resistor

```

```

6 r1=3;                                //internal resistance 1
7 r2=2;                                //internal resistance 2
8 Rr2=(R*r2)/(R+r2);                  //equivalent resistance
9 //calculating I2 , I3 , I4 , I5 , I6 by using current
   division formula
10 I1=E1/(r1+Rr2);
11 I3=(r2/(R+r2))*I1;
12 I2=(R/(R+r2))*I1;
13 Rr1=(R*r1)/(R+r1);
14 I4=E2/(Rr1+r2);
15 I6=(r1/(R+r1))*I4;
16 I5=(R/(R+r1))*I4;
17 I36=I3-I6;
18 V=I36*R;
19 printf("Redraw the original circuit with source E2
           removed , being replaced by r2 only , as shown in
           Fig . 13.22(a)\n\n");
20 printf("From the equivalent circuit of Fig. 13.22(a)
           and (b),\n");
21 printf("I1 = %.3f A\n",I1);
22 printf("I2 = %.3f A\n",I2);
23 printf("I3 = %.3f A\n\n\n",I3);
24 printf("Redraw the original circuit with sourceE1
           removed , being replaced by r1 only , as shown in
           Fig . 13.23(a)\n\n");
25 printf("From the equivalent circuit of Fig. 13.23(a)
           and (b)\n");
26 printf("I4 = %.3f A\n",I4);
27 printf("I5 = %.3f A\n",I5);
28 printf("I6 = %.3f A\n\n",I6);
29 printf("Superimpose Fig. 13.23(a) on to Fig. 13.22(a
           ) as shown in Fig. 13.24\n\n");
30 printf("Resultant current flowing through 18 ohm
           resistor = %.3f A\n",I36);
31 printf("P.d. across the 18ohm resistor = %.3f V\n",V
           );
32 printf("Resultant current flowing in the 8V battery
           = %.3f A ( discharging)\n",I1+I5);

```

```
33 printf("Resultant current flowing in the 3V battery  
= %.3f A(charging)\n\n",I2+I4);  
34 printf("The resultant currents with their directions  
are shown in Fig. 13.24");
```

---

### Scilab code Exa 13.7 Example 7

```
1 //Chapter 13, Problem 7, figure 13.37  
2 clc;  
3 E1=10; //e.m.f source 1  
4 R1=2; //resistor 1  
5 R3=5; //resistor 2  
6 R2=8; //resistor 3  
7 R=10; //resistor 4  
8 I1=E1/(R1+R2);  
9 V2=I1*R2;  
10 r=R3+((R1*R2)/(R1+R2));  
11 I=V2/(R+r);  
12 printf("(i) The 10 resistance is removed from the  
circuit as shown in Fig. 13.38(a)\n\n");  
13 printf("(ii) There is no current flowing in the 5  
resistor and current I1 is given by\n");  
14 printf("I1 = %.3f A\n",I1);  
15 printf("P.d across R2 is given by\n E = %.3f V\n\n",  
V2);  
16 printf("(iii) Removing the source of e.m.f. gives  
the circuit of Fig. 13.38(b) Resistance,\n");  
17 printf("r = %.3f ohm\n\n",r);  
18 printf("(iv) The equivalent Thvenins circuit is  
shown in Fig. 13.38(c));  
19 printf("Hence the current flowing in the 10 resistor  
of Fig. 13.37 is\n");  
20 printf("I = %.3f A",I);
```

---

### Scilab code Exa 13.8 Example 8

```
1 //Chapter 13, Problem 8, figure 13.39
2 clc;
3 E1=12;                                //e.m.f source
4 R1=1;                                  //resistance in ohm
5 R3=4;                                  //resistance in ohm
6 R2=5;                                  //resistance in ohm
7 R=0.8;                                 //resistance in ohm
8 I1=E1/(R1+R2+R3);                   //current in amperes
9 V1=R3*I1;
10 Req=R1+R2;                           //equivalent
    resistance
11 r=(R3*Req)/(R3+Req);                //
    equivalent resistance
12 I=V1/(r+R);
13 printf("(i) The 0.8ohm resistor is removed from the
    circuit as shown in Fig. 13.40(a).\n\n");
14 printf("(ii) Current I1 = %f A \n P.d. across 4ohm
    resistor = %f V\n\n",I1,V1);
15 printf("(iii) Removing the source of e.m.f. gives
    the circuit shown in Fig. 13.40(b). The equivalent
    circuit of Fig. 13.40(b) is shown in Fig. 13.40(c
    ), from which, resistance\n");
16 printf("r = %f ohm \n\n",r);
17 printf("(iv) The equivalent Thvenins circuit is
    shown in Fig. 13.40(d), from which, current\n");
18 printf("Current in the 0.8ohm resistor I = %f A",I);
```

---

### Scilab code Exa 13.9 Example 9

```
1 //Chapter 13, Problem 9, figure 13.41
```

```

2 clc;
3 E1=4;                                //e.m.f source 1
4 E2=2;                                //e.m.f source 2
5 r1=2;                                 //resistance in ohm
6 r2=1;                                 //resistance in ohm
7 R=4;                                  //resistance in ohm
8 I1=(E1-E2)/(r1+r2);                  //current in amperes
9 E=E1-(I1*r1);
10 r=(r1*r2)/(r1+r2);
11 I=E/(r+R);
12 P=I^2*R;                            //power dissipated
                                         in watt
13 printf("(i) The 4ohm resistor is removed from the
           circuit as shown in Fig. 13.42(a)\n\n");
14 printf("(ii) Current I1 = %f A \n P.d across AB = %f
           V\n\n",I1,E);
15 printf("(iii) Removing the sources of e.m.f. gives
           the circuit shown in Fig. 13.42(b), from which,
           resistance\n r = %f ohm\n\n",r);
16 printf("(iv) The equivalent Th venins circuit is
           shown in Fig. 13.42(c), from which, current ,\n I
           = %f A\n\n",I);
17 printf("Power dissipated in the 4 resistor , \nP = %f
           W",P);

```

---

### Scilab code Exa 13.10 Example 10

```

1 //Chapter 13, Problem 10, figure 13.43
2 clc;
3 E1=4;                                //e.m.f source 1
4 E2=12;                               //e.m.f source 1
5 r1=0.5;                              //resistance in ohm
6 r2=2;                                 //resistance in ohm
7 R3=5;                                 //resistance in ohm
8 I1=(E1-(-E2))/(r1+r2);              //current in ampere

```

```

9 E=E1-(I1*r1); //p.d in volts
10 r=(r1*r2)/(r1+r2); //resistance in ohm
11 I=E/(r+R3);
12 V=I*R3;
13 Ia=(E1-V)/r1;
14 Ib=(E2+V)/r2;
15 printf("(i) The 5ohm resistance is removed from the
circuit as shown in Fig. 13.44(a)\n\n");
16 printf("(ii) Current I1 = %f A \n P.d across AB = %f
V\n\n",I1,E);
17 printf("(iii) Removing the sources of e.m.f. gives
the circuit shown in Fig. 13.44(b), from which,
resistance\n r = %f ohm\n\n",r);
18 printf("(iv) The equivalent Th venins circuit is
shown in Fig. 13.44(c), from which, current,\n I
= %f A\n\n",I);
19 printf("From Section 13.4(iii), Hence current \n Ia
= %f A\n",Ia);
20 printf("From Fig. 13.44(d), Hence current \n Ib = %f
A",Ib);

```

---

### Scilab code Exa 13.13 Example 13

```

1 //Chapter 13, Problem 13, figure 13.54
2 clc;
3 E=10; //e.m.f source 1
4 R1=2; //resistance in ohm
5 R2=8; //resistance in ohm
6 R3=5; //resistance in ohm
7 R4=10; //resistance in ohm
8 Isc=E/R1; //short-circuit
    current in ampere
9 r=(R1*R2)/(R1+R2);
10 I=(r/(r+R3+R4))*Isc;
11 printf("(i) The branch containing the 10 resistance

```

```

        is short-circuited as shown in Fig. 13.55(a)\n\n"
);
12 printf("(ii) Fig. 13.55(b) is equivalent to Fig.
    13.55(a).\n Isc = %f A\n",Isc);
13 printf("(iii) If the 10V source of e.m.f. is removed
    from Fig. 13.55(a) the resistance looking -
    in at a break made between A and B is given by
    :\n");
14 printf("r = %f ohm\n\n",r);
15 printf("(iv) From the Norton equivalent network
    shown in Fig. 13.55(c) the current in the 10
    resistance , by current division , is given by:\n")
    ;
16 printf("I = %f A",I);

```

---

### Scilab code Exa 13.14 Example 14

```

1 //Chapter 13, Problem 14, figure 13.56
2 clc;
3 E1=4;                                //e.m.f source 1
4 E2=2;                                //e.m.f source 2
5 R1=2;                                //resistance in ohm
6 R2=1;                                //resistance in ohm
7 R3=4;                                //resistance in ohm
8 I1=E1/R1;                            //current in ampere
9 I2=E2/R2;                            //current in ampere
10 Isc=I1+I2;                           //short-circuit current
11 r=(R1*R2)/(R1+R2);
12 I=(r/(r+R3))*Isc;
13 printf("(i) The 4ohm branch is short-circuited as
    shown in Fig. 13.57(a)");
14 printf("(ii) From Fig. 13.57(a),\n Isc = %f A\n",Isc);
15 printf("(iii) If the sources of e.m.f. are removed
    the resistance looking - in at a break made

```

```

        between A and B is given by:\n");
16 printf("r = %f ohm\n\n",r);
17 printf("(iv) From the Norton equivalent network
        shown in Fig. 13.56(b) the current in the 4ohm
        resistance is given by:\n");
18 printf("I = %f A",I);

```

---

### Scilab code Exa 13.15 Example 15

```

1 //Chapter 13, Problem 15, figure 13.58
2 clc;
3 E1=4;                                //e.m.f source 1
4 E2=12;                               //e.m.f source 2
5 R1=0.5;                             //resistance in ohm
6 R2=2;                                //resistance in ohm
7 R3=5;                                //resistance in ohm
8 I1=E1/R1;                            //current in ampere
9 I2=E2/R2;                            //current in ampere
10 Isc=I1-I2;                           //short-circuit current
11 r=(R1*R2)/(R1+R2);
12 I=(r/(r+R3))*Isc;
13 printf("(i) The 5ohm branch is short-circuited as
        shown in Fig. 13.59(a)\n\n");
14 printf("(ii) From Fig. 13.59(a),\n Isc = %f A\n\n",
        Isc);
15 printf("(iii) If each source of e.m.f. is removed
        the resistance looking in at a break made
        between A and B is given by:\n");
16 printf("r = %f ohm\n\n",r);
17 printf("(iv) From the Norton equivalent network
        shown in Fig. 13.59(b) the current in the 5
        resistance is given by:\n");
18 printf("I = %f A",I);

```

---

### Scilab code Exa 13.16 Example 16

```
1 //Chapter 13, Problem 16, figure 13.60
2 clc;
3 E1=24;                      //e.m.f source 1
4 R1=3;                        //resistance in ohm
5 R2=1.66;                     //resistance in ohm
6 R3=10;                       //resistance in ohm
7 R4=5;                        //resistance in ohm
8 R5=20;                       //resistance in ohm
9 Isc=E1/R4;                   //short-circuit current
10 r=(R3*R4)/(R4+R3);
11 I=(r/(r+R2+R1))*Isc;
12 printf("(i) The branch containing the 3ohm
           resistance is shortcircuited as shown in Fig.
           13.61(a)\n");
13 printf("(ii) From the equivalent circuit shownin Fig
           . 13.61(b), \nIsc = %f A\n",Isc);
14 printf("(iii) If the 24V source of e.m.f. is removed
           the resistance looking - i n at a break made
           betweenA and B is obtained from Fig. 13.61(c) and
           its equivalent circuit shown in Fig. 13.61(d)
           and is given by:\n");
15 printf("r = %f ohm\n",r);
16 printf("(iv) From the Norton equivalent network
           shown in Fig. 13.61(e) the current in the 3ohm
           resistance is given by: \n");
17 printf("I = %.1f A\n",I);
```

---

### Scilab code Exa 13.17 Example 17

```
1 //Chapter 13, Problem 17, Figure 13.62
```

```

2 clc;
3 I1=15                                // current source
4 R1=6;                                 // resistance in ohm
5 R2=4;                                 // resistance in
6 R3=2;                                 // resistance in
7 R4=8;                                 // resistance in
8 R5=7;                                 // resistance in
9 Isc=(R1/(R1+R2))*I1;                  // short-circuit
                                         current
10 R12=R1+R2;
11 R45=R4+R5;
12 r=(R12*R45)/(R12+R45);
13 I=(R1/(R1+R3))*Isc;
14 printf("(i) The 2ohm resistance branch is short-
circuited as shown in Fig. 13.63(a)\n\n");
15 printf("(ii) Fig. 13.63(b) is equivalent to Fig.
13.63(a).\n");
16 printf("Hence Isc = %f A\n\n",Isc);
17 printf("(iii) If the 15A current source is replaced
by an opencircuit then from Fig. 13.63(c),");
18 printf("the resistance looking - in at a break
made between A and B is given by (6+4)ohm in
parallel with (8+7)ohm, i.e.\n r = %f ohm\n\n",r);
19 printf("(iv) From the Norton equivalent network
shown in Fig. 13.63(d) the current in the 2ohm
resistance is given by: \n");
20 printf("I = %f A",I);

```

---

### Scilab code Exa 13.19 Example 19

```

1 //Chapter 13, Problem 19, figure 13.70
2 clc;
3 Isc=4;                                //short-circuit current
4 r=3;                                    //resistance in ohm
5 E=Isc*r;                               //open-circuit voltage
6 printf("The open-circuit voltage E across terminals
         AB in Fig. 13.70 is given by:\n E = %d V\n\n",E);
7 printf("Hence the equivalent Thvenin circuit is as
         shown in Fig. 13.71");

```

---

### Scilab code Exa 13.20 Example 20

```

1 //Chapter 13, Problem 20, figure 13.72
2 clc;
3 E1=12;                                  //e.m.f source 1
4 E2=24;                                  //e.m.f source 2
5 r1=3;                                   //resistance in
      ohm
6 r2=2;                                   //resistance in
      ohm
7 R=1.8;                                  //resistance in
      ohm
8 Isc1=E1/r1;                            //short-circuit
      current
9 Isc2=E2/r2;                            //short-
      circuit current
10 Isc=Isc1+Isc2;                         //short-
      circuit current
11 r=(r1*r2)/(r1+r2);
12 E=Isc*r;
13 I=(E/(r+R));
14 printf("For the branch containing the 12V source,
         converting to a Norton equivalent circuit gives \
         nIsc1 = %d A\n",Isc1);
15 printf("For the branch containing the 24V source ,

```

```

        converting to a Norton equivalent circuit gives \
nIsc2 = %d A\n\n",Isc2);
16 printf("Thus Fig. 13.73(a) shows a network
equivalent to Fig. 13.72");
17 printf("From Fig. 13.73(a) the total short-circuit
current and the total resistance is given by\n");
18 printf("Isc = %f A\n r = %f ohm\n Thus Fig. 13.73(a)
simplifies to Fig. 13.73(b).",Isc,r);
19 printf("The open-circuit voltage across AB of Fig.
13.73(b),\n E = %f V\n",E);
20 printf("Hence the Thvenin equivalent circuit is as
shown in Fig. 13.73(c).");
21 printf("When the 1.8 resistance is connected
between terminals A and B of Fig. 13.73(c) the
current Iflowing is given by\n I = %f A",I);

```

---

### Scilab code Exa 13.21 Example 21

```

1 //Chapter 13, Problem 21, figure 13.74
2 clc;
3 E1=10;                                //e.m.f source 1
4 r1=2000;                               //resistance in
                                         ohm
5 E2=6;                                  //e.m.f source 2
6 r2=3000;                               //resistance in
                                         ohm
7 I1=1*10^-3;                            //current in
                                         ampere
8 R1=600;                                //resistance
                                         in ohm
9 R2=200;                                //resistance in
                                         ohm
10 Isc1=E1/r1;                           //short-circuit
                                         current
11 Isc2=E2/r2;                           //short-circuit

```

```

        current
12 Isc=Isc1+Isc2;                                // short-
        circuit current
13 R=(r1*r2)/(r1+r2);
14 Vcd=Isc*R;
15 Vef=I1*R1;
16 E=Vcd-Vef;
17 r=(R+R1);
18 I=E/(r+R2);
19 printf("For the branches containing the 10V
        source and 6V source, converting to a Norton
        equivalent network respectively gives\n");
20 printf("Isc1 = %f mA\nIsc2 = %f mA\n\n",Isca*1000,
        Iscb*1000);
21 printf("Thus the network of Fig. 13.74 converts to
        Fig. 13.75(a).\n\n");
22 printf("Combining the 5mA and 2mA current sources
        gives the equivalent network of Fig. 13.75(b)\n")
        ;
23 printf("where the short-circuit current for the
        original two branches considered is 7mA and the
        resistance is \n = %f ohm\n\n",R);
24 printf("The open-circuit voltage across CD is \n =
        %f V\n",Vcd);
25 printf("The open-circuit voltage across EF is \n =
        %f V\n\n Thus Fig. 13.75(b) converts to Fig. 13.75(
        c).",Vef);
26 printf("Combining the two Thvenin circuits gives\n
        E = %f V\n r = %f ohm",E,r);
27 printf("\n\nHence the current I flowing in a 200 ohm
        resistance connected between A and B is given by
        \n");
28 printf(" I = %f mA",I*1000);

```

---

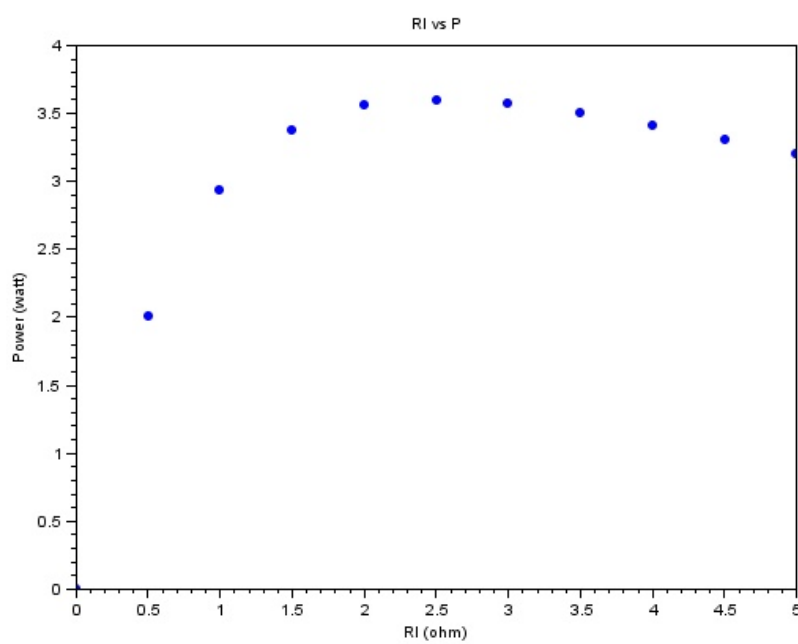


Figure 13.1: Example 22

### Scilab code Exa 13.22 Example 22

```
1 //Chapter 13, Problem 22, figure 13.82
2 clc;
3 E=6;                                //in volt
4 r=2.5;                               //in ohm
5
6 //defining a function
7 function a = myfunction ( c,d,e)
8 b = c/(d+e);
9 a=b^2*e;
10 endfunction
11
12
13 for Rl=0:0.5:5
14     P=myfunction(E,r,Rl)
15     x=linspace(0,7,12);
16 y=linspace(0,5,12);
17 plot(Rl,P,".");
18 xtitle("Rl vs P","Rl (ohm)","Power (watt)");
19 end
20
21 printf("A graph of RL against P is shown\n");
22 printf("i.e. maximum power occurs when RL = R, which
           is what the maximum power transfer theorem
           states.");
```

---

### Scilab code Exa 13.23 Example 23

```
1 //Chapter 13, Problem 23, figure 13.83
2 clc;
3 E=30;                                //e.m.f source
4 r=1.5;                               //resistance in ohm
5 Rl=r;
6 I=E/(r+Rl);                          //current in
```

```

    ampere
7 P=I^2*Rl;                                //power in watt
8 printf("The circuit diagram is shown in Fig. 13.84.\n
      n\n");
9 printf("From the maximum power transfer theorem , for
      maximum power dissipation , RL =r\n\n");
10 printf("maximum power dissipated = %f W",P);

```

---

### Scilab code Exa 13.24 Example 24

```

1 //Chapter 13, Problem 24, figure 13.85
2 clc;
3 R1=3;                                     //resistance
      in ohm
4 R2=12;                                    //
      resistance in ohm
5 E=15;                                     //e.m.f
      source
6 E1=(R2/(R1+R2))*E;                      //p.d in
      volts
7 r=(R1*R2)/(R1+R2);                      //
      resistance in ohm
8 Rl=r
9 I=E1/(r+Rl);                            //
      current in amperes
10 P=I^2*Rl;                               //power
      in watt
11 printf("(i) Resistance RL is removed from the
      circuit as shown in Fig. 13.86(a)\n\n");
12 printf("ii) The p.d. across AB is the same as the p.
      d. across the 12 resistor. Hence\n");
13 printf("E = %d V\n\n",E1);
14 printf("(iii) Removing the source of e.m.f. gives
      the circuit of Fig. 13.86(b), from which ,
      resistance ,\n");

```

```
15 printf("r = %f ohm\n\n",r);
16 printf("(iv) The equivalent Thvenins circuit
           supplying terminals AB is shown in Fig. 13.86(c),
           from which,\n");
17 printf("For maximum power, RL = r\n");
18 printf("Power, P, dissipated in load RL, = %d W",P);
```

---

# Chapter 14

## Alternating voltages and currents

Scilab code Exa 14.1 Example 1

```
1 //Chapter 14, Problem 1
2 clc;
3 f1=50;                                //frequency in hertz
4 f2=20*10^3;                            //frequency in hertz
5 T1=1/f1;                               //time period in sec
6 T2=1/f2;                               //time period in sec
7 printf("(a) Periodic time T = %f sec\n\n",T1);
8 printf("(b) Periodic time T = %f sec",T2);
```

---

Scilab code Exa 14.2 Example 2

```
1 //Chapter 14, Problem 2
2 clc;
3 t1=4*10**-3;                           //time period in sec
4 t2=4*10**-6;                           //time period in sec
5 f1=1/t1;                               //frequency in hertz
```

```
6 f2=1/t2;                                //frequency in hertz
7 printf("(a) Frequency F = %f Hz\n\n",f1);
8 printf("(b) Frequency F = %f KHz",f2/1000);
```

---

### Scilab code Exa 14.3 Example 3

```
1 //Chapter 14, Problem 3
2 clc;
3 c=5;                                     //no of sycle
4 t=8*10**-3;                             //time period in sec
5 T=t/c;
6 F=1/T;                                   //frequency in hertz
7 printf("Frequency F = %f Hz\n\n",F);
```

---

### Scilab code Exa 14.4 Example 4

```
1 //Chapter 14, Problem 4, Figure 14.5
2 clc;
3 funcprot(0)
4 def('freq']=function1(time)', 'freq=1/time')
5 def('ave']=function2(base,area)', 'ave=area/base')
6 def('rms']=function3(a1,a2,a3,a4)', 'rms=sqrt((a1^2+
    a2^2+a3^2+a4^2)/4)')
7 def('form']=function4(rms,ave)', 'form=rms/ave')
8 def('peak']=function5(max,rms)', 'peak=max/rms')
9
10 //from triangular waveform (Fig. 14.5(a))
11 t=20e-3;
12 b=t/2;
13 h=200;
14 v1=25;
15 v2=75;
16 v3=125;
```

```

17 v4=175;
18 f=function1(t);
19 a=(1/2)*b*h;
20 av=function2(b,a);
21 r=function3(v1,v2,v3,v4);
22 fr=function4(r,av);
23 p=function5(h,r);
24 disp("Triangular waveform")
25 printf("(i) Frequency = %d Hz \n\n",f);
26 printf("(ii) Average value of waveform = %d V\n\n",
    av);
27 printf("(iii) R.m.s value = %f V \n\n",r);
28 printf("(iv) Form factor = %f \n\n",fr);
29 printf("(v) peak factor = %f \n\n\n",p);
30
31 //from rectangular waveform (Fig. 14.5(b))
32 t1=16e-3;
33 b1=t1/2
34 i1=10;
35 f1=function1(t1);
36 a1=i1*b1;
37 av1=function2(b1,a1);
38 r1=function3(i1,i1,i1,i1);
39 fr1=function4(r1,av1);
40 p1=function5(i1,r1);
41 disp("Rectangular waveform")
42 printf("(i) Frequency = %f Hz \n\n",f1);
43 printf("(ii) Average value of waveform = %d A\n\n",
    av1);
44 printf("(iii) R.m.s value = %d A \n\n",r1);
45 printf("(iv) Form factor = %d \n\n",fr1);
46 printf("(v) peak factor = %d \n\n",p1);

```

---

### Scilab code Exa 14.6 Example 6

```
1 //Chapter 14, Problem 6
2 clc;
3 I=20;                                //peak value current
4 Irms=0.707*I;                         //rms value
5 printf("r.m.s. value of a sinusoidal current = %f A"
       ,Irms);
```

---

### Scilab code Exa 14.7 Example 7

```
1 //Chapter 14, Problem 7
2 clc;
3 Vrms=240;                            //rms voltage
4 Vp=Vrms/0.707;                      //peak voltage
5 Vav=0.637*Vp;                       //average value of
                                         voltage
6 printf("Peak voltage = %f V\n\n",Vp);
7 printf("Mean value = %f V",Vav);
```

---

### Scilab code Exa 14.8 Example 8

```
1 //Chapter 14, Problem 8
2 clc;
3 Vav=150;                             //average value of
                                         voltage
4 Vp=Vav/0.637;                       //peak voltage
5 Vrms=0.707*Vp;                      //rms voltage
6 printf("Maximum value = %f V\n\n",Vp);
7 printf("r.m.s value = %f V",Vrms);
```

---

### Scilab code Exa 14.9 Example 9

```

1 //Chapter 14, Problem 9
2 clc;
3 //from eqn v=282.8(sin 314 t)
4 Vm=282.8;                                //peak voltage
5 w=314;
6 t=4e-3;
7 Vrms=0.707*Vm;
8 f=w/(2*pi);
9 v=282.8*sin(314*t);
10 printf("(a) Comparing Comparing v=282.8 sin 314 t
           with this general expression gives the peak
           voltage as 282.8V\n");
11 printf("v = %f V\n\n",Vrms);
12 printf("(b) Angular velocity w = 314 rad/s,
           therefore\n");
13 printf("f = %f Hz\n\n",f);
14 printf("(c) When t = 4ms\n");
15 printf("v = %f V",v);

```

---

### Scilab code Exa 14.10 Example 10

```

1 //Chapter 14, Problem 10
2 clc;
3 Vm=75;                                //peak voltage
4 w=200*pi;
5 phi=0.25;
6 Vpp=2*Vm;                            //peak to peak
                                         voltage
7 Vrms=0.707*Vm;                      //rms voltage
8 T=(2*pi)/w;                          //time period
9 f=1/T;                               //frequency
10 angle=phi*(180/pi);
11 printf("Comparing v=75 sin((200*pi*t) 0 .25) with
           the general expression , we get\n");
12 printf("(a) Amplitude or peak value = %d V\n\n",Vm);

```

```
13 printf("(b) Peak-to-peak value = %d V\n\n",Vpp);  
14 printf("(c) The r.m.s. value = %d V\n\n",Vrms);  
15 printf("(d) The periodic time = %f sec\n\n",T);  
16 printf("(e) Frequency f = %d Hz\n\n",f);  
17 printf("(d) Phase angle = %f deg",angle);
```

---

### Scilab code Exa 14.11 Example 11

```
1 //Chapter 14, Problem 11  
2 clc;  
3 T=0.01; //time period  
4Vm=40; //peak voltage  
5 w=(2*pi)/T;  
6 v=-20;  
7 phi=asin(v/Vm);  
8 printf("instantaneous voltage can be expressed as\n"  
v=40*sin((200*pi*t)+phi));  
9 printf("When time t=0, v=-20\n")  
10 printf("phi = %d",phi);
```

---

### Scilab code Exa 14.12 Example 12

```
1 //Chapter 14, Problem 12  
2 clc;  
3 Imax = 120; //current in amperes  
4 w = 100*pi; // in rad/sec  
5 phi = 0.36; // in rad  
6 t1 = 0; // in secs  
7 t2 = 0.008; // in secs  
8 i = 60; // in amperes  
9  
10 //calculation:  
11 //for a sine wave
```

```

12 f = w/(2*pi)
13 T = 1/f
14 phid = phi*180/pi
15 i0 = Imax*sin((w*t1) + phi)
16 i8 = Imax*sin((w*t2)+phi)
17 ti = (asin(i/Imax) - phi)/w
18 tm1 = (asin(Imax/Imax) - phi)/w
19
20 printf("\n (a)Peak value = %.0f A, Periodic time T =
    %.2f sec , Frequency , f = %.0f Hz Phase angle = %
    .1 f \n\n", Imax, T, f, phid)
21 printf("\n (b) When t = 0, i = %.1f A\n\n",i0)
22 printf("\n (c)When t = 8 ms = %.1f A\n\n", i8)
23 printf("\n (d)When i is 60 A, then time t = %.2E s\n
    \n",ti)
24 printf("\n (e)When the current is a maximum, time , t
    = %.2E s\n\n",tm1)

```

---

# Chapter 15

## Single phase series AC circuits

Scilab code Exa 15.1 Example 1

```
1 //Chapter 15, Problem 1
2 clc;
3 f1=50;                                //frequency in hertz
4 L1=0.32;                               //inductance
5 xl=124;                                //reactance
6 f2=5000;                               //frequency in hertz
7 Xl=2*pi*f1*L1;                         //inductive
                                           reactance
8 L=xl/(2*pi*f2);                      //inductance
9 printf("(a) Inductive reactance,\n Xl = %.1f ohm\n\n",Xl);
10 printf("(d) Inductance ,\n L = %.3f mH\n\n",L*1000);
```

---

Scilab code Exa 15.2 Example 2

```
1 //Chapter 15, Problem 2
2 clc;
3 f1=50;                                //frequency in hertz
```

```

4 L1=40e-3;                                // inductance
5 V=240;                                    // voltage
6 V2=100;                                    // voltage
7 f2=1000;                                   // frequency in hertz
8 Xl=2*pi*f1*L1;                           // inductive
    reactance
9 Xl2=2*pi*f2*L1;                          // inductive
    reactance
10 I=V/Xl;                                  // current
11 I2=V2/Xl2;                               // current
12 printf("(a) Inductive reactance , Xl = %.2f ohm \
nCurrent I = %.2f A\n\n",Xl,I);
13 printf("(b) Inductive reactance , Xl = %.1f ohm \
nCurrent I = %.3f A\n\n",Xl2,I2);

```

---

### Scilab code Exa 15.3 Example 3

```

1 //Chapter 15, Problem 3
2 clc;
3 f=50;                                     //frequency in hertz
4 f2=20e3;                                   //frequency in hertz
5 C=10e-6;                                  //capacitance in
    farad
6 Xc=1/(2*pi*f*C);                         //capacitive
    reactance
7 Xc2=1/(2*pi*f2*C);                       //capacitive
    reactance
8 printf("(a) Capacitive reactance Xc = %.1f ohm\n\n",
    Xc);
9 printf("(b) Capacitive reactance Xc = %.3f ohm\n\n",
    Xc2);
10 printf("Hence as the frequency is increased from 50
    Hz to 20 kHz, XC decreases from %.1f to %.3f (see
    Fig. 15.5)",Xc,Xc2);

```

---

### Scilab code Exa 15.4 Example 4

```
1 //Chapter 15, Problem 4
2 clc;
3 f=50;                                //frequency in hertz
4 Xc=40;                                //capacitive reactance
5 C=1/(2*pi*f*Xc);                    //capacitance in farad
6 printf("Capacitance C = %.2f uF",C*10^6);
```

---

### Scilab code Exa 15.5 Example 5

```
1 //Chapter 15, Problem 5
2 clc;
3 f=50;                                //frequency in hertz
4 V=240;                                //voltage
5 C=23e-6;                             //capacitance
6 Xc=1/(2*pi*f*C)                     //capacitive reactance
7 I=V/Xc;                               //current
8 printf("Current I = %.2f A",I)
```

---

### Scilab code Exa 15.6 Example 6

```
1 //Chapter 15, Problem 6
2 clc;
3 Vr=12;                                //p.d. across the
   resistance
4 Vl=5;                                 //p.d. across the
   inductance
5 //From the voltage triangle of Fig. 15.6,
```

---

```

6 V=sqrt(Vr^2+Vl^2);
7 phi=atan(Vl/Vr);
8 printf("Supply voltage V = %d V\n\n",V);
9 printf("Circuit phase angle = %.2f deg (lagging)",
    phi*(180/%pi));

```

---

### Scilab code Exa 15.7 Example 7

```

1 //Chapter 15, Problem 7
2 clc;
3 R=4;                                //coil resistance
4 L=9.55e-3;                           //inductance
5 f=50;                                 //frequency in hertz
6 V=240;                                //supply voltage
7 Xl=2*pi*f*L;                         //inductive reactance ,
8 Z=sqrt(R^2+Xl^2);                    //impedance
9 I=V/Z;                                //current
10 phi=atan(Xl/R);
11 printf("(a) Inductive reactance Xl = %d ohm\n\n",Xl)
   ;
12 printf("(b) Impedance Z = %d ohm\n\n",Z);
13 printf("(c) Current I = %f A\n\n",I);
14 printf("The circuit and phasor diagrams and the
   voltage and impedance triangles are as shown in
   Fig. 15.6\n");
15 printf("phi = %f lagging",phi*(180/%pi));

```

---

### Scilab code Exa 15.8 Example 8

```

1 //Chapter 16, Problem 8
2 clc;
3 L=0.20;                               //inductance
4 R=60;                                  //resistance

```

```

5 C=20e-6;                                // capacitance
6 V=20;                                    // supply voltage
7 fr=(2*pi)^-1*sqrt((1/(L*C))-(R^2/L^2));
8 Xl=2*pi*fr*L;                          // inductive reactance
9 Rd=L/(R*C);
10 Ir=V/Rd;
11 Q=Xl/R;
12 printf("(a) Resonant frequency of the circuit = %f
           Hz\n\n",fr);
13 printf("(b) Dynamic resistance Rd = %f ohm\n\n",Rd);
14 printf("(c) Current at resonance Ir = %f A\n\n",Ir);
15 printf("(d) Q factor of circuit = %f",Q);

```

---

### Scilab code Exa 15.9 Example 9

```

1 //Chapter 15, Problem 9
2 clc;
3 L=318.3e-3;                            // inductance
4 R=200;                                   // resistance
5 V=240;                                   // supply voltage
6 f=50;                                    // frequency in hertz
7 Xl=2*pi*f*L;                          // inductive reactance ,
8 Z=sqrt(R^2+Xl^2);                      // impedance
9 I=V/Z;
10 Vl=I*Xl;
11 Vr=I*R;
12 phi=atan(Xl/R);
13 printf("(a) Inductive reactance = %f ohm\n\n",Xl);
14 printf("(b) Impedance Z = %.1f ohm\n\n",Z);
15 printf("(c) Current I = %.3f A\n\n",I);
16 printf("(d) The p.d. across the coil = %1f V\n\n",Vl
      );
17 printf("The p.d. across the resistor = %.1f V\n
      \n",Vr);
18 printf("(e) From the impedance triangle , angle = %f

```

---

```
deg ( lagging )\n\n", phi*(180/%pi));
```

---

### Scilab code Exa 15.10 Example 10

```
1 //Chapter 15, Problem 10
2 clc;
3 //from eqn v=200 ( sin 500t)
4 Vm=200;
5 w=500;
6 V=0.707*200;
7 L=200e-3;           //inductance
8 R=100;              //resistance
9 Xl=w*L;             //inductive reactance
10 Z=sqrt(R^2+Xl^2);   //impedance
11 I=V/Z;
12 Vl=I*Xl;
13 Vr=I*R;
14 phi=atan(Xl/R);
15 printf("(a) Inductive reactance = %d ohm\n\n",Xl);
16 printf("(b) Impedance Z = %.1f ohm\n\n",Z);
17 printf("(c) Current I = %f A\n\n",I);
18 printf("(d) The p.d. across the coil = %f V\n\n",Vl)
19 ;
20 printf("The p.d. across the resistor = %f V\n\n"
21 ,Vr);
22 printf("(e) Phase angle between voltage and current
23 is given by,\n angle = %d deg\n\n",phi*(180/%pi))
24 ;
```

---

### Scilab code Exa 15.11 Example 11

```
1 //Chapter 15, Problem 11
2 clc;
```

```

3 L=1.273e-3;           // inductance
4 Vr=6;                  // pd across resistor
5 R=30;                  // resistor
6 f=5e3;                 // frequency in hertz
7 I=Vr/R;                // current
8 Xl=2*pi*f*L;          // inductive reactance
9 Z=sqrt(R^2+Xl^2);      // impedance
10 V=I*Z;                 // supply voltage
11 Vl=I*Xl;               // voltage across inductor
12 printf("From circuit in Fig. 15.7(a)\n\n");
13 printf("Supply voltage V = %f V\n\n",V);
14 printf("Voltage across the 1.273mH inductance Vl = %f V\n\n",Vl);
15 printf("The phasor diagram is shown in Fig. 15.7(b)" );

```

---

### Scilab code Exa 15.12 Example 12

```

1 //Chapter 15, Problem 12
2 clc;
3 L=159.2e-3;           // inductance in henry
4 Rc=20;                 // resistance in ohm
5 R1=60;                 // resistance in ohm
6 f=50;                  // frequency in hertz
7 V=240;                 // supply voltage
8 R=Rc+R1;
9 Xl=2*pi*f*L;          // inductive reactance
10 Z=sqrt(R^2+Xl^2);     // impedance
11 I=V/Z;
12 phi=atan(Xl/R);
13 Vr=I*R1;
14 Zcoil=sqrt(Rc^2+Xl^2);
15 Vcoil=I*Zcoil;
16 Vl=I*Xl;
17 Vrcoil=I*Rc;

```

```

18 printf("(a) Circuit impedance , Z = %.2f ohm\n\n",Z);
19 printf("(b) Circuit current , I = %.3f A\n\n",I);
20 printf("(c) Circuit phase angle , phi = %d deg
    Lagging\n\n",phi*(180/%pi));
21 printf("From Fig. 15.8(a):\n\n");
22 printf("p.d. across the 60ohm resistor , Vr = %.1f V\n
    n\n",Vr);
23 printf("p.d. across the coil , Vcoil = %.1f V\n\n",
    Vcoil);
24 printf("The 240V supply voltage is the phasor sum of
    VCOIL and VR as shown in the phasor diagram in
    Fig. 15.9");
25 printf("From circuit in Fig. 15.8(a)\n\n");

```

---

### Scilab code Exa 15.13 Example 13

```

1 //Chapter 15, Problem 13
2 clc;
3 R=25;                                // resistance in ohm
4 C=45e-6;                             // capacitance in farad
5 V=240;                               // supply voltage
6 f=50;                                 // supply frequency
7 Xc=1/(2*pi*f*C);                   // capacitive reactance
8 Z=sqrt(R^2+Xc^2);                   // impedance
9 I=V/Z;                               // current
10 a=atan(Xc/R);                      // phase angle
11 printf("(a) Impedance , Z = %.2f ohm\n\n",Z);
12 printf("(b) Current , I = %.2f A\n\n",I);
13 printf("Phase angle between the supply voltage and
    current , = %.2f deg (leading)\n\n",a*(180/%pi));

```

---

### Scilab code Exa 15.14 Example 14

```

1 //Chapter 15, Problem 14
2 clc;
3 I=3;
4 Z=50;                                //impedance
5 R=40;                                //resistance in
                                         ohm
6 f=60;                                 //supply
                                         frequency
7 Xc=sqrt(Z^2-R^2);                   //capacitive
                                         reactance
8 C=1/(2*pi*f*Xc);                  //capacitance in
                                         farad
9 V=I*Z;                               //voltage
10 a=atan(Xc/R);
11 Vr=I*R;
12 Vc=I*Xc;
13 printf("(a) Capacitance , C = %.2f uF\n\n",C*10^6);
14 printf("(b) Supply voltage V = %d V\n\n",V);
15 printf("(c) Phase angle between the supply voltage
           and current , = %.2f deg (leading)\n\n",a*(180/pi
           ));
16 printf("(d) p.d. across resistor , Vr = %d V\n\n",Vr)
           ;
17 printf("p.d. across the capacitor , Vc = %d V\n\n",Vc
           );
18 printf("The phasor diagram is shown in Fig. 15.11 ,
           where the supply voltage V is the phasor sum of
           VR and VC.\n");

```

---

### Scilab code Exa 15.15 Example 15

```

1 //Chapter 15, Problem 15, Fig 15.13
2 clc;
3 R=5;                                 //resistance in
                                         ohm

```

```

4 L=120e-3;                                // inductance in
                                             henry
5 C=100e-6;                                 // capacitance in
                                             farad
6 V=300;                                    // supply voltage
7 f=50;                                     // supply
                                             frequency
8 Xl=2*pi*f*L;                            // inductive
                                             reactance
9 Xc=1/(2*pi*f*C);                      // capacitive
                                             reactance
10 X=Xl-Xc;
11 Z=sqrt(R^2+X^2);                      // impedance
12 I=V/Z;                                   // current
13 phi=atan(X/R);
14 Zcoil=sqrt(R^2+Xl^2);                  // impedance of
                                             coil
15 Vcoil=I*Zcoil;                         // voltage
                                             across coil
16 phi2=atan(Xl/R);
17 Vc=I*Xc;                               // voltage
                                             across capacitor
18 printf("(a) Current , I = %f A\n\n",I);
19 printf("(b) Phase angle = %f deg (leading)\n\n",phi
      *(180/%pi));
20 printf("(c) Phase angle of coil = %f deg (lagging)\n
      \n",phi2*(180/%pi));
21 printf("(d) Voltage across capacitor , Vc = %f V\n\n"
      ,Vc);
22 printf("The phasor diagram is shown in Fig. 15.14.
      The supply voltage V is the phasor sum of VCOIL
      and VC.\n");

```

---

### Scilab code Exa 15.16 Example 16

```

1 //Chapter 15, Problem 16, Fig 15.16
2 clc;
3 V=40;                                //supply voltage
4 f=20e3;                               //supply
   frequency
5 R1=8;                                 //resistance in
   ohm
6 L=130e-6;                            //inductance in
   henry
7 R2=5;                                 //resistance in
   ohm
8 R3=10;                               //capacitance
9 C=0.25e-6;                           //in farad
10 Re=R1+R2+R3;                         //eqv
   resistance
11 Xl=2*pi*f*L;                        //inductive
   reactance
12 Xc=1/(2*pi*f*C);                  //capacitive
   reactance
13 X=Xc-Xl;
14 Z=sqrt(Re^2+X^2);                  //impedance
15 I=V/Z;                               //current
16 phi=atan(X/Re);
17 Z2=sqrt(R2^2+Xl^2);
18 Z3=sqrt(R3^2+Xc^2);
19 V1=I*R1;
20 V2=I*Z2;
21 V3=I*Z3;
22 printf("(a) Current , I = %.3f A\n",I);
23 printf("Phase angle = %.2f deg (leading)\n",phi
   *(180/pi));
24 printf("V1 = %.2f V\nV2 = %.2f V\nV3 = %.2f V",V1,
   V2,V3)

```

---

### Scilab code Exa 15.17 Example 17

```
1 //Chapter 15, Problem 17, Fig 15.17
2 clc;
3 R1=4;                                // resistance in
4 ohm
5 R2=8;                                // resistance in
6 ohm
7 I=5;                                  // current in
8 ampere
9 f=5000;                               // supply
10 frequency
11 L=0.286e-3;                          // inductance
12 in henry
13 C=1.273e-6;                          // capacitance
14 in farad
15 Xl=2*pi*f*L;                        // inductive
16 reactance
17 Z1=sqrt(R1^2+Xl^2);
18 V1=I*Z1;
19 phi=atan(Xl/R1);
20 Xc=1/(2*pi*f*C);                   // capacitive
21 reactance
22 Z2=sqrt(R2^2+Xc^2);
23 V2=I*Z2;
24 phi2=atan(Xc/R2);
25 printf("Phase angle 1, phi = %.2f deg (lagging)\n\n"
26 ,phi*(180/pi));
27 printf("Phase angle 2, phi2 = %.2f deg (leading)\n\n"
28 ,phi2*(180/pi));
29 printf("The phasor diagram is shown in Fig. 15.18");
```

---

### Scilab code Exa 15.18 Example 18

```
1 //Chapter 15, Problem 18
```

```

2 clc;
3 R=10; // resistance in
        ohm
4 L=125e-3; // inductance in
        henry
5 C=60e-6; // capacitance in
        farad
6 V=120; // supply voltage
7 fr=1/(2*pi*sqrt(L*C)); // resonant
        frequency
8 I=V/R;
9 printf("Frequency F at which resonance occur = %.2f
        Hz\n\n",fr);
10 printf("Current I flowing at the resonant frequency
        = %d A",I);

```

---

### Scilab code Exa 15.19 Example 19

```

1 //Chapter 15, Problem 19
2 clc;
3 I=100e-6;
4 V=2e-3; // supply
        voltage
5 f=200e3; // frequency
6 L=50e-6; // inductance
        in henry
7 R=V/I; // resistance in ohm
8 C=1/((2*pi*f)^2*L); // capacitance in farad
9 printf("(a) Circuit resistance , R = %d ohm\n\n",R);
10 printf("(b) Circuit capacitance , C = %.1f nF\n\n",C
        *10^9);

```

---

### Scilab code Exa 15.20 Example 20

```
1 //Chapter 15, Problem 20
2 clc;
3 L=80e-3;                                //inductance in
   henry
4 C=0.25e-6;                               //capacitance
   in farad
5 R=12.5;                                  //resistance in
   ohm
6 V=100;                                    //supply voltage
7 fr=1/(2*pi*sqrt(L*C));                  //resonant
   frequency
8 I=V/R;
9 Vl=I*2*pi*fr*L;
10 Vc=I*1/(2*pi*fr*C);
11Vm=Vl/V;
12 printf("(a) Resonant frequency = %.1f Hz\n\n",fr);
13 printf("(b) Current at resonance = %d A\n\n",I);
14 printf(" Q-factor of the circuit = %.3f",Vm);
```

---

### Scilab code Exa 15.21 Example 21

```
1 //Chapter 15, Problem 21
2 clc;
3 R=2;                                       //resistance in ohm
4 L=60e-3;                                   //inductance in
   henry
5 C=30e-6;                                   //capacitance in
   farad
6 Q=(1/R)*sqrt(L/C);                         //Q factor
7 printf("Q factor = %f ",Q);
```

---

### Scilab code Exa 15.22 Example 22

```
1 //Chapter 15, Problem 22
2 clc;
3 R=10;                                     // resistance in
    ohm
4 L=100e-3;                                // inductance in
    henry
5 C=2e-6;                                   // capacitance in
    farad
6 V=50;                                     // voltage
7 fr=1/(2*pi*sqrt(L*C));                  // resonant
    frequency
8 I=V/R;                                    // current
9 Vl=I*2*pi*fr*L;                         // voltage across
    coil at resonance
10 Vc=I*1/(2*pi*fr*C);                   // voltage across
    capacitance at resonance
11Vm=Vl/V;
12 printf("(a) Resonant frequency = %.1f Hz\n\n",fr);
13 printf("(b) Current at resonance = %d A\n\n",I);
14 printf("(c) Voltages across the coil and the
    capacitor at resonance\n Vl = %d V\n Vc = %d V\n\n",
    " ,Vl ,Vc );
15 printf("(d) Q-factor of the circuit = %.2f",Vm);
```

---

### Scilab code Exa 15.23 Example 23

```
1 //Chapter 15, Problem 23
2 clc;
3 R=10;                                     // resistance in
    ohm
```

```

4 L=20e-3;                                // inductance in
   henry
5 f=5000;                                  // resonant
   frequency
6 w=2*pi*f;
7 Qr=(w*L)/R;                            // Q-factor at
   resonance
8 B=f/Qr;                                 // bandwidth
9 printf("Bandwidth of the filter = %.2f Hz",B);

```

---

### Scilab code Exa 15.24 Example 24

```

1 //Chapter 15, Problem 24
2 clc;
3 //from eqn i=250 sin t
4 Im=0.250;
5 R=5000;                                    // resistance in ohm
6 I=Im*0.707;                             // rms current
7 P=R*I^2;                                 // power
8 printf("Power dissipated in the resistor = %.1f W",P)

```

---

### Scilab code Exa 15.25 Example 25

```

1 //Chapter 15, Problem 25
2 clc;
3 L=75e-3;                                  // inductance in
   henry
4 R=60;                                     // resistance in ohm
5 V=110;                                    // voltage
6 f=60;                                     // frequency
7 Xl=2*pi*f*L;                            // inductive
   reactance

```

```
8 Z=sqrt(R^2+Xl^2); //impedance
9 I=V/Z; //current
10 P=I^2*R; //power
11 printf("Power dissipated = %d W",P);
```

---

### Scilab code Exa 15.26 Example 26

```
1 //Chapter 15, Problem 26
2 clc;
3 V=150; //voltage
4 f=50; //frequency
5 S=300; //apparent power
6 I=S/V; //current
7 Xl=V/I; //inductive reactance
8 L=(Xl/(2*pi*f)); //inductance in henry
9 printf("Inductance L = %.3f H",L);
```

---

### Scilab code Exa 15.27 Example 27

```
1 //Chapter 15, Problem 27
2 clc;
3 pf=0.8; //power factor
4 phi=acos(0.8);
5 VI=200e3; //power
6 P=VI*pf;
7 Q=VI*sin(phi); //reactive power
8 printf("Power output P = %d kW\n\n",P/1000);
9 printf("Reactive power Q = %d Kvar",Q/1000);
```

---

### Scilab code Exa 15.28 Example 28

```

1 //Chapter 15, Problem 28
2 clc;
3 P=90*10^3;                                //power
4 pf=0.5;                                     //power factor
5 S=P/pf;                                     //apparent power
6 phi=acos(pf);
7 Q=S*sin(phi);                             //reactive power
8 printf("Reactive power = %.1f Kvar",Q/1000);

```

---

### Scilab code Exa 15.29 Example 29

```

1 //Chapter 15, Problem 29
2 clc;
3 V=120;                                       //voltage
4 f=50;                                         //frequency in
                                              hertz
5 P=400;                                         //power in watt
6 I=8;                                           //current in
                                              ampere
7 R=P/I^2;                                      //resistance in
                                              ohm
8 Z=V/I;                                         //impedance
9 Xl=sqrt(Z^2-R^2);                           //inductive
                                              reactance
10 pf=P/(V*I);                                 //power factor
11 phi=acos(pf);
12 printf("(a) Resistance R = %.2f ohm\n\n",R);
13 printf("(b) Impedance Z = %d ohm\n\n",Z);
14 printf("(c) Reactance = %.2f ohm\n\n",Xl);
15 printf("(d) Power factor = %.4f\n\n",pf);
16 printf("(e) Phase angle = %.2f deg (lagging)\n\n",
                                              phi*(180/%pi));

```

---

### Scilab code Exa 15.30 Example 30

```
1 //Chapter 15, Problem 30
2 clc;
3 V=100;                                //voltage
4 f=60;                                   //frequency in
   hertz
5 P=100;                                  //power in watt
6 pf=0.5;                                 //power factor
7 I=P/(pf*V);                            //current in ampere
8 R=P/I^2;                                //resistance in
   ohm
9 Z=V/I;                                   //impedance
10 Xc=sqrt(Z^2-R^2);                     //capacitive
    reactance
11 C=1/(2*pi*f*Xc);                     //capacitance
12 phi=acos(pf);
13 printf("(a) Current I = %d A\n\n",I);
14 printf("(b) Phase angle = %d deg (leading)\n\n",phi
   *(180/pi));
15 printf("(c) Resistance R = %d ohm\n\n",R);
16 printf("(d) Impedance Z = %d\n\n",Z);
17 printf("(e) Capacitance C = %.2f uF\n\n",C*10^6);
```

---

# Chapter 16

## Single phase parallel AC circuits

Scilab code Exa 16.1 Example 1

```
1 //Chapter 16, Problem 1
2 clc;
3 V=60;                                // voltage
4 R=20;                                 // resistance in ohm
5 f=1000;                               // frequency in hertz
6 L=2.387e-3;                           // inductance in
                                         henry
7 Ir=V/R;                               // current flowing in
                                         the resistor
8 Xl=2*pi*f*L;                         // inductive
                                         reactance
9 Il=V/Xl;                             // current flowing in
                                         the inductance
10 I=sqrt(Ir^2+Il^2);                  // supply current
                                         from phasor diagram fig 16.1
11 phi=atan(Il/Ir);
12 Z=V/I;                               // impedance
13 P=V*I*cos(phi);                    // power consumed
14 printf("(a) Current flowing in the resistor = %d A\"
```

```

        n\tCurrent flowing in the inductance = %d A\n\n",
        Ir,I1);
15 printf("(b) Supply current = %d A\n\n",I);
16 printf("(c) Circuit phase angle = %.2f deg (lagging)
\n\n",phi*(180/%pi));
17 printf("(d) Circuit impedance = %.1f ohm\n\n",Z);
18 printf("(e) Power consumed = %d W",P);

```

---

### Scilab code Exa 16.2 Example 2

```

1 //Chapter 16, Problem 2
2 clc;
3 V=240;                                //voltage
4 R=80;                                   //resistance in ohm
5 f=50;                                    //frequency in hertz
6 C=30e-6;                                //capacitance in farad
7 Ir=V/R;                                  //current flowing in
                                             the resistor
8 Xc=1/(2*pi*f*C);                      //capacitive
                                             reactance
9 Ic=V/Xc;                                //current flowing in
                                             the capacitor
10 I=sqrt(Ir^2+Ic^2);                     //supply current
11 phi=atan(Ic/Ir);                       //impedance
12 Z=V/I;                                 //power consumed
13 P=V*I*cos(phi);                       //apparent power
14 S=V*I;
15 ,
15 printf("(a) Current flowing in the resistor = %d A\
n\tCurrent flowing in the capacitor = %.3f A\n\n",
        ,Ir,Ic);
16 printf("(b) Supply current = %.3f A\n\n",I);
17 printf("(c) Circuit phase angle = %.2f deg (leading)
\n\n",phi*(180/%pi));
18 printf("(d) Circuit impedance = %.2f ohm\n\n",Z);

```

```
19 printf("(e) Power consumed = %d W\n\n",P);
20 printf("(f) Apparent power = %.1f VA",S);
```

---

### Scilab code Exa 16.3 Example 3

```
1 //Chapter 16, Problem 3, Fig. 16.3
2 clc;
3 V=120;                                //voltage
4 f=200;                                 //frequency in
                                         hertz
5 I=2;                                    //supply current
6 pf=0.6;                                 //power factor
7 phi=acos(pf);
8 Ir=I*pf;                               //current flowing in
                                         the resistor
9 Ic=I*sin(phi);                         //current
                                         flowing in the capacitor
10 R=V/Ir;                                //resistance in
                                         ohm
11 C=Ic/(2*pi*f*V);                     //capacitance in
                                         faradd
12 printf("Capacitance of capacitor = %f uF\n\n",C
           *10^6);
13 printf("Resistance of resistor = %f ohm\n\n",R);
```

---

### Scilab code Exa 16.4 Example 4

```
1 //Chapter 16, Problem 4
2 clc;
3 L=120e-3;                                //inductance in henry
4 C=25e-6;                                 //capacitance in farad
5 V=100;                                   //voltage
6 f=50;                                    //frequency in hertz
```

```

7 Xl=2*pi*f*L; // inductive
    reactance
8 Xc=1/(2*pi*f*C); // capacitive
    reactance
9 I1=V/Xl; // current flowing in
    the inductance
10 Ic=V/Xc; // current flowing in
    the capacitor
11 I=I1-Ic;
12 Z=V/I;
13 P=V*I*cos(90*pi/180);
14 printf("(a) Branch current ,\n I1 = %.3f A\n Ic = %.3f
A\n",I1,Ic);
15 printf("(b) Supply current = %.3f A\n Current lags
the supply voltage V by 90deg from Fig 16.4(i)",I
);
16 printf("(c) Circuit impedance Z = %.3f ohm\n",Z);
17 printf("(d) Power consumed P = %d W",P);

```

---

### Scilab code Exa 16.5 Example 5

```

1 //Chapter 16, Problem 5
2 clc;
3 L=120e-3; // inductance in henry
4 C=25e-6; // capacitance in farad
5 V=100; // voltage
6 f=150; // frequency in hertz
7 Xl=2*pi*f*L; // inductive
    reactance
8 Xc=1/(2*pi*f*C); // capacitive
    reactance
9 I1=V/Xl; // current flowing in
    the inductor
10 Ic=V/Xc; // current flowing in
    the capacitor

```

```

11 I=Ic-I1;
12 Z=V/I;
13 P=V*I*cos(90*pi/180);
14 printf("(a) Branch current ,\n I1 = %.3f A\nIc = %.3f
A\n",I1,Ic);
15 printf("(b) Supply current = %.3f A\nCurrent lags
the supply voltage V by 90deg from Fig 16.4(i)",I
);
16 printf("(c) Circuit impedance Z = %.3f ohm\n",Z);
17 printf("(d) Power consumed P = %d W",P);

```

---

### Scilab code Exa 16.6 Example 6

```

1 //Chapter 16, Problem 6, Fig.16.6
2 clc;
3 L=159.2e-3;                                //inductance in henry
4 R=40;                                         //resistance in ohm
5 C=30e-6;                                       //capacitance in
                                                 farad
6 V=240;                                         //voltage
7 f=50;                                          //frequency
8 Xl=2*pi*f*L;                                 //inductive
                                                 reactance
9 Z1=sqrt(R^2+Xl^2);
10 Ilr=V/Z1;
11 phi1=atan(Xl/R);
12 Xc=1/(2*pi*f*C);                           //capacitive
                                                 reactance
13 Ic=V/Xc;
14 Ih=Ilr*cos(51.34*pi/180);
15 a=-Ilr*sin(51.34*pi/180);
16 b=Ic*sin(90*pi/180);
17 Iv=a+b;
18 I=sqrt(Ih^2+(Iv)^2);
19 phi2=atan(-Iv/Ih);

```

```

20 Z=V/I;                                //impedance
21 P=V*I*cos(phi2);                     //apparent power
22 S=V*I;                               //reactive power
23 Q=V*I*sin(phi2);
24 printf("(a) Current in coil = %f A\n Phase angle = "
         "%f deg (lagging)\n\n",Ilr,phi1*180/pi);
25 printf("(b) Current in capacitor , Ic = %f A\n A "
         "leading the supply voltage by 90deg\n\n",Ic);
26 printf("(c) Supply current I = %f A\n phase angle = "
         "%f deg (lagging)\n\n",I,phi2*180/pi);
27 printf("(d) Circuit impedance Z = %f ohm\n\n",Z);
28 printf("(e) Power consumed P = %f W\n\n",P);

```

---

### Scilab code Exa 16.7 Example 7

```

1 //Chapter 16, Problem 7, Fig.16.8
2 clc;
3 L=0.12;                                //inductance in henry
4 R=3000;                                 //resistance in ohm
5 C=0.02e-6;                             //capacitance in
                                           farad
6 V=40;                                   //voltage
7 f=5000;                                 //frequency
8 Xl=2*pi*f*L;                          //inductive reactance
9 Z1=sqrt(R^2+Xl^2);
10 Ilr=V/Z1;
11 phi1=atan(Xl/R);
12 Xc=1/(2*pi*f*C);                    //capacitive
                                           reactance
13 Ic=V/Xc;
14 Ih=Ilr*cos(51.34*pi/180);
15 a=-Ilr*sin(51.34*pi/180);
16 b=Ic*sin(90*pi/180);
17 Iv=a+b;
18 I=sqrt(Ih^2+(Iv)^2);

```

```

19 phi2=atan(-Iv/Ih);                                //impedance
20 Z=V/I;
21 P=V*I*cos(phi2);
22 S=V*I;                                         //apparent power
23 Q=V*I*sin(phi2);                               //reactive power
24 printf("(a) Current in coil = %.3f mA\n Phase angle
         = %.3f deg (lagging)\n\n", I1r*1000, phi1*180/%pi);
25 printf("(b) Current in capacitor , Ic = %.3f mA\n A
         leading the supply voltage by 90deg\n\n", Ic*1000)
         ;
26 printf("(c) Supply current I = %.3f mA\n phase angle
         = %.3f deg \n\n", I*1000, -phi2*180/%pi);
27 printf("(d) Circuit impedance Z = %.3f Kohm\n\n", Z
         /1000);
28 printf("(e) Power consumed P = %.3f mW\n\n", P*1000);

```

---

### Scilab code Exa 16.8 Example 8

```

1 //Chapter 16, Problem 8
2 clc;
3 L=150e-3;                                         //inductance in henry
4 C=40e-6;                                         //capacitance in farad
5 V=50;                                              //voltage
6 fr=(2*pi)^-1*sqrt(1/(L*C));                   //resonant frequency
7 Xc=1/(2*pi*fr*C);                             //capacitive
                                                 reactance
8 Icir=V/Xc;                                       //current
                                                 circulating in L and C at resonance
9 printf("(a) Resonant frequency of the circuit = %.3f
         Hz\n\n", fr);
10 printf("(b) Current circulating in the capacitor and
          inductance at resonance = %.3f A", Icir);

```

---

### Scilab code Exa 16.9 Example 9

```
1 //Chapter 16, Problem 9
2 clc;
3 L=0.20;                                //inductance in henry
4 R=60;                                    //resistance in ohm
5 C=20e-6;                                 //capacitance in farad
6 V=20;                                    //voltage
7 fr=(2*%pi)^-1*sqrt((1/(L*C))-(R^2/L^2));
8 Xl=2*pi*fr*L;                          //inductive reactance
9 Rd=L/(R*C);                            //dynamic resistance
10 Ir=V/Rd;                               //current at
    resonance
11 Q=Xl/R;                               //circuit Q-factor
    at resonance
12 printf("(a) Resonant frequency of the circuit = %.2f
    Hz\n\n",fr);
13 printf("(b) Dynamic resistance Rd = %.2f ohm\n\n",Rd
    );
14 printf("(c) Current at resonance Ir = %.2f A\n\n",Ir
    );
15 printf("(d) Q factor of circuit = %.2f",Q);
```

---

### Scilab code Exa 16.10 Example 10

```
1 //Chapter 16, Problem 10
2 clc;
3 L=100e-3;                                //inductance in henry
4 R=800;                                    //resistance in ohm
5 f=5000;                                   //frequency
6 V=12;                                     //voltage
7 w=2*pi*f;
8 C=(L*(w^2+(R^2/L^2)))^-1;              //capacitance in
    farad
9 Xl=2*pi*f*L;                            //inductive reactance
```

```

10 Rd=L/(R*C); //dynamic resistance
11 Ir=V/Rd; //current at
   resonance
12 Q=Xl/R; //circuit Q-factor
   at resonance
13 printf("(a) capacitance of the capacitor , = %f uF\n\
n" ,C*10^6);
14 printf("(b) Dynamic resistance Rd = %.2f k.ohm\n\n" ,
Rd/1000);
15 printf("(c) supply current Ir = %.3f mA\n\n" ,Ir
*1000);
16 printf("(d) Q factor of circuit = %.2f" ,Q);

```

---

### Scilab code Exa 16.11 Example 11

```

1 //Chapter 16, Problem 11, Fig 16.13(a)
2 clc;
3 f = 50; // in ohm
4 V = 240; // in Volts
5 pf = 0.6 // power factor
6 Im = 50; // in amperes
7
8 //calculation:
9 phi = acos(pf)
10 phid = phi*180/%pi
11 Ic = Im*sin(phi)
12 I = Im*cos(phi)
13 printf("\n\n (a)The capacitor current Ic must be %.0
   f A for the power factor to be unity. ",Ic)
14 printf("\n\n (b) Supply current I = %.0 f A ",I)

```

---

### Scilab code Exa 16.13 Example 13

```

1 //Chapter 16, Problem 13
2 clc;
3 eff = 0.8; //efficiency
4 f = 50; //in ohm
5 Pout = 4800; //in Watt
6 pf1 = 0.625 //power factor
7 pf2 = 0.95 //power factor
8 V = 240; //in Volts
9 //calculation:
10 Pin = Pout/eff
11 Im = Pin/(V*pf1)
12 phi1 = acos(pf1)
13 phi1d = phi1*180/%pi
14 //When a capacitor C is connected in parallel with
    the motor a current Ic flows which leads V by 90
    .
15 phi2 = acos(pf2)
16 phi2d = phi2*180/%pi
17 Imh = Im*cos(phi1)
18 //Ih = I*cos(phi2)
19 Ih = Imh
20 I = Ih/cos(phi2)
21 Imv = Im*sin(phi1)
22 Iv = I*sin(phi2)
23 Ic = Imv - Iv
24 C = Ic/(2*pi*f*V)
25 kvar = V*Ic/1000
26 printf("\n\n (a) Current taken by the motor , Im = %.0
        f A",Im)
27 printf("\n\n (b) Supply current after p.f. correction
        , I = %.2f A ",I)
28 printf("\n\n (c) Magnitude of the capacitor current
        Ic = %.0f A",Ic)
29 printf("\n\n (d) Capacitance , C = %.0f F   ",(C/1E-6)
        )
30 printf("\n\n (d) kvar rating of the capacitor = %.2f
        kvar ",kvar)

```

---

# Chapter 17

## Filter networks

### Scilab code Exa 17.1 Example 1

```
1 //Chapter 17, Problem 1, Figure 17.8
2 clc;
3 L=200*10^-3;                                //inductance in henry
4 C=0.2*10^-6;                                //capacitance in farad
5 fc=1/(%pi*sqrt(L*C));                      //cut-off frequency
6 R0=sqrt(L/C);                               //nominal impedance
7
8 disp("Comparing Fig. 17.8 with the low-pass section
      of Fig. 17.7(a),");
9 printf("Inductance L = %f H\n\n",L);
10 printf("Capacitance C = %f uF\n\n",C*10^6);
11 printf("Cut off frequency fc = %f KHz\n\n",fc/1000)
    ;
12 printf("Nominal impedance R0 = %f Kohm\n\n",R0/1000)
    ;
```

---

### Scilab code Exa 17.2 Example 2

```

1 //Chapter 17, Problem 2, Figure 17.9
2 clc;
3 C=2*200*10^-12; //capacitance in
                   farad
4 L=0.4;           //inductance in
                   henry
5 fc=1/(%pi*sqrt(L*C)); //cut-off frequency
6 R0=sqrt(L/C); //nominal impedance
7 disp("Comparing Fig. 17.9 with the low-pass section
      of Fig. 17.7(a),");
8 printf("Inductance L = %f H\n\n",L);
9 printf("Capacitance C = %f pF\n\n",C*10^12);
10 printf("Cut off frequency fc = %.2f KHz\n\n",fc/1000
          );
11 printf("Nominal impedance R0 = %.2f Kohm\n\n",R0
          /1000);

```

---

### Scilab code Exa 17.3 Example 3

```

1 //Chapter 17, Problem 3
2 clc;
3 R0=600;           //nominal impedance
4 fc=5*10^6;        //cut-off frequency
5 C=1/(%pi*R0*fc); //capacitance in farad
6 L=R0/(%pi*fc);   //inductance in henry
7 printf("Inductance L = %d uH\n\n",L*10^6);
8 printf("Capacitance C = %d pF\n\n",C*10^12);
9 printf("A low-pass T-section filter is shownin Fig.
      17.10(a),\n\n");
10 printf("A low-pass pi-section filter is shownin Fig.
      17.10(b),\n\n");

```

---

### Scilab code Exa 17.4 Example 4

```

1 //Chapter 17, Problem 4, Figure 17.17
2 clc;
3 C=(0.2*10^-6)/2;                                //capacitance in
   farad
4 L=100*10^-3;                                     //inductance in
   henry
5 fc=1/(4*pi*sqrt(L*C));                          //cut-off frequency
6 R0=sqrt(L/C);                                    //nominal
   impedance
7 disp("Comparing Fig. 17.17 with the low-pass section
      of Fig. 17.16(a),");
8 printf("Inductance L = %f H\n\n",L);
9 printf("Capacitance C = %f uF\n\n",C*10^6);
10 printf("Cut off frequency fc = %.1f Hz\n\n",fc );
11 printf("Nominal impedance R0 = %d Kohm\n\n",R0/1000)
   ;

```

---

### Scilab code Exa 17.5 Example 5

```

1 //Chapter 17, Problem 5, Figure 17.18
2 clc;
3 L=(200*10^-6)/2;                                //inductance in
   henry
4 C=4000*10^-12;                                   //capacitance in
   farad
5 fc=1/(4*pi*sqrt(L*C));                          //cut-off frequency
6 R0=sqrt(L/C);                                    //nominal impedance
7 disp("Comparing Fig. 17.18 with the low-pass section
      of Fig. 17.16(b),");
8 printf("Inductance L = %f H\n\n",L);
9 printf("Capacitance C = %f uF\n\n",C*10^6);
10 printf("Cut off frequency fc = %d KHz\n\n",fc/1000 )
   ;
11 printf("Nominal impedance R0 = %d ohm\n\n",R0);

```

---

### Scilab code Exa 17.6 Example 6

```
1 //Chapter 17, Problem 6
2 clc;
3 fc=25*10^3;                                //cut-off
4 R0=600;                                     //nominal
5 impedance
6 C=1/(4*pi*R0*fc);                         //capacitance
7 in farad
8 L=R0/(4*pi*fc);                           //inductance
9 in henry
10 printf("Inductance L = %f mH\n\n",L*10^3);
11 printf("Capacitance C = %f pF\n\n",C*10^12);
12 printf("A high-pass T-section filter is shownin Fig.
13 17.19(a),\n\n");
14 printf("A high-pass pi-section filter is shownin Fig
. 17.19(b),\n\n");
```

---

### Scilab code Exa 17.7 Example 7

```
1 //Chapter 17, Problem 7
2 clc;
3 R0=600;                                     //nominal
4 impedance
5 fcl=15000;                                  //cut-off
6 frequency of low pass
7 fch=10000;                                   //cut-off
8 frequency of high pass
9 C1=1/(%pi*R0*fcl);                         //capacitance
10 in farad
```

```

7 L1=R0/(%pi*fcl);                                // inductance
    in henry
8 C2=1/(4*%pi*R0*fch);                          // capacitance
    in farad
9 L2=R0/(4*%pi*fch);                            // inductance
    in henry
10 disp("Thus, from Fig. 17.7(a), the series arm
      inductances are each L/2");
11 printf("the series arm inductances L/2 = %f mH\n",(
      L1/2)*10^3);
12 printf("and the shunt arm capacitance = %f nF\n\n",
      C1*10^9);
13 disp("Thus, from Fig. 17.16(a), the series arm
      capacitances are each 2C");
14 printf("the series arm capacitances 2C = %f nF\n",2*
      C2*10^9);
15 printf("and the shunt arm inductance = %f mH\n\n",L2
      *10^3);
16 disp("The composite, band-pass filter is shown in
      Fig. 17.24.");

```

---

# Chapter 18

## DC transients

Scilab code Exa 18.1 Example 1

```
1 //Chapter 18, Problem 1
2 clc;
3 v=120;                                //dc supply
4 c=15e-6;                               //capacitance in farad
5 r=47e3;                                //resistance in ohms
6 taw=r*c;                               //time constant
7 t1=taw;
8 vcta= v*(1-%e^(-1*t1/taw));
9 vct = v/2;
10 t = 0:0.1:10
11 vc = v*(1-%e^(-1*t/taw));
12 plot(t,vc)
13 xtitle("capacitor voltage/time characteristic", "t",
         "Vc")
14 t = -1*taw*log(1 - vct/v);
15
16 printf("\n (a)The capacitor voltage at a time equal
         to one time constant = %.2f V",vcta)
17 printf("\n (b)The time for the capacitor voltage to
```

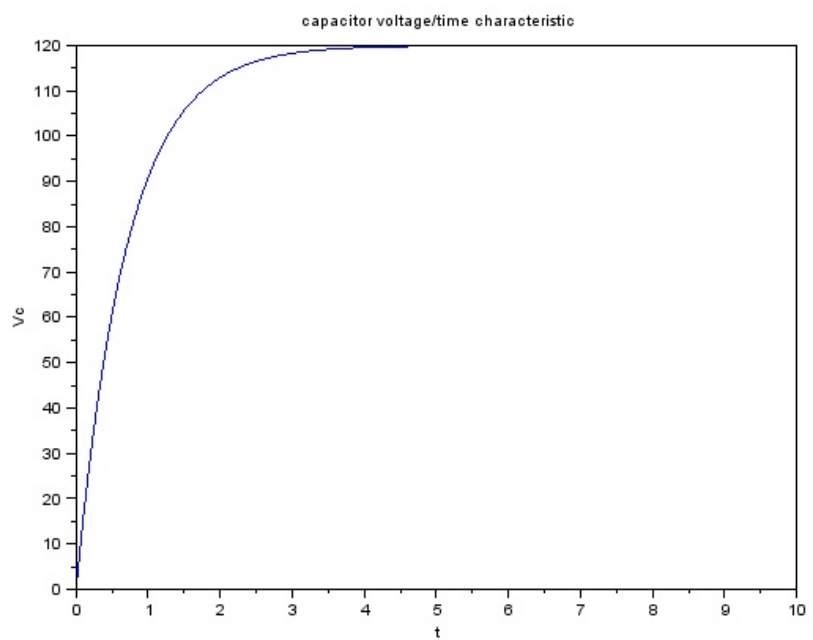


Figure 18.1: Example 1

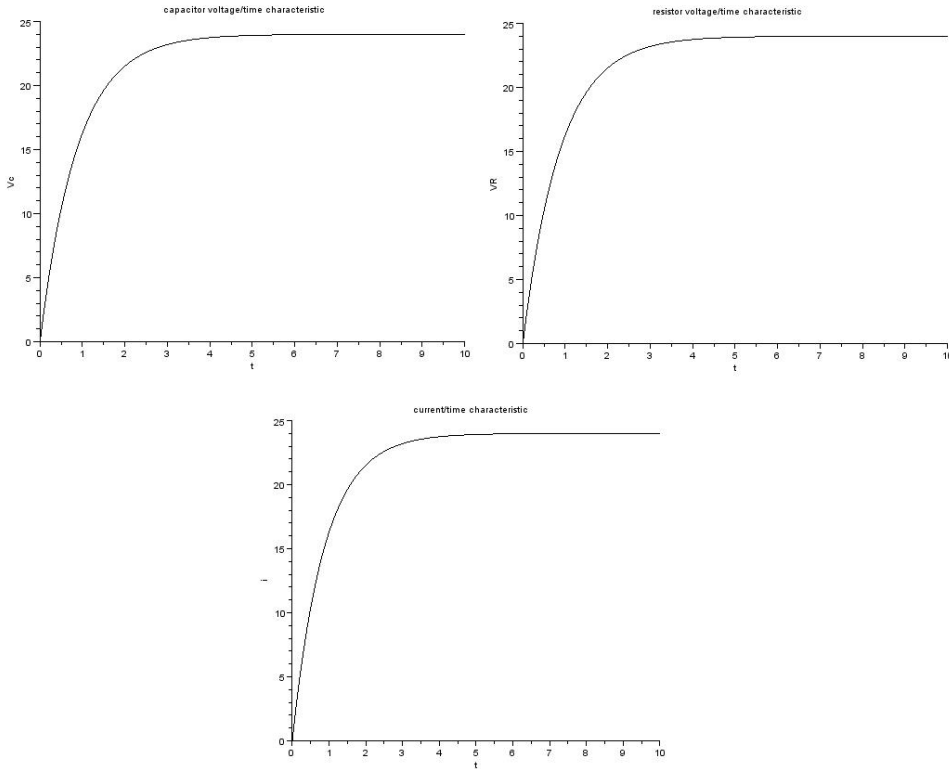


Figure 18.2: Example 2

---

reach one half of its steady state value = %.1f  
sec",t)

---

### Scilab code Exa 18.2 Example 2

```

1 //Chapter 18, Problem 2
2 clc;
3 //initializing the variables:
4 c = 4E-6; //capacitance in

```

```

    farad
5 r = 220000;                                // resistance in ohm
6 V = 24;                                     // supply voltage
7 t1 = 1.5;
8
9 // calculation:
10 taw = r*c
11 t = 0:0.1:10
12 Vc = V*(1-%e^(-1*t/taw));
13 plot2d(t,Vc)
14 xtitle("capacitor voltage/time characteristic", "t",
         "Vc")
15 xset('window',1)
16 VR = V*(1-%e^(-1*t/taw));
17 plot2d(t,VR)
18 xtitle("resistor voltage/time characteristic", "t",
         "VR")
19 xset('window',2)
20 I = V/r
21 i = I*%e^(-1*t/taw)
22 plot2d(t,i)
23 xtitle("current/time characteristic", "t", "i")
24 Vct1 = V*%e^(-1*t1/taw)
25 VRt1 = V*%e^(-1*t1/taw)
26 it1 = I*%e^(-1*t1/taw)
27
28 printf("\n The value of capacitor voltage is %.2f V
        ,\n\n resistor voltage is %.2f V,\n\n current is
        %.1E A at one and a half seconds after discharge
        has started.",Vct1, VRt1, it1)

```

---

### Scilab code Exa 18.3 Example 3

```

1 //Chapter 18, Problem 3
2 clc;

```

```

3 // initializing the variables:
4 C = 20E-6;                                // capacitance in
     farads
5 R = 50000;                                 // resistance in ohms
6 V = 20;                                    // supply voltage
7 t1 = 1;                                     // in secs
8 t2 = 2;                                     // in secs
9 VRt = 15;                                   // in volts
10
11 // calculation:
12 taw = R*C
13 I = V/R
14 Vct1 = V*(1-%e^(-1*t2/taw))
15 t3 = -1*taw*log(VRt/V)
16 it1 = I*%e^(-1*t1/taw)
17
18
19 printf("\n (a) Initial value of the current flowing =\n      %.4f mA\n",I*10^3)
20 printf("\n (b) Time constant of the circuit = %.0f\n      sec\n",taw)
21 printf("\n (c) The value of the current one second\n      after connection = %.3f mA\n", (it1/1E-3))
22 printf("\n (d) The value of the capacitor voltage two\n      seconds after connection = %.2f V\n",Vct1)
23 printf("\n (e) The time after connection when the\n      resistor voltage is 15 V = %.3f sec\n",t3)

```

---

#### Scilab code Exa 18.4 Example 4

```

1 //Chapter 18, Problem 4
2 clc;
3 t=12e-3;
     //time constant
4 v=10;                                //

```

```

        supply voltage
5 t1=7e-3;                                //
       time period of capacitor
6 C=0.5e-6;                                //
       capacitance
7 R=t/C;                                    //
       calculating resistance
8 vc=v*(1-exp(-t1/t));                     //
       calculating capacitor voltage
9 printf("(a) Resistor = %d K.ohm\n\n",R/1000);
10 printf("(b) Capacitor voltage = %f V",vc);

```

---

### Scilab code Exa 18.5 Example 5

```

1 //Chapter 18, Problem 5
2 clc;
3 // Initializing the variables
4 C=10*10^-6;                               //capacitance in farad
5 R=25*10^3;                                 //resistance in ohm
6 V=100;                                     //voltage dc supply
7 t1=0.5;                                    //time in seconds
8 t2=0.1;                                    //time in seconds
9 vc1=45;                                    //capacitor voltage
10Vm=V;
11
12 //Calculation
13 taw=C*R;                                  //time
       constant
14 Im=V/R;                                   //maximum
       current
15 vc=Vm*(1-exp(-t1/taw));                  //voltage
       across the capacitor
16 i=Im*exp(-taw/taw);                      //current
       flowing after one time constant
17 vr=V*exp(-t2/taw);                      //voltage

```

```

        across the resistor
18 t3=-(log(1-(vc1/Vm))/log(exp(1)))*taw; //time in
      seconds
19 vt=V/taw;                                // initial
      rate of voltage rise
20
21
22 printf("\n(a) Time constant = %f sec\n",taw);
23 printf("\n(b) Maximum current = %f mA\n",Im*10^3);
24 printf("\n(c) Voltage across the capacitor after 0.5
      s = %f V\n",vc);
25 printf("\n(d) Current flowing after one time
      constant = %f mA\n",i*10^3);
26 printf("\n(e) Voltage across the resistor after 0.1
      s = %f V\n",vr);
27 printf("\n(f) Time for the capacitor voltage to
      reach 45V = %f s\n",t3);
28 printf("\n(g) Initial rate of voltage rise = %f V\n"
      ,vt);

```

---

### Scilab code Exa 18.6 Example 6

```

1 //Chapter 18, Problem 6
2 clc;
3
4 //initializing the variables:
5 R = 50000;                      //resistance in ohms
6 V = 100;                         //supply voltage
7 Vc1 = 20;                        // in volts
8 tou = 0.8;                       // in secs
9 t1 = 0.5;                        // in secs
10 t2 = 1;                          // in secs
11
12 //calculation:
13 C = tou/R

```

```

14 t = -1*tou*log(Vc1/V)
15 I = V/R
16 it1 = I*%e^(-1*t1/tou)
17 Vc = V*%e^(-1*t2/tou)
18
19
20 printf("\n (a)The value of the capacitor = %f uF\n\n"
         ,C*10^6)
21 printf("\n (b)The time for the capacitor voltage to
         fall to 20 V = %.2f sec\n\n",t)
22 printf("\n (c)The current flowing when the capacitor
         has been discharging for 0.5 s = %f mA\n\n",it1
         *10^3)
23 printf("\n (d)The voltage drop across the resistor
         when the capacitor has been discharging for one
         second = %.1f V\n\n",Vc)

```

---

### Scilab code Exa 18.7 Example 7

```

1 //Chapter 18, Problem 7
2 clc;
3
4 //initializing the variables:
5 C = 0.1E-6;           //capacitance in farads
6 R = 4000;             //resistance in ohms
7 V = 200;              //supply voltage
8 Vc1 = 2;              // in volts
9
10 //calculation:
11 taw = R*C
12 I = V/R
13 t = -1*taw*log(Vc1/V)
14
15 printf("\n (a) Initial discharge current = %.2f A\n\n"
         ,I)

```

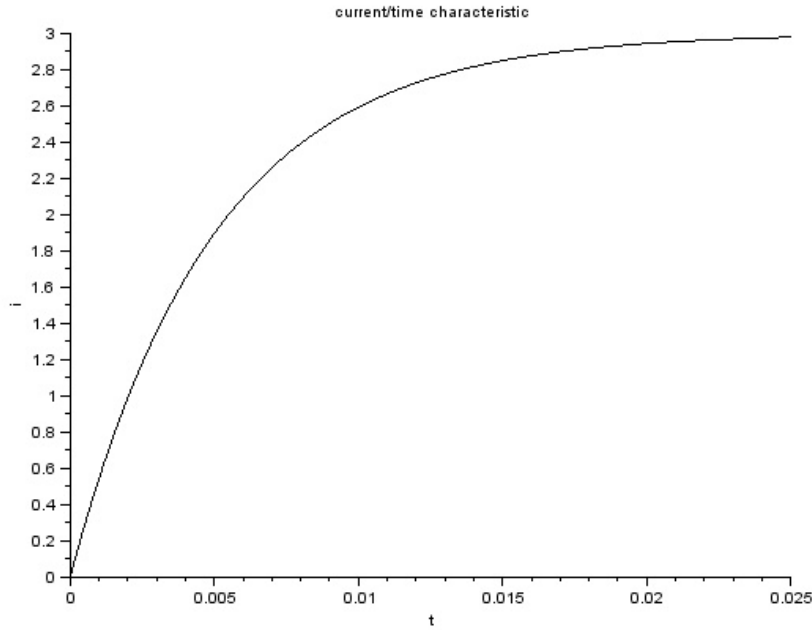


Figure 18.3: Example 8

```

16 printf("\n (b) Time constant tou = %.4f sec\n\n",taw)
17 printf("\n (c) Minimum time required for the voltage
           across the capacitor to fall to less than 2 V = %
           .3f sec",t)

```

---

### Scilab code Exa 18.8 Example 8

```

1 //Chapter 18, Problem 8
2 clc;
3 //initializing the variables:
4 L = 0.1;                      //inductance in henry

```

```

5 R = 20; // resistance in ohms
6 V = 60; // supply voltage
7 i2 = 1.5; // in amperes
8
9 // calculation:
10 taw = L/R
11 t1 = 2*taw
12 t = 0:0.0001:0.025
13 I = V/R
14 i = I*(1 - %e^(-1*t/taw))
15 plot2d(t,i)
16 xtitle("current/time characteristic", "t", "i")
17 i1 = I*(1 - %e^(-1*t1/taw))
18 t2 = -1*taw*log(1 - i2/I)
19
20
21 printf("\n (a)The value of current flowing at a time
           equal to two time constants = %.3f A\n\n",i1)
22 printf("\n (b)The time for the current to grow to
           1.5 A = %.7f sec\n\n",t2)

```

---

### Scilab code Exa 18.9 Example 9

```

1 //Chapter 18, Problem 9
2 clc;
3 //initializing the variables:
4 L = 0.04; //inductance in henry
5 R = 10; //resistance in ohms
6 V = 120; //supply voltage
7
8
9 //calculation:
10 taw = L/R
11 t1 = taw
12 I = V/R

```

```

13 i1 = I*(1 - %e^(-1*t1/taw))
14 i2 = 0.01*I
15 t2 = -1*taw*log(i2/I)
16
17 printf("(a) The final value of current = %.0f A\n\n", I);
18 printf("(b) Time constant of the circuit = %.3f sec\n\n", taw);
19 printf("(c) Value of current after a time equal to
the time constant = %.2f A\n\n", i1);
20 printf("(d) The expected time for the current to rise
to within 0.01 times of its final value = %.2f
sec\n\n", t2);

```

---

### Scilab code Exa 18.10 Example 10

```

1 //Chapter 18, Problem 10
2 clc;
3
4 //initializing the variables:
5 L = 3; //inductance in henry
6 R = 15; //resistance in ohms
7 V = 120; //supply voltage
8 t1 = 0.1; // in secs
9 t3 = 0.3; // in secs
10
11 //calculation:
12 taw= L/R
13 I = V/R
14 i2 = 0.85*I
15 VL = V*%e^(-1*t1/taw)
16 t2 = -1*taw*log(1 - (i2/I))
17 i3 = I*(1 - %e^(-1*t3/taw))
18
19 printf("(a) Steady state value of current = %.0f A\n\n"

```

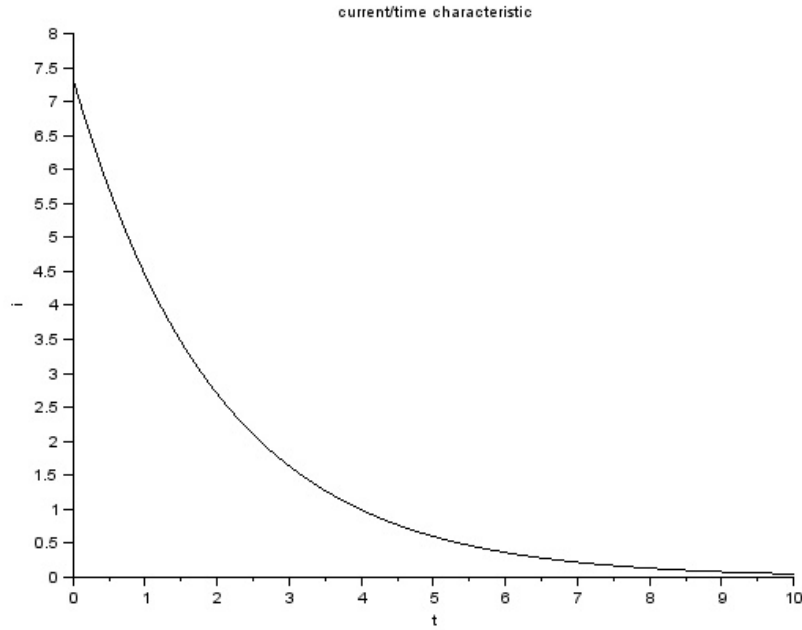


Figure 18.4: Example 11

```

n", I)
20 printf("(b) Time constant of the circuit = %.3f sec\n
    \n", taw)
21 printf("(c) Value of the induced e.m.f. after 0.1 s =
    %.2f V\n\n", VL)
22 printf("(d) Time for the current to rise to 0.85
    times of its final values = %.3f sec\n\n", t2)
23 printf("(e) Value of the current after 0.3 s = %.3f A
    \n\n", i3)

```

---

### Scilab code Exa 18.11 Example 11

```

1 //Chapter 18, Problem 11
2 clc;
3
4 // initializing the variables:
5 R = 15;                      //resistance in ohms
6 V = 110;                      //supply voltage
7 taw = 2;                      //time constant
8 t1 = 3;                        // in secs
9 i2 =5;                         // in amperes
10
11 //calculation:
12 L = taw*R
13 t = 0:0.1:10
14 I = V/R
15 i = I*(%e^(-1*t/taw))
16 plot2d(t,i)
17 xtitle("current/time characteristic", "t", "i")
18 i1 = I*(%e^(-1*t1/taw))
19 t2 = -1*taw*log((i2/I))
20
21
22 printf("\n Inductance is %.0f H\n\n",L)
23 printf("\n (a)The current flowing in the winding 3 s
           after being shorted-out = %.2f A\n\n",i1)
24 printf("\n (b)The time for the current to decay to 5
           A = %.3f sec\n\n",t2)

```

---

### Scilab code Exa 18.12 Example 12

```

1 //Chapter 18, Problem 12
2 clc;
3 // initializing the variables:
4 L = 6;                        //inductance in henry
5 r = 10;                         //resistance in ohms
6 V = 120;                        //supply voltage

```

```

7 taw = 0.3;           //time constant
8 t1 = 1;              // in secs
9
10 //calculation:
11 R = (L/taw) - r
12 Rt = R + r
13 I = V/Rt
14 i2 = 0.1*I
15 i1 = I*(%e^(-1*t1/taw))
16 t2 = -1*taw*log((i2/I))
17
18 printf("\n (a) Resistance of the coil = %.0f ohm\n\n"
      ,R)
19 printf("\n (b) Current flowing in the circuit one
second after the shorting link has been placed =
%.3f A\n\n",i1)
20 printf("\n (c)The time for the current to decay to
0.1 times of initial value = %.3f sec\n\n",t2)

```

---

### Scilab code Exa 18.13 Example 13

```

1 //Chapter 18, Problem 13
2 clc;
3 //initializing the variables:
4 L = 0.2;           //inductance in henry
5 R = 1000;          //resistance in ohms
6 V = 24;            //supply voltage
7
8 //calculation:
9 taw = L/R
10 t1 = 1*taw // in secs
11 t2 = 2*taw // in secs
12 t3 = 3*taw // in secs
13 I = V/R
14 i1 = I*(1 - %e^(-1*t1/taw))

```

```
15 VL = V*(%e^(-1*t2/taw))
16 VR = V*(1 - %e^(-1*t3/taw))
17
18 printf("\n Time constant of the circuit is %.4f sec ,
         and the steady-state value of the current is %
         .3f A",taw, I)
19 printf("\n (a) Current flowing in the circuit at a
         time equal to one time constant = %.5f A\n\n",i1)
20 printf("\n (b) Voltage drop across the inductor at a
         time equal to two time constants = %.3f V\n\n",
         VL)
21 printf("\n (c)The voltage drop across the resistor
         after a time equal to three time constants = %.2f
         V\n\n",VR)
```

---

# Chapter 19

## Operational amplifiers

Scilab code Exa 19.1 Example 1

```
1 //Chapter 19, Problem 1
2 clc;
3 A0=120;           //voltage gain
4 V1=2.35;          //input voltage
5 V2=2.45;          //input voltage
6 V0=A0*(V2-V1);    //output voltage
7 printf("Output voltage = %d V",V0);
```

---

Scilab code Exa 19.2 Example 2

```
1 //Chapter 19, Problem 2
2 clc;
3 cmrr=90;          //CMRR
4 Ad=150e3;          //differential gain
5 Ac=Ad/10^(cmrr/20); //common mode gain
6 printf("Common mode gain = %.2 f",Ac);
```

---

### Scilab code Exa 19.3 Example 3

```
1 //Chapter 19, Problem 3
2 clc;
3 Av=120;                      //open-loop voltage gain
4 Vi=3;                         //input voltage
5 Vo=24*10^-3;                  //output voltage
6 Ac=Vo/Vi;                     //common mode gain
7 cmrr=20*log10(Av/Ac);         //CMRR
8 printf("CMRR = %.2f dB",cmrr);
```

---

### Scilab code Exa 19.4 Example 4

```
1 //Chapter 19, Problem 4
2 clc;
3 Ri=1000;                       //input resistance
4 Rf=2000;                        //feedback resistance
5 Vi1=0.4;                         //input voltage 1
6 Vi2=-1.2;                        //input voltage 2
7 V01=(-Rf/Ri)*Vi1;               //output voltage 1
8 V02=(-Rf/Ri)*Vi2;               //output voltage 2
9 printf("(a) When Vi = 0.4V,\n V0 = %.1f V\n",V01);
10 printf("(b) When Vi = -1.2V,\n V0 = %.1f V\n",V02)
;
```

---

### Scilab code Exa 19.5 Example 5

```
1 //Chapter 19, Problem 5, Fig.19.6
2 clc;
3 Ib=100e-9;                      //input bias current
4 Ri=10e3;                         //input resistance
5 Rf=1e6;                          //feedback resistance
6 A=-Rf/Ri;                        //voltage gain
```

```

7 Vos=Ib*((Ri*Rf)/(Ri+Rf)); //output offset voltage
8 printf("(a) Voltage gain = %f \n\n",A);
9 printf("(b) Output offset voltage due to the input
bias current = %.2f mV\n\n",Vos*1000);
10 printf("(c) The effect of input bias current can be
minimised by ensuring that both inputs see
the same driving resistance.\n");
11 printf("This means that a resistance of value of 9.9
k (from part (b)) should be placed between the
non-inverting (+) terminal and earth in Fig. 19.6
");

```

---

### Scilab code Exa 19.6 Example 6

```

1 //Chapter 19, Problem 6, Fig.19.6
2 clc;
3 Av=40; //voltage gain
4 B=5000; //bandwidth
5 Ri=10000; //input resistance
6 A=10^(Av/20); //voltage gain in
    decibels
7 Rf=A*Ri; //feedback
    resistance
8 f=A*B; //frequency
9 printf("Gain = %d\n\nFeedback Resistor Rf = %d
    Megaohm\n\nFrequency = %d Khz",A,Rf/10^6,f/1000);

```

---

### Scilab code Exa 19.7 Example 7

```

1 //Chapter 19, Problem 7
2 clc;
3 R1=4.7e3; //resistance 1
4 R2=10e3; //resistance 2

```

```
5 Vi=-0.4; //input voltage
6 Av=1+(R2/R1); //voltage gain
7 V0=Av*Vi; //output voltage
8 printf("(a) Voltage gain = %.2f \n\n",Av);
9 printf("(b) Output voltage = %.2f V\n\n",V0);
```

---

### Scilab code Exa 19.8 Example 8

```
1 //Chapter 19, Problem 8, Fig.19.12
2 clc;
3 R1=10e3; // resistance 1
4 R2=20e3; // resistance 2
5 R3=30e3; // resistance 3
6 V1=0.5; //input voltage 1
7 V2=0.8; //input voltage 2
8 V3=1.2; //input voltage 3
9 Rf=50e3; // feedback resistance
10 V0=-Rf*((V1/R1)+(V2/R2)+(V3/R3)); //output voltage
11 printf("Output voltage = %f V",V0);
```

---

### Scilab code Exa 19.10 Example 10

```
1 //Chapter 19, Problem 10
2 clc;
3 R=200e3; // resistance
```

```

4 Vi=-0.75;                                //input voltage
5 C=2.5e-6;                                 //capacitance
6 Vo = (-1/(C*R))*integrate(' -0.75 ', 't', 0, 0.1)
    //output voltage
7 printf("\n Output voltage is %.2f V", Vo)

```

---

### Scilab code Exa 19.11 Example 11

```

1 //Chapter 19, Problem 11
2 clc;
3 R1=10e3;                                     //resistance 1
4 R2=10e3;                                     //resistance 2
5 R3=100e3;                                    //resistance 3
6 Rf=100e3;                                    //feedback resistance
7 V1=5e-3;                                     //input voltage 1
8 V2=5e-3;                                     //input voltage 2
9 V3=50e-3;                                    //input voltage 3
10 V4=25e-3;                                   //input voltage 4
11 V5=25e-3;                                   //input voltage 5
12 V6=50e-3;                                   //input voltage 6
13 V01=(-Rf/R1)*V1;                           //output
    voltage 1
14 V02=(R3/(R2+R3))*(1+(Rf/R1))*V2;         //output
    voltage 2
15 V03=(V3-V4)*(-Rf/R1);                      //output
    voltage 3
16 V04=(V6-V5)*(R3/(R2+R3))*(1+(Rf/R1));    //output
    voltage 4
17 printf("(a) V0 = %d mV\n\n", V01*1000);
18 printf("(b) V0 = %d mV\n\n", V02*1000);
19 printf("(c) V0 = %d mV\n\n", V03*1000);
20 printf("(d) V0 = %d mV\n\n", V04*1000);

```

---

# Chapter 20

## Three phase systems

Scilab code Exa 20.1 Example 1

```
1 //Chapter 20, Problem 1
2 clc;
3 Rp=30;           //resistance in ohm
4 Vl=415;          //3-phase supply
5 Vp=Vl/sqrt(3);   //phase voltage
6 Ip=Vp/Rp;        //phase current
7 printf("(a) System phase voltage = %.1f V\n or 240 V
         , correct to 3 significant figures\n\n",Vp);
8 printf("(b) Phase current = %.2f A\n\n",Ip);
9 printf("(c) For a star connection , Ip =IL hence the
         line current ,\n Line current = %.2f A\n\n",Ip);
```

---

Scilab code Exa 20.2 Example 2

```
1 //Chapter 20, Problem 2
2 clc;
3 R=30;            //resistance of coil
4 f=50;             //supply frequency
```

```

5 L=127.3e-3;                                //inductance of coil
6 Ip=5.08;                                    //line current
7 Xl=2*pi*f*L;                               //inductive
     reactance
8 Zp=sqrt(R^2+Xl^2);                         //impedance of each
     phase
9 Vp=Ip*Zp;                                   //phase voltage
10 Vl=sqrt(3)*Vp;                             //line voltage
11 printf("Line voltage = %.2f V",Vl);

```

---

### Scilab code Exa 20.4 Example 4

```

1 //Chapter 20, Problem 4, Fig.20.7
2 clc;
3 Vl=415;                                     //3-phase supply
4 Pr=24000;                                    //resistance in
     ohm
5 Py=18000;                                    //resistance in
     ohm
6 Pb=12000;                                    //resistance in
     ohm
7 Vp=Vl/sqrt(3);                             //phase voltage
8 Ir=Pr/Vp;                                    //current in
     each line
9 Iy=Py/Vp;
10 Ib=Pb/Vp;
11
12 // calculating current in the neutral conductor
13 Irh=cos(90*pi/180);
14 Iyh=cos(330*pi/180);
15 Ibh=cos(210*pi/180);
16 Irr=sin(90*pi/180);
17 Iyy=sin(330*pi/180);
18 Ibv=sin(210*pi/180);
19 Ih=(Ir*Irh)+(Iy*Iyh)+(Ib*Ibh);

```

```

20 Iv=(Ir*Irv)+(Iy*Iyv)+(Ib*Ibv);
21 In=sqrt(Ih^2+Iv^2);
22
23 printf("(a) Ir = %d A\nIy = %d A\nIb = %d A\n",Ir,Iy,Ib);
24 printf("(b) The three line currents are shown in the
           phasor diagram of Fig. 20.8.\n");
25 printf("Since each load is resistive the currents
           are in phase with the phase voltages and are
           hence mutually displaced by 120    .");
26 printf("\nIn = %f A\n",In);

```

---

### Scilab code Exa 20.5 Example 5

```

1 //Chapter 20, Problem 5
2 clc;
3 Zp=50;                                //phase
                                         impedance
4 Vp=440;                                //3 phase supply
5 Ip=Vp/Zp;                               //phase current
6 Il=sqrt(3)*Ip;                          //line current
7 printf("(a) Phase current = %.1f A\n",Ip);
8 printf("(b) For a delta connection Il = %.2f A",Il);

```

---

### Scilab code Exa 20.6 Example 6

```

1 //Chapter 20, Problem 6
2 clc;
3 Il=15;                                   //line current
4 Vl=415;                                  //3 phase supply
5 f=50;                                    //supply frequency
6 Ip=Il/sqrt(3);                           //phase current

```

---

```

7 Xc=V1/Ip;                                // capacitive
    reactance
8 C=1/(2*%pi*f*Xc);                      // capacitance
9 printf("Capacitance = %.3f uF",C*10^6);

```

---

### Scilab code Exa 20.7 Example 7

```

1 //Chapter 20, Problem 7
2 clc;
3 R=3;                                         // resistance of coil
4 Xl=4;                                         // inductive reactance
5 V1=415;                                       // 3 phase supply
6 Vp1=415;                                      // line voltage
7 Vp=V1/sqrt(3);                               // phase voltage for star
    connection
8 Zp=sqrt(R^2+Xl^2);                         // impedance per phase
9 Ip=Vp/Zp;                                     // phase current
10 Ip1=Vp1/Zp;                                  // phase voltage
11 I11=Ip1*sqrt(3);                            // line current
12 printf("(i) For star connection\n      (a) Line
    voltage = %d V\n      Phase voltage = %f V\n\n",V1,
    Vp);
13 printf("      (b) Line current = %d V\n      Phase
    current = %f V\n\n",Ip,Ip);
14 printf("(ii) For delta connection\n      (a) Line
    voltage = %d V\n      Phase voltage = %d V\n\n",Vp1
    ,Vp1);
15 printf("      (b) Line current = %f V\n      Phase
    current = %f V\n",I11,Ip1);

```

---

### Scilab code Exa 20.8 Example 8

```

1 //Chapter 20, Problem 8

```

```

2 clc;
3 Rp=12;                                // resistance
4 Vl=415;                                 // 3 phase supply
5 Vp=Vl/sqrt(3);                         // phase voltage
6 Ip=Vp/Rp;                               // phase current
7 Il=Ip;
8 pf=1;                                    // power factor
9 P=sqrt(3)*Vl*Il*pf;                   // power dissipated
10 printf("Total power dissipated = %.2f kW",P/1000);

```

---

### Scilab code Exa 20.9 Example 9

```

1 //Chapter 20, Problem 9
2 clc;
3 P=5000;                                  // power
4 Vl=400;                                 // line voltage
5 Il=8.6;                                 // line current
6 pf=P/(sqrt(3)*Vl*Il);                 // power factor
7 printf("Power factor = %.3f ",pf);

```

---

### Scilab code Exa 20.11 Example 11

```

1 //Chapter 20, Problem 11
2 clc;
3 Po = 12750;                             // in Watts
4 pf = 0.77;                               // power factor
5 eff = 0.85;
6 VL = 415;                                // in Volts
7
8 //calculation:
9 //eff = power_out/power_in
10 Pi = Po/eff

```

```

11 //Power P = VL*IL*(3^0.5)*cos(phi) or P = 3*Ip*Ip*
   Rp)
12 IL = Pi/(VL*(3^0.5)*pf) // line current
13
14 //For a delta connection:
15 //IL = Ip*(3^0.5)
16 Ip = IL/(3^0.5)
17
18 printf("\n\n (a) Power input = %d W",Pi)
19 printf("\n\n (b) Line current = %.2f A",IL)
20 printf("\n\n (c) Phase current = %.2f A",Ip)

```

---

### Scilab code Exa 20.13 Example 13

```

1 //Chapter 20, Problem 13
2 clc;
3 Vl=400;                                // supply voltage
4 Rp=30;                                  // resistance
5 Xl=40;                                  // inductive
   reactance
6 Zp=sqrt(Rp^2+Xl^2);                   // phase impedance
7 Ip=Vl/Zp;                               // phase current
8 Il=sqrt(3)*Ip;                          // line current
9 pf=Rp/Zp;                               // power factor
10 P=sqrt(3)*Vl*Il*pf;                  // power dissipated
11 S=sqrt(3)*Vl*Il;                      // alternator output
   KVA
12 printf("(a) Current is supplied by alternator = %.3f
   A\n\n",Il);
13 printf("(b) Output power = %.2f kW\n",P/1000);
14 printf("    Alternator ouput KVA = %.2f KVA",S/1000)
;
```

---

### Scilab code Exa 20.14 Example 14

```
1 //Chapter 20, Problem 14
2 clc;
3 f=50;                                // supply frequency
4 Rp=30;                                // resistance
5 C=80e-6;                               // capacitance
6 Vl=400;                                // 3 phase supply
7 Xc=1/(2*pi*f*C);                     // capacitive
                                           reactance
8 Zp=sqrt(Rp^2+Xc^2);                  // phase impedance ,
9 pf=Rp/Zp;                             // power factor
10 phi=acos(pf);                        // phase angle
11 Ip=Vl/Zp;                            // phase current
12 I1=sqrt(3)*Ip;                       // line current
13 P=sqrt(3)*Vl*I1*cos(phi);           // power dissipated
14 S=sqrt(3)*Vl*I1;                     // total KVA
15 printf("(a) Phase current = %.3f A\n\n",Ip);
16 printf("(b) Line current = %.2f A\n\n",I1);
17 printf("(c) Total power dissipated = %.3f kW\n\n",P
    /1000);
18 printf("(d) Total kVA = %.3f kVA\n\n",S/1000);
19 printf("The phasor diagram for the load is shown in
Fig. 20.18");
```

---

### Scilab code Exa 20.15 Example 15

```
1 //Chapter 20, Problem 15
2 clc;
3 P1=8;                                  // power 1 in watt
4 P2=4;                                  // power 2 in watt
5 P=P1+P2;                               // total input power
6 phi=atan(sqrt(3)*((P1-P2)/(P1+P2)));
7 pf=cos(phi);                          // load power factor
8 printf("(a) Total input power = %d kW\n\n",P);
```

```
9 printf("(b) Power factor = %.3f ",pf);
```

---

### Scilab code Exa 20.16 Example 16

```
1 //Chapter 20, Problem 16
2 clc
3 P=12e3                                //total power
4 pf=0.6                                  //power factor
5 ang=acos(pf)
6 ta=tan(ang)
7 P12=P*ta/3^(1/2)
8
9 //solving two equation by matrix method
10 A=[1 1;1 -1]
11 B=[12000;P12]
12 x=linsolve(A,-B)
13 printf("wattmeter 1 read = %.2f kW\n\n",x(1)/1000)
14 printf("wattmeter 2 read = %.2f kW\n\n",x(2)/1000)
```

---

### Scilab code Exa 20.17 Example 17

```
1 //Chapter 20, Problem 17
2 clc;
3 P1=10;                                    //power 1 in watt
4 P2=-3;                                    //power 2 in watt
5 P=P1+P2;                                  //total input power
6 phi=atan(sqrt(3)*((P1-P2)/(P1+P2)));
7 pf=cos(phi);                            //load power factor
8 disp("Since the reversing switch on the wattmeter
      had to be operated the 3kW reading is taken as
      3 kW");
9 printf("(a) Total input power = %f kW\n\n",P);
10 printf("(b) Power factor = %f ",pf);
```

---

### Scilab code Exa 20.18 Example 18

```
1 //Chapter 20, Problem 18
2 clc;
3 R = 8;                                // resistance
4 XL = 8;                               // inductive reactance
5 VL = 415;                             // supply voltage
6
7 //calculation:
8 //For a star connection:
9 //IL = Ip
10 //VL = Vp*(3^0.5)
11 VLs = VL
12 Vps = VLs/(3^0.5)
13 //Impedance per phase,
14 Zp = (R*R + XL*XL)^0.5
15 Ips = Vps/Zp
16 ILs = Ips
17 //Power dissipated , P = VL*IL*(3^0.5)*cos(phi) or
   P = 3*Ip*Ip*Rp)
18 pf = R/Zp
19 Ps = VLs*ILs*(3^0.5)*pf
20 //If wattmeter readings are P1 and P2 then P1 + P2 =
   Pst
21 Pst = Ps
22 // Pid = Pi1 - Pi2
23 phi = acos(pf)
24 Psd = Pst*tan(phi)/(3^0.5)
25 //Hence wattmeter 1 reads
26 Ps1 = (Psd + Pst)/2
27 //wattmeter 2 reads
28 Ps2 = Pst - Ps1
29
30 //For a delta connection:
```

```

31 //VL = Vp
32 //IL = Ip * (3^0.5)
33 VLd = VL
34 Vpd = VLd
35 Ipd = Vpd/Zp
36 ILd = Ipd*(3^0.5)
37 //Power dissipated , P = VL*IL *(3^0.5)*cos(phi) or
   P = 3*Ip*Ip*Rp)
38 Pd = VLd*ILd*(3^0.5)*pf
39 //If wattmeter readings are P1 and P2 then P1 + P2 =
   Pdt
40 Pdt = Pd
41 // Pid = Pi1 - Pi2
42 Pdd = Pdt*tan(phi)/(3^0.5)
43 //Hence wattmeter 1 reads
44 Pd1 = (Pdd + Pdt)/2
45 //wattmeter 2 reads
46 Pd2 = Pdt - Pd1
47
48
49 printf("\n\n (a)When the coils are star-connected
      the wattmeter readings are %.3f kW and %.3f kW",
      Ps1/1000,Ps2/1000)
50 printf("\n\n (b)When the coils are delta-connected
      the wattmeter readings are are %.3f kW and %.3f
      kW",Pd1/1000,Pd2/1000)

```

---

# Chapter 21

## Transformers

Scilab code Exa 21.1 Example 1

```
1 //Chapter 21, Problem 1
2 clc;
3 n1=500;           //primary turns
4 n2=3000;          //secondary turns
5 v1=240;           //primary voltage
6 v2=(v1*n2)/n1;   //secondary voltage
7 printf("Secondary voltage = %f V",v2);
```

---

Scilab code Exa 21.2 Example 2

```
1 //Chapter 21, Problem 2
2 clc;
3 N=2/7;            //turns ratio
4 v1=240;           //primary voltage
5 v2=v1/N;          //secondary voltage
6 printf("Output voltage = %f V",v2);
```

---

### Scilab code Exa 21.3 Example 3

```
1 //Chapter 21, Problem 3
2 clc;
3 N=8/1;                      //turns ratio
4 i1=3;                        //primary current
5 v1=240;                      //primary voltage
6 v2=v1/N;                     //secondary voltage
7 i2=N*i1;                     //secondary current
8 printf("Secondary voltage = %f V\n\nSecondary
      current = %f A",v2,i2);
```

---

### Scilab code Exa 21.4 Example 4

```
1 //Chapter 21, Problem 4
2 clc;
3 v1=240;                      //primary voltage
4 v2=12;                        //secondary voltage
5 P=150;                        //power
6 N=v1/v2;                      //turns ratio
7 i2=P/v2;                      //secondary current
8 i1=i2/N;                      //primary current
9 printf("Transformer turns ratio = %f\n\n",N);
10 printf("Current = %f A",i1);
```

---

### Scilab code Exa 21.5 Example 5

```
1 //Chapter 21, Problem 5
2 clc;
3 v2=120;                       //secondary voltage
4 r2=12;                         //resistance in ohm
5 i1=4;                          //primary current
6 i2=v2/r2;                      //secondary current
```

```
7 v1=v2*(i2/i1); //primary voltage
8 printf("Primary voltage = %f V",v1);
```

---

### Scilab code Exa 21.6 Example 6

```
1 //Chapter 21, Problem 6
2 clc;
3 N=10; //turns ratio
4 v1=2.5e3; //primary
      voltage
5 P=5000; //power
6 v2=v1/N; //secondary
      voltage
7 i2=P/v2; //secondary
      current
8 Rl=v2/i2; //resistance in
      ohm
9 i1=i2/N; //primary
      current
10 printf("(a) Full-load secondary current = %d A\n\n",i2);
11 printf("(b) Minimum value of load resistance = %.1f
      ohms\n\n",Rl);
12 printf("(c) Primary current = %d A\n\n",i1);
```

---

### Scilab code Exa 21.7 Example 7

```
1 //Chapter 21, Problem 7
2 clc;
3 v1=2400; //primary voltage
4 v2=400; //secondary voltage
```

```

5 i0=0.5; // no
    load current
6 P1=400; // power
7 phi=acos(v2/(v1*i0)); // phase
8 im=i0*sin(phi); //
    magnetising component
9 ic=i0*cos(phi); // core
    loss component
10 printf("Magnetising loss component = %.3f A\n\n",im)
;
11 printf("Core loss component = %.3f A",ic);

```

---

### Scilab code Exa 21.9 Example 9

```

1 //Chapter 21, Problem 9
2 clc;
3 v1=4000; //primary voltage
4 v2=200; //secondary voltage
5 f=50; //frequency
6 n2=100; //secondary turns
7 R=100e3; //resistance in ohm
8 E=v2;
9 i1=R/v1; //primary current
10 i2=R/v2; //secondary current
11 n1=(v1/v2)*n2; //primary turns
12 phim=E/(4.44*f*n2); //flux max
13 printf("(a) Primary current = %f A\nSecondary
    current = %f A\n\n",i1,i2);
14 printf("(b) Primary turns = %f\n\n",n1);
15 printf("(c) maximum value of the flux = %f mWb",phim
    *1000);

```

---

### Scilab code Exa 21.10 Example 10

```
1 //Chapter 21, Problem 10
2 clc;
3 f=50;                                //frequency
4 n1=25;                                //primary turns
5 n2=300;                               //secondary turns
6 A=300e-4;                            //cross-sectional area
    of the core
7 v1=250;                                //primary voltage
8 phim=v1/(4.44*f*n1);                  //flux
9 Bm=phim/A;                            //maximum flux density
10 v2=v1*(n2/n1);                      //secondary voltage
11 printf("(a) Maximum flux density= %.2f T\n\n",Bm);
12 printf("(b) Secondary winding voltage = %d V",v2);
```

---

### Scilab code Exa 21.11 Example 11

```
1 //Chapter 21, Problem 11
2 clc;
3 f=50;                                //frequency
4 v1=500;                               //primary voltage
5 v2=100;                               //secondary voltage
6 B=1.5;                                //maximum core flux
    density
7 A=50e-4;                            //effective core
    cross-sectional area
8 phim=B*A;                            //maximum flux
9 n1=v1/(4.44*f*phim);                //primary turns
10 n2=v2/(4.44*f*phim);               //secondary turns
11 printf("Primary turns = %d turns\n\n",n1);
12 printf("Secondary turns = %d turns\n\n",n2);
```

---

### Scilab code Exa 21.12 Example 12

```

1 //Chapter 21, Problem 12
2 clc;
3 v1=4500;                                //primary voltage
4 v2=225;                                 //secondary voltage
5 f=50;                                   //frequency
6 en=15;                                  //e.m.f. per turn
7 B=1.4;                                   //maximum core flux
8 density
9 n1=v1/en;                               //primary turns
10 n2=v2/en;                              //secondary turns
11 phim=v1/(4.44*f*n1);                 //maximum flux
12 A=phim/B;                             //effective core
13 cross-sectional area
12 printf("(a) Primary turns = %f\n\nSecondary turns = %f\n\n",n1,n2);
13 printf("(b) cross-sectional area of the core = %f m2",A);

```

---

### Scilab code Exa 21.13 Example 13

```

1 //Chapter 21, Problem 13, Figure 21.5
2 clc
3 n1=2000                                //no of turns on
     primary
4 n2=800                                   //no of turns on
     secondary
5 i2=100                                    //secondary current
     in amperes
6 i1=44                                     //current in amperes
     from phasor diagram
7 i0=5                                      //no load current
8 i3=40                                     //current from phaor
     diagram
9 pf0=0.2                                   //power factor
10 a1=37

```

```

11 pf2=0.85
12 i1=i2*n2/n1
13 a2=acosd(pf2)
14 a0=acosd(pf0)
15 Icos=(i0*pf0)+(i3*pf2)
16 Isin=(i0*sin(a0*pi/180))+(i3*sin(a2*pi/180))
17 I1=sqrt(Isin^2+Icos^2)
18 ta=atand(Isin/Icos)
19 pf=cos(ta*pi/180)
20 printf("I1 = %.3f A\n\n Power factor = %.3f degree\n
    \n", I1, pf)

```

---

### Scilab code Exa 21.14 Example 14

```

1 //Chapter 21, Problem 14
2 clc;
3 n1=600;                                //primary turns
4 n2=150;                                //secondary
   turns
5 r1=0.25;                                //primary
   resistance
6 r2=0.01;                                //secondary
   resistance
7 x1=1;                                    //leakage
   reactance
8 x2=0.04;                                 //equivalent
   resistance
9 re=r1+r2*(n1/n2)^2;                     //equivalent
   resistance
10 xe=x1+x2*(n1/n2)^2;                    //equivalent
   reactance
11 ze=sqrt(re^2+xe^2);                   //equivalent
   impedance
12 phie=acos(re/ze);                      //phase angle of
   the impedance
13 printf("(a) Equivalent resistance = %.2f ohms\n\n",

```

```
    re);
14 printf("(b) Equivalent reactance = %.2f ohms\n\n",xe
      );
15 printf("(c) Equivalent impedance = %.2f ohms\n\n",ze
      );
16 printf("(d) Phase angle of the impedance = %.2f deg"
      ,phie*180/%pi);
```

---

### Scilab code Exa 21.15 Example 15

```
1 //Chapter 21, Problem 15
2 clc;
3 e1=200;                                //primary voltage
4 e2=400;                                //secondary voltage
5 v2=387.6;                               //secondary terminal
   voltage
6 reg=((e2-v2)/e2)*100;                  //regulation
7 printf("Regulation = %.1f percent",reg);
```

---

### Scilab code Exa 21.16 Example 16

```
1 //Chapter 21, Problem 16
2 clc;
3 reg=2.5;                                 //regulation
4 e2=240;                                //secondary voltage
5 v2=240-((reg*e2)/100);                 //secondary terminal
   voltage
6 printf("Load voltage = %d V",v2);
```

---

### Scilab code Exa 21.17 Example 17

```
1 //Chapter 21, Problem 17
2 clc;
3 vi=200e3;                                //rated transformer
4 pf=0.85;                                  //power factor
5 lcu=1.5e3;                                //copper loss
6 lfe=1e3;                                   //iron loss
7 po=vi*pf;                                 //full-load output power
8 lt=lcu+lfe;                               //total losses
9 pi=po+lt;                                  //input power
10 Ef=(1-(lt/pi));                          //efficiency
11 printf("Transformer efficiency at full load = %f
           percent",Ef*100);
```

---

### Scilab code Exa 21.18 Example 18

```
1 //Chapter 21, Problem 18
2 clc;
3 vi=200e3;                                //rated transformer
4 pf=0.85;                                  //power factor
5 lcu=(1/2)^2*1.5e3;                        //copper loss
6 lfe=1e3;                                   //iron loss
7 p0=(1/2)*vi*pf;                           //full-load output
                                               power
8 lt=lcu+lfe;                             //total losses
9 pi=p0+lt;                                //input power
10 Ef=(1-(lt/pi));                         //efficiency
11 printf("Transformer efficiency at half load = %.3f
           percent",Ef*100);
```

---

### Scilab code Exa 21.19 Example 19

```
1 //Chapter 21, Problem 19
2 clc
```

```

3 k=400000 //  

    transformer rating  

4 v1=5000 //primary  

    current  

5 v2=320 //secondary  

    current  

6 r1=0.5 //resistance  

    in ohm  

7 r2=0.001 //resistance  

    in ohm  

8 lfe=2500 //iron loss  

9 pf=0.85 //power  

    factor  

10 i1=k/v1 //primary  

    current  

11 i2=k/v2 //secondary  

    current  

12 lc=(i1^2*r1)+(i2^2*r2) //total  

    copper loss  

13 lt=lc+lfe //total loss  

14 pt=k*pf //total  

    output power  

15 pi=pt+lt //input  

    power  

16 n=(1-(lt/pi))*100 //efficiency  

17 lc=lc*(1/2)^2 //total  

    copper loss at half load  

18 lh=lc+lfe //total loss  

    at half loss  

19 ph0=(1/2)*pt //output  

    power at half load  

20 phi=(ph0+lh) //input  

    power at half load  

21 n1=(1-(lh/phi))*100 //efficiency  

22 printf("(a) Efficiency on full load = %.3f percent\n",n)  

23 printf("(b) Efficiency at half load = %.3f percent\n",n1)

```

---

### Scilab code Exa 21.20 Example 20

```
1 //Chapter 21, Problem 20
2 clc
3 c=4e3                      //coper loss
4 p=500e3                     //transformer rating
5 r=2.5e3                      //iron loss
6 pf=0.75                      //power factor
7 x=sqrt(r/c)
8 eff=x*p
9 los=2*r
10 po=eff*pf
11 pi=po-los
12 n=(1-(los/pi))*100
13 printf("(a) The Output KVA at maximum efficiency = %.
.2f kVA\n\n",eff/1000)
14 printf("(b) Maximum efficiency = %.2f percent",n)
```

---

### Scilab code Exa 21.21 Example 21

```
1 //Chapter 21, Problem 21
2 clc;
3 N=4/1;                      //turns ratio
4 Rl=100;                      //load resistance
5 R1=N^2*Rl;                   //equivalent input
     resistance
6 printf("Equivalent input resistance = %d ohms",R1);
```

---

### Scilab code Exa 21.22 Example 22

```

1 //Chapter 21, Problem 22
2 clc;
3 R1=112;                                // equivalent input
   resistance
4 Rl=7;                                    //load resistance
5 N=sqrt(R1/Rl);                         //turns ratio
6 printf("Optimum turns ratio = %d : 1 ",N);

```

---

### Scilab code Exa 21.23 Example 23

```

1 //Chapter 21, Problem 23
2 clc;
3 R1=150;                                //equivalent
   input resistance
4 N=5;                                     //turns ratio
5 Rl=R1/(N^2);                            //load
   resistance
6 printf("Optimum value of load resistance = %d ohm" ,
   Rl);

```

---

### Scilab code Exa 21.24 Example 24

```

1 //Chapter 21, Problem 24
2 clc;
3 v1=220;                                  //primary
   voltage
4 v2=1760;                                 //secondary
   voltage
5 R=2;                                     //cable
   resistance
6 Rl=1.28e3;                              //load across
   secondary winding
7 N=v1/v2;                                //turns ratio

```

```

8 R1=N^2*Rl;                                // equivalent
      input resistance
9 Rin=R+R1;                                 // total input
      resistance ,
10 I1=v1/Rin;                               // primary
      current
11 I2=I1*N;                                 // secondary
      current
12 P=I2^2*Rl;                               // power
      dissipated
13 printf("(a) Primary current = %d A\n\n",I1);
14 printf("(b) Power dissipated in load resistor = %d W
      ",P);

```

---

### Scilab code Exa 21.25 Example 25

```

1 //Chapter 21, Problem 25
2 clc;
3 V=24;                                     // ac source
4 R1=15e3;                                  // input resistance
5 N=25/1;                                   // turns ratio
6 Rin=15e3;                                 // internal resistance
7 Rl=R1*(1/N)^2;                           // load resistance
8 Rt=Rin+R1;                               // total input resistance
9 I1=V/Rt;                                  // primary current
10 I2=I1*N;                                 // secondary current
11 P=I2^2*Rl;                               // power dissipated
12 printf("(a) Load resistance = %d ohms\n\n",Rl);
13 printf("(b) Power dissipated in the load = %.1f mW",
      P*1000);

```

---

### Scilab code Exa 21.26 Example 26

```

1 //Chapter 21, Problem 26
2 clc;
3 V1=320;                                //primary voltage
4 V2=250;                                //secondary voltage
5 Rg=20e3;                               //rating
6 I1=Rg/V1;                              //primary current
7 I2=Rg/V2;                              //secondary current
8 I=I2-I1;                               //current in common part
   of the winding
9 printf("Primary current = %.1f A\n\nSecondary
   current = %d A\n\n",I1,I2);
10 printf("Hence current in common part of the winding
   = %.1f A",I);

```

---

### Scilab code Exa 21.27 Example 27

```

1 //Chapter 21, Problem 27
2 clc;
3 v1=200;                                 //primary voltage of
   transformer 1
4 v2=150;                                 //secondary voltage
   of transformer 1
5 v3=500;                                 //primary voltage of
   transformer 2
6 v4=100;                                 //secondary voltage
   of transformer 2
7 x=v2/v1;
8 V=(1-x)*100;
9 y=v4/v3;
10 W=(1-y)*100;
11 printf("(a) 200V:150V transformer,\n Volume of
   copper = %d percent\n",V);
12 disp("Hence the saving is 75%");
13 printf("\n\n(b) 500V:100V transformer,\nVolume of
   copper = %d percent\n",W);

```

```
14 disp("Hence the saving is 20%.");
```

---

### Scilab code Exa 21.28 Example 28

```
1 //Chapter 21, Problem 28
2 clc;
3 n1=500;                                //primary turns
4 n2=50;                                  //secondary
   turns
5 v1=2.4e3;                                //supply voltage
6 Vp=v1/sqrt(3);                          //primary phase
   voltage
7 Vp2=Vp*(n2/n1);                        //secondary
   phase voltage
8 Vp3=v1*(n2/n1);                        //secondary
   phase voltage 2
9 Vl=sqrt(3)*Vp3;                         //secondary line
   voltage
10 printf("(a) For star connection\n")
11 printf("Secondary line voltage = %.2f V\n\n",Vp2);
12 printf("(b) For delta connection\n");
13 printf("Secondary line voltage = %.2f V",Vl);
```

---

### Scilab code Exa 21.29 Example 29

```
1 //Chapter 21, Problem 29
2 clc;
3 N1=1;                                    //primary turns
4 N2=60;                                   //secondary turns
5 I1=300;                                  //primary current
6 Ra=0.15;                                 //ammeter resistance
7 R2=0.25;                                //secondary winding
   resistance
```

```
8 I2=I1*(N1/N2);           //secondary current
9 V2=I2*Ra;                //secondary voltage
10 Rt=Ra+R2;               //total resistance
    of secondary circuit
11 e2=I2*Rt;                //induced e.m.f. in
    secondary
12 l=e2*I2;                 //load on secondary
13 printf("(a) Reading on the ammeter = %d A\n\n",I2);
14 printf("(b) P.d. across the ammeter = %.2f V\n\n",V2
    );
15 printf("(c) Total load (in VA) on the secondary = %d
    VA",l);
```

---

# Chapter 22

## DC machines

Scilab code Exa 22.1 Example 1

```
1 //Chapter 22, Problem 1
2 clc;
3 Z=600;                                //no of armature conductors
4 c=2;
5 p=8/2;                                //no of pairs of poles
6 n=625/60;                             //armature speed
7 phi=20e-3;                            //flux
8 E=(2*p*phi*n*Z)/c;                  //e.m.f
9 printf("emf = %f V",E);
```

---

Scilab code Exa 22.2 Example 2

```
1 //Chapter 22, Problem 2
2 clc;
3 E=240;                                //e.m.f
4 Z=50*16;                             //no of armature
   conductors
5 phi=30e-3;                            //flux
```

---

```

6 p=4/2;                                //no of pairs of
    poles
7 c=2*p;
8 n=(E*c)/(2*p*phi*Z);                //armature speed
9 printf("Speed = %d rev/s",n);

```

---

### Scilab code Exa 22.3 Example 3

---

```

1 //Chapter 22, Problem 3
2 clc;
3 p=8/2;                                //no of pairs of
    poles
4 c=2*p;
5 phi=0.03;                             //flux
6 n=500/60;                            //armature speed
7 Z=1200;                               //no of armature
    conductors
8 E=(2*p*phi*n*Z)/c;                  //e.m.f
9 printf("emf = %f V",E);

```

---

### Scilab code Exa 22.4 Example 4

---

```

1 //Chapter 22, Problem 4
2 clc;
3 p=8/2;                                //no of pairs of
    poles
4 c=2;
5 phi=0.03;                             //flux
6 n=500/60;                            //armature speed
7 Z=1200;                               //no of armature
    conductors
8 E=(2*p*phi*n*Z)/c;                  //e.m.f
9 printf("emf = %f V",E);

```

---

---

### Scilab code Exa 22.6 Example 6

```
1 //Chapter 22, Problem 6
2 clc;
3 E1=200;                                //generated e.m.f 1
4 n1=30;                                  //armature speed 1
5 E2=250;                                //generated e.m.f 2
6 n2=20;                                  //armature speed 2
7 phi1=1;                                 //flux 1
8 phi2=(phi1*n1*E2)/(n2*E1);           //flux 2
9 printf("Increase in the flux per pole = %f percent",
       phi2*100);
```

---

### Scilab code Exa 22.7 Example 7

```
1 //Chapter 22, Problem 7
2 clc;
3 E=200;                                  //generated e.m.f
4 ia=30;                                  //armature current
5 Ra=0.30;                               //armature
   resistance
6 V=E-(ia*Ra);                          //terminal voltage
7 printf("Terminal voltage = %f V",V);
```

---

### Scilab code Exa 22.8 Example 8

```
1 //Chapter 22, Problem 8
2 clc;
```

```

3 ia=8;                                // armature
   current
4 Ra=1;                                // armature
   resistance
5 Rl=60;                                // load
   resistance
6 V=ia*Rl;                             // terminal
   voltage
7 E=V+(ia*Ra);                         // generated e.m.f
   f
8 printf("(a) Terminal voltage = %f V\n\n",V);
9 printf("(b) Generated emf = %f V\n\n",E);

```

---

### Scilab code Exa 22.9 Example 9

```

1 //Chapter 22, Problem 9
2 clc;
3 E1=150;                               // generated e.m.f 1
4 phi1=0.10;                            // flux 1
5 phi2=0.1;                             // flux 2
6 N1=20;                                // armature speed 1
7 N2=25;                                // armature speed 2
8 N3=24;                                // armature speed 3
9 N4=20;                                // armature speed 4
10 phi3=0.08;                           // flux 3
11 phi4=0.07;                           // flux 4
12 E2=(E1*phi1*N2)/(phi2*N1);          // generated e.m.f 2
13 E3=(E1*phi3*N4)/(phi2*N1);          // generated e.m.f 3
14 E4=(E1*phi4*N3)/(phi2*N1);          // generated e.m.f 4
15 printf("(a) emf = %.1f V\n\n\n",E2);
16 printf("(b) emf = %d V\n\n\n",E3);
17 printf("(c) emf = %d V\n\n\n",E4);

```

---

### Scilab code Exa 22.10 Example 10

```
1 //Chapter 22, Problem 10
2 clc;
3 P=20e3;                      //power by shunt generator
4 V=200;                        //voltage
5 R=100e-3;                     //cable resistance
6 Rf=50;                        //field winding resistance
7 Ra=40e-3;                     //armature resistance
8 I=P/V;                        //load current
9 Vc=I*R;                       //voltage drop in cable
10 Vt=Vc+V;                      //terminal voltage
11 If=Vt/Rf;                     //field current
12 Ia=I+If;                      //armature current
13 E=Vt+(Ia*Ra);                //generated e.m.f
14 printf("(a) Terminal voltage = %d V \n\n",Vt);
15 printf("(b) Generated e.m.f. E = %.2f V",E);
```

---

### Scilab code Exa 22.11 Example 11

```
1 //Chapter 22, Problem 11
2 clc;
3 I=80;                          //current
4 Rse=0.02;                      //series resistance
5 Ra=0.04;                       //armature resistance
6 Rf=40;                         //field resistance
7 V=200;                         //supply voltage
8 Vse=I*Rse;                     //volt drop in series
      winding
9 V1=V+Vse;                      //P.d. across the field
      winding
```

---

```

10 If=V1/Rf;                      // field current
11 Ia=I+If;                        // armature current
12 E=V1+(Ia*Ra);                  // generated e.m.f
13 printf("Generated e.m.f., E = %d V",E);

```

---

### Scilab code Exa 22.12 Example 12

```

1 //Chapter 22, Problem 12
2 clc;
3 R=0.75                         // armature circuit
        resistance
4 Rf=125;                         // field resistance
5 Po=10e3;                         // power in watt
6 V=250;                           // supply voltage
7 C=600;                           // iron, friction and windage
        losses in watt
8 I=Po/V;                          // load current
9 If=V/Rf;                          // field current
10 Ia=If+I;                         // armature current
11 n=(Po/(Po+(Ia^2*R)+(If*V)+C))*100;    //
        efficiency
12 printf("Efficiency = %f percent",n);

```

---

### Scilab code Exa 22.13 Example 13

```

1 //Chapter 22, Problem 13
2 clc;
3 V=240;                            // supply voltage
4 Ia=50;                            // armature current
5 Ra=0.2;                           // armature resistance
6 E=V-(Ia*Ra);                     // back e.m.f
7 printf("Back emf = %d V",E);

```

---

### Scilab code Exa 22.14 Example 14

```
1 //Chapter 22, Problem 14
2 clc;
3 Ra=0.25;                                // armature
   resistance
4 V=300;                                    // supply voltage
5 Ia1=100;                                  // current 1
6 Ia2=80;                                   // current 2
7 E1=V+(Ia1*Ra);                          // e.m.f (generator)
8 E2=V-(Ia2*Ra);                          // e.m.f (motor)
9 printf("(a) As a generator , generated e.m.f = %d V\n"
   \n",E1);
10 printf("(b) As a motor , generated e.m.f = %d V",E2)
```

---

### Scilab code Exa 22.15 Example 15

```
1 //Chapter 22, Problem 15
2 clc;
3 p=8/2;                                     // pairs of poles
4 c=2;
5 phi=25e-3;                                 // flux
6 Ia=30;                                      // armature current
7 Z=900;
8 T=(p*phi*Z*Ia)/(%pi*c);                  // torque
9 printf("Torque = %.1 f Nm",T);
```

---

### Scilab code Exa 22.16 Example 16

```

1 //Chapter 22, Problem 16
2 clc;
3 V=350;                                // supply voltage
4 Ra=0.5;                                // armature
    resistance
5 n=15;                                   // motor speed in rev
    /sec
6 Ia=60;                                  // armature current
7 E=V-Ia*Ra;                            // back e.m.f
8 T=(E*Ia)/(2*pi*n);                    // torque
9 printf("Torque ,T = %.1f Nm" ,T);

```

---

### Scilab code Exa 22.17 Example 17

```

1 //Chapter 22, Problem 17
2 clc;
3 V=250;                                // supply
    voltage
4 p=6/2;                                 // pairs of
    poles
5 Z=500;                                // conductors
6 Ra=1;                                   // armature
    resistance
7 phi=20*10^-3;                          // flux
8 Ia=40;                                  // armature
    current
9 c=2*p;
10 E=V-(Ia*Ra);                         // back e.m.f
11 n=E*c/(2*p*phi*Z);                  // rotating
    speed
12 T=(E*Ia)/(2*pi*n);                   // torque
13 printf("(a) Speed = %f rev/min\n\n" ,n*60);
14 printf("(b) Torque , T = %.2f Nm" ,T);

```

---

### Scilab code Exa 22.18 Example 18

```
1 //Chapter 22, Problem 18
2 clc;
3 T1=25;                                //torque of a shaft 1
4 T2=35;                                //torque of a shaft 2
5 Ia1=16;                               //armature current 1
6 phi2=0.85;                            //flux
7 Ia2=Ia1*T2/(phi2*T1);                //armature current 2
8 printf("Armature current = %.2f A", Ia2);
```

---

### Scilab code Exa 22.19 Example 19

```
1 //Chapter 22, Problem 19
2 clc
3 V=100                                 //supply voltage
4 I=15                                   //current in ampere
5 T=12                                   //torque in Nm
6 n=1500/60
7 n1=((V*I)/(T*2*pi*n))*100
8 los=((T*2*pi*n)-(V*I))
9 printf("(a) Efficiency = %.2f percent \n\n",n1)
10 printf("(b) Power loss = %f W",los)
```

---

### Scilab code Exa 22.20 Example 20

```
1 //Chapter 22, Problem 20
2 clc;
3 Ra=0.4;                                //armature
   resistance
```

```

4 V=240; // supply voltage
5 Rf=150; // field resistance
6 I=30; // total current
7 If=V/Rf; // field current
8 Ia=I-If; // armature current
9 E=V-(Ia*Ra); // generated e.m.f
10 printf("(a) Armature current = %.1f A\n\n",Ia);
11 printf("(b) Back emf = %.2f V",E)

```

---

### Scilab code Exa 22.21 Example 21

```

1 // Chapter 22, Problem 21
2 clc;
3 V=200; // supply voltage
4 Ra=0.4; // armature
        resistance
5 Ia=30; // armature current
6 n1=1350/60; // rotating speed
7 Ia2=45; // armature current 2
8 E1=V-(Ia*Ra); // e.m.f 1
9 E2=V-(Ia2*Ra); // e.m.f 2
10 n2=(n1*E2)/E1; // speed of the motor
        due to armature current 2
11 printf("Speed of the motor = %.3f rev/min",n2*60);

```

---

### Scilab code Exa 22.23 Example 23

```

1 // Chapter 22, Problem 23
2 clc;
3 n1=24; // rotating speed due
        to Ia = 15A
4 phi2=2; // flux
5 V=240; // supply voltage

```

```

6 Ia=15;                                // armature current
7 I2=30;                                 // current
8 Ra=0.2;                                // armature
    resistance
9 Rf=0.3;                                // field resistance
10 E1=V-(Ia*(Ra+Rf));                  // e.m. f 1
11 E2=V-(I2*(Ra+Rf));                  // e.m. f 2
12 n2=n1*E2/(E1*phi2);                // speed of motor
13 printf("(a) Generated e.m.f = %f V\n\n",E1);
14 printf("(b) Speed of motor n2 = %.1f rev/s",n2);

```

---

### Scilab code Exa 22.24 Example 24

```

1 //Chapter 22, Problem 24
2 clc;
3 Ra=0.2;                                // armature resistance
4 V=320;                                 // supply voltage
5 Rf=40;                                  // field resistance
6 I=80;                                   // current
7 If=V/Rf;                                // field current
8 Ia=I-If;                                // armature current
9 C=1500;
10 n=((V*I)-(Ia^2*Ra)-(If*V)-C)/(V*I))*100;
    // overall efficiency
11 printf("Efficiency = %.3f percent",n);

```

---

### Scilab code Exa 22.25 Example 25

```

1 //Chapter 22, Problem 25
2 clc;
3 V=250;                                 // supply voltage
4 I=40;                                   // current
5 Ra=0.15;                                // armature resistance

```

```
6 Rf=0.05; //field resistance
7 n=((V*I)-(2*I^2*(Ra+Rf))/(V*I))*100; //overall efficiency
8 printf("Efficiency = %.1f percent",n);
```

---

### Scilab code Exa 22.26 Example 26

```
1 //Chapter 22, Problem 26
2 clc;
3 T=15; //torque
4 V=200; //supply voltage
5 n1=1200/60; //speed of motor
6 n=80; //efficiency
7 I=((T*2*pi*n1)/(V*n))*100; //current supplied
8 printf("Current supplied = %.2f A",I);
```

---

### Scilab code Exa 22.27 Example 27

```
1 //Chapter 22, Problem 27
2 clc;
3 V=400; //supply voltage
4 I=10; //current
5 R=2; //total resistance
6 C=300; //iron, friction and windage losses
7 n=((V*I)-(I^2*R)-C)/(V*I)*100; //overall efficiency
8 printf("Efficiency = %.1f percent",n);
```

---

### Scilab code Exa 22.28 Example 28

```
1 //Chapter 22, Problem 28, Fig.22.29(b)
2 clc;
3 V=500;                                //supply voltage
4 Ia=120;                               //armature current
5 Ia2=60;                               //armature current 2
6 Ra=0.2;                               //armature resistance
7 Ra1=0.5;                             //armature resistance 2
8 n1=10;                                //speed of motor
9 phi3=0.8;                            //flux
10 E1=V-(Ia*Ra);                      //e.m. f
11 E2=V-(Ia2*(Ra+Ra1));                //e.m. f 2
12 n2=n1*E2/E1;                        //speed of motor 2
13 E3=V-(Ia2*Ra);                      //e.m. f 3
14 n3=(n1*E3)/(phi3*E1);              //speed of motor 2
15 printf("(a) Speed n2 = %.2f rev/s\n\n",n2);
16 printf("(b) Speed n3 = %.2f rev/s\n\n",n3);
```

---

### Scilab code Exa 22.29 Example 29

```
1 //Chapter 22, Problem 29
2 clc;
3 V=300;                                //supply voltage
4 I=90;                                 //total current
5 Ra=0.1;                               //armature
   resistance
6 n1=15;                                //speed of motor
7 Rse=0.05;                            //series winding
   resistance
8 R1=0.2;                               //diverter
9 E1=V-(I*(Ra+Rse));                  //e.m. f
10 R=(R1*Rse)/(R1+Rse);                 //equivalent
   resistance
11 I1=(R1/(R1+Rse));                   //current
```

```

12 Ia=sqrt(I^2/I1); //armature
    current
13 E2=V-(Ia*(Ra+R)); //e.m.f
14 n2=(E2*I*n1)/(E1*I1*Ia); //speed of
    motor 2
15 printf("Speed n2 = %.3f rev/s\n\n",n2);
16 printf("Speed of the motor from %d rev/s to %.3f rev
    /s by inserting 0.2 ohm diverter resistance in
    parallel with the series winding.",n1,n2);

```

---

### Scilab code Exa 22.30 Example 30

```

1 //Chapter 22, Problem 30
2 clc;
3 V=400; //supply voltage
4 I=25; //current
5 Ra=0.4; //armature resistance
6 n1=800; //motor speed 1
7 n2=600; //motor speed 2
8 Rse=0.2; //series winding
    resistance
9 R1=0.2; //series field
    resistance
10 E1=V-(I*(Ra+Rse)); //e.m.f 1
11 E2=E1*n2/n1; //e.m.f 2
12 R=((V-E2)/I)-(Ra+Rse); //resistance
13 printf("Resistance = %f ohms\n\n",R);
14 printf("Thus the addition of a series resistance of
    %f ohm has reduced the speed from 800 rev/min to
    600 rev/min.",R);

```

---

# Chapter 23

## Three phase induction motors

Scilab code Exa 23.1 Example 1

```
1 //Chapter 23, Problem 1
2 clc;
3 f=50;           //supply frequency
4 p=1;           //pairs of poles
5 ns=(50/1)*60; //synchronous speed
6 printf("The motor has a two-pole system, hence p,
       the number of pairs of poles, is 1. \nThus,\n\n")
    ;
7 printf("Synchronous speed = %f rev/min",ns);
```

---

Scilab code Exa 23.2 Example 2

```
1 //Chapter 23, Problem 2
2 clc;
3 ns=900/60;        //synchroous speed
4 f=60;           //supply frequency
5 p=f/ns;          //no of pole pairs
6 printf("number of pole pairs = %d\n",p);
7 printf("therefore, number of poles = %d",p*2);
```

---

### Scilab code Exa 23.3 Example 3

```
1 //Chapter 23, Problem 3
2 clc;
3 ns=6000/60;           //synchronous speed
4 p=2/2;                //pairs of poles
5 f=p*ns;               //supply frequency
6 printf("Frequency = %f Hz",f);
```

---

### Scilab code Exa 23.4 Example 4

```
1 //Chapter 23, Problem 4
2 clc;
3 f=50;                 //supply
4 p=4/2;                //pairs of poles
5 nr=1455/60;           //rotor speed
6 ns=f/p;               //synchronous
7 s=((ns-nr)/ns)*100;   //slip
8 printf("(a) synchronous speed = %f rev/s\n\n",ns);
9 printf("(b) Slip , s = %d percent",s);
```

---

### Scilab code Exa 23.5 Example 5

```
1 //Chapter 23, Problem 5
2 clc;
3 f=60;                 //supply
4 p=4/2;                //pairs of poles
5 ns=f*p;               //synchronous
6 s=((ns-nr)/ns)*100;   //slip
7 printf("(a) synchronous speed = %f rev/s\n\n",ns);
8 printf("(b) Slip , s = %d percent",s);
```

```

4 p=2/2;                                // pairs of poles
5 ns=(f/p)*60;                          // synchronous
   speed
6 s=2;                                    // slip
7 nr=ns-((s*ns)/100);                  // rotor speed
8 printf("(a) synchronous speed = %d rev/min\n\n",ns);
9 printf("(b) Speed of the rotor = %d rev/sec\n\n",nr)
   ;
10 printf("(c) Frequency of the induced emf of the
   rotor = %.1f Hz\n\n", (ns-nr)/60);

```

---

### Scilab code Exa 23.6 Example 6

```

1 //Chapter 23, Problem 6
2 clc;
3 f=50;                                  // supply
   frequency
4 nr=1200/60;                            // rotor
   speed
5 s=4;                                    // slip
6 ns=(nr/(1-(s/100)));                  // 
   synchronous speed
7 printf("synchronous speed = %d rev/min",ns*60);

```

---

### Scilab code Exa 23.7 Example 7

```

1 //Chapter 23, Problem 7
2 clc;
3 f=50;                                  // supply frequency
4 fr=3;                                  // rotor frequency
5 p=8/2;                                  // pairs of poles
6 s=fr/f;                                // slip
7 ns=(f/p)*60;                            // synchronous speed

```

```
8 nr=ns-(s*ns);                                // rotor speed
9 printf("(a) Slip , s = %f \n\n",s);
10 printf("(b) rotor speed = %f rev/min",nr);
```

---

### Scilab code Exa 23.8 Example 8

```
1 //Chapter 23, Problem 8
2 clc;
3 Psi = 32000;                                // in Watts
4 Psl = 1200;                                  // in Watts
5 s = 0.05;                                    // slip
6 Pfl = 750;                                   // in Watts
7 //Input power to rotor = stator input power - stator
   losses
8 Pi = Psi - Psl
9 //slip = rotor copper loss/rotor input
10 Pl = s*Pi
11 //Total mechanical power developed by the rotor =
   rotor input power - rotor losses
12 Pr = Pi - Pl
13 //Output power of motor = power developed by the
   rotor - friction and windage losses
14 Po = Pr - Pfl
15 //Efficiency of induction motor = (output power/
   input power)*100
16 eff = (Po/Psi)*100 // in percent
17 printf("\n\n(a) Rotor copper loss is %f kW",Pl/1000)
18 printf("\n\n(b) Total mechanical power developed by
   the rotor is %f kW",Pr/1000)
19 printf("\n\n(c) Output power of motor is %f kW",Po
   /1000)
20 printf("\n\n(d) Efficiency of induction motor is %.2
   f percent",eff)
```

---

### Scilab code Exa 23.9 Example 9

```
1 //Chapter 23, Problem 9
2 clc
3 pi=30.8e3                      //input power to rotor
4 pi1=32e3                         //stator input power
5 ns=0.35                           //percent
6 l=0.75e3                          //friction and windage
                                  losses
7 s=1-ns
8 cl=s*pi
9 P=pi-cl
10 Po=P-l
11 n=(Po/pi1)*100
12 printf("(a) Rotor copper loss = %.3f kW\n\n",cl
           /1000)
13 printf("(b) Efficiency = %.2f percent",n)
```

---

### Scilab code Exa 23.10 Example 10

```
1 //Chapter 23, Problem 10
2 clc;
3 nr = 24;                         // in rev/sec
4 p = 4/2;                          // no. of pole
                                  pairs
5 R2 = 0.35;                        // in Ohms
6 X2 = 3.5;                         // in Ohms
7 V = 415;                          // in Volts
8 tr = 0.85;                        // turn ratio N2/N1
9 f = 50 ;                           // in Hz
10 P1 = 770;                         // in Watt
11 m = 3;                            // no. of phases
```

```

12
13 //ns is the synchronous speed , f is the frequency in
   hertz of the supply to the stator and p is the
   number of pairs of poles .
14 ns = f/p
15 //The slip , s
16 s = ((ns - nr)/ns)*100 // in percent
17 //Phase voltage , E1 = V/(3^0.5)
18 E1 = V/(3^0.5)
19 //Full load torque
20 T = [m*(tr^2)/(2*pi*ns)]*[(s/100)*E1*E1*R2/(R2*R2 +
   (X2*(s/100))^2)]
21 //Output power , including friction losses
22 Pm = 2*pi*nr*T
23 //power output
24 Po = Pm - P1
25 //Maximum torque occurs when R2 = Xr = 0.35 ohm
26 //Slip
27 sm = R2/X2
28 //maximum torque , Tm
29 Tm = [m*(tr^2)/(2*pi*ns)]*[sm*E1*E1*R2/(R2*R2 +
   (X2
   *sm)^2)]
30 //speed at which maximum torque occurs
31 nrm = ns*(1 - sm)
32 nmrpm = nrm*60
33 //At the start , i.e., at standstill , slip , s=1
34 ss = 1
35 //starting torque
36 Ts = [m*(tr^2)/(2*pi*ns)]*[ss*E1*E1*R2/(R2*R2 +
   (X2
   *ss)^2)]
37 printf("\n\n(a) Synchronous speed is %.0f rev/sec",ns
   )
38 printf("\n\n(b) Slip is %.0f percent",s)
39 printf("\n\n(c) Full load torque is %.2f Nm",T)
40 printf("\n\n(d) power output is %.2E W",Po)
41 printf("\n\n(e) maximum torque is %.2f Nm",Tm)
42 printf("\n\n(f) speed at which maximum torque occurs
   is %.0f rev/min", nmrpm)

```

---

```
43 printf("\n\n(g) starting torque is %.2f Nm", Ts)
```

---

### Scilab code Exa 23.11 Example 11

```
1 //Chapter 23, Problem 11
2 clc;
3 nr = 24;                                // in rev/sec
4 f = 50 ;                                 // in Hz
5 p = 4/2;                                 // no. of pole pairs
6 V = 415;                                 // in Volts
7 R2 = 0.35;                               // in Ohms
8 X2 = 3.5;                                // in Ohms
9 tr = 0.85;                               // turn ratio N2/N1
10 m = 3;                                   // no. of phases
11 //ns is the synchronous speed, f is the frequency in
   hertz of the supply to the stator and p is the
   number of pairs of poles.
12 ns = f/p
13 //The slip , s
14 s = ((ns - nr)/ns)*100 // in percent
15 //Phase voltage , E1 = V/(3^0.5)
16 E1 = V/(3^0.5)
17 //rotor current ,
18 Ir = (s/100)*E1*tr/((R2^2 + (X2*(s/100))^2)^0.5)
19 //Rotor copper loss
20 Pcl = m*R2*(Ir^2)
21 //starting current ,
22 ss =1
23 I2 = ss*tr*E1/((R2^2 + (X2*ss)^2)^0.5)
24 printf("\n\n(a) Rotor current is %.2f A", Ir)
25 printf("\n\n(b) Total copper loss is %.2f W", Pcl)
26 printf("\n\n(c) Starting current is %.2f A", I2)
```

---

### Scilab code Exa 23.12 Example 12

```
1 //Chapter 23, Problem 12
2 clc;
3 V = 415;                                // in Volts
4 Psl = 650;                                // in Watt
5 pf = 0.87;                                // power factor
6 Pm = 11770;                               // watts from part (d),
    Problem 22.10
7 Pcl = 490.35;                            // watts, Rotor copper loss
    , from part (b), Problem 22.11
8
9 //Stator input power
10 P1 = Pm + Pcl + Psl
11
12 Po = 11000                                // watts, Net power output ,
    from part (d), Problem 22.10
13 //efficiency = (output/input) *100
14 eff = (Po/P1)*100                         // in percent
15
16 //Power input , P1 = (3^0.5)*VL*IL*cos(phi)
17 // pf = cos(phi)
18 //supply current , IL
19 I = P1/((3^0.5)*V*pf)
20 printf("\n\n(a) Stator input power is %.2f kW",P1
    /1000)
21 printf("\n\n(b) Efficiency is %.2f percent",eff)
22 printf("\n\n(c) Supply current is %.2f A",I)
```

---

### Scilab code Exa 23.13 Example 13

```
1 //Chapter 23, Problem 13
2 clc;
3 p = 4/2;                                    // no. of pole pairs
4 f = 50 ;                                     // in Hz
```

```
5 nr = 24;                      // in rev/sec
6 V = 415;                      // in Volts
7 R2 = 0.35;                     // in Ohms
8 X2 = 3.5;                      // in Ohms
9
10 //At the moment of starting , slip ,
11 s = 1
12
13 //Maximum torque occurs when rotor reactance equals
   rotor resistance
14 //for maximum torque
15 R2 = s*X2
16 printf("\n\nResistance of the rotor is %.1f Ohm",R2)
```

---