# Scilab Textbook Companion for Elements Of Electrical Science by P. Mukhopadhyay, A. K. Pant, D. S. Chitore And V. Kumar<sup>1</sup>

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# **Book Description**

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

Exa Example (Solved example)

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

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

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

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# Chapter 2

# **ELECTRIC CIRCUITS**

### Scilab code Exa 2.1 current

```
1 // Example 2.1 : current
2 clc;
3 close;
4 clear;
5 format('v',7)
6 // given :
7 / 15*I1-5*I2=10 loop 1 equation
8 //20*I2-5*I1-5*I3=0 loop 2 equation
9 //10*I3-5*I2=0 loop 3 equation
10 vs=10; //voltage in volts
11 R1=10; // resistance in ohm
12 R2=5; //resistance in ohm
13 R3=10; // resistance in ohm
14 R4=5; //resistance in ohm
15 R5=4; // resistance in ohm
16 Ra=1; //resistance in ohm
17 A = [R1+R2 R2-R1 0; R2-R1 R2+R3+R4 -R4; R4-(R5+Ra) -R4]
     R4+R5+Ra]; // making equations
18 nb=7; //number of branches
19 nn=5;//number of nodes
20 nl=nb-(nn-1); // number of loops
```

#### Scilab code Exa 2.2 current

```
1 // Example 2.2 :current
2 clc;
3 close;
4 clear;
5 // given :
6 vs1=72; //voltage in volts
7 vs2=40; // voltage in volts
8 R1=36; //resistance in ohm
9 R2=10; // resistance in ohm
10 ig=2; //current in amperes
11 Rx=8; // resistance in ohm
12 / (va-72)/36+(va-40)/10 -2 +va/8=0 node equation at
13 va=((R2*Rx*vs1)+(R1*Rx*vs2)+(R1*R2*Rx*ig))/((R2*Rx)
      +(R1*Rx)+(R1*R2));//voltage in volts
14 ix1=va/Rx; //current in amperes
15 / (R1+R2)*I1-R2*I2+vs2=vs1 loop equation 1
16 / R2*I2-R2*I1+Ix*Rx=vs2 loop equation 2
17 / Ix = I2 + 2
18 A = [R1+R2 -R2; -R2 R2+Rx]; // making equations
19 B=[vs1-vs2; vs2-2*Rx]; //making equations
20 X=A\setminus B; //solving equations
21 ix2=X(2,1)+ig;//current in amperes
```

### Scilab code Exa 2.3 current

```
1 // Example 2.3 :current
2 clc;
3 close;
4 clear;
5 format('v',7)
6 // given :
7 vs1=10; // voltage in volts
8 i5=2;//current in amperes
9 i2=i5;//current
10 r1=1; // resistance in ohms
11 r2=5; // resistance in ohms
12 r3=5; // resistance in ohms
13 rl=10; //resistance in ohms
14 r4=5; // resistance ohms
15 / (r1+r2+r3)*i1-r2*i2-r3*i3=vs1 loop equaion 1
16 //-r2*i1-(r1+r2)*i2+(r1+r2+r3)*i3=0 loop equation 2
17 A = [4*(r1+r2+r3) -r2*4; -r2 (r1+r2+r3)]; // making
      equations
18 B=[4*(vs1+r2*i2) ; i2*(r2+r3)]; // making equations
19 X=A\setminus B; //solving equations
20 il=i2-X(2,1); // calculating current
21 disp(il, "current through Rl is (from b to a), (A)=")
```

## Scilab code Exa 2.4 current

```
1 // Example 2.4 : current
```

```
2 clc;
3 close;
4 clear;
5 format('v',7)
6 // given :
7 vs1=72; // voltage in volts
8 vs2=40; // voltage in volts
9 R1=36; //resistance in ohms
10 R2=10; //resistance in ohms
11 ig=2; //current in amperes
12 Rx=8; // resistance in ohms
13 disp("Applying Thevenins Theorem")
14 / (vs1-voc)/R1+(v40-voc)/R2 +2 =0 node equation at 1
15 voc=(R2*vs1+R1*vs2+R1*R2*ig)/(R1+R2);/voltage in
      volts
16 req=(R1*R2)/(R1+R2);//resistance in ohms
17 ix1=(voc)/(req+Rx);//resistance in ohms
18 disp(ix1, "current through Rx is, (A)")
19 disp("Applying Nortons Theorem")
20 Is=(vs1/R1)+(vs2/R2)+ig;//current in amperes
21 ix2=(req*(Is/(Rx+req)));//current in amperes
22 disp(ix2,"current through Rx is, (A) =")
```

### Scilab code Exa 2.5 Norton and Thevenine Euivalent Components

```
// Example 2.5 : Thevenin's and Norton's Equivalent
clc;
close;
format('v',7)
clear;
// given :
vs1=10;//voltage in volts
R1=50;//resistance in ohms
R2=50;//resistance in ohms
R3=25;//resistance in ohms
```

```
disp("(a) Applying Thevenins Theorem ")
voc=(R1/(R1+R2))*vs1;//voltage in volts
req=((R1*R2)/(R1+R2))+R3;//resistance in ohms
disp(voc, "Thevenin equivalent open circuit voltage is, (V)=")
disp(t=req, "Thevenin equivalent resistance is, (Ohm)= ")
disp("(b) Applying Nortons Theorem ")
Isc=((vs1)/(R1+(R1*R3)/(R1+R3)))*(R1/(R1+R3));//
req=((R1*R2)/(R1+R2))+R3;//resistance in ohms
disp(Isc, "Norton short circuit current is, (A)=")
disp(t=req, "Norton equivalent resistance is, (Ohm)=")
```

#### Scilab code Exa 2.6 current

```
1 // Example 2.6 : current
2 clc:
3 close;
4 format('v',7)
5 clear;
6 // given :
7 vs1=10;//voltage volts
8 r1=100; //resistance in ohms
9 r2=600; //resistance in ohms
10 r3=150; //resistance in ohms
11 r4=850; //resistance in ohms
12 rx=50; //resistance in ohms
13 voc=vs1*((r3/(r1+r3))-(r4/(r2+r4)));//open circuit
      voltage in volts
14 \text{ req} = ((r1*r3)/(r1+r3)) + ((r2*r4)/(r2+r4)); // \text{equivalent}
       resistance in ohms
15 ix=voc/(req+rx)*10^3;//current in amperes
16 disp(ix, "current through Rx is (from A to B), (mA)=")
```

## Scilab code Exa 2.7 Nortoan Euivalent Components

```
1 // Example 2.7 : Norton's Equivalent
2 clc;
3 close;
4 clear;
5 // given :
6 vs1=40; // volts
7 vs2=20; //volts
8 r1=2; //resistance in ohms
9 r2=6;//resistance in ohms
10 r3=2; //resistance in ohms
11 r4=2; // resistance in ohms
12 iab=((r1*vs1)/(r2+(r1/2))*((r1+(r3/2))/(r1+r3)));
     current in amperes
13 iab1=-vs2/r1;//current amperes
14 it=iab+iab1;//current amperes
15 req1=r1+((r1*r2)/(r1+r2)); // equivalent resistance in
16 req=(req1*r3)/(req1+r3);//equivalent resistance in
17 disp(it, "current is, (A)")
18 disp(req, "equivalent resistance is, (ohm)=")
```

### Scilab code Exa 2.8 current equation and time

```
1 // Example 2.8: equation of current and time
2 clc;
3 close;
4 clear;
5 format('v',6)
6 // given :
```

```
7 v=100; // voltage in volts
8 r=100; // resistance in ohms
9 l=0.2; // inductance in henrty
10 T=1/(1/r); // calculating time in seconds
11 t=500; // time in micro seconds
12 i1=1-exp(-T*t*10^-6); // current in amperes
13 disp(i1, "current is (when t=500 micro seconds), (A)=")
14 v2=50; // voltage in volts
15 x=v2/r; // variab; e
16 x1=x*((v2/r)+i1); // variable
17 t1=t+(10^6*(x1/500)); // time in seconds
18 disp(ceil(t1), "time at which current will be zero is , (micro-seconds)=")
19 // time is caluclated wrong in the textbook as they had not added the values
```

# Scilab code Exa 2.9 time

```
1 // Example 2.9 : time
2 clc;
3 close;
4 format('v',6)
5 clear;
6 // given :
7 v=10; //voltage in volts
8 r1=500; // resistance in ohms
9 is=0;//current in amperes
10 r=700; // resistance in ohms
11 c=100; //capacitance in micro farads
12 \text{ x=1/(r*c*10^--6);//variable}
13 i=30; //current in mA
14 y=(i*10^-3)-(v/r1);//variable
15 t=-((log(y*(r/v))));//time in seconds
16 t1=t/x;//time in seconds
```

```
17 disp(t1,"time is ,(seconds)=")
```

### Scilab code Exa 2.10 current

```
1 // Example 2.10 : current equation
2 clc;
3 close;
4 clear;
5 // given :
6 format('v',5)
7 v = 100; // volts
8 \text{ r=50;} //\text{in ohms}
9 1=0.1; //henry
10 c=50; //mf
11 d=poly(0,"d")
12 p=2*10^5+500*d+d^2;
13 x = roots(p)
14 c1=0; // at t=0 i=0
15 c2=1000/imag(x(1,1));//
16 disp("it= "+string(c2)+"*e^"+string(real(x(1,1)))+"t
      *sin"+string(imag(x(1,1)))+"t A")
```

# Scilab code Exa 2.11 average and rms value of current

```
// Example 2.11 : average & rms value
clc;
close;
format('v',6)
clear;
// given :
vm=10;//voltage in volts
e=vm/2;//voltage in volts
t=0:2;//time range
```

```
10 x=intsplin(t,(5*t)^2);//variab;e
11 rms = sqrt(x/2); //rms value of voltage in volts
12 av=vm/2; //average value of voltage in volts
13 disp("parts (a) saw tooth wave")
14 disp(rms, "rms value of e is (V)=")
15 disp(av, "average value of e is (V)=")
16 t1=0; //initial time in seconds
17 t2=%pi; // final time in seconds
18 t3=2*%pi;//time interval
19 x=integrate('(sin(t))^2', 't', t1, t2); // variable
20 rms = sqrt((1/(2*\%pi))*x*vm^2); //rms value of voltage
     in volts
21 av=(10/(2*%pi))*integrate('sin(t)','t',t1,t2);//
      average value of voltage in volts
22 disp("parts (b) half wave rectified sine wave form")
23 disp(rms, "rms value of e is (V)=")
24 disp(av, "average value of e is (V)=")
```

### Scilab code Exa 2.12 circuit elements

```
// Example 2.12 : Circuit constants
clc;
close;
format('v',6)
clear;
// given :
//v=194*cos(800*t+150)V Voltage equation
//I=11.6*cos(800*t+140)A Current equation
vm=194/sqrt(2);//voltage in volts
va=150;//angle in degree
im=11.6/sqrt(2);//current in amperes
ia=140;//angle in degree
zm=vm/im;//resistance in ohms
za=va-ia;//resistance in ohms
z1=zm*cosd(za);//reactance in ohms
```

```
16 z2=zm*sind(za);//reactance in ohms
17 z=z1+%i*z2; //resistance in ohms
18 disp("part (a)")
19 disp(z, "Impedance is ,(Ohm)=")
20 disp("part (b)")
21 / v = 6 \cdot \sin(1000 \cdot t + 45)V Voltage equation
\frac{1}{2} / I = 12 * \cos(1000 t - 90) A current equation
23 \text{ vm1=60/sqrt(2);}//\text{voltage in volts}
24 va1=45; //angle in degree
25 im1=12/sqrt(2);//current in amperes
26 ia1=0; //angle in degree
27 zm1=vm1/im1;//resistance in ohms
28 za1=va1-ia1; //resistance in ohms
29 z11=zm1*cosd(za1);//reactance in ohms
30 z21=zm1*sind(za1);//reactance in ohms
31 z22=z11+%i*z21;//impedance in ohms
32 disp(z22, "Impedance is ,(Ohm)=")
```

# Scilab code Exa 2.13 voltmeter reading

```
1  // Example 2.13 : reading
2  clc;
3  close;
4  format('v',8)
5  clear;
6  // given :
7  v1=230; // voltage in volts
8  v2=100; // voltage in volts
9  v2=sqrt(v1^2-v2^2); // voltage in volts
10  v3=300; // voltage in volts
11  disp(v2, "reading V2 is,(V)")
12  disp("reading V4 is "+string(v3+v2)+" V or "+string(v3-v2)+" V")
```

#### Scilab code Exa 2.14 circuit elements

```
1 // Example 2.14 : circuit elements
2 clc;
3 close;
4 format('v',6)
5 // given :
6 //v=311*sin(2500*t+170) V voltage equation
7 //I = 15.5 * \sin(2500 * t - 145)A current equation
8 vm=311/sqrt(2);//voltage in volts
9 va=170;//angle in degree
10 im=15.5/sqrt(2);//current in amperes
11 ia=-145; //angle in degree
12 zm=vm/im; // resistance in ohms
13 za=(va-ia)-360; // resistance ohms
14 z1=zm*cosd(za);//resistance in ohms
15 z2=zm*sind(za);//resistance in ohms
16 z=z1+%i*z2;//resistance in ohms
17 t=2500; //time in seconds
18 c=(1/(real(z)*t)); // capacitance in farads
19 disp(z, "Impedance is ,(Ohm)=")
20 disp(c*10^6, "capacitance is ,(micro-farads)=")
```

#### Scilab code Exa 2.15 circuit constants

```
1 // Example 2.15 : parameters
2 clc;
3 close;
4 format('v',6)
5 // given :
6 z=40+%i*30;//resistance in ohms
7 zph=sqrt(real(z)^2+imag(z)^2);//resistance in ohms
```

```
8 pf=real(z)/zph;//power factor
9 v=400; //voltage in volts
10 vp=v/(sqrt(3));//voltage in volts
11 pc=vp/zph;//current in amperes
12 lv=v; // voltage in volts
13 lc=pc; //current om amperes
14 p=sqrt(3)*v*lc*pf;//power in watts
15 disp("part (a) Star")
16 disp(round(vp), "phase voltage, (V)=")
17 disp(round(pc), "phase current,(A)=")
18 \operatorname{disp}(\operatorname{lv}, \operatorname{"line voltage }, (V) = \operatorname{"})
19 disp(lc, "line current, (A)=")
20 \operatorname{disp}(p, "power, (W)=")
21 z1 = 40 + \%i * 30; //ohms
22 zph1=sqrt(real(z1)^2+imag(z1)^2);//ohms
23 pf1=real(z1)/zph1;//power factor
24 \text{ v1} = 400; //\text{volts}
25 vp1=v1; //volts
26 pc1=vp1/zph1; //amperes
27 \text{ lv1=v1;}//\text{volts}
28 lc1=pc1*sqrt(3);//amperes
29 p1=sqrt(3)*v1*lc1*pf1;//watts
30 disp("part (b) Delta")
31 disp(round(vp1), "phase voltage, (V)=")
32 disp(round(pc1), "phase current, (A)=")
33 disp(lv1, "line voltage (V)=")
34 disp(lc1,"line current,(A)=")
35 disp(p1, "power, (W)=")
```

# Chapter 3

# MAGNETIC CIRCUITS

# Scilab code Exa 3.1 ampere turns

```
1 // Example 3.1; amper-turns
2 clc;
3 close;
4 clear;
5 // given :
6 format('v',7)
7 bt=[2;2.5;3.0];//making equations from Table
8 H=[400;600;800];//making equations from Tble
9 fsl=10^-3; //Flux in Wb
10 cal=4*10^-4; // area in m^2
11 fdl=fsl/cal;//magnetic field in Tesla
12 hl=H(2); //AT/m
13 pll=0.57; //lenth in meter (path length 2345)
14 at2345=pll*hl;//ampere turns
15 fcl=2*10^-3; // magnetic field in Wb
16 fdcl=fcl/cal;//in Tesla
17 hcl=H(1); //in AT/m
18 lcl=169; //length in mm
19 atcl=(lcl*10^-3)*hcl;//ampere turns
20 l=1; //length mm
21 Hl = ((4*\%pi))*10^-7; //AT/m
```

```
22 atrg=fcl/Hl;//AT
23 tat=at2345+atcl+atrg;//total ampere turns
24 disp(tat,"total ampere-turns required is, (AT)=")
```

Scilab code Exa 3.2 kb and ke and hysteresis and eddy current loss

```
1 // Example 3.2; Kb , Ke and hystresis and eddy
      current loss
2 clc:
3 close;
4 clear;
5 // given :
6 format('v',7)
7 f1=50; //frequency in Hz
8 f2=25; //frequency in Hz
9 p1=30.1; //power in W
10 p2=12.4; //power in W
11 A = [f1 f1^2; f2 f2^2]; // making equations
12 B=[p1;p2];///making equations
13 X=A\setminus B; // calculating parameters
14 disp("part (a) Kb and Ke")
15 disp(X(1,1), "Kh is")
16 disp(X(2,1), "Ke is")
17 h25=X(1,1)*f2;//calculating parameters
18 e25=X(2,1)*f2^2; // calculating parameters
19 h50=X(1,1)*f1;//calculating parameters
20 e50=X(2,1)*f1^2;//calculating parameters
21 disp("part (b) hystresis and eddy current loss")
22 disp(h25," hysteresis loss at 25 Hz is , (W)=")
23 disp(e25,"eddy current loss at 25 Hz is (W)=")
24 disp(h50," hysteresis loss at 50 Hz is (W)=")
25 disp(e50, "eddy current loss at 50 Hz is ,(W)=")
26 \text{ W} = 40; //\text{kg}
27 h50=X(1,1)*f1;//calculating parameters
28 e50=X(2,1)*f1^2;//calculating parameters
```

```
29 disp("part (c) hystresis and eddy current loss")
30 disp(h50/W," hysteresis loss per kg at 50 Hz is ,(W)=
    ")
31 disp(e50/W,"eddy current loss per kg at 50 Hz is ,(W
    )=")
```

# Scilab code Exa 3.3 hysteresis loss

```
1 // Example 3.3; hystresis loss per Kg
2 clc;
3 close;
4 clear;
5 // given :
6 format('v',7)
7 l=10; //lengh in mm
8 atm = 200; //AT/m
9 a=4800; // area in m^2
10 loss=atm*(1*10^-2)*(a/100); //loss in J/m^3/cycle
11 d=7.8*10^3; //kg/m^3
12 vikg=1/d; //m^3
13 loss1=loss*vikg;//J/cycle
14 f=50; //Hz
15 tl=loss1*f;//J/s
16 disp(t1, "hystersis loss is (W/kg)=")
```

### Scilab code Exa 3.4 ampere turns

```
1  // Example 3.4; amper-turns
2  clc;
3  close;
4  clear;
5  // given :
6  format('v',7)
```

```
7 r=150; // length in mm
8 t=12; // torque in N-m
9 f=t/(r*10^-3); // force in N
10 np=2; //no. of poles
11 fp=f/np; // force per pole in N
12 A=400; // area mm^2
13 mu=4*%pi*10^-7; //
14 b=sqrt((fp*2*mu)/(A*10^-6)); // magnetic field in Tesla
15 H=b/mu; // in AT/m
16 tar=2*0.6*10^-3; // length in meter
17 atr=H*tar; // AT
18 disp(atr, "ampere turn required is, (AT)=")
19 // answer is wrong in the textbook
```

# Chapter 4

# TRANSFORMERS

# Scilab code Exa 4.1 number of turns

```
1 // Example 4.1; NUMBER OF TURNS
2 clc;
3 close;
4 clear;
5 // given :
6 format('v',7)
7 e1=2200; //voltage in volts
8 f=50; //frequency in Hz
9 e2=220;//voltage in volts
10 fd=1.6; //magnetic field in Tesla
11 a=3600; //area in mm^2
12 n1=(e1/(4.44*f*fd*a*10^-6)); //number of turns
13 n2=(e2/(4.44*f*fd*a*10^-6));/number of turns
14 disp(round(n1), "number of primary winding turns are"
15 disp(round(n2), "number of secondary winding turns
     are")
```

Scilab code Exa 4.2 two components of no load current and magnetising and working components of esciting current

```
1 // Example 4.2; components of no load currents,
     magnetising and working components of exciting
     current
2 clc;
3 close;
4 clear;
5 // given
6 format('v',6)
7 disp("part (a)")
8 nlw=2000; //no load input watts
9 pv=11000;//primary voltage
10 Iw=nlw/pv;//current in amperes
11 Io=0.6; //current in amperes
12 Imu=sqrt(Io^2-Iw^2);//current in amperes
13 disp(Iw, "iron loss current is, (A)=")
14 disp(Imu, "magnetising component is, (A)=")
15 pf=0.2;//power factpr
16 Io=0.5; //current in amperes
17 Iw=Io*(pf);//current in amperes
18 Imu=Io*sqrt(1-pf^2);//magnetising component in
     amperes
19 disp(" part (b)")
20 disp(Iw, "iron loss current is, (A)=")
21 disp(Imu, "magnetising component is, (A)=")
```

### Scilab code Exa 4.3 current

```
1 // Example 4.3; current
2 clc;
3 close;
4 clear;
5 // given
```

```
format('v',6)
pf1=0.866;//power factor
pf2=0.1736;//power factor
ph1=acosd(pf1);//phase angle in degree
ph2=acosd(pf2);//phase angle in degree
ir=120;//current in amperes
n2=110;//number of turns
n1=440;//number of turns
i2d=(n2/n1)*ir;//current in amperes
io=5;//current in amperes
aioi2=ph2-ph1;//change in angle in degree
i1=sqrt(io^2+i2d^2+(2*io*i2d*cosd(aioi2)));//current in amperes
disp(i1,"current is, (A)=")
```

### Scilab code Exa 4.4 core losses

```
// Example 4.4; core losses
clc;
close;
clear;
format('v',6)
// given
f=50; // frquency in Hz
hl=650; // hystresis loss
edl=400; // eddy current loss
A=h1/f; // parameter
B=edl/f^2; // parameter
Ph=A*2*f; // loss in watts
Pe=B*(2*f)^2; // loss in watts
Pt=Ph+Pe; // total loss in watts
disp(pt," total core losses is, (W)")
```

# Scilab code Exa 4.5 efficiency and percentage of full load

```
1 // Example 4.5; efficiency and load for maximum
      efficiency
2 clc;
3 close;
4 clear;
5 format('v',5)
6 // given
7 cl=125; //copper losses
8 fcl=2^2*cl;//full load copper losses
9 il=457; //iron losses
10 pf=0.8; //power factor
11 kba=30; //loss
12 disp("part (a)")
13 fle=((kba*pf)/((kba*pf)+(fcl+il)*10^-3))*100; // full
     load efficiency in %
14 disp(fle, "full load efficiency at 0.8 pf is, (\%)=")
15 lme=kba*sqrt(il/fcl);//variable
16 pfl=(lme/kba)*100;//percentage of full load on which
       efficiency will be maximum
17 disp("part (b)")
18 disp(pfl," percentage of full load on which
      efficiency will be maximum is (\%)=")
```

# Scilab code Exa 4.6 all day efficiency

```
1 // Example 4.6; all day efficiency
2 clc;
3 close;
4 clear;
5 //given
6 format('v',5)
7 ef=0.98;//efficiency in %
8 kva=15;//kVA
```

```
9 pf=1;//power factor
10 op=kva*pf;//output power in kW
11 ip=op/ef;//input power in kW
12 loss=ip-op; //loss in kW
13 cl=(loss*10^3)/2;//copper loss in W
14 il=cl;//iron loss in W
15 t1=12; //time in hours
16 p1=2; //power in kW
17 pf1=0.5; //power factor
18 y1=(p1)/pf1; //kVA
19 il1=il*t1; //\log s in Wh
20 cl1=cl*((y1)/kva)^2*t1;//copper loss in Wh
21 top1=p1*t1; //kWht1=12; //time in hours
22 t2=6; //time in hours
23 p2=12; //power in kW
24 pf2=0.8; //power factor
25 y2=(p2)/pf2;/kVA
26 il2=il*t2;//iron loss in Wh
27 \text{ cl2=cl*((y2/kva)^2)*t2;//copper loss in Wh}
28 top2=p2*t2; //kWh
29 t3=6; //time in hours
30 il3=il*t3; //iron loss Wh
31 tol=top1+top2; //iron loss kWh
32 til=(il1+il2+il3)*10^--3; //total iron loss in kWh
33 tcl=(cl1+cl2)*10^-3; //total copper loss in kWh
34 ade=((tol)/(tol+til+tcl))*100;//efficiency in \%
35 disp(ade," all day efficiency is (\%)=")
```

### Scilab code Exa 4.7 iron losses

```
1 // Example 4.7; iron losses
2 clc;
3 close;
4 clear;
5 // given
```

```
6 format('v',6)
7 kva=200; //kVA
8 pf=0.8;//power factor
9 rflo=kva*pf; /kW
10 ef = 0.96; // efficiency
11 ip=rflo/ef;/kW
12 tl=ip-rflo;/kW
13 e2=800; // volts
14 e1=6600; // volts
15 n21=((e2/sqrt(3))/e1);//turn ratiom
16 r1=4; //ohms
17 r2=0.05; //ohms
18 roe=(r1)*n21^2+r2;//ohms
19 fli=((kva*10^3)/(sqrt(3)*e2));//amperes
20 fcl=3*fli^2*roe; //kW
21 il=tl-(fcl)*10^-3; //kW
22 disp(il, "iron losses is (kW)=")
```

Scilab code Exa 4.8 equivalent value of resistances reactances and impedances and total copper losses

```
1 // Example 4.8; resistance, reactances and impedances
    and copper losses
2 clc;
3 close;
4 clear;
5 //given
6 r1=3.45; //ohms
7 r2=0.009; //ohms
8 x1=5.2; //ohms
9 x2=0.015; //ohms
10 kva=100; //kVA
11 e1=8800; // volts
12 e2=440; // volts
13 i1=(kva*10^3)/e1; //in amperes
```

```
14 i2 = (kva*10^3)/e2; //in amperes
15 k=e2/e1; //transformation ratio
16 ro1=r1+(r2/k^2); //ohms
17 xo1=x1+(x2/k^2); //ohms
18 ro2=r2+(k^2*r1); //ohms
19 xo2=k^2*xo1; //ohms
20 zo1=sqrt(ro1^2+xo1^2);//ohms
21 zo2=sqrt(ro2^2+xo2^2);//ohms
22 disp("part (a) ")
23 disp(ro1, "equivalent resistance referred to the
      primary is , (Ohm)=")
24 disp(xo1, "equivalent reactance referred to the
      primary is ,(Ohm)=")
  disp(ro2, "equivalent resistance referred to the
      secondary is , (Ohm)=")
  disp(xo2, "equivalent reactance referred to the
      secondary is , (Ohm)=")
  disp(zo1, "equivalent impedance referred to the
      primary is , (Ohm)=")
  disp(zo2, "equivalent impedance referred to the
28
      secondary is ,(Ohm)=")
29 disp("part (b) ")
30 tcl=i1^2*r1+i2^2*r2; //in watts
31 tcl1=i1^2*ro1; //in watts
32 tcl2=i2^2*ro2; //in watts
33 disp(tcl,"total copper losses considering individual
       resistance is (W)=")
34 disp(tcl1," total copper losses consdering equivalent
       resistance (for primary) is ,(W)=")
35 disp(tcl2," total copper losses consdering equivalent
       resistance (for secondary) is, (W)=")
36 //copper losses are caculated wrong in the textbook
```

Scilab code Exa 4.9 equivalent circuit components regulation of transformer and efficiency

```
1 // Example 4.9; parameter of primary side , regulation
       and efficiency
2 \text{ clc};
3 close;
4 clear;
5 //given
6 format('v',6)
7 po=100; // watts
8 v1 = 200; //volts
9 io=1; // amperes
10 ocpf=po/(v1*io);//open circuit power factor
11 sinpf=sqrt(1-ocpf^2);//
12 im=io*sinpf;//in amperes
13 iw=io*ocpf;//current in amperes
14 rm=v1/iw; //ohms
15 \text{ xm}=\text{v1/im};//\text{in ohms}
16 vs=15; // volts
17 ia=10; //amperes
18 zo2=vs/ia;//in ohms
19 wa=85; // watts
20 ro2=wa/(ia)^2;//ohms
21 e2=400; // volts
22 e1=200; // volts
23 k=e2/e1;//transformation ratio
24 zo1=zo2/k^2; //ohms
25 ro1=ro2/k^2; //ohms
26 xo1=sqrt(zo1^2-ro1^2);//ohms
27 disp(" part (a)")
28 disp(im, "magnetising component of no load current (
      Im) is (A)=")
  disp(iw, "working component of no load current (Iw)
      is (A)=")
30 disp(rm," resistance for primary side
                                             (Rm) is (Ohm)=
31 disp(xm, "reactance for primary ohms (Xm) is, (Ohm)=")
32 disp(xo1, "impedence for primary side (X01) is, (Ohm)=
      ")
33 disp("part (b)")
```

```
34 \text{ kva} = 4000; //\text{kVA}
35 i2=kva/e2;//in amperes
36 \text{ xo2=sqrt}(zo2^2-ro2^2); //ohms
37 pf=0.8; // power factor
38 \text{ vlag}=i2*(ro2*pf+xo2*sqrt(1-pf^2)); //in volts
39 prld=(vlag*po)/e2;//
40 vlag1=i2*(ro2*pf-xo2*sqrt(1-pf^2)); //in volts
41 prld1=(vlag1*po)/e2;//
42 disp(prld," percentage regulation on lagging load is
      ,(\%)=")
43 disp(prld1," percentage regulation on leading load is
      , (\%) = ")
44 disp("part (c)")
45 cl=85; // copper losses
46 nloss=100; //no load losses
47 fll=cl+nloss;//full load losses
48 pf=0.8; //power factor
49 flo=kva*pf;//efficiency
50 effl=flo/(flo+fll); // efficiency
51 hll=(1/2)^2*cl+nloss; //loss in watts
52 op=(1/2)*kva*pf;//ouput power in watts
53 efhl=op/(hll+op);//efficiency at half load
54 disp(effl*100, "efficiency at full load is, (\%)=")
55 disp(efhl*100, "efficiency at half load is, (\%)=")
```

# Chapter 5

# ELECTRICAL MEASUREMENTS

### Scilab code Exa 5.1 resistance

```
1 // Example 5.1 : resistance
2 clc;
3 clear;
4 // given :
5 format('v',9)
6 n=50; //number of turns
7 B=1; //magnetic field in tesla
8 I=1;//current in amperes
9 L=4; //length in cm
10 d=3;//dia in cm
11 Td=n*B*I*L*d*10^-4; //torque in N-m
12 cd1=2.4*10^-4; //controlling torque
13 id=cd1/Td;//current in amperes
14 fsv=100; // full scale voltage
15 trv=fsv/id;//ohms
16 adr=10000; //ohms
17 r=trv-adr;//ohms
18 disp(r, "required resistance is, (ohm)=")
```

### Scilab code Exa 5.2 resistance

```
1 // Example 5.2 : resistance
2 clc;
3 clear;
4 // given :
5 format('v',9)
6 fsf=20; // full scale deflection current in mA
7 v=200; // voltage in mV
8 ri=v/fsf;//resistance in ohms
9 x=199.98; //current in amperes
10 rsh=(v*10^-3)/x; //ohms
11 fs2=1000; // volts
12 trv=fs2/(fsf*10^-3);//ohms
13 rse=trv-ri;//reqquired resistance in ohms
14 disp(rse," total resistance of the voltmeter is, (ohm)
15 //in the text book approximately value of resistance
      is taken as 50000 ohm
```

# Scilab code Exa 5.3 power factor

```
1 // Example 5.3 : power factor
2 clc;
3 clear;
4 // given :
5 format('v',6)
6 w1=2000;//power in watts
7 w2=500;//power in watts
8 an=atand(sqrt(3)*(((w1-w2)/(w1+w2))));//angle in degree
9 disp("part (a)")
```

```
10 pf=cosd(an);//power factor
11 disp(pf, "power factor is ,=")
12 disp("part (b)")
13 w1=2000;//power in watts
14 w2=-500;//power in watts
15 an=atand(sqrt(3)*(((w1-w2)/(w1+w2))));//angle in degree
16 pf=cosd(an);//power factor
17 disp(pf, "power factor is ,=")
```

#### Scilab code Exa 5.4 current

```
1 // Example 5.4; reading
2 clc;
3 clear;
4 disp("part (i)")
5 // given :
6 format('v',6)
7 vm = 100; //volts
8 \text{ rc=10; //ohms}
9 im=vm/rc;//amperes
10 t=0:2*%pi;//time rane
11 x=intsplin(t,(sin(t))^2);//variable
12 Irms = sqrt((1/(2*\%pi))*im^2*x); //current in amperes
13 disp(Irms," indication of moving iron instrument is,(
     A)=")
14 disp("part (ii)")
15 t1=0; //time interval
16 t2=%pi; //time inerval
17 x=integrate('sin(t)', 't', t1, t2); // variable
18 Iav=(1/\%pi)*x*(im/2);//current in amperes
19 disp(Iav," indication of moving coil instrument is, (A
      )=")
20 //answer of part a is calculated wrong in the
      textbook
```

# Scilab code Exa 5.5 resistance and readings

```
1 // Example 5.5; reading
2 clc;
3 clear;
4 format('v',5)
5 // given :
6 fsd=100; //full scale division in amperes
7 fsd1=100; // full scale division in mA
8 csh=fsd-(fsd*10^-3); // difference in currents in
     amperes
9 rx=0.8; //resistance in ohms
10 r1=((fsd1*10^-3*rx)/csh);//resistance in ohms
11 rx1=1; // resistance in ohms
12 r2=((fsd1*10^-3*rx1)/csh);//resistance in ohms
13 em1=((rx*r1)/(rx+r1)); //resistance in ohms
14 em2=((rx1*r2)/(rx1+r2));//resistance in ohms
15 crm1=((em2*10^4*fsd)/((em2*10^4)+(em1*10^4)));//
     current in amperes
16 crm2 = ((em1*10^4*fsd)/((em1*10^4)+(em2*10^4))); //
     current in amperes
17 disp(crm1, "current read by meter 1 is ,(A)=")
18 disp(crm2, "current read by meter 2 is, (A)=")
```

## Scilab code Exa 5.6 multiplier resistance and voltmeter sensivity

```
1 // Example 5.6; multiplier and sensivity
2 clc;
3 clear;
4 // given :
5 format('v',6)
```

# Scilab code Exa 5.7 apparent resistance actual resistance and error

```
1 // Example 5.7; apparent resistance of the unknown
     resistor, actual resistance of the unknown
      resistor and percentage error
2 clc;
3 clear;
4 // given :
5 format('v',7)
6 v=200; //voltage in volts
7 i=5; //current in mA
8 tr=v/i;//resistance in kilo ohms
9 disp("part (a)")
10 disp(tr, "apparent resistance of unknown resistor is
      (kilo -Ohm) = ")
11 S=1000; //sensivity in ohms/V
12 V1=250; // voltage in volts
13 rv=V1*S*10^-3; //resistance in kilo ohms
14 rx=(V1*tr)/(V1-tr);//resistance in kilo ohms
15 disp("part (b)")
```

## Scilab code Exa 5.8 resolution

```
// Example 5.8; resolution
clc;
clc;
clear;
format('v',6)
// given :
fsr=200; // full scale reading in volts
d=100; // number of divisions
sc=1/10; // scale
sd1=fsr/d; // one sccale divisions
R=sc*sd1; // resolution
disp(R," resolution is, (V)=")
```

#### Scilab code Exa 5.9 resolution

```
// Example 5.9; resolution
clc;
clcar;
format('v',6)
// given :
fsr=9.999; // full scale reading in volts
d=9999; // number of divisions
R=(1/d)*fsr*10^3; // resolution
disp(R," resolution is ,(mV)=")
```

Scilab code Exa 5.10 true resistance of the unknown resistor percentage error and reading voltmeter

```
1 // Example 5.10; true resistance of the unknown
      resistor, percentage error and reading
      voltmeter
2 clc;
3 clear;
4 // given :
5 format('v',7)
6 disp("part (i)")
7 \text{ ra=0.1; } //\text{ohms}
8 vr=18;//voltage in volts
9 am=0.2; //current in amperes
10 apr=vr/am; //in ohms
11 rv=5000; //ohms
12 im=vr/rv; //amperes
13 rxi=am-(im);//in amperes
14 rx=vr/rxi; //ohms
15 disp(rx, "true value of resistance is, (Ohm)=")
16 per=((rx-apr)/rx)*100;//percentage error
17 disp("part (ii)")
18 disp(per, "percentage error is, (\%)=")
19 rvv=am*(ra+rx);//reading of voltmeter
20 disp("part (iii)")
21 disp(rvv, "reading of voltmeter is, (V)=")
```

# Scilab code Exa 5.11 resistance

```
1 // Example 5.11; resistance
2 clc;
3 clear;
```

```
4 // given :
5 format('v',6)
6 im=10; //mA
7 i = 100; /mA
8 m=i/im;//multiplying factor
9 rm=50; //ohms
10 rsh=rm/(m-1); //in ohms
11 disp("part (i)")
12 disp(rsh, "resistance of shunt (range 0-100mA) Rsh1
      is (Ohm)=")
13 i1=500; //mA
14 m1=i1/im; // multiplying factor
15 rm1 = 50; //ohms
16 rsh1=rm1/(m1-1); //in ohms
17 disp("part (ii)")
18 disp(rsh1, "resistance of shunt (range 0-500mA) Rsh2
      is (Ohm)=")
19 im2=1; //A
20 i2=100; //A
21 m2=i2/im2;//multiplying factor
22 \text{ rm}2=50; //\text{ohms}
23 rsh2=rm2/(m2-1); // in ohms
24 disp("part (iii)")
25 disp(rsh2," resistance of shunt (range 0-1A) Rsh2 is
      (Ohm)=")
26 \text{ im} 3 = 1; //A
27 i3=500; //A
28 m3=i3/im3;//multiplying factor
29 rm3=50;//ohms
30 \text{ rsh3=rm3/(m3-1); //in ohms}
31 disp("part (iv)")
32 disp(rsh3," resistance of shunt (range 0-5A) Rsh2 is
      (Ohm)=")
```

Scilab code Exa 5.12 load

```
1 // Example 5.12; load power
2 clc;
3 clear;
4 format('v',6)
5 // given :
6 k=600; // in rev./kwh.
7 nr=5; // number of revolutions
8 t=20; // time in seconds
9 lp=(1/k)*nr*((60*60)/t); // power in kW
10 disp(lp," load power is ,(kW)=")
```

# Chapter 6

# ROTATING ELECTRICAL MACHINE

# Scilab code Exa 6.1 terminal voltage

```
1 //Example 6.1// Terminal voltage
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',7)
7 Z=440; // number of lap
8 N=900; // revolutions in rpm
9 fi=0.07; // fluxin Wb
10 P=4; // number of pole
11 A=4; //constant
12 Ia=50; // armature current in Amperes
13 E=462; // voltage in V
14 E=(P*fi*Z*N)/(60*A);//general voltage in volts
15 R=0.002; // resistance in ohm
16 C=110; // conductors
17 Re=C*R; // resistance of each path in ohm
18 Ra=Re/A; //armature resistance in ohm
19 V=E-(Ia*Ra);//terminal voltage in volts
```

#### Scilab code Exa 6.2 induced emf

```
//Example 6.2// e.m.f
clc;
clc;
clear;
close;
format('v',6)
//given data:
V=200;//voltage
Ra=0.1;//resistance in ohm
Ia=50;//armature current in Amperes
E=V+(Ia*Ra);//generator voltage in volts
Eb=V-(Ia*Ra);//motor voltage in volts
disp(E,"emf when machine acts as generator,(V) = ")
disp(Eb,"emf when machine acts as motor,(V) = ")
```

## Scilab code Exa 6.3 speed torque and efficiency

```
//Example 6.3// spped ,torque and efficiency
clc;
clear;
close;
format('v',6)
v=200;//voltage in volts
r=100;//resistance in ohms
sish=v/r;//shunt current in amperes
nla=i-ish;//no load armature current in amperes
w=8;//powerin kW
ifl=(w*10^3)/v;//full load current in amperes
fla=ifl-ish;//full load armature current in amperes
```

```
14 r1=0.6; //internal resistance in ohms
15 ebo=(v-(ish*r1));//voltage in volts
16 eb=(v-(fla*r1));//voltage in volts
17 no=700; //number of rpm
18 n=no*(eb/ebo);//number of rpm
19 ta=((eb*fla*60)/(2*n));//armature torque in N-m
20 nlpi=v*i; //no load power input in watts
21 cl=(ish^2*r1);//copper losses in watts
22 cl=nlpi-cl; //total copper lossses in Watts
23 flacl=(fla^2*r1);//full load armmature copper losses
      in Watts
24 tfll=flacl+cl;//total full load losses in Watts
25 flo=(w*10^3)-tfll;//full load output in Watts
26 ef=((flo)/(w*10^3))*100;//efficiency
27 disp(n,"speed is,(rpm)=")
28 disp(ta, "armature torque is, (N-m)=")
29 disp(ef, "full load motor efficiency is (\%)=")
30 //armature torque is calculated wrong in the
     textbook
```

#### Scilab code Exa 6.4 speed

```
1 //Example 6.4// speed
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',6)
7 fi=0.02// flux in Wb
8 P=4;// number of poles
9 A=2;//constant
10 Z=151*A;//turns
11 V=200;// in volts
12 Rsh=50;//shunt resistance in ohm
13 Ra=0.01;// armature resistance in ohm
```

```
14 Pr=40000; //power required in Watts
15 Il=Pr/V; //load current in amperes
16 Ish=V/Rsh; //shunt current in amperes
17 Ia=Il+Ish; //armature current in amperes
18 E=V+(Ia*Ra); //generated voltage
19 N=(60*A*E)/(fi*P*Z); //rpm
20 disp(N, "The speed of the machine, (rpm) = ")
21 //answer is wrong in the textbook
```

## Scilab code Exa 6.5 power absorbed

```
1 //Example 6.5// Power
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',6)
7 fp=0.024; // flux per pole
8 lf=1.2;// leakage factor
9 fi=fp/lf;// in Wb
10 Z = 756; //turns
11 P=4; // number of pole
12 N = 1000; // in rpm
13 A=4; //constant
14 E=(fi*Z*N*P)/(60*A);//generated voltage
15 il=1/10; //load current in amperes
16 ish=1/100;//shunt current in amperes
17 ra=1; //armature resistance in ohms
18 is=il+ish;//current in amperes
19 v = ((E)/(1+(ra*is))); //volts
20 \text{ r2=10; } //\text{ohms}
21 il=v/r2; //amperes
22 \text{ pc=il*v;} // \text{Watts}
23 disp(pc, "Power consumed is, (W)=")
24 //answer is wrong in the textbook
```

Scilab code Exa 6.6 emf generated copper losses output and commercial mechanical and electrical efficiencies

```
1 //Example 6.6: e.m.f , copper losses , output of the
     prime mover , commercial , mechanical and
      electrical efficiencies
2 clc;
3 clear;
4 close;
5 format('v',6)
6 //given data :
7 Il=190; //load current in Amperes
8 V=250; // voltage in volts
9 Ra=0.02; //armature resistance in ohm
10 Rsh=25; //shunt resistance in ohm
11 Ish=V/Rsh; //shunt current in amperes
12 Ia=Ish+Il;//armature current in amperes
13 E=V+(Ia*Ra);//generated voltage
14 disp("part (a)")
15 disp(E,"emf generated,(V) = ")
16 Cl=(Ia^2*Ra);// armeture copper losses
17 Sl=Ish*V; // shunt copper losses
18 T=(Cl+Sl)*10^-3; //copper losses in k-Watt
19 disp("part (b)")
20 disp(T, "Total copper losses, (kW) = ")
21 Eo=V*I1; //output voltage in volts
22 I_1=950; //iron loss in watt
23 0=E_0+I_1+(T*10^3); //output in watt
24 disp(0, "Output of the prime mover, (W) = ")
25 Ep=0-I_1; // electrical power in W
26 Me=(Ep/O)*100; // Mechanical efficiency
27 disp("part (c)")
28 disp(Me, "Mechanical efficiency, (\%) =")
29 Ee=(Eo/Ep)*100; // Electrical efficiency
```

```
30 disp(Ee, "Electrical efficiency, (%) = ")
31 Ce=(Eo/O)*100; // Commercial efficiency
32 disp(Ce, "Commercial efficiency, (%) = ")
```

#### Scilab code Exa 6.7 resistance

```
1 //Example 6.7// resistance
2 clc;
3 clear;
4 close;
5 format('v',6)
6 n=1000; //turns in rpm
7 ra=0.3; //armature resistance in ohms
8 rf=40; // field resistance in ohms
9 it=5; // field current in amperes
10 if1=4; // field current in amperes
11 e1=220; //emf in volts
12 \text{ e2=200;} //\text{emf in volts}
13 ia=35; //armature current in amperes
14 eb=(e1-(ia*ra)); //emf in volts
15 x=((eb-e2)/(it*if1)); // additional field current in
      amperes
16 ce=e1-e2;//change in emf in volts
17 ix=if1+x; //total current in amperes
18 rt=(e1/ix);//total resistance in ohms
19 adr=rt-rf; // additional resistance required in ohms
20 disp(adr, "additional resistance required is, (Ohm)=")
```

#### Scilab code Exa 6.8 resistance and speed

```
1 //Example 6.8// resistance and speed
2 clc;
3 clear;
```

```
4 close;
5 format('v',7)
6 v1=240; //primary voltage
7 r1=0.2; //primary resistance in ohm
8 i1=40; //primary current in volts
9 eb1=(v1-i1*r1); //primary emf
10 n11=1800; //number of turns on primary side in rpm
11 n21=1600; //number of turns on secondary side in rpm
12 i2=10; //secondary current in amperes
13 x=((n21/n11)*(i2/i1)*eb1); // variable
14 r = ((v1 - (i2*r1)) - x)/i2; //resistance in ohm
15 disp("part (a)")
16 disp(r, "resistance to be added is, (Ohm)=")
17 disp("part (b)")
18 n11=1800; //number of turns on primary side
19 n21=900; //number of turns on secondary side in rpm
20 i2=60; //secondary current in amperes
21 x=((n21/n11)*(1.18)*eb1); // variable
22 r=((v1-(i2*r1))-x)/i2;//resistance in ohms
23 disp(r, "resistance to be added is, (Ohm)=")
24 eb2=228; //secondary emf in volts
25 eb1=232; // primary emf in volts
26 p1=100; //primary power in watt
27 p2=118; //secondary power in watt
28 n2=((eb2/eb1)*(p1/p2)*n11);/speed in rpm
29 disp(ceil(n2), "speed is, (rpm)=")
```

#### Scilab code Exa 6.9 speed

```
1 //Example 6.9// speed
2 clc;
3 clear;
4 close;
5 format('v',6)
6 i1=50;//primary current in amperes
```

```
7 i2=i1/(sqrt(2));//secondary current in amperes
8 r1=0.2;//primary resistance in ohms
9 v1=220;//primary voltage in volts
10 eb1=((v1-(i1*r1)));//primary emf in volts
11 eb2=((v1-(i2*r1)));//secondary emf in volts
12 n1=1000//primary speed in rpm
13 n2=(n1*(eb2/eb1)*(i1/i2));//seconadry speed in rpm
14 disp(n2, "speed is ,(rpm)=")
```

# Scilab code Exa 6.10 speed and frequency

```
1 //Example 6.10// Speed , motor speed , and frequency
2 clc;
3 clear;
4 close;
5 format ('v',8)
6 //given data :
7 disp("part (a)")
8 f=50; //frquency in Hz
9 P=4; // number of pole
10 Ns=(120*f)/P;//speed in rom
11 disp(Ns," The speed of rotating magnetic field, (rpm)
      = ")
12 disp("part (b)")
13 S=0.035; // slip
14 N=Ns*(1-S); //motor speed in rpm
15 disp(N, "Motor speed, (rpm) = ")
16 disp("part (c)")
17 S=0.04; // slip
18 F=S*f; // frequency in Hz
19 disp("Frequency "+string (F)+" Hz or "+string(120)+"
      rpm ")
20 disp("part (d)")
21 f = 50; // in Hz
22 F=f; //frequency in Hz
```

# Scilab code Exa 6.11 current per phase and power factor

```
1 //Example 6.11// current per phase and power factor
2 clc;
3 clear;
4 close;
5 format('v',6)
6 v1=100; //emf in volts
7 vi=v1/sqrt(3);//induced emf in volts
8 r1=1; //rotor resistance ohms per phase
9 r2=4; //rotor reactance ohms per phase
10 r=sqrt(r1^2+r2^2); //rotor impedence per phase
11 rcp=(vi/r);//rotor current per phase
12 pf = (1/r); //power factor
13 disp("part (a)")
14 disp(rcp, "rotor current per phase is, (A)=")
15 disp(pf, "power factor is,=")
16 r3=3; //ohms
17 r4=r1+r3; //rotor resistance ohms per phase
18 r2=4; //rotor reactance ohms per phase
19 r=sqrt(r4^2+r2^2);//rotor impedence per phase
20 rcp=(vi/r);//rotor current per phase
21 pf = (r4/r); //power factor
22 disp("part (b)")
23 disp(rcp, "rotor current per phase is, (A)=")
24 disp(pf, "power factor is,=")
```

#### Scilab code Exa 6.12 emf

```
1 //Example 6.12// emf 2 clc;
```

```
3 clear;
4 close;
5 format('v',7)
6 disp("part (a) generator")
7 kva=4; //kVA
8 \text{ v=110;} // \text{volts}
9 re=3;//syncronous reacrance in ohms
10 ip=((kva*10^3)/(sqrt(3)*v));//phase current in
      Amperes
11 ep=v/(sqrt(3));//phase voltage in volts
12 e1=ep+%i*(ip*3);//line voltage in volts
13 e11 = sqrt((real(e1)^2) + imag(e1)^2); //line voltage per
       phase in volts
14 pf=0.8; //power factor
15 e12=(sqrt((real(e1)*pf)^2+(((imag(e1)*sqrt(1-pf^2))+
      imag(e1)))^2));//
16 e13=(sqrt((real(e1)*pf)^2+(((imag(e1)*sqrt(1-pf^2))-
      imag(e1)))^2));//
17 disp(e11, "emf when the armature current is full
      load unit pf is (V)=")
18 disp(e12, "emf when the armature current is full
      load 0.8 pf (lag) is (V)=")
19 disp(e13, "emf when the armature current is full
      load 0.8 pf (lead) is (V)=")
20 disp("part (b) motor")
21 kva=4; //kVa
v = 110; // volts
23 re=3;//syncronous reacrance in ohms
24 ip=((kva*10^3)/(sqrt(3)*v));//phase current in
      Amperes
25 ep=v/(sqrt(3));//phase voltage in volts
26 e1=ep-%i*(ip*3);//line voltage in volts
27 e11=\operatorname{sqrt}((\operatorname{real}(e1)^2)+\operatorname{imag}(e1)^2);//\operatorname{line} \operatorname{voltage} \operatorname{per}
       phase in volts
28 pf=0.8; //power factor
29 e12=(sqrt((real(e1)*pf)^2+(((imag(e1)*sqrt(1-pf^2))-
      imag(e1)))^2));//
30 e13=(sqrt((real(e1)*pf)^2+(((imag(e1)*sqrt(1-pf^2))+
```

```
imag(e1)))^2));//
31 disp(e11,"emf when the armature current is full
    load unit pf is,(V)=")
32 disp(e12,"emf when the armature current is full
    load 0.8 pf (lag) is,(V)=")
33 disp(e13,"emf when the armature current is full
    load 0.8 pf (lead) is,(V)=")
```

# Chapter 7

# ELECTROTHERMAL ENERGY CONVERSION

# Scilab code Exa 7.1 length and width

```
1 //Example 7.1// width and length
2 clc;
3 clear;
4 close;
5 format('v',6)
6 vph=400;//phase voltage in volts
7 n=3;//number of phase
8 \text{ kw=36; //power in kW}
9 r=((vph^2)/(n*((kw*10^3)/n)));//resistance in ohms
10 p=1.016*10^-6; // resitivity
11 t=0.3; // thickness in mm
12 x=(((r*t*10^-3)/(p)));//variable
13 t1=1000; //initial temperature in degree celsius
14 t1k=273+t1; //initial temperature in kelvin
15 t2=650; // final temperature in degree celsius
16 t2k=273+t2; //final temperature in kelvin
17 h = ((3*10^4)*((t1k/1000)^4-(t2k/1000)^4));/W/m^2
18 y = ((kw*10^3)/(3*2*h)); // variable
19 l=sqrt(x*y); //length in meter
```

```
20 w=y/1; // width in meter
21 disp(1, "length is ,(m)=")
22 disp(w*10^3, "width is ,(mm)=")
```

## Scilab code Exa 7.2 power required

```
1 //Example 7.2// power required
2 clc;
3 clear;
4 close;
5 format('v',6)
6 1=0.2; //length in meter
7 \text{ w=0.1}; // \text{width in meter}
8 th=25; //thickness in mm
9 vw=1*w*th*10^-3; //volume in m^3
10 ww=600; //weight of wood in kg/m^3
11 ww1=vw*ww;//weight of wood kg
12 shw=1500; //specific heat of wood in J/kg/degree
      celsius
13 t=200; //temperature in degree celsius
14 rg=t*shw*ww1; //energy in joules
15 h=(rg/(3.6*10^3));/Wh
16 t=15; //time in minutes
17 pr=h*(60/t);//power required in Watt
18 disp(pr, "power required is, (W)=")
```

#### Scilab code Exa 7.3 voltage and current

```
1 //Example 7.3// voltage and current
2 clc;
3 clear;
4 close;
5 l=0.2;//length meter
```

```
6 \text{ w=0.1}; // \text{width in meter}
7 th=25; //thickness in mm
8 vw=1*w*th*10^-3; //volume of wood in m^3
9 ww=600; //weight of wood in kg/m^3
10 ww1=vw*ww; //weight of wood kg
11 shw=1500; //specific heat of wood in J/kg/degree
      celsius
12 t=200; //temperature in degree celsius
13 rg=t*shw*ww1; //energy in joules
14 h=(rg/(3.6*10^3));/Wh
15 t=15; //time in minutes
16 pr=h*(60/t);//power required in Watt
17 eo=8.854*10^-12; // permittivity constant
18 er=5; // permittivity of wood
19 c=((eo*er*l*w)/(th*10^-3));//capacitance in Farads
20 f=50; //frequency in MHz
21 pf=0.5; //power factor
22 ph=acosd(pf);//phase angle degree
23 v = sqrt((pr)/(c*2*\%pi*f*10^6*0.05)); // voltage in
      volts
24 disp(round(v), "voltage is ,(V)=")
25 ic=v*2*%pi*f*10^6*c;//current in amperes
26 disp(ic, "current is, (A)=")
```