

Scilab Textbook Companion for  
Electrical Power-1 Transmission And  
Distribution Of Electrical Power  
by M. L. Anand<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

## Basic Concepts

Scilab code Exa 1.1 Line current and Power Consumed

```
1 //Exa 1.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 R=4; //in ohm
8 XL=3; //in ohm
9 VL=400; //in volt
10 Vph=VL/sqrt(3); //in volt
11 Zph=sqrt(R^2+XL^2); //in ohm
12 Iph=Vph/Zph; //in Ampere
13 //In star connected IL=Iph
14 IL=Iph; //in Ampere
15 disp(IL,"Line Current (in A) :");
16 cosfi=R/Zph; //unitless
17 PowerConsumed=sqrt(3)*VL*IL*cosfi; //in watts
18 disp(PowerConsumed,"Total power consumed by the load
(in Watts));
```

---

### Scilab code Exa 1.2 Value of resistor and chane in line Voltage

```
1 //Exa 1.2
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 VL=440; //in volt
8 IL=10; //in Ampere
9 //In star connected :
10 disp("In star connected :");
11 Iph=IL; //in Ampere
12 Vph=VL/sqrt(3); //in volt
13 Rph=Vph/Iph; //in ohm
14 disp(Rph," Value of each resistor (in ohm) :");
15 //In delta connected :
16 disp("In delta connected :");
17 Iph=IL/sqrt(3); //in Ampere
18 Vph=Iph*Rph; //in volt
19 disp(Vph," Voltage in delta connection (in volt) :");
20 disp(" Voltage needed is 1/3rd , the voltage in star
connection .")
```

---

### Scilab code Exa 1.3 Line current power factor and power consumed

```
1 //Exa 1.3
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
```

```

7 R=16; //in ohm
8 L=38.2; //in mH
9 L=38.2*10^-3; //in H
10 VL=400; //in volt
11 f=50; //in Hz
12 XL=2*pi*f*L; //in ohm
13 Zph=sqrt(R^2+XL^2); //in ohm
14 //In star connected :
15 Vph=VL/sqrt(3); //in volt
16 Iph=Vph/Zph; //in Ampere
17 IL=Iph; //in Ampere
18 disp(IL,"Line Current (in A) :");
19 cosfi=R/Zph; //unitless
20 disp(cosfi,"Power factor : ");
21 P=sqrt(3)*VL*IL*cosfi; //in watts
22 disp(P/10^3,"Total power consumed by the load (in kW
)");

```

---

### Scilab code Exa 1.4 Phase current and line current

```

1 //Exa 1.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 R=15; //in ohm
8 X=40; //in ohm
9 VL=440; //in volt
10 //In delta connection :
11 Vph=VL; //in volt
12 Zph=sqrt(R^2+X^2); //in ohm
13 Iph=Vph/Zph; //in Ampere
14 disp(Iph,"Phase Current(in A) :");
15 IL=Iph*sqrt(3); //in Ampere

```

16 **disp**(IL,"Linee Current (in A) :");

---

# Chapter 2

## Layout of Transmission Systems

Scilab code Exa 2.1 Most Economical cross section

```
1 //Exa 2.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 //CableCost=20+400*a;// in Rs./ meter (a=cross section
     in cm^2)
8 //Cable_cost=(20+400*a)*1000;// in Rs./ meter
9 l=1;//in Km
10 P=1;//in MW
11 V=11;//in KV
12 cosfi=0.8;//powerfactor
13 h=3000;//hours
14 i=10;//in %
15 E_cost=15;//in paisa/kwh
16 rho=1.75*10^-6;//sp. resistance in ohm-cm
17 //C1=CableCost*1000;// in Rs./km
18 disp("Cost of 1km cable=Rs"+string(20*1000)+"+"+
      string(400*1000)+" a");
19 //R=rho*l*10^3/(a*10^-2);// in ohm
```

```

20 disp("Resistance of 1km cable(in ohm) = "+string(rho
   *l*10^3/(10^-2))+"/a");
21 Ifl=(P*10^6)/(V*10^3*cosfi); //in Ampere
22 disp(Ifl," Full load current(in Ampere) :");
23 //Ploss=2*I^2*R; // in Watts
24 disp("Power loss in the cable(in watts) : "+string
   (2*Ifl^2*rho*l*10^3/(10^-2)+"/a"));
25 //Annual_cost=Ploss*10^-3*h*E_cost/100; // in Rs.
26 disp("Annual cost of energy(in Rs.) : "+string(2*Ifl
   ^2*rho*l*h*E_cost/(10^-2)+"/a"));
27 //AnnualCost2=400*10^3*a*i/100; // in Rs.
28 disp("AnnualCost of interest and depreciation(in Rs
   .)="+string(400*10^3*i/100)+"a");
29 disp("Using Kelvin law for most economical cross
   sectional area :");
30 a=2032.5/40000;
31 disp(a,"Most economical cross section(in cm^2) :");

```

---

### Scilab code Exa 2.2 Weight of copper

```

1 //Exa 2.2
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 Pt=30*10^6; //in watt
8 V=220*10^3; //in volt
9 l=275*10^3; //in meter
10 R=0.173; //in ohm/km
11 Eta=90; //in %
12 density=8.9; //copper density
13 Loss=100-Eta; //in %
14 cosfi=0.8; //powerfactor
15 disp("3-phase 3 wire :");

```

```

16 IL=Pt/(sqrt(3)*V*cosfi); //in Ampere
17 LineLosses=(Loss/100)*Pt; //in watts
18 rho=R*10^-4/(1*10^3); //in ohm-meter
19 a=3*IL^2*rho*l/(LineLosses); //in m^2
20 Volume=3*a*l; //in m^3
21 Cu_weight=Volume*density; //in Tones
22 disp(Cu_weight,"Weight of copper (in Tones) : ");
23 disp("Single phase 2 wire :");
24 IL=Pt/(V*cosfi); //in Ampere
25 a=2*IL^2*rho*l/(LineLosses); //in m^2
26 Volume=2*a*l; //in m^3
27 Cu_weight=Volume*density; //in Tones
28 disp(Cu_weight,"Weight of copper (in Tones) : ");
29 //Note : answer is not accurate in the book.

```

---

### Scilab code Exa 2.3 Most Economical cross section

```

1 //Exa 2.3
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 l=1; //in Km
8 l=l*10^5; //in cm
9 I=200; //in Ampere
10 //CableCost=50*a; //in Rs./ meter (a=cross section in
    cm^2)
11 E_cost=5; //in paisa/kwh
12 i=10; //in %
13 rho=1.72*10^-6; //resistivity in ohm-cm
14 //R=rho*l/a; //in ohm
15 disp("Resistance of cable (in ohm) = "+string(rho*l)+
    "/a");
16 //Eloss=2*I^2*R*24*365/1000; //in kwh

```

```

17 disp("Power loss in the cable(in kwh) : "+string(2*I
    ^2*rho*l*24*365/1000)+"/a");
18 //AnnualCost2=(E_cost/100)*2*I^2*rho*l*24*365/1000 a
    ;// in Rs.
19 disp("AnnualCost of Energy Lost(in Rs.)="+string((
    E_cost/100)*2*I^2*rho*l*24*365/1000)+"/a");
20 //C1=CableCost*1000;// in Rs./km
21 disp("Cost of 1km cable=Rs"+string(50*1000)+"/a");
22 //AnnualCharges=C1*i/100;// in Rs.
23 disp("Annual chrges on account of interest and
    depreciation(in Rs.) : "+string(50*1000*i/100)+"/a
    ");
24 disp("For most economic cross section :");
25 a=sqrt(6026.88/5000);
26 disp(a,"Most economical cross section(in cm^2) :");

```

---

### Scilab code Exa 2.4 Most Economical cross section

```

1 //Exa 2.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 l=4*10^5;//in cm
8 VL=30;//in KV
9 //LineCost=40000*a+7500;// in Rs/km
10 i=8;//in %
11 E_cost=4;//in paisa/kwh
12 rho=1.72*10^-6;//in ohm-cm
13 //R=rho*l/a;// in ohm
14 disp("Resistance of cable(in ohm) = "+string(rho*l)+
    "/a");
15 P1=3*10^6;//in watt
16 h1=10;//in hours

```

```

17 cosfi1=0.8 // unitless
18 I1=P1/(sqrt(3)*VL*10^3*cosfi1); // in Ampere
19 P2=1.5*10^6; // in watt
20 h2=6; // in hours
21 cosfi2=0.9 // unitless
22 I2=P2/(sqrt(3)*VL*10^3*cosfi2); // in Ampere \
23 P3=0.5*10^6; // in watt
24 h3=8; // in hours
25 cosfi3=0.9; // unitless
26 I3=P3/(sqrt(3)*VL*10^3*cosfi3); // in Ampere
27 //Etot=3*(I1^2*h1+I2^2*h2+I3^2*h3)*R*365/1000; // in
   kwh
28 //Ccost_line=40000*a*4; // in Rs.
29 //AnnualCharges=Ccost_line*i/100; // in Rs.
30 disp("Annual charges on account of interest and
      depreciation (in Rs.) : "+string(40000*4*i/100)+" a
      ");
31 //AnnualCost2=(E_cost/100)*Etot ; // in Rs.
32 disp("AnnualCost of Energy Lost (in Rs.) ="+string((
      E_cost/100)*3*(I1^2*h1+I2^2*h2+I3^2*h3)*rho*1
      *365/1000)+" /a");
33 disp("For most economic cross section :");
34 a=sqrt(1783/12800);
35 disp(a,"Most economical cross section (in cm^2) :");

```

---

### Scilab code Exa 2.5 Most Economical size

```

1 //Exa 2.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 P=5*10^6; // in watt
8 VL=33*10^3; // in volt

```

```

9 cosfi=0.8 // unitless
10 //LineCost=31250*a+4000; // in Rs/km
11 rho=10^-6; // in ohm-cm
12 i=8; // in %
13 E_cost=4; // in paisa/kwh
14 IL=P/(sqrt(3)*VL*cosfi); // in Ampere
15 //Line_length=l*10^5; // in cm
16 //R=rho*l*10^5/a; // in ohm
17 disp("Resistance of cable (in ohm) = "+string(rho
    *10^5)+(1/a));
18 //E_lost=3*IL^2*R*365/1000; // in kwh
19 disp("Total Energy Lost per annum in 3 conductor (in
    kwh)="+string(3*IL^2*rho*10^5*365/1000)+(1/a));
20 //Ccost_line=31250*a*l; // in Rs.
21 //AnnualCharges=Ccost_line*i/100; // in Rs.
22 disp("Annual charges on account of interest and
    depreciation (in Rs.) : "+string(31250*i/100)+(a*
    l));
23 disp("For most economic cross section :");
24 a=sqrt(1309.33/2500);
25 disp(a,"Most economical cross section (in cm^2) :");

```

---

### Scilab code Exa 2.6 Volume and weight of conducting material

```

1 //Exa 2.6
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 P=50*10^6; //in watt
8 VL=220*10^3; //in volt
9 cosfi=0.8 // unitless
10 Eta=90; //in %
11 l=200*10^3; //in meter

```

```

12 rho=1.75*10^-8; //in ohm-cm
13 W=P*(100-Eta)/100; //in Wats(Line losses)
14 //Part (i) : 3 phase 3 wire with Cu conductor
15 gravity=8.9; //specific gravity
16 IL=P/(sqrt(3)*VL*cosfi); //in Ampere
17 a=3*IL^2*rho*l/W; //in m^2
18 Vol3=3*a*l; //volume of 3 lines(in m^3)
19 CuWeight=Vol3*gravity; //in Tones
20 disp(CuWeight,"Weight of copper(in Tones) :");
21 //Part (ii) : When Al conductor is used.
22 gravity=2.7; //specific gravity
23 rho=3*10^-8; //in ohm-meter
24 a=3*IL^2*rho*(l/W); //in m^2
25 Vol=3*a*l; //volume of 3 lines(in m^3)
26 AlWeight=Vol*gravity; //in Tones
27 disp(AlWeight,"Weight of Alluminium(in Tones) :");

```

---

### Scilab code Exa 2.7 Three phase Load

```

1 //Exa 2.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 //Vcon=V;// in volt
8 //pf=cosfi;// unitless
9 //Rcon=R;// in ohm
10 //Part (i) : single phase system
11 disp("Single phase system :");
12 P1=15*10^6; //in watt
13 //I1=P1/(V*cosfi); //in Ampere
14 disp("Line current ,I1="+string(P1)+"/V*cosfi");
15 //W1=2*I1^2*R; //in Wats(Line losses)
16 disp("Line Losses ,W1="+string(2*P1^2)+"/R/(V*cosfi)^2")

```

```

    " );
17 //Lloss_percent=W1*P1/100;// in %           eqn (1)
18 disp("% Line Losses="+string(2*P1^2*100/P1)+"R/(V*
    cosfi)^2");
19 //Part (ii) : 3 phase 3 wire system
20 disp("3 phase 3 wire system :");
21 //I2=P2/(V*cosfi*sqrt(3));// in Ampere
22 disp("Line current ,I2="+string(10^6/sqrt(3))+ "P2/V*
    cosfi");
23 //W1=2*I2^2*R;// in Wats(Line losses)
24 disp("Line Losses ,W2="+string(2*(10^6/sqrt(3))^2)+"R*
    *P2^2/(V*cosfi)^2");
25 //Lloss_percent=W2*P2/100;// in %           eqn (2)
26 disp("% Line Losses="+string(3*(10^6/sqrt(3))^2)+"R*
    P2^2/(V*cosfi)^2");
27 P2=2*P1;// in watts
28 disp(P2/10^6,"3 phase load in MW :");

```

---

### Scilab code Exa 2.8 Percentage saving of copper

```

1 //Exa 2.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 disp("Assumptions : ");
8 disp("Power to be transmitted is the same(say , P
    watts)");
9 disp("Length of the line is the same(say , l meters)"
    );
10 disp("Losses in the line are the same(say , W watts)"
    );
11 //I=P/V;// in Ampere
12 //a=2*I^2*R=2*(P/V)^2*rho*l/W;// in m^2

```

```

13 //volume=2*a*l;//
14 disp("Volume of copper required for 2 wires=K/V^2")
15 //(i) When V=220 volts
16 V1=220; //in volts
17 disp("Vol1=K*"+string(1/V1^2));
18 //(ii) When V=500 volts
19 V2=500; //in volts
20 disp("Vol2=K*"+string(1/V2^2));
21 saving=((1/V1^2)-(1/V2^2))*100/(1/V1^2); //in
22 disp(saving,"% saving in copper : ");

```

---

### Scilab code Exa 2.9 Volume of conducting material

```

1 //Exa 2.9
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 P=30*10^6; //in watts
8 V=220*10^3; //in Volt
9 l=250*10^3; //in meter
10 Eta=85; //in %
11 rho=3*10^-8; //in ohm-meter
12 cosfi=0.8; //power factor
13 W=P*(100-Eta)/100; //in watts
14 I=P/(sqrt(3)*V*cosfi); //in Ampere
15 a=3*I^2*rho*l/W; //in m^2
16 Volume=3*a*l; //in m^3
17 disp(Volume,"Volume of the conductor material (in m
^3) :");

```

---

### Scilab code Exa 2.10 Volume and weight of conducting material

```

1 //Exa 2.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 P=20*10^6; //in VA
8 cosfi=0.75; //power factor
9 P=20*10^6*cosfi;//in watts
10 V=33*10^3; //in Volt
11 l=20*10^3; //in meter
12 Eta=85; //in %
13 rho=3*10^-8; //in ohm-meter
14 W=P*(100-Eta)/100; //in watts
15 //For single phase system :
16 I=P/(V*cosfi); //in Ampere
17 a1=2*I^2*rho*l/W; //in m^2
18 V1=2*a1*l; //in m^3
19 disp(V1,"For single phase system :Volume of the
conductor material(in m^3) :");
20 //For 3 phase 3 wire system :
21 I=P/(sqrt(3)*V*cosfi); //in Ampere
22 a2=3*I^2*rho*l/W; //in m^2
23 V2=3*a2*l; //in m^3
24 disp(V2,"For three phase 3-wire system :Volume of
the conductor material(in m^3) :");

```

---

### Scilab code Exa 2.11 Most Economical cross section

```

1 //Exa 2.11
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);

```

```

7 l=1*10^3; //in meter
8 IL=300; //in Ampere
9 //CableCost=100*a;// in Rs/meter : a=cross sectional
   area(in cm^2)
10 i=10; //in %
11 Rate=10; //in Rs/kwh
12 rho=1.85*10^-6; //in ohm-cm
13 //R=rho*l/a;// in ohm
14 disp("Resistance of cable (in ohm) = "+string(rho*l
      *100)+"/a");
15 //Eloss=2*I^2*R*365*24/1000;// in kwh
16 disp("Energy loss per annum in 2 conductors (in kwh)
      : "+string(2*IL^2*rho*l*100*365*24/1000)+"/a");
17 //AnnualCost=Eloss/Rate;// in Rs
18 //Ccost=100*a*l;// in Rs
19 disp("Annual charges on account of interest and
      depreciation (in Rs.) : "+string(100*l*Rate/100)+"
      a");
20 disp("For most economic cross section :");
21 a=sqrt(29170.8/10000);
22 disp(a,"Most economical cross section (in cm^2) :");

```

---

### Scilab code Exa 2.12 Three phase Load

```

1 //Exa 2.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 //Vcon=V;// in volt
8 //pf=cosfi;// unitless
9 //Rcon=R;// in ohm
10 //Part (i) : single phase system
11 disp("Single phase system :");

```

```

12 P1=5*10^6; //in watt
13 //I1=P1/(V*cosfi); // in Ampere
14 disp("Line current , I1=" + string(P1) + "/V*cosfi");
15 //W1=2*I1^2*R; // in Wats(Line losses)
16 disp("Line Losses ,W1=" + string(2*P1^2) + "R/(V*cosfi)^2");
17 //Lloss_percent=W1*P1/100;// in % eqn(1)
18 disp("% Line Losses=" + string(2*P1^2*100/P1) + "R/(V*cosfi)^2");
19 //Part (ii) : 3 phase 3 wire system
20 disp("3 phase 3 wire system :");
21 //I2=P2/(V*cossfi*sqrt(3)); // in Ampere
22 disp("Line current ,I2=" + string(10^6/sqrt(3)) + "P2/V*cosfi");
23 //W1=2*I2^2*R; // in Wats(Line losses)
24 disp("Line Losses ,W2=" + string(2*(10^6/sqrt(3))^2) + "R*P2^2/(V*cosfi)^2");
25 //Lloss_percent=W2*P2/100;// in % eqn(2)
26 disp("% Line Losses=" + string(3*(10^6/sqrt(3))^2) + "R*P2^2/(V*cosfi)^2");
27 P2=2*P1; //in watts
28 disp("3 phase load in MW :" + string(P2/10^6));

```

---

### Scilab code Exa 2.13 Percentage saving of copper

```

1 //Exa 2.13
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 disp("Assumptions : ");
8 disp("Power to be transmitted is the same(say , P watts)");
9 disp("Length of the line is the same(say , l meters)")

```

```

    );
10 disp(" Losses in the line are the same(say , W watts)"
      );
11 //I=P/V;// in Ampere
12 //a=2*I^2*R=2*(P/V)^2*rho*l/W;// in m^2
13 //volume=2*a*l;//
14 disp("Volume of copper required for 2 wires=K/V^2")
15 //(i) When V=200 volts
16 V1=200;//in volts
17 disp(" Vol1=K*"+string(1/V1^2));
18 //(ii) When V=600 volts
19 V2=600;//in volts
20 disp(" Vol2=K*"+string(1/V2^2));
21 saving=((1/V1^2)-(1/V2^2))*100/(1/V1^2); //in
22 disp(saving,"% saving in copper : ");

```

---

# Chapter 3

## Costructional mechanial feature of line

Scilab code Exa 3.1 Voltage across disc and string efficiency

```
1 //Exa 3.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 m=1/10; //unitless
8 EL=66; //in KV
9 E=EL/sqrt(3); //in KV
10 //Formula : E=E1+(11/10)*E1+(131/100)*E1+(1651/1000)
   *E1=(5061/1000)*E1
11 E1=E*(1000/5061); //in KV
12 disp(E1,"E1(in KV) :");
13 E2=E1*(11/10); //in KV
14 disp(E2,"E1(in KV) :");
15 E3=E1*(131/100); //in KV
16 disp(E3,"E2(in KV) :");
17 E4=E1*(1651/1000); //in KV
18 disp(E4,"E4(in KV) :");
```

```
19 Eta=(E/(4*E4))*100; //in %
20 disp(Eta," String Efficiency (in %) :");
```

---

### Scilab code Exa 3.2 Horizontal and vertical sag

```
1 //Exa 3.2
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 W=0.85; //in Kg/meter
8 L=250; //in meter
9 Ww=1.4; //in Kg
10 SafetyFactor=5; //unitless
11 UTS=10128; //Ultimate tensile strength in Kg
12 T=UTS/SafetyFactor; //in Kg
13 Wi=0; //there is no ice
14 Wr=sqrt((W+Wi)^2+Ww^2); //in Kg
15 S=Wr*L^2/(8*T); //in meter
16 Sv=(W/Wr)*S; //in meter
17 disp(S,"Horizontal sag (in m) :");
18 disp(Sv,"Vertical sag (in m) :");
```

---

### Scilab code Exa 3.3 sag

```
1 //Exa 3.3
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 L=150; //in meter
```

```

8 A=2; //in cm^2(cross sectional area)
9 US=5000; //in Kg/cm^2(ultimate strength)
10 g=8.9; //specific gravity
11 Ww=1.5; //in Kg/m(wind pressure)
12 SafetyFactor=5; //unitless
13 B_strength=2*US; //in Kg
14 T=B_strength/SafetyFactor; //in Kg
15 Volume=A*100; //in cm^2
16 Wc=1.78; //in Kg/m
17 Wr=sqrt(Wc^2+Ww^2); //in Kg
18 Sag=Wr*L^2/(8*T); //in meter
19 disp(Sag,"Sag(in m) :");

```

---

### Scilab code Exa 3.4 Find sag

```

1 //Exa 3.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',4);
7 L=160; //in meter
8 d=0.95; //in cm
9 A=%pi*d^2/4; //in cm^2(cross sectional area)
10 US=4250; //in Kg/cm^2(ultimate strength)
11 g=8.9; //specific gravity
12 Ww=1.5; //in Kg/m(wind pressure)
13 SafetyFactor=5; //unitless
14 B_strength=2*US; //in Kg
15 T=B_strength/SafetyFactor; //in Kg
16 Volume=A*100; //in cm^2
17 Wc=1.78; //in Kg/m
18 Wr=sqrt(Wc^2+Ww^2); //in Kg
19 Sag=Wr*L^2/(8*T); //in meter
20 disp(Sag,"Sag(in m) :");

```

21 //Note : Answer in the book is not accurate.

---

### Scilab code Exa 3.5 Clearance between conductors

```
1 //Exa 3.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 m=75-45; //in meter
8 L=300; //in meter
9 T=2500; //in Kg
10 w=0.9; //in kg/meter
11 x=L/2-T*m/(w*L); //in meters
12 disp(x,"x=");
13 disp("The negative sign of x shows that point A is
      on the side of O.");
14 x=L/2-x; //in meter
15 disp("Centre point P from O is "+string(L/2-x)+" 
      meters.");
16 y=w*x^2/(2*T); //in meter
17 disp("Height of point P, y= "+string(y))
18 x=L/2-T*m/(w*L); //in meters
19 z=w*(L-x)^2/(2*T); //in meters
20 disp("Height of B above O is , z="+string(z)+" meters
      .");
21 disp("The mid point of the line is "+string(z-y)+" 
      meter below point B, i.e., "+string(75-(z-y))+" 
      meter above water level.");
```

---

### Scilab code Exa 3.6 Factor of safety

```
1 //Exa 3.6
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 L=60; //in meter
8 S=25*10^-2; //in meter
9 A=61.36; //in mm^2(cross sectional area)
10 W=0.5445; //in Kg/m
11 UTS=42.20; //in Kg/mm^2
12 T=W*L^2/(8*S); //in Kg
13 B_strength=UTS*A; //in Kg
14 SafetyFactor=B_strength/T; //unitless
15 disp(SafetyFactor,"Factor of safety : ");
```

---

### Scilab code Exa 3.7 Maximum sag

```
1 //Exa 3.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 L=220; //in meter
8 W=0.604; //in Kg/m
9 T_strength=5758; //in Kg
10 SafetyFactor=2; //unitless
11 T=T_strength/SafetyFactor; //in Kg
12 S=W*L^2/(8*T); //in meter
13 disp(S,"Sag(in meter) : ");
```

---

### Scilab code Exa 3.8 Height above the ground

```

1 //Exa 3.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 W=850/1000; //in Kg/m
8 US=7950; //in kg
9 L=275; //in meter
10 h=8; //in meter(ground clearance)
11 SafetyFactor=2; //unitless
12 T=US/SafetyFactor; //in Kg
13 S=W*L^2/(8*T); //in meter
14 H=h+S; //in meter
15 disp(H,"Height above the ground(in meter): ");

```

---

### Scilab code Exa 3.9 Voltge distribution and string efficiency

```

1 //Exa 3.9
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 m=1/9; //unitless
8 EL=33; //in KV
9 EbyE1=1+(1+m)+(1+3*m+m^2); //assumed
10 E=EL/sqrt(3); //in KV
11 E1=E/EbyE1; //in KV
12 disp(E1,"E1(in KV) :");
13 E2=(1+m)*E1; //in KV
14 disp(E2,"E2(in KV) :");
15 E3=(1+3*m+m^2)*E1; //in KV
16 disp(E3,"E3(in KV) :");
17 E=E1+E2+E3; //in KV

```

```
18 disp(E);
19 Eff=E/(3*E3);
20 disp(Eff*100,"String Efficiency (in %) : ");
```

---

### Scilab code Exa 3.10 String Efficiency

```
1 //Exa 3.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',4);
7 //Applying KCL we get I1+i1=I2+ix and I2+i2=I3+iy
8 //On solving we get : 1*2*E1=1*I1*E2+0*I1*E3 and 0*2*
   E1=-1*2*E2+1*3*E3
9 E1byE=1/(1+(154/155)+(166/155)); // assumed
10 E2byE=(154/155)*E1byE; // assumed
11 E3byE=(166/155)*E1byE; // assumed
12 Eff=1/((3*(166/155)*E1byE));
13 disp(Eff*100,"String Efficiency (in %) : ");
```

---

### Scilab code Exa 3.11 sag in the line

```
1 //Exa 3.11
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 L=200; //in meter
8 W=684/1000; //in Kg/m
9 T=1450; //in Kg
10 S=W*L^2/(8*T); //in meter
```

```
11 disp(S,"Sag(in meter) : ");
```

---

### Scilab code Exa 3.12 Clculate vertical sag

```
1 //Exa 3.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 L=220; //in meter
8 T=586; //in Kg
9 Wc=0.62; //in Kg
10 Ww=39.2*0.94/100; //in Kg
11 Wr=sqrt(Wc^2+Ww^2); //in Kg
12 cos_theta=Wc/Wr; //unitless
13 Sv=Wr*L^2*cos_theta/(8*T); //in meter
14 disp(Sv,"Sag(in meter) : ");
```

---

# Chapter 4

## Electrical Features of Lines 1

Scilab code Exa 4.1 Inductance per Km

```
1 //Exa 4.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 r=1.213/2; //in cm
8 f=60; //in Hz
9 ds=0.77888*r; //in cm
10 spacing=1.25; //in meter
11 L=4*10^-7*log(spacing*100/ds); //in H/m
12 disp(L*1000,"Inductance(in H/km) :");
13 XL=2*pi*f*L; //in ohm/m
14 disp(XL*1000*60,"Inductive reactance for 60 km line(
    in ohm) :");
```

---

Scilab code Exa 4.2 Inductance per phase per Km

```

1 //Exa 4.2
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 d=2.8*100; //in cm(spacing)
8 r=0.5*1.5; //in cm
9 ds=0.77888*r; //in cm
10 L=0.2*log(d/ds); //in H/m/phase
11 disp(L*20,"Inductance per phase for a 20 km line (in
mH) :");

```

---

### Scilab code Exa 4.3 Resistance and Inducance of 1 km Line

```

1 //Exa 4.3
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 a=1.5; //in cm^2
8 d=8; //in meter(spacing)
9 r=39.8/2; //in mm
10 l=1*10^5; //in cm
11 rho=1.73*10^-6; //in ohm-cm
12 R=rho*l/a; //in ohm/km
13 disp(R,"Resistance of line (in ohm/km) :");
14 ds=0.77888*r; //in cm
15 L=0.2*log(d/(ds*10^-3)); //in mH/km/phase
16 disp(L,"Inductance per phase for a 1 km line (in mH/
km) :");

```

---

### Scilab code Exa 4.4 Find the capacitance

```
1 //Exa 4.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 Cs=1/3; //in uF
8 Cc=(0.6-Cs)/2; //in uF
9 //Part (a) :
10 C1=(3/2)*Cc+(1/2)*Cs; //in uF( between any two
    conductor)
11 disp(C1,"Capacitance between any two conductor(in uF
    ) :");
12 //Part (b) :
13 C2=2*Cc+2*Cs/3
14 disp(C2,"Capacitance between any shorted conductors(
    in uF) :");
```

---

### Scilab code Exa 4.5 Inductance and capacitance

```
1 //Exa 4.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 d1=3; //in meter
8 d2=3; //in meter
9 d3=d1+d2; //in meter
10 d=378; //in cm
11 dia=2.5; //in cm
12 r=dia/2; //in cm
13 epsilon_o=8.854*10^-12; //constnt
```

```

14 L=(0.5+2*log10(d/r))*10^-7; //in H/m
15 disp(L*60*1000*1000,"Inductance for 60 km line (in mH
) :");
16 C=2*pi*epsilon_o/log(d/r); //in F/m
17 disp(C*60*10^3*10^6,"Capacitance for 60 km line (in uF
) :");

```

---

#### Scilab code Exa 4.6 Inductance per phase per Km

```

1 //Exa 4.6
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 dinner=6; //in meter
8 douter=12; //in meter
9 d=(dinner^2*douter)^(1/3); //in meter
10 r=2.8; //in meter
11 ds=0.7788*r; //in cm
12 L=2*log10(d*100/ds); //in mH/phase/km
13 disp(L*100,"Inductance for 100 km line (in mH) :");

```

---

#### Scilab code Exa 4.7 Capacitance of single phase line

```

1 //Exa 4.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 dia=5; //in mm
8 d=1.5; //in meter (spacing)

```

```

9 r=dia/2; //in mm
10 r=r*10^-3; //in meter
11 epsilon_o=8.854*10^-12; //constnt
12 C=%pi*epsilon_o*log(d/r); //in Farad per meter
13 disp(C*50*1000,"Capacitance for 50 km line (in Fardas
    ) :");
14 //Note : answer is not accurate in the book.

```

---

### Scilab code Exa 4.8 Loop inductance per Km

```

1 //Exa 4.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 d=300; //in cm(spacing)
8 r=1; //in cm
9 //Formula : L=10^-7*[mu_r+4*log10(d/r)]; // in H/m
10 //Part (i) : mu_r=1
11 mu_r=1; //constant
12 L=10^-4*[mu_r+4*log(d/r)]; //in H/m
13 disp(L*1000,"Loop inductance per km for copper (in mH
    ) :");
14 //Part (ii) : mu_r=100
15 mu_r=100; //constant
16 L=10^-4*[mu_r+4*log(d/r)]; //in H/m
17 disp(L*1000,"Loop inductance per km for steel (in mH
    ) :");

```

---

### Scilab code Exa 4.9 Inductance per Km

```
1 //Exa 4.9
```

```

2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 d1=100; //in cm(spacing)
8 d2=100; //in cm(spacing)
9 d3=100; //in cm
10 r=1; //in cm
11 L=10^-7*[0.5+2*log((d1*d2*d3)^(1/3)/r)]; //in H/m
12 L=L*1000*1000; //in mH/km
13 disp(L,"Inductance per km(in mH) :");
14 //Note : Answer in the book is wrong due to
    calculation mistake.
15 //Note : In the last line it should be multiply by
    10^6 to convert from H/m to mH/km instead of
    10^8.

```

---

### Scilab code Exa 4.10 Inductance per Km

```

1 //Exa 4.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 d1=2; //in cm
8 d2=2.5; //in cm
9 d3=4.5; //in cm
10 r=1.24/2; //in cm
11 L=10^-7*[0.5+2*log((d1*d2*d3)^(1/3)/r)]; //in H/m
12 L=L*1000*1000; //in mH/km
13 disp(L,"Inductance per km(in mH) :");
14 //Note : Answer in the book is wrong(calculation
    mistake).

```

---

### Scilab code Exa 4.11 Loop inductance per Km

```
1 //Exa 4.11
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 r=0.75*10; //in mm
8 d=1.5*10^3; //in mm
9 ds=0.7788*r; //in mm
10 L=4*10^-7*log(d/ds); //in H/m
11 L=L*10^6; //in mH/km
12 disp(L,"Inductance of line (in mH/km) :");
```

---

### Scilab code Exa 4.12 Inductance of 1 Km line

```
1 //Exa 4.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 d1=4*100; //in cm
8 d2=5*100; //in cm
9 d3=6*100; //in cm
10 r=1; //in cm
11 ds=0.7788*r; //in cm
12 L=[0.2*log((d1*d2*d3)^(1/3)/ds)]; //in mH
13 disp(L*10^3,"Inductance per km(in uH) :");
14 //Note : answer in the book is wrong.
```

---

**Scilab code Exa 4.13 Capacitance of single phase overhead line**

```
1 //Exa 4.13
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 d=300; //in cm(spacing)
8 r=1; //in cm
9 epsilon_o=8.854*10^-12; //constnt
10 C=%pi*epsilon_o*log(d/r); //in Farad per meter
11 disp(C*30*1000*10^6,"Capacitance for 30 km line(in
    uF) :");
```

---

**Scilab code Exa 4.14 Capacitance of 10 km long line**

```
1 //Exa 4.14
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 d=2.5*100; //in cm(spacing)
8 r=2/2; //in cm
9 epsilon_o=8.854*10^-12; //constnt
10 C=2*%pi*epsilon_o*log(d/r); //in Farad per meter
11 disp(C*10*1000*10^6,"Capacitance for 10 km line(in
    uF) :");
12 //Note : answer given in the book is wrong but
        calculated is right.
```

---

### Scilab code Exa 4.15 capacitance of line and charging current

```
1 //Exa 4.15
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 VL=33; //in KV
8 f=50; //in hz
9 d1=4; //in meter
10 d2=4; //in meter
11 d3=8; //in meter
12 d=(d1*d2*d3)^(1/3); //in meter
13 epsilon_o=8.854*10^-12; //constnt
14 d=d*100; //in cm
15 r=0.62; //in cm
16 C=2*pi*epsilon_o*log(d/r); //in Farad per meter
17 disp(C*50*1000*10^6,"Capacitance for 50 km line (in
    uF) :");
18 Vp=VL/sqrt(3); //in KV
19 Vp=Vp*10^3; //in volt
20 Ic=2*pi*f*(C*50*1000*10^6)*10^-6*Vp; //in Ampere
21 disp(Ic,"The charging current (in Ampere) :");
```

---

# Chapter 5

## Electrical Features of Lines 2

Scilab code Exa 5.1 Estimate of weight of copper

```
1 //Exa 5.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 Load=100; //in MW
8 V=380; //in KV
9 d=100; //in km
10 rho=0.045; //in ohm/cm^2/km
11 w=0.01; //in kg/cm^3
12 Eff=90; //in %
13 IL=Load*10^6/(sqrt(3)*V*10^3); //in Ampere
14 P_loss=Load*(100-Eff)/100; //in MW
15 P_loss=P_loss*10^6; //in Watt
16 P_loss=P_loss/3; //in watt/conductor
17 R_con=P_loss/IL^2; //in ohm/conductor
18 //R_con=R_con/d; //in ohm/conductor/km
19 a=rho*d/R_con; //in cm^2
20 vol=a*d; //in cm^3
21 W_cu=vol*w; //in Kg
```

```
22 disp(W_cu*100*10^3*3,"Weight of Cu for 3 conductors  
of 100 km length(in Kg) :");  
23 //Note : answer in the book is not accurate.
```

---

### Scilab code Exa 5.2 Voltage between phase to neutral

```
1 //Exa 5.2  
2 clc;  
3 clear;  
4 close;  
5 //Given Data :  
6 format('v',7);  
7 R=2; //in ohm  
8 X=6; //in ohm  
9 P=10000*10^3; //in watts  
10 cos_fir=0.8; //unitless  
11 VR=22*10^3; //in volt  
12 I=P/(sqrt(3)*VR*cos_fir); //in Ampere  
13 VR_phase=VR/sqrt(3); //in volt  
14 Vs=sqrt((VR_phase*cos_fir+I*R)^2+(VR_phase*sqrt(1-  
cos_fir^2)+I*X)^2);  
15 disp(Vs,"Sending end voltage Vs(phase) :");  
16 disp(((Vs-VR_phase)/VR_phase)*100,"% Regulation : ")  
;
```

---

### Scilab code Exa 5.3 Sending end voltage regulation and efficiency

```
1 //Exa 5.3  
2 clc;  
3 clear;  
4 close;  
5 //Given Data :  
6 format('v',7);
```

```

7 l=10*10^3; //in meter
8 P_del=4000; //in KVA
9 cos_fir=0.9; //unitless
10 VL=11*10^3; //in volt
11 R=0.2*10; //in ohm/phase/10km
12 X=0.3*10; //in ohm/phase/10km
13 I=P_del*10^3/(sqrt(3)*VL); //in Ampere
14 VR_phase=VL/sqrt(3); //in volt
15 Vs=sqrt((VR_phase*cos_fir+I*R)^2+(VR_phase*sqrt(1-
cos_fir^2)+I*X)^2);
16 disp(Vs*sqrt(3)/1000," Sending end voltage Vs(line in
KV) :");
17 disp(((Vs-VR_phase)/VR_phase)*100,"% Regulation :")
;
18 Losses3line=3*I^2*R; //in watt
19 P_rec=P_del*cos_fir; //in KW
20 Pin=P_rec+Losses3line/1000; //in KW
21 ETA=P_rec/Pin; //unitless
22 disp(ETA*100," Transmission Efficiency (in %) :")
23 cos_fis=(VR_phase*cos_fir+I*R)/Vs; //unitless
24 disp(cos_fis," Sending end PF(lag) :");

```

---

### Scilab code Exa 5.4 Sending end voltage PF and regulation

```

1 //Exa 5.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 l=15*10^3; //in meter
8 Pt=10000; //in KW
9 cos_fir=0.8; //unitless
10 VL=33*10^3; //in volt
11 R=0.2*15; //in ohm/phase/15km

```

```

12 X=0.4*15; //in ohm/phase/15km
13 I=Pt*10^3/(sqrt(3)*VL*cos_fir); //in Ampere
14 VR_phase=VL/sqrt(3); //in volt
15 Vs=sqrt((VR_phase*cos_fir+I*R)^2+(VR_phase*sqrt(1-
cos_fir^2)-I*X)^2);
16 disp(Vs*sqrt(3)/1000," Sending end voltage Vs(line)
in KV :");
17 cos_fis=(VR_phase*cos_fir+I*R)/Vs; //unitless
18 disp(cos_fis," Sending end PF(leading) :");
19 disp(((Vs-VR_phase)/VR_phase)*100,"% Regulation : ")
;
```

---

### Scilab code Exa 5.5 Line voltage Regulation and efficieny

```

1 //Exa 5.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 Vs_line=33*10^3; //in volt
8 cos_fir=0.8; //unitless
9 P_KVA=6000; //in KVA
10 P_KW=P_KVA*cos_fir; //in KW
11 cos_fir=0.8; //unitless
12 impedance=2+%i*6; //in ohm
13 R=real(impedance); //in ohm
14 X=imag(impedance); //in ohm
15 Vs_phase=Vs_line/sqrt(3); //in volt
16 disp(" Sending end Voltage , Vs(in Volt) = VR+I*R*
cos_fir+I*X*sin_fir ");
17 disp(" It gives polynomial p = [1 -Vs_phase P_KVA
*10^3*R*cos_fir/sqrt(3)+P_KVA*10^3*X*sin_fir /sqrt
(3)]. ")
18 sin_fir=sqrt(1-cos_fir^2);
```

```

19 p=[1 -Vs_phase P_KVA*10^3*R*cos_fir/sqrt(3)+P_KVA
     *10^3*X*sin_fir/sqrt(3)];
20 VR=roots(p);
21 VR=VR(1);//(root calculated using -ve sign is
     discarded in shreedharacharya method)
22 VR_line=VR*sqrt(3); //in volt
23 disp(VR_line/1000,"Line voltage at receiving end(in
     KV) :");
24 Regulation=((Vs_line-VR_line)/VR_line)*100; //
     unitless
25 disp(Regulation,"% Regulation : ");
26 I=P_KVA*10^3/(sqrt(3)*VR_line)
27 //I=P*10^3/(sqrt(3)*VR_line); //in Ampere
28 TotalLoss=3*I^2*R; //in watt
29 Pout=P_KVA*cos_fir; //in KW
30 Pin=Pout+TotalLoss/1000; //in KW
31 ETA=Pout/Pin; //unitless
32 disp(ETA*100,"Transmission Efficiency (in %) :");

```

---

### Scilab code Exa 5.6 Estimate distance

```

1 //Exa 5.6
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 P_del=10000*10^3; //in Watts
8 cos_fir=0.8; //unitless
9 R=0.95; //in ohm/km
10 VR=132*10^3; //in volt
11 IL=P_del/(sqrt(3)*VR*cos_fir); //in Ampere
12 //TotalLosses=3*I^2*R and should be equal to
     (7.5/100)*P_del; //in watt
13 l=(7.5/100)*P_del/(3*IL^2*R); //in km

```

```
14 disp(1,"Distance (in km) :");
```

---

### Scilab code Exa 5.7 Sending end voltage

```
1 //Exa 5.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 I=180; //in Ampere
8 cos_fir=0.8; //unitless
9 R=0.7; //in ohm/phase
10 X=1.2; //in ohm/phase
11 ETA=90; //in %
12 Pdev_BY_VR=3*I*cos_fir; //in KW
13 Psending_BY_VR=Pdev_BY_VR/(ETA/100); //in kW
14 Losses=3*I^2*R; //in watt
15 VR=Losses/(Psending_BY_VR-Pdev_BY_VR); //in volt
16 Vs=sqrt((VR*cos_fir+I*R)^2+(VR*sqrt(1-cos_fir^2)+I*X)^2);
17 disp(Vs*sqrt(3),"Sending end voltage Vs(line) in
volts :");
```

---

### Scilab code Exa 5.8 Efficiency and regulation of line

```
1 //Exa 5.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 d=1*100; //in cm
```

```

8 dia=1; //in cm
9 r=dia/2; //in cm
10 Length=20; //in km
11 V=33; //in KV
12 P=10; //in MW
13 cosfi=0.8; //unitless
14 f=50; //in Hz
15 R=0.19; //in ohm/km/phase
16 //Part (i) :
17 L=2*10^-7*log(d/r); //in H/m
18 L20=L*Length*10^3; //in H
19 XL=2*pi*f*L20; //in ohm
20 R20=R*Length; //in ohm
21 Z=sqrt(R20^2+XL^2); //in ohm
22 IR=P*10^3/(sqrt(3)*V*cosfi)
23 Losses=3*IR^2*R20; //in watt
24 ETA=P/(P+Losses/10^6); //unitless
25 disp(ETA*100,"Efficiency of line (in %) :");
26 //Part (ii) :
27 VR=V*1000/sqrt(3); //in volt
28 Vs=((VR*cosfi+IR*R20)+(VR*sqrt(1-cosfi^2)+IR*XL));
29 disp(((Vs-VR)/VR)*100,"% Regulation : ");
30 //Note : Answer in the book is wrong. In second last
           line of the solution in the book 16079+12885 is
           taken as 20605 instead of 28964.

```

---

### Scilab code Exa 5.9 Sending end voltage

```

1 //Exa 5.9
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 R=2.5; //in ohm

```

```

8 X=4.33; //in ohm
9 I=120; //in Ampere
10 Vr=3300; //in volt
11 cos_fir=0.8; //unitless
12 Vs=Vr+I*R*cos_fir+I*X*sqrt(1-cos_fir^2); //in volt
13 disp(Vs," Sending end voltage(in volts) : ");

```

---

### Scilab code Exa 5.10 Sending end voltage regulation and efficiency

```

1 //Exa 5.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 Pt=4000*10^3; //in watt(power to be transmitted)
8 VR=11000; //in volt
9 cos_fir=0.9; //unitless
10 R=1; //in ohm
11 X=2.5; //in ohm
12 I=Pt/VR; //in Ampere
13 Vs=VR+I*R*cos_fir+I*X*sqrt(1-cos_fir^2); //in volt
14 disp(Vs," Sending end voltage(in volts) : ");
15 Reg=(Vs-VR)*100/VR; //in %
16 disp(Reg,"% Regulation : ");
17 cos_fis=(VR*cos_fir+I*R)/Vs; //unitless
18 disp(cos_fis," Sending end pf(lag) : ");
19 losses=I^2*R; //in watts
20 Pr=Pt*cos_fir; //in wats(Receiving end power)
21 Psend=Pr+losses; //in watts
22 Eff=Pr*100/Psend; //unitless
23 disp(Eff," Transmission efficiency (in %) : ");

```

---

### Scilab code Exa 5.11 Sending end voltage regulation and efficiency

```
1 //Exa 5.11
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 L=20; //in Km(length of the line)
8 Pdev=3000*10^3; //in watt(power delivered)
9 cos_fir=0.8; //unitless
10 VR=11*1000; //in volt
11 R=0.15*L; //in ohm
12 X=0.4*L; //in ohm
13 I=Pdev/VR; //in Ampere
14 Vs=VR+I*R*cos_fir-I*X*sqrt(1-cos_fir^2); //in volt
15 disp(Vs," Sending end voltage(in volts) : ");
16 Reg=(VR-Vs)*100/VR; //in %
17 disp(Reg,"% Regulation : ");
18 cos_fis=(VR*cos_fir+I*R)/Vs; //unitless
19 disp(cos_fis," Sending end pf(lag) : ");
20 losses=I^2*R; //in watts
21 Pr=Pdev*cos_fir; //in wats(Receiving end power)
22 Psend=Pr+losses; //in watts
23 Eff=Pr*100/Psend; //unitless
24 disp(Eff," Transmission efficiency (in %) : ");
```

---

### Scilab code Exa 5.12 Voltage regulation and efficiency

```
1 //Exa 5.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
```

```

7 R=2; //in ohm
8 X=3; //in ohm
9 VR=10*1000; //in volt
10 P=1000*10^3; //in watt(power delivered)
11 cos_fir=0.8; //unitless
12 I=P/(VR*cos_fir); //in Ampere
13 Vs=sqrt((VR*cos_fir+I*R)^2+(VR*sqrt(1-cos_fir^2)+I*X)^2); //in volt
14 Reg=(Vs-VR)*100/VR; //in %
15 disp(Reg,"% Regulation : ");
16 losses=I^2*R; //in watts
17 Pr=P*cos_fir; //in wats(Receiving end power)
18 Psend=Pr+losses; //in watts
19 Eff=Pr*100/Psend; //unitless
20 disp(Eff," Transmission efficiency (in %) : ");

```

---

### Scilab code Exa 5.13 Voltage regulation and efficiency

```

1 //Exa 5.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',8);
7 R=1.5; //in ohm
8 X=4; //in ohm
9 VR=11*1000; //in volt
10 VRphase=VR/sqrt(3); //in volt/phase
11 P=6000; //in KVA(power delivered)
12 cos_fir=0.8; //unitless
13 I=P*1000/(3*VRphase); //in Ampere
14 Vs=VRphase+cos_fir*I*R+sqrt(1-cos_fir^2)*I*X; //in volt
15 Vs=Vs*sqrt(3); //in volt(not phase)
16 Reg=(Vs-VR)*100/VR; //in %

```

```
17 disp(Reg,"% Regulation : ");
18 losses=3*I^2*R/1000; //in Kw
19 Pr=P*cos_fir; //in wats(Receiving end power)
20 Psend=Pr+losses; //in watts
21 Eff=Pr*100/Psend; //unitless
22 disp(Eff," Transmission efficiency (in %) :");
```

---

# Chapter 7

## Distribution Systems

Scilab code Exa 7.1 Voltage drop along the distributor

```
1 //Exa 7.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 l=1; //in km
8 I=100; //in Ampere
9 cosfi=0.8; //Power factor(lag) unitless
10 VC=200; //in volt
11 IL=60; //in Ampere
12 cosfi_load=0.9; //Power factor(lag) unitless
13 R=0.6; //in ohm
14 XL=0.08; //in ohm
15 IC=I*(0.8-%i*0.6); //in Ampere
16 z=(0.06+%i*0.08)/2; //in ohm
17 VD_BC=z*IC; //in volt
18 VB=VC+VD_BC; //in volt
19 IB=IL*(0.9-%i*0.4357)+IC; //in Ampere
20 VD_AB=z*IB; //in volt
21 disp(VD_AB,"V.D. from sending end to mid point(in
```

```
    volt) : " );
22 disp(VD_BC,"V.D. from mid point to the far end(in
    volt) : " );
```

---

### Scilab code Exa 7.2 Position and value of minimum potential point

```
1 //Exa 7.2
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 l=500; //in meter
8 i=1; //in Ampere/meter
9 IL1=200; IL2=150; IL3=50; IL4=100; //in Ampere
10 l1=100; l2=200; l3=300; l4=400; //in meter
11 r=0.1; //in ohm/km
12 Vd=250; //in volt
13 //Drop_AC=100*(r/10^3)*(I-i*l1/2);
14 //Drop_CD=I;
15 //Drop_DE=100*r*(I-550)-I*100/2;
16 //Drop_EF=100*r*(I-700-I*100/2);
17 //Drop_FB=100*r*(I-900-I*100/2);
18 //VD_tot=0.05*I-27;//in volts
19 disp("As the both ends are fed with same voltage , VD
      should be equal to zero.");
20 I=27/0.05; //in Ampere
21 disp(I,"Curent(in Ampere) : ");
22 Drop_AD=(0.01*I-0.5)+(0.01*I-3.5);
23 disp(Vd-Drop_AD,"Value at minimum potential at D(in
      V) : ");
24 //Note : Ans in the book is wrong as 27/0.05 gives
      540 instead of 54.
```

---

### Scilab code Exa 7.3 Current in various sections

```
1 //Exa 7.3
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 l=250; //in meter
8 VA=230; //in volt
9 VB=232; //in volt
10 r=0.5; //in ohm/km
11 r=0.5/10^3; //in ohm/m
12 RAC=r*50*2; //in ohm
13 RCD=RAC; RDE=RAC; REF=RAC; RFB=RAC; //in ohm
14 //VA-VB=VAC+VCD+VDE+VEF+VFB; // in volt
15 Ia=(VA-VB+15)/(5*RAC); //in Ampere
16 IAC=Ia; ICD=IAC-20; IDE=IAC-60; IED=-IDE; IEF=IAC-100;
    IFE=-IEF; IFB=IAC-120; IBF=-IFB; //in Ampere
17 disp(IAC,"IAC(in A):");
18 disp(ICD,"ICD(in A):");
19 disp(IDE,"IDE(in A):");
20 disp(IED,"IED(in A):");
21 disp(IEF,"IEF(in A):");
22 disp(IFE,"IFE(in A):");
23 disp(IFB,"IFB(in A):");
24 disp(IBF,"IBF(in A):");
25 VAC=IAC*RAC; //in volt
26 VCD=ICD*RCD; //in volt
27 VD=VA-VAC-VCD; //in volt
28 disp(VD,"The minimum potential(in Volt) :");
```

---

### Scilab code Exa 7.4 Current in various sections

```
1 //Exa 7.4
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 VA=235; //in volt
8 VB=236; //in volt
9 l=200; //in meter
10 IL1=20; IL2=40; IL3=25; IL4=30; //in Ampere
11 l1=50; l2=75; l3=100; l4=50; //in meter
12 r=0.4; //in ohm/km
13 r=0.4/10^3; //in ohm/m
14 RAC=r*l1*2; //in ohm
15 RCD=r*(l2-l1)*2*RAC; RDE=r*(l2-l1)*2*RAC; REF=r*l1*2*
    RAC; RFB=r*l1*2*RAC; //in ohm
16 //VA-VB=VAC+VCD+VDE+VEF+VFB; // in volt
17 IA=(VA-VB+9.6)/(0.16); //in Ampere
18 IAC=IA; ICD=IA-IL1; IDE=IA-IL1-IL2; IEF=IA-IL1-IL2-IL3;
    IFB=IA-IL1-IL2-IL3-IL4; //in Ampere
19 disp(IAC,"IAC(in A):");
20 disp(ICD,"ICD(in A):");
21 disp(-IDE,"IED(in A):");
22 disp(-IEF,"IFE(in A):");
23 disp(-IFB,"IBF(in A):");
24 VAC=IAC*RAC; //in volt
25 VCD=ICD*RCD; //in volt
26 VD=VA-VAC-VCD; //in volt
27 disp(VD,"The minimum potential(in Volt) :");
```

---

### Scilab code Exa 7.5 Voltages at B and C

```
1 //Exa 7.5
```

```

2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 VA=400; //in volt
8 r=0.03; //in ohm/km
9 r=0.03/1000; //in ohm/m
10 RAB=r*500*2; //in ohm
11 RBC=r*300*2; //in ohm
12 RAB=r*700*2; //in ohm
13 RAB=r*500*2; //in ohm
14 //VA-VB=VAC+VCD+VDE+VEF+VFB; // in volt
15 IA=(17.4)/(0.09); //in Ampere
16 VAB=(RAB)*IA; //in volt
17 VB=VA-VAB; //in volt
18 disp(VB," Voltage at B(in volts) :");
19 VBC=(RBC)*(IA-150); //in volt
20 VC=VB-VBC; //in volt
21 disp(VC," Voltage at C(in volts) :");
22 IBC=IA-150; //in A
23 disp(IBC," Current in section BC(in A) :");
24 //Note : answer of VB is wrong in the book.

```

---

### Scilab code Exa 7.6 Cross setional area of conductor

```

1 //Exa 7.6
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 VA=240; //in volt
8 MaxVDrop=VA*5/100; //in volt
9 rho=2.87*10^-6; //in ohm-cm

```

```

10 //VAB+VBC+VCA=0;// in volt
11 IA=(3200)/(26); // in Ampere
12 IAB=IA; // in Ampere
13 IBC=IA-100; // in Ampere
14 //Allowed voltage drop: IAB*RAB+IBC*RBC=12
15 R=12/(1015.26); // in ohm
16 RAB=R*300*2/100; // in ohm
17 RBC=R*600*2/100; // in ohm
18 RCA=R*400*2/100; // in ohm
19 //formula : R=rho*l/a
20 a=rho*(100*100)/R; // in cm^2
21 disp(a,"Cross section area(in cm^2) :");

```

---

### Scilab code Exa 7.7 Total voltage drop in the cable

```

1 //Exa 7.7
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 R=0.2; //in ohm/km
8 X=0.1; //in ohm/km
9 ZAM=((R+%i*X)/1000)*200; //in ohm
10 ZMB=((R+%i*X)/1000)*100; //in ohm
11 I1=100*(0.707-0.707*%i); //in A
12 I2=200*(0.8-0.6*%i); //in A
13 IAM=I1+I2; //in Ampere
14 VAM=ZAM*IAM; //in volts
15 VMB=ZMB*I2; //in volts
16 VAB=VAM+VMB; //in volts
17 magVAB=sqrt(real(VAB)^2+imag(VAB)^2);
18 disp(magVAB,"Total voltage drop(in volts) :");

```

---

### Scilab code Exa 7.8 Voltage at mid point and sending voltage

```
1 //Exa 7.8
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 VB=200; //in volts
8 R=0.2; //in ohm/km
9 X=0.3; //in ohm/km
10 I=100; //in Ampere
11 ZAB=(R+%i*X); //in ohm
12 ZMB=ZAB/2; //in ohm
13 ZAM=ZMB; //in ohm
14 cosfi_1=0.6; //unitless
15 cosfi_2=0.8; //unitless
16 IMB=I*(cosfi_2-%i*cosfi_1); //in A
17 I2=IMB; //in Ampere
18 VMB=IMB*ZMB; //in volts
19 VM=VB+VMB; //in volts
20 disp(VM," Voltage at M(in volt)");
21 fi=atand(imag(VM)/real(VM)); //in degree
22 fi_1=acosd(cosfi_1); //in degree
23 fi_VBandI1=fi_1-fi; //in degree
24 I1=I*(cosd(fi_VBandI1)-%i*sind(fi_VBandI1)); //in
    Ampere
25 IAM=I1+I2; //inA Ampere
26 VAM=ZAM*IAM; //in volts
27 VA=VM+VAM; //in volts
28 magVA=sqrt(real(VA)^2+imag(VA)^2);
29 disp(magVA," Voltage at A, standing end voltage(in
    volts) :");
```

---

### Scilab code Exa 7.9 Cross setional area of conductor

```
1 //Exa 7.9
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 l=500; //in meter
8 VA=200; //in volt
9 MAXVDrop=6; //in % of declared voltage
10 rho=0.014; //in ohm/m
11 //VD in the distributor=53*10^3*r
12 AllowedVD=VA*(6/100); //in volts
13 r=AllowedVD*10^6/(53*10^3); //in ohm/meter
14 //formula : R=rho*l/a
15 a=rho*(2*l)/r; //in m^2
16 disp(a,"Cross section area(in m^2) :");
```

---

### Scilab code Exa 7.10 Potential at P

```
1 //Exa 7.10
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 l=300; //in meter
8 I=0.75; //in A/m
9 R=0.00018; //in ohm/m
10 x=200; //in meter
11 Vs=250; //in volt
```

```
12 VD=I*R*(l*x-x^2/2); //in volt
13 V_A=Vs-VD; //in volt (Voltage at 200m from end A)
14 disp(V_A," Voltage as 200m from supply end A(in volts
) :");
```

---

### Scilab code Exa 7.11 Current supplied at end A and B

```
1 //Exa 7.11
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 l=600; //in meter
8 VA=440; //in volt
9 VB=400; //in volt
10 R=0.01; //in ohm/100m
11 RAC=(R/100)*300; //in ohm
12 RCD=(R/100)*300; //in ohm
13 RDE=(R/100)*100; //in ohm
14 REF=(R/100)*200; //in ohm
15 RFB=(R/100)*300; //in ohm
16 //VA-VB=VAC+VCD+VDE+VEF+VFB; // in volt
17 IA=(VA-VB+42.5)/(0.12); //in Ampere
18 IAC=IA; ICD=IA-100; IDE=IA-300; IFE=IA-550; IFB=IA-850;
    //in Ampere
19 disp(IA," Current fed at A, IA(in A):");
20 disp(-IFB," Current fed at B, IB(in A):");
```

---

### Scilab code Exa 7.12 Minimum potential and Current supplied

```
1 //Exa 7.12
2 clc;
```

```

3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 VA=220; //in volt
8 VB=200; //in volt
9 R=0.1; //in ohm/km
10 I=1; //in A/m
11 l=500; //in meter
12 R=2*R/1000; //in ohm/m
13 x=(VA-VB)/(I*R*l)+l/2; //in meter
14 Vmin=VA-I*R*x^2/2; //in volts
15 disp(Vmin,"Value of minimum potential (in V) :");
16 IA=I*x; //in A
17 disp(IA,"Current supplied from end A (in A) :");
18 IB=I*(l-x); //in A
19 disp(IB,"Current supplied from end B (in A) :");

```

---

### Scilab code Exa 7.13 Feeding end voltage

```

1 //Exa 7.13
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 VL=240; //in volt
8 Router=0.2; //in ohm
9 I1=VL/5; //in Ampere
10 I2=VL/6; //in Ampere
11 Ineutral=I1-I2; //in Ampere
12 //Applying KVL on +ve side
13 V1=VL+I1*0.2+8*0.4; //in volt
14 disp(V1,"Voltage at +ve side (in V) : ");
15 //Applying KVL on +ve side

```

```
16 V2=VL-(8*0.4)+I2*0.2; //in volt
17 disp(V2," Voltage at -ve side(in V): ");
```

---

### Scilab code Exa 7.14 Voltage at the load end

```
1 //Exa 7.14
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 //Applying KVL on +ve side
8 V1=200-(600*0.015)-(100)*0.03; //in volt
9 disp(V1," Voltage at +ve side(in V): ");
10 //Applying KVL on -ve side
11 V2=200-(-100*0.03)-500*0.0015; //in volt
12 disp(V2," Voltage at -ve side(in V): ");
13 //Note : answer of 2nd part is wrong in the book.
```

---

### Scilab code Exa 7.15 Potential at points

```
1 //Exa 7.15
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 //VD in section AC from RHS: VD1=(40+x)*0.02+0.17*x
8 //VD in section AC from LHS: VD2=(350-x)*0.015+(150-
    x)*0.03
9 //Equating two VDs we get
10 //x*0.02+0.17*x+0.015*x+x
    *0.03=350*0.015+150*0.03-40*0.02
```

```

11 x=(350*0.015+150*0.03-40*0.02)/0.082; //in A
12 VB=500-(x+40)*0.02; //in volts
13 disp(VB," Potential at point B(in V) :");
14 VC=VB-(x*0.017); //in volts
15 disp(VC," Potential at point C(in V) :");
16 VD=500-(350-x)*0.015; //in volts
17 disp(VD," Potential at point D(in V) :");
18 //Note : Answer of 3rd part is given wrong in the
book.

```

---

### Scilab code Exa 7.16 Point of minimum potential

```

1 //Exa 7.16
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 //Applying KVL in loop AFEDA: (0.016*x)+0.09*(x-30)
+0.14*(x-17)-0.1*y=0
8 //Applying KVL in loop ADCBA: 0.1*y-0.12*(95-x-y)
-.01*(145-x-y)-0.008*(165-x-y)=0
9 //Equating two equtions we get
10 //3.9*x-125=97.75-0.75*x
11 x=(97.75+125)/(3.9+0.75); //in A
12 y=97.75-0.75*x; //in A
13 disp(x,"x(in A)=");
14 disp(y,"y(in A)=");
15 disp("Thus the point of minimum ppotential is E.");

```

---

### Scilab code Exa 7.17 Maximum voltage drop and minimum potential

```
1 //Exa 7.17
```

```

2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 V=200; //in volt
8 I=1; //in A/m
9 R=2*0.05/1000; //in ohm/m
10 l=1*1000; //in meter
11 IT=I*l; //in Ampere
12 RT=R*l; //in ohm
13 VD=IT*RT/8; //in volt
14 Vmin=V-VD; //in volt
15 disp(Vmin,"Minimum potential occurs at the mid point
& is (in V) : ");

```

---

### Scilab code Exa 7.18 Voltages at nodes A and C

```

1 //Exa 7.18
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',7);
7 VB=400; //in volt
8 ZAC=0.04+%i*0.08; //in ohm
9 ZCB=0.08+%i*0.12; //in ohm
10 I1=60*(0.8-%i*0.6);
11 I2=120*(0.8-%i*0.6);
12 VCB=I2*ZCB; //in Volt
13 VAC=(I1+I2)*ZAC; //in volt
14 VC=VB+I2*ZCB; //in Volt
15 disp(VC," Voltage at C(in Volt) : ");
16 VA=VC+(I1+I2)*ZAC; //in volt
17 disp(VA," Voltage at A(in Volt) : ");

```



# Chapter 8

## Underground Cables and Faults

### Scilab code Exa 8.1 Thickness of Insulation

```
1 //Exa 8.1
2 clc;
3 clear;
4 close;
5 //given data
6 R=500; //in Mohm/Km
7 R=R*10^6; //in ohm
8 r1=2.5/2; //in cm
9 r1=r1*10^-2; //in meter
10 rho=4.5*10^16; //in ohm/cm
11 rho=rho*10^-2; //in ohm/m
12 l=1; //in Km
13 l=l*1000; //in meter
14 //Formula : R=(rho/(2*pi*l))*log(r2/r1)
15 r2=(exp(R/(rho/(2*pi*l))))*r1; //in meter
16 thickness=r2-r1; //in meter
17 thickness=thickness*100; //in cm
18 disp(thickness ,”Thickness of Insulation in cm :”);
```

---

### Scilab code Exa 8.2 Capacitance of 1 Km

```
1 //Exa 8.2
2 clc;
3 clear;
4 close;
5 //given data
6 d=1; //in cm
7 d=d*10^-2; //in meter
8 D=1.8; //in cm
9 D=D*10^-2; //in meter
10 epsilon_r=4; //permittivity of insulation
11 C=0.024*epsilon_r*log10(D/d); //in uF/Km
12 disp(C,"Capacitance/km of the fibre in uF : ");
```

---

### Scilab code Exa 8.3 Maximum stress and minimum sttress

```
1 //Exa 8.3
2 clc;
3 clear;
4 close;
5 //given data
6 V=33; //in KV
7 d=1; //in cm
8 D=4; //in cm
9 //Part (a) :
10 gmax=2*V/(d*log(D/d)); //in KV/cm
11 disp(gmax,"Maximum Stress in KV/cm");
12 //Part (b) :
13 gmin=2*V/(D*log(D/d)); //in KV/cm
14 disp(round(gmin),"Minimum Stress in KV/cm");
```

---

### Scilab code Exa 8.4 Most Economical size

```

1 //Exa 8.4
2 clc;
3 clear;
4 close;
5 //given data
6 Vrms=66;//in KV
7 gmax=40;;//in KV/cm
8 V=sqrt(2)*Vrms;//in Volt
9 //Part (a) :
10 d=2*V/gmax;//in cm
11 disp(d,"The most economical diameter in cm : ");
12 //Part (b) :
13 PeakVoltage=sqrt(2)*Vrms/sqrt(3); //in Volt
14 V=PeakVoltage;//in Volt
15 d=2*V/gmax;//in cm
16 disp(d,"The most economical diameter for 3 phase
system in cm : ");

```

---

### Scilab code Exa 8.5 Safe working potential in KV

```

1 //Exa 8.5
2 clc;
3 clear;
4 close;
5 //given data
6 d=2;//in cm
7 D=2.5*2;//in cm
8 d1=(5/4)*d;//in cm
9 d2=(5/3)*d;//in cm
10 gmax=40;//in KV/cm
11 PeakVoltage=(gmax/2)*[d*log(d1/d)+d1*log(d2/d1)+d2*
    log(D/d2)]; //in KV
12 disp(PeakVoltage/sqrt(2),"The safe Working Potential
in KV : ");

```

---

### Scilab code Exa 8.6 Charging current on 33 KV

```
1 //Exa 8.6
2 clc;
3 clear;
4 close;
5 //given data
6 CN=0.4; //in uF
7 V=33; //in KV
8 VP=V/sqrt(3); //in KV
9 f=25; //in Hz
10 //Capacitance between 2 cores for 15 Km length
11 CN_1=15*CN; //in uF
12 //Capacitance of each core to neutral
13 CN=2*CN_1; //in uF
14 //Charging current per phase
15 I=2*pi*f*VP*1000*CN*10^-6; //in Ampere
16 disp(round(I),"Charging current per phase in Ampere
: ");
```

---

### Scilab code Exa 8.7 Calculate the KVA taken

```
1 //Exa 8.7
2 clc;
3 clear;
4 close;
5 //given data
6 format('v',9);
7 l=10; //in Km
8 C=0.3; //in uF
9 V=22; //in KV
10 VP=V/sqrt(3); //in KV
```

```
11 VP=VP*1000; //in Volt
12 f=50; //in Hz
13 Capacitance=C*l; //in uF
14 CN=2*Capacitance; //in uF
15 KVA_Taken=3*VP*2*%pi*f*VP*CN*10/1000; //in KVA
16 disp(KVA_Taken , "KVA taken by the 10 Km cable (KVA) :
" );
```

---

#### Scilab code Exa 8.8 Distance of fult from testing

```
1 //Exa 8.8
2 clc;
3 clear;
4 close;
5 //given data
6 format('v',9);
7 P=10; //in Ohm
8 Q=80; //in Ohm
9 S2=3400; //in Ohm
10 S1=2400; //in Ohm
11 X=P*(S2-S1)/(P+Q); //in Ohm
12 LoopResistance=P*S2/Q; //in Ohm
13 ResistancePerKm=LoopResistance/10; //in Ohm
14 Distance=X/ResistancePerKm; //in Km
15 disp(Distance , " Distance of fault from testing end in
Km : " );
```

---

#### Scilab code Exa 8.9 Distance of fault from testing

```
1 //Exa 8.9
2 clc;
3 clear;
4 close;
```

```
5 // given data
6 format('v',9);
7 Resistance=1.6; // in ohm/Km
8 l=1000; // in meter
9 PbyQ=3; // unitless
10 PplusQbyQ=4; // unitless
11 LoopResistance=(Resistance/1000)*2*l; // in Ohm
12 X=(1/PplusQbyQ)*LoopResistance; // in Ohm
13 Distance=X/(Resistance/1000); // in meter
14 disp(Distance," Distance of Fault from testing end in
meters : ");
```

---

# Chapter 9

## Substations and Earthing

Scilab code Exa 9.1 Rating of peterson coil

```
1 //Exa 9.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 V=250; //in volt
8 f=50; //in Hz
9 l=300; //in km
10 C_earth=0.03; //in uF
11 C=l*C_earth*10^-6; //in F
12 XL=1/(3*2*pi*f*C); //in ohm
13 disp(XL,"Reactance required for the Peterson coil (in
    ohm) :");
```

---

# Chapter 10

## Power factor improvement

Scilab code Exa 10.1 Annual saving in cost

```
1 //Exa 10.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 Load=500; //in KW
8 cosfi_1=0.75; //powerfactor
9 x=40; //in Rs/year/KVA
10 x1=60; //cost of PF improvement equipment in Rs./KVAR
11 i=12; //in % per annum
12 y=x1*i/100; //in Rs.
13 cosfi_2=0.98; //unitless
14 KVA1=Load/cosfi_1; //in KVA(at 0.75 pf)
15 KVA2=Load/cosfi_2; //in KVA(at 0.98 pf)
16 AnnualSaving=x*(KVA1-KVA2); //in Rs.
17 fi_1=acosd(cosfi_1); //in degree
18 tanfi_1=tand(fi_1); //unitless
19 Pr1=Load*tanfi_1; //in KVAR
20 fi_2=acosd(cosfi_2); //in degree
21 tanfi_2=tand(fi_2); //unitless
```

```

22 Pr2=Load*tanfi_2;//in KVAR
23 Rating=Pr1-Pr2;//in KVAR
24 AnnualExpenditure=y*Rating;//in Rs.
25 NetSaving=AnnualSaving-AnualExpenditure;//in Rs./
    year
26 disp(NetSaving ,”Net saving per year (in Rs.) :”);

```

---

### Scilab code Exa 10.2 Rating of the Heater

```

1 //Exa 10.2
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 Eta=85;//in %
8 P=30;//in HP
9 P1=P*0.7355*Eta/100;//in KW
10 cosfi_1=0.8;//powerfactor
11 tanfi_1=tand(acosd(cosfi_1));//unitless
12 Pr=P1*tanfi_1;//in KVAR
13 //Let active power P2 : Total Active power = P1+P2
14 cosfi=0.9;//overall powerfactor
15 tanfi=tand(acosd(cosfi));//unitless
16 //Pr1=tanfi*(P1+P2);// in KVAR
17 //Putting Pr=Pr1
18 P2=(Pr-P1*tanfi)/tanfi;//in KW
19 disp(P2 ,”Rating of the heater (in KW) :”);

```

---

### Scilab code Exa 10.3 Capacity of the condenser

```

1 //Exa 10.3
2 clc;

```

```

3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 Im=50; //in Ampere
8 f=50; //in Hz
9 V=400; //in volts
10 cosfi_1=0.6; //powerfactor
11 tanfi_1=tand(acosd(cosfi_1)); //unitless
12 Ia=Im*cosfi_1; //in Ampere
13 Ir1=Ia*tanfi_1; //in Ampere
14 //Let the capacitor of C farads be connected to
    improve pf i.e., 0.9(lag)
15 cosfi_2=0.9; //powerfactor
16 tanfi_2=tand(acosd(cosfi_2)); //unitless
17 Ir2=Ia*tanfi_2; //in Ampere
18 Ic=Ir1-Ir2; //in Ampere
19 C=Ic/(2*pi*f*V); //in farads
20 disp(C*10^6,"Capacity of condenser (in uF) :");

```

---

### Scilab code Exa 10.4 Value of shunt capacitor

```

1 //Exa 10.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 Im=10; //in Ampere
8 f=50; //in Hz
9 V=240; //in volts
10 cosfi_1=0.707; //powerfactor
11 sinfi_1=sind(acosd(cosfi_1)); //unitless
12 Ir1=Im*sinfi_1; //in Ampere
13 cosfi_2=1; //powerfactor

```

```
14 Ir2=0; //in A(as cosfi_2=1)
15 Ic=Ir1-Ir2; //in Ampere
16 C=Ic/(2*%pi*f*V); //in farads
17 disp(C*10^6,"Capacity of condenser(in uF) :");
```

---

### Scilab code Exa 10.5 Capacity of the condenser

```
1 //Exa 10.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 Im=30; //in Ampere
8 f=50; //in Hz
9 V=200; //in volts
10 cosfi_1=0.8; //powerfactor
11 Ia=Im*cosfi_1; //in Ampere
12 cosfi_2=1; //powerfactor
13 Ir2=0; //in A(as cosfi_2=1)
14 tanfi_1=tand(acosd(cosfi_1)); //unitless
15 Ir1=Ia*tanfi_1; //in Ampere
16 Ic=Ir1-Ir2; //in Ampere
17 C=Ic/(2*%pi*f*V); //in farads
18 disp(C*10^6,"Capacity of condenser(in uF) :");
```

---

### Scilab code Exa 10.6 Capacity of the condenser

```
1 //Exa 10.6
2 clc;
3 clear;
4 close;
5 //Given Data :
```

```

6 format('v',7);
7 Im=30; //in Ampere
8 f=50; //in Hz
9 V=200; //in volts
10 cosfi_1=0.7; //powerfactor
11 Ia=Im*cosfi_1; //in Ampere
12 tanfi_1=tand(acosd(cosfi_1)); //unitless
13 Ir1=Ia*tanfi_1; //in Ampere
14 cosfi_2=0.85; //powerfactor
15 tanfi_2=tand(acosd(cosfi_2)); //unitless
16 Ir2=Ia*tanfi_2; //in Ampere
17 Ic=Ir1-Ir2; //in Ampere
18 C=Ic/(2*pi*f*V); //in farads
19 disp(C*10^6,"Capacity of condenser (in uF) :");

```

---

### Scilab code Exa 10.7 Determine the PF

```

1 //Exa 10.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 //(i)
8 IMO=200; //in HP(Induction Motor output)
9 IMO=IMO*0.7355; //in KW(Induction Motor output)
10 LagEff=90; //in %
11 LagEff=90/100; //in fraction
12 MotorIn=IMO/(LagEff); //in KW
13 cosfi_1=0.75; //powerfactor
14 tanfi_1=tand(acosd(cosfi_1)); //unitless
15 Pr1=MotorIn*tanfi_1; //in KVAR
16 //(ii)
17 P2=300; //in KW
18 cosfi_2=0.5; //unitless

```

```

19 tanfi_2=tand(acosd(cosfi_2)); // unitless
20 Pr2=P2*tanfi_2; //in KVAR
21 // (iii)
22 P3=200; //in KW
23 cosfi_3=1; //unitless
24 tanfi_3=0; //unitless
25 Pr3=0; //in KVAR
26 // (iv)
27 PsynMotor=500; //in KW
28 Eff=93; //in %
29 Eff=93/100; //in fraction
30 Input=PsynMotor/Eff; //in KW
31 Pa=MotorIn+P2+P3+PsynMotor; //in KW
32 P1=Pr1+Pr2+Pr3; //in KVAR
33 cosfi=1; //unitless
34 tanfi=0; //unitless
35 Pr=Pa*tanfi; //in KVAR
36 Prm=Pr-P1; //in KVAR
37 tanfi_m=Prm/Input
38 cosfi_m=cosd(atand(tanfi_m)); //unitless
39 disp(cosfi_m,"P.F. of the motor(lead) :");
40 //Note : Answer in the book is wrong

```

---

### Scilab code Exa 10.8 Capacity of each condenser

```

1 //Exa 10.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 f=50; //in Hz
8 V=400; //in volts
9 MotorOut=20; //in HP(Motor output)
10 MotorOut=MotorOut*735.5; //in Watts( Induction Motor

```

```

    output)
11 CorrectPF=0.85; //in fraction
12 MotorIn=MotorOut/(CorrectPF*1000); //in KW
13 cosfi_1=0.7071; //powerfactor
14 tanfi_1=tand(acosd(cosfi_1)); //unitless
15 Pr1=MotorIn*tanfi_1; //in KVAR
16 cosfi_2=0.85; //unitless
17 tanfi_2=tand(acosd(cosfi_2)); //unitless
18 Pr2=Pr1*tanfi_2; //in KVAR
19 Prc=Pr1-Pr2; //in KVAR
20 Prc_ph=Prc/3; //in KVAR
21 C=Prc_ph*10^3/(2*%pi*f*V^2)
22 disp(C*10^6,"Rating of each capacitor per phase(in
    uF)");

```

---

### Scilab code Exa 10.9 Find power factor

```

1 //Exa 10.9
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 Pa=500; //in KW
8 cosfi_1=0.7071; //powerfactor
9 tanfi_1=tand(acosd(cosfi_1)); //unitless
10 Pr1=Pa*tanfi_1; //in KVAR
11 Pm=100; //in KW
12 P=Pa+Pm; //in KW
13 cosfi_2=0.95; //unitless
14 tanfi_2=tand(acosd(cosfi_2)); //unitless
15 Pr=Pr*tanfi_2; //in KVAR
16 Prm=Pr-Pr1; //in KVAR
17 Pam=sqrt(Pm^2+Prm^2)
18 PFsynMotor=Pm/Pam; //leading PF

```

```
19 disp(PFsynMotor , "P.F. of synchronous motor(leading) :");
```

---

### Scilab code Exa 10.10 Input of synchronous motor

```
1 //Exa 10.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
7 P=1500; //in KW
8 cosfi_1=0.75; //powerfactor
9 tanfi_1=tand(acosd(cosfi_1)); //unitless
10 Pr1=P*tanfi_1; //in KVAR
11 Pm=150; //in KW
12 P=P+Pm; //in KW
13 cosfi_2=0.9; //unitless
14 tanfi_2=tand(acosd(cosfi_2)); //unitless
15 Pr=Pr*tanfi_2; //in KVAR
16 Prm=Pr-Pr1; //in KVAR
17 Pam=sqrt(Pm^2+Prm^2)
18 cosfi=Pm/Pam; //leading PF
19 disp(cosfi , "P.F. of synchronous motor(leading) :");
```

---

### Scilab code Exa 10.11 Determine the saving

```
1 //Exa 10.11
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',7);
```

```

7 Load=100; //in KW
8 LoadPF=0.75; //powerfactor
9 x=100; //in Rs/KVA
10 y=600*(10/100); //in Rs.
11 cosfi_2=sqrt(1-(y/x)^2)
12 disp(cosfi_2,"P.F. ( lag ) is :");
13 MaxDemand1=Load/LoadPF; //in KW(at 0.75 load power
   factor)
14 MaxDemand2=Load/cosfi_2; //in KW(at cosfi_2 power
   factor)
15 AnnSaving=(MaxDemand1-MaxDemand2)*x; //in Rs.
16 cosfi_1=0.75; //powerfactor
17 tanfi_1=tandacosd(cosfi_1)); //unitless
18 tanfi_2=tandacosd(cosfi_2)); //unitless
19 KVAR1=Load*tanfi_1; //in KVAR
20 KVAR2=Load*cosfi_2; //in KVAR
21 Rating=KVAR1-KVAR2; //in KVAR
22 AnnualExpenditure=y*Rating; //in Rs.
23 AnnualSaving=AnnSaving-AnnualExpenditure; //in Rs.
24 disp(AnnualSaving,"Annual Savings (in Rs.) :");

```

---

### Scilab code Exa 10.12 PF of synchronous motor

```

1 //Exa 10.12
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 //(i)
8 PHeater=50; //in KW
9 cosfi_1=1; //unitless
10 tanfi_1=tandacosd(cosfi_1)); //unitless
11 Pr1=PHeater*tanfi_1; //in KVAR
12 //(ii)

```

```

13 cosfi_2=0.7; //unitless
14 P2=200*735.5/(1000*0.8); //in KW
15 tanfi_2=tand(acosd(cosfi_2)); //unitless
16 Pr2=P2*tanfi_2; //in KVAR
17 //(iii)
18 cosfi=0.9; //unitless New PF
19 P3=200*735.5/(1000*cosfi); //in KW
20 TotalActivePower=PHeater+P2+P3; //in KW
21 TotalReactivePower=Pr1+Pr2; //in KW
22 tanfi=tand(acosd(cosfi)); //unitless
23 TotalPr=TotalActivePower*tanfi; //in KVAR
24 Pnn=TotalPr-TotalReactivePower; //in KVAR(
    ReactivePower of motor)
25 tanfi_mu=Pnn/P3; //unitless
26 cosfi_mu=cosd(atand(tanfi_mu));
27 disp(cosfi_mu,"PF of the synchronous motor :");
28 //Note : Answer in the book is wrong

```

---

### Scilab code Exa 10.13 Limit of power factor

```

1 //Exa 10.13
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 x=60; //in Rs./KVA
8 x1=100; //in Rs/KVAR(cost of phase advancing
    equipment)
9 InterestCepriciation=x1*10/100; //in Rs.
10 y=10; //in Rs./KVAR
11 cosfi_2=sqrt(1-(y/x)^2); //unitless
12 disp(cosfi_2,"Most Ecomnomical PF(lag) :");

```

---

### Scilab code Exa 10.14 Value of Capacitor

```
1 //Exa 10.14
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 f=50; //in Hz
8 V=240; //in Volts
9 //(i)
10 Imoter=20; //in Ampere
11 cosfi_1=0.75; //unitless
12 ReacComponent1=Imoter*sqrt(1-cosfi_1^2); //in Ampere
13 //(ii)
14 cosfi_2=0.9; //unitless
15 P2=200*735.5/(1000*0.8); //in KW
16 ReacComponent2=Imoter*sqrt(1-cosfi_2^2); //in Ampere
17 Ic=ReacComponent1-ReacComponent2; //in Ampere(Leading
    reactive component)
18 C=Ic/(2*pi*f*V); //in Farads
19 disp(round(C*10^6),"Capacitance of the capacitor(in
    uF) :");
20 //Power of the motor=5 KW
21 P=5; //in KW
22 tanfi_1=tand(acosd(cosfi_1));
23 tanfi_2=tand(acosd(cosfi_2));
24 LeadingKVAR=P*(tanfi_1-tanfi_2); //in KVAR
25 disp(round(LeadingKVAR),"Leading KVAR supplied by
    the capacitor(in KVAR) :");
26 disp(LeadingKVAR/3,"KVAR supplied per phase : ");
27 //Note : Answer in the book is wrong
```

---

### Scilab code Exa 10.15 Find the supplied KVAR

```
1 //Exa 10.15
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 f=50; //in Hz
8 V=240; //in Volts
9 TotalLoad=200+80; //in KW
10 cosfi_1=0.8; //unitless
11 tanfi_1=tand(acosd(cosfi_1));
12 cosfi_2=0.9; //unitless
13 tanfi_2=tand(acosd(cosfi_2));
14 //(i)
15 OA=200; //in KW
16 OD=280; //in KW
17 CM=OA*tanfi_1-OD*tanfi_2; //in KVAR
18 disp(CM,"Leading KVAR supplied by the motor (in KVAR)
   :");
19 //(ii)
20 BM=80; //in KW
21 CM=15.6; //in KW
22 KVA_Rating=sqrt(BM^2+CM^2); //in KVA
23 disp(KVA_Rating,"KVA rating (in KVA) :");
24 //(iii)
25 BC=KVA_Rating; //in KW
26 cosfi_m=BM/BC; //unitless
27 disp(cosfi_m,"P.F. Of the motor : ");
28 //Note : Answer of (i) part is wrong in the book is
   wrong
```

---

### Scilab code Exa 10.16 Most economical PF

```
1 //Exa 10.16
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',5);
7 x=80; //in Rs./KVA
8 x1=100; //in Rs/KVAR(cost of phase advancing
           equipment)
9 i=12; //in %
10 y=(i/100)*150; //in Rs./KVAR
11 cosfi_2=sqrt(1-(y/x)^2); //unitless
12 disp(cosfi_2,"Most Ecomnomical PF(lag) :");
```

---

### Scilab code Exa 10.17 Most economical PF and annual saving

```
1 //Exa 10.17
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 P=300; //in KW
8 cosfi_1=0.7; //unitless
9 tanfi_1=tand(acosd(cosfi_1));
10 y=13; //in Rs./KVAR
11 x=130; //in Rs./KVA
12 cosfi_2=sqrt(1-(y/x)^2); //unitless
13 disp(cosfi_2,"Most Ecomnomical PF :");
14 tanfi_2=tand(acosd(cosfi_2));
```

```
15 // ( ii )
16 LeadingKVAR=P*(tanfi_1-tanfi_2); //in KVAR
17 AnnSavingMD=x*[P/cosfi_1-P/cosfi_2]; //in Rs.
18 AnnExpenditure=y*LeadingKVAR; //in Rs.
19 NetSaving=AnnSavingMD-AnnExpenditure; //in Rs.
20 disp(NetSaving,"Net Saving in Rs. :");
21 //Note : Answer in the book is not accurate.
```

---

# Chapter 11

## Various types of Tariffs

Scilab code Exa 11.1 Calculate cost per unit

```
1 //Exa 11.1
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 E=438000; //in kWh(Energy consumed per year)
8 pf=0.8; //unitless
9 cosfi=pf; //unitless
10 LoadFactor=40; //in %
11 //tarrif=Rs. 75/year/kw of max demand plus 3 paise
    per unit per reactive KVA
12 h=8760; //no. of years in a year
13 AvgLoad=E/h; //kw
14 MaxLoad=AvgLoad/(LoadFactor/100); //in kw
15 MaxLoad_KVA=MaxLoad/pf; //in KVA
16 tanfi=tand(acosd(cosfi)); //unitless
17 ReactiveKVAR=h*tanfi*AvgLoad; //in KVA
18 AnnualBill=75*MaxLoad+(3/100)*E+(1.5/100)*
    ReactiveKVAR; //in Rs.
19 CostPerUnit=AnnualBill/E; //in Rs.
```

```
20 CostPerUnit=CostPerUnit*100; //in Paisa
21 disp(CostPerUnit,"Cost per unit(in Paisa) :");
```

---

### Scilab code Exa 11.2 Calculate cost per unit

```
1 //Exa 11.2
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',6);
7 //tariff=Rs. 275/year/KVA of max demand plus 35
     paise per unit
8 C1=275; //in Rs.year/KVA
9 C2=35; //in paisa/unit
10 LoadFactor=30; //in %/year
11 LoadFactor=30/100; //in fraction
12 //Let MaxDemand = x KW
13 //Case (i) PF=1
14 cosfi=1; //unitless
15 AnnualBillBYx=C1/cosfi+(C2/100)*LoadFactor*24*365; //
     in Rs.(Here 24*365 is for No. of hours in a year)
16 AnnualBill=AnnualBillBYx*100/(LoadFactor*24*365); //
     in paisa/unit
17 disp(AnnualBill,"Cost per unit(at unity power factor
     in paisa/unit) :");
18 //Case (i) PF=0.8
19 cosfi=0.8; //unitless
20 AnnualBillBYx=C1/cosfi+(C2/100)*LoadFactor*24*365; //
     in Rs.(Here 24*365 is for No. of hours in a year)
21 AnnualBill=AnnualBillBYx*100/(LoadFactor*24*365); //
     in paisa/unit
22 disp(AnnualBill,"Cost per unit(at 0.8 power factor
     in paisa/unit) :");
```

---

### Scilab code Exa 11.3 Estimate annual payment

```
1 //Exa 11.3
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 FixedLoad=200; //in kW
8 PF=0.8; //unitless
9 cosfi=PF; //unitless
10 h=10; //in hours/day
11 d=300; //in days
12 Time=h*d; //in hours
13 Energy=FixedLoad*Time; //in kwh/year
14 // (i) tarrif=Rs. 100/KVA/Annum plus 20 paise per
   kwh
15 C1=100; //in Rs.year/KVA
16 C2=20; //in paisa/kwh
17 KVA=FixedLoad/cosfi; //in KVA
18 AnnualBill=KVA*C1+(C2/100)*Energy; //in Rs.
19 disp(AnnualBill," Case (i) Annual Payment(in Rs.) :"
      );
20 // (ii) tarrif=Rs. 100/KW/Annum plus 20 paise per
   kwh plus 2 paise/KVARH
21 C1=100; //in Rs./year /KW
22 C2=20; //in paisa/kwh
23 C3=2; //in paisa /KVARH
24 tanfi=tand(acosd(cosfi)); //unitless
25 ReactiveKVARH=FixedLoad*tanfi*Time; //in KVARH
26 AnnualBill=C1*FixedLoad+(C2/100)*Energy+(C3/100)*
   ReactiveKVARH; //in Rs.
27 disp(AnnualBill," Case (ii) Annual Payment(in Rs.) :"
      );
```

---

### Scilab code Exa 11.4 Total Annual Electricity Charges

```
1 //Exa 11.4
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 Energy=180000; //in kwh
8 LoadFactor=45; //in %/year
9 LoadFactor=45/100; //in fraction
10 //Charges=Rs. 50/KW/Annum plus 8 paise per unit
11 C1=50; //in Rs.year/KW
12 C2=8; //in paisa/unit
13 h=365*24; //no. of hours per year
14 AvgLoad=Energy/h; //in KW
15 MaxLoad=AvgLoad/LoadFactor; //in KW
16 FixCharges=MaxLoad*C1; //in Rs.
17 PlusCharges=(C2/100)*Energy; //in rs.
18 TotalTarrif=FixCharges+PlusCharges; //in Rs.
19 disp(TotalTarrif,"Total Annual electricity charges(
    in Rs.) :");
```

---

### Scilab code Exa 11.5 Annual cost of Energy

```
1 //Exa 11.5
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 Energy=25*10^6; //in kwh
```

```

8 MaxDemand=1600; //in KW
9 // (i) Rs. 70/KW max demand plus 2 paise per kwh
10 C1=70; //in Rs.year/KW
11 C2=2; //in paisa/unit
12 AnnualCost=MaxDemand*C1+(C2/100)*Energy; //in Rs.
13 disp(AnnualCost,"Case (i) Annual cost of energy(in
    Rs.) :");
14 // (ii) Annual cost at a flat rate of 5p/kwh
15 C=5; //in paisa/kwh
16 AnnualCost=(C/100)*Energy; //in Rs.
17 disp(AnnualCost,"Case (ii) Annual cost of energy(in
    Rs.) :");

```

---

### Scilab code Exa 11.6 No of units to be consumed

```

1 //Exa 11.6
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 MaxDemand=20; //in KW
8 // (i) Rs. 180/KW/annum max demand plus 15 paise per
    unit
9 // (ii) Flat rate tarrif 40 paise/unit
10 C1=180; //in Rs.year/KW
11 C2=15; //in paisa/unit
12 // AnnualBill1=C1*MaxDemand+(C2/100)*x ;x is the
    energy consumed
13 C=40; //in paisa/unit
14 // AnnualBill2=(C/100)*x ;x is the energy consumed
15 //Putting two bills equal gives :
16 x=C1*MaxDemand/((C/100)-(C2/100)); //in kwh
17 disp(x,"No. of units to be consumed(or in kwh) :");

```

---

### Scilab code Exa 11.7 Annual Bill of a consumer

```
1 //Exa 11.7
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 MaxDemand=500; //in KW
8 LoadFactor=70; //in %/year
9 LoadFactor=70/100; //in fraction
10 cosfi=0.8; //unitless
11 // (i) Rs. 80/KVA of max demand
12 // (ii) Running chargeare 5 paise/kwh
13 C1=80; //in Rs./KVA
14 C2=5; //in paisa/kwh
15 AvgLoad=MaxDemand*LoadFactor; //in KW
16 h=365*24; //no. of hours per year
17 Energy=AvgLoad*h; //in kwh
18 MaxDemandKVA=MaxDemand/cosfi; //in KVA
19 AnnualBill=MaxDemandKVA*C1+(C2/100)*Energy; //in RS
20 disp(AnnualBill,"Annual bill of consumer (in Rs.) :")
;
```

---

### Scilab code Exa 11.8 Overall Annual charges

```
1 //Exa 11.8
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
```

```

7 MD=100; //in KW
8 LF=60; //in %/year
9 LF=60/100; //in fraction
10 //Tarrif Rs. 100/KW of max demand and Rs. 1/kwh
11 C1=100; //in Rs./KW
12 C2=1; //in Rs./kwh
13 h=365*24*12; //no. of hours
14 UnitsConsumed=MD*LF*h; //in kwh/year
15 AnnualCharges=C1*MD+C2*UnitsConsumed; //in RS
16 disp(AnnualCharges,"Overall Annual charges(in Rs.) :"
);

```

---

### Scilab code Exa 11.9 Annual Bill of Industry

```

1 //Exa 11.9
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 MD=250; //in KW
8 PF=0.8; //power factor
9 cosfi=PF; //unitless
10 Energy=50000; //in units/annum
11 //Tarrif Rs. 50/KVA of max demand and 0.25 paisa/unit
12 C1=50; //in Rs./KW
13 C2=0.25; //in Paise/kwh
14 MDKVA=MD/cosfi; //in KVA
15 AnnualBill1=C1*MDKVA+C2*Energy; //in RS
16 disp(AnnualBill1,"Annual bill of industry(in Rs.) :"
");
17 //Note : If consumer raised the PF to unity .
18 PF=1; //power factor
19 cosfi=PF; //unitless
20 MDKVA=MD/cosfi; //in KVA

```

```
21 AnnualBill2=C1*MDKVA+C2*Energy; //in RS
22 disp(AnnualBill1-AnnualBill2,"Saving by consumer in
the bill(in Rs.) :");
```

---

### Scilab code Exa 11.10 Which tariff to be choose

```
1 //Exa 11.10
2 clc;
3 clear;
4 close;
5 //Given Data :
6 format('v',9);
7 MD=10; //in KW
8 Energy=50000; //in kwh/year (Annual consumption)
9 // (i) Rs. 100/KW/year max demand plus Rs. 0.20 paise
per unit
10 // (ii) Simple tariff 0.30 Rs./unit
11 C1=100; //in Rs.year/KW
12 C2=0.20; //in Rs. /unit
13 //Case (i)
14 AnnualBill1=C1*MD+C2*Energy; //in Rs.
15 disp(AnnualBill1,"Case(i) Annual Bill of tariff 1 (
in Rs.) :");
16 C=0.30; //in Rs. /unit
17 AnnualBill2=C*Energy; //in Rs.
18 disp(AnnualBill2,"Case(ii) Annual Bill of tariff 2 (
in Rs.) :");
19 disp("Naturally he will choose the first tariff.");
```

---