# Scilab Textbook Companion for Special Electrical Machines by S. P. Burman<sup>1</sup>

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# **Book Description**

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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# Chapter 1

# Poly Phase AC Machines

# Scilab code Exa 1.1.s Full Load Slip

```
1  // Example 1.1 Page: 41
2
3  clear; clc; close;
4
5  format('v',6);
6  // Given data
7  P=4; //No. of poles
8  f=50; //in Hz
9  N=1410; //in rpm
10
11  // Calculations
12  Ns=120*f/P; //in r
13  disp(Ns, "Synchronous speed in rpm : ");
14  S=(Ns-N)/Ns; // Full load slip
15  S=S*100; //in %
16  disp(S, "Full load slip in % : ");
```

Scilab code Exa 1.1 Ratio of Torque

```
1 // Example 1.1
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 Zinner=0.01+0.5*%i;//Impedence at standstill of
     inner cage in ohm
  Zouter=0.05+0.1*%i; //Impedence at standstill of
      outer cage in ohm
9
10 // Calculations
11 //Part (a) : at starting
12 R1=real(Zinner);//in ohm
13 R2=real(Zouter); //in ohm
14 X1=imag(Zinner);//in ohm
15 X2=imag(Zouter); //in ohm
16 //Formula : Ts=3/ws*V_dash^2*R2/(R2^2+X2^2)
17 TsoBYTsi = (R2/(R2^2+X2^2))/(R1/(R1^2+X1^2))
18 disp(TsoBYTsi, "Part(a) Ratio of Torque: ");
19 // Part(b) : slip = 5\%
20 S=5/100; //slip
21 //Formula : T=3/ws*V_dash^2*(R2/S)^2/((R2/S)+X2^2)
22 ToBYTi = ((R2/S)/((R2/S)^2+X2^2))/((R1/S)/((R1/S)^2+X1)
23 disp(ToBYTi, "Part (b) Ratio of Torque: ");
```

#### Scilab code Exa 1.2 Speed of Motor

```
1 // Example 1.2
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
```

```
7 P=2;//No. of poles
8 f=50;//in Hz
9 S=2;//in %
10
11
12 //Calculations
13 S=S/100;//unitless
14 Ns=120*f/P;//in rpm
15 N=Ns*(1-S)
16 disp(N,"Speed of motor in rpm : ");
```

## Scilab code Exa 1.3 Frequency of EMF

```
1 // Example 1.3
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 P=4;//No. of poles
8 f=50;//in Hz
9 N=1470;//in rpm
10
11 // Calculations
12 Ns=120*f/P;//in rpm
13 S=(Ns-N)/Ns;//Slip
14 fr=S*f;//induced emf frequency in Hz
15 disp(fr,"Induced emf frequency in Hz: ");
```

#### Scilab code Exa 1.4 Frequency and magnitude of emf

```
1 // Example 1.4
```

```
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 P=4; //No. of poles
8 f = 50; //in Hz
9 K=1/2; //rotor to stator turns
10 N = 1455; //in rpm
11 E1_line=415; //in volt
12
13
14 // Calculations
15 Ns=120*f/P; //in rpm
16 S=(Ns-N)/Ns;//Slip
17 fr=S*f; //induced emf frequency in Hz
18 disp(fr,"(i) Frequency of rotor emf in running
      condition in Hz : ");
19 N2BYN1=K; //rotor to stator turns
20 N1BYN2=1/K;//stator to rotor turns
21 E1ph=E1_line/sqrt(3);//
22 //Formula : E2ph/E1ph=K
23 E2ph=E1ph*K; //in volt
24 disp(E2ph,"(ii) Rotor induced emf at standstill in
      volt : ");
25 E2r=S*E2ph;//in volt
26 disp(E2r,"(iii) Rotor induced emf at running
      condition in volt : ");
```

#### Scilab code Exa 1.5 Rotor current and power factor

```
1 // Example 1.5
2
3 clear; clc; close;
4
5 format('v',6);
```

```
6 // Given data
7 P=4; //No. of poles
8 f = 50; //in Hz
9 R2=0.2; // in ohm
10 X2=1; //in ohm
11 N = 1440; //in rpm
12 E2_line=120; //in volt
13
14
15 // Calculations
16 E2ph=E2_line/sqrt(3);//
17 cosfi_2=R2/sqrt(R2^2+X2^2);//lagging power factor
18 I2=E2ph/sqrt(R2^2+X2^2); //in Ampere/phase
19 disp(cosfi_2,"(i) Rotor power factor(lagging): ");
20 disp(I2,"(i) Rotor Current in Ampere per phase: ");
21 Ns=120*f/P; //in rpm
22 S=(Ns-N)/Ns;//Slip
23 \operatorname{cosfi_2r=R2/sqrt}(R2^2+(S*X2)^2); // \operatorname{lagging power}
      factor
24 \text{ I2r=S*E2ph/sqrt}(R2^2+(S*X2)^2);//in Ampere
25 disp(cosfi_2r,"(ii) Rotor power factor(lagging): ")
26 disp(I2r,"(ii) Rotor Current in Ampere: ");
```

#### Scilab code Exa 1.6 Torque developed

```
1 // Example 1.6
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 P=4; //No. of poles
8 f=50; //in Hz
9 R2=0.1; //in ohm
```

```
10     X2=1; // in ohm
11     N=1440; // in rpm
12     E1_line=400; // in volt
13     Kdash=2; // stator turns by rotor turns
14
15     // Calculations
16     K=1/Kdash; // rotor turns by stator turns
17     Ns=120*f/P; // in rpm
18     E1ph=E1_line/sqrt(3); //
19     // Formula : E2ph/E1ph=K
20     E2ph=E1ph*K; // in volt
21     S=(Ns-N)/Ns; // Slip
22     ns=Ns/60; // synchronous speed in rps
23     T=3/(2*%pi*ns)*(S*E2ph^2*R2)/(R2^2+(S*X2)^2); // in N-m
24     disp(T, "Torque devloped on full load in N-m : ");
```

# Scilab code Exa 1.7 Torque Slip and Speed

```
1  // Example 1.7
2
3  clear; clc; close;
4
5  format('v',6);
6  // Given data
7  P=4; //No. of poles
8  f=50; //in Hz
9  Kdash=4; // stator turns by rotor turn
10  R2=0.01; //in ohm
11  X2=0.1; //in ohm
12  E1_line=400; //in volt
13
14  // Calculations
15  K=1/Kdash; // rotor turns by stator turns
16  Ns=120*f/P; //in rpm
```

```
17 E1ph=E1_line/sqrt(3);//
18 //Formula : E2ph/E1ph=K
19 E2ph=E1ph*K; //in volt
20 //(i) at start S=1
21 ns=Ns/60; //in rps
22 K=3/2/\%pi/ns;
23 Tst=K*E2ph^2*R2/(R2^2+X2^2); //in N-m
24 disp(Tst,"(i) Starting Torque in N-m:");
25 //part (ii)
26 Sm=R2/X2; //slip for max torque
27 disp(Sm*100,"(ii) Slip at which max torque devloped
      in \% : ");
28 // Part (iii)
29 N = Ns * (1 - Sm); // in rpm
30 disp(N," (iii) Speed at which max torque occur in rpm
       : ");
31 // Part (iv)
32 Tm = K * E2ph^2/2/X2; //in N-m
33 disp(Tm, "Maximum torque in N-m:");
34 // Part (v)
35 Sf = 4; // in \%
36 \text{ Sf=Sf/100; //slip}
37 Tfl=K*Sf*E2ph^2*R2/(R2^2+(Sf*X2)^2); //in N-m
38 disp(Tfl,"(v) Full load Torque devloped in N-m:");
```

### Scilab code Exa 1.8 Ratio of Torque

```
1  // Example 1.8
2
3  clear; clc; close;
4
5  format('v',6);
6  // Given data
7  P=24; //No. of poles
8  f=50; //in Hz
```

```
9 R2=0.016; //in ohm
10 X2=0.265; //in ohm
11 N=247; //in rpm
12
13 // Calculations
14 Ns=120*f/P; //in rpm
15 Sf=(Ns-N)/Ns; // full load slip
16 Sm=R2/X2; //max slip
17 Tfl_BY_Tm=2*Sm*Sf/(Sm^2+Sf^2); // unitless
18 disp(Tfl_BY_Tm, "Ratio of full load torque to max torque:");
19 Tst_BY_Tm=2*Sm/(1+Sm^2); // unitless
20 disp(Tst_BY_Tm, "Ratio of starting torque to max torque:");
```

#### Scilab code Exa 1.9 Maximum Torque

```
1 // Example 1.9
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 R2=0.04; //in ohm
8 X2=0.2; //in ohm
9
10 // Calculations
11 R2dash=X2; //in ohm (for Tm=Tst)
12 //formula : R2dash=R2+rex
13 Rex=R2dash-R2; //in ohm/phase
14 disp(Rex,"(i) External resistance required in ohm/phase : ");
15 disp("For Tst=Tm/2, Tm=k*E2^2/2/X2 and Tst=k*E2^2*R2 /(R2^2+X2^2)");
16 disp("This gives a polynomial for value of R2dash.")
```

## Scilab code Exa 1.10 Rotor Copper Losses

```
1 // Example 1.10
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 f = 50; //in Hz
8 \text{ P=8;}//\text{no. of poles}
9 Tsh=190; //in N-m
10 fr=1.5; // in Hz
11 MechLoss=700; //in watts
12
13 // Calculations
14 S=fr/f;//Slip
15 Ns=120*f/P; //in rpm
16 N = Ns * (1-S); //in rpm
17 Pout=Tsh*2*%pi*N/60; //in watts
18 Pm=Pout+MechLoss; //in watts
19 / formula -: P2 : Pc : Pm = 1 : S : 1 - S
20 Pc=Pm*S/(1-S); //in watts
21 disp(Pc, "Rotor Copper loss in watts: ");
```

#### Scilab code Exa 1.11 Full load Efficiency

```
1 // Example 1.11
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 f = 50; //in Hz
8 P=4; //no. of poles
9 Pin=50; //in kW
10 N = 1440; //in rpm
11 StatorLoss=1000; //in watts
12 FrictionalLoss=650; //in watts
13
14 // Calculations
15 Ns = 120 * f/P; // in rpm
16 S=(Ns-N)/Ns;//Slip
17
18 N=Ns*(1-S); //in rpm
19 P2=Pin-StatorLoss/1000; //in KW
20 / formula -: P2 : Pc : Pm = 1 : S : 1 - S
21 \text{ Pc=S*P2;}//\text{in KW}
22 Pm=P2-Pc;//in KW
23 Pout=Pm-FrictionalLoss/1000; //in KW
24 Eff=Pout/Pin*100; // in \%
25 disp(Eff, "Full load efficiency in \%: ");
```

#### Scilab code Exa 1.12 Slip Power Loss and Resistance

```
1 // Example 1.12
```

```
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 f = 50; //in Hz
8 phase=3; //no. of phase
9 P=4; //no. of poles
10 Tsh=300; //in N-m
11 Tlost=50; // in N—m
12 fr=120; //in cycles/min
13 fr=fr/60; //in Hz
14 I2r=60; //in Ampere/phase
15
16 // Calculations
17 S=fr/f; //slip
18 disp(S*100,"(i)) Slip(\%):");
19 Ns = 120 * f/P; //in rpm
20 N = Ns * (1 - S); //in rpm
21 Pout=Tsh*2*%pi*N/60; //watts
22 disp(Pout/1000,"(ii) Net output Power(KW): ");
23 FricLoss=Tlost*2*%pi*N/60;//in watts
24 Pm=Pout+FricLoss; //in watts
25 //formula -: P2:Pc:Pm=1:S:1-S
26 Pc=S*Pm/(1-S);//copper loss in Watts
27 PcPERphase=Pc/phase; //Copper loss per phase in watts
28 disp(PcPERphase,"(iii) Rotor copper loss per phase(
      watts) : ");
29 P2=Pc/S; //in watts
30 Eff=Pm/P2*100; //in \%
31 disp(Eff, "(iv) Rotor efficiency in %: ");
32 //Formula : CuLossPerPhase=I2r^2*R2;//in watts
33 R2=PcPERphase/I2r^2; //in ohm/phase
34 disp(R2,"(v) Rotor resistance per phase(ohm/phase) :
      ");
```

#### Scilab code Exa 1.13 Power Losses and Efficiency

```
// Example 1.13
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 Pout = 25; //in KW
8 f = 50; //in Hz
9 phase=3; //no. of phase
10 P=4; //no. of poles
11 N = 1410; //in rpm
12 MechLoss=850; //in watts
13 StatLossBYCuLoss=1.17;
14 I2r=65; //in Ampere
15
16 // Calculations
17 Ns=120*f/P; //in rpm
18 S=(Ns-N)/Ns;//slip
19 Pm=Pout*1000+MechLoss; //in watts
20 disp(Pm, "Gross mechanical power devloped in watts:
     ");
21 //formula -: P2:Pc:Pm=1:S:1-S
22 Pc=S*Pm/(1-S);//copper loss in Watts
23 disp(Pc, "Rotor Copper Losses in watts: ");
24 R2=Pc/phase/I2r^2;//in ohm/phase
25 disp(R2, "Rotor resistance per phase in ohm;");
26 StatorLoss=1.7*Pc;//in watts
27 P2=Pc/S; //in Watts
28 Pin=P2+StatorLoss; //in watts
29 Eff=Pout*1000/Pin*100; //in %
30 disp(Eff, "Full laod Efficiency in %:");
```

Scilab code Exa 1.14 Torque Losses and Efficiency

```
1 // Example 1.14
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 Pout = 24; //in KW
8 P=8; //no. of poles
9 N = 720; //in rpm
10 VL=415; //in volt
11 IL=57; //in Ampere
12 f = 50; //in Hz
13 phase=3; //no. of phase
14 cosfi=0.707;//power factor
15 MechLoss=1000; // in watts
16 Rs=0.1; //in ohm/phase
17
18 // Calculations
19 Ns = 120 * f/P; //in rpm
20 S=(Ns-N)/Ns;//slip
21 Pm=Pout *1000+MechLoss; //in watts
22 //formula -: P2:Pc:Pm=1:S:1-S
23 //Pc=S*Pm/(1-S);//copper loss in Watts
24 Tsh=Pout*10^3/(2*\%pi*N/60);//in N-m
25 disp(Tsh, "Shaft Torque in N-m:");
26 T=Pm/((2*\%pi*N/60)); //in N-m
27 disp(T, "Gross torque devloped in N-m : ");
28 Pc=S*Pm/(1-S);//copper loss in Watts
29 disp(Pc, "Rotor Cu losses in watts: ");
30 P2=Pc/S; //in watts
31 Pin=sqrt(3)*VL*IL*cosfi;//in watts
32 Is=IL; //stator current per phase in Ampere
33 StatorCuLoss=3*Is^2*Rs;//in watts
34 disp(StatorCuLoss, "Stator Copper losses in watts:"
     );
35 StatorLosses=Pin-P2; //in watts
36 StatorIronLoss=StatorLosses-StatorCuLoss;//in watts
37 disp(StatorIronLoss, "Stator Iron losses in watts:"
```

```
);
38 Eff=Pout*10^3/Pin*100; //in %
39 disp(Eff, "Efficiency in %:");
```

### Scilab code Exa 1.15 Maximum Torque and Speed

```
1 // Example 1.15
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 Poles=12; //no. of poles
8 V1 = 420; //in volt
9 f = 50; //in Hz
10 r1=2.95; //in watts
11 x1=6.82; //in watts
12 r2dash=2.08; //in watts
13 x2dash=4.11; //in ohm/phase
14 ImLine=6.7; //in Ampere
15 TcoreLoss=269; //in watts
16 S=3; // slip in \%
17
18 // Calculations
19 S=S/100; //slip
20 Im=ImLine/sqrt(3);//in Ampere
21 Im_bar = Im * exp(%i * (-%pi/2)) * (r1 + %i * x1); //in Ampere
22 /V1 = (E1 + real(Im_bar)) + imag(Im_bar)
23 //Equating magnitude of both sides gives a
      polynomial for E1
24 P = [1 \ 2 \cdot real (Im_bar) \ abs (Im_bar)^2 - V1^2];
25 \quad E1 = roots(P);
26 E1=E1(2); // discarding -ve value
27 Xo = E1/Im; //in ohm
28 / \text{Zeq=Xo*exp} (\%i*(\%pi/2))*(r2dash/S)/(\%i*Xo+\%i*x2dash
```

```
+r2dash/S);
29 Zeq=%i*Xo*(r2dash/S+%i*x2dash)/(%i*Xo+%i*x2dash+
      r2dash/S);
30 Zin=r1+\%i*x1+Zeq;//in ohm
31 I1=V1/Zin;//in Ampere
32 disp("Magnitude is "+string(abs(I1))+" & angle in
      degree is "+string(atand(imag(I1), real(I1))));
33 cosfi=cosd(atand(imag(I1)/real(I1)));//lagging power
       factor
34 disp(cosfi, "Power factor(lagging): ");
35 \quad I2r_dash=I1*(\%i*Xo)/(r2dash+\%i*(Xo+x2dash));//in
      Ampere
36
  //disp(I2r_dash, "Equivalent rotor current in Ampere
      : ");
37 disp("Magnitude is "+string(abs(I2r_dash))+" & angle
       in degree is "+string(atand(imag(I2r_dash), real(
      I2r_dash))));
38 \text{ Ns}=120*f/Poles; //in rpm
39 \text{ T=9.55*3*real}(I2r_dash)^2*r2dash/S/Ns;//in N-m
40 disp(T, "Torque devloped in N-m:");
41 Zth = (r1 + \%i * x1) * \%i * Xo / ((r1 + \%i * x1) + \%i * Xo); //in Ohm
42 Rth=real(Zth);//in ohm
43 Xth=imag(Zth); //in ohm
44 Vth=V1*(\%i*Xo)/(r1+\%i*(Xth+Xo)); //in Volt
45 Ws = (2*\%pi*Ns/60); //in rad/sec
46 Tm = (3/Ws) *0.5 * real (Vth)^2/(Rth + sqrt (Rth^2 + (Xth + sqrt)))
      x2dash)^2);//in N-m
47 disp(Tm, "Maximum torque devloped in N-m:");
48 Sm=r2dash/sqrt(Rth^2+(Xth+x2dash)^2);//slip
49 Nm = Ns * (1 - Sm); //
50 disp(Nm, "Speed at maximum torque in rpm: ");
51 //Answer for rotor equivalent Current and Torque
      developed is wrong in the book.
```

Scilab code Exa 1.16 Line current Torque and Efficiency

```
1 // Example 1.16
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 V=440; //in volt
8 P=8; //no. of poles
9 Pout = 40; //in KW
10 f = 50; //in Hz
11 phase=3; //no. of phase
12 R1=0.1; // in ohm
13 X1 = 0.4; //in ohm
14 R2dash=0.15; // Equivalent rotor resistance in ohm
15 X2dash=0.44; // Equivalent rotor reactance in ohm
16 I0=20*expm(%i*-acos(0.09));//in Ampere
17 N = 727.5; //in rpm
18 MechLoss=1000; //in watts
19 CoreLoss=1250; //in watts
20
21 // Calculations
22 Ns=120*f/P; //in rpm
23 S=(Ns-N)/Ns;//slip
24 \text{ RLdash} = \text{R2dash} * (1-S)/S
25 V1=V/sqrt(3); //in volt
26 R1e=R1+R2dash; //in ohm
27 X1e=X1+X2dash;//in ohm
28 I2rdash=V1/(R1e+RLdash+%i*X1e);//in Ampere
29 I1bar=I0+I2rdash; //in Ampere
30 InputCurrent=abs(I1bar); //in Ampere
31 InputPF=cosd(atand(imag(I1bar),real(I1bar)));//
32 disp(InputPF,InputCurrent,"(i) Input Current in
      Ampere & PF(lagging) are : ");
33 T=3*abs(I2rdash)^2*R2dash/S/(2*%pi*Ns/60);//in N-m
34 disp(T,"(ii) Torque Developed in N-m:");
35 P2=3*abs(I2rdash)^2*R2dash/S;//in Watts
36 //Formula : P2:Pc:Pm=1:S:1-S
37 Pm = (1-S) * P2; //in Watts
```

## Scilab code Exa 1.17 Maximum Power and Slip

```
1 // Example 1.17
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 Z1=0.07+%i*0.4; //in ohm
8 Z2dash=0.08+\%i*0.2;//in ohm
9 V1_line=200; //in volt
10
11 // Calculations
12 R1=real(Z1); //in ohm
13 X1 = imag(Z1); //in ohm
14 R2dash=real(Z2dash);//in ohm
15 X2dash=imag(Z2dash);//in ohm
16 R1e=R1+R2dash; // in ohm
17 X1e=X1+X2dash;//in ohm
18 Z1e=R1e+%i*X1e;//in ohm
19 Z1e_mag=abs(Z1e);//magnitude of Z1e in ohm
20 V1PerPhase=V1_line/sqrt(3);//in volt
21 Pout_max = 3 * V1PerPhase ^ 2 / 2 / (R1e + Z1e); //
22 S=R2dash/(R2dash+Z1e_mag); //
23 disp(S*100, "Slip in % : ")
```

#### Scilab code Exa 1.18 Current from mains

```
// Example 1.18
2
3 clear; clc; close;
4 format('v',6);
5 // Given data
6 \text{ P=4;}//\text{in poles}
7 f = 50; //in Hz
8 Pout=30; //in HP
9 VL=400; //in volt
10 Eta=0.8; // Efficiency
11 cosfi=0.75; //lagging power factor
12
13 // Calculations
14 Pout=Pout * 735.5; //in Watts
15 Pin=Pout/Eta; //in Watts
16 //Formula : Pin=sqrt(3)*VL*IL*cosfi
17 IL=Pin/sqrt(3)/VL/cosfi;//in Ampere
18 disp(IL, "Current by the mains in ampere: ");
```

#### Scilab code Exa 1.19 Slip Load Efficiency and Cycles

```
1 // Example 1.19
2
3 clear; clc; close;
4 format('v',8);
5 // Given data
6 P=4; //in poles
7 Pout=37; //in HP
8 f=50; //in Hz
9 N=1425; //in rpm
10 MechLoss=3; //in HP
11 StatorLoss=2500; //in watts
12 VL=500; //in volt
```

```
13 cosfi=0.9; //power factor
14
15 // Calculations
16 Ns=120*f/P; //in rpm
17 S=(Ns-N)/Ns;//slip
18 disp(S,"(i) Slip is : ");
19 Pout=Pout * 735.5; //in Watts
20 MechLoss=MechLoss*735.5; //in Watts
21 Pin=Pout+MechLoss; //in Watts
22 / Formula : P2 : Pc : Pin = 1:5:1 - S
23 Pc=(S/(1-S))*Pin; //in watts
24 disp(Pc,"(ii) Rotor Cu Loss in watts:");
25 P2=Pc/S; //in Watts
26 Pin=P2+StatorLoss; //in watts
27 disp(Pin,"(iii) Total power input in watts: ");
28 Eta=Pout/Pin*100; // in \%
29 disp(Eta,"(iv) Efficiency in \%: ");
30 fr=S*f; //in Hz
31 fr=fr*60; //in cycles/min
32 disp(fr,"(v) No. of cycles per minute: ");
33 //Part (ii) & (iii) answer is wrong in the book.
```

#### Scilab code Exa 1.20 Current per phase

```
1 // Example 1.20
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 E2line=60; //in Volt
7 R2=0.6; //in ohm
8 X2=4; //in ohm
9 Rx=5; //in ohm
10 Xx=2; //in ohm
11 S=4; //in %
```

#### Scilab code Exa 1.21 Torque developed

```
1 // Example 1.21
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 P=4;//no. of poles
7 f=50;//in Hz
8 P2=3000;//in watts
9
10 // Calculations
11 Ns=120*f/P;//in rpm
12 T=P2/(2*%pi*Ns/60);//in N-m
13 disp(T,"Torque Devloped in N-m:");
14 T=T*(2*%pi*Ns/60);//in syn. Watt
15 disp(T,"Torque Devloped in syn. Watt:");
```

#### Scilab code Exa 1.22 Required External Resistance

```
1 // Example 1.22
```

```
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 E1Line=1000; //in volt
7 R2 = 0.01; //in ohm
8 \text{ X2=0.2; //in ohm}
9 I2st=200; //in Ampere
10 ratio=3.6;//ratio of stator to rotor turns
11
12 // Calculations
13 K=1/ratio;//ratio of rotor to stator turns
14 E1ph=E1Line/sqrt(3);//in Volt
15 E2ph=K*E1ph;//in volt
16 //Let R2dash=R2+Rx
17 //Formula : I2st=E2ph/sqrt(R2dash^2+X2^2);
18 R2dash=sqrt((E2ph/I2st)^2-X2^2)
19 Rx = R2 dash - R2; //in ohm
20 disp(Rx, "External resistance required per phase in
     ohm : ");
```

#### Scilab code Exa 1.23 Torque and speed

```
1 // Example 1.23
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 VL=400; //in volt
7 E1Line=VL; //in volt
8 P=4; //no. of poles
9 S=5; //in %
10 f=50; //in Hz
11 R2=0.15; //in ohm
12 X2=1; //in ohm
```

```
13 ratio=2; //ratio of stator to rotor turns
14
15 // Calculations
16 S=S/100; //slip
17 E1ph=E1Line/sqrt(3);//in Volt
18 K=1/ratio;//ratio of rotor to stator turns
19 E2ph=K*E1ph; //in volt
20 Ns=120*f/P; //in rpm
21 ns=Ns/60; //in rps
22 T = (3/2/\%pi/ns)*S*E2ph^2*R2/(R2^2+(S*X2)^2); //in N-m
23 disp(T,"(i) Total Torque devloped in N-m:");
24 Tm = (3/2/\%pi/ns) * E2ph^2/2/X2; //in N-m
25 disp(Tm,"(ii) Maximum Torque in N-m:");
26 Sm=R2/X2; //maximum slip
27 \text{ N=Ns*}(1-\text{Sm}); //\text{in rpm}
28 disp(N,"(iii) Speed at maximum torque in rpm: ");
```

#### Scilab code Exa 1.24 Speed Current and Efficiency

```
1 // Example 1.24
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 VL=400; //in volt
7 f=50; //in Hz
8 P=6; //no. of poles
9 Z1=0.3+%i*0.4; //in ohm
10 Z2dash=0.2+%i*0.4; //in ohm
11 X0=20; // Magnetic reactance in ohm
12 R0=100; // resistance for core loss in ohm
13 S=4; //in %
14 StatorLoss=2; //in KW
15 MechLoss=2; //in KW
16 // Calculations
```

```
17 R1=real(Z1);//in ohm
18 R2dash=real(Z2dash);//in ohm
19 X1 = imag(Z1); //in ohm
20 X2dash=imag(Z2dash);//in ohm
21 S=S/100; //slip
22 V1=VL/sqrt(3);//in volt
23 Ns=120*f/P; //in rpm
24 Ri=R2dash*(1-S)/S; //in ohm
25 R1e=R1+R2dash; //in ohm
26 X1e=X1+X2dash;//in ohm
27 I2rdash=V1/(R1e+Ri+%i*X1e);//in Ampere
28 Ic=V1/R0; //in Ampere
29 Im=V1/(%i*X0);//in Ampere
30 I0=(Ic+Im);//in Ampere
31 CoreLoss=Ic^2*R0;//Core loss per phase in Watts
32 I1=I0+I2rdash; //in Ampere
33 Istator=abs(I1);//in Ampere
34 cosfi=cosd(atand(imag(I1)/real(I1)));//lagging power
       factor
35
36 Pc=3*abs(I2rdash)^2*R2dash;//in Watts
37 / \text{Here P2:P0:Pm} = 1:S:1-S
38 Pm=Pc*(1-S)/S; //in watts
39 Pout=Pm-MechLoss*1000; //in watts
40 StatorCuLoss=3*abs(I1)^2*R1;//in watts
41 TotLoss=CoreLoss*3+StatorCuLoss+Pc+MechLoss*1000;//
      in watts
42 Eff=Pout/(Pout+TotLoss)*100; //in %
43 N = Ns * (1-S); //in rpm
44 disp(N,"(a) Motor Speed in rpm : ");
45 disp(Istator, "(b) Stator current in Ampere: ");
46 disp(cosfi, "(c) Power factor lagging: ");
47 disp(Pout,"(d) Motor Output in Watts: ");
48 disp(Eff,"(d) Efficiency in \%: ");
49 //Answer of Pout is wrong in the book.
```

#### Scilab code Exa 1.25 Maximum Torque

```
1 // Example 1.25
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 V=440; //in volt
7 f = 50; //in Hz
8 P=4; //no. of poles
9 X1=5.2; //in ohm
10 R2dash=1.2; //in ohm
11 X2dash=4.5; //in ohm
12
13 // Calculations
14 disp ("Magnetic components not present. So, Rth=R1 &
     Xth=X1")
15 / Rth=R1; / in ohm
16 //Xth=X1;//in ohm
17 //Formula : R2dash/Sm=sqrt(X1^2+X2dash^2)
18 Sm=R2dash/(X1+X2dash);//Maximum Slip
19 I1=V/sqrt(3)/sqrt((R2dash/Sm)^2+(X1+X2dash)^2);//in
     Ampere
20 I2dash=I1; //in Ampere (Neglecting I0)
21 Ns=120*f/P; //in rpm
22 Tmax=3*I2dash^2*R2dash/Sm/2/%pi/Ns*60; //in N-m
23 disp(Tmax, "Maximum Torque in N-m;");
24 disp(Sm*100, "Maximum Slip in %: ");
```

Scilab code Exa 1.26 Required External resistance

```
1 // Example 1.26
```

```
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 f = 50; //in Hz
7 \text{ P=4;}//\text{no. of poles}
8 \text{ X2=0.1; } // \text{in ohm}
9 R2=0.02; // in ohm
10 / Tst = 2/3 * Tmax
11 TstByTm=2/3; // ratio
12
13 // Calculations
14 disp("Tst proportional to E2^2*R2dash/(R2dash^2+X2
      ^2)");
15 disp("Tm proportional to E2^2/(2*X2)");
16 //formula : TstByTm=(E2^2*R2dash/(R2dash^2+X2^2))/(
      E2^2/(2*X2)
17 P=[TstByTm -2*X2 TstByTm*X2^2]; // Polynomial for
      R2dash
18 R2dash=roots(P);//
19 R2dash=R2dash(2);//discarding higher value bcoc
      R2dash < X2
20 Rex=R2dash-R2; //in ohm
21 disp(Rex, "Extra resistance required in ohm: ");
```

#### Scilab code Exa 1.27 Speed and Ratio of Torque

```
1 // Example 1.27
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 VL=3300; //in volt
7 f=50; //in Hz
8 P=10; //no. of poles
```

```
9 X2=0.25; //in ohm
10 R2=0.015; //in ohm
11 Sfl=2.5; // Slip in %
12
13 // Calculations
14 Ns=120*f/P; // in rpm
15 N=Ns*(1-Sf1/100); //in rpm
16 \operatorname{disp}(N,"(1.)) The speed of motor, N in rpm : ");
17 Sm=R2/X2; //Max Slip
18 Nm=Ns*(1-Sm); //Max speed in rpm
19 \operatorname{disp}(\operatorname{Nm},"(2.)) Speed of motor, Ns in rpm : ");
20 TmByTf1=Sm*R2/(R2^2+(Sm*X2)^2)*(R2^2+(Sf1/100*X2)^2)
      /(Sf1/100)/R2;//ratio
21 disp(TmByTfl,"(3.)] Ratio of max torque to full load
      torque : ");
22 //Answer of 1st part is wrong in the book.
```

#### Scilab code Exa 1.28 Rotor Current and Power

```
1 // Example 1.28
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 V0=400; //in volt
7 f=50; //in Hz
8 P=10; //no. of poles
9 R1=1.75; //in ohm
10 X1=5.5; //in ohm
11 R2dash=2.25; //in ohm
12 X2dash=6.6; //in ohm
13 I0=3.8; //in Ampere
14 W0=310; //in watts
15 S=4; //in %
```

```
17 // Calculations
18 S=S/100; //slip in ratio
19 //Formula : W0= sqrt(3) *V0*I0*cos_fi0
20 \cos_{\text{fi0}} = \text{W0/sqrt}(3)/\text{V0/I0}; //\text{power factor}
21 sin_fi0=sind(acosd(cos_fi0));
22 Ic=I0*cos_fi0;//in Ampere
23 Im=I0*sin_fi0;//in Ampere
24 Vph=V0/sqrt(3); //in Volt
25 R0=Vph/Ic; //in ohm
26 XO = Vph/Im; //in ohm
27 \text{ Ns} = 120 * f/P; // in rpm
28 RLdash=R2dash*(1-S)/S;//in ohm
29 R1e=R1+R2dash; //in ohm
30 X1e=X1+X2dash;//in ohm
31 I2rdash=Vph/(R1e+RLdash+%i*X1e);//in Ampere
32 disp(I2rdash, "Rotor Current in Ampere: ");
33 IO_bar=Ic-%i*Im; //in Ampere
34 I1_bar=I0_bar+I2rdash; //Supply current in Ampere
35 disp(I1_bar, "Supply Current in Ampere: ");
36 cosfi=cosd(atand(imag(I1_bar)/real(I1_bar)));//
      Lagging power factor
37 disp(cosfi, "Power factor(lagging): ");
38 Pc=3*abs(I2rdash)^2*R2dash;//in watts
39 //Formula : P2:Pc:Pm=1:S:1-S
40 Pm=Pc*(1-S)/S; ///in watts
41 disp(Pm, "Mechanical power devloped in N-m:");
42 N=Ns*(1-S); //in rpm
43 w=2*\%pi*N/60; //in rad/sec
44 T=Pm/w; //in N-m
45 disp(T, "Gross load tporque in N-m:");
```

### Scilab code Exa 1.29 Slip of Motor

```
1 // Example 1.29
```

```
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 PA=12; //no. of poles
7 Ns=500; //in rpm
8 N=1440; //in rpm
9
10 // Calculations
11 // Formula : Ns=120*f/PA
12 f=Ns/120*PA; //in Hz
13 PM=4; //assumed for motor
14 Ns=120*f/PM; //in rpm(For motor)
15 S=(Ns-N)/Ns*100; // slip in %
16 disp(S, "Slip in %:");
```

#### Scilab code Exa 1.30 Required External Resistance

```
1 // Example 1.30
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 R2=0.04; //in ohm
7 X2=0.2; //in ohm
8 TstByTm=50; //in %
10 // Calculations
11 Sm=1; //slip for max Torque
12 R2dash=Sm*X2; //in ohm
13 Rx = R2 dash - R2; //in ohm
14 disp(Rx,"(i) External resistance required for max
      Torque (ohm ): ");
15 TstByTm=TstByTm/100; //in ratio
16 //Formula : Tst proportional to E2^2*R2dash/(R2dash
      ^2 + X2^2
```

```
//Formula : Tm Proportional to E2^2/2/X2
P=[TstByTm -2*X2 TstByTm*X2^2];//Polynomial for R2dash
R2dash
R2dash=roots(P);//
R2dash=R2dash(2);//discarding higher value bcoc R2dash < X2
Rx=R2dash-R2;//in ohm
disp(Rx,"(ii) Extra resistance required for 50% max Torque at start(ohm) : ");</pre>
```

### Scilab code Exa 1.31 Ratio of Torque

```
1 // Example 1.31
2
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 f = 50; //in Hz
7 P=8;//no. of poles
8 Sf = 40; // in \%
9 R2=0.001; //in ohm/phase
10 X2 = 0.005; //in ohm/phase
11
12 // Calculations
13 Sf=Sf/100; //slip
14 //Formula : T proportional to S*R2/(R2^2+(S*X2)^2)
15 Sm=R2/X2; //slip for max Torque
16 TmByTf1=Sm*R2/(R2^2+(Sm*X2)^2)*(R2^2+(Sf*X2)^2)/Sf/
      R2; //in ratio
17 disp(TmByTfl," Ratio of max torque to full load
      torque : ");
18 Ns = 120 * f/P; // in rpm
19 N = Ns * (1 - Sm); //in rpm
20 disp(N, "Speed for maximum torque in rpm: ");
```

## Scilab code Exa 1.32 Maximum Torque and Slip

```
// Example 1.32
3 clear; clc; close;
4 format('v',7);
5 // Given data
6 \text{ f=50;} //\text{in Hz}
7 P=4; //no. of poles
8 \text{ VL}=400; //\text{in volt}
9 E2=100; //in volt
10 R2=50; //in milli ohm
11 X2=0.5; //in ohm
12
13 // Calculations
14 R2=R2*10^-3; //in ohm
15 Sm=R2/X2; //Maximum Slip
16 ns=(120*f/P)/60;//in rpS
17 Tmax=3/2/\%pi/ns*Sm*E2^2*R2/(R2^2+(Sm*X2)^2);//in N-m
18 disp(Tmax, "Maximum Torque in N-m : ");
19 disp(Sm, "Slip at which Tmax occur: ");
```

## Scilab code Exa 1.33 Sm and Full load Slip

```
1 // Example 1.33
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 //Tst=100% of Tfl;//in %
8 //Tm=100% of Tfl;//in %
```

```
9 TstByTfl=100/100; // ratio
10 TmByTfl=200/100; // ratio
11
12 // Calculations
13 //Formula : T proportional to S*E2^2*R2/(R2^2+(S*X2))
14 //Formula : TstByTm=2*Sm/(Sm^2+1)
15 TstByTm=TstByTfl/TmByTfl;//Calculating TstByTm
16 P=[TstByTm -2 TstByTm]; //Polynomial for Sm
17 Sm=roots(P);
18 Sm=Sm(2); // Discarding value > 1
19 disp(Sm*100, "Slip at which max Torque occurs(in %):
       ");
20 //Formula : 1/TstByTm = (Sm^2 + Sfl^2)/(2*Sm*Sfl)
21 P=[TstByTm -2*Sm Sm^2*TstByTm]; // Polynomial for Sfl
22 Sfl=roots(P);
23 Sf1=Sf1(2); // Discarding value >= 1
24 disp(Sfl*100, "Full load slip (in %) : ");
```

## Scilab code Exa 1.34 Find Torque

```
1 // Example 1.34
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 P=8; //no. of Poles
8 f=50; //in Hz
9 Tm=150; //in N-m
10 N=650; //in rpm
11 R2=0.6; //in ohm
12 S=4; //in %
13
14 // Calculations
```

```
15 S=S/100; // Slip
16 Ns=120*f/P; //in rpm
17 Sm=(Ns-N)/Ns; // Maximum Slip
18 // Formula : T proportional to S*E2^2*R2/(R2^2+(S*X2)^2)
19 X2=R2/Sm; //in ohm
20 T=Tm*S*(R2^2+(Sm*X2)^2)/Sm/(R2^2+(S*X2)^2); //In N-m
21 disp(T, Torque at 4% slip (in N-m) : ");
```

## Scilab code Exa 1.35 Stator Current and Power factor

```
1 // Example 1.35
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 V=400; //in volts
8 \text{ P=4;}//\text{no. of Poles}
9 f = 50; //in Hz
10 r1=0.15; //in ohm
11 x1=0.44; //in ohm
12 r2dash=0.12; //in ohm
13 x2dash=0.44; //in ohm
14 xm=30; //in ohm
15 S=4; //in \%
16
17 // Calculations
18 S=S/100; // Slip
19 RLdash=r2dash*(1-S)/S;//in ohm
20 V1=V/sqrt(3); //in volt
21 I2rdash=V1/(r1+r2dash+RLdash+\%i*(x1+x2dash));//in
      Ampere
22 IO=V1/(%i*xm);//in Ampere
23 I1=I0+I2rdash; //in Ampere
```

```
24 disp("Stator Current in Ampere : ");
25 disp("Magnitude is "+string(abs(I1))+" & angle in
        degree is "+string(atand(imag(I1),real(I1))));
26 cosfi=cosd(atand(imag(I1),real(I1)));//lagging power
        factor
27 disp(cosfi,"Power factor(lagging) : ");
```

### Scilab code Exa 1.36 External Resistance

```
1 // Example 1.36
3 clear; clc; close;
5 // Given data
6 VL=440; //in volts
7 P=4; //no. of Poles
8 f = 50; //in Hz
9 // \text{Zleak} = 0.3 + \% i * 5.5 + 0.25 / \text{S}; // \text{in ohm/phase}
10 K=2.5; //Stator to rotor voltage ratio
11 T=150; //in N-m
12 N = 1250; //in rpm
13
14 // Calculations
15 Ns=120*f/P; //in rpm
16 S=(Ns-N)/Ns;//slip
17 Zleakage = 1/3*(0.3+\%i*5.5+0.25/S); //in ohm/phase
18 V1=VL/sqrt(3); //in volt
19 disp("I2rdash=V1/sqrt((0.1+Rx/S)^2+1.83^2)) after
      adding additional resistance.");
20 disp("T=1/2/\%pi/ns*3*I2rdash^2*Rx/S");
21 //R2x^2*T*S*2*\%pi*ns/S^2+R2x*T*S*2*\%pi*ns*0.2/S+T*S
      *2*\%pi*ns*0.01+T*S*2*\%pi*ns*1.83^2-3*(V1^2)*R2x
      =0;//equating
22 \text{ ns=Ns/60; //in rps}
23 P=[T*S*2*\%pi*ns/S^2 T*S*2*\%pi*ns*0.2/S-3*(V1^2) T*S
```

### Scilab code Exa 1.37 Polar Slip and fields

```
1 // Example 1.37
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 Nnl=1485; //in rpm
8 Nfl=1350; //in rpm
9 f = 50; //in Hz
10
11 // Calculations
12 Ns=1500; //nearest syn speed to Nfl in rpm(Assumed)
13 / Formula : Ns=120*f/P
14 P=120*f/Ns;//no. of poles
15 disp("Part (i)");
16 disp(P, "No. of poles : ");
17 Snl = (Ns - Nnl) / Ns; // slip
18 disp("Part (ii)");
19 disp(Snl*100,"No load Slip in %: ");
20 Sfl=(Ns-Nfl)/Ns; // slip
```

```
21 disp(Sfl*100,"No load Slip in \%: ");
22 fr_nl=f*Snl; //in Hz
23 fr_fl=f*Sfl;//in Hz
24 disp("Part (iii)");
25 disp(fr_nl,"No load frequency in Hz : ");
26 disp(fr_fl, "Full load frequency in Hz: ");
27 // Part (iv)
28 disp("On No Load : ");
29 N1=120*fr_nl/P;//speed of rotor field with respect
     to rotor conductor in rpm
30 disp(N1, "Speed of rotor field with respect to rotor
      conductor in rpm : ");
31 Rf_wrtS=1500; //in rpm
32 Rf_wrtSF=0; //in rpm
33 disp(Rf_wrtS, "Rotor field with respect to stator(rpm
     ) : ");
34 disp(Rf_wrtSF, "Rotor field with respect to stator
      field (rpm) : ");
35 disp("On Full Load : ");
36 N2=120*fr_fl/P;//speed of rotor field with respect
     to rotor conductor in rpm
37 disp(N2, "Speed of rotor field with respect to rotor
     conductor in rpm : ");
38 Rf_wrtS=1500; //in rpm
39 Rf_wrtSF=0; //in rpm
40 disp(Rf_wrtS, "Rotor field with respect to stator(rpm
     ) : ");
41 disp(Rf_wrtSF, "Rotor field with respect to stator
      field (rpm) : ");
42 //Answer of no load slip is wrong in the book.
```

### Scilab code Exa 1.38 Slip at Maximum Torque

```
1 // Example 1.38
```

```
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 VL=3.3; //in KV
8 P=20;//no of poles
9 f = 50; //in Hz
10 R2=0.025; //in ohm/phase
11 X2=0.28; //in ohm/phase
12 N=294; // Full load speed in rpm
13
14 // Calculations
15 Sm=R2/X2; //Max Slip
16 disp(Sm*100, "Slip at max torque(in %) : ");
17 Ns = 120 * f/P; //in rpm
18 Sfl=(Ns-N)/Ns;//Full load slip
19 //Formula : T proportional to S*E2^2*R2/(R2^2+(S*X2))
20 TmByTf1=Sm/(R2^2+(Sm*X2)^2)*((R2^2+(Sf1*X2)^2))/Sf1;
     //ratio
21 disp(TmByTfl," Ratio of max to full load torque: ")
```

#### Scilab code Exa 1.39 Total Mechanical Power

```
1 // Example 1.39
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 Pin=50; //in KW
8 StatorLoss=800; //in watts
9 f=50; //in Hz
10 fr=90; // cycles/min
```

# Scilab code Exa 1.40 Torque and power

```
1 // Example 1.40
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 P=4; //no. of poles
8 VL=200; //in volt
9 f=50; //in Hz
10 R2=0.1; //in ohm/phase
11 X2=0.9; //in ohm/phase
12 S=4; //in %
13 K=0.67; //rotor to stator turns
14
15 // Calculations
16 S=S/100; //slip
17 E1ph=VL/sqrt(3);//in volt
18 E2ph=K*E1ph;//in volt
19 Ns=120*f/P; //in rpm
20 ns=Ns/60;//in rps
21 T=3/2/\%pi/ns*S*E2ph^2*R2/(R2^2+(S*X2)^2);//in N-m
22 disp(T, "Total torque at 4% slip in N-m:");
23 Tm = 3/2/\% pi/ns * E2ph^2/2/X2; //in N-m
```

```
disp(Tm, "Maximum torque developed in N-m:");
Sm=R2/X2; //Max Slip
Nm=Ns*(1-Sm); //in rpm
disp(Nm, "Speed at max Torque in rpm: ");
Pmax=Tm*2*%pi*Nm/60; //in watts
disp(Pmax, "Maximum mechanical power in watts: ");
```

# Scilab code Exa 1.41 Cu Loss and Efficiency

```
1 // Example 1.41
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 P=6; //no. of poles
8 f = 50; //in Hz
9 Tsh=150; //in N—m
10 fr=1.5; // in Hz
11 Tlost=10; //in N—m
12
13 // Calculations
14 S=fr/f; //slip
15 Ns=120*f/P; //in rpm
16 N = Ns * (1-S); //in rpm
17 RotationalLoss=Tlost*2*%pi*N/60; //in watts
18 Pout=Tsh*2*%pi*N/60; //in watts
19 Pm=Pout+RotationalLoss; //in watts
20 / Formula : P2 : Pc : Pm = 1 : S : 1 - S
21 Pc=Pm*S/(1-S); //in watts
22 disp(Pc, "Rotor Copper Loss(Watts): ");
23 P2=Pc/S; //in watts
24 disp(P2, "Input to the rotor(Watts): ");
25 StatorLoss=700; //in watts(assumed)
26 Pin=P2+StatorLoss; //in watts]
```

```
27 Eff=Pout/Pin*100; //in %
28 disp(Eff, "Efficiency in %: ");
```

### Scilab code Exa 1.42 Supply starting current

```
1 // Example 1.42
3 clear; clc; close;
5 \text{ format}('v',6);
6 // Given data
7 Sfl=5; //in %
8 IscByIfl=6; // ratio
10 // Calculations
11 Sfl=Sfl/100; // slip
12 TstByTfl=1; //as Tfl=Tst
13 //Let X= tapping on transformer
14 X=sqrt(TstByTf1/(IscByIf1^2)/Sf1);//Tapping on
      transformer
15 disp(X, "Tapping on auto transformer: ");
16 IstByIfl=X^2*IscByIfl;//supply starting current to
      full load current
17 disp("The supply starting current is "+string(
     IstByIf1)+" times of full load current.");
```

#### Scilab code Exa 1.43 Ratio of Torque

```
1 // Example 1.43
2
3 clear; clc; close;
4
5 format('v',6);
```

```
6  // Given data
7  TmByTfl=2.5; // ratio
8  R2=0.4; // in ohm/phase
9  X2=4; // in ohm/phase
10
11  // Calculations
12  // Formula : Tm=K*E2^2/2/X2 and Tst=K*E2^2*R2/(R2^2+X2^2)
13  // E2=E2/sqrt(3); // for star delta starter
14  TstByTfl=(TmByTfl*2*X2)*R2/(R2^2+X2^2)/3; // calculated from above equations
15  disp(TstByTfl, "ratio of starting torque to full load torque is : ");
```

### Scilab code Exa 1.44 Ratio of Torque

```
1 // Example 1.44
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 Zouter=0.05+\%i*0.10;//in ohm
8 Zinner=0.01+%i*0.60; //in ohm
9 S=3; //in \%
10
11 // Calculations
12 R2o=real(Zouter);//in ohm
13 R2i=real(Zinner);//in ohm
14 X2o=imag(Zouter);//in ohm
15 X2i=imag(Zinner);//in ohm
16 S=S/100; //slip
17 //Formula : T=3/2/\%pi/ns*(S*E2^2*R2/(R2^2+(S*X2)^2))
18 S=1; //at starting
19 TouterByTinner=R2o/R2i*(R2i^2+X2i^2)/(R2o^2+X2o^2);
```

### Scilab code Exa 1.45 Starting Torque

```
1 // Example 1.45
3 clear; clc; close;
5 format('v',4);
6 // Given data
7 Zi = 0.6 + \%i * 7; //in ohm
8 Zo=3.5+\%i*1.5; //in ohm
9 Sfl=6; //in %
10
11 // Calculations
12 //At starting S=1
13 Ro=real(Zo); // in ohm
14 Ri=real(Zi);//in ohm
15 Xo=imag(Zo);//in ohm
16 Xi=imag(Zi);//in ohm
17 Zeq1=Zi*Zo/(Zi+Zo);//equivalent impedence in ohm
18 Req1=real(Zeq1);//in ohm
19 / I2=V/Zeq
20 //Tst=I2^2*R2;//in N-m
21
22 //During full load
23 S=Sf1/100; //slip
24 Zi=Ri/S+\%i*Xi;//in ohm
```

### Scilab code Exa 1.46 Extra Resistance Required

```
1 // Example 1.46
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 P=4; //no. of poles
8 f=50; //in Hz
9 R2=0.2; //in ohm per phase
10 X2=1; //in ohm per phase
11 Sf=4; // full load slip in %
12 N2=1260; //reduced speed in rpm
13
14 // Calculations
15 Sf=Sf/100; // full load slip
16 Ns=120*f/P; //in rpm
17 S2=(Ns-N2)/Ns;//new value of slip
18 //Let new resistance is R2dash
19 //Formula : T proportional to S*E2^2*R2/(R2^2+(S*X2))
      ^2)
20 //T1=T2 as load is same
21 //R2dash^2*Sf*E2^2*R2-R2dash*[R2^2+(Sf*X2)^2]*(S2*E2)
```

```
^2)+Sf*E2^2*R2*(S2*X2)^2=0

22 P=[Sf*R2 -[R2^2+(Sf*X2)^2]*(S2) Sf*R2*(S2*X2)^2];//
    polynomial for R2dash

23 R2dash=roots(P);

24 R2dash=R2dash(1);//discarding smaller value as
    R2dash cant be < R2

25 Rex=R2dash-R2

26 disp(Rex, "Extra resistance required in ohm per phase
    : ");
```

## Scilab code Exa 1.47 External Resistance required

```
1 // Example 1.47
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 P=4; //no. of poles
8 V2=415; //in volt
9 f = 50; //in Hz
10 E2ByE1=1.75; //stator to rotor turn ratio
11 Z2=0.1+\%i*0.9; //in ohm
12 I2=60; //in Ampere at start
13
14
15 X2=1; //in ohm per phase
16 Sf=4; //full load slip in %
17 N2=1260; //reduced speed in rpm
18
19 // Calculations
20 R2=real(Z2);//in ohm
21 X2=imag(Z2);//in ohm
22 E1ph=V2/sqrt(3);//in volt
23 E2ph=E1ph/E2ByE1; //in Volt
```

```
//Formula : I2=E2ph/sqrt(R2dash^2+X2^2)
R2dash=sqrt((E2ph/I2)^2-X2^2);//in ohm
Rex=R2dash-R2;//in ohm per phase
disp(Rex, "Extra resistance required in ohm : ");
```

### Scilab code Exa 1.48 Two speeds of motor

```
1 // Example 1.48
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 P=16; //no. of poles
8 PM=4; //no. of poles of modulating function
9 n=1; //assumed
10 r=4; // assumed
11 f = 50; //in Hz
12
13 // Calculations
14 check=n/r==1/3*(1-PM/P);
15 if check then
       disp("Equation is satisfied with -ve sign.");
16
17
       P2=P+PM;
18
19 end
20 check=n/r==1/3*(1+PM/P);
21 if check then
       disp("Equation is satisfied with +ve sign.")
22
       P2=P-PM;
23
24 end
25 \text{ Ns1} = 120 * f/P; // in rpm
26 \text{ Ns}2=120*f/P2; //in rpm
27 disp(Ns2, Ns1, "Two speeds(in rpm) are : ");
```

### Scilab code Exa 1.49 Various synchronous speeds

```
1 // Example 1.49
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 PA=4; //no. of poles
8 PB=6; //no. of poles
9 f=50; //in Hz
10
11 // Calculations
12 Ns=120*f/PA; //in rpm, A running alone
13 disp(Ns,"(1.) If A running alone, Speed in rpm is:
     ");
14 Ns=120*f/PB;//in rpm, B running alone
15 disp(Ns,"(2.) If B running alone, Speed in rpm is:
     ");
16 Ns=120*f/(PA+PB);//in rpm, Cumulative cascade
17 disp(Ns," (3.) For Cumulative cascade, Speed in rpm
     is : ");
18 Ns=120*f/(PA-PB);//in rpm, Differential cascade
19 disp(Ns," (4.) Differential cascade, Speed in rpm is
     : ");
```

#### Scilab code Exa 1.50 Slip of machine

```
1 // Example 1.50
2
3 clear; clc; close;
```

```
5 format('v',5);
6 // Given data
7 PA=4; //no. of poles
8 PB=6; //no. of poles
9 f = 50; //in Hz
10 fr2=1; //in Hz
11
12 // Calculations
13 Nsc=120*f/(PA+PB);//synchronous speed of set in rpm
14 S=1; // Slip
15 N=Nsc-(S/f)*Nsc;//combined speed of set in rpm
16 disp(N, "Combibned spoeed of set in rpm: ");
17 NSA = 120 * f/PA; //in rpm
18 SA = (NSA - N) / NSA; // slip
19 disp(SA*100, "Slip of machines B in \%: ");
20 fr1=SA*f; //in Hz
21 NSB=120*fr1/PB; //in rpm
22 SB=(NSB-N)/NSB; // slip
23 disp(SB*100, "Slip of machines B in \%: ");
```

### Scilab code Exa 1.51 External Resistance Required

```
1 // Example 1.51
2
3 clear; clc; close;
4
5 format('v',5);
6 // Given data
7 P=4; //no. of poles
8 f=50; //in Hz
9 R2=0.25; //in ohm per phase
10 X2=2; //in ohm per phase
11 N1=1455; //ion rpm
12 N2=N1*83/100; //in rpm
13
```

```
// Calculations
// Ns=120*f/P; // synchronous speed in rpm
// S1=(Ns-N1)/Ns; // Slip
// S2=(Ns-N2)/Ns; // Slip at reduced speed
// Formula : T proportional to S*E2^2*R2/(R2^2+(S*X2)^2)
// T1ByT2=1; // as T1=T2 & For T2: R2dash Rex+R2
// S1*R2*R2dash^2-R2dash(T1ByT2*S2*R2^2+T1ByT2*S2*(S1*X2)^2)+S1*R2*(S2*X2)^2=0
// S1*R2 -(T1ByT2*S2*R2^2+T1ByT2*S2*(S1*X2)^2) S1*R2*(S2*X2)^2]; // Polynomial for R2dash
R2dash=roots(P); // in ohjm per phase
R2dash=R2dash(1); // neglecting lower value
Rex=R2dash-R2; // in ohm per phase
// Calculations
/
```

#### Scilab code Exa 1.52 Resistance in Series

```
1  // Example 1.52
2
3  clear; clc; close;
4
5  format('v',5);
6  // Given data
7  P=6; //no. of poles
8  f=50; //in Hz
9  Sf=3; //in %
10  R2=0.2; //in ohm per phase
11
12  // Calculations
13  Sf=Sf/100; // Slip
14  Ns=120*f/P; //in rpm
15  N1=Ns*(1-Sf); //in rpm
16  N2=N1*90/100; //in rpm
```

### Scilab code Exa 1.53 Starting Torque

```
1 // Example 1.53
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 IscByIfl=5; // ratio
8 Sf=5; //in %
9 K=50; // tapping in %
10
11 // Calculations
12 Sf=Sf/100; // Slip
13 //(i) Start delta
14 TstByTfl=1/3*IscByIfl^2*Sf; // ratio
15 disp("(i) Starting torque is "+string(TstByTfl*100)+
      "% of full load torque.");
16 //(ii) Auto Transformer having 50% tapping
17 K=K/100; //tapping
18 TstByTfl=K^2*IscByIfl^2*Sf;//ratio
19 disp("(ii) Starting torque is "+string(TstByTfl*100)
     +"% of full load torque.");
```

Scilab code Exa 1.54 Starting Torque and Current

```
1 // Example 1.54
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 P=6; //no. of poles
8 f = 50; //in Hz
9 If1=60; //in Ampere
10 N=940; // speed in rpm
11 Tfl=150; // in N—m
12 Isc=300; //in Ampere
13
14 // Calculations
15 Ns = 120 * f/P; //in rpm
16 Sf = (Ns-N)/Ns; // Slip full load
17 //Formula : Tst/Tfl = (Isc/Ifl)^2 * Sf
18 Tst=(Isc/If1)^2*Sf*Tf1;//in N-m
19 disp(Tst, "Starting Torque in N-m:");
20 //For Start delta
21 Tst=1/3*(Isc/If1)^2*Sf*Tf1; //in N-m
22 disp(Tst, "Starting Torque for star delta starter in
     N-m : ");
23 Isc=sqrt(3*Tst/Tf1/Sf)*If1;//in Ampere
24 disp(Isc," Starting current for star delta starter in
      Ampere : ");
```

### Scilab code Exa 1.55 Ratio of starting Torque

```
1 // Example 1.55
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
```

```
7 TmByTfl=2.2; // ratio
8 R2=0.5; //in ohm per phase
9 X2=5;//in ohm per phase
10 K=70; // tapping in %
11
12 // Calculations
13 //Formula : Tst proportional to E2^2*R2/(R2^2+X2^2)
14 //Formula :Tm proportional to E2^2/(2*X2)
15 //Formula : Tfl proportional to 1/4.4*E2^2/X2
16 TstByTfl=R2/(R2^2+X2^2)*TmByTfl*2*X2; // ratio for
      direct on line
17 disp(TstByTfl," Ratio of starting torque to full load
       torque for direct on line starter: ");
18 TstByTfl=(1/sqrt(3))^2*R2/(R2^2+X2^2)*TmByTfl*2*X2;
     //ratio for star delta starting
  disp(TstByTfl," Ratio of starting torque to full load
       torque for star delta starter: ");
20 TstByTfl = (K/100)^2*R2/(R2^2+X2^2)*TmByTfl*2*X2; //
      ratio for auto transformer starting
21 disp(TstByTfl," Ratio of starting torque to full load
       torque for auto transformer starter: ");
```

## Scilab code Exa 1.56 Starting Torque to full Load Torque

```
1 // Example 1.56
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 TmByTfl=3;//ratio
8 Sm=0.1;//slip at max Torque
9
10 // Calculations
11 TstByTfl_dol=2*Sm/(1+Sm^2)*TmByTfl;//ratio for D.O.L
```

```
starter

12 disp(TstByTfl_dol,"Ratio of starting torque to full
    load torque for D.O.L starter : ");

13 TstByTfl=1/3*TstByTfl_dol;//ratio for star delta
        starting

14 disp(TstByTfl,"Ratio of starting torque to full load
        torque for star delta starter : ");

15 //Anser of first part is not given in the book.
```

### Scilab code Exa 1.57 Maximum possible KW

```
1 // Example 1.57
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 VL=400; //in volt
8 Ist=1200; //in Ampere
9 Eff=0.85; // Efficiency
10 cosfi=0.8; //power factor
11 IstByIrated=5; //ratio
12
13 // Calculations
14 I2_rated=Ist/IstByIrated; //in Ampere
15 KWrating=sqrt(3)*VL*I2_rated*cosfi*Eff;//in KW
16 //To have star delta styarter tapping Xo=1/sqrt(3)
17 / Ist = X0^2 * IstByIrated * IL
18 X0=1/sqrt(3); //tapping
19 IL=Ist/X0^2/IstByIrated; //in Ampere
20 KWmax=sqrt(3)*VL*IL*cosfi*Eff/1000;//in KW
21 disp(KWmax," Maximum KW rating with star delta
      starter : ");
```

### Scilab code Exa 1.58 Starting Torque and Current

```
1 // Example 1.58
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 IscByIf1=3*180/100; // ratio
8 TstByTfl=0.35; // ratio
9 X=80/100; //tapping
10
11 // Calculations
12 // Formula : TstByTfl=1/3*(IscByIfl^2)*Sfl
13 Sfl=TstByTfl/IscByIfl^2*3;//slip at full load
14 IstByIsc=X^2; // ratio
15 IstByIfl=IstByIsc*IscByIfl;//ratio
16 disp("Starting current is "+string(IstByIf1)+" times
       of full load current.");
17 TstByTfl=X^2*IscByIfl^2*Sfl;//ratio
18 disp("Starting torque is "+string(TstByTfl*100)+"%
     of full load torque.");
```

#### Scilab code Exa 1.59 Ratio of Torque

```
1 // Example 1.59
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 Zouter=0.05+%i*0.11; //in ohm
```

## Scilab code Exa 1.60 Obtainable Speed

```
1 // Example
                1.60
3 clc; clear; close;
5 // Given data
6 PA=4; //no. of poles
7 PB=4; //no. of poles
8 f = 50; //in Hz
9 V=440; //in volt
10
11 //calculations
12 //Independently with A
13 Ns=120*f/PA; //in rpm
14 disp(Ns, "Independently with A, Synchrpnous speed Ns
      in rpm is : ");
15 //Independently with B
16 Ns=120*f/PB; //in rpm
17 disp(Ns, "Independently with B, Synchrpnous speed Ns
      in rpm is : ");
18 //Running as cumulative cascaded
19 Ns = 120 * f / (PA + PB); / in rpm
```

### Scilab code Exa 1.61 Starting Torque and Current

```
// Example
               1.61
3 clc; clear; close;
5 // Given data
6 IscByIf1=3*180/100; // ratio
7 TstByTfl=35/100; // ratio
8 X=75; // tapping in \%
9
10 //calculations
11 X=X/100; //tapping
12
13 //Star delta starting
14 // Formula : TstByTfl=1/3*IscByIfl*Sfl
15 Sfl=TstByTfl*3/IscByIfl^2;//slip at full load
16
17 // Auto transformer
                        starting
18 IstByIsc=X^2; // ratio
19  IstByIfl=X^2*IscByIfl;//ratio
20 disp("Starting current is "+string(IstByIf1*100)+"%
      of full load current.");
21 TstByTfl=X^2*IscByIfl^2*Sfl;//ratio
22 disp("Starting torque is "+string(TstByTfl*100)+"%
      of full load torque.");
23 //Answer of starting current in terms of full load
      current is not given in the book.
```

### Scilab code Exa 1.62 Line current various starting

```
1 // Example
               1.62
3 clc; clear; close;
5 // Given data
6 format('v',6)
7 VL=400; //in volt
8 f = 50; //in Hz
9 I=100; // i Ampere
10
11 //calculations
12 //D.O.L starter
13 IL=I*sqrt(3);//in Ampere
14 disp(IL,"(i) The line current for direct on line
      starting in Ampere : ");
15 //In star delta starter
16 Vph=VL/sqrt(3);//in Volt
17 Iph=I/sqrt(3);//in Ampere
18 disp(Iph,"(ii) Starting phase current for star delta
       starting in Ampere : ");
19 disp(Iph,"(ii) Starting line current for star delta
      starting in Ampere : ");
20 //Auto transformer starter
21 K=70/100; //tapping of auto transformer
22 Vph=VL/sqrt(3); //in Volt
23 Vline=K*VL; //in volt
24 Ist_phase=Vline*I/VL;//in Ampere
25 disp(Ist_phase,"(iii) Starting phase current of
     motor in Ampere : ");
26 Ist_line=Ist_phase*sqrt(3);//in Ampere
27 disp(Ist_line,"(iii) Starting line current of motor
     in Ampere : ");
```

```
28 IsupplyLine=K*Ist_line; //in Ampere
29 disp(IsupplyLine,"(iii) Supply line current of motor
    in Ampere : ");
```

### Scilab code Exa 1.63 Slip and No of Poles

```
1 // Example
                 1.63
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 P=12; //no. of poles
8 \text{ Ns} = 500; // \text{in rpm}
9 Nr=1440; // in rpm
10
11 //calculations
12 f1=P*Ns/120; //in Hz
13 Nsm=1500; //in rpm (Assumed closed synchronous speed)
14 S=(Nsm-Nr)/Nsm;//slip
15 \operatorname{disp}(S*100, "Slip \text{ of the motor in } \% : ");
16 Pm=120*f1/Nsm; //no. of poles of the motor
17 disp(Pm, "No. of poles of the motor: ");
```

## Scilab code Exa 1.64 Slip and Speed

```
1  // Example 1.64
2
3  clc; clear; close;
4
5  // Given data
6  format('v',6);
7  P=4; //no. of poles
```

```
8 f1=50; //in Hz
9 f2=1.5; //in Hz
10
11 //calculations
12 S=f2/f1; // slip
13 disp(S*100, "Slip in % : ");
14 Ns=120*f1/P; //in rpm
15 N=(1-S)*Ns; //in rpm
16 disp(N, "Running speed of motor in rpm : ");
```

## Scilab code Exa 1.65 Speed and Current

```
1 // Example
              1.65
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 P=6; //no. of poles
8 f1=50; //in Hz
9 S0=1; //in \%
10 Sfl=3; //in %
11
12 //calculations
13 S0=S0/100; //slip
14 Sfl=Sfl/100; //slip
15 Ns=120*f1/P; //in rpm
16 disp(Ns,"(a) Synchronous speed in rpm: ");
17 N0 = (1 - S0) * Ns; // in rpm
18 disp(NO,"(b) No Load speed in rpm : ");
19 Nfl=(1-Sfl)*Ns;//in rpm
20 disp(Ns,"(c) Full load speed in rpm:");
21 f2_st=f1*S0; //in Hz
22 disp(f2_st,"(d) Frequeny of rotor current at
      standstill in Hz : ");
```

### Scilab code Exa 1.66 Speed and Frequency

```
1 // Example
                1.66
3 clc; clear; close;
5 // Given data
6 format('v',7);
7 P=4; //no. of poles
8 \text{ f1=50;} // \text{in Hz}
9 S=4; //in \%
10 R2=1; // in ohm/phase
11 X2=4; //in ohm/phase
12
13 //calculations
14 Ns=120*f1/P; //in rpm
15 S=S/100; //slip
16 // part (a)
17 N = (1-S) * Ns; // in rpm
18 disp(N,"(a) Speed of the motor in rpm: ");
19 //part (b)
20 f2=S*f1; //in Hz
21 disp(f2,"(b) Frequency of rotor emf in Hz : ");
22 //part (i)
23 Z2=R2+\%i*X2; //in ohm
24 cosfi=cosd(atand(imag(Z2),real(Z2)));//power factor
25 disp(cosfi,"(i) Power factor at standstill(lag): ")
26 //part (ii)
```

#### Scilab code Exa 1.67 Rotor Current

```
1 // Example
               1.67
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 E=60; //in volt
8 Zrotor=0.8+%i*6;//rotor impedence in ohm/phase
9 Zstator=4+%i*3; //stator impedence in ohm/phase
10 S=5; //in \%
11
12 //calculations
13 E2=E/sqrt(3); //emf induced/phase in volt
14 Ztotal=Zstator+Zrotor; //in ohm/phase
15 // Part (a)
16 I2=E2/Ztotal; //in Ampere
17 disp("Part(a) Magnitude is "+string(abs(I2))+" &
      angle in degree is "+string(atand(imag(I2), real(
     12))));
18 // Part (b)
19 S=S/100; //slip
20 R2=real(Zrotor);//in ohm/phase
21 X2=imag(Zrotor);//in ohm/phase
22 I2s=S*E2/(R2+S*\%i*X2); //in ampere
23 disp("Part(b) Magnitude is "+string(abs(I2s))+" &
      angle in degree is "+string(atand(imag(I2s), real(
```

```
12s))));
24 //Answer of part (b) is wrong in the book.
```

### Scilab code Exa 1.68 Mechanical Power developed

```
1 // Example 1.68
3 clc; clear; close;
5 // Given data
6 format('v',7);
7 Pis=60; //in KW
8 phase=3;//no. of phase
9 S=3; //in \%
10 StatorLaser=1; //in KW
11
12 //calculations
13 S=S/100; //slip
14 StatorOutput=Pis-StatorLaser; //in KW
15 RotorInput=StatorOutput; //in KW
16 RotorCuLoss=S*RotorInput; //in KW
17 RotorCuLoss_phase=S*RotorInput/phase; //in KW/phase
18 disp(RotorCuLoss_phase, "Rotor Copper loss per phase
      in KW : ");
19 MechPower=RotorInput-RotorCuLoss; //in KW
20 disp(MechPower, "Total mechanical lpower devloped in
     KW : ");
```

## Scilab code Exa 1.69 Cu Loss Input and Efficiency

```
1 // Example 1.69
2
3 clc; clear; close;
```

```
5 // Given data
6 format('v',7);
7 P=6; //no. of poles
8 f1=50; //in Hz
9 f2=1.5; //in Hz
10 Zo=150; // useful Torque in N-m
11 FrictionLoss=10; //in N-m
12 Psc=700; //stator loss in watt
13
14 //calculations
15 Ns=120*f1/P; //in rpm
16 S=f2/f1;//slip
17 Nr=(1-S)*Ns;//in rpm
18 wr=2*\%pi*Nr/60; //in rad/sec
19 Po=Zo*wr; //in watts
20 Pmd=(Zo+FrictionLoss)*wr;//in watts
21 // Part (a)
22 Prc=S/(1-S)*Pmd; //in watts
23 disp(Prc/1000,"(a) Rotor Copper Loss in KW: ");
24 // Part (b)
25 Pi=Pmd+Prc+Psc;//in watts
26 disp(Pi/1000,"(b) Input to the motor in KW: ");
27 // Part (c)
28 Eff=Po/Pi; // Effiiency
29 disp(Eff*100,"(d)) Efficiency in \%: ");
```

#### Scilab code Exa 1.70 Slip Speed Power Resistance

```
1 // Example 1.70
2
3 clc; clear; close;
4
5 // Given data
6 format('v',6);
```

```
7 V=440; //in Volt
8 f = 50; //in Hz
9 phase=3;//no. of phase
10 P=6; //no. of poles
11 Pin=80; //rotor input in KW
12 f1=50; //in Hz
13 f2=100; //in rotation/min
14 I=65; //rotor current in Ampere
15
16 //calculations
17 f2=f2/60; //in Hz
18 S=f2/f1; //slip
19 disp(S, "Slip(p.u): ");
20 Ns=120*f/P; //in rpm
21 Nr=Ns*(1-S); //in rpm
22 disp(Nr, "Rotor speed in rpm : ");
23 RotorCuLoss=S*Pin*1000; //in Watts
24 Pmd=Pin*1000-RotorCuLoss; // Mechanical powre
      developed /in watts
25 \text{ Pmd=Pmd}/746; //in HP
26 disp(Pmd, "Mechanical power developed in HP: ");
27 RotorCuLoss_phase=RotorCuLoss/phase;//in watts/phase
28 disp(RotorCuLoss_phase,"Rotor Coopper Loss per phase
       in watts : ");
29 R2=RotorCuLoss_phase/I^2; //in ohm
30 disp(R2, "Rotor resistance per phase in ohm: ");
```

#### Scilab code Exa 1.71 Resistance per phase

```
1 // Example 1.71
2
3 clc; clear; close;
4
5 // Given data
6 format('v',7);
```

```
7 f1=50; //in Hz
8 phase=3; //no. of phase
9 P=6; //no. of poles
10 Nr = 960; // in rpm
11 GearCuLoss=250; //in watt
12 Power=25; // in HP
13 MechLoss=1000; //in watts
14 I2=35; //in Ampere
15
16 //calculations
17 Ns = f1 * 120/P; //in rpm
18 S=(Ns-Nr)/Ns;//slip
19 //Formula : RotorCuLoss=S/(1-S)*MechDevPower
20 //3*I2^2*R2+GearCuLoss=S/(1-S)*(Power*746+MechLoss)
21 R2=(S/(1-S)*(Power*746+MechLoss)-GearCuLoss)/3/I2^2;
      //in ohm
22 disp(R2, "Resistance per phase in ohm: ");
```

### Scilab code Exa 1.72 Slip I2R loss and current

```
1 // Example 1.72
2
3 clc; clear; close;
4
5 // Given data
6 format('v',6);
7 V=500; //in Volt
8 f1=50; //in Hz
9 phase=3; //no. of phase
10 P=6; //no. of poles
11 Nr=995; //in rpm
12 Pm=20; //mech power in KW
13 StatorLoss=1500; //in watts
14 pf=0.87; //power facator
15
```

```
// calculations
// Ns=f1*120/P; // in rpm
S=(Ns-Nr)/Ns; // slip
disp(S,"(a) Slip is : ");
Prc=S/(1-S)*Pm*1000; // in watts
disp(Prc,"(b) Rotor I^2*R Loss in watts : ");
RotorInput=Prc/S; // in watts
TotalInput=RotorInput+StatorLoss; // in watts
disp(TotalInput/1000,"(c) Total input in KW : ");
LineCurrent=TotalInput/sqrt(3)/V/pf; // in Ampere
disp(LineCurrent,"(d) Line current in Ampere : ")
fr=S*f1; // in Hz
disp(fr,"Rotor frequency in HZ : ");
```

### Scilab code Exa 1.73 Rotor Mechanical Power

```
1 // Example
               1.73
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 StatorLoss=2; //in KW
8 StatorInput=90; //stator input in KW
9 S=4; // in \%
10
11 //calculations
12 S=S/100; //slip
13 StatorOutput=StatorInput-StatorLoss; //in KW
14 Pri=StatorOutput; //rotor input in KW
15 Pcr=S*Pri; //in KW
16 disp(Pcr, "Rotor Copper Loss in KW: ");
17 Pm=Pri-Pcr; //in KW
18 disp(Pm, "Rotor mechanical power developed in KW: ")
```

Scilab code Exa 1.74 Current per phase in rotor

```
1 // Example
               1.74
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 \text{ emf} = 60; //in \text{ volt}
8 R2=0.6; //in ohm
9 X2=4; //in ohm
10 Rrh=5; //in ohm
11 Xrh=2; //in ohm
12 S=4; //in %
13
14 //calculations
15 S=S/100; //slip
16 E2=emf/sqrt(3); //in volt
17 Rt=R2+Rrh; //in ohm
18 Xt = X2 + Xrh; //in ohm
19 I2=E2/sqrt(Rt^2+Xt^2);//in Ampere
20 disp(I2,"(a) Current per phase in rotor in Ampere:
      ");
21 E2s=S*E2; //in volt
22 Z2s = sqrt(R2^2 + (S*X2)^2); //in ohm
23 I2s=E2s/Z2s;//in Ampere
24 disp(I2s,"(b) Current per phase in rotor in Ampere:
       ");
```

Scilab code Exa 1.75 External resistance per phase

```
// Example 1.75

clc;clear;close;

format('v',6);
R2=0.05;//in ohm
X2=0.1;//in ohm

// calculations
R2dash=X2;//for max Torque
r=R2dash-R2;//in ohm
disp(r,"External resistance per phase required in ohm:");
```

# Scilab code Exa 1.76 Maximum Torque and Speed

```
1 // Example
               1.76
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 P=6; //no. of poles
8 f = 50; //in Hz
9 Sf1=4; // in \%
10 Z2=0.01+\%i*0.05; //in ohm
11
12 //calculations
13 S=Sf1/100; //slip
14 R2=real(Z2); //in ohm
15 X2 = imag(Z2); //in \text{ ohm}
16 Sm=R2/X2; //slip at max speed
17 Ns = 120 * f/P; //in rpm
18 Nm = (1-Sm)*Ns; //in rpm
```

### Scilab code Exa 1.77 Torque exerted by motor

```
1 // Example
                1.76
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 \text{ P=6;} //\text{no. of poles}
8 f=50; //in Hz
9 Tmax=30; //in N-m
10 Nm=960; //in rpm
11 S=5; //in \%
12 R2=0.6; //in ohm
13
14 //calculations
15 S=S/100; //slip
16 Ns=120*f/P; //in rpm
17 Sm=(Ns-Nm)/Ns;//slip at max speed
18 X2=R2/Sm;//in ohm
19 Tau_s = 2*S*Sm/(S^2+Sm^2)*Tmax; //in N-m
20 disp(Tau_s, "Torque exerted by the motor in N-m:");
```

#### Scilab code Exa 1.78 Resistance inserted in series

```
1 // Example 1.78
2
3 clc; clear; close;
```

```
5 // Given data
6 format('v',6);
7 P=4; //no. of poles
8 f = 50; //in Hz
9 Tmax=110; //in N-m
10 Nm = 1360; // in rpm
11 R2=0.25; //in ohm
12 TstByTmax=1/2; // ratio
13
14 //calculations
15 Ns = 120 * f/P; //in rpm
16 Sm=(Ns-Nm)/Ns;//slip at max speed
17 X2=R2/Sm;//in ohm
18 //Formula : T_{x}=K*E2^2/2/X2 and T_{x}=K*E2^2*(R_2+r)
      /((R2+r)^2+X2^2)
19 //TstByTmax*RT^2+TstByTmax*X2^2-RT*2*X2=0;
20 P=[TstByTmax -2*X2 X2^2*TstByTmax]; //polynomial for
     RT
21 RT=roots(P);//in ohm
22 r=RT-R2; //in ohm
23 r=r(2);//leaving higher value as T_{max} goes with S>1
      for this value
24 disp(r, "Resistance required in series in ohm:");
```

#### Scilab code Exa 1.79 Speed torque ratio and resistance

```
1 // Example 1.79
2
3 clc; clear; close;
4
5 // Given data
6 format('v',6);
7 P=16; //no. of poles
8 f=50; //in Hz
9 Z2=0.02+%i*0.15; //in ohm
```

```
10 Nr = 360; // in rpm
11
12 //calculations
13 Ns=120*f/P; //in rpm
14 Sfl=(Ns-Nr)/Ns;//slip at full load
15 R2=real(Z2); // in ohm
16 X2=imag(Z2);//in ohm
17 Sm=R2/X2; // slip at max torque
18 Nm = (1-Sm)*Ns; //in rpm
19 disp(Nm,"(a) Speed at which max Torque occurs in rpm
       : ");
20 TmaxByTfl = (Sfl^2 + Sm^2) / 2 / Sfl / Sm; / / ratio
21 disp(TmaxByTfl," Ratio of maximum to full load torque
       : ");
22 R2dash=X2;//for max Torque
23 r=R2dash-R2;//in ohm
24 disp(r,"(c) External resistance per phase required
     in ohm : ");
```

## Scilab code Exa 1.80 Starting Torque

```
1  // Example 1.80
2
3  clc; clear; close;
4
5  // Given data
6  format('v',6);
7  P=6; //no. of poles
8  f=50; //in Hz
9  N=940; //in rpm
10  Output=7; //in KW
11  Nm=800; //in rpm
12  TotalLaser=840; //in watts
13
14  // calculations
```

```
15  Ns=120*f/P;//in rpm
16  S=(Ns-N)/Ns;//slip
17  Sm=(Ns-Nm)/Ns;//slip at max Torque
18  Pmd=Output*1000+TotalLaser;//in watts
19  //Formula : Pmd=2*%pi*N*Td/60
20  Tdfl=Pmd/2/%pi/N*60;//in N-m
21  Tst=Tdfl*(S^2+Sm^2)/S/(1+Sm^2);//in N-m
22  disp(Tst, "Starting tiorque in N-m : ");
```

## Scilab code Exa 1.81 Torque and Power

```
1 // Example
               1.81
3 clc; clear; close;
5 // Given data
6 format('v',6);
7 P=4; //no. of poles
8 f=50; //in Hz
9 VL=200; //in volt
10 R2=0.1; //in ohm
11 X2=0.9; //in ohm
12 Te2ByTe1=0.67; //ratio of rotor to stator turns
13 S=4; //in %
14
15 //calculations
16 S=S/100; //slip
17 Ns = 120 * f/P; //in rpm
18 E1=VL/sqrt(3); //in volt
19 E2=E1*Te2ByTe1; //in volt
20 Td=3*S*E2^2*R2/2/\%pi/(Ns/60)/(R2^2+(S*X2)^2);//in N-
21 disp(Td,"(a) Total torque at 4\% slip in N-m:");
22 Tmax = 3*E2^2/2/\%pi/(Ns/60)/(2*X2); //in N-m
23 disp(Tmax,"(b) Total torque at 4\% slip in N-m:");
```

## Scilab code Exa 1.82 Slip and rotor current

```
// Example
                1.82
3 clc; clear; close;
5 // Given data
6 format('v',7);
7 TstByTfl=1; //ratio
8 TmaxByTfl=2; //ratio
9
10 //calculations
11 TstByTmax=TstByTfl/TmaxByTfl;//ratio
12 / Formula : TstByTmax=2*Sm/(1+Sm^2)
13 / TstByTmax*Sm^2-2*Sm+TstByTmax=0
14 P=[TstByTmax -2 TstByTmax]; //polynomial for Sm
15 Sm=roots(P);//slip at max torque
16 Sm=Sm(2);//neglecting the higher value
17 disp(Sm,"(a) Slip at which max torque occurs: ");
18 //Formula : TflByTmax=2*S*Sm/(S^2+Sm^2)
19 / S^2 - TmaxByTfl*2*S*Sm+Sm^2=0
20 P=[1 - TmaxByTfl*2*Sm Sm^2]; //polynomial for S
21 S=roots(P); //slip at max torque
22 / \text{Sm=Sm}(2); // neglecting the higher value
23 S=S(2); // neglecting the higher value
24 disp(S,"(b) Full load slip : ");
25 // I2 st By I2 fl^2 = (Sm^2 + S^2)/S^2/(1+Sm^2)
26 I2stByI2fl=\sqrt{(sm^2+s^2)/s^2/(1+sm^2)}; //ratio
```

```
27 disp(I2stByI2fl,"(c) Rotor current at starting ag full load current: ");
```

## Scilab code Exa 1.83 Starting Torque

```
1 // Example 1.83
2
3 clc; clear; close;
4
5 // Given data
6 format('v',7);
7 Zst=25; //in N-m
8
9 // calculations
10 disp("Zst=K*R2/(R2^2+X2^2)");
11 //K=2*Zst*R2
12 KbyR2=2*Zst; // calculation
13 //(a) Tst=K*2*R2/((2*R2)^2+R2^2)
14 Tst=KbyR2*2/(2^2+1); //in N-m
15 disp(Tst,"(a) Starting torque in N-m; ");
16 //(b) Tst=K/2*R2/((R2/2)^2+R2^2)
17 Tst=KbyR2/2/((1/2)^2+1); //in N-m
18 disp(Tst,"(b) Starting torque in N-m; ");
```

## Scilab code Exa 1.84 Torque ratio and speed

```
1  // Example 1.84
2
3  clc; clear; close;
4
5  // Given data
6  format('v',7);
7  P=4; //no. of poles
```

```
8 f = 50; //in Hz
9 R2=0.4; // in ohm
10 X2=4; //in ohm
11
12 //calculations
13 Ns = 120 * f/P; //in rpm
14 Sm=R2/X2; //slip at max Torque
15 Nm = Ns * (1-Sm); //in rpm
16 disp(Nm, "Speed at Max Torque in N-m: ");
17 TmaxByTst = (1+Sm^2)/2/Sm; //ratio
18 disp(TmaxByTst," Ratio of max Torque to starting
      Torque : ");
19 // After adding additional resistance
20 TstByTm=1/2; //given ratio
21 //TstByTm=2*X2*(R2+r)/((R2+r)^2+X2^2);//ratio
22 P=[TstByTm TstByTm*2*R2-2*X2 TstByTm*(R2^2+X2^2)-2*
      X2*R2]; // polynomial for additional value of
      resistance
23 r = roots(P); //in ohm
24 r=r(2);//leaving higher value
25 disp(r, "Required resistance value in ohm;");
26 //Answer of resistance is wrong in the book.
```

#### Scilab code Exa 1.85 Full load Slip and line Voltage

```
1 // Example 1.85
2
3 clear; clc; close;
4
5 format('v',8);
6 // Given data
7 VL=440; // in volt
8 f=50; // in Hz
9 X2byR2=3; // ratio
10 TmByTfl=4; // ratio
```

```
11
12 // Calculations
13 Sm=1/X2byR2; //Maximum slip
14 //Formula : TmByTfl=(Sm^2+S^2)/(2*S*Sm)
15 P=[9 -24 1]; //polynomial for value of S by avove
     equation
16 S=roots(P);
17 S=S(2); // discarding value greater than 1
18 disp(S,"(i) Full load slip : ");
19 TstByTfl=(Sm^2+S^2)/(S*(1+Sm^2)); // ratio
20 disp(TstByTfl,"(ii) Ratio of starting torque to full
      load torque : ");
21 V1=VL/sqrt(3); //in volt
22 //Tst=Tfl : K*V11^2R2/(R2^2+X2^2)=R*V1*S*R2/(R2^2+(S))
     *X2)^2)
23 V11 = sqrt(S*V1^2*(1+X2byR2^2)/(1+(S*X2byR2)^2)); //in
      volt
24 Linevoltage=V11*sqrt(3);//in volt
25 disp(Linevoltage,"(c) Line Voltage in Volt : ");
26 //Note: Answer of line voltage is wrong in the book
       due to calculation mistake.
```

# Chapter 2

# Single Phase Induction Motors

# Scilab code Exa 2.1 PF and Efficiency

```
1 // Example 2.1
3 clear; clc; close;
4 format('v',6);
6 // Given data
7 Is=220; //in Ampere
8 //For no load
9 Vo=220; //in volt
10 Io=6; //in Ampere
11 wo=350; // in watt
12
13 //From locked rotor test
14 Vsc=125; //in volt
15 Isc=15; //in Ampere
16 Wsc=580; //in watt
17 R1=1.5*1.2; //in
18
19 // Calculations
20 \text{ Zeq=Vsc/Isc;}//in
21 Req=Wsc/Isc^2;//in
```

```
22 Xeq=sqrt(Zeq^2-Req^2);//in
23 R1=1.5*1.2; //1.5 times more
24 R2=Req-R1; //in
25 // assume X1=X2; Xeq=X1+X2=2*X2
26 X2=Xeq/2; //in
27 \text{ X1=X2;} // \text{in}
28 \text{ r2}=R2/2; //in
29 \text{ x} 2 = X2/2; //in
30
31 cos_fio=wo/(Vo*Io);//unitless
32 fi_o=acosd(cos_fio);//in degree
33 Io=Io*expm(%i*-fi_o*%pi/180); //in Ampere(polar form)
34 \text{ VAB=Vo-Io*}[R1+r2/2+\%i*(X1+X2/2)]; //in volt
35 Xo = abs(VAB)/abs(Io); //in ohm
36 \text{ Xeq=}2*Xo; //in \text{ ohm}
37 \text{ S=5/100; //slip}
38 Zf = Xo * expm(%i * %pi/2) * (r2/S + %i * X2/2) / (r2/S + %i * (X2/2 + %i * X2/2))
      Xo));//in ohm
39 Z1=R1+\%i*X1; //in ohm
40 Z2=6.4819+\%i*3.416; //in ohm
41 Zeq=Z1+Z2+Zf; //in ohm
42 I1=Vo/Zeq; //in Ampere
43 PF = cos(atan(imag(I1), real(I1))); //lagging Power
      factor
44 disp(PF, "Power factor(lagging): ");
45 Vf = I1 * Zf ; //in volt
46 I2f = Vf/(r2/S - \%i * X2/2); //in Ampere
47 Zb=Zf; //in ohm
48 Vb=I1*Zb;//in Volt
49 I2b=Vb/(r2/(2-S)+\%i*X2); //in Ampere
50 Pf = abs(I2f)^2*r2/S; //in watts
51 Pb=abs(I2b)^2*r2/(2-S); //in watts
52 Pm=(1-S)*(Pf-Pb); //in watts
53 Wo=350; //in watts
54 Pout=Pm-Wo; // in watts
55 Pin=Vo*abs(I1)*PF;//in watts
56 Eff=Pout/Pin*100; //in %
57 disp(Eff, "Efficiency in \%: ");
```

58 //Answer in the book is wrong. Lots of mistake in the solution while calculating Zf.

## Scilab code Exa 2.2 Input Current PF and Efficiency

```
1 // Example 2.2
3 clear; clc; close;
4 format('v',7);
5
6 // Given data
7 V1 = 110; //in volt
8 Z1=2+\%i*3; //in ohm
9 Zeq_rotor=2+\%i*3; //in ohm
10 Xo=50; //in ohm(Magnetising impedence)
11 Losses=25; //in watt(friction & voltage loss)
12 S=5/100; //slip
13
14 // Calculations
15 R1=real(Z1);//in
16 X1 = imag(Z1); //in
17 R2=real(Zeq_rotor);//in
18 X2=imag(Zeq\_rotor); //in
19 r2=R2/2; //in
20 x2=X2/2; //in
21 xo=Xo/2; //in ohm
22 Zf = \%i * xo * (r2/S + \%i * x2) / (r2/S + \%i * (xo + x2)); // in ohm
23 Zb = \%i *xo*(r2/(2-S) + \%i *x2)/(r2/(2-S) + \%i *(xo+x2)); //in
       ohm
24 \text{ Zeq}=Z1+Zf+Zb; //in \text{ ohm}
25 I1=V1/Zeq; //in Ampere
26 InputCurrent=abs(I1);//in Ampere
27 disp(InputCurrent,"Input current in Ampere: ");
28 PF=cos(atan(imag(I1),real(I1)));
29 disp(PF, "Power factor(lagging): ");
```

```
30  Vf=I1*Zf; //in volt
31  I2f=Vf/(r2/S+%i*x2); //in Ampere
32  Vb=I1*Zb; //in Volt
33  I2b=Vb/(r2/(2-S)+%i*x2); //in Ampere
34  Pf=abs(I2f)^2*r2/S; //in watts
35  Pb=13.88; //in watts
36  Pm=(1-S)*(Pf-Pb); //in watts
37  Pout=Pm-Losses; //in watts
38  Pin=V1*abs(I1)*PF; //in watts
39  Eff=Pout/Pin*100; //in %
40  disp(Eff, "Efficiency in %:");
```

## Scilab code Exa 2.3 Value of Capacitor

```
1 // Example 2.3
3 clear; clc; close;
4 format('v',7);
6 // Given data
7 Pout = 250; //in watt
8 V1 = 230; //in volt
9 f = 50; //in Hz
10 Zm = 4.5 + \%i * 3.7; //in ohm
11 Za=9.5+\%i*3.5; //in ohm
12
13 // Calculations
14 //Za=9.5+\%i*3.5-\%i*Xc;//in ohm(Xc assumed to be
      connected in auxiliary winding)
15 fi_a=90-atand(imag(Zm),real(Zm));//in degree
16 Ra=real(Za);//in ohm
17 Xa = imag(Za); //in ohm
18 X=tand(fi_a)*Ra;//in ohm
19 Xc=X+Xa;//in ohm
20 C=1/2/\%pi/f/Xc;//in Farad
```

```
21 disp(C*10^6,"Value of capacitance in micro farad : "
    );
22 //Note : In the book, instead of Capacitance which
    is asked, Torque is calculated even not asked in
    question and not given the sufficient data to
    calculate it.
```

## Scilab code Exa 2.4 Value of Capacitor

```
1 // Example 2.4
3 clear; clc; close;
4 format('v',7);
6 // Given data
7 f = 50; //in Hz
8 Z1m=3+\%i*2.7;//in ohm
9 Z1a=7+\%i*3; //in ohm
10 alfa=90; //in degree
11
12 // Calculations
13 //Z1a=7+\%i*3-\%i*Xc;//in ohm(Xc assumed to be
      connected in auxiliary winding)
14 fi_a=90-atand(imag(Z1m),real(Z1m))
15 R1a=real(Z1a); //in ohm
16 X1a=imag(Z1a);//in ohm
17 X=tand(fi_a)*R1a;//in ohm
18 Xc = X + X1a; //in ohm
19 C=1/2/\%pi/f/Xc;//in Farad
20 disp(C*10^6, "Value of capacitance in micro farad : "
21 //Note: In the book, Torque is calculated even not
      asked in question and not given the sufficient
      data to calculate it.
```

# Scilab code Exa 2.5 Value of Capacitance

```
1 // Example 2.5
3 clear; clc; close;
4 format('v',7);
6 // Given data
7 V1 = 230; //in volt
8 f=50; //in Hz
9 Vm = 100; //in volt
10 Im=2; //in Ampere
11 Wm = 40; //in watts
12 Va=80; //in volt
13 Ia=1; //in Ampere
14 Wa=50; //in watts
15
16 // Calculations
17 Z1em=Vm/Im; //in ohm
18 R1em=Wm/Im^2; //in ohm
19 X1em = sqrt(Z1em^2 - R1em^2); //in ohm
20 R1m=R1em/2; //in ohm
21 X1m=X1em/2; //in ohm
22 fi_m=atand(X1m/R1m); //in degree
23
24 Z1ea=Va/Ia; //in ohm
25 R1ea=Wa/Ia^2; //in ohm
26 X1ea=sqrt(Z1ea^2-R1ea^2); //in ohm
27 Ra=R1ea-R1m; //in ohm
28 Xa=X1ea-X1m;//in ohm
29 fi_a=90-fi_m;//in degree
30 // after connecting capacitor
31 Xc=Xa-tand(-fi_a)*Ra
32 C=1/2/\%pi/f/Xc;//in Farad
```

33 disp(C\*10^6," Value of capacitance in micro farad : ");

# Chapter 3

# Stepper Motors and Switched Reluctance Motors

## Scilab code Exa 3.1.s Step Angle

```
1 // Sp_Example 3.1
2
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 Ns=12; // poles
8 q=3; //no. of phase
9 Nr=8; // poles
10 speed=6000; // speed in rpm
11
12 // Calculations
13 Beta=360/q/Nr; // in degree
14 disp(Beta, "Step Angle in degree : ");
15 fc=Nr*speed*2*%pi/2/%pi/60; // in Hz
16 disp(fc, "Commutation frequency at each phase in Hz : ");
```

## Scilab code Exa 3.1 Time taken and Stored Inductive energy

```
1 // Example 3.1
3 clear; clc; close;
5 format('v',8);
6 // Given data
7 Lm=30; //in mH
8 Iph=3; //in Ampere
9 Rm=15; //in Ohm
10
11 // Calculations
12 tau_ed=Lm/Rm; //in ms
13 tdash=1/2*tau_ed; //in ms
14 disp(tdash,"(i) Time taken by the phase current to
     decay to zero in ms: ");
15 Energy=1/4*Lm*Iph^2; //in mW
16 disp(Energy,"(ii) Energy returned to supply in mW:
     ");
```

### Scilab code Exa 3.2.s Step Angle and Commutation Frequency

```
1  // Sp_Example 3.2
2
3  clear; clc; close;
4
5  format('v',7);
6  // Given data
7  Ns=10; // poles
8  q=5; //no. of phase
9  Nr=4; // poles
```

```
10 w=600;//speed in rpm
11
12 //Calculations
13 Beta=360/q/Nr;//in degree
14 disp(Beta, "Step Angle in degree : ");
15 fc=Nr*w/60;//in Hz
16 disp(fc, "Commutation frequency at each phase in Hz : ");
17 //Note : Answer is wrong in the book.
```

# Scilab code Exa 3.2 Step Angle

```
// Example 3.2

clear; clc; close;

format('v',8);

// Given data

n=4;//no. of phase

Ns=12;//stator teeth

Nr=3;//rotor teeth

// Calculations

Beta=360/n/Nr;//in degree

disp(Beta, "Step Angle in degree : ");
```

#### Scilab code Exa 3.3.s Instantaneous and average Torque

```
1 // Sp_Example 3.3
2
3 clear; clc; close;
4
5 format('v',6);
```

```
6 // Given data
8 \text{ Ns=6;}//\text{poles}
9 Nr=4; // poles
10 Beta_s=30;//in degree
11 Beta_r=32; //in degree
12 La=10.7; // in mH
13 LU=1.5; // \text{in mH}
14 i = 7; //in A
15 q=3;//phase
16
17 // Calculations
18 thetaK=2*180/4-(Beta_r+Beta_s)/2;//in degree
19 theta1=thetaK; //in degree
20 thetaY=2*180/2-(Beta_r-Beta_s)/2;//in degree
21 theta2=thetaY; //in degree
22 dTheta=theta2-theta1; //in degree
23 dL=La-LU; //in mH
24 T=i^2/2*dL/dTheta;//in N-m
25 lambda_a=La*i*10^-3; //in m
26 lambda_u=LU*i*10^-3; //in m
27 Wm = (lambda_a - lambda_u)/2*i; //in joules
28 //Formula : Power transfered = Energy 1 sec
29 / \text{Pm} = 2*\% \text{pi}*\text{N*T}/60 = \text{Wm*Nr*q*N}/60
30 T=Wm*Nr*q/2/\%pi; //in N-m
31 disp(T, "Averagge torque in N-m: ");
```

#### Scilab code Exa 3.3 Step Angle

```
1 // Example 3.3
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
```

```
7 MainPoles=10; //no. of main poles
8 teeth=7; //no. of teeth/pole
9 Nr=60; //rotor teeth
10
11 // Calculations
12 Ns=MainPoles*teeth; //stator teeth
13 Beta=(Ns-Nr)*360/Ns/Nr; //in degree
14 disp(Beta, "Step Angle in degree : ");
```

## Scilab code Exa 3.4.s Energy Conversion and Avg Tourque

```
1 // Sp_Example 3.4
3 clear; clc; close;
5 format('v',6);
6 // Given data
7 Nr=4; // poles
8 La=10.7; // in mH
9 Lu=1.5; // in mH
10 i=7; //in A
11 q=3;//phase
12
13 // Calculations
14 lambda_a=La*10^-3*i; //in Wb/T
15 lambda_u=lambda_a; // in Wb/T
16 i2=lambda_u/Lu/10^-3; //in Ampere
17 Wm = (i2-i)*lambda_u/2; //in Jooules
18 disp(Wm, "Energy conversion per stroke in Joules: ")
19 T=Wm*q*Nr/2/\%pi; //in N-m
20 disp(T, "Average Tourque in N-m:");
```

#### Scilab code Exa 3.4 Resolution Steps and Shaft speed

```
1 // Example 3.4
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 Beta=3; //in degree
8 Revolution=25; //no. of revolutions
9 f=3600; // stepping frequency in pps
10
11 // Calculations
12 Resolution=360/Beta; //in step/res
13 disp(Resolution,"(a) Resolution(step/res): ");
14 steps=Resolution*Revolution; //no. of steps
15 disp(steps,"(b) No. of steps required: ");
16 speed=Beta*f/360; //in nps
17 disp(speed,"(c) Shaft speed in nps: ");
```

### Scilab code Exa 3.5 Resolution Speed and Pulses

```
// Example 3.5

clear; clc; close;

format('v',6);

// Given data
Beta=1.8;//in degree
Revolution=25;//no. of revolutions
f=4000;//stepping frequency in pps
theta=54;//required shaft rotation in degree
// Calculations
Resolution=360/Beta;//in step/res
```

```
disp(Resolution,"(i) Resolution(step/res) : ");
speed=Beta*f/360;//in rps
disp(speed,"(ii) Motor speed in rps : ");
pulses=theta/Beta;//pulses
disp(pulses,"(iii) No. of pulses required to rotate the shaft through 54 degree : ");
```

#### Scilab code Exa 3.6 Resolution

```
// Example 3.6

clear; clc; close;

format('v',6);

// Given data
Ns=8;//stator teeth
Nr=6;//rotor teeth

// Calculations
Beta=(Ns-Nr)/Ns/Nr*360;//in degree
disp(Beta, "Step angle(degree): ");
Resolution=360/Beta;//steps/revolution
disp(Resolution, "Resolution(steps/revolution): ");
```

#### Scilab code Exa 3.7 Rotor and Stator Poles

```
1 // Example 3.7
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 Beta=15; //in degree
```

```
8 m=3;//no. of phase(1-Beta*Nr/360)
9
10 //Calculations
11 //Formula : Beta=360/m/Nr
12 Nr=360/m/Beta;//no. of rotor teeth
13 disp(Nr,"No. of rotor teeth ; ");
14 //Formula : Beta=(Ns~Nr)/Ns/Nr*360;//in degree
15 //When Ns>Nr
16 Ns=Nr/(1-Beta*Nr/360);//no. of stator teeth
17 disp(Ns,"When Ns>Nr, No. of stator teeth : ");
18 //When Nr>Ns
19 Ns=Nr/(1+Beta*Nr/360)
20 disp(Ns,"When Nr>Ns, No. of stator teeth : ");
```

#### Scilab code Exa 3.8 Rotor and Stator Teeth

```
1 // Example 3.8
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 m=4;//phases
8 Beta=1.5;//in degree
9
10 // Calculations
11 // Formula : Beta=360/m/Nr
12 Nr=360/m/Beta;//no. of rotor teeth
13 disp(Nr, "No. of rotor teeth ; ");
14 Ns=Nr;//no. of stator teeth
15 disp(Ns, "In multi stack motor, Stator teeth = rotor teeth = ");
```

#### Scilab code Exa 3.9 Pulse Rate

```
// Example 3.9

clear; clc; close;

format('v',6);

// Given data
Speed=2400; // in rpm
Resolution=200; // steps/res

// Calculations
n=Speed/60; // in rps
Beta=360/Resolution; // in degree
// Formula : n=Beta*f/360;
f=n*360/Beta; // in pps
disp(f, "Required pulse rate in pps : ");
```

### Scilab code Exa 3.10 Resolution and No of steps

```
// Example 3.10
clear; clc; close;

format('v',6);
// Given data
Resolution=500; // steps/res
theta=72; // rotator turn angle in degree
// Calculations
Hmod_Res=Resolution*2; // half step mode resolution in steps/res
disp(Hmod_Res," Half step mode resolution in steps/ res: ");
Beta=360/Hmod_Res; // in degree
steps=theta/Beta; // in steps
```

```
14 disp(steps, "No. of steps required: ");
```

#### Scilab code Exa 3.11 No loaded into encoder

```
// Example 3.11

clear; clc; close;

format('v',6);

// Given data
Beta=1.8; //in dcegree
revolution=10; //no. of revolution
// Calculations
resolution=360/Beta; //in steps/rev
steps=resolution*revolution; //no. of steps in 10 evolution
disp("No. of steps = "+string(steps)+" should be encoded.");
```

### Scilab code Exa 3.12 Motor Torque

```
1 // Example 3.12
2
3 clear; clc; close;
4
5 format('v',6);
6 // Given data
7 J=10^-4; //in Kgm^2;
8 w1=200; //in rad/sec
9 w2=300; //in rad/sec
10 delf=0.2; //in sec
11 Tf=0.06; //in N-m
12
```

```
13 // Calculations
14 dwBYdf=(w2-w1)/delf;//
15 Tm=J*dwBYdf+Tf;//in N-m
16 disp(Tm, "Motor Torque in N-m : ");
```

## Scilab code Exa 3.13 Motor Torque

```
1 // Example 3.13
3 clear; clc; close;
5 format('v',7);
6 // Given data
7 J=3*10^-4; //in Kgm^2;
8 f1=1000; //in Hz
9 f2=2000; //in Hz
10 delt=100; //in ms
11 Tf = 0.05; //in N-m
12 Qs=1.8; //in degree
13
14 // Calculations
15 delt=100*10^{-3}; //in sec
16 Qs=Qs*%pi/180;//in radian
17 w1=Qs*f1; //in rad/sec
18 w2=Qs*f2;//in rad/sec
19 dwBYdt = (w2-w1)/delt; //
20 Tm = J*dwBYdt + Tf; //in N-m
21 disp(Tm, "Motor Torque in N-m:");
```

#### Scilab code Exa 3.14 Maximum Acceleration

```
1 // Example 3.14
```

```
3 clear; clc; close;
4
5 format('v',7);
6 // Given data
7 J=4*10^-4; //in Kgm^2;
8 Tm=0.3; //in N-m
9 Qs=3; //in degree
10
11 // Calculations
12 Qs=Qs*%pi/180; //in radian
13 // Formula : Tm=J*Qs*dfBYdt; //in N-m
14 dfBYdt=Tm/J/Qs; //in step/sec^2
15 disp(dfBYdt, "Maximum acceleration in steps/sec^2 : ");
```

# Chapter 4

# Permanent Magnet Generators

# Scilab code Exa 4.1 No Load Speed

```
1  // Example 4.1
2
3  clear; clc; close;
4  format('v',7);
5
6  // Given data
7  kf = 0.12; // in Nm/A
8  V = 48; // in volt
9
10  // Calculations
11  omega_mo = V/kf//in radian/sec
12  No = omega_mo *60/(2*%pi)//in rpm
13  disp(floor(No), "No load speed in rpm = ");
```

### Scilab code Exa 4.2 No Load Speed

```
1 // Example 4.2
```

```
3 clear; clc; close;
4 format('v',7);
5
6 // Given data
7 Tst=1; // in N-m
8 Ist=5; //in Ampere
9 V=28; //in volt
10
11 // Calculations
12 kf=Tst/Ist; //in Nm/A
13 omega_m=V/kf//in radian/sec
14 No=omega_m*60/(2*%pi)//in rpm
15 disp(No,"No load speed in rpm = ");
```

# Scilab code Exa 4.3 Speed of Motor

```
1 // Example 4.3
3 clear; clc; close;
4 format('v',6);
6 // Given data
7 Ra=0.8; //in
8 Vdd=2; //in volt
9 V=28; //in volt
10 T1=0.3; // in N-m
11 Tst=1; // in N-m
12 Ist=5; //in Ampere
13
14 // Calculations
15 //We know : Tst = fi_1*Ist and T1 = IL*fi_2
16 // Deviding these two eqn we have
17 IL=(T1/Tst)*Ist/0.8; //in Ampere
18 Ebo=V; //in volt
19 NLbyNo=(V-IL*Ra-Vdd)/(0.8*Ebo);//temporary
```

```
calculation for NL
20 No=1337; //in rpm
21 NL=NLbyNo*No; //in rpm
22 disp(NL, "Speed of motor in rpm =");
```

## Scilab code Exa 4.4 No Load Speed

```
1 // Example 4.4
3 clear; clc; close;
4 format('v',7);
6 // Given data
7 \text{ ke=0.12; } // \text{in } Nm/A
8 V=48; //in volt
9 Rph=0.15; //in
10 Vdd=2; //in volt
11
12 // Calculations
13 omega_mo=V/ke//in radian/sec
14 No=omega_mo*60/(2*%pi)//in rpm
15 disp(No, "No load speed in rpm = ");
16
17 Ist=(V-Vdd)/(2*Rph); //in Ampere
18 Tst=ke*Ist; // in N-m
19 disp(Tst, "Starting Torque in N-m = ");
20 //Note: answer is wrong in the book.
```

# Scilab code Exa 4.5 Speed of Motor

```
1 // Example 4.5
2
3 clear; clc; close;
```

```
4 format('v',7);
6 // Given data
7 Vs=120; //in volt
8 V=60; //in volt
9 Ra=2.5; //in
10 T = 0.5; // in N - m
11 N = 6000 / / in rpm
12
13 // Calculations
14
15 omega_mo=2*%pi*N/60//in radian/sec
16 ke=Vs/omega_mo; //in Nm/A
17 Ia=T/ke;//in Ampere
18 E=V-Ia*Ra; //in Volt
19 omega_m=E/ke//in radian/sec
20 N=omega_m/(2*%pi/60);//in rpm
21 disp(N, "Speed in rpm = ");
22 //Note: answer is wrong in the book because
      calculation is not accurate. .
```

### Scilab code Exa 4.6 Calculate Torque

```
1 // Example 4.6
2
3 clear; clc; close;
4 format('v',9);
5
6 // Given data
7 lm=6*10^-3; //magnet length in m
8 g=2*10^-3; //in m
9 Tph=200; //turns
10 Br=0.3; //in T
11 l=50*10^-3; //in m
12 n=25*10^-3; //in m
```

```
13 I=10*10^-3; //in A
14 N=200; //turns
15 mo=4*\%pi*10^-7; //permittivity
16 // Calculations
17 Am = (2/3) * \%pi * [n-g-lm/2] * 1; //in m^2
18 Ag=[(2/3)*\%pi*(n-g/2)+2*g]*(1+2*g);//in m<sup>2</sup>
19 Cfi=Am/Ag;//unitless
20 //For normal BLDG motor, HC=606 KA/M
21 HC=606; // in KA/M
22 Hm = N * I/1; //KA/M
23 Bm=Br*[1-Hm/HC];//in T
24 Mrec=(Br-Bm)*10^-3/(4*\%pi*10^-7*40);
25 Pmo=mo*Mrec*Am/lm; //in m-Wb/AT
26 Pmo=Pmo*10^-3; //in Wb/AT
27 Kc=1.05; //given constant
28 g_dash=Kc*g;//in m
29 Rg=g_dash/mo/Am;
30 Bg=Cfi*Br/(1+Pmo*Rg); //in T
31 Torque=2*Tph*Bg*l*n*I; //in N-m
32 disp(Torque, "Torque per phase in N-m : ");
```

### Scilab code Exa 4.7 Frequency Phase and Line EMF

```
1 // Example 4.7
2
3 clear; clc; close;
4 format('v',6);
5
6 // Given data
7 P=16; //no. of poles
8 slots=144; //no. of slotes
9 conductors=10; //per slot
10 fi=0.03; //in mb/pole
11 N=375 //in rpm
12
```

```
13 // Calculations
14 f = P * N / 120; // in Hz
15 disp(f, "Frequency in Hz = ");
16 kc=1; //for full pitcheed coil
17 n=slots/P;//slots per pole
18 Beta=180/n; //in degree
19 m=n/3; //slots per pole per phase
20 kd=sind(3*Beta/2)/[m*sind(Beta/2)];//Distribution
      factor
21 Z=conductors*slots;//total no. of conductors
22 Zph=Z/3; // no. of armature per phase conductions
23 Tph=Zph/2; //turns/ph
24 Eph=4.44*kc*kd*f*fi*Tph; //in volts
25 disp(Eph, "Phase Voltage in volts = ");
26 VL=sqrt(3)*Eph; //in volt
27 disp(VL, "Line Voltage in volts = ");
```

## Scilab code Exa 4.8 Open Circuit Phase EMF

```
1 // Example 4.8
2
3 clear; clc; close;
4 format('v',6);
5
6 // Given data
7 P=4;//no.of poles
8 phase=3;//no. of phase
9 slots=36;//no. of stator slotes
10 turns=20;//turns per coil
11 conductors=10;//per slot
12 fi_m=1.8;//in m wb
13 N=3000//in rpm
14
15 // Calculations
16 f=P*N/120;//in Hz
```