

Scilab Textbook Companion for  
Power Electronics  
by B. R. Gupta And V. Singhal<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

## Power electronics devices

Scilab code Exa 1.1 Calculate the equivalent capacitance of depletion layer

```
1 //1.1
2 clc;
3 Ic=8*10^-3;
4 //let dv/dt =A
5 A=190*10^6;
6 C=Ic/A*10^12;
7 printf("Equivalent capacitance of depletion layer =
      %.1f uF", C)
```

---

Scilab code Exa 1.2 Calculate the voltage required to Turn ON the thyristor

```
1 //1.2
2 clc;
3 disp('When thyristor is not conducting there is no
      current through it')
4 disp('so Vo=20V')
5 VG=0.75;
6 IG=7*10^-3;
```

```

7 RG=2000;
8 Vs=VG+IG*RG;
9 printf(" Voltage required to Turn On The thyristor =
    %.2f V", Vs)
10 R= 200;
11 VR=5*10^-3*R;
12 printf("/nVoltage drop across R = %.0f V", VR)
13 disp('Hence Vcc should be reduced to less than 1V')
14 Vconduct=0.7;
15 Vreq=VR+Vconduct;
16 printf(" Voltage required = %.1f V", Vreq)
17 disp('Hence Vcc should be reduced to less than 1.7V'
    )

```

---

**Scilab code Exa 1.3** Find gate voltage gate current and resistance to be connected

```

1 // 1.3
2 clc;
3 P_loss_avg=0.6;
4 P_loss_conduction=0.6*2*pi/pi;
5 Ig=0.314;
6 printf(" Ig=%.3f A", Ig)
7 Vg=1+9*Ig;
8 printf("\nVg=%.3f V", Vg)
9 Rg=(24-9*Ig)/Ig;
10 printf("\nResistance to be connected in series=%.2f
    ohm", Rg)

```

---

**Scilab code Exa 1.4** Calculate the minimum width of the gate pulse

```

1 // 1.4
2 clc;
3 V=100;

```

```

4 L=10;
5 i=80*10^-3;
6 t=i*L/V*10^3;
7 printf("t= %.0f ms", t)
8 disp('So the width of the pulse should be more than
      8 ms')

```

---

**Scilab code Exa 1.5** Calculate the minimum width of the gate pulse

```

1 //1.5
2 clc;
3 V=100;
4 R=10;
5 i=50*10^-3;
6 t=-0.5*log(1-((i*R/V)))*10^3
7 printf("t= %.1f ms", t)
8 disp('So the minimum width of the gate pulse is 2.5
      ms')

```

---

**Scilab code Exa 1.6** Find if thyristor will turn ON and the value of resistance

```

1 //1.6
2 clc;
3 V=90;
4 R=25;
5 t=40*10^-6;
6 L=0.5;
7 i=(V/R)*(1-exp(-R*t/L))
8 iL=40*10^-3;
9 printf("The circuit current is= %.4f A", i)
10 disp('Since the circuit current is less than
      latching current of 40mA so thyristor will not
      turn ON')

```

```

11 R=V/(iL-i);
12 printf("R= %.0f Ohm", R)
13 disp('R should be less than 2743 ohm')

```

---

Scilab code Exa 1.7 Find if thyristor will turn OFF and maximum value of resistance

```

1 //1.7
2 clc;
3 V=100;
4 R=20;
5 t=50*10^-6;
6 L=0.5;
7 i=(V/R)*(1-exp(-R*t/L))
8 iH=50*10^-3;
9 printf("The circuit current is= %.5f A", i)
10 disp('Since the circuit current is less than holding
        current of 50mA so thyristor will turn OFF')
11 R=V/(iH-i);
12 printf("Maximum value of R= %.3f Ohm", R)

```

---

Scilab code Exa 1.8 Can a negative gate current turn off a thyristor

```

1 //1.8
2 clc;
3 disp('A negative gate current cannot turn off a
        thyristor. This is due to the reason that cathode
        region is much bigger in area than gate region')

```

---

Scilab code Exa 1.9 Find RMS current and form factor



```

1 //1.9
2 clc;
3 I=120;
4 gama=180;
5 th=360;
6 I_rms=I*(gama/th)^0.5;
7 printf("The RMS value of current= %.2 f A",I_rms)
8 I_avg=I*(gama/th);
9 Form_factor=I_rms/I_avg;
10 printf("\nForm factor= %.3 f A",Form_factor)

```

---

Scilab code Exa 1.10 Find the power supplied to load and average current

```

1 //1.10
2 clc;
3 disp('If the thyristor is fired at 60 degree')
4 Irms=(0.8405*((%pi-%pi*60/180)-sin(2*%pi)/2+sin(2*
   %pi*60/180)/2))^0.5;
5 R=100;
6 P=Irms^2*R;
7 printf("Power supplied to load=%0.0 f W",P)
8 disp('If the thyristor is fired at 45 degree')
9 Irms=(0.8405*((%pi-%pi*45/180)-sin(2*%pi)/2+sin(2*
   %pi*45/180)/2))^0.5;
10 R=100;
11 P=Irms^2*R;
12 printf("Power supplied to load=%0.1 f W",P)
13 disp('If the thyristor is fired at 60 degree')
14 Iavg=3.25/(2*%pi)*(-cos(%pi)+cos(%pi*60/180))
15 printf("Average Current=%0.3 f A",Iavg)
16 disp('If the thyristor is fired at 45 degree')
17 Iavg=3.25/(2*%pi)*(-cos(%pi)+cos(%pi*45/180))
18 printf("Average Current=%0.3 f A",Iavg)

```

---

Scilab code Exa 1.11 Calculate the average power loss

```
1 //1.11
2 clc;
3 //when conduction period is 2*pi
4 amplitude=200;
5 pd=1.8;
6 power_loss_average= amplitude*pd*2*pi/(2*pi);
7 printf("power loss average when conduction period is
      2*pi= %.0f W",power_loss_average)
8
9 //when conduction period is pi
10 amplitude=400;
11 pd=1.9;
12 power_loss_average= amplitude*pd*pi/(2*pi);
13 printf("\npower loss average when conduction period
      is pi= %.0f W",power_loss_average)
```

---

Scilab code Exa 1.12 Find the resistance to be connected in series and average power

```
1 //1.12
2 clc;
3 P_loss_peak=6;
4 Ig=0.763;
5 Vg=1+9*Ig;
6 Rg=(11-9*Ig)/Ig;
7 printf("\nResistance to be connected in series=%.3f
      ohm", Rg)
8 duty=0.3;
9 P_loss_average=P_loss_peak*duty;
10 printf("\nAverage power loss =%.1f W",
      P_loss_average)
```

---

Scilab code Exa 1.13 Find the value of power dissipation when the current flows fo

```
1 //1.13
2 clc;
3 disp('when current is constant 20A')
4 It=20;
5 Vt=0.9+0.02*It;
6 P_dissipation=Vt*It;
7 printf("Power dissipation=%0.0f W",P_dissipation)
8 disp('when current is constant 20A for one half
    cycle in each full cycle')
9 P_dissipation=Vt*It/2;
10 printf("Power dissipation=%0.0f W",P_dissipation)
11 disp('when current is constant 20A for one third
    cycle in each full cycle')
12 P_dissipation=Vt*It/3;
13 printf("Power dissipation=%0.2f W",P_dissipation)
```

---

Scilab code Exa 1.14 Find different current ratings

```
1 //1.14
2 clc;
3 Isub=2000;
4 T=10*10^-3;
5 t=5*10^-3;
6 I=(Isub^2*t/T)^0.5;
7 printf("one cycle surge current rating=%0.1f A", I)
8 //a=I^2t
9 a=I^2*T;
10 printf("\nI^2t=%0.1f A^2Sec", a)
```

---

Scilab code Exa 1.15 Find source resistance gate current and voltage

```
1 //1.15
2 clc;
3 P=0.3;
4 Vs=12;
5 disp('Since load line has a slope of -100V/A, the
      source resistance for the gate is 100 ohm')
6 Rs=100;
7 // since Vs=Vg+Ig*Rs
8 // on solving Ig=35.5 mA
9 Ig=35.5*10^-3;
10 printf("\nGate current=%0.4 f A", Ig)
11 Vg=P/Ig;
12 printf("\nGate voltage=%0.2 f V", Vg)
```

---

Scilab code Exa 1.16 Find the thermal resistance and temperature

```
1 //1.16
2 clc;
3 l=0.2;
4 w=0.01;
5 d=0.01;
6 the_cond=220;
7 the_res=1/(the_cond*w*d);
8 printf("Thermal resistance = %0.3 f degree C/W",
      the_res)
9 T1=30;
10 P=3;
11 T2=P*the_res+T1;
12 printf("\nTemperature of the surface = %0.2 f degree C
      ", T2)
```

---

**Scilab code Exa 1.17 Find the maximum loss**

```
1 //1.17
2 clc;
3 l=2*10^-3;
4 A=12*10^-4;
5 the_cond=220;
6 the_res=1/(the_cond*A);
7 T=4; //T=T2-T1
8 P=T/the_res;
9 printf("Maximum loss which can be handled by module=
    %.2f W", P)
```

---

**Scilab code Exa 1.18 Find the maximum loss**

```
1 //1.18
2 clc;
3 T2=125;
4 T1=50;
5 T=T2-T1;
6 P=30;
7 Total_the_res=T/P;
8 the_res=Total_the_res-1-0.3;
9 printf("Thermal resistance of heat sink= %.1f degree
    C/W", the_res)
```

---

**Scilab code Exa 1.19 Design a UJT relaxation oscillator**

```
1 //1.19
```

```

2  clc;
3  T=1/50;
4  V=32;
5  Vp=0.63*V+0.5;
6  C=0.4*10^-6;
7  Ip=10*10^-6;
8  Rmax=(V-Vp)/Ip;
9  printf("Rmax=%0.0 f ohm", Rmax)
10 Vv=3.5;
11 Iv=10*10^-3;
12 Rmin=(V-Vv)/Iv;
13 printf("\nRmin=%0.0 f ohm", Rmin)
14 R=T/(C*log(1/(1-0.63)));
15 printf("\nR=%0.0 f ohm", R)
16 disp('since the value of R is between Rmin and Rmax
       so the value is suitable')
17 R4=50*10^-6/C;
18 printf("\nR4=%0.0 f ohm", R4)
19 R3=10^4/(0.63*V);
20 printf("\nR3=%0.0 f ohm", R3)

```

---

Scilab code Exa 1.20 Find the values of different components of circuit

```

1  // 1.20
2  clc;
3  T=.5*10^-3;
4  V=10;
5  Vp=0.6*V+0.5;
6  Ip=5*10^-3;
7  Rmax=(V-Vp)/Ip;
8  printf("Rmax=%0.0 f ohm", Rmax)
9  C=1*10^-6;
10 R=T/(C*log(1/(1-0.6)));
11 printf("\nR=%0.1 f ohm", R)
12 disp('since the value of R is less than Rmax so the

```

value is suitable')

---

**Scilab code Exa 1.21** Find the time of conduction of thyristor

```
1 //1.21
2 clc;
3 R=0.8;
4 L=10*10^-6;
5 C=50*10^-6;
6 t0=10^6*pi/(((1/(L*C))-(R^2/(4*L^2)))^0.5);
7 printf("Time of conduction of thyristor= %.2f us",
      t0)
```

---

**Scilab code Exa 1.22** Find the values of L and C

```
1 //1.22
2 clc;
3 Ip=16;
4 V=90;
5 // C/L=(Ip/V)^2; (i)
6 // Assume that circuit is reverse biased for one-
   fourth period of resonant circuit. thus
7 // %pi/2*(L*C)^0.5=40*10^-6; (ii)
8 // on solving (i) and (ii)
9 C=4.527*10^-6;
10 L=C/(Ip/V)^2*10^6;
11 C=4.527*10^-6*10^6;
12 printf("C=%0.3f uF", C)
13 printf("\nL=%0.2f uH", L)
```

---

Scilab code Exa 1.23 Find the value of C

```
1 //1.23
2 clc;
3 t_off=50*10^-6;
4 R1=10;
5 a=log(2);
6 C=t_off/(a*R1)*10^6;
7 printf("The value of C= %.2f uF",C)
```

---

Scilab code Exa 1.24 Calculate the value of C and L

```
1 //1.24
2 clc;
3 Vc=100;
4 IL=40;
5 t_off=40*10^-6*1.5;
6 C=IL*t_off/Vc;
7 printf("The value of capacitor= %.6f F",C)
8 //L>(Vc^2*C/IL^2);
9 //IC_peak=Vc*(C/L)^0.5;
10 //IC_peak should be less than maximum load current
    so if L=2*10^-4
11 L=2*10^-4;
12 IC_peak=Vc*(C/L)^0.5;
13 printf("\nPeak capacitor current= %.2f A",IC_peak)
14 disp('Since the peak capacitor current less than
    maximum load current 40 A so L=2*10^-4 and C=24
    uF')
```

---

Scilab code Exa 1.25 Find the commutation time and the current rating of the thyri

```
1 //1.25
```



```

2  clc;
3  L=0.1*10^-3;
4  Vc=100;
5  C=10*10^-6;
6  IL=10;
7  t_off=Vc*C/IL*10^6;
8  printf("Commutation time= %.0f us",t_off)
9  disp('The commutation time of the thyristor is more
        than the turn off time of the main thyristor i.e
        . 25us and is thus sufficient to commutate the
        main thyristor ')
10 IC_peak= Vc*(C/L)^0.5;
11 printf("Peak capacitor current= %.2f A",IC_peak)
12 disp('The maximum current rating of the thyristor
        should be more than 31.62A')

```

---

**Scilab code Exa 1.26** Find the value of R and C

```

1  //1.26
2  clc;
3  Vm=230*2^0.5;
4  L=0.2*10^-3;
5  //a=dv/dt
6  a=25*10^6;
7  sig=0.65;
8  C=(1/(2*L))*(0.564*Vm/a)^2*10^9;
9  R=2*sig*(L/(C*10^-9))^0.5;
10 printf("The value of capacitor= %.2f nF",C)
11 printf("\n\nThe value of Resistor= %.1f Ohm",R)

```

---

**Scilab code Exa 1.27** Find the value of R C and snubber power loss and power rating

```

1  //1.27

```

```

2  clc;
3  f=2000;
4  V=300;
5  RL=10;
6  //a=dv/dt
7  a=100*10^6;
8  R=300/100;
9  C=(0.632*V*RL)/(a*(R+RL)^2)*10^6;
10 printf("The value of capacitor= %.3f uF",C)
11 Power_Loss_snubber=0.5*C*10^-6*V^2*f;
12 printf("\nSnubber Power Loss= %.2f W",
        Power_Loss_snubber)
13 disp('All the energy stored in the capacitance C is
        dissipated in resistance R. Hence power Rating of
        R is 10.1W')

```

---

Scilab code Exa 1.28 Find the maximum permissible values

```

1  //1.28
2  clc;
3  C=6*10^-6;
4  R=4;
5  V=300;
6  L=6*10^-6;
7  b_max=V/L*10^-6; // b=di/dt
8  printf("The maximum permissible value of di/dt = %.0
        f MA/s",b_max)
9  Isc=V/R;
10 //a=dv/dt
11 a=((R*b_max*10^6)+(Isc/C))*10^-6;
12 printf("\nThe maximum permissible value of dv/dt = %
        .1f MV/s",a)

```

---

Scilab code Exa 1.29 Find number of thyristor in series and parallel

```
1 //1.29
2 clc;
3 Im=750;
4 De=0.25;
5 It=175;
6 np=(Im/It)/(1-De);
7 printf("np = %.2f ",np)
8 disp('so the no. of thyristors in parallel are 6')
9 Vs=3000;
10 De=0.25;
11 Vd=800;
12 ns=(Vs/Vd)/(1-De);
13 printf("ns = %.2f ",ns)
14 disp('so the no. of thyristors in series are 5')
```

---

Scilab code Exa 1.30 Find the value of R and C for static and dynamic equalizing c

```
1 //1.30
2 clc;
3 ns=5;
4 Vd=800;
5 Vs=3000;
6 Ib=8*10^-3;
7 dQ=30*10^-6;
8 R=(ns*Vd-Vs)/((ns-1)*Ib)
9 C=((ns-1)*dQ)/(ns*Vd-Vs)*10^6;
10 printf("The value of resistance = %.2f ohm ",R)
11 printf("\nThe value of capacitance = %.2f uF ",C)
```

---

Scilab code Exa 1.31 Find the value of resistance to be connected in series

```

1 //1.31
2 clc;
3 R=(1.5-1.2)/100;
4 printf(" The value of resistance to be connected in
      series= %.3f ohm",R)

```

---

**Scilab code Exa 1.32** Find the steady and transient state rating and derating of th

```

1 //1.32
2 clc;
3 ns=12;
4 Vd=800;
5 V=16000;
6 Ib=10*10^-3;
7 dQ=150*10^-6;
8 C=0.5*10^-6;
9 R=56*10^3;
10 Vd=(V+(ns-1)*R*Ib)/ns;
11 printf("maximum steady state voltage rating of each
      thyristor = %.2f V",Vd)
12 De=1-(V/(ns*Vd));
13 printf("\nSteady state voltage derating = %.3f ",De)
14 Vd=(V+(ns-1)*(dQ/C))/ns;
15 printf("\nmaximum transient state voltage rating of
      each thyristor = %.2f V",Vd)
16 De=1-(V/(ns*Vd));
17 printf("\ntransient state voltage derating = %.3f ",
      De)

```

---

**Scilab code Exa 1.33** Find number of thyristor in series and parallel

```

1 //1.33
2 clc;

```

```

3  Im=1000;
4  De=0.14;
5  It=75;
6  np=(Im/It)/(1-De);
7  printf("np = %.2 f ",np)
8  disp('so the no. of thyristors in parallel are 16')
9  Vs=7500;
10 De=0.14;
11 Vd=500;
12 ns=(Vs/Vd)/(1-De);
13 printf("ns = %.2 f ",ns)
14 disp('so the no. of thyristors in series are 18')

```

---

**Scilab code Exa 1.34** Find Stored charge and peak reverse current

```

1  // 1.34
2  clc;
3  trr=2.5*10^-6;
4  //b=di/dt
5  b=35*10^6;
6  Qrr=0.5*trr^2*b*10^6;
7  printf(" Stored charge= %.3 f uC",Qrr)
8  Irr=(2*Qrr*10^-6*b)^0.5;
9  printf(" Peak reverse current= %.1 f A",Irr)

```

---

## Chapter 2

# Controlled Rectifiers

Scilab code Exa 2.3 Calculate the different parameters of half wave diode rectifier

```
1 //2.3
2 clc;
3 Vp_sec=230*2^0.5/4;
4 alph=asind(12/Vp_sec);
5 alph1=180-alph;
6 //the diode will conduct from 8.89 degree to 171.51
  degree
7 Angle_conduction=alph1-alph;
8 printf("Conduction Angle = %.2f degree",
  Angle_conduction)
9 Idc=4;
10 R=1/(2*Idc*pi)*(2*Vp_sec*cosd(alph)+(2*12*alph*pi
  /180)-12*pi);
11 printf("\nResistance = %.2f ohm", R)
12 Irms=((1/(2*pi*R^2))*(((Vp_sec^2/2+12^2)*(pi-2*
  alph*pi/180)+(Vp_sec^2/2*sind(2*alph))-(4*
  Vp_sec*12*cosd(alph))))^0.5;
13 P_rating=Irms^2*R;
14 printf("\nPower rating of resistor = %.2f W",
  P_rating)
15 Pdc=12*Idc;
```

```

16 t_charging=150/Pdc;
17 printf("\nCharging time = %.3f h", t_charging)
18 Rectifier_efficiency= Pdc/(Pdc+Irms^2*R);
19 printf("\nRectifier efficiency = %.2f ",
        Rectifier_efficiency)
20 PIV=Vp_sec+12;
21 printf("\nPIV = %.3f V",PIV)

```

---

**Scilab code Exa 2.4** Calculate the different parameters of full wave centre tapped

```

1 //2.4
2 clc;
3 Vm=100;
4 R=5;
5 Idc=2*Vm/(%pi*R);
6 printf("\nIdc = %.3f A",Idc)
7 Vdc=Idc*R;
8 printf("\nVdc = %.3f V",Vdc)
9 Irms=0.707*Vm/R;
10 printf("\nIrms = %.3f A",Irms)
11 Vrms=Irms*R;
12 printf("\nVrms = %.3f V",Vrms)
13 Pdc=Idc^2*R;
14 printf("\nPdc = %.3f W",Pdc)
15 Pac=Irms^2*R;
16 printf("\nPac = %.3f W",Pac)
17 FF=Vrms/Vdc;
18 printf("\nFF = %.3f ",FF)
19 RF=(FF^2-1)^0.5;
20 printf("\nRF = %.3f ",RF)
21 TUF=0.5732;
22 printf("\nTUF = %.3f ",TUF)
23 PIV=2*Vm;
24 printf("\nPIV = %.0f V",PIV)
25 CF=0.707;

```

```
26 printf("\nCF = %.3 f ",CF)
```

---

Scilab code Exa 2.5 Find the RMS and average voltage and current

```
1 //2.5
2 clc;
3 Vm=400;
4 alpha=30;
5 R=50;
6 Vdc=(Vm/(2*pi))*(1+cosd(alpha));
7 printf("Average Load voltage = %.1 f V", Vdc)
8 Load_current_average=Vdc/R;
9 printf("\nAverage Load current = %.3 f A",
    Load_current_average)
10 V=400*(((%pi-(%pi/6))/(4*pi))+sind(60)/(8*pi))
    ^0.5;
11 printf("\nRMS voltage = %.1 f V", V)
12 RMS_current=V/R;
13 printf("\nRMS current = %.3 f A", RMS_current)
```

---

Scilab code Exa 2.6 Find the average current

```
1 //2.6
2 clc;
3 current_average=(1/(2*pi))*(-10*cos(5*pi/6)+10*cos
    (%pi/6)-(5*5*pi/6)+(5*pi/6));
4 printf("\nAverage current = %.3 f A",
    current_average)
```

---

Scilab code Exa 2.7 Find the average current



```

1 //2.7
2 clc;
3 // the thyristor will conduct when instantenous
   value of source emf is more than the back emf i.e
   . 2^0.5*100 sin wt=55.5
4 wt1=asind(55.5/(2^0.5*110));
5 wt2=180-wt1;
6 current_average=(1/(2*pi))*(-15.554*(cosd(wt2)-cosd
   (wt1))-5.55*(2.7768-0.3684));
7 printf("\nAverage current = %.2f A",
   current_average)

```

---

Scilab code Exa 2.8 Calculate the various parameters of a single phase half wave r

```

1 //2.8
2 clc;
3 Vm=230*2^0.5;
4 Vdc=(Vm/(2*pi))*(1+cosd(90));
5 Idc=Vdc/15;
6 Vrms=Vm*(((%pi-(%pi/2))/(4*pi))+sin(2*pi)/(8*pi)
   ))^0.5;
7 Irms=Vrms/15;
8 Pdc=Vdc*Idc;
9 Pac=Vrms*Irms;
10 Rec_effi=Pdc/Pac;
11 Form_factor=Vrms/Vdc;
12 printf("\n Form Factor = %.1f ", Form_factor)
13 ripple_factor=(Form_factor^2-1)^0.5;
14 printf("\n Ripple Factor = %.1f ", ripple_factor)
15 VA_rating=230*7.66;
16 printf("\n VA rating = %.1f VA", VA_rating)
17 TUF=Pdc/VA_rating;
18 printf("\n TUF = %.3f ", Form_factor)
19 PIV=Vm;
20 printf("\n PIV = %.1f V", PIV)

```

---

Scilab code Exa 2.9 Find the RMS and average voltage and current of a single phase

```
1 //2.9
2 clc;
3 Vm=150*2^0.5;
4 Vdc=(Vm/(%pi))*(1+cosd(45));
5 R=30;
6 Load_current_average=Vdc/R;
7 printf("\nAverage Load current = %.2f A",
    Load_current_average)
8 Vrms=Vm*(((%pi-(%pi/4))/(2*%pi))+(sind(90)/(4*%pi)))
    ^0.5;
9 printf("\nRMS voltage = %.1f V", Vrms)
10 RMS_current=Vrms/R;
11 printf("\nRMS current = %.3f A", RMS_current)
```

---

Scilab code Exa 2.10 Calculate the different parameters of full wave converter with

```
1 //2.10
2 clc;
3 Vdc=100;
4 Vm=(Vdc+1.7)*%pi/(2*cosd(30));
5 Vrms_sec=Vm/2^0.5;
6 Vrms_pri=230;
7 Turn_ratio=Vrms_pri/Vrms_sec;
8 printf("\nTurn Ratio = %.2f ", Turn_ratio)
9 Ip=15;
10 Irms_sec=(Ip^2/2)^0.5;
11 Trans_rating=2*Vrms_sec*Irms_sec;
12 printf("\nTransformer rating = %.2f VA",
    Trans_rating)
```

```

13 PIV=2*Vm;
14 printf("\nPIV = %.2f V", PIV)
15 printf("\nRMS value of thyristor current = %.2f A",
    Irms_sec)

```

---

Scilab code Exa 2.11 Calculate the voltage rating of full wave central tap and bridge

```

1 //2.11
2 clc;
3 Idc=50;
4 Vdc=10*1000/Idc;
5 Vm=200*%pi/2;
6 PIV_central_tap=2*Vm;
7 V_rating_central_tap =2*PIV_central_tap;
8 printf("The rated voltage of full wave central tap
    transformer rectifier = %.2f V",
    V_rating_central_tap )
9 PIV_bridge=Vm;
10 V_rating_bridge=2*PIV_bridge;
11 printf("\nThe rated voltage of full wave bridge
    rectifier = %.2f V", V_rating_bridge )

```

---

Scilab code Exa 2.12 Find the output voltage firing angle and load current

```

1 //2.12
2 clc;
3 Vm=230*2^0.5;
4 Vrms=(800/1000*230^2)^0.5;
5 printf("Output Voltage = %.2f V", Vrms )
6 //Vrms=Vm*((%pi-alpha)/(2*%pi)+sind(2*alpha)/(4*%pi))
    ^0.5 on solving
7 alpha=61;
8 printf("\nFiring angle = %.0f degree", alpha )

```

```

9 I=800/Vrms;
10 printf("\nLoad current = %.2f A", I )

```

---

Scilab code Exa 2.13 Find the average power output of full wave mid point and bridge

```

1 //2.13
2 clc;
3 disp('For Mid point converter')
4 Vm=800/(2*2.5);
5 alph=0;
6 Vo=Vm/(%pi)*(1+cosd(alph));
7 Idc=30/2.5;
8 Pdc=Idc*Vo;
9 printf("Average output power = %.2f W", Pdc )
10 disp('For bridge converter')
11 Vm=800/(2.5);
12 alph=0;
13 Vo=Vm/(%pi)*(1+cosd(alph));
14 Idc=30/2.5;
15 Pdc=Idc*Vo;
16 printf("Average output power = %.2f W", Pdc )

```

---

Scilab code Exa 2.14 Find dc output voltage and power

```

1 //2.14
2 clc;
3 Vm=230*2^0.5;
4 alph=30;
5 Vo=Vm/(2*%pi)*(3+cosd(alph));
6 Idc=Vo/10;
7 printf("dc output voltage = %.1f V", Vo )
8 Pdc=Idc*Vo;
9 printf("\ndc power = %.2f W", Pdc )

```

---

Scilab code Exa 2.15 Find dc output voltage and power

```
1 //2.15
2 clc;
3 Vm=230*2^0.5;
4 Vo=2*Vm/%pi;
5 Idc=Vo/10;
6 printf("dc output voltage = %.2f V", Vo )
7 Pdc=Idc*Vo;
8 printf("\ndc power = %.2f W", Pdc )
```

---

Scilab code Exa 2.16 Calculate the firing angle and power factor

```
1 //
2 clc;
3 disp(' If E=100 V')
4 Vm=230*2^0.5;
5 E=100;
6 R=0.5;
7 Io=15;
8 alph=acosd((E+15*0.5)*%pi/(2*Vm));
9 printf(" Firing Angle = %.2f degree", alph)
10 pf=(100*15+15^2*0.5)/(230*15);
11 printf("\nPower factor = %.3f lagging", pf)
12 disp(' If E=-100 V')
13 E=-100;
14 alph=acosd((E+15*0.5)*%pi/(2*Vm));
15 printf("\nFiring Angle when E is -100 = %.2f W",
    alph)
16 pf=(100*15-15^2*0.5)/(230*15);
17 printf("\nPower factor = %.3f lagging", pf)
```

---

Scilab code Exa 2.17 Find the average value of load current

```
1 //2.17
2 clc;
3 Vm=230*2^0.5;
4 alph=40;
5 Io=((2*Vm/%pi*cosd(alph))-50)/5;
6 printf("Average value of load current = %.2f A", Io)
```

---

Scilab code Exa 2.18 Calculate the different parameters of full wave converter with

```
1 //2.18
2 clc;
3 Vdc=100;
4 Vm=(Vdc+2*1.7)*%pi/(2*cosd(30));
5 Vrms_sec=Vm/2^0.5;
6 Vrms_pri=230;
7 Turn_ratio=Vrms_pri/Vrms_sec;
8 printf("\nTurn Ratio = %.2f ", Turn_ratio)
9 Irms_sec=15/2^0.5;
10 Ip=15;
11 Trans_rating=Vrms_sec*Ip;
12 printf("\nTransformer rating = %.2f VA",
    Trans_rating)
13 PIV=Vm;
14 printf("\nPIV = %.2f V", PIV)
15 printf("\nRMS value of thyristor current = %.2f A",
    Irms_sec)
```

---

Scilab code Exa 2.19 Find the value of dc voltage rms voltage and form factor of a

```
1 //2.19
2 clc;
3 Vm=230*2^0.5;
4 Vdc=Vm/%pi*(1+cosd(90));
5 printf("dc value of voltage = %.2f V", Vdc)
6 Vrms=230*((1/%pi)*(%pi-(%pi/2)+sin(%pi)/2))^0.5;
7 printf("\n RMS value of voltage= %.2f V", Vrms)
8 form_factor=Vrms/Vdc;
9 printf("\nForm factor = %.2f ", form_factor)
```

---

Scilab code Exa 2.20 Calculate the different parameters of single phase semi conve

```
1 //2.20
2 clc;
3 Vm=230*2^0.5;
4 Vdc=Vm/%pi*(1+cosd(90));
5 printf("dc value of voltage = %.2f V", Vdc)
6 Vrms=230*((1/%pi)*(%pi-(%pi/2)+sin(%pi)/2))^0.5;
7 printf("\n RMS value of voltage= %.2f V", Vrms)
8 Is=(1-(%pi/2)/%pi)^0.5;
9 Is1=2/%pi*2^0.5*cos(%pi/4);
10 HF=((Is/Is1)^2-1)^0.5;
11 printf("\n Harmonic factor= %.3f ", HF)
12 Displacement_factor=cos(-%pi/4);
13 printf("\n Displacement factor= %.4f ",
    Displacement_factor)
14 Power_factor=Is1/Is*cos(-%pi/4);
15 printf("\n Power factor= %.4f lagging", Power_factor
    )
```

---

Scilab code Exa 2.21 Calculate the different parameters of single phase full conve

```

1 //2.21
2 clc;
3 Vm=230*2^0.5;
4 Vdc=2*Vm/%pi*cosd(60);
5 printf("dc value of voltage = %.2f V", Vdc)
6 Vrms=230;
7 printf("\n RMS value of voltage= %.2f V", Vrms)
8 Is1=2*2^0.5/%pi;
9 Is=1;
10 HF=((Is/Is1)^2-1)^0.5;
11 printf("\n Harmonic factor= %.3f ", HF)
12 Displacement_factor=cos(-%pi/3);
13 printf("\n Displacement factor= %.1f ",
    Displacement_factor)
14 Power_factor=Is1/Is*cos(-%pi/3);
15 printf("\n Power factor= %.2f lagging", Power_factor
    )

```

---

**Scilab code Exa 2.22** Calculate the different parameters of single phase full contr

```

1 //2.22
2 clc;
3 Vm=230*2^0.5;
4 Vdc=2*Vm/%pi*cosd(30);
5 R=Vdc/4;
6 printf("dc value of voltage = %.1f V", Vdc)
7 IL=4;
8 I=2*2^0.5/%pi*IL;
9 P_input_active=230*I*cosd(30);
10 printf("\n Active input power= %.2f W",
    P_input_active)
11 P_input_reactive=230*I*sind(30);
12 printf("\n reactive input power= %.2f Vars",
    P_input_reactive)
13 P_input_apparent=230*I;

```



```

14 printf("\n Active input power= %.2 f VA",
        P_input_apparent)
15
16 disp('When freewheeling diode is present')
17 Vm=230*2^0.5;
18 Vdc=Vm/%pi*(1+cosd(30));
19 printf("dc value of voltage = %.1 f V", Vdc)
20 IL=Vdc/R;
21 I=2*2^0.5/%pi*IL*cosd(15);
22 P_input_active=230*I*cosd(15);
23 printf("\n Active input power= %.2 f W",
        P_input_active)
24 P_input_reactive=230*I*sind(15);
25 printf("\n reactive input power= %.2 f Vars",
        P_input_reactive)
26 P_input_apparent=230*I;
27 printf("\n Active input power= %.2 f VA",
        P_input_apparent)
28 disp('When Th3 get open circuit')
29 Vdc=230/(2^0.5*%pi)*(1+cosd(30));
30 printf("dc value of voltage = %.3 f V", Vdc)
31 Idc=Vdc/R;
32 printf("\nAverage dc output current = %.2 f A", Idc)

```

---

**Scilab code Exa 2.23** Calculate the different parameters of single phase full contr

```

1 //2.23
2 clc;
3 Vm=230*2^0.5;
4 Vdc=2*Vm/%pi*cosd(30);
5 printf("dc value of voltage = %.1 f V", Vdc)
6 Irms=10;
7 I=10;
8 printf("\n RMS value of current= %.0 f A", Irms)
9 Is1=2*2^0.5/%pi*I;

```

```

10 printf("\n Fundamental component of input current= %
    .0f A", Is1)
11 Is=10;
12 HF=((Is/Is1)^2-1)^0.5;
13 printf("\n Harmonic factor= %.3f ", HF)
14 Displacement_factor=cosd(-30);
15 printf("\n Displacement factor= %.3f ",
    Displacement_factor)
16 Power_factor=Is1/Is*cos(-%pi/6);
17 printf("\n Power factor= %.3f lagging", Power_factor
    )
18 Out_rms=230;
19 Form_factor=Out_rms/Vdc;
20 Ripple_factor=(Form_factor^2-1)^0.5;
21 printf("\n Ripple factor= %.3f ", Ripple_factor)

```

---

Scilab code Exa 2.24 Calculate peak circulating current and peak current of converter

```

1 //2.24
2 clc;
3 Vm=230*2^0.5;
4 alph1=60;
5 alph2=120;
6 w=100*%pi;
7 L=50*10^-3;
8 wt=2*%pi;
9 R=15;
10 Ip_circulating=2*Vm/(w*L)*(cos(wt)-cosd(alph1));
11 printf("\n Peak circulating current= %.1f A",
    Ip_circulating)
12 Ip_load=Vm/R;
13 Ip_converter1=Ip_circulating+Ip_load;
14 printf("\n Peak current of converter 1= %.2f A",
    Ip_converter1)

```

---

Scilab code Exa 2.25 Calculate inductance of current limiting reactor and peak cur

```
1 //2.25
2 clc;
3 Vm=230*2^0.5;
4 alph1=30;
5 alph2=150;
6 w=100*%pi;
7 wt=2*%pi;
8 R=10;
9 Ip_circulating=10.2;
10 L=2*Vm/(w*Ip_circulating)*(cos(wt)-cosd(alph1));
11 printf("\n Inductance of current limiting Reactor= %
    .4 f H",L)
12 Ip_load=Vm/R;
13 Ip_converter1=Ip_circulating+Ip_load;
14 printf("\n Peak current of converter 1= %.2 f A",
    Ip_converter1)
```

---

Scilab code Exa 2.26 Calculate inductance of current limiting reactor and resistan

```
1 //2.26
2 clc;
3 Vm=230*2^0.5;
4 alph1=45;
5 alph2=135;
6 w=100*%pi;
7 wt=2*%pi;
8 R=10;
9 Ip_circulating=11.5;
10 L=2*Vm/(w*Ip_circulating)*(cos(wt)-cosd(alph1));
```

```

11 printf("\n Inductance of current limiting Reactor= %
    .4f H",L)
12 Ip_converter1=39.7;
13 Ip_load= Ip_converter1-Ip_circulating ;
14 R=Vm/Ip_load;
15 printf("\n Load resistance= %.3f ohm", R)

```

---

**Scilab code Exa 2.27** Find the parameters of three phase bridge rectifier circuit

```

1 //2.27
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 Vdc=360;
5 alph=acosd(Vdc*%pi/(3*3^0.5*Vm));
6 printf(" Firing Angle = %.1f degree", alph)
7 VL=400;
8 IL=200;
9 S=3^0.5*VL*IL;
10 printf("\nApparent Power = %.0f VA",S)
11 P=S*cosd(alph);
12 printf("\nActive Power = %.1f W",P)
13 Q=(S^2-P^2)^0.5;
14 printf("\nReactive Power = %.1f VA",Q)
15 disp('When AC line voltage is 440V')
16 V=440;
17 alph=acosd(Vdc*%pi/(3*2^0.5*V));
18 printf(" Firing Angle = %.1f degree", alph)
19 disp('When AC line voltage is 360V')
20 V=360;
21 alph=acosd(Vdc*%pi/(3*2^0.5*V));
22 printf(" Firing Angle = %.1f degree", alph)

```

---

**Scilab code Exa 2.28** Find the parameters of three phase full converter

```

1 //2,28
2 clc;
3 Vm=2^0.5*400/3^0.5;
4 Vdc=3*3^0.5*Vm/%pi*cos(%pi/3);
5 Idc=150;
6 Pdc=Vdc*Idc;
7 printf("Output Power = %.1f W", Pdc)
8 Iavg_thy=Idc/3;
9 printf("\nAverage thyristor current = %.0f A",
    Iavg_thy)
10 Irms_thy=Idc*(2/6)^0.5;
11 printf("\nRMS value of thyristor current = %.1f A",
    Irms_thy)
12 Ip_thy=Idc;
13 printf("\nPeak current through thyristor = %.0f A",
    Ip_thy)
14 PIV=2^0.5*400;
15 printf("\nPeak inverse voltage = %.1f V", PIV)

```

---

**Scilab code Exa 2.29** Find the firing angle of a 3 phase fully controlled bridge co

```

1 //2.29
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 Vrms=(400*100)^0.5;
5 alph=acosd(((Vrms/(Vm*3^0.5))^2-0.5)/(3*3^0.5/(4*%pi
    )))/2;
6 printf("Firing angle = %.2f degree", alph)

```

---

**Scilab code Exa 2.30** Find the parameters of six pulse thyristor converter

```

1 //2.30
2 clc;

```

```

3 Vm=415*2^0.5/3^0.5;
4 Vdc=460;
5 Idc=200;
6 alph=acosd(Vdc*%pi/(3*3^0.5*Vm));
7 printf("Firing Angle = %.2f degree", alph)
8 Pdc=Vdc*Idc;
9 printf("\ndc Power = %.2f W", Pdc)
10 Iac=Idc*(120/180)^0.5;
11 printf("\nAC line current = %.2f A", Iac)
12 Ip=Idc;
13 Irms_thy=Ip*(120/360)^0.5;
14 printf("\nRMS thyristor current = %.1f A", Irms_thy
)

```

---

**Scilab code Exa 2.31** Find the parameters of three phase semi converter bridge circuit

```

1 //2.31
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 alph=0;
5 Vdc_max=3*3^0.5*Vm/(2*%pi)*(1+cosd(alph));
6 Vdc=0.5*Vdc_max;
7 alph=acosd((Vdc/(3*3^0.5*Vm/(2*%pi)))-1)
8 printf("Firing Angle = %.2f degree", alph)
9 R=10;
10 Idc=Vdc/R;
11 disp('For discontinuous load')
12 Vrms=(3^0.5*Vm)*((3/(4*%pi))*(%pi-(%pi/2)+0.5*sin(
    %pi)))^0.5;
13 printf("\nRMS value of voltage = %.2f V", Vrms)
14 Irms=Vrms/R;
15 printf("\nRMS value of current = %.2f A", Irms)
16 I_avg=Idc/3;
17 printf("\nAverage value of thyristor current = %.2f
    A", I_avg)

```

```

18 I_rms=Irms/3^0.5;
19 printf("\nRMS value of thyristor current = %.2f A",
    I_rms)
20 efficiency=Vdc*Idc/(Vrms*Irms);
21 printf("\nRectification efficiency = %.3f A",
    efficiency)
22 Irms_line_current=Irms*(120/180)^0.5;
23 VA_input=3*400/3^0.5*Irms_line_current;
24 TUF=Vdc*Idc/VA_input;
25 printf("\nTransformer utilization factor = %.2f ",
    TUF)
26 output_power_active=Irms^2*R;
27 input_power_active=output_power_active;
28 pf_input=input_power_active/VA_input;
29 printf("\ninput power factor = %.2f lagging",
    pf_input)

```

---

**Scilab code Exa 2.32** Find the parameters of three phase fully controlled bridge co

```

1 //2.31
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 alph=0;
5 Vdc_max=3*3^0.5*Vm/(%pi)*cosd(alph);
6 Vdc=0.5*Vdc_max;
7 alph=acosd(0.5);
8 printf("Firing Angle = %.2f degree", alph)
9 R=10;
10 Idc=Vdc/R;
11 disp('For discontinuous load')
12 Vrms=(3^0.5*Vm)*(3*3^0.5/(4*%pi)*cosd(2*alph)+0.5)
    ^0.5;
13 printf("\nRMS value of voltage = %.2f V", Vrms)
14 Irms=Vrms/R;
15 printf("\nRMS value of current = %.2f A", Irms)

```

```

16 I_avg=Idc/3;
17 printf("\nAverage value of thyristor current = %.2f
    A", I_avg)
18 I_rms=Irms/3^0.5;
19 printf("\nRMS value of thyristor current = %.2f A",
    I_rms)
20 efficiency=Vdc*Idc/(Vrms*Irms);
21 printf("\nRectification efficiency = %.3f A",
    efficiency)
22 Irms_line_current=Irms*(120/180)^0.5;
23 VA_input=3*400/3^0.5*Irms_line_current;
24 TUF=Vdc*Idc/VA_input;
25 printf("\nTransformer utilization factor = %.2f ",
    TUF)
26 output_power_active=Irms^2*R;
27 input_power_active=output_power_active;
28 pf_input=input_power_active/VA_input;
29 printf("\ninput power factor = %.2f lagging",
    pf_input)

```

---

### Scilab code Exa 2.33 Calculate the overlap angles

```

1 //2.33
2 clc;
3 Vm=326.56;
4 f=50;
5 Ls=0.2*10^-3;
6 Io=200;
7 w=2*pi*f;
8 a=3*w*Ls*Io/pi;
9 b=3*3^0.5*Vm/pi;
10 disp('For firing angle 20 degree')
11 alph=20;
12 Angle_overlap= acosd((b*cosd(alph)-a)/b)-alph;
13 printf("Overlap angle= %.1f degree", Angle_overlap)

```



```

14 disp('For firing angle 30 degree')
15 alph=30;
16 Angle_overlap= acosd((b*cosd(alph)-a)/b)-alph;
17 printf("Overlap angle= %.2f degree", Angle_overlap)
18 disp('For firing angle 60 degree')
19 alph=60;
20 Angle_overlap= acosd((b*cosd(alph)-a)/b)-alph;
21 printf("Overlap angle= %.4f degree", Angle_overlap)

```

---

Scilab code Exa 2.34 Find the value of circulating currents for 3 phase dual conve

```

1 //2.34
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 f=50;
5 w=2*%pi*f;
6 L=60*10^-3;
7 alph=0;
8 disp('Circulating current at wt=0')
9 wt=0;
10 ir=3*Vm/(w*L)*(sind(wt-30)-sind(alph))
11 printf("Circulating current at wt 0 is= %.3f A", ir)
12 disp('Circulating current at wt=30')
13 wt=30;
14 ir=3*Vm/(w*L)*(sind(wt-30)-sind(alph))
15 printf("Circulating current at wt 30 is= %.3f A", ir
)
16 disp('Circulating current at wt=90')
17 wt=90;
18 ir=3*Vm/(w*L)*(sind(wt-30)-sind(alph))
19 printf("Circulating current at wt 90 is= %.3f A", ir
)
20 disp('Maximum Circulating current will occur at wt
=120')
21 wt=120;

```

```
22 ir=3*Vm/(w*L)*(sind(wt-30)-sind(alph))
23 printf("Maximum Circulating current is= %.3f A", ir)
```

---

Scilab code Exa 2.35 Find the value of inductance

```
1 //2.35
2 clc;
3 Vm=400*2^0.5/3^0.5;
4 f=50;
5 w=2*pi*f;
6 ir=42;
7 L=3*Vm/(w*ir)*(sind(120-30)-sind(0))
8 printf("Inductance= %.3f H", L)
```

---

# Chapter 3

## Inverters

Scilab code Exa 3.1 Find the maximum output frequency

```
1 //3.1
2 clc;
3 R=80;
4 L=8*10^-3;
5 C=1.2*10^-6;
6 a=R^2;
7 b=4*L/C;
8 printf("R^2 = %.0f ", a)
9 printf("4*L/C = %.0f ", b)
10 disp('since R^2<4L/C it will work as series inverter
      ')
11 fmax=(1/(L*C)-(R^2/(4*L^2)))^0.5;
12 printf("Maximum frequency = %.2f rad/sec", fmax)
```

---

Scilab code Exa 3.2 Find the frequency of output

```
1 //3.2
2 clc;
```

```

3 f=1416.16;
4 T=1/f;
5 Toff=14*10^-6;
6 fo=1/(T+2*Toff);
7 printf("output frequency = %.1f Hz", fo)

```

---

**Scilab code Exa 3.3** Find the available circuit turn off time and maximum possible

```

1 //3.3
2 clc;
3 R=4;
4 L=50*10^-6;
5 C=6*10^-6;
6 a=R^2;
7 b=4*L/C;
8 wr=(1/(L*C)-(R^2/(4*L^2)))^0.5;
9 fr=wr/(2*pi);
10 Tr=1/fr;
11 fo=6000;
12 wo=2*pi*fo;
13 toff=pi*(1/wo-1/wr);
14 printf("Avialable circuit turn off time = %.8f sec",
        toff)
15 fmax=1/(2*(pi/wr+6*10^-6));
16 printf("\nMaximum frequency = %.1f Hz", fmax)

```

---

**Scilab code Exa 3.4** Design a parallel inverter

```

1 //3.4
2 clc;
3 tq=50*10^-6;
4 Vin=40;
5 Vo=230;

```

```

6 IL=2;
7 IL_ref=2*Vo/Vin;
8 // C/L=(IL_ref/Vin)^2;           (i)
9 // Assume that circuit is reverse biased for one-
  fourth period of resonant circuit. thus
10 // %pi/3*(L*C)^0.5=50*10^-6;     (ii)
11 // on solving (i) and (ii)
12 C=13.73*10^-6;
13 L=C/(IL_ref/Vin)^2*10^6;
14 C=13.73*10^-6*10^6;
15 printf("C=%0.3f uF",C)
16 printf("\nL=%0.2f uH",L)

```

---

**Scilab code Exa 3.5** Calculate the various parameters of single phase half bridge i

```

1 //3.5
2 clc;
3 V=30;
4 Vrms1=2*V/(2^0.5*pi);
5 printf("RMS value of fundamental component of input
  voltage = %0.1f V", Vrms1)
6 VL=V/2;
7 R=3;
8 Pout=VL^2/R;
9 printf("\nOutput Power = %0.0f W", Pout)
10 Ip_thy=VL/R;
11 printf("\nPeak current in each thyristor = %0.0f A",
  Ip_thy)
12 Iavg=Ip_thy/2;
13 printf("\naverage current in each thyristor = %0.1f A
  ", Iavg)
14 PIV=2*VL;
15 printf("\nPeak reverse blocking voltahe = %0.0f V",
  PIV)

```

---

**Scilab code Exa 3.6** Calculate the various parameters of single phase full bridge i

```
1 //3.6
2 clc;
3 V=30;
4 Vrms1=4*V/(2^0.5*pi);
5 printf("RMS value of fundamental component of input
        voltage = %.1f V", Vrms1)
6 VL=V;
7 R=3;
8 Pout=VL^2/R;
9 printf("\nOutput Power = %.0f W", Pout)
10 Ip_thy=VL/R;
11 printf("\nPeak current in each thyristor = %.0f A",
        Ip_thy)
12 Iavg=Ip_thy/2;
13 printf("\naverage current in each thyristor = %.1f A
        ", Iavg)
14 PIV=VL;
15 printf("\nPeak reverse blocking voltahe = %.0f V",
        PIV)
```

---

**Scilab code Exa 3.7** Calculate the various parameters of full bridge inverter

```
1 //3.7
2 clc;
3 R=10;
4 V=200;
5 IL_rms_funda=9.28/2^0.5;
6 printf("RMS value of fundamental component of load
        current=%.2f A", IL_rms_funda)
7 IL_peak=(9.28^2+6.55^2+1.89^2+0.895^2+0.525^2);
```

```

8 printf("\nPeak value of load current=%0.2f A",
    IL_peak)
9 Irms_harmonic=(11.56^2-9.28^2)^0.5/2^0.5;
10 printf("\nRMS harmonic current=%0.3f A",Irms_harmonic
    )
11 TMH=(11.56^2-9.28^2)^0.5/9.28;
12 printf("\nTotal harmonic distortion=%0.3f",TMH)
13 IL_rms=11.56/2^0.5;
14 Po=IL_rms^2*R;
15 printf("\nTotal output power=%0.1f W",Po)
16 Po_funda=IL_rms_funda^2*R;
17 printf("\nFundamental Component of power=%0.3f W",
    Po_funda)
18 Iavg=Po/V;
19 printf("\nAverage input current=%0.4f A",Iavg)
20 Ip_thy=11.56;
21 printf("\nPeak thyristor current=%0.2f A", Ip_thy)

```

---

**Scilab code Exa 3.8** Calculate the value of C for proper load commutation

```

1 //3.8
2 clc;
3 toff=12*1.5*10^-6;
4 f=4000;
5 wt=2*pi*f*toff;
6 Xl=10;
7 R=2;
8 Xc=R*tan(wt)+Xl;
9 C=1/(2*pi*f*Xc)*10^6;
10 printf("Value of C for proper load commutation = %0.2
    f uF", C)

```

---

**Scilab code Exa 3.9** Calculate peak value of load current

```

1 //3.9
2 clc;
3 I1=6.84;
4 I3=0.881;
5 I5=0.32;
6 I7=0.165;
7 Ip=(I1^2+I3^2+I5^2+I7^2)^0.5;
8 printf("Peak value of load current=%0.2f A", Ip)

```

---

**Scilab code Exa 3.10** Find the different parameters of 3 phase bridge inverter for

```

1 //3.10
2 clc;
3 Ip_load=400/(2*10);
4 Irms_load=(Ip_load^2*2/3)^0.5;
5 printf("RMS value of the load current = %0.2f A",
        Irms_load)
6 Po=Irms_load^2*10*3;
7 printf("\nOutput power = %0.2f W", Po)
8 Iavg_thy=Ip_load/3;
9 printf("\nAverage thyristor current = %0.2f A",
        Iavg_thy)
10 Irms_thy=(Ip_load^2/3)^0.5;
11 printf("\nRMS value thyristor current = %0.2f A",
        Irms_thy)

```

---

**Scilab code Exa 3.11** Find the different parameters of 3 phase bridge inverter for

```

1 //3.11
2 clc;
3 R=10;
4 RL=R+R/2;
5 i1=400/15;

```



```

6 i2=i1;
7 i3=i1;
8 Irms_load=(1/(2*pi)*(i1^2*2*pi/3+(i1/2)^2*4*pi/3)
) ^0.5;
9 printf("RMS value of the load current = %.3 f A",
Irms_load)
10 Po=i1^2*R*3;
11 printf("\nOutput power = %.2 f W", Po)
12 Iavg_thy=1/(2*pi)*(i1*pi/3+(i1/2*2*pi/3));
13 printf("\nAverage thyristor current = %.2 f A",
Iavg_thy)
14 Irms_thy= (1/(2*pi)*(i1^2*pi/3+(i1/2)^2*2*pi/3))
^0.5;
15 printf("\nRMS value thyristor current = %.2 f A",
Irms_thy)

```

---

**Scilab code Exa 3.12** Find the RMS value of load current and thyristor current of 3

```

1 //3.12
2 clc;
3 R=10;
4 RL=R+R/2;
5 i1=450/15;
6 Irms_load=(1/(2*pi)*(i1^2*2*pi/3+(i1/2)^2*4*pi/3)
) ^0.5;
7 printf("RMS value of the load current = %.2 f A",
Irms_load)
8 Irms_thy= (1/(2*pi)*(i1^2*pi/3+(i1/2)^2*2*pi/3))
^0.5;
9 printf("\nRMS value thyristor current = %.0 f A",
Irms_thy)

```

---

**Scilab code Exa 3.13** Find the parameters of single phase full bridge inverter

```

1 //3.13
2 clc;
3 Vdc=200;
4 VL=Vdc*(5*30/180)^0.5;
5 printf("RMS value of the output voltage = %.2f V",
        VL)
6 Vdc=220;
7 delta=(VL/Vdc)^2*180/5;
8 printf("\nPulse width = %.2f degree", delta)
9 V=VL/((5*33/180)^0.5);
10 printf("\nMaximum possible input voltage = %.2f V",
        V)

```

---

**Scilab code Exa 3.14** Calculate the RMS value of the output voltage

```

1 //3.14
2 clc;
3 Vdc=200;
4 delta=120;
5 VL=Vdc*(delta/180)^0.5;
6 printf("RMS value of the output voltage = %.1f V",
        VL)

```

---

**Scilab code Exa 3.15** Calculate the RMS value of the output voltage

```

1 //3.15
2 clc;
3 Vdc=150;
4 VL=Vdc*(20/180+60/180+20/180)^0.5;
5 printf("RMS value of the output voltage = %.2f V",
        VL)

```

---

# Chapter 4

## Choppers

Scilab code Exa 4.1 Calculate the period of conduction and blocking

```
1 //4.1
2 clc;
3 f=1000;
4 T=1/f;
5 Vav=150;
6 V=230;
7 Ton=(Vav/V)*T;
8 printf("Period of conduction = %.6f sec", Ton)
9 Toff=T-Ton;
10 printf("\nPeriod of blocking = %.6f sec", Toff)
```

---

Scilab code Exa 4.2 Calculate the period of conduction and blocking

```
1 //4.2
2 clc;
3 f=500;
4 T=1/f;
5 Vav=15*(0.06+0.03)+100;
```

```

6 V=200;
7 Ton=(Vav/V)*T;
8 printf("Period of conduction = %.7f sec", Ton)
9 Toff=T-Ton;
10 printf("\nPeriod of blocking = %.7f sec", Toff)

```

---

**Scilab code Exa 4.3** Calculate the duty cycle for the rated torque and half of rate

```

1 //4.3
2 clc;
3 Vs=240;
4 emf_800=Vs-20*0.5;
5 emf_600=230*600/800;
6 Vav=emf_600+20*0.5;
7 Duty_cycle=Vav/Vs;
8 printf("Duty cycle when motor develop the rated
   torque = %.4f ", Duty_cycle)
9 //when motor develop half of the rated torque
10 Vav=emf_600+10*0.5;
11 Duty_cycle=Vav/Vs;
12 printf("\nDuty cycle when motor develop half of the
   rated torque = %.4f ", Duty_cycle)

```

---

**Scilab code Exa 4.4** Find the different parameters of a dc chopper

```

1 //4.4
2 clc;
3 Duty_cycle=0.4;
4 Vs=200;
5 Vd=2;
6 Vav=Duty_cycle*(Vs-Vd);
7 printf("Average output voltage = %.1f V", Vav)
8 VL=Duty_cycle^0.5*(Vs-Vd);

```

```

9 printf("\nRMS output voltage = %.3f V", VL)
10 R=8;
11 Po=VL^2/R;
12 Pi=Duty_cycle*Vs*(Vs-Vd)/R;
13 Chopper_efficiency=Po/Pi*100;
14 printf("\nChopper efficiency = %.0f percent",
        Chopper_efficiency)
15 Rin=R/Duty_cycle;
16 printf("\nInput resistance = %.0f Ohm", Rin)
17 V1=126.05/2^0.5;
18 printf("\nRMS value of fundamental component = %.3f
        V", V1)

```

---

#### Scilab code Exa 4.5 Find the chopper frequency

```

1 // 4.5
2 clc;
3 Duty_cycle=0.25;
4 V=400;
5 Vav=Duty_cycle*V;
6 Vn=V-Vav;
7 L=0.05;
8 di=10;
9 Ton=L*di/Vn;
10 T=Ton/Duty_cycle;
11 f=1/T;
12 printf("\nChopper frequency = %.0f Hz", f)

```

---

#### Scilab code Exa 4.6 Find the different parameters of a chopper feeding a RL load

```

1 // 4.6
2 clc;
3 V=200;

```

```

4 R=4;
5 L=6*10^-3;
6 f=1000;
7 T=1/f;
8 Duty_cycle=0.5;
9 E=0;
10 Imax=V/R*((1-exp(-Duty_cycle*T*R/L))/(1-exp(-T*R/L))
    )-E/R;
11 printf("\nImax = %.2f A", Imax)
12 Imin=V/R*((exp(Duty_cycle*T*R/L)-1)/(exp(T*R/L)-1))-
    E/R;
13 printf("\nImin = %.2f A", Imin)
14 Maximum_ripple=V/(R*f*L);
15 printf("\nMaximum ripple = %.2f A", Maximum_ripple)
16 IL_avg=(Imax+Imin)/2;
17 printf("\nAverage Load current = %.0f A", IL_avg)
18 iL=(Imin^2+(Imax-Imin)^2/3+Imin*(Imax-Imin))^0.5;
19 printf("\nRMS value of Load current = %.2f A", iL)
20 Iavg=0.5*IL_avg;
21 printf("\nAverage value of input current = %.2f A",
    Iavg)
22 Irms=Duty_cycle^0.5*iL;
23 printf("\nRMS value of input current = %.3f A", Irms
    )

```

---

**Scilab code Exa 4.7** Calculate the load inductance

```

1 //4.7
2 clc;
3 V=300;
4 E=0;
5 R=5;
6 f=250;
7 Id=0.2*30;
8 L=V/(4*f*Id);

```

```
9 printf("Load inductance = %.3f H", L)
```

---

#### Scilab code Exa 4.8 Calculate the current

```
1 //4.8
2 clc;
3 V=200;
4 E=100;
5 R=0.5;
6 t=2*10^-3;
7 L=16*10^-3;
8 Imin=10;
9 i=(V-E)/R*(1-exp(-R*t/L))+Imin*exp(-R*t/L);
10 printf("Current at the instant of turn off thyristor
    = %.2f A", i)
11 t=5*10^-3;
12 i_5=i*exp(-R*t/L);
13 printf("\nCurrent after 5ms of turn off thyristor =
    %.2f A", i_5)
```

---

#### Scilab code Exa 4.9 Find the speed of motor

```
1 //4.9
2 clc;
3 emf=220;
4 duty_cycle=0.6;
5 Vi=220*duty_cycle;
6 Ra=1;
7 I=20;
8 emf_back=Vi-I*Ra;
9 N_no_load=1000;
10 N=emf_back*N_no_load/emf;
11 printf("\nSpeed of motor = %.1f rpm", N)
```

---

**Scilab code Exa 4.10** Calculate average load voltage

```
1 //4.10
2 clc;
3 Ton=25*10^-3;
4 Toff=10*10^-3;
5 V=230;
6 VL=V*Ton/(Ton+Toff);
7 printf("\nAverage value of Load voltage = %.3f V",
      VL)
```

---

**Scilab code Exa 4.11** Find maximum minimum and average load current and load voltage

```
1 //4.11
2 clc;
3 V=100;
4 R=0.5;
5 L=1*10^-3;
6 T=3*10^-3;
7 Duty_cycle=0.3333;
8 E=0;
9 Imax=V/R*((1-exp(-Duty_cycle*T*R/L))/(1-exp(-T*R/L))
      )-E/R;
10 printf("\nImax = %.2f A", Imax)
11 Imin=V/R*((exp(Duty_cycle*T*R/L)-1)/(exp(T*R/L)-1))-
      E/R;
12 printf("\nImin = %.1f A", Imin)
13 IL_avg=(Imax+Imin)/2;
14 printf("\nAverage Load current = %.1f A", IL_avg)
15 Vavg=Duty_cycle*V;
16 printf("\nAverage Load Voltage = %.2f V", Vavg)
```

---



Scilab code Exa 4.12 Find maximum minimum and average output voltage

```
1 //4.12
2 clc;
3 V=100;
4 R=0.2;
5 L=0.8*10^-3;
6 T=2.4*10^-3;
7 Duty_cycle=1/2.4;
8 E=0;
9 Imax=V/R*((1-exp(-Duty_cycle*T*R/L))/(1-exp(-T*R/L))
    )-E/R;
10 printf("\nImax = %.2f A", Imax)
11 Imin=V/R*((exp(Duty_cycle*T*R/L)-1)/(exp(T*R/L)-1))-
    E/R;
12 printf("\nImin = %.2f A", Imin)
13 Vavg=Duty_cycle*V;
14 printf("\nAverage output Voltage = %.2f V", Vavg)
```

---

Scilab code Exa 4.13 Calculate the series inductance in the circuit

```
1 //4.13
2 clc;
3 V=500;
4 f=400;
5 I=10;
6 L=V/(4*f*I);
7 printf("Series inductance = %.5f H", L)
```

---

Scilab code Exa 4.14 Calculate the motor speed and current swing

```
1 //4.14
2 clc;
3 Motor_output=300*735.5/1000;
4 efficiency=0.9;
5 Motor_input=Motor_output/efficiency;
6 Vdc=800;
7 Rated_current=Motor_input*1000/800;
8 R=0.1;
9 L=100*10^-3;
10 T=1/400;
11 emf=Vdc-Rated_current*0.1;
12 Duty_cycle=0.2;
13 emf_n=Duty_cycle*Vdc-Rated_current*0.1;
14 N=900/(emf/emf_n);
15 printf("\nSpeed of motor = %.2 f rpm", N)
16 dia=(Vdc-Duty_cycle*Vdc)/L*Duty_cycle*T;
17 printf("\nCurrent swing = %.1 f A", dia)
```

---

Scilab code Exa 4.15 Calculate the value of capacitance and inductance

```
1 //4.15
2 clc;
3 Vc=200;
4 Im=60;
5 toff=15*10^-6;
6 C1=toff*Im/Vc;
7 C=5*10^-6*10^6;
8 printf("\nCapacitance = %.0 f uF", C)
9 Ipc=Im*1.5-Im;
10 L=C/(Ipc/Vc)^2*10^6;
11 printf("\nInductance = %.1 f uH", L)
```

---

**Scilab code Exa 4.16** Calculate the period of conduction of a step up chopper

```
1 //4.16
2 clc;
3 Vav=250;
4 V=200;
5 Toff=0.6*10^-3;
6 Ton=(Vav/V)*Toff-Toff;
7 printf("Period of conduction = %.5f sec", Ton)
```

---

**Scilab code Exa 4.17** Calculate the period of conduction of a step up chopper

```
1 //4.16
2 clc;
3 Vav=250;
4 V=150;
5 Toff=1*10^-3;
6 Ton=(Vav/V)*Toff-Toff;
7 printf("Period of conduction = %.6f sec", Ton)
```

---

# Chapter 5

## AC Regulators

Scilab code Exa 5.1 Calculate the different parameters of AC voltage regulator using

```
1 //5.1
2 clc;
3 Vin=150;R=8;
4 duty_cycle=36/(36+64);
5 VL=Vin*duty_cycle^0.5;
6 printf("RMS output voltage=%0.0f V", VL)
7 Po=VL^2/R;
8 printf("\nPower output =%0.1f W", Po)
9 // since losses are neglected
10 Pi=Po;
11 printf("\nPower Input =%0.1f W", Pi)
12 Irms_load=VL/R;
13 Irms_input=11.25;
14 VA_input=Irms_input*Vin;
15 pf_input=Po/VA_input;
16 printf(" \nInput Power factor =%0.1f lagging",
    pf_input)
17 Ip_thy=2^0.5*Vin/R;
18 Iavg_thy=duty_cycle*Ip_thy/%pi;
19 printf("\nAverage thyristor Current =%0.3f A",
    Iavg_thy)
```

```

20 Irms_thy=Ip_thy*duty_cycle^0.5/2;
21 printf("\nRMS thyristor Current =%.3f A", Irms_thy)

```

---

Scilab code Exa 5.2 Calculate the different parameters of single phase half wave A

```

1 //5.2
2 clc;
3 Vm=2^0.5*150;
4 alph=60;
5 R=8;
6 Vin=150;
7 Vavg_out=Vm*(cosd(alph)-1)/(2*%pi);
8 printf("Average output voltage =%.2f V", Vavg_out)
9 disp('The average output voltage is negative only a
      part of positive half cycle appears at the output
      whereas the whole negative half cycle appears at
      the output ')
10 VL=Vm*(1/(4*%pi)*(2*%pi-60*%pi/180+sind(120)/2))
    ^0.5;
11 printf("\nRMS output voltage =%.2f V", VL)
12 Po=VL^2/R;
13 printf("\nPower output =%.1f W", Po)
14 Iin=VL/R;
15 VA_input=Iin*Vin;
16 pf_input=Po/VA_input;
17 printf(" \nInput Power factor =%.2f lagging",
      pf_input)
18 Iavg_out=Vavg_out/R;
19 Iavg_input=Iavg_out;
20 printf(" \nAverage input current =%.2f A",
      Iavg_input)
21 disp('The average input current is negative because
      input current during positive half cycle is less
      than during negative half cycle ')

```

---

Scilab code Exa 5.3 Calculate the different parameters of single phase full wave A

```
1 // 5.3
2 clc;
3 Vin=150;
4 Vm=2^0.5*Vin;
5 alph=60;
6 R=8;
7 Vavg_out=Vm*(cosd(alph)+1)/(%pi);
8 printf("Average output voltage over half cycle =%.2f
   V", Vavg_out)
9 VL=Vm*(1/(2*%pi)*(%pi-60*%pi/180+sind(120)/2))^0.5;
10 printf("\nRMS output voltage =%.2f V", VL)
11 Po=VL^2/R;
12 printf("\nPower output =%.1f W", Po)
13 Iin=VL/R;
14 VA_input=Iin*Vin;
15 pf_input=Po/VA_input;
16 printf(" \nInput Power factor =%.1f lagging",
   pf_input)
17
18 Iavg_thy=Vm*(1+cosd(alph))/(2*%pi*R);
19 printf("\nAverage thyristor Current =%.2f A",
   Iavg_thy)
20 Irms_thy=Vm/(2*R)*(1/(%pi)*(%pi-%pi/3+sind(120)/2))
   ^0.5;
21 printf("\nRMS thyristor Current =%.3f A", Irms_thy)
```

---

Scilab code Exa 5.4 Calculate the different parameters of single phase full wave A

```
1 // 5.4
2 clc;
```

```

3 Vin=120;
4 Vm=2^0.5*Vin;
5 alph=90;
6 R=10;
7
8 VL=Vm*(1/(2*pi)*(pi-90*pi/180+sind(180)/2))^0.5;
9 printf("\nRMS output voltage =%.2f V", VL)
10 Po=VL^2/R;
11 IL=VL/R;
12 VA_input=IL*Vin;
13 pf_input=Po/VA_input;
14 printf(" \nInput Power factor =%.3f lagging",
        pf_input)
15
16 Iavg_thy=Vm*(1+cosd(alph))/(2*pi*R);
17 printf("\nAverage thyristor Current =%.2f A",
        Iavg_thy)
18 Irms_thy=IL/2^0.5;
19 printf("\nRMS thyristor Current =%.3f A", Irms_thy)
20 Irms_load=VL/R;
21 printf("\nRMS Load Current =%.3f A", Irms_load)

```

---

Scilab code Exa 5.5 Find RMS output voltage and average power

```

1 //5.5
2 clc;
3 Vin=110;
4 Vm=2^0.5*Vin;
5 alph=60;
6 R=400;
7 VL=Vm*(1/(2*pi)*(pi-60*pi/180+sind(120)/2))^0.5;
8 printf("\nRMS output voltage =%.2f V", VL)
9 Po=VL^2/R;
10 printf("\nPower output =%.2f W", Po)

```

---

**Scilab code Exa 5.6 Find the firing angle**

```
1 // 5.6
2 clc;
3 disp('When the power delivered is 80% we have')
4 //0.8=1/(%pi)*(%pi-alph+sin(2*alph)/2)
5 //on solving
6 alph=60.5;
7 printf("Firing angle=%0.1f degree",alph)
8 disp('When the power delivered is 30% we have')
9 //0.3=1/(%pi)*(%pi-alph+sin(2*alph)/2)
10 //on solving
11 alph=108.6;
12 printf("Firing angle=%0.1f degree",alph)
```

---

**Scilab code Exa 5.7 Find the conduction angle and RMS output voltage**

```
1 // 5.7
2 clc;
3 f=50;
4 Vin=150;
5 w=2*%pi*f;
6 L=22*10^-3;R=4;
7 th=atand(w*L/R);
8 Beta=180+th;
9 printf("Conduction angle of thyristor=%0.0f degree",
    Beta)
10 Vm=2^0.5*Vin;
11 VL=Vm*(1/(2*%pi)*(%pi++sind(120)/2-sind(2*240)/2))
    ^0.5;
12 printf("\nRMS output Voltage=%0.0f V", VL)
```

---



Scilab code Exa 5.8 Calculate the different parameters of single phase full wave A

```
1 //5.8
2 clc;
3 f=50;
4 Vin=230;
5 w=2*%pi*f;
6 L=20*10^-3;R=5;
7 th=atand(R/(w*L));
8 printf(" Firing angle=%0.2f degree",th)
9 disp('Therefore, Range of firing angle is 38.51
      degree to 180 degree')
10 Beta=180;
11 printf("Conduction angle of thyristor=%0.0f degree",
      Beta)
12 IL=Vin/((R^2+w^2*L^2))^0.5;
13 printf(" \nRMS load current =%0.2f A", IL)
14 Po=IL^2*R;
15 printf(" \nPower Output =%0.2f W", Po)
16 pf_input=Po/(Vin*IL);
17 printf(" \nInput Power factor =%0.3f lagging",
      pf_input)
```

---

Scilab code Exa 5.10 Find the current and voltage rating

```
1 //5.10
2 clc;
3 V=415;
4 P=20*10^3;
5 disp('For Triacs')
6 I_line=P/(3^0.5*V);
7 Irms=I_line*1.5;
```

```

8 printf("RMS current rating of each triac=%0.2f A",
    Irms)
9 Vrms=1.5*V;
10 printf("\nRMS Voltage rating of each triac=%0.2f V",
    Vrms)
11 disp('For reverse connected thyristors')
12 Irms_thy=1.5*I_line/2^0.5;
13 printf("RMS current rating of each thyristor=%0.2f A"
    , Irms_thy)
14 Vrms_thy=1.5*V;
15 printf("\nRMS voltage rating of each thyristor=%0.2f
    V", Vrms_thy)

```

---

Scilab code Exa 5.11 Calculate the different parameters of 3 phase star connected

```

1 //5.11
2 clc;
3 R=15;
4 Vrms_input_phase=415/3^0.5;
5 VL=3^0.5*2^0.5*Vrms_input_phase*(1/(%pi)*(%pi/6-30*
    %pi/(180*4)+sind(60)/8))^0.5;
6 printf("\nRMS value of output voltage per phase=%0.2f
    V", VL)
7 Po=3*VL^2/R;
8 printf("\nPower output =%0.1f W", Po)
9 I_line=VL/R;
10 printf("\nLine Current =%0.2f A", I_line)
11 VA_input=3*Vrms_input_phase*I_line;
12 pf_input=Po/VA_input;
13 printf("\nInput Power Factor =%0.3f lagging",
    pf_input)

```

---

Scilab code Exa 5.12 Calculate the different parameters of 3 phase star connected

```

1 //5.12
2 clc;
3 R=15;
4 Vrms_input_phase=415/3^0.5;
5 VL=3^0.5*2^0.5*Vrms_input_phase*(1/(%pi)*(%pi/6-60*
    %pi/(180*4)+sind(120)/8))^0.5;
6 printf("\nRMS value of output voltage per phase=%0.2 f
    V", VL)
7 Po=3*VL^2/R;
8 printf("\nPower output =%0.1 f W", Po)
9 I_line=VL/R;
10 printf("\nLine Current =%0.2 f A", I_line)
11 VA_input=3*Vrms_input_phase*I_line;
12 pf_input=Po/VA_input;
13 printf("\nInput Power Factor =%0.3 f lagging",
    pf_input)

```

---

# Chapter 6

## Cycloconverters

Scilab code Exa 6.1 Find the input voltage SCR rating and Input Power Factor

```
1 //6.1
2 clc;
3 Vo_max=250;
4 Vm=Vo_max*%pi*2^0.5/(3*sin(%pi/3));
5 Vrms=Vm/2^0.5;
6 printf("RMS value of input voltage =%.1f V", Vrms)
7 I=50;
8 Irms=I*2^0.5/3^0.5;
9 PIV=3^0.5*Vm;
10 Irms_input=(I^2/3)^0.5;
11 Po=Vo_max*I*0.8;
12 Pi_per_phase=1/3*Po;
13 pf_input=Pi_per_phase/(Irms_input*Vrms)
14 printf("\nInput power factor =%.3f lagging",
    pf_input)
```

---

Scilab code Exa 6.2 Find RMS value of output voltage for firing angle 30 and 45 de

```

1 //6.2
2 clc;
3 Vo_max=250;
4 alph=30;
5 Vo=Vo_max*cosd(alph);
6 printf("RMS value of output voltage for firing angle
       30 degree =%.1f V", Vo)
7 alph=45;
8 Vo=Vo_max*cosd(alph);
9 printf("\nRMS value of output voltage for firing
       angle 45 degree =%.2f V", Vo)

```

---

**Scilab code Exa 6.3** Find RMS value of output voltage for firing angle 0 and 30 deg

```

1 //6.3
2 clc;
3 Vrms=230;
4 alph=0;
5 Vo=6*2^0.5*Vrms/(%pi*2^0.5)*sin(%pi/6)*cosd(alph);
6 printf("RMS value of output voltage for firing angle
       0 degree =%.2f V", Vo)
7 alph=30;
8 Vo=6*2^0.5*Vrms/(%pi*2^0.5)*sin(%pi/6)*cosd(alph);
9 printf("\nRMS value of output voltage for firing
       angle 30 degree =%.1f V", Vo)

```

---

# Chapter 7

## Applications of Thyristors

Scilab code Exa 7.1 Find the value of Voltage which will turn On the crowbar

```
1 //7.1
2 clc;
3 Vz=14.8;
4 Vt=0.85;
5 V=Vz+Vt;
6 printf("The value of Voltage which will turn On the
   crowbar=%0.2 f V",V)
```

---

Scilab code Exa 7.2 Find the value of input voltage

```
1 //7.2
2 clc;
3 Rth=50*15/(50+15);
4 I=20*10^-3;
5 Vz=14.8;
6 Vt=0.85;
7 V=Rth*I; // Voltage drop across the thevenin's
   resistance
```

```
8 Vi=V+Vzb+Vt;  
9 printf("The value of input voltage Vi=%0.3 f V",Vi)
```

---

**Scilab code Exa 7.3** Find the value of R and C

```
1 //7.3  
2 clc;  
3 V=200;  
4 I=4*10^-3;  
5 R=V/I;  
6 printf(" Resistance=%0.0 f ohm", R)  
7 Vc=0;  
8 RL=V/10;  
9 tq=15*10^-6;  
10 C=tq/(RL *log(2))*10^6;  
11 printf("\nCapacitance=%0.3 f uF", C)
```

---

**Scilab code Exa 7.4** Find Duty cycle and Ratio for different output powers

```
1 //7.4  
2 clc;  
3 V=230;  
4 R=60;  
5 Po_max=V^2/R;  
6 disp('When power output is 400')  
7 Po=400;  
8 Duty_cycle=Po/Po_max;  
9 printf("Duty cycle=%0.4 f", Duty_cycle)  
10 Ton=0.4537;  
11 T=1;  
12 Toff=1-Ton;  
13 Ratio=Ton/Toff;
```

```

14 printf("\nRatio of Ton and Toff when power output is
      400=%.4f", Ratio)
15 disp('When power output is 700')
16 Po=700;
17 Duty_cycle=Po/Po_max;
18 printf("Duty cycle=%.4f", Duty_cycle)
19 Ton=0.794;
20 T=1;
21 Toff=1-Ton;
22 Ratio=Ton/Toff;
23 printf("\nRatio of Ton and Toff when power output is
      700=%.4f", Ratio)

```

---

**Scilab code Exa 7.5** Find RMS value of output voltage

```

1 // 7.5
2 clc;
3 V=230;
4 Ton=12;
5 Toff=19;
6 Duty_cycle=Ton/(Ton+Toff);
7 printf("Duty cycle=%.4f", Duty_cycle)
8 Vrms_output=V*Duty_cycle^0.5;
9 printf("\nRMS output voltage=%.1f V", Vrms_output)

```

---

**Scilab code Exa 7.6** Find the power supplied to heater for different firing angles

```

1 //7.6
2 clc;
3 Vin=230;
4 Vm=2^0.5*Vin;
5 alph=90;
6 R=50;

```



```

7 VL=Vm*(1/(2*%pi)*(%pi-90*%pi/180+sind(180)/2))^0.5;
8 Po=VL^2/R;
9 printf("Power supplied when firing angle is 90
    degree =%.2f W", Po)
10 alph=120;
11 R=50;
12 VL=Vm*(1/(2*%pi)*(%pi-120*%pi/180+sind(240)/2))^0.5;
13 Po=VL^2/R;
14 printf("\nPower supplied when firing angle is 120
    degree =%.2f W", Po)

```

---

Scilab code Exa 7.7 Find the firing angles when different powers are supplied to h

```

1 // 7.7
2 clc;
3 V=230;
4 R=10;
5 Pmax=V^2/R;
6 P=2645;
7 VL=(P*R)^2;
8 //VL=Vm*(1/(2*%pi)*(%pi-alph*%pi/180+sind(2*alph)/2)
    )^0.5;
9 //on solving
10 alph=90;
11 printf("Firing angle when 2645 W Power is supplied =
    %.0f degree", alph)
12 P=1587;
13 VL=(P*R)^2;
14 //VL=Vm*(1/(2*%pi)*(%pi-alph*%pi/180+sind(2*alph)/2)
    )^0.5;
15 //on solving
16 alph=108.6;
17 printf("\nFiring angle when 2645 W Power is supplied
    =%.1f degree", alph)

```

---

Scilab code Exa 7.8 Find the current rating and peak inverse voltage

```
1 //7.8
2 clc;
3 disp('For triac ')
4 P=20000;
5 V=400;
6 I=P/(V*3^0.5);
7 printf("Current rating of traic=%0.2f A",I)
8 PIV=2^0.5*V;
9 printf("\nPIV of traic=%0.2f V",PIV)
10 disp('When two thyristors are connected in
      antiparallel ')
11 I=I/2^0.5; //since each thyristor will conduct for
      half cycle
12 printf("Current rating =%0.2f A",I)
13 PIV=2^0.5*V;
14 printf("\nPIV =%0.2f V",PIV)
```

---

Scilab code Exa 7.9 Find firing angle and power factor of converter in the armatur

```
1 //7.9
2 clc;
3 Vm=230*2^0.5;
4 Vf=2*Vm/%pi;
5 Rf=200;
6 If=Vf/Rf;
7 T=50;
8 Kt=0.8;
9 Ia=T/(Kt*If);
10 w=2*%pi*900/60;
11 Vb=Kt*w*If;
```

```

12 Ra=0.3;
13 Va=Vb+Ia*Ra;
14 alph_a=acosd(Va*%pi/Vm-1)
15 printf("Firing angle of converter in the armature
        circuit=%0.3f degree",alph_a)
16 Po_a=Va*Ia;
17 Iin=Ia*((%pi-alph_a*%pi/180)/%pi)^0.5;
18 VA_input=Iin*230;
19 pf=Po_a/VA_input;
20 printf("\npower factor of converter in the armature
        circuit=%0.3f lagging",pf)

```

---

**Scilab code Exa 7.10** Find the torque developed and motor speed

```

1 //7.10
2 clc;
3 Vm=230*2^0.5;
4 Vf=2*Vm/%pi;
5 alph_a=%pi/4;
6 Va=(2*Vm/%pi)*cos(alph_a);
7 Rf=200;
8 If=Vf/Rf;
9 Kt=1.1;
10 Ia=50;
11 T=Ia*(Kt*If);
12 printf("Torque of motor=%0.3f Nm", T)
13 Ra=0.25;
14 Vb=Va-Ia*Ra-2;
15 w=Vb/(Kt*If);
16 N=w*60/(2*%pi);
17 printf("\nSpeed of motor=%0.1f rpm", N)

```

---

**Scilab code Exa 7.11** Find armature current and Firing angle of the semi converter

```

1 //7.11
2 clc;
3 Vm=675*2^0.5;
4 Ia1=30;
5 N1=350;
6 N2=500;
7 Ia2=Ia1*N2/N1;
8 printf("Armature current of the semi converter=%0.2f
   A",Ia2)
9 Va1=(1+cos(90.5*%pi/180))*Vm/%pi;
10 Eb1=Va1-Ia1*(0.22+0.22);
11 Eb2=Eb1*Ia2*N2/(Ia1*N1);
12 Va2=Eb2+Ia2*(0.22+0.22);
13 alph_a=acosd(Va2*%pi/Vm-1);
14 printf("\nFiring angle of the semi converter=%0.2f
   degree",alph_a)

```

---

Scilab code Exa 7.12 Find the firing angle of converter in the armature circuit and

```

1 //7.12
2 clc;
3 Vm=230*2^0.5;
4 Eg=-131.9
5 Ia=50;
6 Ra=0.25;
7 Va=Eg+Ia*Ra+2;
8 alph_a=acosd(Va*%pi/(2*Vm))
9 printf("Firing angle of converter in the armature
   circuit=%0.2f degree",alph_a)
10 Po=abs(Va*Ia);
11 printf("\npower back to source=%0.3f W",Po)

```

---

Scilab code Exa 7.13 Find the firing angle of converter in the armature circuit

```

1 //7.13
2 clc;
3 Vm=400*2^0.5/(3^0.5);
4 Vf=3*3^0.5*Vm/%pi;
5 Rf=250;
6 If=Vf/Rf;
7 Kt=1.33;
8 Ia=50;
9 w=2*%pi*1200/60;
10 Vb=Kt*w*If;
11 Ra=0.3;
12 Va=Vb+Ia*Ra;
13 alph_a=acosd(Va/Vf);
14 printf("Firing angle of converter in the armature
        circuit=%0.3f degree",alph_a)

```

---

Scilab code Exa 7.14 Find the input power speed and torque of separately excited d

```

1 //7.14
2 clc;
3 V=500;
4 Ia=200;
5 Ra=0.1;
6 Pi=V*Ia*0.5;
7 printf("Input power=%0.0f W", Pi)
8 Va=0.5*500;
9 Eb=Va-Ia*Ra;
10 If=2;
11 Kt=1.4;
12 w=Eb/(Kt*If)
13 N=w*60/(2*%pi)
14 printf("\nSpeed=%0.2f rpm", N)
15 T=Kt*If*Ia;
16 printf("\nTorque=%0.0f N-m", T)

```

---

Scilab code Exa 7.15 Find the average voltage power dissipated and motor speed of

```
1 //7.15
2 clc;
3 Rb=7.5;
4 Ra=0.1;
5 Kt=1.4;
6 Ia=120;
7 If=1.6;
8 Duty_cycle=0.35;
9 Vavg=Rb*Ia*(1-Duty_cycle);
10 printf("Average voltage across chopper=%0.0f V", Vavg
    )
11 Pb=Rb*Ia^2*(1-Duty_cycle);
12 printf("\nPower dissipated in breaking resistance=%0
    .0f W", Pb)
13 Eb=Vavg+Ia*Ra;
14 w=Eb/(Kt*If);
15 N=w*60/(2*pi);
16 printf("\nSpeed=%0.2f rpm", N)
```

---

Scilab code Exa 7.16 Find the speed for different values of torque

```
1 //7.16
2 clc;
3 Vm=220*2^0.5;
4 alph=90;
5 Va=3*3^0.5*Vm*(1+cosd(alph))/(2*pi);
6 Kt=2;
7 Ra=0.72;
8 disp('For armature current of 5A')
9 Ia=5;
```

```

10 T=Ia*Kt;
11 printf("\nTorque=%0.2 f N-m", T)
12 Eb=Va-Ia*Ra;
13 w=Eb/(Kt);
14 N=w*60/(2*pi);
15 printf("\nSpeed=%0.2 f rpm", N)
16 disp('For armature current of 10A')
17 Ia=10;
18 T=Ia*Kt;
19 printf("\nTorque=%0.2 f N-m", T)
20 Eb=Va-Ia*Ra;
21 w=Eb/(Kt);
22 N=w*60/(2*pi);
23 printf("\nSpeed=%0.2 f rpm", N)
24 disp('For armature current of 20A')
25 Ia=20;
26 T=Ia*Kt;
27 printf("\nTorque=%0.2 f N-m", T)
28 Eb=Va-Ia*Ra;
29 w=Eb/(Kt);
30 N=w*60/(2*pi);
31 printf("\nSpeed=%0.2 f rpm", N)
32 disp('For armature current of 30A')
33 Ia=30;
34 T=Ia*Kt;
35 printf("\nTorque=%0.2 f N-m", T)
36 Eb=Va-Ia*Ra;
37 w=Eb/(Kt);
38 N=w*60/(2*pi);
39 printf("\nSpeed=%0.2 f rpm", N)
40 disp('For armature current of 50A')
41 Ia=50;
42 T=Ia*Kt;
43 printf("\nTorque=%0.2 f N-m", T)
44 Eb=Va-Ia*Ra;
45 w=Eb/(Kt);
46 N=w*60/(2*pi);
47 printf("\nSpeed=%0.2 f rpm", N)

```

```

48 disp('For armature current of 60A')
49 Ia=60;
50 T=Ia*Kt;
51 printf("\nTorque=%0.2 f N-m", T)
52 Eb=Va-Ia*Ra;
53 w=Eb/(Kt);
54 N=w*60/(2*%pi);
55 printf("\nSpeed=%0.2 f rpm", N)

```

---

Scilab code Exa 7.17 Find the speed at no load and firing angle

```

1 //7.17
2 clc;
3 Vm=400*2^0.5;
4 alph=30;
5 Vavg=3*3^0.5*Vm/(2*%pi*3^0.5)*(1+cosd(alph));
6 I=5;
7 R=0.1;
8 Eb=Vavg-I*R;
9 N=Eb/0.3;
10 printf("Speed at no load=%0.0 f rpm",N)
11 N=1600;
12 Eb=N*0.3;
13 I=50;
14 V=Eb+I*R;
15 alph=acosd(3^0.5*2*%pi*V/(Vm*3*3^0.5)-1)
16 printf("\nFiring angle =%0.2 f degree",alph)

```

---

Scilab code Exa 7.18 Find the motor speed

```

1 //7.18
2 clc;
3 Vdc=2*2^0.5*230/%pi;

```



```

4 TL=25;
5 Kt=0.25;
6 Ia=(TL/Kt)^0.5;
7 w=(Vdc-1.5*Ia)/(Kt*Ia);
8 N=w*60/(2*pi);
9 printf("Motor speed=%0.2 f rpm",N)

```

---

**Scilab code Exa 7.19** Find the load torque stator applied voltage and rotor current

```

1 //7.19;
2 clc;
3 p=4
4 f=50;
5 ns=2*f*60/p;
6 TL_1300=40*(1300/1440)^2;
7 printf("Load torque=%0.2 f Nm",TL_1300)
8 n=1300;
9 s=(ns-n)/ns;
10 r2s=0.08*2^2; // in book r2'=r2s
11 x2s=0.12*2^2;
12 I2s=(TL_1300*2*pi*s*25/(3*r2s))^0.5;
13 I2=2*I2s;
14 printf("\nRotor current=%0.2 f A",I2)
15 r1=0.64;
16 x1=1.1;
17 V1=I2s*((r1+r2s/s)^2+(x1+x2s)^2)^0.5;
18 Vstator=3^0.5*V1;
19 printf("\nStator applied voltage=%0.1 f V",Vstator)

```

---

**Scilab code Exa 7.20** Find the load torque stator applied voltage and rotor current

```

1 //7.20
2 clc;

```

```

3 r2s=0.32;
4 r1=0.64;
5 x2s=0.48;
6 x1=1.1;
7 s=r2s/(r1^2+(x1+x2s)^2)^0.5;
8 printf("\nSlip=%0.4 f ",s)
9 V1=400/3^0.5;
10 Tmax=1.5*V1^2/(2*pi*25)*(1/(r1+(r1^2+(x1+x2s)^2)
    ^0.5))
11 printf("\nMaximum Torque=%0.2 f Nm",Tmax)
12 n=25*(1-s);
13 N=n*60;
14 printf("\nSpeed=%0.2 f rpm",N)
15 disp('at 25 Hz')
16 x1=0.55;
17 x2s=0.24;
18 s=r2s/(r1^2+(x1+x2s)^2)^0.5;
19 printf("\nSlip=%0.4 f ",s)
20 V1=0.5*400/3^0.5;
21 Tmax=1.5*V1^2/(2*pi*12.5)*(1/(r1+(r1^2+(x1+x2s)^2)
    ^0.5))
22 printf("\nMaximum Torque=%0.2 f Nm",Tmax)
23 n=12.5*(1-s);
24 N=n*60;
25 printf("\nSpeed=%0.3 f rpm",N)

```

---

Scilab code Exa 7.21 Find the starting torques at different frequencies

```

1 //7.21
2 clc;
3 r2s=0.32;
4 r1=0.64;
5 x2s=0.48;
6 x1=1.1;
7

```

```
8 V1=400/3^0.5;
9 Tstarting=3*V1^2*r2s/(2*pi*25)*(1/((r1+r2s)^2+(x1+
  x2s)^2))
10 printf("\nStarting Torque=%0.2 f Nm",Tstarting)
11
12 disp('at 25 Hz')
13 x1=0.55;
14 x2s=0.24;
15 V1=0.5*400/3^0.5;
16 Tstarting=3*V1^2*r2s/(2*pi*12.5)*(1/((r1+r2s)^2+(x1
  +x2s)^2))
17 printf("\nStarting Torque=%0.2 f Nm",Tstarting)
```

---

# Chapter 8

## Integrated circuits and operational amplifiers

Scilab code Exa 8.1 Find dc currents and voltages

```
1 //8.1
2 clc;
3 Vcc=12;
4 Re=3.8*10^3;
5 Rc=4.1*10^3;
6 Ie=(Vcc-0.7)/Re*10^3;
7 printf(" Ie=%3f mA" ,Ie)
8 Ic=0.5*Ie;
9 printf("\nIc=%3f mA" ,Ic)
10 Vo=Vcc-Ic*Rc*10^-3;
11 printf("\nVo=%1f V" ,Vo)
```

---

Scilab code Exa 8.2 Calculate the different parameters of differential amplifier

```
1 //8.2
2 clc;
```

```

3 Vcc=12;
4 Re=1*10^6;
5 Rc=1*10^6;
6 Ie=(Vcc-0.7)/Re*10^3;
7 re=25*2/Ie;
8 printf("re=%0.0f ohm",re)
9 Vgd=Rc/(2*re);
10 printf("\nVoltage gain for the differential input=%0
    .1f ",Vgd)
11 Vi=2.1*10^-3;
12 Vo_Ac=Vgd*Vi;
13 printf("\nAC output voltage=%0.4f V",Vo_Ac)
14 Beta=75;
15 Zi=2*Beta*re;
16 printf("\nInput impedance=%0.0f ohm",Zi)
17 Rc=1*10^6;
18 RE=10^6;
19 CMG=Rc/(re+2*RE);
20 printf("\nCommon mode gain=%0.3f ",CMG)
21 CMRR=Vgd/CMG;
22 printf("\nCommon mode rejection ratio=%0.2f ",CMRR)

```

---

**Scilab code Exa 8.3** Find the closed loop gain output and error voltage

```

1 //8.3
2 clc;
3 open_loop_gain=100000;
4 FF=0.01;
5 Closed_loop_gain=open_loop_gain/(1+open_loop_gain*FF
    );
6 printf("Closed loop gain=%0.1f",Closed_loop_gain)
7 Vi=2*10^-3;
8 output=Vi*Closed_loop_gain;
9 printf("\nOutput=%0.4f V",output)
10 Error_voltage=output/open_loop_gain*10^6;

```

```
11 printf("\nError voltage=%.3f uV",Error_voltage)
```

---

Scilab code Exa 8.4 Find the closed loop gain output and error voltage

```
1 //8.4
2 clc;
3 open_loop_gain=15000;
4 FF=0.01;
5 Closed_loop_gain=open_loop_gain/(1+open_loop_gain*FF
   );
6 printf("Closed loop gain=%.3f",Closed_loop_gain)
7 Vi=2*10^-3;
8 output=Vi*Closed_loop_gain;
9 printf("\nOutput=%.4f V",output)
10 Error_voltage=output/open_loop_gain*10^6;
11 printf("\nError voltage=%.3f uV",Error_voltage)
```

---

Scilab code Exa 8.5 Find the input and output impedances

```
1 //8.5
2 clc;
3 Av=100000;
4 beta=0.01;
5 Zi=2*10^6;
6 Closed_loop_input_imped=Zi*(1+Av*beta)*10^-6;
7 printf("Closed loop input impedance=%.0f Mega-ohm",
   Closed_loop_input_imped)
8 Zo=75;
9 Closed_loop_output_imped=Zo/(1+Av*beta);
10 printf("\nClosed loop output impedance=%.4f ohm",
   Closed_loop_output_imped)
```

---

Scilab code Exa 8.6 Find closed loop gain and desensitivity

```
1 //8.6
2 clc;
3 Av=100000;
4 beta=0.001;
5 Closed_loop_gain=Av/(1+Av*beta);
6 printf("\nClosed loop gain=%0.1f ",Closed_loop_gain)
7 Desensitivity=(1+Av*beta);
8 printf("\nDesensitivity=%0.0f",Desensitivity)
```

---

Scilab code Exa 8.7 Find the closed loop gain and upper cut off frequency

```
1 //8.7
2 clc;
3 f_unity=10^6;
4 Av=100000;
5 open_loop_upper_cutoff_f=f_unity/Av;
6 printf("open loop upper cutoff frequency=%0.0f Hz",
    open_loop_upper_cutoff_f)
7 disp('when beta=0.001')
8 beta=0.001;
9 Closed_loop_gain=Av/(1+Av*beta);
10 printf("\nClosed loop gain=%0.1f ",Closed_loop_gain)
11 upper_cutoff_frequency=f_unity/Closed_loop_gain;
12 printf("\nUpper cutoff frequency=%0.0f Hz",
    upper_cutoff_frequency)
13 disp('when beta=0.01')
14 beta=0.01;
15 Closed_loop_gain=Av/(1+Av*beta);
16 printf("\nClosed loop gain=%0.1f ",Closed_loop_gain)
17 upper_cutoff_frequency=f_unity/Closed_loop_gain;
```

```

18 printf("\nUpper cutoff frequency=%0.0f Hz",
    upper_cutoff_frequency)
19 disp('when beta=0.1')
20 beta=0.1;
21 Closed_loop_gain=Av/(1+Av*beta);
22 printf("\nClosed loop gain=%0.3f ",Closed_loop_gain)
23 upper_cutoff_frequency=f_unity/Closed_loop_gain;
24 printf("\nUpper cutoff frequency=%0.0f Hz",
    upper_cutoff_frequency)

```

---

#### Scilab code Exa 8.8 Find the slew rate

```

1 //8.8
2 clc;
3 Imax=10*10^-6;
4 C=4000*10^-12;
5 Slew_rate=Imax/C;
6 printf("Slew rate=%0.0f V/s", Slew_rate)

```

---

#### Scilab code Exa 8.9 Find the slew rate distortion of the op amp

```

1 //8.9
2 clc;
3 f=10*10^3;
4 Vp=6
5 Initial_slope_of_sine_wa=2*pi*f*Vp*10^-6;
6 printf("Initial slope of sine wave= %0.5f V/us",
    Initial_slope_of_sine_wa)
7 disp('Since slew rate of the amplifier is 0.4V/us,
    there is no slew rate distortion')

```

---



Scilab code Exa 8.10 Find the slew rate distortion of the op amp and amplitude of

```
1 //8.10
2 clc;
3 f=10*10^3;
4 Vp=10;
5 Initial_slope_of_sine_wa=2*pi*f*Vp*10^-6;
6 printf("Initial slope of sine wave= %.3f V/us",
       Initial_slope_of_sine_wa)
7 disp('Since slew rate of the amplifier is 0.5V/us,
       so slew rate distortion will occur')
8 Sr=0.5*10^6;
9 Vp=Sr/(2*pi*f);
10 printf("Amplitude of the input signal=%.2f V",Vp)
```

---

Scilab code Exa 8.11 Find the different parameters of inverting amplifier

```
1 //8.11
2 clc;
3 Rf=100*10^3;
4 R1=1000;
5 Gain=-Rf/R1;
6 printf("Closed loop gain=%.0f", Gain)
7 Av=100000;
8 Zo=75;
9 f_unity=10^6;
10 beta=R1/(R1+Rf);
11 Z_closed=Zo/(1+Av*beta);
12 printf("\nClosed loop output impedance=%.6f ohm",
       Z_closed)
13 closed_loop_upper_cut_f=f_unity*beta;
14 printf("\nClosed loop upper cutoff frequency=%.0f
       Hz", closed_loop_upper_cut_f)
15 closed_loop_input_impe=1000;
16 printf("\nClosed loop input impedance=%.0f ohm",
```

```
closed_loop_input_impe)
```

---

**Scilab code Exa 8.12** Find the different parameters of non inverting amplifier

```
1 //8.12
2 clc;
3 R2=100*10^3;
4 R1=100;
5 Zin=2*10^6;
6 Zo=75;
7 Gain=(R1+R2)/R1;
8 printf("Closed loop voltage gain=%.0f", Gain)
9 Av=100000;
10
11 beta=R1/(R1+R2);
12 Z_closed=Zin*(1+Av*beta)*10^-6;
13 printf("\nClosed loop input impedance=%.1f mega-ohm"
14         , Z_closed)
15 closed_loop_output_impe=Zo/(1+Av*beta);
16 printf("\nClosed loop output impedance=%.3f ohm",
17         closed_loop_output_impe)
```

---

**Scilab code Exa 8.13** Find the different parameters of ac amplifier

```
1 //8.13
2 clc;
3 R1=1000;
4 R2=100000;
5 Avf=(R1+R2)/R1;
6 printf("Closed loop gain=%.0f", Avf)
7 beta=R1/(R1+R2);
8 f_unity=1000000;
```

```

9 f2=f_unity*beta;
10 printf("\nUpper cut off frequency=%%.0 f Hz", f2)
11 disp('Critical frequencies')
12 C1=10^-6;
13 R3=150*10^3;
14 fc=1/(2*pi*R3*C1);
15 printf("\nCritical frequency when R is 150 Kohm=%%.3 f
        Hz", fc)
16 R3=15*10^3;
17 fc=1/(2*pi*R3*C1);
18 printf("\nCritical frequency when R is 15 Kohm=%%.2 f
        Hz", fc)
19 R3=1*10^3;
20 fc=1/(2*pi*R3*C1);
21 printf("\nCritical frequency when R is 1 Kohm=%%.2 f
        Hz", fc)
22 disp('The lower cutt off frequency is the highest of
        the above three critical frequencies i.e.159.15
        Hz')

```

---

#### Scilab code Exa 8.14 Find the output voltage

```

1 //8.14
2 clc;
3 Rf=50*10^3;
4 R1=10*10^3;
5 R2=R1;
6 R3=R1;
7 V1=0.5;
8 V2=1.5;
9 V3=0.2;
10 Vo=-Rf*((V1/R1)+(V3/R3)+(V2/R2));
11 printf("Output voltage=%%.0 f V",Vo)

```

---

Scilab code Exa 8.17 Find the output voltage

```
1 //8.17
2 clc;
3 R1=50*10^3;
4 R=10*10^3;
5 Vs1=4.5;
6 Vs2=5;
7 Vo=R1/R*(Vs2-Vs1);
8 printf("Output voltage=%0.1f V", Vo)
```

---

Scilab code Exa 8.18 Find CMRR in dB

```
1 //8.18
2 clc;
3 Vcom=0.5*(2+2);
4 Acom=5*10^-3/Vcom;
5 CMRR=20*log10(50/Acom);
6 printf("CMRR=%0.2f dB", CMRR)
```

---

Scilab code Exa 8.21 Find the different parameters of high pass filter

```
1 //8.21
2 clc;
3 R2=5.6*10^3;
4 R1=1*10^3;
5 Avf=1+R2/R1;
6 printf("Mid band Gain=%0.2f", Avf)
7 Vin=1.6;
```

```

8 Vo=Avf*Vin;
9 printf("\nOutput voltage=%0.3 f mV", Vo)
10 R=1000;
11 C=0.001*10^-6;
12 fc=1/(2*pi*R*C);
13 printf("\nCutt off frequency=%0.2 f Hz", fc)
14 Gain=0.707*Avf;
15 printf("\nGain=%0.3 f", Gain)

```

---

Scilab code Exa 8.22 Find the different parameters of low pass filter

```

1 //8.22
2 clc;
3 R2=5.6*10^3;
4 R1=10*10^3;
5 Avf=1+R2/R1;
6 printf("Mid band Gain=%0.2 f", Avf)
7 Vin=1.1;
8 Vo=Avf*Vin;
9 printf("\nOutput voltage=%0.3 f mV", Vo)
10 R=10000;
11 C=0.001*10^-6;
12 fc=1/(2*pi*R*C);
13 printf("\nCutt off frequency=%0.2 f Hz", fc)
14 Vo=0.707*Avf;
15 printf("\nOutput voltage=%0.3 f mV", Vo)

```

---

# Chapter 9

## Number systems

Scilab code Exa 9.1 Convert decimal number into equivalent binary number

```
1 //9.1
2 clc;
3 x=10;
4 disp('The binary number is ')
5 a=dec2bin(x);
6 disp(' ',a)
```

---

Scilab code Exa 9.2 Convert decimal number into equivalent binary number

```
1 //9.2
2 clc;
3 x=25;
4 disp('The binary number is ')
5 a=dec2bin(x);
6 disp(' ',a)
```

---

**Scilab code Exa 9.3** Convert binary number into equivalent decimal number

```
1 //9.3
2 clc;
3 a='101110';
4 disp('The decimal no. is ')
5 x=bin2dec(a);
6 disp('',x)
```

---

**Scilab code Exa 9.4** Convert decimal number into equivalent binary number

```
1 //9.4
2 clc;
3 x=15;
4 disp('The binary number of decimal 15 is ')
5 a=dec2bin(x);
6 disp('',a)
7 x=31;
8 disp('The binary number of decimal 31 is ')
9 a=dec2bin(x);
10 disp('',a)
```

---

**Scilab code Exa 9.5** Calculate the subtraction of two binary numbers

```
1 //9.5
2 clc;
3 a='11001';
4 b=bin2dec(a);
5 c='10001';
6 f=bin2dec(c);
7 d=b-f;
8 s=dec2bin(d);
9 disp('Subtraction of two binary numbers=')
```

10 `disp(s)`

---

**Scilab code Exa 9.6** Calculate the subtraction of two binary numbers

```
1 //9.6
2 clc;
3 a='1010';
4 b=bin2dec(a);
5 c='0111';
6 f=bin2dec(c);
7 d=b-f;
8 s=dec2bin(d);
9 disp('Subtraction of two binary numbers=')
10 disp(s)
```

---

**Scilab code Exa 9.7** Express the decimals in 16 bit signed binary system

```
1 //9.7
2 clc;
3 a=8;
4 b=dec2bin(a);
5 disp(b)
6 disp('The 16 bit signed binary number of +8=0000
       0000 0000 1000')
7 disp('The 16 bit signed binary number of -8=1000
       0000 0000 1000')
8 a=165;
9 b=dec2bin(a);
10 disp(b)
11 disp('The 16 bit signed binary number of +165=0000
       0000 1010 0101')
12 disp('The 16 bit signed binary number of -165=1000
       0000 1010 0101')
```



---

**Scilab code Exa 9.8** Calculate the twos complement representation

```
1 //9.8
2 clc;
3 a='0001 1111';
4 disp(a)
5 disp('Since the MSB is 0 so this is a positive
      number and its 2 s complement representation is')
6 b=bin2dec(a);
7 disp(b)
8 a='1110 0101';
9 disp(a)
10 disp('Since the MSB is 1 so this is a negative
      number and its 2 s complement representation is')
11 c=bin2dec(a);
12 xc= bitcmp (c ,8);
13 b=xc+1;
14 disp(b)
15 a='1111 0111';
16 disp(a)
17 disp('Since the MSB is 1 so this is a negative
      number and its 2 s complement representation is')
18 c=bin2dec(a);
19 xc= bitcmp (c ,8);
20 b=xc+1;
21 disp(b)
```

---

**Scilab code Exa 9.9** Find the largest positive and negative number for 8 bits

```
1 //9.9
2 clc;
```

```

3 disp('The largest 8 bit positive number is +127 and
      is represented in binary as')
4 a='0111 1111';
5 disp(a)
6 disp('The largest 8 bit negative number is -128 and
      is represented in binary as')
7 a='1000 0000';
8 disp(a)

```

---

**Scilab code Exa 9.10** Calculate addition and subtraction of the numbers

```

1 //9.10
2 clc;
3 c=24;
4 xc= bitcmp (c ,8);
5 A=xc+1;
6 B=16;
7 Ans=A+B;
8 a=dec2bin(Ans)
9 disp(a)
10 disp('Since the MSB is 1 so the number is negative
      and equal to -8')
11
12 Ans=A-B;
13 a=dec2bin(Ans)
14 disp(a)
15 disp('Since the MSB is 1 so the number is negative
      and equal to -40')

```

---

**Scilab code Exa 9.11** Calculate addition and subtraction of the numbers

```

1 //9.11
2 clc;

```

```

3 c=60;
4 xc= bitcmp (c ,8);
5 A=xc+1;
6 d=28;
7 xd= bitcmp (d ,8);
8 B=xd+1;
9 Ans=B+A;
10 a=dec2bin(Ans)
11 disp(a)
12 disp('Since the MSB is 1 so the number is negative
        and equal to -88')
13 Ans=B-A;
14 a=dec2bin(Ans,8)
15 disp(a)
16 disp('Since the MSB is 0 so the number is positive
        and equal to +32')

```

---

**Scilab code Exa 9.12** Convert decimal number into equivalent binary number

```

1 // 9.12
2 clc;
3 q =0;
4 b =0;
5 s =0;
6 a =0.6875; // accepting the decimal input from
              user
7 d = modulo (a ,1) ;
8 a = floor ( a ) ;
9 while (a >0)
10 x = modulo (a ,2) ;
11 b = b + (10^ q ) * x ;
12 a = a /2;
13 a = floor ( a ) ;
14 q = q +1;
15 end

```

```

16  for i =1:10
17  // for fractional part
18  d = d *2;
19  q = floor ( d ) ;
20  s = s + q /(10^ i ) ;
21  if d >=1 then
22  d =d -1;
23  end
24 end
25 m=b+s;
26 printf("Equivalent binary number=%0.4f",m)

```

---

Scilab code Exa 9.13 Convert decimal number into equivalent binary number

```

1  // 9.13
2  clc;
3  q =0;
4  b =0;
5  s =0;
6  a =0.634; // accepting the decimal input from user
7  d = modulo (a ,1) ;
8  a = floor ( a ) ;
9  while (a >0)
10 x = modulo (a ,2) ;
11 b = b + (10^ q ) * x ;
12 a = a /2;
13 a = floor ( a ) ;
14 q = q +1;
15 end
16 for i =1:10
17 // for fractional part
18 d = d *2;
19 q = floor ( d ) ;
20 s = s + q /(10^ i ) ;
21 if d >=1 then

```

```

22  d =d -1;
23  end
24  end
25  m=b+s;
26  printf("Equivalent binary number=%0.7f",m)

```

---

Scilab code Exa 9.14 Convert decimal number into equivalent binary number

```

1  // 9.14
2  clc;
3  clear;
4  q =0;
5  b =0;
6  s =0;
7  a =39.12; // accepting the decimal input from user
8  d = modulo (a ,1) ;
9  a = floor ( a ) ;
10 while (a >0)
11 x = modulo (a ,2) ;
12 b = b + (10^ q ) * x ;
13 a = a /2;
14 a = floor ( a ) ;
15 q = q +1;
16 end
17 for i =1:10
18 // for fractional part
19 d = d *2;
20 q = floor ( d ) ;
21 s = s + q /(10^ i ) ;
22 if d >=1 then
23 d =d -1;
24 end
25 end
26 m=b+s;
27 printf("Equivalent binary number=%0.7f",m)

```

---

**Scilab code Exa 9.15** Find the addition of binary numbers

```
1 //9.15
2 clc;
3 a='1011010101';
4 d=bin2dec(a);
5 c='100011010';
6 b=bin2dec(c);
7 e=d+b;
8 f=dec2bin(e);
9 disp('addition of binary numbers =')
10 disp(f)
```

---

**Scilab code Exa 9.16** Convert binary number into equivalent decimal number

```
1 //9.16
2 clc;
3 p =1;
4 q =1;
5 z =0;
6 b =0;
7 w =0;
8 f =0;
9 bin =11001.001011; // binary input
10 d = modulo (bin ,1) ;
11 d= d *10^10;
12 a = floor ( bin ) ;
13 while (a >0)
14 r = modulo (a ,10) ;
15 b(1,q) = r ;
16 a=a /10;
```

```

17 a= floor ( a ) ;
18 q = q +1;
19 end
20 for m =1: q -1
21 c=m -1;
22 f=f+b(1,m) *(2^ c);
23 end
24 while (d >0)
25 e = modulo (d ,2)
26 w (1 , p ) = e
27 d = d /10;
28 d = floor ( d )
29 p = p +1;
30 end
31 for n =1: p -1
32 z = z + w (1 , n ) *(0.5) ^(11 - n ) ;
33 end
34 z = z *10000;
35 z = round ( z ) ;
36 z = z /10000;
37 x=f+z;
38 printf("Equivalent decimal number=%0.6 f" ,x)

```

---

Scilab code Exa 9.17 Convert hexadecimal number into equivalent decimal number

```

1 //9.17
2 clc;
3 a='8A3';
4 disp('The decimal no. is ')
5 x=hex2dec(a);
6 disp(' ',x)

```

---

Scilab code Exa 9.18 Convert decimal number into equivalent hexadecimal number

```
1 //9.18
2 clc;
3 a=268;
4 disp('The hexa decimal no. is ')
5 x=dec2hex(a);
6 disp(' ',x)
```

---

**Scilab code Exa 9.19** Convert decimal number into equivalent hexadecimal number

```
1 //9.19
2 clc;
3 a=5741;
4 disp('The hexa decimal no. is ')
5 x=dec2hex(a);
6 disp(' ',x)
```

---

**Scilab code Exa 9.20** Convert hexadecimal number into equivalent decimal number

```
1 //9.20
2 clc;
3 a='D70';
4 disp('The decimal no. is ')
5 x=hex2dec(a);
6 disp(' ',x)
```

---