

Scilab Textbook Companion for  
Fundamentals of Electric Drives and Control  
by B. R. Gupta and V. Singhal<sup>1</sup>

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# Book Description

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

**Exa** Example (Solved example)

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

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

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

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# Chapter 1

## Fundamentals of Electric Drive

Scilab code Exa 1.1 Electrical Energy and Rating

```
1 //Example No. 1.1
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 J=12;//journey per hour
9 Load=5500;//Kg
10 t_up=1.5;//min
11 W_cage=500;//Kg
12 t_down=1.25;//min
13 h=50;//m
14 Wb=3000;//Kg(Balance weight)
15 Eff_hoist=0.8;
16 Eff_motor=0.85;
17 g=9.81;//gravity constant
18 E_upward=(Load+W_cage-Wb)*g*h;//J
19 E_downward=(Wb-W_cage)*g*h;//J
20 Edj=E_upward+E_downward;//J(Energy used in double
    journey)
```



```
21 disp(Edj,"Electrical energy used per journey in J :
    ");
22 Ein=Edj/Eff_hoist/Eff_motor;//J or W-s
23 Ein=Ein/1000/3600;//KWh
24 Ein_hour=Ein*J;//KWh
25 disp(Ein_hour,"Electrical energy consumption in one
    hour in KWh : ");
26 Rating=E_upward/Eff_hoist/t_up/60;//W
27 disp(Rating/1000,"Rating of motor in KW : ");
```

---

# Chapter 3

## Dynamics of Electric Drives

Scilab code Exa 3.1 Moment of Inertia and Load Torque

```
1 //Example No. 3.1
2 clc;
3 clear;
4 close;
5
6 //Given Data :
7 MoI=0.3; //Kg-m^2
8 T=20; //N-m
9 MoIshaft=10; //in Kg-m^2
10 LostT=10; //%
11
12 //Solution :
13 MoItotal=MoI+MoIshaft; //in Kg-m^2
14 LoadTorque=T-T*LostT/100; //in N-m
15 disp(MoItotal, "Total Moment of Inertia in Kg-m^2 : "
16      );
17 disp(LoadTorque, "Load Torque in N-m : ");
```

---

Scilab code Exa 3.2 equivalent inertia and load of motor

```

1 //Example No. 3.2
2 clc;
3 clear;
4 close;
5 format('v',8);
6
7 //Given Data :
8 n=0.1;//teeth ratio
9 ETAg=90/100;//efficiency
10 J0=0.4;//Kg-m^2
11 J1=10;//Kg-m^2
12 TL=50;//N-m
13 N=1400;//speed in rpm
14
15 //Solution :
16 J=J0+n^2*J1;//Kg-m^2
17 T=n*TL/ETAg;//N-m
18 MotorSpeed=2*%pi*N/60;//rad/sec
19 Pdev=MotorSpeed*T;//Watt
20 disp(J,"Equivalent Inertia in Kg-m^2 : ");
21 disp(T,"Load Torque refered to motor side in N-m : "
    );
22 disp(Pdev,"Power developed by motor in watt : ");

```

---

**Scilab code Exa 3.3** kw rating and distance

```

1 //Example No. 3.3
2 clc;
3 clear;
4 close;
5 format('v',8);
6
7 //Given Data :
8 v=60;//Km/hr
9 w=400;//KN

```

```

10 friction=5; //N/KN weight
11 tan_theta=1/100; //inclination
12 g=9.81; // gravity constant
13
14 //Solution :
15 sin_theta=tan_theta;
16 W_sin_theta=w*1000*sin_theta; //N
17 R=friction*W_sin_theta/10; //frictional resistance in
    N
18 P=W_sin_theta+R; //N
19 v=60*1000/60/60; //m/s
20 Power=P*v; //Watt
21 disp(Power/1000,"Final KW rating of the motor of
    train : ");
22 Force=P; //down the inclined force in N
23 u=v; //initial velocity in m/s
24 v=0; //final velocity in m/s
25 m=w*1000/g; //in Kg
26 KE=1/2*m*u^2; //in Joule
27 d=KE/P; //distance in meter
28 disp(d,"Distance covered in meter : ");

```

---

#### Scilab code Exa 3.4 acceleration

```

1 //Example No. 3.4
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 MotorOutput=200; //KW
9 v=60; //Km/hr
10 w=400; //KN
11 friction=5; //N/KN weight

```

```

12 tan_theta=1/100; //inclination
13 g=9.81; // gravity constant
14
15 //Solution :
16 sin_theta=tan_theta;
17 W_sin_theta=w*1000*sin_theta; //N
18 R=friction*W_sin_theta/10; //frictional resistance in
    N
19 P=W_sin_theta+R; //N
20 v=60*1000/60/60; //m/s
21 Power=P*v; //Watt
22 Pdash=MotorOutput*1000-Power; //Power causes
    acceleration in watt or N-m/s
23 m=w*1000/g; //in Kg
24 a=Pdash/m; //in m/s^2
25 disp(a," Acceleration in m/s^2 : ");

```

---

#### Scilab code Exa 3.5 diameter

```

1 //Example No. 3.5
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 MotorSpeed=200; //rpm
9 d1=50; //diameter of motor pulley in cm
10 MachineSpeed=100; //rpm
11
12 //Solution :
13 d2=MotorSpeed/MachineSpeed*d1; //diameter of machine
    pulley in cm
14 disp(d2," Diameter of machine pulley in cm : ");

```

---

### Scilab code Exa 3.6 inertia and torque

```
1 //Example No. 3.6
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 v=1.2; //belt conveyer speed in m/s
9 TransRate=100; //rate of transportation of material
   in tons/hour
10 l=200; //length of belt in meter
11 MotorSpeed=1200; //rpm
12 MoI=0.1; //Moment of Inertia in Kg-m^2
13
14
15 //Solution :
16 //Part A
17 TransRate=TransRate*1000/60/60; //rate of
   transportation of material in Kg/sec
18 TransTime=l/v; //in sec
19 omega=MotorSpeed*2*%pi/60; //rad/sec
20 M=TransRate*TransTime; //Kg
21 J=M*(v/omega)^2; //Kg-m^2
22 disp(J,"Load Inertia in Kg-m^2 : ");
23
24 //Part B
25 t=8; //sec
26 a=v/t; //m/s^2
27 TorqueInertai=MoI*omega/t; //N-m
28 F=M*a; //N
29 Tload=F*v/omega; //N-m
30 TotalTorque=Tload+TorqueInertai; //N-m
```

```
31 disp(TotalTorque,"Total Torque in N-m : ");
```

---

**Scilab code Exa 3.7** torque and moment

```
1 //Example No. 3.7
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 w=400;//Kg
9 v=1;//m/s
10 MotorSpeed=1000;//rpm
11 MoI=0.5;//Moment of Inertia in Kg-m^2
12 winch=0.3;//Kg-m^2
13 Tnl=80;//N-m
14 Speed_nl=1000;//rpm
15 g=9.81;//gravity constant
16
17 //Solution :
18 mass=w*g;//N
19 omega=MotorSpeed*2*pi/60;//rad/sec
20 TotTorque=Tnl+mass*v/omega;//N-m
21 disp(TotTorque,"Total Motor Torque in N-m : ");
22 J=MoI+winch+w*(v/omega)^2;//Kg-m^2
23 disp(J,"Moment of Inertia refered to motor shaft in
    Kg-m^2 : ");
```

---

**Scilab code Exa 3.9** torque and power

```
1 //Example No. 3.9
2 clc;
```

```

3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Jmotor=0.3; //Kg-m^2
9 Jgd_load=15; //Kg-m^2(Inertia gear driven load)
10 GSRratio=0.1; //gear speed reduction ratio
11 Jbd_load=0.6; //Kg-m^2(Inertia belt driven load)
12 d1=10; //cm(diameter of driver pulley)
13 d2=30; //cm(diameter of driven pulley)
14 MotorSpeed=1440; //rpm
15 Tload1=100; //N-m
16 Tload2=35; //N-m
17
18 //Solution :
19 MotorSpeed=MotorSpeed*2*%pi/60; //rad/sec
20 Speed_gd=GSRratio*MotorSpeed; //rad/sec
21 Speed_bd=MotorSpeed*d1/d2; //rad/sec
22 //Equating Kinetic Energies
23 //1/2*J*MotorSpeed^2=1/2*Jmotor*MotorSpeed^2+1/2*
    Jgd_load*speed_gd^2+1/2*Jbd_load*speed_bd^2
24 J=(1/2*Jmotor*MotorSpeed^2+1/2*Jgd_load*Speed_gd
    ^2+1/2*Jbd_load*Speed_bd^2)*2/MotorSpeed^2
25 disp(J,"Moment of Inertia refered to motor shaft in
    Kg-m^2 : ");
26 //Equating power of motor
27 //T*(MotorSpeed)=Tload1*Speed_gd+Tload2*Speed_bd
28 T=(Tload1*Speed_gd+Tload2*Speed_bd)/MotorSpeed; //N-m
29 disp(T,"Torque in N-m : ");
30 Pdev=T*MotorSpeed; //watt
31 disp(Pdev,"Power developed by the motor in watts : "
    );

```

---

Scilab code Exa 3.10 equivalent moment and torque



```

1 //Example No. 3.10
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 MotorSpeed=1440;//rpm
9 Jmotor=0.4;//Kg-m^2
10 Jdc_load=0.6;//Kg-m^2(Inertia directly coupled load)
11 w_tl=100;//kg(weight of transratioonal load)
12 F_res=1.2;//N/Kg(Friction resistance for
    translational load)
13 v=10;//m/s
14 T_RotLoad=1.5;//N-m
15 g=9.81;//gravity constant
16
17 //Solution :
18 MotorSpeed=MotorSpeed*2*%pi/60;//rad/sec
19 F_horz=w_tl*F_res;//N(horizontal force of
    translational load)
20 mass=w_tl*g;//N
21 J=Jmotor+Jdc_load+mass*(v/MotorSpeed)^2;//Kg-m^2
22 disp(J,"Moment of Inertia at motor shaft in Kg-m^2 :
    ");
23 T=T_RotLoad+F_horz*v/MotorSpeed;//N-m
24 disp(T,"Torque at motor shaft in N-m : ");

```

---

### Scilab code Exa 3.11 operating speed

```

1 //Example No. 3.11
2 clc;
3 clear;
4 close;
5 format('v',6);

```

```

6
7 //Given Data :
8 //T=0.6+1.9*omega_m
9 //TL=2.8*sqrt(omega_m)
10
11 //Solution :
12 P=[3.61 -5.56 0.36]; //Polynomial for omega_m
    calculated by equating T=TL
13 omega_m=roots(P); //rad/sec
14 disp(omega_m(2), "Operating speed in rad/sec at which
    system has steady state stability : ");

```

---

**Scilab code Exa 3.12** operating speed

```

1 //Example No. 3.12
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 //T=15-0.5*omega_m
9 //TL=0.5*omega_m^2
10
11 //Solution :
12 P=[1 1 -30]; //Polynomial for omega_m calculated by
    equating T=TL
13 omega_m=roots(P); //rad/sec
14 disp(omega_m(2), "Operating speed in rad/sec at which
    system has steady state stability : ");

```

---

# Chapter 4

## Selection of Motor Power Rating

Scilab code Exa 4.1 time constant and temperature

```
1 //Example No. 4.1
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 P=30; //KW
9 theta1=30; //degree C
10 t1=40; //min
11 theta2=45; //degree C
12 t2=80; //min(t2=2*t1)
13 disp("theta=theta_f*(1-exp(-t/T))");
14 //Let exp(-t1/T)=a then exp(-t2/T)=a^2
15 //theta1/theta2=(1-a)/(1-a^2)
16 //a^2*theta1-a*theta2+theta2-theta1=0
17 P=[theta1 -theta2 theta2-theta1]; //Polynomial for a
18 a=roots(P);
19 a=a(2); //discarding value 1 as it cant give value of
```

```

    T
20 T=-t1/log(a); //min
21 disp(T,"Thermal time constant in min : ");
22 theta_f=theta1/(1-exp(-t1/T)); //degreeC
23 disp(theta_f,"Final temperature rise in degree C : "
    );

```

---

#### Scilab code Exa 4.2 temperature and time constant

```

1 //Example No. 4.2
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 P=30; //KW
9 theta1=20; //degree C
10 t1=30; //min
11 theta2=30; //degree C
12 t2=60; //min(t2=2*t1)
13 disp("theta=theta_f*(1-exp(-t/T))");
14 //Let exp(-t1/T)=x then exp(-t2/T)=x^2
15 //theta1/theta2=(1-x)/(1-x^2)
16 //x^2*theta1-x*theta2+theta2-theta1=0
17 P=[theta1 -theta2 theta2-theta1]; //Polynomial for a
18 x=roots(P);
19 x=x(2); //discarding value 1 as it cant give value of
    T
20 T=-t1/log(x); //min
21 disp(T,"Thermal time constant in min : ");
22 theta_f=theta1/(1-exp(-t1/T)); //degreeC
23 disp(theta_f,"Final temperature rise in degree C : "
    );

```

---

**Scilab code Exa 4.3** temperature heating and cooling time constant

```
1 //Example No. 4.3
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 P=30; //KW
9 theta1=54-30; //degree C
10 t1=1; //hour
11 theta2=67-30; //degree C
12 t2=2; //hour (t2=2*t1)
13 disp("theta=theta_f*(1-exp(-t/T))");
14 //Let exp(-t1/T)=a then exp(-t2/T)=a^2
15 //theta1/theta2=(1-a)/(1-a^2)
16 //a^2*theta1-a*theta2+theta2-theta1=0
17 P=[theta1 -theta2 theta2-theta1]; //Polynomial for a
18 a=roots(P);
19 a=a(2); //discarding value 1 as it cant give value of
    T
20 T=-t1/log(a); //hour
21 theta_f=theta1/(1-exp(-t1/T)); //degreeC
22 theta_steady=theta_f+30; //degreeC
23 disp(theta_steady,"Final steady state temperature in
    degree C : ");
24 disp(T,"Heating time constant in hour : ");
25 theta2=theta_f; //degree C
26 t=2.7; //hour
27 theta=40-30; //degree C
28 Tdash=-t/log(theta/theta2); //hour
29 disp(Tdash,"Cooling time constant in hour : ");
```

---

#### Scilab code Exa 4.4 temperature rise

```
1 //Example No. 4.4
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 T=110; //min
9 Tdash=150; //min
10 t=30; //min
11 tdash=45; //min
12 theta_f=50; //degree C
13 //theta=theta_f-(theta_f-theta1)*exp(-t/T)
14 //theta1=theta*exp(-tdash/Tdash);
15 theta=(theta_f-theta_f*exp(-t/T))/(1-exp(-tdash/
    Tdash)*exp(-t/T)); //degreeC
16 disp(theta,"Maximum temperature rise of the motor in
    degree C : ");
```

---

#### Scilab code Exa 4.5 temperature rise and heating time constant

```
1 //Example No. 4.5
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 theta1=20; //degreeC
9 theta2=28; //degreeC
```

```

10 dthetaBYdt1=0.08; //degreeC/min
11 dthetaBYdt2=0.06; //degreeC/min
12 //theta=theta_f-(theta_f-theta1)*exp(-t/T)
13 //dtheta/dt=(theta_f-theta)/T
14 //dthetaBYdt1/dthetaBYdt2=(theta_f-theta1)/(theta_f-
    theta2)
15 theta_f=(theta2*dthetaBYdt1-theta1*dthetaBYdt2)/(
    dthetaBYdt1-dthetaBYdt2)
16 disp(theta_f,"Final temperature rise in degree C : "
    );
17 T=(theta_f-theta1)/dthetaBYdt1; //min
18 disp(T,"Heating time constant in min : ");

```

---

**Scilab code Exa 4.6** proper size of motor

```

1 //Example No. 4.6
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 cycle1=50; //hp
9 t1=20; //sec
10 cycle2=100; //hp
11 t2=20; //sec
12 cycle3=150; //hp
13 t3=10; //sec
14 cycle4=120; //hp
15 t4=20; //sec
16 cycle5=0; //hp
17 t5=15; //sec
18 hp_rms=sqrt((cycle1^2*t1+cycle2^2*t2+cycle3^2*t3+
    cycle4^2*t4+cycle5^2*t5)/(t1+t2+t3+t4+t5)); //hp
19 disp(hp_rms,"hp(rms) for the motor : ");

```

```
20 disp("We should choose 100hp motor.")
```

---

#### Scilab code Exa 4.7 maximum temperature rise

```
1 //Example No. 4.7
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 t_on=15; //min
9 t_off=25; //min
10 T=100; //min
11 Tdash=140; //min
12 theta_f=55; //degree C
13
14 //theta=theta_f-(theta_f-theta1)*exp(-t/T)
15 //theta1=theta*exp(-tdash/Tdash);
16 theta_max=theta_f*[1-exp(-t_on/T)]/(1-exp(-(t_off/
    Tdash+t_on/T))); //degreeC
17 disp(theta_max,"Maximum temperature rise in degree C
    : ");
```

---

#### Scilab code Exa 4.8 ratio

```
1 //Example No. 4.8
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
```



```

8 Rating=100; //KW
9 alfa=0.9; // unitless
10 ts=20; //min
11 T=100; //min
12 S=sqrt((1+alfa)/(1-exp(-ts/T)));
13 ShortTimeRating=S*Rating; //KW
14 disp(ShortTimeRating,"Short time rating in KW : ");
15 //Answer is wrong in the textbook.

```

---

**Scilab code Exa 4.9** time and intermittent periodic duty rating

```

1 //Example No. 4.9
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 T=80; //min
9 Tdash=110; //min
10 Rating=50; //KW
11 ts=15; //min
12 S=sqrt(1/(1-exp(-ts/T)));
13 ShortTimeRating=S*Rating; //KW
14 disp(ShortTimeRating,"Short time rating of motor in
    KW : ");
15 t_off=20; //min
16 S=sqrt((1-exp(-(ts/T+t_off/Tdash)))/(1-exp(-(ts/T)))
    )
17 DutyRating=S*Rating; //KW
18 disp(DutyRating,"Intermittent periodic duty rating
    in KW : ");

```

---

#### Scilab code Exa 4.10 continuous rating

```
1 //Example No. 4.10
2 clc;
3 clear;
4 close;
5 format('v',5);
6
7 //Given Data :
8 T=90;//min
9 t=25;//min
10 ShortTimeRating=50;//KW
11 Eff=80/100;// Efficiency
12 //Let full load rating is P KW and Losses=Pc
13 //CuLoss=(P/(P*Eff))^2 & alfa=Pc/CuLoss
14 alfa=(Eff)^2;// unitless
15 S=sqrt(((1+alfa)/(1-exp(-t/T))-alfa));
16 ContinuousRating_fl=ShortTimeRating/S;//KW
17 disp(ContinuousRating_fl,"Continuous rating of motor
    in KW : ");
```

---

#### Scilab code Exa 4.11 half hour rating

```
1 //Example No. 4.11
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Rating=25;//KW
9 T=90;//min
10 ts=30;//min
11 S=sqrt(1/(1-exp(-ts/T)));
12 HalfHourRating=S*Rating;//KW
```

```
13 disp(HalfHourRating," Half hour rating of motor in KW
    : ");
14 //Answer wrong in textbook.
```

---

#### Scilab code Exa 4.12 continuous rating

```
1 //Example No. 4.12
2 clc;
3 clear;
4 close;
5 format('v',8);
6
7 //Given Data :
8 T=60;//min
9 t=20;//min
10 ShortTimeRating=300;//W
11 Eff=80/100;//Efficiency
12 //Let full load rating is P KW and Losses=Pc
13 //CuLoss=(P/(P*Eff))^2 & alfa=Pc/CuLoss
14 alfa=(Eff)^2;// unitless
15 S=sqrt(((1+alfa)/(1-exp(-t/T))-alfa));
16 ContinuousRating_fl=ShortTimeRating/S;//KW
17 disp(ContinuousRating_fl," Continuous rating of motor
    in W : ");
```

---

#### Scilab code Exa 4.13 moment of inertia

```
1 //Example No. 4.13
2 clc;
3 clear;
4 close;
5 format('v',7);
6
```

```

7 //Given Data :
8 P=6; //poles
9 f=50; //Hz
10 MoI=9.5; //Kg-m^2
11 Tr=550; //N-m
12 S=5/100; //Slip
13 Tmax=720; //N-m
14 T_LH=1020; //N-m
15 th=12; //sec
16 Tmin=220; //N-m
17 Snl=3/100; //No load slip
18 Ns=120*f/P; //rpm
19 Nnl=Ns-Ns*Snl; //rpm
20 Nrated=Ns-Ns*S; //rpm
21 omega_mo=Nnl*2*pi/60; //rad/s
22 omega_mr=Nrated*2*pi/60; //rad/s
23 J=[Tr/(omega_mo-omega_mr)]*[th/log((T_LH-Tmin)/(T_LH
    -Tmax))]; //Kg-m^2
24 MoI_flywheel=J-MoI; //Kg-m^2
25 disp(MoI_flywheel,"Moment of inertia of flywheel in
    Kg-m^2 : ");
26 //Answer in the book is wrong.

```

---

# Chapter 5

## DC Motor Drives

Scilab code Exa 5.1 armature resistance and torque

```
1 //Example No. 5.1
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 T=10;//turns
9 Coil=144;//no. of coils
10 R=0.011;//ohm
11 fi=0.05;//Wb(flux per pole)
12 N=200;//rpm
13 par_paths=2;//for wave winding
14 T_path=Coil*T/par_paths;//no. of turns in each
    parallel path
15 R_path=R*T_path;//ohm
16 Ra=R_path/par_paths;//ohm(armature resistance)
17 disp(Ra,"Armature resistance in ohm : ");
18 p=12;//poles
19 emf=par_paths*Coil*T*p*fi*N/60/2;//V
20 R1=1000;//ohm
```

```

21 IL=emf/R1; //A
22 Ia=IL; //A
23 T=par_paths*Coil*T*p*fi*Ia/2/%pi/par_paths; //N-m
24 disp(T,"Torque in N-m : ");

```

---

### Scilab code Exa 5.2 speed and torque

```

1 //Example No. 5.2
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Ia=110; //A
9 V=480; //volt
10 Ra=0.2; //ohm
11 p=6; //poles
12 C=864; //conductors
13 fi=0.05; //Wb(flux per pole)
14 back_emf=V-(Ia*Ra); //Volt
15 N=back_emf*60*p/C/p/fi; //rpm
16 disp(N,"Speed in rpm : ");
17 T=C*p*fi*Ia/2/%pi/p; //N-m
18 disp(T,"Torque in N-m : ");

```

---

### Scilab code Exa 5.3 voltage

```

1 //Example No. 5.3
2 clc;
3 clear;
4 close;
5 format('v',7);

```

```

6
7 //Given Data :
8 Ia=100; //A
9 V=200; // volt
10 N=600; //rpm
11 Ra=0.05; //ohm
12 Eff=85/100; //
13 Ia1=Ia*Eff; //armature current in separately excited
    dc motor
14 emf=V-Ia*Ra; //V(motoring mode induced emf)
15 N1=500; //rpm(generating mode speed)
16 Gen_emf=emf*N1/N; //V
17 Vo=Gen_emf-Ia1*Ra; //V
18 disp(Vo, "Voltage of source in Volt : ");

```

---

#### Scilab code Exa 5.4 speed and resistance

```

1 //Example No. 5.4
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Ia1=10; //A
9 V1=200; // volt
10 N1=1800; //rpm
11 Ra=0.6; //ohm
12 Rfield=360; //ohm
13 V2=180; // volt
14 Iline=20; //A
15 //fi2=V2/V1*fi1
16 fi2BYfi1=V2/V1;
17 //Ia1*fi1=Ia2*fi2
18 Ia2=Ia1/fi2BYfi1; //A

```

```

19 Eb1=V1-Ia1*Ra; //V
20 Eb2=V2-Ia2*Ra; //V
21 //Eb1/Eb2=fi1*N1/fi2/N2
22 N2=N1/(Eb1/Eb2*fi2BYfi1); //rpm
23 disp(N2,"Motor speed after supply voltage decreases
    in rpm : ");
24 Ifield=V2/Rfield; //A
25 Ia=I_line-Ifield
26 //V2=Ia*(R+Ra)
27 R=V2/Ia-Ra; //ohm
28 disp(R,"Additional resistance in ohm : ");

```

---

#### Scilab code Exa 5.5 braking resistance

```

1 //Example No. 5.5
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Ia1=10; //A
9 V1=200; // volt
10 N1=1800; //rpm
11 Ra=0.6; //ohm
12 Rfield=360; //ohm
13 V2=180; // volt
14 I_line=20; //A
15
16 Ia=Ia1-V1/Rfield; //A(At changeover time)
17 emf=V1-Ia*Ra; // volt
18 Ifield=emf/Rfield; //A(At changeover time)
19 Iout=Ia1-Ifield; //A
20 Rbraking=emf/Iout; //ohm(Braking Resistance)
21 disp(Rbraking,"Braking resistance in ohm : ");

```



---

Scilab code Exa 5.6 Energy Dissipated

```
1 //Example No. 5.6
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Ia1=10;//A
9 V1=200;//volt
10 N1=1800;//rpm
11 Ra=0.6;//ohm
12 Rfield=360;//ohm
13 V2=180;//volt
14 I_line=20;//A
15 //Part (a)
16 Ia=Ia1-V1/Rfield;//A(At changeover time)
17 emf=V1-Ia*Ra;//volt
18 Ifield=emf/Rfield;//A(At changeover time)
19 Iout=Ia1-Ifield;//A
20 Rbraking=emf/Iout;//ohm(Braking Resistance)
21
22 I_initial=Iout;//A(Inotial current)
23 t=30;//sec(time taken to stop)
24 I_change_rate=I_initial/t;//A/s
25 //i=I_initial-I_change_rate*t , for 0<t<30(during
    braking time)
26 E_dissipated=integrate('(I_initial^2+(I_initial/30)
    ^2/3*t^2-2*I_initial*I_initial/30*t)*Rbraking',t
    ',0,t);//W-s
27 disp(E_dissipated,"Part(a) Energy dissipated in
    watts-sec : ");
28 //Part (b)
```

```

29 //Rbraking=Rbraking-Rbraking/30*t;//ohm
30 E=integrate('I_initial^2*(Rbraking-Rbraking/30*t)',
    t',0,30);//Watt-sec
31 disp(E,"Part(b) Energy dissipated in watts-sec : ");
32 //calculation of first part is not accurate in the
    book.

```

---

### Scilab code Exa 5.7 Resistance and Braking Torque

```

1 //Example No. 5.7
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 I=50;//A
9 V=200;//volt
10 N=1000;//rpm
11 Ra=0.2;//ohm
12 Eb=V-I*Ra;//V
13 Rt=(V+Eb)/2/I;//ohm(Total resistance required)
14 disp(Rt-0.5,"Additional resistance required to limit
    the current in ohm : ");
15 omega_m=N/60*2*%pi;//rad/s
16 T=Eb*2*I/omega_m;//N-m
17 disp(T,"Braking torque in N-m : ");
18 Eb=0;//for speed=0
19 I=V/Rt;//A
20 //T proportional to I(for separately excited motor)
21 T=T*(I/100);//N-m
22 disp(T,"Torque when speed decreased to zero in N-m :
    ");

```

---

### Scilab code Exa 5.8 Speed of Motor

```
1 //Example No. 5.8
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 Ra=0.2; //ohm
9 Rf=100; //ohm
10 N=500; //rpm
11 Rb=2; //ohm
12 E1=100; //V
13 If1=2; //A
14 If2=2.5; //A
15 If3=3; //A
16 E2=125; //V
17 E3=150; //V
18 //Ib=Rf* If1 /2
19 //Ia=If+Ib; //A
20 omega_m=N/60*2*%pi; //rad/s
21 Kefi1=E1/omega_m;
22 Kefi2=E2/omega_m;
23 Kefi3=E3/omega_m;
24 T1=E1/omega_m*51* If1; //N-m
25 T2=E2/omega_m*51* If2; //N-m
26 T3=E3/omega_m*51* If3; //N-m
27 Tload=300; //N-m
28 Kefi=2.36;
29 If=2.482; //A
30 Ia=51* If; //A
31 E=If*Rf/2+Ia*Ra; //V
32 N=E/Kefi; //rad/s
```

```
33 N=N*60/2/%pi; //rpm
34 disp(N,"Speed of motor in rpm : ");
```

---

**Scilab code Exa 5.9** Find Resistance to be added

```
1 //Example No. 5.9
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 E1=200; //V
9 E2=300; //V
10 E3=400; //V
11 E4=500; //V
12 E5=600; //V
13 E6=700; //V
14 Ia1=20; //A
15 Ia2=30; //A
16 Ia3=40; //A
17 Ia4=50; //A
18 Ia5=60; //A
19 Ia6=70; //A
20 Rt=0.6; //ohm
21 Tload=600; //N-m
22 omega_m=Tload*2*%pi/60; //rad/s
23 Kefi1=E1/omega_m;
24 Kefi2=E2/omega_m;
25 Kefi3=E3/omega_m;
26 Kefi4=E4/omega_m;
27 Kefi5=E5/omega_m;
28 Kefi6=E6/omega_m;
29 T1=E1/omega_m*Ia1; //N-m
30 T2=E2/omega_m*Ia2; //N-m
```

```

31 T3=E3/omega_m*Ia3; //N-m
32 T4=E4/omega_m*Ia4; //N-m
33 T5=E5/omega_m*Ia5; //N-m
34 T6=E6/omega_m*Ia6; //N-m
35 subplot(1,2,1);
36 plot([Ia1 Ia2 Ia3 Ia4 Ia5 Ia6],[Kefi1 Kefi2 Kefi3
      Kefi4 Kefi5 Kefi6])
37 title('Ia Vs Kefi');
38 xlabel("Ia (A)");
39 ylabel("Kefi");
40 subplot(1,2,2);
41 plot([Ia1 Ia2 Ia3 Ia4 Ia5 Ia6],[T1 T2 T3 T4 T5 T6])
42 title('Ia Vs T');
43 xlabel("Ia (A)");
44 ylabel("T(N-m)");
45 //From the graph :
46 T=600; //N-m
47 Ia=63; //A
48 Kefi=9.8;
49 E=Kefi*omega_m; //V
50 R=E/Ia; //ohm
51 Rdb=R-Rt
52 disp(Rdb,"Resistance for dynamic braking in ohm : ")
      ;

```

---

### Scilab code Exa 5.10 Speed at Full load and Torque

```

1 //Example No. 5.10
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=240; //V

```

```

 9 Ra=0.4; //ohm
10 N1=600; //rpm
11 If1=25; //A
12 Radd=1; //ohm
13 // If1=If2
14 //T1=T2 leads to If1*Ia1=If2*Ia2: Ia1=Ia2
15 Ia1=25; //A
16 Ia2=25; //A
17 Eb1=V-Ia1*Ra; //V
18 Eb2=V-Ia2*(Ra+Radd); //V
19 N2=N1*Eb2/Eb1; //rpm
20 disp(N2,"Speed at full load torque in rpm : ");
21 //T3=2*T1
22 // If3=If1
23 Ia3=2*Ia1; //A
24 Eb3=V-Ia3*(Ra+Radd); //V
25 N3=N1*Eb3/Eb1; //rpm
26 disp(N3,"Speed at twice the full load torque in rpm
   : ");
27 Eb4=0; //V(at speed zero Eb=0)
28 Ia4=V/(Ra+Radd); //V
29 T4ByT1=Ia4/Ia1; //(field constant)
30 disp("Stalling torque is "+string(T4ByT1)+" times of
   full load torque.");

```

---

#### Scilab code Exa 5.11 New Value of Field Current

```

1 //Example No. 5.11
2 clc;
3 clear;
4 close;
5 format('v',5);
6
7 //Given Data :
8 V=250; //V

```

```

 9 Ra=1; //ohm
10 Ia1=25; //A
11 N1=900; //rpm
12 If=2; //A
13 N2=1100; //rpm
14 Eb1=V-Ia1*Ra; //V
15 // If1*Ia1=If2*Ia2
16 //Eb2=V-Ia2*Ra; //V
17 // -Ia2^2*Ra+Ia2*V-Eb1*Ia1*N2/N1=0;
18 polynomial=[-Ra V -Eb1*Ia1*N2/N1];
19 Ia2=roots(polynomial); //A
20 Ia2=Ia2(2); //A(wide range not allowed)
21 If2=Ia1/Ia2*If; //A
22 disp(If2,"New value of field current in A : ");

```

---

### Scilab code Exa 5.12 Field Current Firing Angle

```

1 //Example No. 5.12
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=230; //V
9 f=50; //Hz
10 Rf=200; //ohm
11 Ra=0.3; //ohm
12 T=50; //N-m
13 N=900; //rpm
14 Kv=0.8; //V/A-rad/s
15 Kt=0.8; //N-m/A^2
16 Vm=V*sqrt(2); //V
17 Vf=2*Vm/%pi; //V
18 If=Vf/Rf; //A

```

```

19 disp(If,"Field current in A :");
20 //T=Kt*If*Ia
21 Ia=T/Kt/If;//A
22 omega=N*2*pi/60;//rad/s
23 Eb=Kv*omega*If;//V
24 Va=Eb+Ia*Ra;//V
25 //Va=Vm/%pi*(1+cosd(alfa_a))
26 alfa_a=acosd(Va/Vm*pi-1);//degree
27 disp(alfa_a,"Fringe angle of converter in degree : "
);
28 Pout=Ia*Va;//W
29 Iin=sqrt(2/2/180*Ia^2*integrate('1','omega',alfa_a
,180));
30 VAin=V*Iin;//VA
31 pf_in=Pout/VAin;//lagging
32 disp(pf_in,"Power factor of convertyer(lagging) : ")

```

---

### Scilab code Exa 5.13 Torque Developed and Motor Speed

```

1 //Example No. 5.13
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=230;//V
9 f=50;//Hz
10 Rf=200;//ohm
11 Ra=0.25//ohm
12 Kv=1.1;//V/A-rad/s
13 Kt=1.1;//N-m/A^2
14 alfa_a=45;//degree
15 Ia=50;//A
16 alfa_f=0;

```



```

17 Vf=2*V*sqrt(2)/%pi*cosd(alfa_f); //V
18 Va=2*V*sqrt(2)/%pi*cosd(alfa_a); //V
19 If=Vf/Rf; //A
20 T=Kt*Ia*If; //N-m
21 disp(T,"Torque developed in N-m : ");
22 Eb=Va-Ia*Ra-2; //V
23 omega=Eb/Kv/If; //rad/s
24 N=omega*60/2/%pi; //rpm
25 disp(N,"Motor speed in rpm : ");

```

---

#### Scilab code Exa 5.14 Firing Angle of Converter

```

1 //Example No. 5.14
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=400; //V
9 Ra=0.3 //ohm
10 Rf=250; //ohm
11 Ia=50; //A
12 Kv=1.3; //V/A-rad/s
13 N=1200; //rpm
14 alfa_f=0;
15 Vf=3*sqrt(3)*V*sqrt(2)/sqrt(3)/%pi*cosd(alfa_f); //V
16 If=Vf/Rf; //A
17 Eb=Kv*If*2*%pi*N/60; //V
18 Va=Eb+Ia*Ra; //V
19 alfa_a=acosd(Va/3/sqrt(3)/V/sqrt(2)*sqrt(3)*%pi); //
    degree
20 disp(alfa_a,"Fringe angle of converter in degree : ");

```

---

### Scilab code Exa 5.15 Input Power Speed and Torque

```
1 //Example No. 5.15
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=500;//V
9 Ia=200;//A
10 Ra=0.1//ohm
11 Kv=1.4;//V/A-rad/s
12 Kt=1.4;//N-m/A^2
13 If=2;//A
14 cycle=0.5;//sec
15 Pin=cycle*V*Ia/1000;//KW
16 disp(Pin,"Input power in KW : ");
17 Va=cycle*V;//V
18 Eb=Va-Ia*Ra;//V
19 omega=Eb/Kv/2;//rad/s
20 N=omega*60/2/%pi;//rpm
21 disp(N,"Speed in rpm : ");
22 T=Kt*2*Ia;//N-m
23 disp(T,"Torque in N-m : ");
```

---

### Scilab code Exa 5.16 Average Voltage Power and Speed

```
1 //Example No. 5.16
2 clc;
3 clear;
4 close;
```

```

5  format('v',7);
6
7  //Given Data :
8  Ra=0.1//ohm
9  Rb=7.5//ohm
10 Kv=1.4;//V/A-rad/s
11 Ia=120;//A
12 If=1.6;//A
13 cycle=0.35;//sec
14
15 Vavg=Rb*Ia*(1-cycle);//V
16 disp(Vavg,"Average voltage across chopper in volt :
      ");
17 Pb=Ia^2*Rb*(1-cycle)^2;//W
18 disp(Pb,"Power dissipated in watts : ");
19 emf=Vavg+Ra*Ia;//V
20 omega=emf/Kv/If;//rad/s
21 N=omega*60/2/%pi;//rpm
22 disp(N,"Speed in rpm : ");
23 //Answer of Pb & speed is wrong in the book.

```

---

### Scilab code Exa 5.17 Speed Torque Characteristics

```

1  //Example No. 5.17
2  clc;
3  clear;
4  close;
5  format('v',7);
6
7  //Given Data :
8  V=220;//V
9  f=50;//Hz
10 L=0.012;//H
11 Ra=0.72;//ohm
12 K=2;//V/rad/s

```

```

13 T=60; //N-m
14 alfa=90; //degree
15 Va=3*sqrt(3)*V*sqrt(2)/2/%pi*(1+cosd(alfa)); //V
16 Ia=5; //A
17 disp(Ia,"Armature Current in A : ");
18 T1=Ia*K; //N-m
19 disp(T1,"Torque in N-m : ");
20 Eb=Va-Ia*Ra; //V
21 omega=Eb/K; //rad/s
22 N1=omega*60/2/%pi; //rpm
23 disp(N1,"Speed in rpm : ");
24 disp("");
25 Ia=10; //A
26 disp(Ia,"Armature Current in A : ");
27 T2=Ia*K; //N-m
28 disp(T2,"Torque in N-m : ");
29 Eb=Va-Ia*Ra; //V
30 omega=Eb/K; //rad/s
31 N2=omega*60/2/%pi; //rpm
32 disp(N2,"Speed in rpm : ");
33 Ia=20; //A
34 disp(Ia,"Armature Current in A : ");
35 T3=Ia*K; //N-m
36 disp(T3,"Torque in N-m : ");
37 Eb=Va-Ia*Ra; //V
38 omega=Eb/K; //rad/s
39 N3=omega*60/2/%pi; //rpm
40 disp(N3,"Speed in rpm : ");
41 Ia=30; //A
42 disp(Ia,"Armature Current in A : ");
43 T4=Ia*K; //N-m
44 disp(T4,"Torque in N-m : ");
45 Eb=Va-Ia*Ra; //V
46 omega=Eb/K; //rad/s
47 N4=omega*60/2/%pi; //rpm
48 disp(N4,"Speed in rpm : ");
49 plot([T1 T2 T3 T4],[N1 N2 N3 N4]);
50 title('Speed Torque Characteristics');

```

```
51 xlabel('Torque(N-m)');
52 ylabel('speed(RPM)');
```

---

### Scilab code Exa 5.18 No Load Speed and Firing Angle

```
1 //Example No. 5.18
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=400; //V
9 f=50; //Hz
10 I=50; //A
11 Ra=0.1; //ohm
12 K=0.3; //V/rpm
13 Ia=5; //A
14 alfa=30; //degree
15 Vavg=3*sqrt(3)*V*sqrt(2)/sqrt(3)/2/%pi*(1+cosd(alfa)
    ); //V
16 Eb=Vavg-Ia*Ra; //V
17 N=Eb/K; //rpm
18 disp(N,"No load speed in rpm : ");
19 Speed=1600; //rpm
20 Eb=Speed*K; //V
21 Vin=Eb+I*Ra; //V
22 alfa=acosd(Vin/3/sqrt(3)/V/sqrt(2)*sqrt(3)*2*%pi-1);
    //degree
23 disp(alfa,"Fringe angle in degree : ");
```

---

### Scilab code Exa 5.19 Power fed back

```

1 //Example No. 5.19
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=230; //V
9 f=50; //Hz
10 Rf=200; //ohm
11 Ra=0.25 //ohm
12 Kv=1.1; //V/A-rad/s
13 Kt=1.1; //N-m/A^2
14 alfa_a=45; //degree
15 Ia=50; //A
16 alfa_f=0;
17 Vf=2*V*sqrt(2)/%pi*cosd(alfa_f); //V
18 Va=2*V*sqrt(2)/%pi*cosd(alfa_a); //V
19 If=Vf/Rf; //A
20 T=Kt*Ia*If; //N-m
21 Eb=Va-Ia*Ra-2; //V
22 omega=Eb/Kv/If; //rad/s
23 Eg=-Eb; //V
24 Va=Eg+Ia*Ra+2; //V
25 alfa=acosd(Va/2/V/sqrt(2)*%pi); //degree
26 disp(alfa,"Fringe angle to converter in degree : ");
27 P=abs(Va)*Ia; //W(power fed back to source)
28 disp(P,"Power fed back to source in Watts : ");
29 //Answer wrong in the book.

```

---

**Scilab code Exa 5.20** Find back emf

```

1 //Example No. 5.20
2 clc;
3 clear;

```

```

4 close;
5 format('v',7);
6
7 //Given Data :
8 V=240;//V
9 alfa=100;//degree
10 Ra=6//ohm
11 Ia=1.8;//A
12 Vm=V*sqrt(2);//V
13 Vdc=Vm/%pi*(1+cosd(alfa));//Volt
14 Eb=Vdc-Ia*Ra;//V
15 disp(Eb,"Back emf in volt : ");

```

---

#### Scilab code Exa 5.21 Compute Speed and Torque

```

1 0//Example No. 5.21
2 clc;
3 clear;
4 close;
5 format('v',5);
6
7 //Given Data :
8 V1=230;//V
9 N1=1500;//rpm
10 Ra=1;//ohm
11 Ia=10;//A
12 T=5;//N-m
13 //V=K*omega+Ia*Ra
14 K=V1/(N1*2*%pi/60+Ia*Ra);//V-s/rad or N-m/A
15 Ia=T/K;//A
16 alfa1=30;//degree
17 V=2*V1*sqrt(2)/%pi*cosd(alfa1);//Volt
18 omega=(V-Ia*Ra)/K;//rad/s
19 N=omega*60/2/%pi;//rpm
20 disp(N,"Parrrt(a) Speed in rpm : ");

```

```

21 alfa=45; //degree
22 N=950; //rpm
23 V=2*V1*sqrt(2)/%pi*cosd(alfa); //Volt
24 Ia=(V-K*2*%pi/60*N)/Ra; //A
25 T=K*Ia; //N-m
26 disp(T,"Part(b) Torque in N-m : ");
27 //Answer is wrong in the book.

```

---

### Scilab code Exa 5.22 RMS current and Power factor

```

1 //Example No. 5.22
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V1=500; //V
9 N1=1500; //rpm
10 Ia=100; //A
11 V2=350; //V
12 Ra=1.1; //ohm
13 alfa=45; //degree
14 N2=1200; //rpm
15 //V=K*omega+Ia*Ra
16 K=(V1-Ia*Ra)/(N1*2*%pi/60); //V-s/rad or N-m/A
17 V=3*sqrt(3)*V2*sqrt(2)/2/%pi/sqrt(3)*(1+cosd(alfa));
   //Volt
18 Ia=(V-K*N2*2*%pi/60)/Ra; //A
19 disp(Ia,"RMS source current in A : ");
20 Vin_rms=Ia*sqrt(120/180); //V
21 Iavg=Ia/3; //A
22 disp(Iavg,"Average thyristor current in A : ");
23 Irms=Ia/sqrt(3); //A
24 disp(Irms,"RMS thyristor current in A : ");

```



```

25 pf_in=V*Ia/sqrt(3)/V2/Vin_rms;//lagging
26 disp(pf_in,"Input power factor)lagging : ");

```

---

### Scilab code Exa 5.23 Time taken by the motor

```

1 //Example No. 5.23
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 T1=40;//N-m
9 N1=500;//rpm
10 J=0.01;//N-m-sec^2/rad
11 T2=100;//N-m
12 N2=1000;//rpm
13 disp("Te=J*d(omega)/dt+D*omega+TL");
14 d_omegaBYdt=(T2-T1)/J;//
15 //t=omega/d_omegaBYdt+A;
16 omega1=N1*2*%pi/60;//rad/s
17 t=0;//s(initial time)
18 A=t-omega1/d_omegaBYdt;//
19 omega2=N2*2*%pi/60;//rad/s
20 t=omega2/d_omegaBYdt+A;//s
21 disp(t,"Time taken by the motor in sec : ");

```

---

### Scilab code Exa 5.24 Max and Min Armature Current and Excursion

```

1 //Example No. 5.24
2 clc;
3 clear;
4 close;

```

```

5  format('v',9);
6
7  //Given Data :
8  f=400; //Hz
9  V=200; //V
10 T=30; //N-m
11 N=1000; //rpm
12 R=0.2; //ohm
13 L=2; //mH
14 Kv=1.5; //V-sec/rad
15 Kt=1.5; //N-m/A
16 Ia=T/Kt; //A
17 omega=N*2*%pi/60; //rad/s
18 Eb=Kv*omega; //V
19 alfa=(Eb+Ia*R)/V;
20 T=1/f*1000; //ms
21 Ton=alfa*T; //ms
22 Toff=T-Ton; //ms
23 Imax=V/R*[(1-exp(-alfa*T*10^-3*R/(L*10^-3)))/(1-exp
    (-T*10^-3*R/(L*10^-3)))]-Eb/R; //A
24 disp(Imax,"(a) Maximum motor armature current in A :
    ");
25 Imin=V/R*[(exp(alfa*T*R/L)-1)/(exp(T*R/L)-1)]-Eb/R;
    //A
26 disp(round(Imin),"(a) Minimum motor armature current
    in A : ");
27 Iexc=Imax; //A
28 disp(Iexc,"(b) Excursion of armature current in A :
    ");

```

---

### Scilab code Exa 5.25 Avg Motor Current and Speed

```

1 //Example No. 5.25
2 clc;
3 clear;

```

```

4  close;
5  format('v',9);
6
7  //Given Data :
8  V=230; //V
9  f=50; //Hz
10 Rf=1.5; //ohm
11 Kt=0.25; //N-m/A
12 T=25; //N-m
13 Kv=0.25; //V-sec/rad
14 Vdc=2*sqrt(2)*V/%pi; //V
15 Em=Vdc; //V
16 Ia=sqrt(T/Kt); //A
17 disp(Ia,"Average motor current in A : ")
18 omega_m=(Em-Ia*Rf)/Kv/Ia; //rad/s
19 N=omega_m*60/2/%pi; //RPM
20 disp(N,"Motor speed in RPM : ");

```

---

### Scilab code Exa 5.26 Armature current and firing angle

```

1  //Example No. 5.26
2  clc;
3  clear;
4  close;
5  format('v',9);
6
7  //Given Data :
8  V1=675; //V
9  alfa1=90.5; //degree
10 N1=350; //rpm
11 Ia1=30; //A
12 N2=500; //rpm
13 Rf=0.22; //ohm
14 Ra=0.22; //ohm
15 Ia2=Ia1*N2/N1; //A

```

```

16 disp(Ia2,"Armature current of converter in A : ");
17 Va1=V1*sqrt(2)/%pi*(1+cosd(alfa1)); //V
18 Eb1=Va1-Ia1*(Ra+Rf); //V
19 //Eb1/Eb2=Ia1*N1/(Ia2*N2)
20 //Eb2=Va2-Ia2*(Ra+Rf)
21 Va2=Eb1*Ia2*N2/(Ia1*N1)+Ia2*(Ra+Rf); //V
22 alfa2=acosd(Va2/V1/sqrt(2)*%pi-1); //degree
23 disp(alfa2,"Fringe angle of converter in degree : ")
    ;

```

---

### Scilab code Exa 5.27 Torque and Armature Current

```

1 //Example No. 5.27
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=230; //V
9 P=15; //hp
10 N=1500; //rpm
11 V2=220; //V
12 Ke=0.03; //V/A-s
13 Kt=0.03; //N-m/A^2
14 alfa=45; //degree
15 Vm=V1*sqrt(2); //V
16 omega=N*2*%pi/60; //rad/s
17 T=4*Kt*Vm^2*cosd(alfa)^2/(%pi^2*(Ke*omega)^2); //N-m
18 Ia=sqrt(T/Kt); //A
19 disp("part (a) : ");
20 disp(T,"Torque in N-m : ");
21 disp(Ia,"Armature current in A : ");
22 disp("part (b) : ");
23 Ia=Vm*(1+cosd(alfa))/(%pi*(Ke*omega)); //A

```

```

24 T=Kt*Ia^2; //N-m
25 disp(Ia,"Armature current in A : ");
26 disp(T,"Torque in N-m : ");

```

---

### Scilab code Exa 5.28 Motor Current and Torque

```

1 //Example No. 5.28
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=230; //V
9 N=1000; //rpm
10 P=15; //hp
11 Rt=0.2; //ohm
12 Ke=0.03; //V/A-s
13 Kt=0.03; //N-m/A^2
14 alfa=30; //degree
15 Vm=V1*sqrt(2); //V
16 omega=N*2*%pi/60; //rad/s
17 V=Vm/%pi*(1+cosd(alfa)); //V
18 //V=Ke*Ia*omega+Ia*Rt
19 Ia=V/(Ke*omega+Rt); //A
20 disp(Ia,"Motor current in A : ");
21 T=Kt*Ia^2; //N-m
22 disp(T,"Torque in N-m : ");

```

---

### Scilab code Exa 5.29 Firing Angle of Converter

```

1 //Example No. 5.29
2 clc;

```

```

3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V=220; //V
9 Vin=230; //V
10 N1=1500; //rpm
11 Ia1=10; //A
12 Ra=3; //ohm
13 N2=600; //rpm
14 E1=V-Ia1*Ra; //V
15 E2=E1*N2/N1; //V
16 Ia2=Ia1/2; //A (because of Tnew=T/2)
17 Vapp=E2+Ia2*Ra; //V
18 alfa=acosd(Vapp*%pi/2/sqrt(2)/Vin); //degree
19 disp(alfa,"Firing angle of converter in degree : ");

```

---

### Scilab code Exa 5.30 Speed of Motor

```

1 //Example No. 5.30
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V=230; //V
9 N=870; //rpm
10 Ia=100; //A
11 Ra=0.05; //ohm
12 T=400; //N-m
13 E=V-Ia*Ra; //V
14 Vgen=V+Ia*Ra; //V
15 N2=N*Vgen/E; //rpm

```

```
16 disp(N2,"Motor speed in rpm : ");
```

---

**Scilab code Exa 5.31** On time of chopper

```
1 //Example No. 5.31
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V=220;//V
9 P=2.2;//KW
10 N1=1000;//rpm
11 Ra=2;//ohm
12 f=250;//Hz
13 alfa=0.9;//cycle
14 N2=1200;//rpm
15 N3=800;//rpm
16 Ia1=P*1000/V;//A
17 Ia2=Ia1*N2/N1;//A
18 Eb2=alfa*V-Ia2*Ra;//V
19 Eb3=Eb2*N3/N2;//V
20 Ia3=Ia1*N3/N1;//A
21 alfa3=(Eb3+Ia3*Ra)/V;//cycle
22 ton=alfa3/f;//sec
23 disp(ton,'On time of chopper in sec : ');
```

---

**Scilab code Exa 5.32** Braking Current and Resistance

```
1 //Example No. 5.32
2 clc;
3 clear;
```

```

4  close;
5  format('v',9);
6
7  //Given Data :
8  V=230; //V
9  N1=1000; //rpm
10 Ia1=100; //A
11 Ra=0.1; //ohm
12 Rf=0.1; //ohm
13 N2=800; //rpm
14 Ia2=sqrt(2)*Ia1; //A (As T2=2*T1 & T proportional to
    Ia^2)
15 Eb1=V-Ia1*(Ra+Rf); //V
16 Eb2=N2*Ia2/(N1*Ia1)*Eb1; //V
17 //Eb2=Ia2*(Ra+Rf+Rbraking)
18 Rbraking=Eb2/Ia2-Ra-Rf; //ohm
19 disp(Rbraking,'Braking resistance in ohm : ');
20 Ibraking=Eb2/Rbraking; //A
21 disp(Ibraking,'Braking current in A : ');
22 //Braking current is not calculated in the textbook
    but asked in the example.

```

---

### Scilab code Exa 5.33 Torque Speed and PF

```

1  //Example No. 5.33
2  clc;
3  clear;
4  close;
5  format('v',9);
6
7  //Given Data :
8  P=6; //poles
9  V=220; //V
10 f=50; //Hz
11 Ra=0.2; //ohm

```



```

12 Rf=150; //ohm
13 Z=150; //no. of conductors
14 fi=0.02027; //Wb(flux)
15 alfa=0; //degree
16 alfa_a=45; //degree
17 Ia=25; //A
18 A=2; //
19 T=Z*P*fi*Ia/(2*%pi*A); //N-m
20 disp(T,"Totque in N-m : ");
21 Vm=V*sqrt(2); //V
22 Vdc=2*Vm/%pi*cosd(alfa_a); //V
23 Eb=Vdc-Ia*Ra; //V
24 N=Eb*60*A/(Z*P*fi); //rpm
25 disp(N,"Speed in rpm : ");
26 Pout=Vdc*Ia; //W
27 pf=Pout/V/Ia; //lagging
28 disp(pf,'Lagging power factor : ');

```

---

### Scilab code Exa 5.34 Find Motor Speed

```

1 //Example No. 5.35
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=200; //V
9 N1=940; //rpm
10 Ra=0.02; //ohm
11 Ia=100; //A
12 N2=500; //rpm
13 Eb1=V1-Ia*Ra; //V
14 //Eb1/Eb2=N1/N2
15 //Eb2=V2-Ia*Ra; //V

```

```

16 V2=Eb1*N2/N1+Ia*Ra; //V
17 cycle=V2/V1;
18 disp(cycle,"Duty cycle : ");

```

---

### Scilab code Exa 5.35 Duty Cycle of Chopper

```

1 //Example No. 5.35
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=200; //V
9 N1=940; //rpm
10 Ra=0.02; //ohm
11 Ia=100; //A
12 N2=500; //rpm
13 Eb1=V1-Ia*Ra; //V
14 //Eb1/Eb2=N1/N2
15 //Eb2=V2-Ia*Ra; //V
16 V2=Eb1*N2/N1+Ia*Ra; //V
17 cycle=V2/V1;
18 disp(cycle,"Duty cycle : ");

```

---

### Scilab code Exa 5.36 Resistance and Braking Torque

```

1 //Example No. 5.36
2 clc;
3 clear;
4 close;
5 format('v',9);
6

```

```

7 //Given Data :
8 V1=220; //V
9 Ra=0.05; //ohm
10 N1=1000; //rpm
11 Ia=100; //A
12 N2=500; //rpm
13 Eb=V1 - Ia*Ra; //V
14 Ib=2*Ia; //A
15 Rb=(V1+Eb)/Ib-Ra; //ohm
16 disp(Rb," Resistance to be added in ohm : ");
17 Tb=Eb/(N1*2*pi/60)*Ib; //N-m
18 disp(Tb," Initial braking torque in N-m : ");
19 Eb2=Eb*N2/N1; //V
20 Ib2=(V1+Eb2)/(Ra+Rb); //A
21 Tb2=Eb2/(N2*2*pi/60)*Ib2; //N-m
22 disp(Tb2," Initial braking torque in N-m : ");

```

---

### Scilab code Exa 5.37 Find Motor Speed

```

1 //Example No. 5.37
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=230; //V
9 N1=870; //rpm
10 Ia=100; //A
11 Ra=0.05; //ohm
12 T=400; //N-m
13 Eb=V1 - Ia*Ra; //V
14 Vgen=V1+Ia*Ra; //V
15 N2=N1*Vgen/Eb; //rpm
16 disp(N2," Speed in rpm : ");

```

---

**Scilab code Exa 5.38** Torque Speed and PF

```
1 //Example No. 5.38
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 P=10; //KW
9 V1=230; //V
10 N1=1200; //rpm
11 Ra=0.5; //ohm
12 Ke=0.182; //V/rpm
13 V2=260; //V
14 alfa=30; //degree
15 Ia=30; //A
16 Vm=V2*sqrt(2); //V
17 Vdc=2*Vm/%pi*cosd(alfa); //V
18 Eb=Vdc-Ia*Ra; //V
19 Kt=Ke*60/2/%pi; //N-m/A
20 T=Kt*Ia; //N-m
21 disp(T,"Torque in N-m : ");
22 N2=Eb/Ke; //rpm
23 disp(N2,"Speed in rpm : ");
24 Pout=Vdc*Ia; //W
25 pf=Pout/V2/Ia; //lagging power factor
26 disp(pf,"Lagging power factor : ");
```

---

**Scilab code Exa 5.39** On Time of chopper

```

1 //Example No. 5.39
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 P=2.2; //KW
9 V=220; //V
10 N1=1000; //rpm
11 Ra=2; //ohm
12 f=250; //Hz
13 alfa=0.9; //duty cycle
14 N2=1200; //rpm
15 N3=800; //rpm
16 Ia1=P*1000/V; //A
17 Ia2=Ia1*N2/N1; //A
18 Eb1=alfa*V-Ia2*Ra; //V
19 Eb2=Eb1*N3/N2; //V
20 Ia3=Ia1*N3/N1; //A
21 alfa3=(Eb2+Ia3*Ra)/V; //cycle
22 ton=alfa3/f; //sec
23 disp(ton*1000,'On time of chopper in milli seconds :
      ');

```

---

#### Scilab code Exa 5.40 Current Drawn and Resistance

```

1 //Example No. 5.40
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V=220; //V

```

```

 9 Eff1=85/100; // Efficiency
10 Eff2=80/100; // Efficiency
11 Load=400; //Kg
12 t=2.5; //ms
13 Ra=0.1; //ohm
14 g=9.81; //constant for gravity acceleration
15 Pout=Load*g*t; //W
16 IL=Pout/V/Eff1/Eff2; //A
17 disp(IL,"Current drawn in ohm : ");
18 Eb=V-IL*Ra; //V
19 R=(V+Eb)/IL-Ra; //ohm
20 disp(R,"Resistance to be added in ohm : ");

```

---

#### Scilab code Exa 5.41 Find Firing Angle

```

1 //Example No. 5.41
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 V1=220; //V
9 N1=1500; //rpm
10 I=10; //A
11 Ra=3; //ohm
12 V2=230; //V
13 N2=600; //rpm
14 Eb1=V1-I*Ra; //V
15 Eb2=Eb1*N2/N1; //V
16 Ia=I/2; //A(at half rated torque)
17 Vm=V1*sqrt(2); //V
18 alfa=acosd((Eb2+Ia*Ra)*%pi/2/Vm); //degree
19 disp(alfa,"Firing angle in degree : ");

```

---

# Chapter 6

## AC Motor Drives

Scilab code Exa 6.1 Speed and Torque

```
1 //Example No. 6.1
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=400; //voltage
9 P=4; //poles
10 f=50; //Hz
11 Pout=10; //hp
12 Pout=Pout*735.5; //W
13 Snl=1/100; //No load Slip
14 Sfl=4/100; //Full load slip
15 Ns=120*f/P; //rpm
16 disp(Ns,"Synchronous speed in rpm : ");
17 N=Ns*(1-Snl); //rpm
18 disp(N,"Speed at no load in rpm : ");
19 N=Ns*(1-Sfl); //rpm
20 disp(N,"Speed at full load in rpm : ");
21 f2=Sfl*f; //Hz
```

```

22 disp(f2,"Frequency of rotor current at full load in
    Hz : ");
23 omega_n=N*2*%pi/60;//rad/s
24 T=Pout/omega_n;//N-m
25 disp(T,"Full load Torque in N-m : ");
26 //Answer of full load speed in the book is wrong.

```

---

### Scilab code Exa 6.2 Slip Speed Power

```

1 //Example No. 6.2
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 P=6;//poles
9 f1=50;//Hz
10 Pg=80;//KW
11 f2=100;// alternation/min
12 f2=f2/60;//Hz
13 Ns=120*f1/P;//rpm
14 Ns=Ns/60;//rps
15 S=f2/f1;//Slip
16 disp(S,"Slip is : ");
17 N=Ns*(1-S);//rps
18 disp(N*60,"Motor speed in rpm : ");
19 Pm=Pg*(1-S);//KW
20 disp(Pm,"Developed mechanical power in KW : ");
21 CuLoss=S*Pg;//KW
22 CuLoss_per_phase=CuLoss/3;//KW
23 disp(CuLoss_per_phase*1000,"Rotor Copper Loss per
    phase in W : ");
24 I2=65;//A
25 r2=CuLoss_per_phase*1000/I2^2;//ohm/phase

```



```

26 disp(r2,"Rotor resistance per phase in ohm : ");
27 T=Pg*1000/2/%pi/Ns;//N-m
28 disp(T,"Torque developed in N-m : ");

```

---

### Scilab code Exa 6.3 Poles Slip and Copper Loss

```

1 //Example No. 6.3
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 N=288;//rpm
9 f=50;//Hz
10 CuLoss=275;//W
11 Ns=300;//rpm(For S=0.03:0.05)
12 P=120*f/Ns;//poles
13 disp(P,"No. of poles : ");
14 S=(Ns-N)/Ns;//Slip
15 disp(S,"Slip : ");
16 S=2*S;//(as rotor reistance doubled, slip is doubled
   )
17 disp(S,"Slip for full load if rotor resiatance
   doubled : ");
18 //CuLoss=I2^2*r2
19 CuLoss=2*CuLoss;//KW(rotor resiatance doubled &
   current constant)
20 disp(CuLoss,"New value of rotor copper loss in watt
   : ");

```

---

### Scilab code Exa 6.4 Applied voltage and starting current

```

1 //Example No. 6.4
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 T_directStartBYTf1=1.5; //ratio
9 K=sqrt(T_directStartBYTf1); //Ratio of full load
   torque to starting torque direct starting
10 //Vapplied=1/K*Vline
11 VappliedBYVline=1/K;
12 disp("Applied voltage is "+string(VappliedBYVline)+"
   times of Line voltage.");
13 LineCurrentBYIf1=1/K^2*4; //V
14 disp("Line current at starting is "+string(
   LineCurrentBYIf1)+" times of full load current.")
   ;

```

---

#### Scilab code Exa 6.5 Motor current Line Current and Torque Ratio

```

1 //Example No. 6.5
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 Ist=300; //A
9 X=50/100; //tapping
10 Imotor=X*Ist; //A
11 disp(Imotor,"Motor current in A : ");
12 Iline=X^2*Ist; //A
13 disp(Iline,"Line current in A : ");
14 ratio=X^2; //Ratio of starting Torque 50% tapping to

```

```

    full voltage torque
15 disp(ratio,"Ratio of starting Torque 50% tapping to
    full voltage torque : ");

```

---

### Scilab code Exa 6.6 Braking Current and Torque

```

1 //Example No. 6.6
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=400;//voltage
9 P=8;//pole
10 f=50;//Hz
11 r1=1.2;//ohm
12 r2dash=1.2;//ohm
13 x1=2.5;//ohm
14 x2dash=2.5;//ohm
15 N=720;//rpm
16 Ns=120*f/P;//rpm
17 S=(Ns-N)/Ns;//full load slip
18 S2=2-S;//Slip during plugging
19 V1=V/sqrt(3);//V
20 I2dash=V1/sqrt((r1+r2dash/S2)^2+(x1+x2dash)^2);//A(
    Initial braking current)
21 disp(I2dash,"Initial Braking current in A : ");
22 If1=V1/sqrt((r1+r2dash/S)^2+(x1+x2dash)^2);//A(Full
    load current)
23 RatioCurrent=I2dash/If1;//ratio of initial braking
    current to full load current
24 disp("Braking current is "+string(RatioCurrent)+"
    times of full load current.");
25 Tfl=3*If1^2*r1/(2*pi*S*Ns/60);//N-m

```

```

26 T2dash=3*I2dash^2*r2dash/(2*%pi*S2*Ns/60); //N-m(
    initail braking T)
27 disp(T2dash,"Initial Braking torque in N-m : ");
28 RatioT=T2dash/Tf1; //ratio of initial braking Torque
    to full load Torque
29 disp("Braking Torque is "+string(RatioT)+" times of
    full load Torque.");
30 //Let R be the additional resistance
31 I2dash=2*I1; //A
32 //I2dash=V1/sqrt((r1+r2dash/S2+R/S2)^2+(x1+x2dash)
    ^2); //A(Initial braking current)
33 R=(sqrt(V1^2/I2dash^2-(x1+x2dash)^2)-r1-r2dash/S2)*
    S2; //in ohm
34 Ractual=R/2^2; //ohm
35 disp(Ractual,"Actual additional rotor resistance per
    phase in ohm : ");
36 T_braking=3*I2dash^2*(r2dash+R)/(2*%pi*S2*Ns/60); //N
    -m(initail braking T)
37 disp(T_braking,"Braking torque in N-m : ");
38 TbBYTf1=T_braking/T2dash; //ratio
39 disp(TbBYTf1,"Ratio o f braking torque to full load
    torque : ");

```

---

### Scilab code Exa 6.7 Starting Time and Energy

```

1 //Example No. 6.7
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=400; //volt
9 P=8; //pole
10 f=50; //Hz

```

```

11 r1=0.1; //ohm
12 r2dash=0.1; //ohm
13 x1=0.4; //ohm
14 x2dash=0.4; //ohm
15 J=10; //Kg-m^2
16 Sm=r2dash/sqrt(r1^2+(x1+x2dash)^2)
17 Ns=2*f/P; // rps
18 omega_ms=2*%pi*Ns; //rad/s
19 V1=V/sqrt(3); //V
20 Tmax=1.5*V1^2/(2*%pi*Ns)*[1/(r1+sqrt(r2dash^2+(2*
    x2dash)^2))]; //N-m
21 tau_m=J*omega_ms/Tmax; //sec
22 ts=tau_m*(1.5*Sm+0.25/Sm); //sec
23 disp(ts,"Starting time in sec : ");
24 E=0.5*J*omega_ms^2; //Watt-s
25 Etot=2*E; //Watts-s
26 disp(Etot/1000,"Energy dissipated during starting in
    KW-s : ");
27 tb=tau_m*(0.7/Sm+0.334*Sm); //sec
28 disp(tb,"Plugging time in sec : ");
29 E=1.4*J*omega_ms^2; //Watt-s
30 E=2*E/1000; //KW-s (taking cU loss into account)
31 disp(E,"Energy dissipated during plugging in KW-s :
    ");

```

---

### Scilab code Exa 6.8 Torque Current and Voltage

```

1 //Example No. 6.8
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=400; //voltage

```

```

 9 P=4; //pole
10 f=50; //Hz
11 r1=0.64; //ohm
12 r2=0.08; //ohm
13 x1=1.1; //ohm
14 x2=0.12; //ohm
15 T1=40; //N-m
16 N=1440; //rpm
17 n=2*f/P; // rps
18 n=n*60; //rpm
19 N1=1300; //rpm
20 Tload=T1*(N1/N)^2; //N-m
21 disp(Tload,"Load torque in N-m : ");
22 S=(n-N1)/n; // slip
23 r2dash=r2*2^2; //ohm
24 x2dash=x2*2^2; //ohm
25 //Tload=3*I2dash^2*r2dash/(2*pi*S*n/60)
26 I2dash=sqrt(Tload/3/r2dash*(2*pi*S*n/60)); //A
27 I2=2*I2dash; //A
28 disp(I2,"Rotor current in A : ");
29 I1=I2dash; //A
30 V1=I1*(r1+r2dash+r2dash*(1-S)/S+i*(x1+x2dash)); //
    Vplt
31 StatorVoltage=abs(V1)*sqrt(3); //Volt
32 disp(StatorVoltage,"Stator Applied Voltage in V : ")
    ;

```

---

### Scilab code Exa 6.9 Slip for max Torque

```

1 //Example No. 6.9
2 clc;
3 clear;
4 close;
5 format('v',7);
6

```

```

7 //Given Data :
8 V=400; // volt
9 P=4; // pole
10 f=50; //Hz
11 r1=0.64; //ohm
12 r2=0.08; //ohm
13 x1=1.1; //ohm
14 x2=0.12; //ohm
15 T1=40; //N-m
16 N=1440; //rpm
17 N1=1300; //rpm
18 r2dash=r2*2^2; //ohm
19 x2dash=x2*2^2; //ohm
20 S=r2dash/sqrt(r1^2+(x1+x2dash)^2); // slip
21 disp(S,"Slip for maximum torque at 50 Hz : ");
22 V1=V/sqrt(3); // volt/phase
23 ns=2*f/P; // rps
24 Tmax=1.5*V1^2/(2*pi*ns)*[1/(r1+sqrt(r1^2+(x1+x2dash
    )^2))]; //Nm
25 disp(Tmax,"Maximum torque at 50 Hz in N-m : ");
26 n=ns*(1-S); // rps
27 N=n*60; //rpm
28 disp(N,"Speed at 50 Hz in rpm : ");
29 f=25; //Hz
30 x1=x1/2; //ohm
31 x2dash=x2dash/2; //ohm
32 S=r2dash/sqrt(r1^2+(x1+x2dash)^2); // slip
33 disp(S,"Slip for maximum torque at 25 Hz : ");
34 V1=V1/2; // volt/phase
35 ns=2*f/P; // rps
36 Tmax=1.5*V1^2/(2*pi*ns)*[1/(r1+sqrt(r1^2+(x1+x2dash
    )^2))]; //Nm
37 disp(Tmax,"Maximum torque at 25 Hz in N-m : ");
38 n=ns*(1-S); // rps
39 N=n*60; //rpm
40 disp(N,"Speed at 25 Hz in rpm : ");

```

---

### Scilab code Exa 6.10 Starting Torque

```
1 //Example No. 6.10
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8
9
10 V=400; // volt
11 P=4; // pole
12 f=50; //Hz
13 r1=0.64; //ohm
14 r2=0.08; //ohm
15 x1=1.1; //ohm
16 x2=0.12; //ohm
17 T1=40; //N-m
18 N=1440; //rpm
19 N1=1300; //rpm
20 r2dash=r2*2^2; //ohm
21 x2dash=x2*2^2; //ohm
22 S=r2dash/sqrt(r1^2+(x1+x2dash)^2); // slip
23 V1=V/sqrt(3); // volt/phase
24 ns=2*f/P; // rps
25 Tst=3*V1^2*r2dash/(2*pi*ns*[(r1+r2dash)^2+(x1+
    x2dash)^2]); //N-m
26 disp(Tst,"Starting torque at 50 Hz in N-m : ");
27 f=25; //Hz
28 x1=x1/2; //ohm
29 x2dash=x2dash/2; //ohm
30 V1=V1/2; // volt/phase
31 ns=2*f/P; // rps
```



```

32 Tst=3*V1^2*r2dash/(2*pi*ns*[(r1+r2dash)^2+(x1+
    x2dash)^2]); //N-m
33 disp(Tst,"Starting torque at 25 Hz in N-m : ");

```

---

#### Scilab code Exa 6.11 Find Torque

```

1 //Example No. 6.11
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=400; //voltage
9 P=4; //pole
10 f=50; //Hz
11 r2dash=1; //ohm/phase
12 //Neglecting r1,x1,x2
13 f1=400; //Hz
14 S=4/100; //Slip
15 t2=1.5; //ms
16 t2=t2*10^-3; //sec
17 t=1/f1; //sec
18 t1=t-t2; //sec
19 R=2; //ohm(additional resistance)
20 R2dash=(r2dash*t1+(r2dash+R)*t2)/t; //ohm
21 V1=V/sqrt(3); //voltage
22 T=3*V1^2*S/R2dash; //N-m
23 disp(T,"Torque in synch.watts : ");

```

---

#### Scilab code Exa 6.12 Stator Applied Voltage

```

1 //Example No. 6.12

```

```

2  clc;
3  clear;
4  close;
5  format('v',7);
6
7  //Given Data :
8  V1=400; // volt
9  P=4; // pole
10 f=50; //Hz
11 Sm=10/100; // slip
12 S1=0.04; // slip
13 N2=900; //rpm
14
15 //r2dash=0.01*x2; //ohm/phase
16 r2dash=0.01
17 r1dash=0.1
18 Ns=120*f/P; //rpm
19 N1=Ns*(1-S1); //rpm
20 S2=(Ns-N2)/Ns; // slip
21 T2ByT1=(N2/N1)^2;
22 //T=3/(2*pi*ns) * [V1^2/((rdash/S2)^2+xdash^2)] * (
    rdash/S2)
23 //T2/T1=V2^2/V1^2*S1/S2*[(1+625*r1dash^2)/(1+6.25*
    r1dash^2)]
24 V2=sqrt(T2ByT1*V1^2*S2/S1/[(1+625*r1dash^2)/(1+6.25*
    r1dash^2)]); // volt
25 disp(V2,"Stator applied voltage in volts : ");

```

---

### Scilab code Exa 6.13 Find Torque

```

1  //Example No. 6.13
2  clc;
3  clear;
4  close;
5  format('v',7);

```

```

6
7 //Given Data :
8 P=4; //pole
9 f=50; //Hz
10 S=4/100; //slip
11 T=1000; //synch. Watts
12 f1=25; //Hz
13 Tnew=T*f/f1; //synch. watts
14 disp(Tnew,"Torque in synch. Watts : ");

```

---

#### Scilab code Exa 6.14 Torque Ratio and Current Ratio

```

1 //Example No. 6.14
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 P=4; //pole
9 f=50; //Hz
10 r1=0.04; //ohm
11 r1dash=0.04; //ohm
12 r2dash=0.04; //ohm
13 x1=0.2; //ohm
14 x2dash=0.2; //ohm
15 f1=20; //Hz
16 k=f1/f; //ratio of frequencies
17 Tmax20BYTmax50=(r1+sqrt(r1^2+(x1+x2dash)^2))/(r1/k+
    sqrt((r1/k)^2+(x1+x2dash)^2));
18 disp(Tmax20BYTmax50,"Ratio of max torque at 20 Hz to
    max Torque at 50 Hz : ");
19 Tst20BYTst50=((r1+r2dash)^2+(x1+x2dash)^2)/k/((r1/k+
    r2dash/k)^2+(x1+x2dash)^2);
20 disp(Tst20BYTst50,"Ratio of starting torque at 20 Hz

```

```

        to starting Torque at 50 Hz : ");
21 //at 20 Hz :
22 x11=x1*f1/f;//ohm
23 x22dash=x2dash*f1/f;//ohm
24 Ir20ByIr50=(f1/f)*[sqrt((r1+r2dash/r1dash)^2+(x1+
        x2dash)^2)]/[sqrt((r1+r2dash/r1dash)^2+(x11+
        x22dash)^2)];
25 disp(Ir20ByIr50,"Ratio of rotor current at 20 Hz to
        rotor current at 50 Hz : ");
26 //Answer of rotor current ratio is wrong in the book
        .

```

---

#### Scilab code Exa 6.15 Find motor speed

```

1 //Example No. 6.15
2 clc;
3 clear;
4 close;
5 format('v',5);
6
7 //Given Data :
8 P=4;//pole
9 f=50;//Hz
10 S=0.04;//slip
11 r1=0.04;//ohm
12 r1dash=0.04;//ohm
13 r2dash=0.04;//ohm
14 x1=0.2;//ohm
15 x2dash=0.2;//ohm
16 f1=30;//Hz
17 k=f1/f;//ratio of frequencies
18 S1=k*S;//slip
19 //For 50 Hz
20 //T=3*V1^2*S*r2dash/(2*%pi*ns)/[(S*r1+r2dash)^2+S
        ^2*(x1+x2dash)^2];

```

```

21 //For 30 Hz
22 //T=3*V1^2/(2*%pi*ns)*S/(0.6*S1)/[(S/0.6+S/0.6/S1)
    ^2+S^2];
23 //0.16445*S1^2-0.74*S1+0.00445=0
24 p=[0.16445 -0.074 0.00445]; //polynomial for S1
25 S1=roots(p);
26 S1=S1(2); //as another value is for unstable region
27 Ns=2*f1/P*60; //rpm
28 N=Ns-S1*Ns; //rpm
29 disp(N,"Motor speed at 30 Hz operation in rpm : ");

```

---

#### Scilab code Exa 6.16 Average torque and speed

```

1 //Example No. 6.16
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 P=6; //pole
9 f=50; //Hz
10 S=0.04; //slip
11 Ton=40; //N-m
12 Toff=30; //N-m
13 t_onBYt_off=1;
14 disp("Part(a) : ");
15 Ns=2*f/P*60; //rpm
16 N=Ns*(1-S); //rpm
17 Tavg=(Ton+Toff)/2; //N-m
18 disp(Tavg,"Average torque in N-m : ");
19 Navg=sqrt((N^2)*Tavg/Ton); //rpm
20 disp(Navg,"Average speed in rpm : ");
21 disp("Part(b) : ");
22 N1=800; //rpm

```

```

23 T=Ton*(N1/N)^2; //N-m
24 Tavg=32; //N-m
25 //Tavg=32=(Ton*t_on+T*t_off)/(t_on+t_off); //N-m
26 tonBYtoff=(T-Tavg)/(Tavg-Ton); //
27 disp(tonBYtoff,"Ratio ton/toff is : ");

```

---

#### Scilab code Exa 6.17 Value of Vdc

```

1 //Example No. 6.17
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Vrms=415; //volt
9 f=50; //Hz
10 Vdc=Vrms/sqrt(1/%pi*integrate('1','t',0,2*%pi/3));
11 disp(Vdc,"Value of Vdc in Volts : ");

```

---

#### Scilab code Exa 6.18 Torque and applied voltage

```

1 //Example No. 6.18
2 clc;
3 clear;
4 close;
5 format('v',6);
6
7 //Given Data :
8 V=400; //volt
9 f=50; //Hz
10 P=4; //poles
11 N1=1350; //rpm

```

```

12 N2=900; //rpm
13 Rs=1.5; //ohm
14 R=4; //ohm
15 X=4; //ohm
16 ns=2*f/P*60; //rpm
17 S=(ns-N1)/ns; //slip
18 T=3/2/%pi/(ns/60)*[(V/sqrt(3))^2*(P/S)/((Rs+P/S)^2+(
    R+X)^2)]
19 T2=T*(N2/N1)^2; //N-m
20 disp(T2,"Torque at 900 rpm in N-m : ");
21 Snew=(ns-N2)/ns; //slip
22 V=sqrt((T2/3*2*%pi*(ns/60))*((Rs+P/Snew)^2+(R+X)^2)
    /(P/Snew))*sqrt(3)
23 disp(V,"Voltage at speed of 900 rpm in Volts : ");

```

---

### Scilab code Exa 6.19 Torque Speed Current and frequency

```

1 //Example No. 6.19
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 V=415; //voltage
9 P=4; //pole
10 f=50; //Hz
11 N=1370; //rpm
12 r1=2; //ohm
13 r2dash=3; //ohm
14 x1=3.5; //ohm
15 x2dash=3.5; //ohm
16 X0=55; //ohm
17 Ns=120*f/P; //rpm
18 S=(Ns-N)/Ns; //slip

```

```

19 Nf1=Ns-N; //rpm
20 disp(" Part(a) : ");
21 disp(Nf1," Full load slip speed in rpm : ");
22 Z=(r1+%i*x1)+%i*X0*(r2dash/S+%i*x2dash)/(r2dash/S+%i
    *(X0+x2dash)); //ohm
23 Istator=V/sqrt(3)/abs(Z); //A
24 disp(Istator," Stator current in A : ");
25 I2dash=Istator*(%i*X0/(r2dash/S+%i*(X0+x2dash))); //A
26 Tf1=3*abs(I2dash)^2*r2dash/2/%pi/S/(Ns/60); //N-m
27 disp(Tf1," Motor torque in N-m : ");
28 disp(" Part(b) : ");
29 //Torque is equal so stator current will be same.
30 disp(Istator," Stator current in A : ");
31 N=1200; //rpm
32 Ns=N+Nf1; //rpm
33 f_inv=4*Ns/120; //Hz
34 disp(f_inv," Inverter frequency in Hz : ");

```

---

### Scilab code Exa 6.20 Find Motor Speed

```

1 //Example No. 6.20(page no. 196)
2 clc;
3 clear;
4 close;
5 format('v',7);
6
7 //Given Data :
8 Is=6; //A
9 f=40; //Hz
10 SlipSpeed=100; //rpm
11 V=415; // volt
12 P=4; //pole
13 r1=2; //ohm
14 r2dash=3; //ohm
15 x1=3.5; //ohm

```



```

16 x2dash=3.5; //ohm
17 X0=55; //ohm
18 N=1370; //rpm
19 Ns=120*50/P; //rpm
20 S=(Ns-N)/Ns; //slip
21 I2dash=Is*X0/abs(r2dash/S+%i*(X0+x2dash)); //A
22 disp(I2dash,"Rotor current in Ampere : ");
23 T=3*I2dash^2*r2dash/(2*pi*S*(Ns/60)); //N-m
24 disp(T,"Full load torque in N-m : ");
25 Ns2=120*f/P; //rpm
26 MotorSpeed=Ns2-SlipSpeed; //rpm
27 disp(MotorSpeed,"Motor speed in rpm : ");

```

---

#### Scilab code Exa 6.20.1 Find Maximum Torque

```

1 //Example No. 6.20(page no. 205)
2 clc;
3 clear;
4 close;
5 format('v',8);
6
7 //Given Data :
8 Pout=2500; //hp
9 V=2300; //voltage
10 P=20; //pole
11 f=50; //Hz
12 Xs=1.77; //ohm/phase
13 Pout=Pout*735.5/1000; //KW
14 V=V/sqrt(3); //V/phase
15 cos_theta=1;
16 I=Pout*10^3/3/V/cos_theta; //A
17 Ixs=I*Xs; //V
18 E=sqrt(V^2+Ixs^2); //V
19 Pout_max=3*V*E/Xs/1000; //KW
20 Tmax=Pout_max*1000; //synch. Watts

```

```

21 ns=2*f/P; // rps
22 Tmax=Pout_max*1000/2/%pi/ns; //N-m
23 disp(Tmax,"Maximum torque in N-m : ");

```

---

### Scilab code Exa 6.21 Power Output Torque and Speed

```

1 //Example No. 6.21
2 clc;
3 clear;
4 close;
5 format('v',9);
6
7 //Given Data :
8 Pout=2500; //hp
9 V1=2300; //volt
10 P=20; //pole
11 f=50; //Hz
12 Xs=1.77; //ohm/phase
13 Pout=Pout*735.5/1000; //KW
14 V=V1/sqrt(3); //Volt/phase
15 cos_theta=1;
16 I=Pout*10^3/3/V/cos_theta; //A
17 Ixs=I*Xs; //V
18 E=sqrt(V^2+Ixs^2); //V
19 del=acosd(V/E); //degree
20 Pout=3*V*E/Xs*cosd(del); //W
21 disp(Pout,"Part(a) Power output in W : ");
22 T=Pout; //synch. Watts
23 N=300; //rpm
24 ns=N/60; // rps
25 T=T/2/%pi/ns; //N-m
26 disp(T,"Part(a) Torque in N-m :");
27 f1=25; //Hz
28 N1=2*f1/P*60; //rpm
29 disp(N1,"Part(b) Speed in rpm : ");

```

```
30 T=T*(N1/N)^2; //N-m
31 disp(T,"Part(b) Torque in N-m : ");
32 Vapplied=V1*f1/f; //Volts
33 disp(Vapplied,"Part(b) Applied voltage in volts : ")
    ;
34 Pout=T*2*pi*N1/60; //W
35 disp(Pout/1000,"Part(b) Power output in KW : ");
```

---