

Scilab Textbook Companion for  
Electrical Engineering  
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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

## DC Machines

Scilab code Exa 1.1 To find generated emf

```
1 //Chapter -1, Example 1.1, Page 1.14
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 I=450; //Load current in A
8 V=250; //Terminal voltage in V
9 Ra=0.04; //Armature resistance in ohm
10 Rf=50; //Shunt field resistance in ohm
11
12 //CALCULATIONS
13 Ia=(V/Rf)+I; //Total current in A
14 Eg=(V+(Ia*Ra)); //Generated emf in V
15
16 //OUTPUT
17 mprintf('Generated emf is %3.1f V',Eg)
18
19 //=====END OF PROGRAM
```



---

---

Scilab code Exa 1.2 To calculate induced emf and armature current

```
1 //Chapter-1, Example 1.2, Page 1.15
2 //
3 clc
4 clear
5
6 //INPUT DATA
7 I1=40; //Load current in A
8 V=400; //Terminal voltage in V
9 Ra=0.04; //Armature resistance in ohm
10 Rse=0.02; //Series field resistance in ohm
11 Rsh=300; //Shunt field resistance in ohm
12 V1=2; //Voltage drop across the brushes in V
13
14 //CALCULATIONS
15 Ia=I1+(V/Rsh); //Armature current in A
16 Eg=V+(Ia*Ra)+(Ia*Rse)+V1; //Generated emf in V
17
18 //OUTPUT
19 mprintf('Induced emf is %3.3f V \n Armature current
        is %3.2f A',Eg,Ia)
20
21 //=====END OF PROGRAM
=====
```

---

Scilab code Exa 1.3 To calculate induced emf and armature current

```
1 //Chapter-1, Example 1.3, Page 1.15
```

```

2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 V=250; //Terminal voltage in V
8 IL=40; //Load current in A
9 Ra=0.04; //Armature resistance in ohm
10 Rse=0.03; //Series field resistance in ohm
11 Rsh=100; //Shunt field resistance in ohm
12 Vbr=2; //Voltage drop across brushes in V
13
14 //CALCULATIONS
15 Vsh=(V+(IL*Rse)); //Voltage across shunt field in V
16 Ia=(IL+(Vsh/Rsh)); //Armature current in A
17 Eg=(V+(IL*Rse)+(Ia*Ra)+Vbr); //Generated emf in V
18
19 //OUTPUT
20 mprintf('Induced emf is %3.1f V \nArmature current
        is %3.3f A',Eg,Ia)
21
22 //=====END OF PROGRAM


---



```

**Scilab code Exa 1.4** To calculate the total power delivered

```

1 //Chapter -1, Example 1.4, Page 1.16
2 //


---


3 clc
4 clear
5

```

```

6 //INPUT DATA
7 Ed=25000; //Power delivered by the generator in W
8 V=250; //Terminal voltage in V
9 Rsh=75; //Shunt field resistance in ohm
10 Ra=0.03; //Armature resistance in ohm
11
12 //CALCULATIONS
13 IL=(Ed/V); //Load current in A
14 If=(V/Rsh); //Field current in A
15 Ia=(IL+If); //Armature current in A
16 Eg=(V+(Ia*Ra)); //Generated emf in V
17 Pg=(Eg*Ia)/1000; //Generated power in kW
18
19 //OUTPUT
20 mprintf('Total power delivered by the armature is %3
        .2f kW',Pg)
21
22 //=====END OF PROGRAM
        =====

```

---

**Scilab code Exa 1.5** To calculate the emf generated

```

1 //Chapter -1, Example 1.5, Page 1.17
2 //
        =====

3 clc
4 clear
5
6 //INPUT DATA
7 n=48; //Number of slots
8 z=16; //Number of conductors per slot
9 q=0.018; //Flux per pole in Wb
10 P=4; //Number of poles
11 N=1000; //Speed of armature in rpm

```

```

12 A=2; //Number of parallel paths
13
14 //CALCULATIONS
15 Z=(n*z); //Number of conductors
16 Eg=(q*Z*N*P)/(60*A); //Generated emf in V
17
18 //OUTPUT
19 mprintf('Generated emf is %3.1f V',Eg)
20
21 //=====END OF PROGRAM
=====

```

---

**Scilab code Exa 1.6** To calculate the speed

```

1 //Chapter -1, Example 1.6, Page 1.18
2 //
=====

3 clc
4 clear
5
6 //INPUT DATA
7 P=4; //Number of poles
8 Z=400; //Number of conductors
9 q=0.03; //Flux per pole in Wb
10 Eg=250; //Generated emf in V
11 A1=4; //Number of parallel paths in lap wound
12 A2=2; //Number of parallel paths in wave wound
13
14 //CALCULATIONS
15 N1=(60*Eg*A1)/(q*Z*P); //Speed required in lap wound
    in rpm
16 N2=(60*Eg*A2)/(q*Z*P); //Speed required in wave wound
    in rpm
17

```

```

18 //OUTPUT
19 mprintf('Speed required in lap wound is %3.0f rpm \
      nSpeed required in wave wound is %3.0f rpm',N1,N2)
20
21 //=====END OF PROGRAM
      =====

```

---

**Scilab code Exa 1.7** To calculate the flux per pole

```

1 //Chapter-1, Example 1.7, Page 1.18
2 //
      =====

3 clc
4 clear
5
6 //INPUT DATA
7 Eg1=250;//Existing generated emf in V
8 N1=800;//Existed rated speed in rpm
9 q1=0.03;//Existing flux in Wb
10 Eg2=300;//New generated emf in V
11 N2=1000;//New rated speed in rpm
12
13 //CALCULATIONS
14 q2=(q1*N1*Eg2)/(Eg1*N2);//New flux per pole in Wb
15
16 //OUTPUT
17 mprintf('New flux per pole is %3.4f Wb',q2)
18
19 //=====END OF PROGRAM
      =====

```

---

**Scilab code Exa 1.8** To calculate the terminal voltage

```

1 //Chapter -1, Example 1.8, Page 1.19
2 //

```

---

```

3 clc
4 clear
5
6 //INPUT DATA
7 n=200; //Number of turns
8 P=6; //Number of poles
9 A=P; //Since lap wound turns
10 Ra=0.0112; //Armature resistance in ohm
11 Ia=40; //Armature current in A
12 N=1000; //Armature speed in rpm
13 q=0.03; //Flux per pole in Wb
14
15 //CALCULATIONS
16 Z=(n*2); //Total number of conductors
17 Eg=(q*Z*N*P)/(60*A); //Generated emf in V
18 IaRa=(Ia*Ra); //Armature drop in VI
19 V=(Eg-IaRa); //Terminal voltage in V
20
21 //OUTPUT
22 mprintf('Terminal voltage is %3.3f V',V)
23
24 //=====END OF PROGRAM

```

---

**Scilab code Exa 1.9** To calculate the speed

```

1 //Chapter -9, Example 1.9, Page 1.20
2 //

```

---

```

3 clc

```

```

4 clear
5
6 //INPUT DATA
7 P=4; //Number of poles
8 A=2; //Number of parallel paths for wave wound
9 Z=400; //Number of conductors
10 q=(20*10^-3); //Flux per pole in Wb
11 Ra=0.04; //Armature resistance in ohm
12 Rsh=75; //Shunt field resistance in ohm
13 V=250; //Terminal voltage in V
14 PL=(600*100); //Total load on the generator in W
15 Vld=10; //Line drop in V
16
17 //CALCULATIONS
18 IL=(PL/V); //Load current in A
19 Ish=(V/Rsh); //Shunt field current in A
20 Ia=(IL+Ish); //Armature current in A
21 Eg=(V+(Ia*Ra)+Vld); //Generated emf in V
22 N=(60*Eg*A)/(q*Z*P); //Speed at which the generator
    should be driven in rpm
23
24 //OUTPUT
25 mprintf('Speed at which the generator should be
    driven is %i rpm',N)
26
27 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.10** To calculate the properties of shunt generator

```

1 //Chapter-1, Example 1.10, Page 1.26
2 //
    =====
3 clc

```

```

4 clear
5
6 //INPUT DATA
7 IL=180;//Load current in A
8 V=220;//Terminal voltage in V
9 Ra=0.01;//Armature resistance in ohm
10 Rsh=40;//Shield field resistance in ohm
11 Wc=1000;//Constant losses in W
12 x=185;//Load current in A
13
14 //CALCULATIONS
15 Ia=(IL+(V/Rsh));//Armature current in A
16 Eg=(V+(Ia*Ra));//Generated emf in V
17 Pm=(V*x)+Wc+(Ia^2*Ra)+(V^2/Rsh);//Output of the
    prime mover in W
18 nm=((V*Ia)/Pm)*100;//Mechanical efficiency
19 ne=((V*IL)/(Eg*Ia))*100;//Electrical efficiency
20 no=((V*IL)/(Pm))*100;//Overall efficiency
21
22 //OUTPUT
23 mprintf('a)Generated emf is %3.3f V \n b)Output of
    the prime mover is %3.2f W \n c)Mechanical
    efficiency is %3.2f percent \n d)Electrical
    efficiency is %3.2f percent \n e)Overall
    efficiency is %3.2f percent ',Eg,Pm,nm,ne,no)
24
25 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 1.11 To calculate the back emf and total mechanical power

```

1 //Chapter –1, Example 1.11, Page 1.33
2 //

```

---



```

3  clc
4  clear
5
6
7  //INPUT DATA
8  IL=15; //Load current in A
9  V=220; //Terminal voltage in V
10 Rsh=180; //Field resistance in ohm
11 Ra=0.03; //Armature resistance in ohm
12
13 //CALCULATIONS
14 Ish=(V/Rsh); //Field current in A
15 Ia=(IL-Ish); //Armature current in A
16 Eb=(V-(Ia*Ra)); //Back emf in V
17 Pm=(Eb*Ia)/1000; //Total mechanical power in kW
18
19 //OUTPUT
20 mprintf('i)Back emf is %3.2f V \nii)Total mechanical
    power developed in the armature is %3.2f kW',Eb,
    Pm)
21
22 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.12** To find the change in back emf

```

1  //Chapter -1, Example 1.12, Page 1.34
2  //
    =====

3  clc
4  clear
5
6  //INPUT DATA
7  V=220; //Terminal voltage in V

```

```

8 IaFL=25; //Full load armature current in A
9 IaNL=5; //No load armature current in A
10 Ra=0.5; //Armature resistance in ohm
11
12 //CALCULATIONS
13 EbNL=(V-(IaNL*Ra)); //Back emf at no load in V
14 Eb=(V-(IaFL*Ra)); //Back emf at full load in V
15 E=(EbNL-Eb); //Change in back emf from no load to
    full load in V
16
17 //OUTPUT
18 mprintf('Change in back emf from no load to full
    load is %3.0f V',E)
19
20 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.13** To find the speed of the motor

```

1 //Chapter -1, Example 1.13, Page 1.34
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 P=4; //Number of poles
8 V=500; //Terminal voltage in V
9 Ia=80; //Armature current in A
10 Ra=0.4; //Armature resistance in ohm
11 A=2; //Number of parallel paths
12 Z=522; //Number of conductors
13 q=0.025; //Useful flux per pole in Wb
14

```

```

15 //CALCULATIONS
16 Eb=(V-(Ia*Ra)); //Back emf in V
17 N=(Eb*60*A)/(P*q*Z); //Speed of the motor in rpm
18
19 //OUTPUT
20 mprintf('Speed of the motor is %3.1f rpm',N)
21
22 //=====END OF PROGRAM
=====

```

---

**Scilab code Exa 1.14** To find the armature resistance and maximum armature current

```

1 //Chapter -1, Example 1.14, Page 1.35
2 //
=====

3 clc
4 clear
5
6 //INPUT DATA
7 Eb=225; //Back emf in V
8 IL=40; //Line current in A
9 Rsh=150; //Field resistance in ohm
10 Ish=1.67; //Field current in A
11
12 //CALCULATIONS
13 V=(Ish*Rsh); //Terminal applied voltage in V
14 Ia=(IL-Ish); //Armature current in A
15 Ra=(V-Eb)/Ia; //Armature resistance in ohm
16 Ia=(V/Ra); //Maximum armature current in A
17
18 //OUTPUT
19 mprintf('i) Armature resistance is %3.2f ohm \nii)
    Armature current will be maximum at the moment of
    start up and it is %3.2f A',Ra,Ia)

```

```
20
21 //=====END OF PROGRAM
    =====
```

---

Scilab code Exa 1.15 To find the back emf

```
1 //Chapter -1, Example 1.15, Page 1.36
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=400; //Terminal voltage in V
8 P=8000; //Motor output power in W
9 n=0.9; //Motor efficiency
10 Rsh=180; //Field resistance in ohm
11 Ra=0.6; //Armature resistance in ohm
12
13 //CALCULATIONS
14 If=(V/Rsh); //Field current in A
15 Pi=(P/n); //Input power in W
16 IL=(Pi/V); //Load current in A
17 Ia=(IL-If); //Armature current in A
18 Eb=(V-(Ia*Ra)); //Back emf in V
19
20 //OUTPUT
21 mprintf('Back emf is %3.0f V',Eb)
22
23 //=====END OF PROGRAM
    =====
```

---

Scilab code Exa 1.16 To find the total power developed

```
1 //Chapter-1, Example 1.16, Page 1.37
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 P=30000; //Power rating of the dc machine in W
8 V=300; //Terminal voltage in V
9 Ra=0.04; //Armature resistance in ohm
10 Rsh=120; //Shunt field resistance in ohm
11
12 //CALCULATIONS
13 IL=(P/V); //Load current in A
14 Ia=(IL+(V/Rsh)); //Armature current in A
15 Eg=(V+(Ia*Ra)); //Generated emf in V
16 P=(Eg*Ia); //Power developed in the armature in W
17 Ish=(V/Rsh); //Field current in A
18 Ia2=(IL-Ish); //Armature current in motor in A
19 Eb=(V-(Ia2*Ra)); //Back emf in V
20 P1=(Eb*Ia2); //Power developed in the armature in W
21
22 //OUTPUT
23 mprintf('Total power developed in the armature when
    \ni)the dc machine is operated as a generator is
    %3.0f W \nii)when the dc machine is operated as a
    motor is %3.1f W',P,P1)
24
25 //=====END OF PROGRAM


---


```

Scilab code Exa 1.17 To find the armature torque and armature current

```

1 //Chapter -1, Example 1.17, Page 1.43
2 //

```

---

```

3 clc
4 clear
5
6 //INPUT DATA
7 P=4; //Number of poles
8 Z=726; //Number of conductors
9 A=2; //Number of parallel paths
10 q=(30*10^-3); //Flux per pole in Wb
11 Ia=45; //Total armature current in A
12
13 //CALCULATIONS
14 Ta=(0.159*Z*q*Ia*P)/A; //Armature torque in N.m
15
16 //OUTPUT
17 mprintf('Armature torque is %3.2f N.m',Ta)
18
19 //=====END OF PROGRAM

```

---

**Scilab code Exa 1.18** To calculate the current taken and diameter of the motor pull

```

1 //Chapter -1, Example 1.18, Page 1.43
2 //

```

---

```

3 clc
4 clear
5
6 //INPUT DATA
7 N=(1800/60); //Speed of the motor in rps
8 V=200; //Terminal voltage in V

```

```

 9 N1=(900/60); //Lathe speed in rps
10 F=300; //Force exerted in N
11 r=0.2; //Radius of the shaft in m
12 n=0.9; //Efficiency of the motor
13 Dp=0.3; //Diamter of the Lathe pulley in m
14
15 //CALCULATIONS
16 Tsh=(F*r); //Shaft torque in N.m
17 Psh=(Tsh*2*3.14*N1); //Shaft power in W
18 Pi=(Psh/n); //Input power in W
19 I=(Pi/V); //Current taken by the motor in A
20 Dm=((N1*Dp)/N)*100; //Diameter of the motor pulley in
    cm
21
22 //OUTPUT
23 mprintf('Current taken by the motor is %3.1f A \
    nDiameter of the motor pulley is %3.0f cm',I,Dm)
24
25 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.19** To calculate the armature torque and horse power

```

1 //Chapter -1, Example 1.19, Page 1.45
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 N=(300/60); //Speed of the motor in rps
8 P=4; //Number of poles
9 Z=732; //Number of conductors
10 I=80; //Current through each conductor in A

```

```

11 l=0.35; //Length of the conductor in m
12 n=0.8; //Efficiency of flux distribution
13 B=0.8; //Flux density in Wb/m^2
14 D=0.8; //Diameter of the armature in m
15
16 //CALCULATIONS
17 Ze=(Z*n); //Number of effective conductors
18 q=(B*l*2*3.14*(D/2))/4; //Flux per pole in Wb
19 Ta=(0.159*q*Ze*I*P); //Armature torque in N.m
20 F=(B*I*l); //Force on each conductor in N
21 T=(F*(D/2)); //Torque due to on econductor in N.m
22 T1=(T*Ze); //Torque due to all conductors in N.m
23 Br=(2*3.14*N*60*T1)/(60*746); //Brake Horse power in
    HP
24
25 //OUTPUT
26 mprintf('Armature torque is %3.0f N.m \n Horse power
    output is %3.1f HP',Ta,Br)
27
28 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 1.20 To find the armature torque

```

1 //Chapter -1, Example 1.20, Page 1.46
2 //
    =====
3 clc
4 clear
5
6
7 //INPUT DATA
8 IL=50; //Load current in A
9 V=220; //Terminal voltage in V

```



```

10 Ra=0.3; //Armature resistance in ohm
11 Rsh=220; //Field resistance in ohm
12 N=1200; //Speed of the motor in rpm
13
14 //CALCULATIONS
15 Ish=(V/Rsh); //Field current in A
16 Ia=(IL-Ish); //Armature current in A
17 Eb=(V-(Ia*Ra)); //Back emf in V
18 Ta=(9.55*Eb*Ia)/N; //Armature torque in N.m
19
20 //OUTPUT
21 mprintf('Armature torque is %3.0f N.m',Ta)
22
23 //=====END OF PROGRAM
=====

```

Scilab code Exa 1.21 To determine the speed and electro magnetic torque

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
=====
3 clc
4 clear
5
6 //INPUT DATA
7 V=220; //Terminal voltage in V
8 P=(10*746); //Rating of the motor in W
9 Iao=5; //No load armature current in A
10 No=1200; //No load speed in rpm
11 Ra=0.3; //Armature resistance in ohm
12 Ial=35; //Armature load current in A
13
14 //CALCULATIONS
15 Nl=(No*((V-(Ial*Ra))/(V-(Iao*Ra)))); //Speed at load

```

```

    in rpm
16 Ebo=218.5; //Back emf at no load in V
17 EbL=209.5; //Back emf at full load in V
18 Tao=(9.55*Ebo*Iao)/No; //No load torque in N.m
19 TaL=(9.55*EbL*Ia1)/N1; //Load torque in N.m
20
21 //OUTPUT
22 mprintf('Load speed is %3.0f rpm \n Load torque is
    %3.2f N.m',N1,TaL)
23
24 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.22** To calculate the speed of the motor

```

1 //Chapter-1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=220; //Terminal voltage in V
8 Io=4; //No load current in A
9 No=800; //No load speed in rpm
10 IL=24; //Load current in A
11 Ra=0.25; //Armature resistance in ohm
12 Rsh=220; //Shunt field resistance in ohm
13 No=800; //No load speed in rpm
14
15 //CALCULATIONS
16 Ish=(V/Rsh); //Field current in A
17 Iao=Io-Ish; //Armature current at no load in A
18 IaL=IL-Ish; //Armature current at load in A

```

```

19 N1=(No*((V-(IaL*Ra))/(V-(Iao*Ra)))); //Speed at load
    in rpm
20
21 //OUTPUT
22 mprintf('Speed of the motor at load is %3.0f rpm',N1
    )
23
24 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.23** To calculate the speed of a motor

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 P=6; //Number of poles
8 A=6; //Number of parallel paths for lap wound
9 Z=600; //Number of conductors
10 IL=100; //Load current in A
11 V=120; //Terminal voltage in V
12 Ra=30; //Armature resistance in ohm
13 Rsh=0.06; //Shunt field resistance in ohm
14 q=(30*10^-3); //Flux per pole in Wb
15
16 //CALCULATIONS
17 Ish=(V/Ra); //Field current in A
18 Ia=(IL-Ish); //Armature current in A
19 Eb=(V-(Ia*Rsh)); //Back emf in V
20 N=(60*Eb*A)/(q*Z*P); //Speed of the motor in rpm
21

```

```

22 //OUTPUT
23 fprintf('Speed of the lap wound shunt motor is %3.0f
        rpm ',N)
24
25 //=====END OF PROGRAM
        =====

```

---

**Scilab code Exa 1.24** To calculate the speed

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
        =====

3 clc
4 clear
5
6 //INPUT DATA
7 Pg=120000; //Power delivered when generator in W
8 Ng=1000; //Prime mover speed in rpm
9 Vg=600; //Terminal voltage given by the generator in
        V dc
10 Pm=120000; //Power taken as motor in W
11 Vm=600; //Terminal voltage when motor in V dc
12 Ra=0.05; //Armature resistance in ohm
13 Rsh=200; //Field resistance in ohm
14 Vb=1; //Brush drop in V
15 Ng=1000; //Speed of the generator in rpm
16
17 //CALCULATIONS
18
19 //When operated as a generator
20 IL1=(Pg/Vg); //Load current in A
21 If1=(Vg/Rsh); //Filed current in A
22 Ia1=(IL1+If1); //Armature current in A
23 Eg=(Vg+(Ia1*Ra)+Vb); //Generated emf in V

```

```

24
25 //When operated as a motor
26 IL2=(Pm/Vm); //Load current in A
27 If2=(Vm/Rsh); //Field current in A
28 Ia2=(IL2-If2); //Armature current in A
29 Eb=(Vm-(Ia2*Ra)-Vb); //Back emf in V
30
31 Nm=(Ng*Eb)/Eg; //Speed of the motor in rpm
32
33 //OUTPUT
34 mprintf('Speed of the dc machine when operated as a
    motor is %3.0f rpm',Nm)
35
36 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.25** To find the speed and torque

```

1 //Chapter-1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 R=0.05; //Total resistance of the motor in ohm
8 IL1=120; //Load current in A
9 V=220; //Terminal voltage in V
10 N=1200; //Speed in rpm
11 IL2=60; //Half load current in A
12
13 //CALCULATIONS
14 //Tnew=0.25*Told
15 //Hence percentage change in torque is 75% since it

```

```

    is (Told-Tnew)/Told*100
16 Ebnew=(V-(IL1*R)); //New back emf in V
17 Ebold=(V-(IL2*R)); //Old back emf in V
18 Nnew=(N*Ebnew*IL1)/(Ebold*IL2); //New speed in rpm
19 Pspeed=(Nnew/N)*100; //Percentage change in speed in
    %
20 //I anew=(Iaold/sqrt(2))
21 I=sqrt(2)*100; //Percentage in current
22 N1new=(sqrt(2)*Ebnew*N)/Ebold; //New speed in rpm
23 P1speed=(N1new/N)*100; //Percentage change in speed
    in %
24
25 //OUTPUT
26 mprintf('i)Percentage in speed is %3.2f and
    Percentage in torque is 75\nii)New speed is %3.0f
    rpm and new current is (1/sqrt(2)) times old
    current ', Pspeed, N1new)
27
28 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 1.26 To find the efficiency of the motor

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 V=220; //Terminal voltage in V
8 ILo=5; //No load current in A
9 Ra=0.3; //Armature resistance in ohm
10 Rsh=220; //Field resistance in ohm

```

```

11 IL=50; //Load current in A
12
13 //CALCULATIONS
14 Lo=(ILo*V); //No load losses in W
15 Ish=(V/Rsh); //Shunt current in A
16 Iao=(ILo-Ish); //No load armature current in A
17 Lco=((Iao^2*Ra)+(Ish^2*Rsh)); //No load copper losses
    in W
18 Ifl=(Lo-Lco); //Iron and friction losses in W
19 Ia=(IL-Ish); //Armature current in A
20 Vl=(Ia^2*Ra); //Variable losses in W
21 Tl=(Vl+Lco+Ifl); //Total losses in W
22 P=(V*IL); //Input power in W
23 n=((P-Tl)/P)*100; //Efficiency
24
25 //OUTPUT
26 mprintf('Efficiency of the motor is %3.1f percent',n
    )
27
28 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 1.27 To calculate the properties of shunt motor

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 V=250; //Terminal voltage in V
8 IL=50; //Load current in A
9 N=1000; //Speed in rpm

```

```

10 Wi=1200; //Iron and friction losses in W
11 Ra=0.05; //Armature resistance in ohm
12 Rsh=125; //Field resistance in ohm
13
14 //CALCULATIONS
15 Ish=(V/Rsh); //Field current in A
16 Ia=(IL-Ish); //Armature current in A
17 Eb=(V-(Ia*Ra)); //Back emf in V
18 Cu=((V*IL)-(Eb*Ia)); //Copper losses in W
19 Ta=(9.55*Eb*Ia)/N; //Armature torque in N.m
20 Ts=(9.55*((Eb*Ia)-Wi))/N; //Shaft torque in N.m
21 n=((Eb*Ia)-Wi)/(V*IL)*100; //Efficiency of the
    motor
22
23 //OPUTPUT
24 fprintf('(i)Copper loss is %3.1f W\n(ii)Armature
    torque is %3.1f N.m\n(iii)Shaft torque is %3.2f N
    .m\n(iv)Efficiency is %3.1f percent ',Cu,Ta,Ts,n)
25
26 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.28** To find the speed and load current and speed regulation

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 A=2; //Number of parallel paths
8 Z=926; //Number of conductors
9 P=4; //Nmber of poles

```



```

10 V=220; //Line voltage in V
11 Io=3; //No load line current in A
12 If=0.8; //No load field current in A
13 q=(6*10^-3); //No load field flux in Wb
14 Ra=0.9; //Armature resistance in ohm
15 T=30; //Load torque in N.m
16
17 //CALCULATIONS
18 Ebo=(V-((Io-If)*Ra)); //No load back emf in V
19 No=(Ebo*60*A)/(q*Z*P); //No load speed in rpm
20 Ia=(A*T)/(0.159*q*Z*P); //Armature current in A
21 IL=(Ia+If); //Load current in A
22 Eb=(V-(Ia*Ra)); //Back emf in V
23 N=(Eb*60*A)/(q*Z*P); //Speed at load in rpm
24 R=((No-N)/No)*100; //Speed regulation in percent
25
26 //OUTPUT
27 mprintf('No load speed is %3.0f rpm\nSpeed at load
           is %3.1f rpm\nSpeed regulation is %3.2f percent',
           No,N,R)
28
29 //=====END OF PROGRAM
=====

```

**Scilab code Exa 1.29** To find the change in speed

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
=====
3 clc
4 clear
5
6 //INPUT DATA
7 V=250; //Terminal voltage in V dc

```

```

8 N1=800; // Existing speed in rpm
9 Ra=0.05; // Armature resistance in ohm
10 Ia1=40; // Existing armature current in A
11 R=0.1; // Reduction in field flux
12
13 //CALCULATIONS
14 Ia2=(Ia1/(1-R)); // New armature current in A
15 N2=(N1*(V-(Ia1*Ra)))/((V-(Ia2*Ra))*(1-R)); // New
    speed in rpm
16
17 //OUTPUT
18 mprintf('New speed is %3.0f rpm',N2)
19
20 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.30** To find the resistance to be included

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=300; // Terminal voltage in V
8 N1=600; // Existing speed in rpm
9 IL=30; // Load current in A
10 N2=800; // New speed in rpm
11 Ra=0.5; // Armature resistance in ohm
12 Rsh=125; // Field resistance in ohm
13
14 //CALCULATIONS
15 Ish1=(V/Rsh); // Field current in A

```

```

16 Ia1=(IL-Ish1); //Armature current in A
17 Ia2=(V-sqrt((V^2)-(4*Ra*(V-(Ia1*Ra))*Ia1*(N2/N1)))));
    //New armature current in A
18 Ish2=(Ish1*Ia1)/Ia2; //New field current in A
19 Rsh2=(V/Ish2); //New field resistance in ohm
20 FR=(Rsh2-Rsh); //Field rheostat in ohm
21
22 //OUTPUT
23 mprintf('The value of resistance to be included in
    the field is %3.2f ohm',FR)
24
25 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.31** To find the resistance required

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=1000; //Initial speed in rpm
8 N2=600; //Final speed in rpm
9 Ia1=40; //Initial armature current in A
10 Ia2=30; //Final armature current in A
11 V=250; //Terminal voltage in V
12 Ra=0.5; //Armature resistance in ohm
13
14 //CALCULATIONS
15 R=(V-((N2/N1)*(V-(Ia1*Ra))))/30; //Total resistance
    in ohm
16 Rs=(R-Ra); //Series resistance in ohm

```

```

17
18 //OUTPUT
19 mprintf('Resistance required in series is %3.2f ohm'
    ,Rs)
20
21 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.32** To find the additional field resistance to be included

```

1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=1200; //Initial speed in rpm
8 N2=1500; //Final speed in rpm
9 Ia1=80; //Initial armature current in A
10 Ia2=100; //Final armature current in A
11 V=220; //Terminal voltage in V
12 Ra=0.05; //Armature resistance in ohm
13 Rsh1=220; //Initial shunt resistance in ohm
14
15 //CALCULATIONS
16 Rsh2=((N2/N1)*(V-(Ia1*Ra))*Rsh1)/(V-(Ia2*Ra)); //New
    shunt resistance in ohm
17 Rs=(Rsh2-V); //Field resistance in ohm
18
19 //OUTPUT
20 mprintf('Additional field resistance to be included
    in the field is %3.2f ohm',Rs)
21

```

```
22 //=====END OF PROGRAM
    =====
```

---

### Scilab code Exa 1.33 To find the speed

```
1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 clc
7 clear
8 //INPUT DATA
9 N1=1500; //Initial speed in rpm
10 N2=1200; //Final speed in rpm
11 Ia1=30; //Initial armature current in A
12 V=300; //Terminal voltage in V
13 Ra1=0.5; //Initial armature resistance in ohm
14
15 //CALCULATIONS
16 R=(V-((N2/N1)*(V-(Ia1*Ra1))))/Ia1; //Total resistance
    in ohm
17 Rs=(R-Ra1); //Resistance to be added in ohm
18 n=((V-(Ia1*R))/V)*100; //Armature circuit efficiency
19 Nn2=(N2*(V-((Ia1/2)*R)))/(V-(Ia1*R)); //New speed at
    half of the full load torque in rpm
20
21 //OUTPUT
22 mprintf('Resistance to be added to the existing
    armature resistance is %3.1f ohm \n Speed at half
    of the full load torque is %3.1f rpm',Rs,Nn2)
23
24 //=====END OF PROGRAM
```

---

---

Scilab code Exa 1.34 To find the properties of shunt motor

```
1 //Chapter -1, Example 1.21, Page 1.49
2 //
3 clc
4 clear
5
6 //INPUT DATA
7 Pi=8800; //Input power in W
8 Ra=0.5; //Armature resistance in ohm
9 No=1260; //Speed of the motor at no load in rpm
10 V=240; //Line voltage in V
11 Pm=18800; //Gross mechanical power in W
12 V=240; //terminal voltage in V
13
14 //CALCULATIONS
15 K=(V/No); //Constant of proportionality
16 Eb1=(240-sqrt((V^2)-(4*(Pi/2))))/2; //Back emf in V
17 Eb2=(240+sqrt((V^2)-(4*(Pi/2))))/2; //Back emf in V
18 I=(Pi/V); //Rated current in A
19 Ia=(V-Eb1)/Ra; //Armature current in A
20 Nn=(Eb2/K); //New speed in rpm
21 Ia2=(V-Eb2)/Ra; //Armature current in A
22 T=(60*Pi)/(2*3.14*Nn); //Torque developed in N.m
23 K2=(T/Ia2); //New constant
24 //TN=(0.5*10^-4)Nn^2
25 Nnn1=(-((K2*K)/Ra)+sqrt((((K2*K)/Ra))^2+(4*(0.5*10^-4)*((V*K2)/Ra))))/(2*0.5*10^-4); //
    New speed in rpm
26
27 //OUTPUT
```

```

28 mprintf('Armature current is %3.0f A \n Torque
    developed is %3.2f N.m \n New speed of the motor
    is %3.0f rpm ',Ia2,T, Nnn1)
29
30 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.35** To find the torque and power and speed

```

1 //Chapter –1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=1500;//Initial speed in rpm
8 V1=270;//Terminal voltage in V
9 T=300;//Full load torque in N.m
10 N2=1200;//New speed in rpm
11 V2=(2*V1);//New terminal voltage in V
12 Ra=0.31;//Armature resistance in ohm
13
14 //CALCULATIONS
15 Ia=(T*2*3.14*N1)/(V1*60);//Full load current in A
16 Eb=(V1*(N2/N1));//Back emf in V
17 Pm=(Eb*Ia)/1000;//Mechanical power developed in kW
18 Eb2=(V2-(Ia*Ra));//Back emf at new terminal volatge
    in V
19 N=(Eb2*Ia*60)/(2*3.14*T);//New speed in rpm
20 Pm2=(Eb2*Ia/1000);//Mechanical power in kW
21
22 //OUTPUT
23 mprintf('i)Full load current is %3.1f A, Full load

```

```

    power is %3.1f kW, Armature resistance is %3.2 f
    ohm\nii)New motor torque is %3.0f N.m, Motor
    power is %3.1f kW, Motor speed is %3.0f rpm',Ia,
    Pm,Ra,T,Pm2,N)
24
25 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.36** To find the series resistance required

```

1 //Chapter –1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=200; //Terminal voltage in V
8 Ra=0.05; //Armature resistance in ohm
9 Rse=0.03; //Field resistance in ohm
10 N1=1000; //Present speed in rpm
11 N2=800; //Required speed in rpm
12 Ia=40; //Armature current in A
13
14 //CALCULATIONS
15 R=(V-((N2/N1)*(V-(Ia*(Ra+Rse)))))/Ia; //Total
    resistance in ohm
16 R1=(R-Ra-Rse); //Series resistance required to be
    connected in series with armature and field
    resistance in ohm
17
18 //OUTPUT
19 mprintf('Series resistance required to be connected
    in series with armature and field resistance is

```



```

    %3.3 f ohm ',R1)
20
21 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 1.37** To find the series resistance to be added

```

1 //Chapter –1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=500; //Terminal voltage in V dc
8 I=30; //Line current in A
9 N1=600; //Initial speed in rpm
10 N2=500; //Required speed in rpm
11 R=0.5; //Total resistance in ohm
12
13 //CALCULATIONS
14 Eb1=(V-(I*R)); //Back emf in V
15 Ka=(Eb1*60)/(I*N1); //Proportionality constant
16 T1=(Ka*I^2)/(2*3.14); //Torque developed at speed 600
    rpm
17 T2=(T1*(N2/N1)^2); //Torque developed at speed 500
    rpm
18 I2=sqrt((2*3.14*T2)/Ka); //New line current in A
19 Eb2=(Ka*I2*N2)/60; //New back emf in V
20 R1=(V-Eb2)/I2; //Required series resistance in ohm
21
22 //OUTPUT
23 mprintf('Series resistance to be added to armature
    field circuit is %3.1f ohm ',R1)

```

```
24
25 //=====END OF PROGRAM
    =====
```

---

Scilab code Exa 1.38 To calculate the Resistance

```
1 //Chapter -1, Example 1.21, Page 1.49
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V=200; //Terminal voltage in V dc
8 I1=25; //Line current in A
9 Ra=0.5; //Armature resistance in ohm
10 Rse=0.3; //Field resistance in ohm
11
12 //CALCULATIONS
13 //N2=0.75*N1
14 I2=sqrt((I1^2*(0.75)^3)); //New line current in A
15 Eb1=(V-(I1*(Ra+Rse))); //Back emf in V
16 X=(V*I2); //X value for Resistance
17 R=(X-(0.75*Eb1))/I2^2; //Total resistance in ohm
18 Rs=(R-Ra-Rse); //Resistance to be connected in ohm
19
20 //OUTPUT
21 mprintf('Resistance to be connected is %3.1f ohm',Rs
    )
22
23 //=====END OF PROGRAM
    =====
```

---

# Chapter 2

## Transformers

Scilab code Exa 2.1 Number of turns and full load current

```
1 //Chapter -2, Example 2.1, Page 2.4
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 V1=1000; //Voltage in primary circuit in V
8 V2=100; //Voltage in secondary circuit in V
9 N2=60; //Number of turns in secondary
10 R=10000; //Rating of transformer in VA
11
12 //CALCULATIONS
13 K=(V2/V1); //Voltage transformation ratio
14 N1=(N2/K); //Number of turns in primary
15 I1=(R/V1); //Current in the primary in A
16 I2=(R/V2); //Current in the secondary in A
17
18 //OUTPUT
19 mprintf('a)Number of turns in the primary is %3.0f
```

```

    turns \nb)Current in the primary is %3.0f A and
    Current in the secondary is %3.0f A',N1,I1,I2)
20
21 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.2 Properties of an ideal transformer

```

1 //Chapter-2, Example 2.2, Page 2.5
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=400;//Number of turns in the primary
8 N2=30;//Number of turns in the secondary
9 Q=20000;//Rating of the transformer in VA
10 V1=2000;//Primary voltage in V
11 f=50;//Power supply frequency in Hz
12
13 //CALCULATIONS
14 K=(N2/N1);//Voltage transformation ratio
15 I1=(Q/V1);//Current in the primary in A
16 I2=(I1/K);//Current in the secondary in A
17 V2=(K*V1);//Secondary voltage in V
18 q=(V1/(4.44*f*N1));//Maximum flux in the core in Wb
19
20 //OUTPUT
21 mprintf('(a) Full load primary current is %3.0f A and
    secondary current is %3.2f A \n(b) Induced emf in
    the secondary is %3.0f V \n(c) Maximum flux in
    the core is %3.3f Wb',I1,I2,V2,q)
22

```

```
23 //=====END OF PROGRAM
```

---

### Scilab code Exa 2.3 Number of turns and induced emf

```
1 //Chapter -2, Example 2.3, Page 2.6
2 //
   =====
3 clc
4 clear
5
6 //INPUT DATA
7 A=(40*10^-4); //Area of cross section of the core A
   in m^2
8 B=8; //Maximum flux density in the core B in Wb/m^2
9 V1=2000; //Primary voltage in V
10 V2=200; //Secondary voltage in V
11 f=50; //Frequency in Hz
12
13 //CALCULATIONS
14 N1=(V1/(4.44*B*A*f)); //Number of turns in the
   primary
15 N2=(V2/(4.44*f*A*B)); //Number of turns in the
   secondary
16
17 //OUTPUT
18 mprintf('Number of turns in the primary is %3.0f \
   nNumber of turns in the secondary is%3.0f',N1,N2)
19
20 //=====END OF PROGRAM
```

---

### Scilab code Exa 2.4 Number of turns

```
1 //Chapter –2, Example 2.4, Page 2.7
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 V1=2500;//primary voltage in V
8 V2=200;//Secondary voltage in V
9 e=(30*0.9);//Effective side of magnetic core in cm
10 A=(30*30*0.9*0.9*10-4);//Area of cross section of
    the limb in m2
11 B=1;//Maximum flux density in Wb/m2
12 q=(B*A);//Maximum flux in Wb
13 f=50;//Frequency of power supply in Hz
14
15 //CALCULATIONS
16 N1=(V1/(4.44*f*q));//Number of turns in the primary
17 N2=(V2/(4.44*f*q));//Number of turns in the
    secondary
18
19 //OUTPUT
20 fprintf('Number of turns in the primary are %3.0f
    turns and Number of turns in the secondary are %3
    .0f turns ',N1,N2)
21
22 //=====END OF PROGRAM


---


```

### Scilab code Exa 2.5 Magnetising and iron loss components

```
1 //Chapter –2, Example 2.5, Page 2.10
```

```

2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Io=0.8; //No load primary current in A
8 Wo=75; //No load primary poewr in W
9 V1=220; //Primary voltage in V
10 f=50; //Supply frequency in Hz
11
12 //CALCULATIONS
13 Iw=(Wo/V1); //Iron loss component in A
14 Im=sqrt(Io^2-Iw^2); //Magnetising component in A
15
16 //OUTPUT
17 mprintf('Iron loss component is %3.2f A \
nMagnetising component is %3.3f A',Iw,Im)
18
19 //=====END OF PROGRAM


---



```

**Scilab code Exa 2.6** Core and iron loss and magnetising current

```

1 //Chapter -2, Example 2.6, Page 2.11
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Io=6; //No load primary current in A
8 cosq=0.3; //Power factor

```

```

9 V1=220; //Primary voltage in V
10 V2=2200; //Secondary voltage in V
11
12 //CALCULATIONS
13 Wo=(V1*Io*cosq); //Core loss in W
14 Iw=(Io*cosq); //Iron loss current in A
15 Im=sqrt(Io^2-Iw^2); //Magnetsising current in A
16
17 //OUTPUT
18 mprintf('(a)Core loss is %3.0f W\n(b)Iron loss
          current is %3.1f A\n(c)Magnetising current is %3
          .2f A',Wo,Iw,Im)
19
20 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.7 Properties of a transformer

```

1 //Chapter -2, Example 2.7, Page 2.12
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V1=200; //Primary voltage in V
8 V2=2000; //Secondary voltage in V
9 Io=7; //Primay no load current in A
10 Wo=180; //Primary no load power in W
11 R1=0.05; //Primary winding resistance in ohm
12
13 //CALCULATIONS
14 Fe=(Wo-(Io^2*R1)); //Iron loss or core loss alone in
    W

```



```

15 cosq=(Wo/(V1*Io)); //No load power factor
16 Iw=(Wo/V1); //Working component of current in A
17 Im=sqrt(Io^2-Iw^2); //Magnetising current in A
18
19 //OUTPUT
20 mprintf('(a)The core loss is %3.2f W\n(b)No load
    power factor is %3.3f lagging\n(c)Working
    component of current is %3.1f A\n(d)Magnetising
    current is %3.2f A',Fe,cosq,Iw,Im)
21
22 //=====END OF PROGRAM
    =====

```

---

#### Scilab code Exa 2.8 Primary current

```

1 //Chapter –2, Example 2.8, Page 2.14
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 Io=6; //No load primary current in A
8 cosqo=0.2; //Primary no load power factor
9 I2=125; //Secondary load current in A
10 cosq2=0.8; //Secondary load power factor
11 V1=400; //Primary terminal voltage in V
12 V2=100; //Secondary terminal voltage in V
13
14 //CALCULATIONS
15 K=(V2/V1); //Voltage transformation ratio
16 I2i=(K*I2); //Secondary current in A
17 q=(acos(cosqo)-acos(cosq2)); //Value of angle in
    degees

```

```

18 I1=sqrt((Io^2)+(I2i^2)+(2*Io*I2i*cos(q))); //Primary
    current in A
19
20 //OUTPUT
21 mprintf('Primary current is %3.2f A',I1)
22
23 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 2.9 No load current and phase angle

```

1 //Chapter -2, Example 2.9, Page 2.16
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=760; //Number of turns in the primary
8 N2=180; //Number of turns in the secondary
9 I2=70; //Secondary load current in A
10 cosq=0.8; //Secondary load power factor
11 I1=30; //Primary current in A
12 cosq1=0.71; //Primary current power factor
13
14 //CALCULATIONS
15 K=(N2/N1); //Ratio of turns
16 I2i=(K*I2); //Secondary current in A
17 I1i=complex((I1*cosq1),(I1*sind(acosd(cosq1)))); //
    Primary current in A
18 I2c=complex((I2i*cosq),(I2i*sind(acosd(cosq)))); //
    Secondary current in A
19 A1=sqrt((real(I1i))^2+(imag(I1i))^2);
20 A2=(atand(imag(I1i)/real(I1i)));

```

```

21 B1=sqrt((real(I2c))^2+(imag(I2c))^2);
22 B2=(atand(imag(I2c)/real(I2c)));
23 C=(A1*cosd(A2))-(B1*cosd(B2));
24 D=(A1*sind(A2))-(B1*sind(B2));
25 q=atand(D/C); //Phase angle in degree
26 p=cosd(q); //Power factor
27 Io=(D/sind(q)); //No load current in A
28
29 //OUTPUT
30 mprintf('No load current of the transformer is %3.2f
        A and its phase angle is %3.2f degree',Io,q)
31
32 //=====END OF PROGRAM
=====

```

---

#### Scilab code Exa 2.10 Primary current and power factor

```

1 //Chapter -2, Example 2.10, Page 2.17
2 //
=====

3 clc
4 clear
5
6 //INPUT DATA
7 Io=12; //Primary no load current in A
8 cosqo=0.25; //No load power factor
9 I2=220; //Secondary load current in A
10 cosq2=0.8; //Secondary power factor
11 K=(1/5); //Turn ratio
12
13 //CALCULATIONS
14 qo=acosd(cosqo); //phase angle in degree
15 q2=acosd(cosq2); //Phase angle in degree
16 Ioc=complex((Io*cosqo),(Io*sind(qo))); //Io value in

```

```

        complex form
17 I2i=complex((K*I2*cosq2),(K*I2*sind(q2))); // I2i
    value in complex form
18 I1=(Ioc+I2i); // Primary current in A
19 X=sqrt((real(I1))^2+(imag(I1))^2); // Primary current
    in A
20 Y=cosd(atan(d(imag(I1)/real(I1)))); // Power factor
21
22 //OUTPUT
23 mprintf('Primary current is %3.1f A and Primary
    power factor is %3.2f',X,Y)
24
25 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.11 Properties of an ideal step up transformer

```

1 //Chapter -2, Example 2.11, Page 2.18
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 K=(330/110); //Turn ratio
8 N1=110; //Number of turns in the primary
9 N2=330; //Number of turns in the secondary
10 V1=4000; //Primary voltage in V
11 f=50; //Supply frequency in Hz
12 Z2=complex(120,40); //Secondary load
13
14 //CALCULATIONS
15 q=(V1/(4.44*N1*f)); //Flux in Wb
16 V2=(K*V1); //Secondary voltage in V

```

```

17 I2=(V2/Z2); //Secondary current in A
18 I1=K*I2; //Primary current in A
19 S=(V1*I1)/1000; //Transformer rating
20 P1=(V1*sqrt((real(I1))^2+(imag(I1))^2)*cosd((atand(
    imag(I1)/real(I1)))))/1000; //Real power in kW
21 R1=(V1*sqrt((real(I1))^2+(imag(I1))^2)*sind(-(atand(
    imag(I1)/real(I1)))))/1000; //Reactive power in
    KVAR
22 Zeq=(V1/I1); //Transformer equivalent impedance
23 a1=sqrt((real(I1))^2+(imag(I1))^2);
24 a2=sqrt((real(I2))^2+(imag(I2))^2);
25 b1=real(Zeq);
26 b2=imag(Zeq);
27
28 //OUTPUT
29 mprintf('a)Maximum flux in the core is %3.3f Wb\n(b)
    Primary current is %3.2f A and Secondary current
    is %3.2f A\n(c)Real power is %3.0f KW and
    Reactive power is %3.0f KVAR\n(d)Value of
    impedance consumed is %3.1f+j%3.1f',q,a1,a2,P1,R1
    ,b1,b2)
30
31 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.12** Primary current and peak value of flux

```

1 //Chapter -2, Example 2.12, Page 2.20
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA

```

```

7 N1=100; //Number of turns in the primary
8 N2=2000; //Number of turns in the secondary
9 V1=220; //Primary volatge in V
10 f=50; //Supply frequency in Hz
11 I2=3; //Secondary current in A
12
13 //CALCULATIONS
14 K=(N2/N1); //Turn ratio
15 I1=(K*I2); //Primary current in A
16 q=(V1/(4.44*f*N1))*1000; //Peak vaue of flux linked
    with the secondary in m.Wb
17
18 //OUTPUT
19 mprintf('(a)The value of primary current is %3.0f A
    \n(b)The peak value of flux linked with the
    secondary is %3.1f m.Wb',I1,q)
20
21 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.13** Secondary voltage and primary and secondary current

```

1 //Chapter -2, Example 2.13, Page 2.21
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 N1=1100; //Number of turns in the primary
8 N2=550; //Number of turns in the secondary
9 V1=200; //Primary voltage in V
10 R2=5; //Resistance in the secondary in ohm
11

```

```

12 //CALCULATIONS
13 K=(N2/N1); //Turn ratio
14 V2=(K*V1); //Secondary voltage in V
15 I2=(V2/R2); //Current in the secondary in A
16 I1=(K*I2); //Current in the primary in A
17
18 //OUTPUT
19 mprintf('(a)Secondary voltage is %3.0f V\n(b)Primary
    current is %3.0f A\n(c)Secondary current is %3.0
    f A',V2,I2,I1)
20
21 //=====END OF PROGRAM
    =====

```

---

#### Scilab code Exa 2.14 Primary current

```

1 //Chapter –2, Example 2.16, Page 2.30
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 N1=400; //Number of turns in the primary
8 N2=100; //Number of turns in the secondary
9 Io=4; //No load current in A
10 qo=0.3; //No load current power factor
11 I2=120; //Secondary current in A
12 q2=0.8; //Secondary current power factor
13
14 //CALCULATIONS
15 K=(N2/N1); //Turn ratio
16 I2i=(K*I2); //Secondary current in A
17 I2ic=complex((I2i*q2),(I2i*sind(acosd(q2)))); //Ixi

```

```

    in complex form
18 Ioc=complex((Io*qo),(Io*sind(acosd(qo)))); // Ixi in
    complex form
19 Iic=(I2ic+Ioc); // Primary current in complex form
20 a1=sqrt((real(Iic))^2+(imag(Iic))^2);
21 a2=atand(imag(Iic)/real(Iic));
22 q=cosd(a2); // Phase angle in degree
23
24 //OUTPUT
25 mprintf('Current taken by the primary is %3.2f A and
    power factor is %3.2f',a1,q)
26
27 //=====END OF PROGRAM
    =====

```

---

#### Scilab code Exa 2.15 Power delivered and current taken

```

1 //Chapter -2, Example 2.15, Page 2.23
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 V1=6000; //Primary volatge in V
8 V2=500; //Secondary voltage in V
9 Z2=complex(4,3)
10
11 //CALCULATIONS
12 K=(V2/V1); //Voltage transformation ratio
13 I2=(V2/Z2); //Secondary current in A
14 a1=sqrt((real(I2))^2+(imag(I2))^2);
15 a2=atand(imag(I2)/real(I2));
16 q=cosd(a2); //Phase angle in degree

```



```

17 P2=(V2*a1*q)/1000; //Power delivered in kW
18 I1=(K*a1); //Primary current in A
19
20 //OUTPUT
21 mprintf('Power delivered is %3.0f kW \nCurrent taken
          by an ideal transformer is %3.2f A',P2,I1)
22
23 //=====END OF PROGRAM
    =====

```

---

#### Scilab code Exa 2.16 Parameters of a transformer

```

1 //Chapter –2, Example 2.1 , Page 2.4
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 Q=25; //Rating of a transformer in KVA
8 V1=2000; //Primary voltage in V
9 V2=200; //Secondary volatge in V
10 R1=0.15; //Primary winding resistance in ohm
11 X1=0.25; //Primary leakage reactance in ohm
12 R2=0.04; //Secondary winding resistance in ohm
13 X2=0.015; //Secondary leakage reactance in ohm
14
15 //CALCULATIONS
16 K=(V2/V1); //Voltage transformation ratio
17 Ro1=(R1+(R2/K^2)); //Resistance referred to primary
    in ohm
18 Xo1=(X1+(X2/K^2)); //Reactance referred to primary in
    ohm
19 Zo1=sqrt(Ro1^2+Xo1^2); //Impedence referred to

```

```

    primary in ohm
20 Ro2=(R2+(R1*K^2)); //Resistance referred to secondary
    in ohm
21 Xo2=(X2+(X1*K^2)); //Reactance referred to secondary
    in ohm
22 Zo2=sqrt(Ro2^2+Xo2^2); //Impedence referred to
    secondary in ohm
23
24 //OUTPUT
25 mprintf('(a) Resistance referred to primary is %3.2f
    ohm \n Reactance referred to primary is %3.2f ohm
    \n Impedence referred to primary is %3.1f ohm \n
    \n(b) Resistance referred to secondary is %3.4f ohm
    \n Reactance referred to secondary is %3.4f ohm
    \n Impedence referred to secondary is %3.3f ohm',
    Ro1 ,Xo1 ,Zo1 ,Ro2 ,Xo2 ,Zo2)
26
27 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.17 Parameters of a transformer

```

1 //Chapter -2, Example 2.17, Page 2.32
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 R1=3.5; //Primary Resistance in ohm
8 X1=5.2; //Primary reactance in ohm
9 R2=0.01; //Secondary Resistance in ohm
10 X2=0.02; //Secondary reactance in ohm
11 Q=40000; //Rating of the transformer in VA

```

```

12 V1=4000; //Primary voltage in V
13 V2=200; //Secondary voltage in V
14
15 //CALCULATIONS
16 Z1=complex(R1,X1); //Primary impedance
17 Z2=complex(R2,X2); //Secondary impedance
18 I1=(Q/V1); //Primary current in A
19 I2=(Q/V2); //Secondary current in A
20 K=(I1/I2); //Current ratio
21 Ro1=(R1+(R2/K^2)); //Resistance referred to primary
    in ohm
22 Xo1=(X1+(X2/K^2)); //Reactance referred to primary in
    ohm
23 Zo1=(Z1+(Z2/K^2)); //Impedance referred to primary in
    ohm
24 Ro2=(R2+(R1*K^2)); //Resistance referred to secondary
    in ohm
25 Xo2=(X2+(X1*K^2)); //Reactance referred to secondary
    in ohm
26 Zo2=(Z2+(Z1*K^2)); //Impedance referred to secondary
    in ohm
27 a1=real(Zo1);
28 a2=imag(Zo1);
29 a3=real(Zo2);
30 a4=imag(Zo2);
31
32 //OUTPUT
33 mprintf('(a)Resistance referred to primary is %3.1f
    ohm \n Reactance referred to primary is %3.1f ohm
    \n Impedance referred to primary is %3.1f+j%3.1f
    ohm \n\n(b)Resistance referred to secondary is %3
    .5 f ohm \n Reactance referred to secondary is %3
    .3 f ohm \n Impedance referred to secondary is %3
    .5 f+j%3.3 f ohm ',Ro1,Xo1,a1,a2,Ro2,Xo2,a3,a4)
34
35 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 2.18 Parameters of a transformer

```
1 //Chapter –2, Example 2.18, Page 2.34
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Q=(40*1000); //Transformer rating in VA
8 V1=1600; //Primary voltage in V
9 V2=160; //Secondary voltage in V
10 f=50; //Frequency in Hz
11 R=10; //Turn ratio
12
13 //CALCULATIONS
14 K=0.1; //Turn ratio
15 I2=(Q/V2); //Full load secondary current in A
16 Z2=(V2/I2); //Load impedance in ohm
17 Zo1=(Z2/K^2); //Impedance referred to high tension
    side in ohm
18 I2i=(K*I2); //Value of current referred to high
    tension side in A
19
20 //OUTPUT
21 mprintf('(a)Load impedance required for full load
    current is %3.2f ohm \n(b)Impedance referred to
    high tension side is %3.0f ohm\n(c)Value of
    current referred to high tension side is %3.0f A'
    ,Z2,Zo1,I2i)
22
23 //=====END OF PROGRAM


---


```

Scilab code Exa 2.19 Primary and secondary resistance and reactance

```
1 //Chapter -2, Example 2.19, Page 2.35
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Q=80; //Transformer rating in KVA
8 V1=11000; //Primart voltage in V
9 V2=440; //Secondary voltage in V
10 Pcu=0.75; //Primary copper loss in kW
11 Scu=0.5; //Secondary copper loss in kW
12
13 //CALCULATIONS
14 I2=(Q*1000)/V2; //Full load secondary current in A
15 I1=(Q*1000)/V1; //Full load primary current in A
16 R1=((Pcu)/I1^2)*1000; //Primary resistance in ohm
17 R2=(Scu*1000)/I2^2; //Secondary resistance in ohm
18 Xo1=(0.04*V1)/I1; // Equivalent primary reactance in
    ohm
19 K=(I1/I2); //Current ratio
20 X1=(Xo1/((R1+(R2/K))/(R2/K))); //Primary reactance in
    ohm
21 X2i=(Xo1/X1); //Equivalent secondary reactance in ohm
22 X2=(X2i*K); //Secondary reactance in ohm
23
24 //OUTPUT
25 mprintf('a)Primary resistance is %3.2f ohm and
    Secondary resistance in is %3.3f ohm\nb)Primary
    reactance is %3.2f ohm and Secondary reactance is
    %3.3f ohm',R1,R2,X1,X2)
```

26

27 //=====END OF PROGRAM  
=====

---

Scilab code Exa 2.20 Primary voltage and power factor and efficiency

1 //Chapter -2, Example 2.20, Page 2.37

2 //

---

3 **clc**

4 **clear**

5

6 //INPUT DATA

7 K=(1/20); //Turn ratio

8 R1=30; //Primary resistance in ohm

9 R2=0.08; //Secondary resistance in ohm

10 X1=80; //Primary reactance in ohm

11 X2=0.3; //Secondary reactance in ohm

12 I=1.5; //No load current in A

13 cosqo=0.5; //Power factor

14 I2=200; //Load current in A

15 V2=500; //Secondary terminal voltage in V

16 cosq2=0.8; //Load power factor

17 q3=60; //Phase angle in degree

18

19 //CALCULATIONS

20 q2=(acosd(cosq2)); //Phase angle in degree

21 I2i=complex((I2\*cosd(q2)), (I2\*sind(-q2))); //Load  
current in complex form

22 V2i=complex(V2,0); //Secondary terminal voltage in  
complex form

23 Z2=complex(R2, X2); //Impedance in complex form

24 E2=(V2i+(I2i\*Z2)); //Terminal voltage in V

25 E1=(sqrt((real(E2))^2+(imag(E2))^2)/K); //Primary

```

    voltage in V
26 I2c=(K*I2); //Secondary current in A
27 I21c=complex((I2c*cosd(q2)),(I2c*sind(-q2))); //Load
    current in complex form
28 Io=complex((I*cosd(-q3)),(I*sind(-q3))); //No load
    current in A
29 I1c=(Io+I21c); //Total current
30 Z1=complex(R1,X1); //Primary impedance
31 V1=(E1+(I1c*Z1)); //Primary applied voltage
32 V1i=(sqrt((real(V1))^2+(imag(V1))^2)); //Primary
    applied voltage in V
33 A=((atand(imag(V1)/real(V1)))-((atand(imag(I1c)/real
    (I1c))))); //Angle between V1 and I1 in degree
34 p=cosd(A); //Power factor
35 Cu=(I2^2*(R2+(K^2*R1))); //Copper losses in W
36 C=(V1i*sqrt((real(Io))^2+(imag(Io))^2)*cosqo); //
    Constant losses in W
37 P=(V2*I2*cosq2); //Output power in W
38 n=(P/(P+Cu+C))*100; //Efficiency
39
40 //OUTPUT
41 mprintf('Primary applied voltage is %3.2f V\nPrimary
    power factor is %3.2f \nEfficiency is %3.2f
    percent ',V1i,p,n);
42
43 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.21 Primary induced emf and current

```

1 //Chapter-2, Example 2.21, Page 2.39
2 //
3 clc

```

---

```

4 clear
5
6 //INPUT DATA
7 V1=1000; //Primary voltage in V
8 V2=300; //Secondary voltage in V
9 R1=0.2; //Primary resistance in ohm
10 X1=0.75; //Primary reactance in ohm
11 I1=50; //Primary current in A
12 cosq1=0.8; //Power factor
13
14 //CALCULATIONS
15 E1=(V1-(I1*sqrt(R1^2+X1^2))); //Primary induced emf
    in V
16
17 //OUTPUT
18 mprintf('Primary induced emf is %3.1f V',E1)
19
20 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.22** Induced emf in the secondary

```

1 //Chapter -2, Example 2.22, Page 2.40
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 L2=7500; //Load on secondary in W
8 V2=220; //Secondary voltage in V
9 cosq=0.8; //Power factor
10 R2=0.05; //Secondary resistance in ohm
11 X2=0.75; //Secondary reactance in ohm

```



```

12 V2i=200; //Secondary voltage in V
13
14 //CALCULATIONS
15 I2=(L2/(V2*cosq)); //Secondary current in A
16 q=acosd(cosq); //Phase angle in degree
17 I2c=complex((I2*cosd(q)),(I2*sind(-q))); //I2 in
    complex form
18 Z2=complex(R2,X2);
19 E2=(V2i+(I2c*Z2)); //Induced imf in V
20 a1=real(E2);
21 a2=imag(E2);
22
23 //OUTPUT
24 mprintf('Induced emf in the secondary is %3.2f+j%3.2
    f',a1,a2)
25
26 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.23 Primary current

```

1 //Chapter -2, Example 2.23, Page 2.40
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 K=(1000/200); //Voltage transformation ratio
8 R1=2; //Primary resistance in ohm
9 R2=200; //Secondary resistance in ohm
10 Vo=360; //Volts in V
11
12 //CALCULATIONS

```

```

13 Z2i=(R2/K^2); //Equivalent secondary impedance in ohm
14 Zo1=(Z2i+R1); //Equivalent primary impedance in ohm
15 I1=(Vo/Zo1); //Primary current in A
16
17 //OUTPUT
18 mprintf('Primary current is %3.0f A',I1)
19
20 //=====END OF PROGRAM
=====

```

---

**Scilab code Exa 2.24** Secondary voltage and primary current

```

1 //Chapter –2, Example 2.24, Page 2.41
2 //
=====

3 clc
4 clear
5
6 //INPUT DATA
7 K=(500/10); //Turn ratio in step up transformer
8 Z1=complex(0,6); //Primary reactance in ohm
9 Z2=complex(20000,-10000); //Secondary impedance in
   ohm
10 V1=100; //Primary voltage in V
11
12 //CALCULATIONS
13 Z2i=(Z2/K^2); //Equivalent secondary impedance in ohm
14 Zo1=(Z1+Z2i); //Equivalent primary impedance in ohm
15 I1=(V1/Zo1); //Primary current in A
16 V2i=(I1*Z2i); //Equivalent secondary voltage in V
17 V2=(K*V2i); //Secondary voltage in V
18 X=sqrt((real(V2))^2+(imag(V2))^2); //X value for
   secondary voltage
19 Y=-(45+atand(imag(V2)/real(V2))); //Phase angle in

```

```

        degree
20
21 //OUTPUT
22 mprintf('Secondary volatge is %3.0f V,%3.1f degree ',
        X,Y)
23
24 //=====END OF PROGRAM
        =====

```

---

### Scilab code Exa 2.25 Efficiency and regulation

```

1 //Chapter –2, Example 2.25, Page 2.44
2 //
        =====

3 clc
4 clear
5
6 //INPUT DATA
7 V1=2200;//Primary volatge in V
8 V2=220;//Secondary voltage in V
9 K=(V2/V1);//Voltage transformation ratio
10 R1=0.3;//Primary resistance in ohm
11 R2i=0.24;//Equivalent secondary resistance in ohm
12 Ro=300;//No load resistance in ohm
13 RL=0.4;//Load resistance in ohm
14 X1=0.8;//Primary reactance in ohm
15 X2i=0.9;//Equivalent secondary reactance in ohm
16 Xo=1100;//No load reactance in ohm
17 XL=0.3;//Load reactance in ohm
18
19 //CALCULATIONS
20 ZLi=(complex(RL,R1)/K^2);//Equivalent load impedance
        in ohm
21 Z1=complex(R1,X1);//Primary impedance

```

```

22 Z2i=complex(R2i,X2i); //Equivalent secondary
    impedance
23 Zo=complex(Ro,Xo); //No load impedance
24 Zeq=((Zo*(Z1+Z2i+ZLi))/(Zo+Z1+Z2i+ZLi)); //Equivalent
    impedance
25 I1=(V1/Zeq); //Primary current in A
26 I2i=((I1*Zo)/(Zo+Z1+Z2i+ZLi)); //Equivalent secondary
    current in A
27 Io=((I1*((Z1+Z2i+ZLi)/(Zo+Z1+Z2i+ZLi)))); //No load
    current in A
28 Pi=(V1*sqrt((real(I1))^2+(imag(I1))^2)*cosd(atan2(
    imag(I1)/real(I1))))/1000; //Input power in kW
29 Pcu1=((real(I1))^2+(imag(I1))^2)*R1; //Primary
    copper losses in W
30 Pcu2=((real(I1))^2+(imag(I1))^2)*R2i; //Primary
    copper losses in W
31 C=((real(Io))^2+(imag(Io))^2)*Ro; //Constant losses
    in W
32 n=((Pi*1000)-Pcu2-C)/(Pi*1000)*100; //Efficiency
33 R=((V1-(sqrt((real(I2i))^2+(imag(I2i))^2)*sqrt((real
    (ZLi))^2+(imag(ZLi))^2)))/((sqrt((real(I2i))^2+(
    imag(I2i))^2)*sqrt((real(ZLi))^2+(imag(ZLi))^2))
    ))*100; //Percentage Regulation
34
35 //OUTPUT
36 mprintf('Efficiency is %3.1f percent \nRegulation is
    %3.2f percent ',n,R)
37
38 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 2.26 Secondary terminal voltage at full load

```

1 //Chapter -2, Example 2.26, Page 2.49
2 //

```

---

```

3  clc
4  clear
5
6  //INPUT DATA
7  R1=6; //Primary resistance in ohm
8  R2=0.3; //Secondary resistance in ohm
9  X1=10; //Primary reactance in ohm
10 X2=0.5; //Secondary reactance in ohm
11 E1=2220; //primary induced emf in V
12 E2=220; //Secondary induced resistance in V
13 V1=2220; //Primary voltage drop in V
14 R=8; //Rate of transformer in KVA
15 K=E2/E1; //Transformer voltage ratio
16 cosQ=0.8; //Power factor
17 sinQ=0.6; //sine of Q
18
19 //CALCULATIONS
20 R02=R2+(K^2*R1); //Resistance refered to the
    secondary in ohms
21 X02=X2+(K^2*X1); //Reactance refered to the secondary
    in ohms
22 I2=((R*1000)/E2); //Secondary full load current in A
23 V02=(I2*R02*cosQ)+(I2*X02*sinQ); //Secondary voltage
    drop in V
24 V2=E2-V02; //Secondary terminal voltage in V
25
26 //OUTPUT
27 mprintf('Secondary terminal voltage at full load is
    %3.1f V',V2)
28
29 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.27 Voltage regulation

```
1 //Chapter -2, Example 2.27, Page 2.49
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Tr=36; //Transformer rating in terms of KVA
8 E1=5000; //Primary induced emf in V
9 E2=500; //Secondary induced emf in V
10 R01=22; //Winding resistance referred to the primary
    in ohm
11 X01=36; //Winding reactance referred to primary in
    ohm
12 cosQ1=0.8; //Primary power factor
13 cosQ2=0.8; //Secondary power factor
14 sinQ1=0.6; //sine of Q1
15
16 //CALCULATIONS
17 I1=((X01*1000)/E1); //Full load primary current in A
18 Vd=(I1*R01*cosQ1)+(I1*X01*sinQ1); //Secondary voltage
    drop in V
19 V=(Vd/E1)*100; //Percentage voltage regulation in %
20
21 //OUTPUT
22 mprintf('Percentage voltage regulation is %3.1f
    percent ',V)
23
24 //=====END OF PROGRAM


---


```

### Scilab code Exa 2.28 Voltage regulation

```

1 //Chapter -2, Example 2.28, Page 2.51
2 //

```

---

```

3 clc
4 clear
5
6 //INPUT DATA
7 Rp=1; //Percentage resistance drop in percentage
8 Xp=4; //Percentage reactance drop in percentage
9 cosQ1=0.8; //Lagging power factor
10 sinQ1=0.6; //Sine of Q1
11 cosQ2=1; //Power factor
12 sinQ2=0; //Sine of Q2
13 cosQ3=0.8; //Leading power factor
14 sinQ3=0.6; //Sine of Q3
15
16 //CALCULATIONS
17 Vla=(Rp*cosQ1)+(Xp*sinQ1); //Percentage secondary
    voltage drop for lagging power factor in
    percentage
18 V=(Rp*cosQ2)+(Xp*sinQ2); //Percentage secondary
    voltage drop for unity power factor in percentage
19 Vle=(Rp*cosQ3)-(Xp*sinQ3); //Percentage secondary
    voltage drop for leading power factor in
    percentage
20
21 //OUTPUT
22 mprintf('Secondary voltage drop for lagging power
    factor is %3.1f percent\nSecondary voltage drop
    for unity power factor is %3.1f percent\
    nsecondary voltage drop for leading power factor
    is %3.1f percent',Vla,V,Vle )
23
24 //=====END OF PROGRAM

```

---

**Scilab code Exa 2.29** Power factor and regulation

```
1 //Chapter –2, Example 2.29, Page 2.52
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Resistance=3; // % Resistance drop
8 Reactance=6; // % Reactance drop
9
10 //CALCULATIONS
11 q=atand(Reactance/Resistance); //Phase angle in
    degree
12 cosq=cosd(q); //Power factor
13 Regulation=((Resistance*cosq)+(Reactance*sind(q)));
    // % Regulation at the power factor
14
15 //OUTPUT
16 mprintf('Power factor is %3.2f \nPercentage
    regulation at this power factor is %3.1f percent '
    ,cosq,Regulation)
17
18 //=====END OF PROGRAM


---


```

**Scilab code Exa 2.30** Parameters of a transformer

```
1 //Chapter –2, Example 2.30, Page 2.57
```



```

2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 V1=250; //Primary voltage in V
8 V2=100; //Secondary voltage in V
9 I1=0.4; //Primary current in A
10 Wo=36; //No load power input in W
11
12 //CALCULATIONS
13 K=(V2/V1); //Voltage transformation ratio
14 q=acosd(Wo/(V1*I1)); //Phase angle in degree
15 Im=(I1*sind(q)); //Magnetising current in A
16 Iw=(I1*cosd(q)); //Working current in A
17 I=(I1*V1*cosd(q)); //Iron loss in W
18
19 //OUTPUT
20 mprintf('(a) Turns ratio is %3.1f \n(b) Magnetising
    current is %3.3f A \n(c) Working current is %3.3f
    A \n(d) Iron loss is %3.0f W',K,Im,Iw,I)
21
22 //=====END OF PROGRAM


---



```

**Scilab code Exa 2.31** Primary voltage and power factor

```

1 //Chapter –2, Example 2.31, Page 2.58
2 //


---


3 clc
4 clear

```

```

5
6 //INPUT DATA
7 I2=400; // Full load secondary current in A
8 I1=(I2*0.2); // Full load secondary current in A
9 K=(I1/I2); // Turns ratio
10 Z1=complex(0.5,1.5); // Transformer parameter
11 Z2=complex(0.02,0.05); // Transformer parameter
12
13 //CALCULATIONS
14 Zo1=Z1+(Z2/K^2); // Transformer parameter
15 Vsc=(I1*Zo1); // Primary voltage under short circuit
    test in V
16 [A B]=polar(Vsc); // Primary voltage under short
    circuit test in V in polar form
17 B=atand(imag(Zo1)/real(Zo1)); // Phase angle in degree
18
19 //OUTPUT
20 mprintf('Primary voltage under short circuit test is
    %3.1f and %3.2f degree V (polar form)',A,B)
21
22 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.32 Equivalent resistance and leakage reactance

```

1 //Chapter-2, Example 2.32, Page 2.58
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 Q=250*1000; // Rating of a transformer in VA
8 V1=11000; // Rated primary voltage in V

```

```

 9 V2=2200; //Rated secondary voltage in V
10 N1=1000; //Number of turns in the primary
11 N2=200; //Number of turns in the secondary
12 R1=1.5; //Primary resistance in ohm
13 R2=0.05; //Secondary resistance in ohm
14 Vsc=600; //Primary voltage when secondary is short
    circuted in V
15 n=0.99; //Efficiency of the transformer
16
17 //CALCULATIONS
18 K=(N2/N1); //Turn ratio
19 I1=(Q/(V1*n)); //Full load primary current in A
20 Zo1=(Vsc/I1); //Equivalent reactance in ohm
21 R2i=(R2/K^2); //Equivalent secondary resistance in
    ohm
22 Ro1=(R1+R2i); //Equivalent primary resistance in ohm
23 Xo1=sqrt(Zo1^2-Ro1^2); //Equivalent ractance in ohm
24
25 //OUTPUT
26 mprintf('Equivalent resistance referred to primary
    is %3.2f ohm \nEquivalent reactance referred to
    primary is %3.2f ohm',Ro1,Xo1)
27
28 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.33 Efficiency of transformer

```

1 //Chapter -2, Example 2.33, Page 2.64
2 //
    =====
3 clc
4 clear
5

```

```

6 //INPUT DATA
7 L=400; //Constant or Iron losses in W
8 C=700; //Full load copper loss in W
9 Q=40000; //Rating of transformer in VA
10 cosq=0.85; //Load power factor
11
12 //CALCULATIONS
13 P=(Q*cosq); //Full load output in W
14 LC=(L+C); //Total full load losses in W
15 IP=(P+LC); //Full load input in W
16 n=(P/IP)*100; //Full load efficiency
17 P2=(0.5*Q*cosq); //Half load output in W
18 LC2=(L+(0.5^2*C)); //Total losses at half loads in W
19 IP2=(P2+LC2); //Half load input in W
20 n2=(P2/IP2)*100; //Half load efficiency
21
22 //OUTPUT
23 mprintf('Efficiency of the transformer at full load
         is %3.2f percent \nEfficiency of the transformer
         at half load is %3.2f percent',n,n2)
24
25 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.34 Parameters of a transformer

```

1 //Chapter -2, Example 2.34, Page 2.65
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 Q=50000; //Rating of the transformer in VA

```

```

8 Pi=500; //Constat losses in W
9 Pcu=900; //Full load variable losses in W
10 cosq=0.8; //Power factor
11
12 //CALCULATIONS
13 nFL=((Q*cosq)/((Q*cosq)+Pi+Pcu))*100; //Full load
    efficiency
14 L=(Q*sqrt(Pi/Pcu))/1000; //Load at which transformer
    operates at maximum efficiency in KVA
15 n=((L*1000)/((L*1000)+Pi+Pi))*100; //Maximum
    efficiency
16
17 //OUTPUT
18 mprintf('a)Full load efficiency is %3.2f percent \nb
    )Load at which transformer operates at maximum
    efficiency is %3.2f KVA \nc)Maximum efficiency is
    %3.2f percent ',nFL,L,n)
19
20 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.35 Efficiency at full load

```

1 //Chapter -2, Example 2.35, Page 2.66
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 V1=5000; //Primary voltage in V
8 V2=200; //Secondary voltage in V
9 Q=60000; //Rating of transformer in VA
10 R1=8; //Primary resistance in ohm

```

```

11 R2=0.009; //Secondary resistance in ohm
12 Io=0.4; //No load primary current in A
13 cosq=0.29; //Power factor
14
15 //CALCULATIONS
16 K=(V2/V1); //Turn ratio
17 Cu=((Q/V1)^2*(R1+(R2/K^2))); //Full load copper
    losses in W
18 C=(V1*Io*cosq); //Constant losses in W
19 I1=(Q/V1); //Primary current in A
20 nFL=((V1*I1*0.8)/((V1*I1*0.8)+(Cu+C)))*100; //Full
    load efficiency of the transformer
21
22 //CALCULATIONS
23 mprintf('Full load efficiency of the transformer is
    %3.2f percent ',nFL)
24
25 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.36** Secondary current and maximum efficiency

```

1 //Chapter -2, Example 2.36, Page 2.67
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 V1=500; //Primary voltage in V
8 V2=100; //Secondary voltage in V
9 K=(V2/V1); //Turn ratio
10 R1=0.04; //Primary resistance in ohm
11 R2=0.03; //Secondary resistance in ohm

```

```

12 Pi=200; //Iron or constant losses in W
13
14 //CALCULATIONS
15 I2=sqrt(Pi/(R2+(R1*K^2))); //Secondary current in A
16 nmax1=((V2*I2)/((V2*I2)+Pi+Pi))*100; //Maximum
    efficiency at unit power factor
17 nmax8=((V2*I2*0.8)/((V2*I2*0.8)+Pi+Pi))*100; //
    Maximum efficiency at 0.8 power factor
18
19 //OUTPUT
20 mprintf('Maximum efficiency at unit power factor is
    %3.2f percent \nMaximum efficiency at 0.8 power
    factor is %3.2f percent ',nmax1,nmax8)
21
22 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.37** Constant losses and full load copper losses

```

1 //Chapter -2, Example 2.37, Page 2.68
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 nFL=0.98; //Efficiency of transformer at full load
    0.8 power factor
8 upf=0.99; //Efficiency of the transformer at half
    load
9 Q=500; //Transformer rating in KVA
10 cosq=0.8; //Power facotor
11
12 //CALCULATIONS

```

```

13 L=((Q*1000*cosq)/nFL)-(Q*1000*cosq); // Full load
    losses in W
14 L2=((0.5*Q*1000*100)/99)-(0.5*Q*1000); // Half load
    losses in W
15 A=[0.25,0.25;
16     1,0.25]
17 B=[(0.25*L);
18     L2]
19 A=inv(A)*B; // Solving for Pi and Pc
20
21
22 //OUTPUT
23 mprintf('Constant losses are %3.2f W\nFull load
24         copper losses are %3.2f W',A(1),A(2))
25 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.38 All day efficiency

```

1 //Chapter -2, Example 2.38, Page 2.71
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 T=4; // Total loss in kW
8 Q=120; // Rating of transformer in KVA
9 DF=4; // Duration of operation at full load in h
10 DH=4; // Duration of operation at half load in h
11 DN=16; // Duration of operation at no load in h
12
13 //CALCULATIONS

```



```

14 EF=(Q*1*T); //Energy delivered for 4 hours full load
    in kWh
15 EH=(0.5*Q*1*T); //Energy delivered for 4 hours half
    load in kWh
16 EN=0; //Energy delivered for 16 hours
17 E24=(EH+EF+EN); //Total energy delivered for 24 hours
    in kWh
18 C=(1.5*24); //Constant losses for 24 hours in kWh
19 C4=(1.5*4); //full load copper losses for 4 hours in
    kWh
20 Ch4=(0.5^2*1.5*4); //Half load copper losses for 4
    hours in kWh
21 CN=0; //No load copper loss for 16 hours
22 TE=(C+C4+Ch4+CN); //Total energy losses for 24 hours
23 n=(E24/(E24+TE))*100; //All day efficiency
24
25 //OUTPUT
26 mprintf('All day efficiency is %3.1f percent ',n)
27
28 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 2.39 All day efficiency

```

1 //Chapter -2, Example 2.39, Page 2.72
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 Q=10; //Rating of transformer in KVA
8 n=0.96; //Full load efficiency
9 DN=12; //Duration of no load in h

```

```

10 DH=6; //Duration of half load in h
11 D4=4; //Duration of 1/4th load in h
12 DF=2; //Duration of full load in h
13
14 //CALCULATIONS
15 O=(Q*1); //Full load output in kW
16 L=((O/n)-O)*1000; //Full load total losses in W
17 Fcu=(L/2); //Full load copper losses in W
18 Fc=Fcu; //Constant losses
19 LN=0; //No load energy delivered for 12 h
20 LF=(DF*O); //Full load energy delivered for 2 hours
21 L6=(DH*O*0.5); //Half load energy delivered for 6
    hours
22 L4=(D4*O*0.25); //1/4th load energy delivered for 4
    hours
23 TE=(LN+LF+L6+L4); //Total energy delivered for 24
    hours in kWh
24 LLC=(Fc*24); //Constant losses for 24 h
25 LLF=(DF*Fc); //Full load copper losses delivered for
    2 hours
26 LL6=(DH*Fc*0.5^2); //Half load copper losses
    delivered for 6 hours
27 LL4=(D4*Fc*0.25^2); //1/4th load copper losses
    delivered for 4 hours
28 LTE=(LLC+LLF+LL6+LL4)/1000; //Total copper losses
    delivered for 24 hours in kWh
29 nall=((TE/(TE+LTE))*100); //All day efficiency
30
31 //OUTPUT
32 mprintf('All day efficiency is %3.1f percent',nall)
33
34 //=====END OF PROGRAM
    =====

```

---

Scilab code Exa 2.40 Current and output of transformer

```

1 //Chapter –2, Example 2.40, Page 2.75
2 //

```

---

```

3 clc
4 clear
5
6 //INPUT DATA
7 VLP=11000; //Primary line voltage in V
8 VLS=440; //Secondary line voltage in V
9 Vphp=11000; //Primary phase voltage in V
10 Vphs=(440/sqrt(3)); //Secondary phase voltage in V
11 ILP=4; //Primary line current in A
12 q=0.8; //Power factor
13
14 //CALCULATIONS
15 Iphp=(ILP/sqrt(3)); //Primary phase current in A
16 K=(Vphs/VLP); //Turn ratio
17 I2ph=(Iphp/K); //Secondary phase current in A
18 P=(sqrt(3)*VLS*VLP*q)/10^5; //Output of the
    transformer in kW
19
20 //OUTPUT
21 mprintf('Primary phase current is %3.2f A and
    Secondary phase current is %3.0f A \nOutput of
    the transformer is%3.0f kW',Iphp,I2ph,P)
22
23 //=====END OF PROGRAM
    =====

```

---

**Scilab code Exa 2.41** Parameters of an ideal transformer

```

1 //Chapter –2, Example 2.41, Page 2.77
2 //

```

---

```

3  clc
4  clear
5
6  //INPUT DATA
7  VLP=2200; //Primary line voltage in V
8  Vphp=VLP; //Primary phase voltage in V
9  VLS=440; //Secondary line voltage in V
10 Vload=440; //Load line phase voltage in V
11 Z=complex(8,6); //Load impedance in complex form
12
13 //CALCULATIONS
14 X=sqrt((real(Z))^2+(imag(Z))^2); //X value for load
    current
15 Y=atand(imag(Z)/real(Z)); //Phase angle in degree
16 ILS=(VLS/X); //Load current in A
17 PS=(sqrt(3)*VLS*ILS*cosd(Y))/1000; //Power delivered
    by secondary in kW
18 K=((Vload/sqrt(3))/VLP); //Turn ratio
19 IPS=(sqrt(3)*ILS); //Secondary phase current in A
20 IPP=(K*IPS); //Primary phase current in A
21
22 //OUTPUT
23 mprintf('a)Load delivered by the secondary is %3.1f
    kW \nb)Current in primary is %3.1f A and Current
    in secondary is %3.2f A',PS,IPP,IPS)
24
25 //=====END OF PROGRAM
    =====

```

---

# Chapter 3

## Three Phase Induction Motor

Scilab code Exa 3.1 Frequency of rotor current

```
1 //Chapter -3, Example 3.1, Page 3.6
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 N=900; //Rotor speed in rpm
8 f=50; //Power supply frequency in Hz
9 P=6; //No. of poles
10
11 //CALCULATIONS
12 Ns=(120*f)/P; //Synchronous speed in rpm
13 s=((Ns-N)/Ns)*100; // %slip
14 f1=(s*f)/100; //Frequency of rotor current in Hz
15
16 //OUTPUT
17 mprintf('Slip of a 3 phase motor is %i percent\  

18         nFrequency of rotor current is %i Hz',s,f1)
```

```
19 //=====END OF PROGRAM
```

---

### Scilab code Exa 3.2 Full load speed of the motor

```
1 //Chapter –3, Example 3.2 , Page 3.6
2 //
3 clc
4 clear
5
6 //INPUT DATA
7 N=600; //Speed of 12 pole 3 phase alternator in rpm
8 P=12; //No. of poles of alternator
9 n=6; //No. of poles in induction motor
10 s=2.5; //slip of the motor in %
11
12 //CALCULATIONS
13 f=(N*P)/120; //Alternator supply frequency in Hz
14 Ns=(120*f)/n; //Synchronous speed in rpm
15 N1=(Ns-((s*Ns)/100)); //Full load speed of the motor
    when the slip is 2.5%
16
17 //OUTPUT
18 mprintf('Full load speed of the motor when the slip
    is 2.5 percent = %irpm',N1)
19
20 //=====END OF PROGRAM
```

---

### Scilab code Exa 3.3 Slip and speed of rotor

```

1 //Chapter –3, Example 3.3, Page 3.7
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 P=6; //Number of poles
8 f=50; //Supply frequency in Hz
9 f1=3; //Rotor current frequency in Hz
10
11 //CALCULATIONS
12 s=(f1/f)*100; //Slip of the motor in %
13 Ns=(120*f)/P; //Synchronous speed in rpm
14 N=(Ns - ((s*Ns)/100)); //Speed of the motor in rpm
15
16 //OUTPUT
17 mprintf('Slip of the motor is %i percent\nSpeed of
    the motor is %i rpm',s,N)
18
19 //=====END OF PROGRAM


---



```

#### Scilab code Exa 3.4 Shaft output and torque

```

1 //Chapter –3, Example 3.4, Page 3.12
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 VL=440; //Supply line voltage in V

```

```

8 P=4; //Number of poles
9 IL=75; //Line current in A
10 cosx=0.8; //Power factor
11 n=0.8; //Efficiency of the motor
12 s=0.03; //slip of the motor
13 f=50; //Frequency in Hz
14
15 //CALCULATIONS
16 Pm=(sqrt(3)*VL*IL*cosx*n); //Output power in W
17 Ns=(120*f)/P; //Synchronous speed in rpm
18 N=(1-s)*Ns; //Actual speed in rpm
19
20 //OUTPUT
21 mprintf('Shaft output power is %3.0f W\nActual speed
          is %i rpm',Pm,N)
22
23 //=====END OF PROGRAM
=====

```

---

### Scilab code Exa 3.5 Parameters of induction motor

```

1 //Chapter –3, Example 3.5, Page 3.13
2 //
=====
3 clc
4 clear
5
6 //INPUT DATA
7 P=6; //Number of poles
8 f=50; //Supply frequency in Hz
9 Tm=120; //Shaft torque in N.m
10 f1=2; //Rotor current frequency in Hz
11 L=5; //Amount of constant losses in N.m
12 C=500; //Amount of core losses in W

```



```

13
14 //CALCULATIONS
15 Ns=(120*f)/P; //Synchronous speed in rpm
16 s=(f1/f); //Slip of the motor
17 N=(1-s)*Ns; //Actual speed in rpm
18 P=(2*3.14*N*Tm)/60; //Shaft power in W
19 Pm=(2*3.14*N*(Tm+L))/60000; //Mechanical power output
    in kW
20 R=(s*Pm)/(1-s); //Rotor copper losses in kW
21 I=(Pm+R+(L/10)); //Motor input in kW
22 n=(Pm/I)*100; //Machine efficiency
23
24 //OUTPUT
25 mprintf('a)Mechanical power output is %3.3f kW\nb)
    Rotor copper losses is %3.2fkW\nc)Motor input is
    %3.3f kW\nd)Machine efficiency is %3.1f percent',
    Pm,R,I,n)
26
27 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 3.6 Slip and torque

```

1 //Chapter -3, Example 3.6, Page 3.17
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 VL=11000; //Supply line voltage in V
8 P=12; //Number of poles
9 f=50; //Supply frequency in Hz
10 R2=0.2; //Rotor resistance in ohm

```

```

11 X2=1.2; //Rotor reactance at stand still in ohm
12 N=480; //Full load speed in rpm
13
14 //CALCULATIONS
15 s=(R2/X2); //Slip at maximum torque
16 Ns=(120*f)/P; //Synchronous speed in rpm
17 s1=(Ns-N)/Ns; //Slip at full load
18 T=((R2^2+(s1^2*X2^2))/((2*X2)*(s1*R2))); //Ratio of
    maximum and full load torque
19 T1=((R2^2+X2^2)/(2*X2*R2)); //Ratio of maximum and
    starting torque
20
21 //OUTPUT
22 mprintf('a) Slip at maximum torque is %3.2f \nb) Ratio
    of maximum and full load torque is %3.2f \nc)
    Ratio of maximum and starting torque is %3.2f',s,
    T,T1)
23
24 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 3.7 Maximum torque and starting torque

```

1 //Chapter-3, Example 3.7, Page 3.18
2 //
    =====
3 clc
4 clear
5
6 //INPUT DATA
7 P=6; //Number of poles
8 f=50; //Supply frequency in Hz
9 R2=0.4; //Rotor reisitance in ohm
10 X2=4; //Rotor standstill reactance in ohm

```

```

11 T1=2; //Ratio of maximum torque to starting torque
12
13 //CALCULATIONS
14 Ns=(120*f)/P; //Synchronous speed in rpm
15 Sm=(R2/X2); //Slip at maximum torque
16 NTM=(Ns*(1-Sm)); //Speed of the motor at maximum
    torque in rpm
17 T=((R2^2+X2^2)/(2*R2*X2)); //Ratio of maximum torque
    to starting torque
18 Rext=(sqrt(X2^2/((2*T1)-1))-R2); //Additional
    resistance required for the ratio of maximum
    torque to the statring torque to be 2 in ohm
19
20 //OUTPUT
21 mprintf('a)Speed of the motor at maximum torque is
    %i rpm \n b)Ratio of maximum torque to starting
    torque is %3.2f \n c)Additional resistance
    required for the ratio of maximum torque to the
    starting torque to be 2 is %3.1f ohm',NTM,T,Rext)
22
23 //=====END OF PROGRAM
    =====

```

---

# Chapter 5

## Synchronous and Special Machines

Scilab code Exa 5.1 Emf generated and line voltage

```
1 //Chapter -5, Example 5.1, Page 5.6
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 f=50; //Frequency in Hz
8 Z=200; //Number of conductors
9 kp=1; //Pitch factor
10 kd=0.96; //Distribution factor
11 q=0.05; //Flux in Wb
12
13 //CALCULATIONS
14 Eph=(2.22*kp*kd*f*q*Z); //EMF generated per phase in
    V
15 LV=(Eph*sqrt(3)); //Line voltage in V
16
```

```

17 //OUTPUT
18 mprintf('(i)Emf generated per phase is %3.1f V \n(ii
    )Line voltage is %3.1f V',Eph,LV)
19
20 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 5.2 Induced emf per phase

```

1 //Chapter -5, Example 5.2, Page 5.7
2 //
    =====

3 clc
4 clear
5
6 //INPUT DATA
7 P=8;//Number of poles
8 f=50;//Frequency in Hz
9 Z=(36*8);//Number of conductors
10 q=0.04;//Flux in Wb
11 kp=1;//Pitch factor
12 kd=1;//Distribution factor
13
14 //CALCULATIONS
15 Eph=(2.22*kp*kd*f*q*Z);//EMF generated per phase in
    V
16
17 //OUTPUT
18 mprintf('Induced emf per phase is %3.1f V',Eph)
19
20 //=====END OF PROGRAM
    =====

```

---

### Scilab code Exa 5.3 Number of conductors

```
1 //Chapter -5, Example 5.3, Page 5.7
2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 P=8;//Number of poles
8 EL=11000;//Line voltage of the alternator in kV
9 Eph=(EL/sqrt(3));//Phase voltage per pole in V
10 kp=1;//Pitch factor
11 kd=0.98;//Distribution factor
12 q=0.17;//Flux in Wb
13 f=50;//Frequency in Hz
14
15 //CALCULATIONS
16 Z=(Eph/(2.22*kp*kd*f*q));//Number of conductors per
    phase
17
18 //OUTPUT
19 mprintf('Number of conductors per phase is %3.0f',Z)
20
21 //=====END OF PROGRAM
    

---


```

### Scilab code Exa 5.4 Synchronous reactance

```
1 //Chapter -5, Example 5.3, Page 5.7
```

```

2 //


---


3 clc
4 clear
5
6 //INPUT DATA
7 Eph=(6.6*10^3)/sqrt(3); //Phase voltage in V
8 Isc=145; //Short circuit current in A
9 Ra=1; //Resistance of stator winding in ohm
10
11 //CALCULATIONS
12 Zs=(Eph/Isc); //Synchronous impedance in ohm
13 Xs=sqrt(Zs^2-Ra^2); //Synchronous reactance in ohm
14
15 //OUTPUT
16 mprintf('Synchronous reactance is %3.2f ohm',Xs)
17
18 //=====END OF PROGRAM


---



```