Scilab Textbook Companion for Special Electrical Machines by S. P. Burman¹

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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
```

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 %
```

```
12
13 // Calculations
14 E2ph=E2line/sqrt(3); //in volt
15 ZT=R2+%i*X2+Rx+%i*Xx; //
16 I2=E2ph/abs(ZT); //in Ampere
17 disp(I2,"(i) Rotor Current per phase in Ampere : ");
18 S=S/100; // slip
19 Z2r=R2+%i*S*X2; //in ohm
20 I2r=S*E2ph/abs(Z2r); //in Ampere
21 disp(I2r,"(ii) Rotor Current per phase in Ampere : ");
```

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 Sf1=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
```

```
24 //Formula : I2=E2ph/sqrt(R2dash^2+X2^2)
25 R2dash=sqrt((E2ph/I2)^2-X2^2);//in ohm
26 Rex=R2dash-R2;//in ohm per phase
27 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(
```

```
I2s))));
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^2+S^2))
     *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; // \text{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 \text{ Wo} = 350; //\text{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

```
1 // Example 3.2
2
3 clear; clc; close;
4
5 format('v',8);
6 // Given data
7 n=4;//no. of phase
8 Ns=12;//stator teeth
9 Nr=3;//rotor teeth
10
11 // Calculations
12 Beta=360/n/Nr;//in degree
13 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
```