

Scilab Textbook Companion for
Electric Power Distribution System
Engineering
by T. Gonen¹

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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 2

Load Characteristics

Scilab code Exa 2.1 To find the load curve

```
1 //To find the load curve
2 //Page 39
3 clc;
4 clear;
5
6 t=[0:1:24];
7 SL
   =[100,100,100,100,100,100,100,100,0,0,0,0,0,0,0,0,0,0,100,100,100
8 R
   =[200,200,200,200,200,200,200,300,400,500,500,500,500,500,500,500,500
9 C
   =[200,200,200,200,200,200,200,200,300,500,1000,1000,1000,1000,1200
10 Tl=SL+R+C;
11
12 //To display the Load bar curve diagram
13 bar(t,Tl,0.5,'red')
```

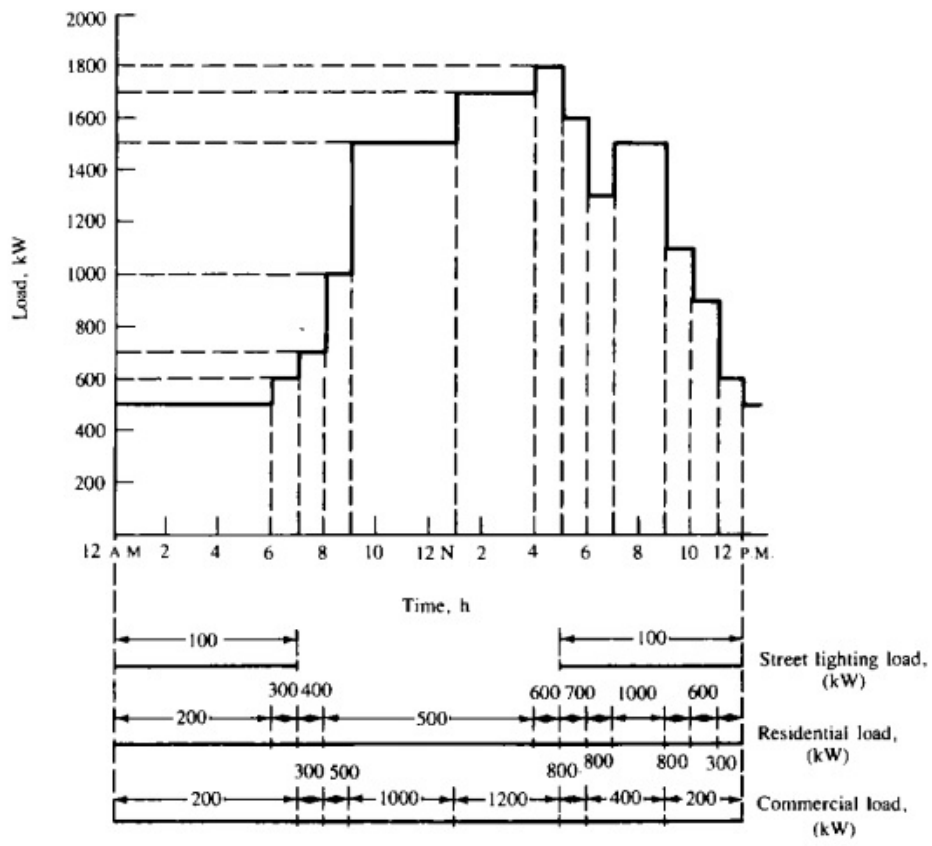


Figure 2.1: To find the load curve

```
14 title('Example 2.1 ', 'fontsize', 3)
15 xlabel("Time in hrs", 'fontsize', 2)
16 ylabel("Load in kW", 'fontsize', 2)
```

Scilab code Exa 2.2 To determine the annual power loss

```
1 //To determine the annual power loss
2 //Page 46
3 clc;
4 clear;
5
6 Fls=0.15;
7 Pp1=80*(10^3); //Power Loss at peak load.
8
9 Avgp1=Fls*Pp1; //Average Power Loss
10 TAELCu=Avgp1*8760; //Total annual energy loss
11
12 printf('a) The average annual power loss = %g kW\n',
        ,(Avgp1/1000))
13 printf(' b) The total annual energy loss due to the
        copper losses of the feeder circuits = %g kWh\n',
        ,(TAELCu/1000))
```

Scilab code Exa 2.3 To determine the diversified demand

```
1 //To determine the diversified demand
2 //Page 47
3 clc;
4 clear;
5
6 TCDi=[9,9,9,9,9,9]; //Load for each house all in
        kilowatt
7 DFi=0.65; //Demand factor
```

```

8 Fd=1.1; //Diversity factor
9
10 Dg=sum(TCDi)*DFi/Fd;
11
12 printf('The diversified demand of the group on the
distribution transformer is %g kW\n',Dg)

```

Scilab code Exa 2.4 To determine copper losses of the feeder

```

1 //To determine copper losses of the feeder
2 //Page 48
3 clc;
4 clear;
5
6 SP=3000*(10^3); //System peak in kVA per phase
7 C1=0.5/100; //Percentage of copper loss
8 I2R= C1*SP; //Copper loss of the feeder per phase
9 I2R3=3*I2R; //Copper losses of the feeder per 3
phase
10
11 printf('a) The copper loss of the feeder per phase =
%g kW\n',(I2R/1000))
12 printf(' b) The total copper losses of the feeder per
three phase = %g kW\n',(I2R3/1000))

```

Scilab code Exa 2.5 To determine the diversity load diversity and coincidence fact

```

1 //To determine the diversity load diversity and
coincidence factor
2 //Page 48
3 clc;

```

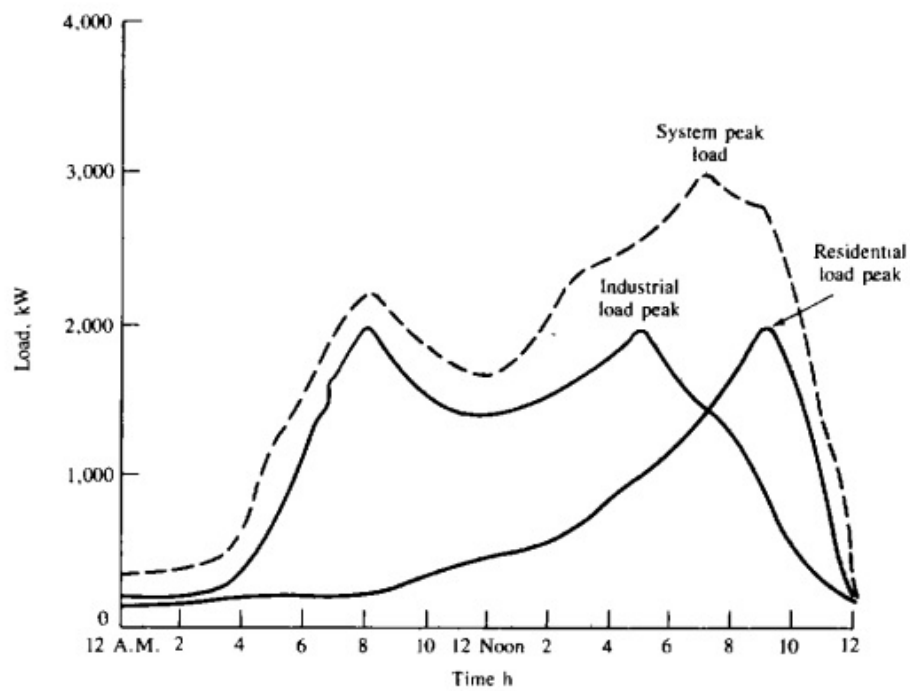


Figure 2.2: To determine the diversity load diversity and coincidence factor


```

4 clear;
5
6 Pi=2000*(10^3); //Peak for industrial load
7 Pr=2000*(10^3); //Peak for residential load
8 Dg=3000*(10^3); //System peak load as specified in
   the diagram
9 P=[Pi,Pr]; //System peaks for various loads
10
11 Fd= sum(P)/Dg; //Diversity factor
12 LD= sum(P)-Dg; //Load diversity factor
13 Fc=1/Fd; // Coincidence factor
14
15 printf('a) The diversity factor of the load is %g\n',
   ,Fd)
16 printf(' b) The load diversity of the load is %g kW\
   n',(LD/1000))
17 printf(' c) The coincidence factor of the load is %g
   \n',Fc)

```

Scilab code Exa 2.6 To determine the class distribution factors

```

1 //To determine the class distribution factors
2 //Page 50
3 //Refer diagram of the first example of this chapter
4 clc;
5 clear;
6
7 Ps=100; //Peak load for street lighting in kW
8 Pr=1000; //Peak load for Residential in kW
9 Pc=1200; //Peak Commercial load in kW
10 P=[Ps,Pr,Pc] //Peaks of various loads
11
12 Ls5=0; //Street lighting load at 5.00 PM in kW
13 Lr5=600; //Residential load at 5.00 PM in kW
14 Lc5=1200; //Commercial Load at 5.00 PM in kW

```

```

15
16 Cstreet=Ls5/Ps;
17 Cresidential=Lr5/Pr;
18 Ccommercial=Lc5/Pc;
19 C=[Cstreet,Cresidential,Ccommercial]; //Class
    distribution for various factors
20
21 Fd=(sum(P))/(sum(P*C'));
22 Dg=(sum(P*C'));
23 Fc=1/Fd;
24
25 printf('a) The class distribution factors factor of
    :\n')
26 printf(' i) Street lighting = %g\n ii) Residential =
    %g\n iii) Commercial =%g\n',C(1),C(2),C(3))
27 printf(' b) The diversity factor for the primary
    feeder = %g\n',Fd)
28 printf(' c) The diversified maximum demand of the
    load group = %g kW\n',Dg)
29 printf(' d) The coincidence factor of the load group
    = %g\n',Fc)

```

Scilab code Exa 2.7 To determine the annual average power demand

```

1 //To determine the annual average power demand
2 //Page 55
3 clc;
4 clear;
5
6 printf('Assuming a monthly load curve as shown in
    the figure attached to this code\n')
7
8 TAE=10^7; // Total annual energy in kW

```

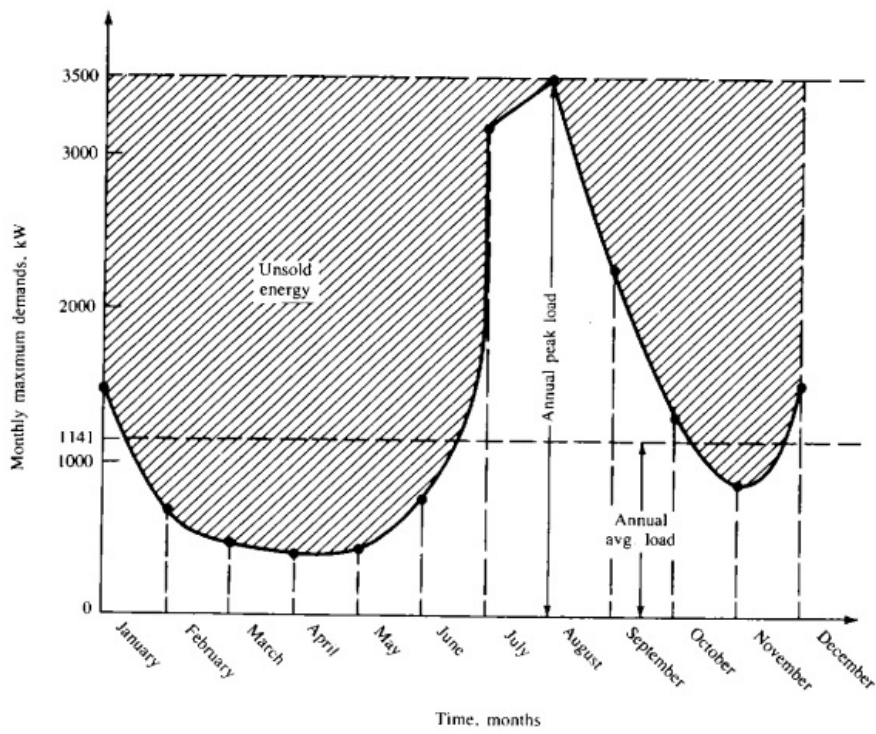


Figure 2.3: To determine the annual average power demand

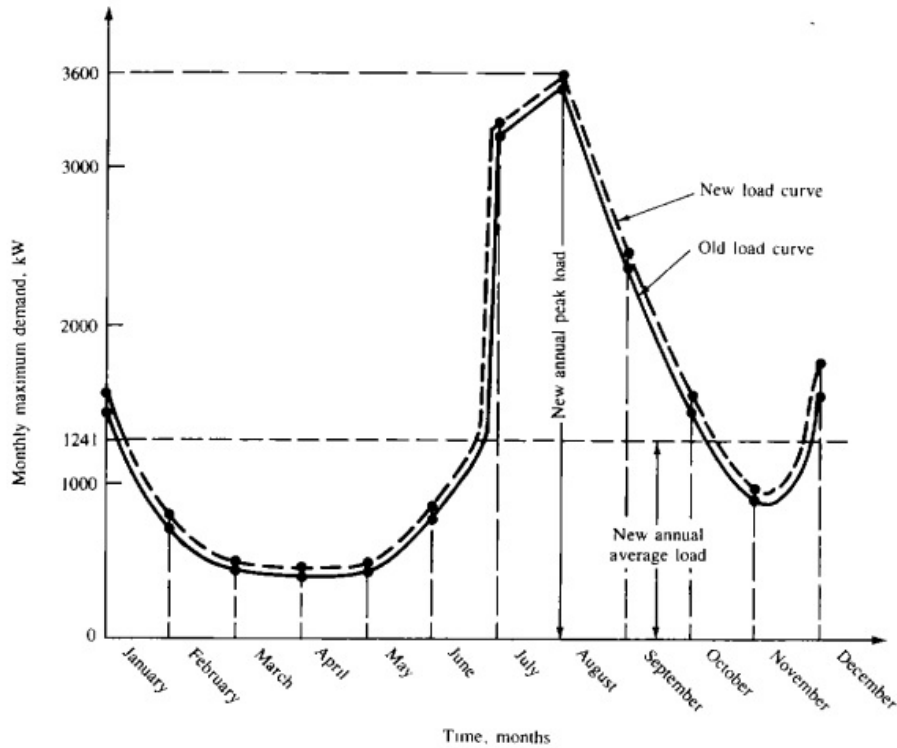


Figure 2.4: To determine the annual load factor on the substation

```

9  APL=3500; //Annual peak load in kW
10 Pav= TAE/8760; //Annual average power demand
11 Fld= Pav/APL; //Annual load factor
12
13 printf('a) The annual power demand is %g kW\n',Pav)
14 printf('b) The annual load factor is %g\n',Fld)
15 printf('The unsold energy, as shown in the figure is
    a measure of capacity and investment cost.
    Ideally it should be kept at a minimum\n')

```

Scilab code Exa 2.8 To determine the annual load factor on the substation

```
1 //To determine the annual load factor on the
   substation
2 //Page 57
3 clc;
4 clear;
5
6 printf('Assuming a monthly load curve as shown in
   the figure attached to this code\n')
7
8 N1=100; //100% percent load to be supplied
9 TAE=10^7; // Total annual energy in kW
10 APL=3500; //Annual peak load in kW
11 Pav= TAE/8760; //Annual average power demand
12 Fld= (Pav+N1)/(APL+N1); //Annual load factor
13 Cr=3; //Capacity cost
14 Er=0.03; //Energy cost
15 ACC=N1*12*Cr; //Additional capacity cost per kWh
16 AEC=N1*8760*Er; //Additional energy cost per kWh
17 TAC=ACC+AEC; //Total annual cost
18
19
20 printf('a) The new annual load factor on the
   substation is %g\n',Fld)
21 printf('b) The total annual additional costs to NL&
   NP to serve this load is $%g\n',TAC)
```

Scilab code Exa 2.9 To determine the annual loss factor

```
1 //To determine the annual loss factor
2 //Page 58
3 clc;
4 clear;
5
```

```

6 TAE=5.61*(10^6); //Total annual energy in kW
7 APL=2000; //Annual peak load in kW
8 Lc=0.03; //Cost of energy per kWh in dollars
9 Plp=100; //Power at peak load in kW
10
11 Fld=TAE/(APL*8760);
12 Fls= (0.3*Fld)+(0.7*(Fld^2));
13 AvgEL=Fls*Plp; //Average energy loss
14 AEL=AvgEL*8760; //Annual energy loss
15 Tlc=AEL*Lc; //Cost of total annual copper loss
16
17 printf('a) The annual loss factor is %g\n',Fls)
18 printf(' b) The annual copper loss energy is %g kWh
    and the cost of total annual copper loss is $%g\n
    ',AEL,Tlc)

```

Scilab code Exa 2.10 To calculate thirty min annual maximum demand

```

1 //To calculate thirty min annual maximum demand
2 //Page 59
3 clc;
4 clear;
5
6 Fd=1.15;
7 Pi=[1800,2000,2200]; //Demands of various feeders in
    kW (Real Power)
8 PF=[0.95,0.85,0.90]; //Power factor of the
    respective feeders
9 Dg=sum(Pi)/Fd;
10 P=Dg;
11 theta=acosd(PF);
12
13 Q=sum(Pi*(tand(theta)))'/Fd;
14 S=sqrt((P^2)+(Q^2));
15 LD=sum(Pi)-Dg;

```

```

16
17 //Transformer sizes
18 Tp=[2500,3750,5000,7500];
19 Ts=[3125,4687,6250,9375];
20
21 Ol=1.25; //Maximum overload condition
22 Eol=Ts*Ol; //Overload voltages of the transformer
23 Ed=abs(Eol-S); // Difference between the overload
    values of the transformers and the P value of the
    system
24
25 [A,k]=gsort(Ed); // To sort the differences and
    choose the best match
26
27 T=[Tp(k(4)),Ts(k(4))]; //Suitable transformer
28
29 g=poly(0,'g');
30 X=(1+g)-nthroot(2,10); //To find out the fans on
    rating
31 R=roots(X);
32 g=R*100;
33
34 n=poly(0,'n');
35 Sn=9375; // Rating of the to be installed
    transformer
36 // Equation  $(1+g)^n * S = Sn$ 
37 //  $a=(1+g)$ 
38 //  $b=Sn/S$ 
39
40 a=1+R;
41 b=Sn/S;
42 n=log(b)/log(a);
43
44 printf('a) The 30 mins annual maximum deman on the
    substation transformer are %g kW and %g kVA
    respectively\n',P,S)
45 printf(' b) The load diversity is %g kW\n',LD)
46 printf(' c) Suitable transformer size for 25 percent

```

```

    short time over loads is %g/%g kVA\n',T(1),T(2))
47 printf(' d) Fans on rating is %g percent and it will
    loaded for %g more year if a 7599/9375 kVA
    transformer is installed\n',g,ceil(n))

```

Scilab code Exa 2.11 To determine the Thirty min maximum diversified

```

1 //To determine the Thirty min maximum diversified
2 //Page 62
3 clc;
4 clear;
5
6 printf('NOTE\n\n')
7 printf('The figure 1 attached along with this code
    is the Maximum diversified 30- min demand
    characteristics of various residential loads;\n
    A = Clothes dryer; D = range; E = lighting and
    miscellaneous appliances; J = refrigerator\n (
    Only the loads required for this problem have
    been mentioned)\n \n')
8
9 Ndt=50; //Number of distribution transformers
10 Nr=900; //Number of residences
11
12 //When the loads are six.
13 PavMax6=[1.6,0.8,0.066,0.61]; //Average Maximum
    diversified demands (in kW) per house for dryer ,
    range, refrigerator, for lighting and misc
    appliances respectively according to the figure 1
    attached with code.
14
15 Mddt= sum(6*PavMax6); //30 min maximum diversified
    demand on the distribution transformer
16
17 //When the loads are 900.

```



```

18 PavMax900=[1.2,0.53,0.044,0.52]; /////Average Maximum
    diversified demands (in kW) per house for dryer ,
    range, refrigerator, for lighting and misc
    appliances respectively according to the figure 1
    attached with code.
19
20 Mdf=sum(Nr*PavMax900); //30 min maximum diversified
    demand on the feeder
21
22 //From the figure 2 attached to this code
23 Hdd4=[0.38,0.24,0.9,0.32]; //Hourly variation factor
    at time 4 PM for dryer, range, refrigerator,
    lighting and misc appliances
24 Hdd5=[0.30,0.80,0.9,0.70]; //Hourly variation factor
    at time 5 PM for dryer, range, refrigerator,
    lighting and misc appliances
25 Hdd6=[0.22,1.0,0.9,0.92]; //Hourly variation factor
    at time 6 PM for dryer, range, refrigerator,
    lighting and misc appliances
26
27 Thdd4=(6*PavMax6)*Hdd4'; //Gives the total hourly
    diversified demand in kW at time 4 PM
28 Thdd5=(6*PavMax6)*Hdd5'; //Gives the total hourly
    diversified demand in kW at time 5 PM
29 Thdd6=(6*PavMax6)*Hdd6'; //Gives the total hourly
    diversified demand in kW at time 6 PM
30
31 printf(' a) The 30 min maximum diversified demand on
    the distribution transformer = %g kW\n',Mddt)
32 printf(' b) The 30 min maximum diversified demand on
    the distribution transformer = %g kW\n',Mdf)
33 printf(' c) The total hourly diversified demands at
    :\n')
34 printf(' i) 4.00 PM = %g kW\n',Thdd4)
35 printf(' ii) 5.00 PM = %g kW\n',Thdd5)
36 printf(' iii) 6.00 PM = %g kW\n',Thdd6)

```

Scilab code Exa 2.12 To find monthly load factor Rating of distribution transformer

```
1 //To find monthly load factor Rating of distribution
   transformer monthly bill
2 //Page 72
3 clc;
4 clear;
5
6 T=730; //Average monthly time in hrs
7 Pla=22; //Peak Load for consumer A in kW
8 Plb=39; //Peak load for consumer B in kW
9 MEC=[0.025,0.02,0.015]; //Monthly Energy charges in
   cents/kWh according to the units consumed
10 Uc=[1000,3000,3000]; //Units consumption according
   to the Energy charges
11 MDC=2; //Monthly demand charge in dollars/kW
12
13 Pa=7000; //Units served to Consumer A in kWh
14 Pb=7000; //Units served to Consumer B in kWh
15
16 //Power factors
17 Pfa=0.9; // Lag
18 Pfb=0.76; //Lag
19
20 //Monthly Load factors
21 Flda=Pa/(Pla*T);
22 Fldb=Pb/(Plb*T);
23
24 //Continous kilovoltamperes for each distribution
   transformer
```

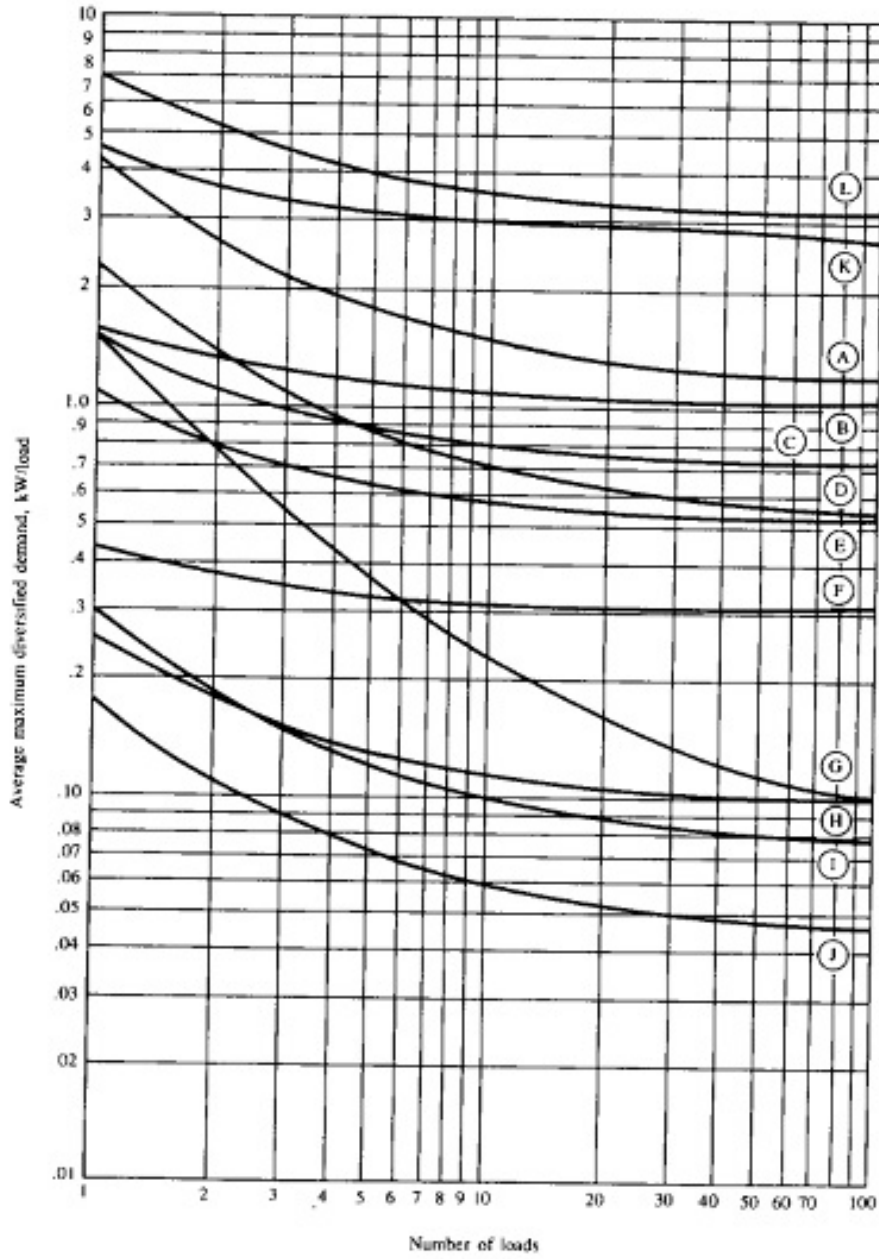


Figure 2.5: To determine the Thirty min maximum diversified

Hour	Lighting and misc.	Refrigerator	Home freezer	Range	Air conditioning*	Heat pump*		House heating	Water heater†			Clothes dryer
						Cooling season	Heating season		OPWH‡			
									Both elements restricted	Only bottom elements restricted	Uncontrolled	
12 A.M.	0.32	0.93	0.92	0.02	0.40	0.42	0.34	0.11	0.41	0.61	0.51	0.03
1	0.12	0.89	0.90	0.01	0.39	0.35	0.49	0.07	0.33	0.46	0.37	0.02
2	0.10	0.80	0.87	0.01	0.36	0.35	0.51	0.09	0.25	0.34	0.30	0
3	0.09	0.76	0.85	0.01	0.35	0.28	0.54	0.08	0.17	0.24	0.22	0
4	0.08	0.79	0.82	0.01	0.35	0.28	0.57	0.13	0.13	0.19	0.15	0
5	0.10	0.72	0.84	0.02	0.33	0.26	0.63	0.15	0.13	0.19	0.14	0
6	0.19	0.75	0.85	0.05	0.30	0.26	0.74	0.17	0.17	0.24	0.16	0
7	0.41	0.75	0.85	0.30	0.41	0.35	1.00	0.76	0.27	0.37	0.46	0
8	0.35	0.79	0.86	0.47	0.53	0.49	0.91	1.00	0.47	0.65	0.70	0.08
9	0.31	0.79	0.86	0.28	0.62	0.58	0.83	0.97	0.63	0.87	1.00	0.20
10	0.31	0.79	0.87	0.22	0.72	0.70	0.74	0.68	0.67	0.93	1.00	0.65
11	0.30	0.83	0.90	0.22	0.74	0.73	0.60	0.57	0.67	0.93	0.99	1.00
12 noon	0.28	0.83	0.92	0.33	0.80	0.84	0.57	0.55	0.67	0.93	0.98	0.98
1	0.26	0.87	0.96	0.25	0.86	0.88	0.49	0.51	0.61	0.85	0.86	0.70
2	0.29	0.90	0.98	0.16	0.89	0.95	0.46	0.49	0.55	0.76	0.82	0.65
3	0.30	0.90	0.99	0.17	0.96	1.00	0.40	0.48	0.49	0.68	0.81	0.63
4	0.32	0.90	1.00	0.24	0.97	1.00	0.43	0.44	0.33	0.46	0.79	0.38
5	0.70	0.90	1.00	0.80	0.99	1.00	0.43	0.79	0	0.69	0.75	0.30
6	0.92	0.90	0.99	1.00	1.00	1.00	0.49	0.88	0	0.13	0.75	0.22
7	1.00	0.95	0.98	0.30	0.91	0.88	0.51	0.76	0	0.19	0.80	0.26
8	0.95	1.00	0.98	0.12	0.79	0.73	0.60	0.54	1.00	1.00	0.81	0.20
9	0.85	0.95	0.97	0.09	0.71	0.72	0.54	0.42	0.84	0.98	0.73	0.18
10	0.72	0.88	0.96	0.05	0.64	0.53	0.51	0.27	0.67	0.77	0.67	0.10
11	0.50	0.88	0.95	0.04	0.55	0.49	0.34	0.23	0.54	0.69	0.59	0.04
12 P.M.	0.32	0.93	0.92	0.02	0.40	0.42	0.34	0.11	0.44	0.61	0.51	0.03

* Load cycle and maximum diversified demand are dependent upon outside temperature, dwelling construction and insulation, among other factors.
† Load cycle and maximum diversified demands are dependent upon tank size, and heater element rating; values shown apply to 52-gal tank, 1500- and 1000-W elements.
‡ Load cycle dependent upon schedule of water heater restriction.
§ Hourly variation factor is dependent upon living habits of individuals; in a particular area, values may be different from those shown.
Source: From [2].

Figure 2.6: To determine the Thirty min maximum diversified

```

25 Sa=Pla/Pfa;
26 Sb=Plb/Pfb;
27
28 //Ratings of the distribution transformers needed
29 Ta=round(Sa/5)*5;
30 Tb=round(Sb/5)*5;
31
32 //Billing Charges
33 //For Consumer A
34 Mbda=Pla*(0.85/Pfa); // Monthly billing demand
35 Mdca=Mbda*MDC; //Monthly demand charge
36 //Since the units served are 7000 it can be split
    according to the rates as 1000, 3000, 3000
    excess units.
37 Uca=Uc; //Units consumption by A
38 Meca=MEC*Uca'; //Monthly energy charge
39 Tmba=Meca+Mdca; //Total monthly bill
40
41 //For Consumer B
42 Mbdb=Plb*(0.85/Pfb); // Monthly billing demand
43 Mdcb=Mbdb*MDC; //Monthly demand charge
44 //Since the units served are 7000 it can be split
    according to the rates as 1000, 3000, 3000
    excess units.
45 Ucb=Uc; //Units consumption by B
46 Mecb=MEC*Ucb'; //Monthly energy charge
47 Tmbb=Mecb+Mdcb; //Total monthly bill
48
49 //To find the capacitor size
50 Q1=Pb*tand(acosd(Pfb)); //For original power factor
51 Q2=Pb*tand(acosd(0.85)); //For new power factor
52
53 dQ=(Q1-Q2)/T; //Capacitor size
54
55 //For new power factor
56 //For Consumer B
57 Mbdbn=Plb*(1); // Monthly billing demand
58 Mdcbn=Mbdbn*MDC; //Monthly demand charge

```

```

59 //Since the units served are 7000 it can be split
    according to the rates as 1000, 3000, 3000
    excess units.
60 Ucbn=Uc; //Units consumption by B
61 Mecbn=MEC*Ucbn'; //Monthly energy charge
62 Tmbbn=Mecbn+Mdcbn; //Total monthly bill
63
64 Saving=abs(Tmbbn-Tmbb); //Saving due to capacitor
    installation
65 Ci=30; // Cost of capacitor in dollar per kVA
66 Cc=Ci*dQ; //The cost of the installed capacitor
67 PP=Cc/Saving; //Payback Period
68 PPr=90/Saving; //Realistic Payback period
69
70 printf('a) Monthly load factor for :\n')
71 printf(' i) Consumer A = %g\n',Fla)
72 printf(' ii) Consumer B =%g\n',Flb)
73 printf(' b) Rating of the each of the distribution
    transformer:\n')
74 printf(' i) A = %g kVA\n',Ta)
75 printf(' ii) B = %g kVA\n',Tb)
76 printf(' c) Monthly bil for:\n')
77 printf(' i) Consumer A = $%g\n',Tmba)
78 printf(' ii) Consumer B = $%g\n',Tmbb)
79 printf(' d) The capacitor size required is %g kVA\n
    ',dQ)
80 printf(' e) Payback period:\n')
81 printf(' i) Calculated : %g months\n',ceil(PP))
82 printf(' ii) Realistic as capacitor size available
    is 3 kVA : %g months\n',ceil(PPr))

```

Scilab code Exa 2.13 To determine the instantaneous demands and the average demand

```

1 //To determine the instantaneous demands and the
    average demand

```

```

2 //Page 84
3  clc;
4  clear;
5
6  Kh=7.2; //Meter constant
7  Kr1=32; //Revolutions of the disk in the first
      reading
8  Kr2=27; //Revolutions of the disk in the second
      reading
9  T1=59; //Time interval for revolutions of disks for
      the first reading
10 T2=40; //Time interval for revolutions of disks for
      the second reading
11
12 // Self contained watthour meter;  $D = (3.6 * Kr * Kh) / T$ 
13
14 deff('y=Id(a,b)', 'y=((3.6*Kh*a)/b)'); //Function to
      calculate the instaneous demand
15
16 D1=Id(Kr1,T1);
17 D2=Id(Kr2,T2);
18 Dav=(D1+D2)/2;
19
20 printf('The instantenous demands are %g kW and %g
      kW for reading 1 and 2 and the average demand is
      %g kW\n',D1,D2,Dav)

```

Scilab code Exa 2.14 To determine instantaneous demands and average demand for tra

```

1 //To determine instantaneous demands and average
      demand for transformer type
2 //Page 84
3  clc;
4  clear;
5

```

```

6 //For a transformer type watthour meter; D = (3.6*Kr
  *Kh*CTR*PTR)/T
7 CTR=200;
8 PTR=1;
9 Kh=1.8;
10 Kr1=32; //Revolutions of the disk in the first
  reading
11 Kr2=27; //Revolutions of the disk in the second
  reading
12 T1=59; //Time interval for revolutions of disks for
  the first reading
13 T2=40; //Time interval for revolutions of disks for
  the second reading
14 defff('y=Id(a,b)', 'y=((3.6*Kh*a*CTR*PTR)/b)'); //
  Function to calculate the instaneous demand
15
16 D1=Id(Kr1,T1);
17 D2=Id(Kr2,T2);
18 Dav=(D1+D2)/2;
19
20 printf('The instantenous demands are %g kW and %g
  kW for reading 1 and 2 and the average demand is
  %g kW\n',D1,D2,Dav)

```

Scilab code Exa 2.15 To determine watt VAR and VA demands

```

1 //To determine watt VAR and VA demands
2 //Page 85
3 clc;
4 clear;
5
6 Kh=1.2;
7 CTR=80;
8 PTR=20;
9 //Revolutions of the disk in a watthour meter for 1

```



```

    and 2 readings respectively
10 Kr1=20;
11 Kr2=30;
12 //Revolutions of the disk in a VArhour meter for 1
    and 2 readings respectively
13 Kr3=10;
14 Kr4=20
15 //Time interval for revoltion of disks in watthour
    meter for 1 and 2 readings respectively
16 T1=50;
17 T2=60;
18 //Time interval for revoltion of disks in VArhour
    meter for 1 and 2 readings respectively
19 T3=50;
20 T4=60;
21
22 deff ('y=Id(a,b)', 'y=((3.6*Kh*a*CTR*PTR)/b)'); //
    Function to calculate the instaneous demand
23
24 //Instantaneous kilowatt demands for readings 1 and
    2
25 D1=Id(Kr1,T1);
26 D2=Id(Kr2,T2);
27
28 //Instantaneous kilovar deamnds for readings 1 and 2
29 D3=Id(Kr3,T3);
30 D4=Id(Kr4,T4);
31
32 Davp=(D1+D2)/2; //Average kilowatt demand
33 Davq=(D3+D4)/2; //Average kilovar demand
34
35 Dav=sqrt((Davp^2)+(Davq^2)); //Average
    kilovoltampere demand
36
37 printf('a) The instantaneous kilowatt hour demands
    for readings 1 and 2 are %g kW and %g kW
    respectively\n',D1,D2)
38 printf(' b) The average kilowatt demand is %g kW\n',

```

```
    Davp)
39 printf(' c) The instantaneous kilovar hour demands
    for readings 1 and 2 are %g kVAr and %g kVAr
    respectively\n',D3,D4)
40 printf(' d) The average kilovar demand is %g kVAr\n',
    ,Davq)
41 printf(' e) The average kilovoltampere demand is %g
    kVA\n',Dav)
```

Chapter 3

Application of Distribution Transformers

Scilab code Exa 3.1 To Evaluate all the required impedances of a 25kVA Transformer

```
1 //To Evaluate all the required impedances of a 25kVA
   Transformer
2 //Page 118
3 clc;
4 clear;
5
6 S=25*(10^3); //Rating of the transformer in VA
7 //Values in per unit
8 Rt=0.014; //Resistance of Transformer
9 Xt=0.012; //Reactance of transformer
10 Vh=7200; //High Voltage End in V
11 Vx=120; // Low Voltage End in V
12 Rb=(Vh^2)/S; //Base Value of Resistance
13 //Accroding to Lloyd's Formula
14
15 Zhx12=(1.5*Rt)+(%i*1.2*Xt); //Impedance referred to
   HV side when the winding x2x3 is shorted
16
17 n=Vh/Vx; //Turns Ratio
```

```

18
19 Zhx13=Rt+(%i*Xt); //Use of Entire low voltage
    winding
20
21 //Impedances of the required terms in pu
22 A=(2*Zhx13)-Zhx12;
23 B=((2*Zhx12)-(2*Zhx13))/(n^2);
24 C=B;
25
26 //Angle of Impedances
27 ta=atand(imag(A)/real(A));
28 tb=atand(imag(B)/real(B));
29
30 printf('\nThe Circuit impedances on the high voltage
    side is %g/-%g ohm\n',abs(A*Rb),ta)
31 printf('Each of the Circuit impedances on the low
    voltage side is %g/-%g ohm\n',abs(B*Rb),tb)

```

Scilab code Exa 3.2 To determine the fault current in the distribution transformer

```

1 //To determine the fault current in the distribution
    transformer
2 //Page 119
3 clc;
4 clear;
5
6 //Impedances from the previous example
7 Zh=24.6437*exp(%i*53.9*%pi/180);
8 Zl=8.525*(10^-3)*exp(%i*18.9*%pi/180);
9 //Voltages
10 Vh=7200; //High End
11 Vx=120; // Low End
12 S=25*1000; //Transformer Rating in VA
13 N=Vh/Vx; //Turns Ratio
14

```

```

15 //R of service drop is zero //Line to Neutral
    Currents
16 IfLVn=Vx/(Zl+((1/(N^2))*Zh)); //Secondary Fault
    Current
17 IfHVn=IfLVn/N; //Primary Fault Current
18
19 //R of service drop is zero //Line to Line Currents
20 Nl=Vh/(2*Vx); //New Truns Ratio
21 IfLVl=2*Vx/((2*Zl)+((1/(Nl^2))*Zh)); //Secondary
    Fault Current
22 IfHVl=IfLVl/Nl; //Primary Fault Current
23
24 printf('\na) The Magnitude of Line to Neutral Fault
    Currentson HV and LV when R of service \ndrop is
    zero are %g A and %g A respectively\n',abs(IfHVn)
    ,abs(IfLVn))
25 printf('b) The Magnitude of Line to Line Fault
    Currentson HV and LV when R of service \ndrop is
    zero are %g A and %g A respectively\n',abs(IfHVl)
    ,abs(IfLVl))
26 printf('c) The Minimum Allowable interrupting
    capacity for circuit breaker is\nconnected to the
    LV is %g A\n',abs(IfLVn))

```

Scilab code Exa 3.3 To determine the service drop and the length of the cable

```

1 //To determine the service drop and the length of
    the cable
2 //Page 121
3 clc;
4 clear;
5
6 Vx=120; //Low End Voltage
7 //When Service drop is Zero
8 IfLVn=8181.7*exp(-1*i*34.3*pi/180); //Line to

```

```

Neutral Vault Current
9 IfLV1=5649*exp(-1*i*40.6*pi/180); //Line to Line
  Fault Current
10
11 Ral4=2.58; // #4 AWG Aluminium Conductor Resistance
  per mile
12 Ralinf=1.03; // #1/0 AWG Aluminium Conductor
  Resistance per mile
13
14 //Impedances when Service drop is zero, suffix l
  denotes line to line
15 //Suffix n denotes line to neutral
16 Zl0=(2*Vx)/IfLV1;
17 Zn0=(Vx)/IfLVn;
18
19 //When there is R service drop
20 //Magnitudes of Line to Line and Line to Earth fault
  currents are equal
21
22 R=poly(0, 'R'); //Variable Value
23 //Effective Impedances
24 Zl=Zl0+(2*R);
25 Zn=Zn0+(2*R);
26 //Fault Currents
27 Ifl=2*Vx/Zl;
28 Ifn=Vx/Zn;
29 //Magnitudes of Currents
30 MIfl=abs(Ifl(2))/abs(Ifl(3));
31 MIfn=abs(Ifn(2))/abs(Ifn(3));
32 DI=MIfl-MIfn;
33 X=DI(2); //Polynomial Equation to find 'R'
34
35 R=roots(X); //Numerical Value
36
37 //The Magnitude of R found is Wrong in the Textbook
38
39 //Length of service drop cable
40 SDL4=R/Ral4;

```

```

41 SDLinf=R/Ralinf;
42
43 printf('\na) The Value of Service drop in the Cable
      is %g ohm\n',R)
44 printf('b) The Length of service drop cable for:\n')
45 printf('i) #4 AWG Conductor is %g miles\n',SDL4)
46 printf('ii) #1/0 AWG Conductor is %g miles\n',SDLinf
      )
47
48 //Length is printed in Miles

```

Scilab code Exa 3.4 To determine the maximum load carried by the transformer

```

1 //To determine the maximum load carried by the
  transformer
2 //Page 122
3 clc;
4 clear;
5
6 //Transformer Ratings in kVA
7 Sr1=250;
8 Sr2=500;
9
10 //percentage impedances
11 Zr1=2.4;
12 Zr2=3.1;
13
14 //Ratio of Maximum Loads
15 R=Sr1*Zr2/(Sr2*Zr1);
16
17 //If 500 kVA is chosen as the full load transformer ,
  Transformer 1 becomes overloaded
18 SL1=Sr1; //To Avoid OverLoading of transformer 1
19
20 SL2=SL1/R; //Maximum Load on transformer 2

```

```

21
22 T1=SL1+SL2; //Total Load without overloading
23
24 printf('The Maximum Load Carried without overloading
        any of the transformer is %g kVA\n',T1)

```

Scilab code Exa 3.5 To Determine the Transformer parameters for a 3 phase load of

```

1 //To Determine the Transformer parameters for a 3
  phase load of 200kVA
2 //Page 127
3 clc;
4 clear;
5
6 //Considering Van as reference voltage
7
8 SL3phi=200*(10^3); //Load to be powered
9 pf3=0.8; //Power Factor of three phase load
10 t3=acosd(pf3); //Power Factor Angle for three phase
  load
11 pf1=0.9; //Power Factor of single phase load
12 t1=acosd(pf1); //Power Factor angle of single phase
  load
13 SL1=80*(10^3); //Single Phase Light Load
14 V11=240; //Secondary Voltage
15 //Rating of Single Phase Transformers between
  individual lines
16 Sbc=100*(10^3);
17 Sab=75*(10^3);
18 Sca=Sab;
19 //Angles of Three phase voltages
20 ta=0;
21 tb=-120;
22 tc=120;
23 //Angles of three line currents

```



```

24 tai=ta-t3;
25 tbi=tb-t3;
26 tci=tc-t3;
27
28 I=SL3phi/(sqrt(3)*Vl1); //Magnitude of Current
29 //3 Phase Line Currents
30 Ia3=I*exp(%i*%pi*tai/180);
31 Ib3=I*exp(%i*%pi*tbi/180);
32 Ic3=I*exp(%i*%pi*tci/180);
33
34 MIbc=SL1/Vl1; //Magnitude Single Phase Current
35
36 tbc=-90; //Lagging Van //Angle of Vbc
37 tbc_i=tbc-t1; //Angle of Current Ibc
38 Ibc=MIbc*exp(%i*%pi*tbc_i/180);
39
40 //Load Currents
41 Ia=Ia3;
42 Ta=atand(imag(Ia)/real(Ia));
43 Ib=Ib3+Ibc;
44 Tb=atand(imag(Ib)/real(Ib));
45 Ic=Ic3-Ibc; //Current is wrong in the textbook
46 Tc=atand(imag(Ic)/real(Ic));
47
48 //Current Flowing in the secondary winding of the
   transformers 1,2 and 3
49 Iac=((Ic/Sbc)-(Ia/Sab))/((1/Sab)+(1/Sbc)+(1/Sca));
50 T1=atand(imag(Iac)/real(Iac)); //Angle of the above
   current
51 Iba=((Ia/Sca)-(Ib/Sbc))/((1/Sab)+(1/Sbc)+(1/Sca));
52 T2=atand(imag(Iba)/real(Iba)); //Angle of the above
   current
53 Icb=((Ib/Sab)-(Ic/Sca))/((1/Sab)+(1/Sbc)+(1/Sca));
54 T3=atand(imag(Icb)/real(Icb)); //Angle of the above
   current
55
56 //Kilovoltampere Load on each transformer
57 SLab=Vl1*abs(Iba)/1000;

```

```

58 SLbc=V11*abs(Icb)/1000;
59 SLca=V11*abs(Iac)/1000;
60
61 V11s=V11; //Secondary Voltage
62 V11p=7620; //Primary Voltage
63 n=V11p/V11s; //Turns Ratio
64
65 //Primary Currents of the transformer
66 IAC=Iac/n;
67 IBA=Iba/n;
68 ICB=Icb/n;
69
70 //Primary Current in each each phase wire
71 IA=IAC-IBA;
72 TA=atand(imag(IA)/real(IA));//Angle of the above
    current
73 IB=IBA-ICB;
74 TB=atand(imag(IB)/real(IB));//Angle of the above
    current
75 IC=ICB-IAC;
76 TC=atand(imag(IC)/real(IC));//Angle of the above
    current
77
78 printf('\na) The Line Currents flowing in secondary
    phase wire :\n')
79 printf('A phase is %g/_%g A\n',abs(Ia),Ta)
80 printf('B phase is %g/_%g A\n',abs(Ib),Tb)
81 printf('C phase is %g/_%g A\n',abs(Ic),Tc)
82 printf('b) The Current flowing in secondary winding
    of each transformer:\n')
83 printf('AC is %g/_%g A\n',abs(Iac),T1)
84 printf('AB is %g/_%g A\n',abs(Iba),T2)
85 printf('BC is %g/_%g A\n',abs(Icb),T3)
86 printf('c) The Load on Each Transformer is:\n')
87 printf('1 : %g kVA\n',SLca)
88 printf('2 : %g kVA\n',SLab)
89 printf('3 : %g kVA\n',SLbc)
90 printf('d) The Current flowing in primary winding of

```

```

        each transformer:\n')
91 printf('AC is %g/_%g A\n',abs(IAC),T1)
92 printf('AB is %g/_%g A\n',abs(IBA),T2)
93 printf('BC is %g/_%g A\n',abs(ICB),T3)
94 printf('e) The Line Currents flowing in primary
    phase wire :\n')
95 printf('A phase is %g/_%g A\n',abs(IA),TA)
96 printf('B phase is %g/_%g A\n',abs(IB),TB)
97 printf('C phase is %g/_%g A\n',abs(IC),TC)
98
99 //Ic is calculation is wrong, the author has added
    Ibc instead of subtracting, so if you change -
    into + in line 45, you get the answer as in the
    textbook

```

Scilab code Exa 3.6 To Determine the Transformer parameters for a 3 phase load of

```

1 //To Determine the Transformer parameters for a 3
    phase load of 100kVA
2 //Page 140
3 clc;
4 clear;
5
6 //Considering Van as reference voltage
7
8 SL3phi=100*(10^3); //Load to be powered
9 pf3=0.8; //Power Factor of three phase load
10 t3=acosd(pf3); //Power Factor Angle for three phase
    load
11 pf1=0.9; //Power Factor of single phase load
12 t1=acosd(pf1); //Power Factor angle of single phase
    load
13 SL1=50*(10^3); //Single Phase Light Load
14 V11=240; //Secondary Voltage
15 //Angles of Three phase voltages

```

```

16 ta=0;
17 tb=-120;
18 tc=120;
19 //Angles of three line currents
20 tai=ta-t3;
21 tbi=tb-t3;
22 tci=tc-t3;
23
24 I=SL3phi/(sqrt(3)*Vl1); //Magnitude of Current
25 //3 Phase Line Currents
26 Ia3=I*exp(%i*%pi*tai/180);
27 Ib3=I*exp(%i*%pi*tbi/180);
28 Ic3=I*exp(%i*%pi*tci/180);
29
30 MI1=SL1/Vl1; //Magnitude Single Phase Current
31
32 t1v=30; //Leading Van //Angle of Vbc
33 t1i=t1v-t1; //Angle of Current Ibc
34 I1=MI1*exp(%i*%pi*t1i/180);
35
36 //Load Currents
37 Ia=Ia3+I1;
38 Ta=atand(imag(Ia)/real(Ia));
39 Ib=Ib3-I1;
40 Tb=-180+(atand(imag(Ib)/real(Ib)));
41 Ic=Ic3; //Current is wrong in the textbook
42 Tc=atand(imag(Ic)/real(Ic));
43
44 //Current flowing in the secondary of the
    transformer
45 Iba=Ia;
46 T2=atand(imag(Iba)/real(Iba)); //Angle of the above
    current
47 Icb=Ic;
48 T3=180+(atand(imag(Icb)/real(Icb))); //Angle of the
    above current
49
50 //Load on Each Transformer

```

```

51 SLba=V11*abs(Iba)/1000;
52 SLcb=V11*abs(Icb)/1000;
53
54 V11s=V11; //Secondary Voltage
55 V11p=7620; //Primary Voltage
56 n=V11p/V11s; //Turns Ratio
57
58 //Primary Currents of the transformer
59 IA=Iba/n;
60 TA=atand(imag(IA)/real(IA)); //Angle of the above
    current
61 IB=Icb/n;
62 TB=T3; //Angle of the above current
63 IN=IA+IB; //Neutral Current
64 TN=atand(imag(IN)/real(IN)); //Angle of the above
    current
65
66 printf('\na) The Line Currents flowing in secondary
    phase wire :\n')
67 printf('A phase is %g/-%g A\n',abs(IA),TA)
68 printf('B phase is %g/-%g A\n',abs(IB),TB)
69 printf('C phase is %g/-%g A\n',abs(IC),TC)
70 printf('b) The Current flowing in secondary winding
    of each transformer:\n')
71 printf('AB is %g/-%g A\n',abs(Iba),T2)
72 printf('BC is %g/-%g A\n',abs(Icb),T3)
73 printf('c) The Load on Each Transformer is:\n')
74 printf('1 : %g kVA\n',SLba)
75 printf('2 : %g kVA\n',SLcb)
76 printf('d) The Line Currents flowing in primary
    phase wire :\n')
77 printf('AB is %g/-%g A\n',abs(IA),TA)
78 printf('CB is %g/-%g A\n',abs(IB),TB)
79 printf('The Neutral Current is %g/-%g\n',abs(IN),TN)
80
81 //Note the mistake in the Textbook for the
    calculation for Neutral Current

```

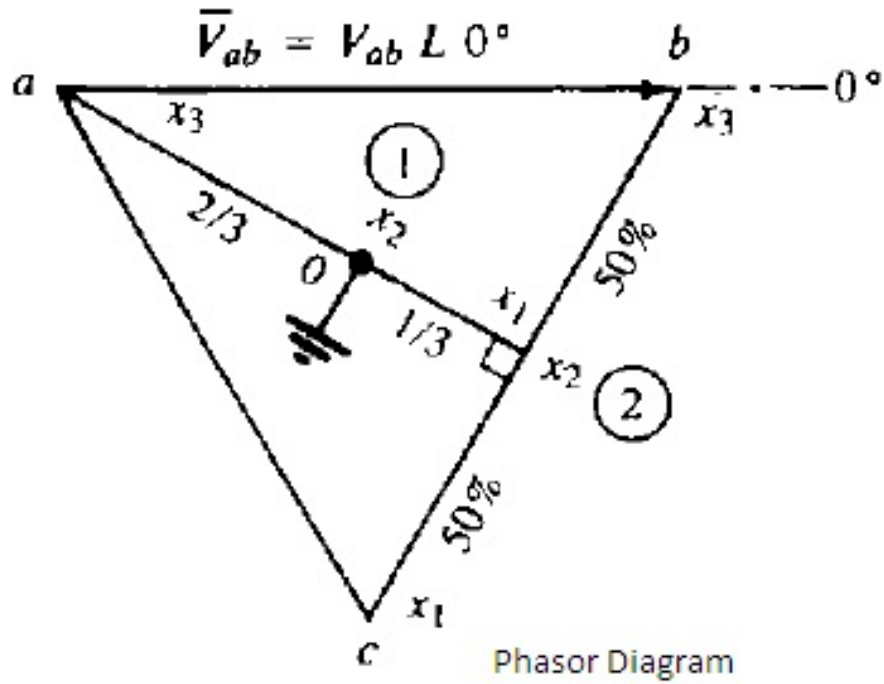


Figure 3.1: To Determine the the voltages of a two transformer bank

Scilab code Exa 3.8 To Determine the the voltages of a two transformer bank

```

1 //To Determine the the voltages of a two transformer
   bank
2 //Page 152
3 clc;
4 clear;
5
6

```

```

7 V11=480; //Line to Line Voltage
8 Vln=277; //Line to neutral Voltage
9
10 //From the Phasor Diagram from the result file
11 Vab=V11*exp(%i*0); //Vab is taken as reference
12 Vabh=50*Vab/100;
13 VAB=4160;
14 VABh=50*VAB/100;
15 VH1H2o=sqrt((VAB^2)-(VABh^2));
16 VH1H2t=(VABh);
17 Vx1x2o=1*sqrt((Vab^2)-(Vabh^2))/3;
18 Vx2x3o=2*sqrt((Vab^2)-(Vabh^2))/3;
19 VH2H3t=(VABh);
20 Vx1x2t=Vabh;
21 Vx2x3t=Vabh;
22
23 printf('\na) The Phasor diagram is shown in the
      result file attached to the code\n')
24 printf('b) Vab is %g/_%g V\n',abs(Vab),(imag(Vab)/
      real(Vab)))
25 printf('c) The Magnitudes of the following rated
      winding voltages\n')
26 printf('i) The Voltage VH1H2 on transformer 1 : %g V
      \n',VH1H2o)
27 printf('ii) The Voltage Vx1x2 on transformer 1 : %g
      V\n',Vx1x2o)
28 printf('iii) The Voltage Vx2x3 on transformer 1 : %g
      V\n',Vx2x3o)
29 printf('iv) The Voltage VH1H2 on transformer 2 : %g
      V\n',VH1H2t)
30 printf('v) The Voltage VH2H3 on transformer 2 : %g V
      \n',VH2H3t)
31 printf('vi) The Voltage Vx1x2 on transformer 2 : %g
      V\n',Vx1x2t)
32 printf('vii) The Voltage Vx1x2 on transformer 2 : %g
      V\n',Vx2x3t)
33 printf('d) i) NO ii) NO iii) YES\n')

```

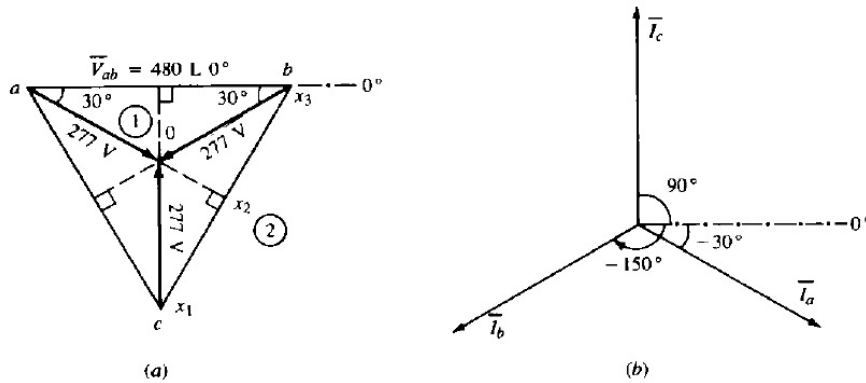


Figure 3.2: To Determine phasors and phasor diagrams when loaded with a balanced resistor

Scilab code Exa 3.9 To Determine phasors and phasor diagrams when loaded with a ba

```

1 //To Determine phasors and phasor diagrams when
  loaded with a balanced resistor
2 //Page 154
3 clc;
4 clear;
5
6 R=2.77; //Resistance of the balanced load
7 //From Phasor Diagram in Result file
8 Vab=480*exp(%i*0); //Reference Voltage
9 MVn=abs(Vab)/sqrt(3); //Magnitude of line to neutral
  voltages
10 //Angles of Three phase voltages
11 ta=-30;
12 tb=-150;
13 tc=90;
14

```



```

15 //Angles of Winding according to the Line Currents
16 tx3x2=30; //Leading
17 tx1x2=-30; //Lagging
18
19 I=MVn/R; //Magnitude of current
20
21 //Low Voltage Current Phasors
22 Ia=I*exp(%i*%pi*ta/180);
23 Ib=I*exp(%i*%pi*tb/180);
24 Ic=I*exp(%i*%pi*tc/180);
25 pfT=cosd(ta-ta); //Angle of Ia is same as phase
    voltage //Resistance load
26
27 printf('\na) The Low voltage current phasors are:\n'
    )
28 printf('A is %g/-%g A\n',abs(Ia),ta)
29 printf('B is %g/-%g A\n',abs(Ib),tb)
30 printf('C is %g/-%g A\n',abs(Ic),tc)
31 printf('b) The Phasor Diagram is the ''b'' diagram
    of in the result file\n')
32 printf('c) The Power Factor of the Transformer is %g
    \n',pfT)
33 printf('d) Power Factor as seen by winding x3x2 of
    transformer 2 is %g leading\n',cosd(tx3x2))
34 printf('e) Power Factor as seen by winding x1x2 of
    transformer 2 is %g lagging\n',cosd(tx1x2))

```

Scilab code Exa 3.10 To Determine the Voltage Rating of the respective windings of

```

1 //To Determine the Voltage Rating of the respective
    windings of the transformer
2 //Page 156
3 clc;

```

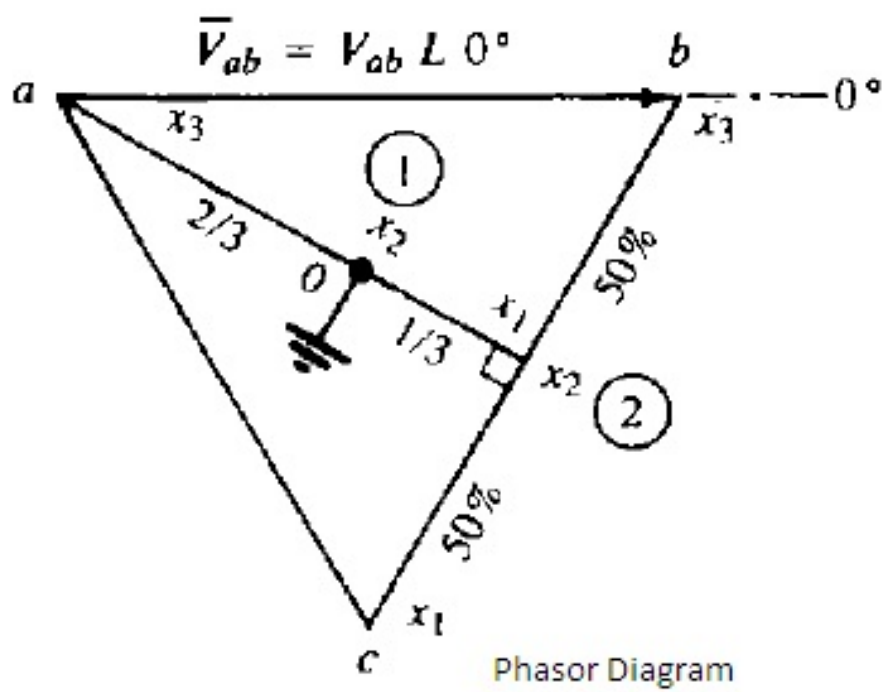


Figure 3.3: To Determine the Voltage Rating of the respective windings of the transformer

```

4 clear;
5
6 // 'o' and 't' represent transformer one and two
  respectively
7
8 //Objective is to find the Factor which has to be
  multiplied to get VA rating
9 V11=1; //Assumption Made
10 //From the Phasor Diagram from the result file
11 Vab=V11*exp(%i*0); //Vab is taken as reference
12 Vabh=50*Vab/100;
13 Vx1x2o=1*sqrt((Vab^2)-(Vabh^2))/3;
14 Vx2x3o=2*sqrt((Vab^2)-(Vabh^2))/3;
15 Vx1x2t=Vabh;
16 Vx2x3t=Vabh;
17
18 //Let I be unity
19 I=1;
20
21 //VA Ratings of the respective windings
22 Sx1x2o=Vx1x2o*I;
23 Sx2x3o=Vx2x3o*I;
24 Sx1x2t=Vx1x2t*I;
25 Sx2x3t=Vx2x3t*I;
26
27 //Total VA rating of transformer
28 S1=Sx1x2o+Sx2x3o;
29 S2=Sx1x2t+Sx2x3t;
30
31 //Ratio of total rating to maximum rating
32 Rt=(S1+S2)/(sqrt(3)*V11*I);
33
34 printf('\na) The voltampere raing of x1x2 of
  transformer 1 is %g*VI VA\n',Sx1x2o)
35 printf('b) The voltampere raing of x1x2 of
  transformer 1 is %g*VI VA\n',Sx2x3o)
36 printf('c) The Total Output from transformer 1 is %g
  *VI VA\n',S1)

```

```

37 printf('d) The voltampere raing of x1x2 of
    transformer 2 is %g*VI VA\n',Sx1x2t)
38 printf('e) The voltampere raing of x1x2 of
    transformer 2 is %g*VI VA\n',Sx2x3t)
39 printf('f) The Total Output from transformer 2 is %g
    *VI VA\n',S2)
40 printf('g) The Total Rating to the Maximum Continous
    Output is %g\n',Rt)

```

Scilab code Exa 3.11 To Determine the parameters of two single transformers

```

1 //To Determine the parameters of two single
    transformers
2 //Page 157
3 clc;
4 clear;
5
6 //Per unit value
7 Zt=0.01+(%i*0.03); //Transformer impedance
8
9 V11=240; //Secondary Voltage
10
11 S1=90; //Lighting Load
12 pfl=0.9;
13 t1=acosd(pfl);
14 S=25; //Balanced Load
15 pf=0.8;
16 t=acosd(pf);
17
18 defff('x=angle(y)', 'x=atand(imag(y)/real(y))') //
    Function to find the angle
19
20 tab=30; //Phase angle of Vab
21
22 I1=S1*1000/V11; //Magnitude of Light Load

```

```

23 //Using the symmetrical – components theory
24 Ia1=I1*exp(%i*%pi*(tab-t1)/180);
25 Ta1=angle(Ia1); //Angle for the above current
26 Ib1=-1*Ia1;
27 Ic1=0; //Neutral Wire
28 //Angles of three line to line voltages
29 ta=0;
30 tb=-120;
31 tc=120;
32
33 Ib=S*1000/(sqrt(3)*Vll); //Magnitude of balanced
    load
34
35 //Currents in Three phase load
36 Ta2=ta-t;
37 Ia2=Ib*exp(%i*%pi*Ta2/180);
38 Tb2=tb-t;
39 Ib2=Ib*exp(%i*%pi*Tb2/180);
40 Tc2=tc-t;
41 Ic2=Ib*exp(%i*%pi*Tc2/180);
42
43 //Currents in phase wire
44 Ia=Ia1+Ia2;
45 Ta=angle(Ia); //Angle corresponding to the above
    angle
46 Ib=Ib1+Ib2;
47 Tb=angle(Ib); //Angle corresponding to the above
    angle
48 Ic=Ic1+Ic2;
49 Tc=angle(Ic); //Angle corresponding to the above
    angle
50
51 //Transformer Loads
52 ST1=Vll*abs(Ia)/1000;
53 T1=100; //From the above value of Load, this
    transformer is chosen to meet the specific
    characteristic
54 ST1pu=ST1/T1; //Per unit Load

```

```

55 ST2=V11*abs(Ic)/1000;
56 T2=15; //From the above value of Load, this
        transformer is chosen to meet the specific
        characteristic
57 ST2pu=ST2/T2; //Per unit Load
58
59 //Transformer Power Factors
60 pfT1=cosd(tab-Ta);
61 pfT2=cosd(90-Tc); //Vcb makes angle of 90
62
63 Vh=7200; //High End Voltage
64 n=Vh/V11; //Turns Ratio
65
66 // The Primary Line Currents
67 IA=Ia/n;
68 IB=-1*Ic/n;
69 IN=-1*(IA+IB);
70
71 Ibase=T1*1000/V11; //Base Current
72 Iapu=Ia/Ibase;
73 Icpu=Ic/Ibase;
74
75 //Phase Voltages
76 Vab=V11*exp(%i*%pi*tab/180);
77 Vbc=V11*exp(-1*%i*%pi*90/180);
78 //Per Unit Voltages
79 VANpu=(Vab/V11)+(Iapu*Zt);
80 VBNpu=(Vbc/V11)-(Icpu*Zt);
81
82 //Actual Voltages
83 VAN=VANpu*Vh;
84 VBN=VBNpu*Vh;
85
86 printf('\na) The Phasor Currents:\n')
87 printf('Ia is %g/_%g A\n',abs(Ia),Ta)
88 printf('Ib is %g/_%g A\n',abs(Ib),180+Tb)
89 printf('Ic is %g/_%g A\n',abs(Ic),Tc)
90 printf('\nb) Suitable ratings of the transformers

```

```

    are %g kVA and %g kVA\n',T1,T2)
91 printf('\nc) The Per Unit kVA load on each
    transformer is %g pu and %g pu\n',ST1pu,ST2pu)
92 printf('\nd) The power factor of output of each
    transformer is %g and %g both lagging\n',pfT1,
    pfT2)
93 printf('\ne) The phasor currents at the high voltage
    leads:\n')
94 printf('IA is %g/-%g A\n',abs(IA),Ta)
95 printf('IB is %g/-%g A\n',abs(IB),180+angle(IB))
96 printf('IN is %g/-%g A\n',abs(IN),angle(IN))
97 printf('\nf) VAN is %g/-%g V and VBN is %g/-%g V\n',
    abs(VAN),angle(VAN),abs(VBN),angle(VBN))
98
99 //Highly Accuracy of Answers; Upto 5 decimal Places

```

Chapter 4

Design of Subtransmission Lines and Distribution Substations

Scilab code Exa 4.1 To determine the constant K for 16kV feeder

```
1 //To determine the constant K for 16kV feeder
2 //Page 201
3 clc;
4 clear;
5
6 //Conductor Parameters
7 r=1.503;
8 xa=0.609;
9 xd=0.1366;
10 pf=0.9;
11 Vb=2400;
12 Vr=Vb;
13 x=xa+xd;
14 Kc=0.01; //From the Curve
15
16 K=((r*pf)+(x+sind(acosd(pf))))*(1000/3)*100/(Vr*Vb);
    // In Percent
```



```

17
18 printf('\na) The Value of Constant K is %g percent
    VDpu per kVA mile\n',K)
19 printf('b) From the precalculated per cent voltage
    drop Curve, It is found that the K is \n%g
    percent VDpu per kVA mile which is same as the
    answer obtained in part a\n',Kc)

```

Scilab code Exa 4.2 To Calculate the percent voltage drop in the main for a lumped

```

1 //To Calculate the percent voltage drop in the main
    for a lumped load
2 //Page 202
3 clc;
4 clear;
5
6 K=0.01; //Percentage Value
7 Sn=500; //Load in kVA
8 pf=0.9; //Lagging
9 s=1; //Length of the feeder
10 VD=s*K*Sn; //Voltage drop in percent
11
12 printf('The Percent Voltage drop in the Main is %g
    percent\n',VD)

```

Scilab code Exa 4.3 To Calculate percent voltage drop in the main for a uniformly

```

1 //To Calculate percent voltage drop in the main for
    a uniformly distributed load
2 //Page 203
3 clc;
4 clear;
5

```

```

6 K=0.01; //Percentage Value
7 Sn=500; //Load in kVA
8 pf=0.9; //Lagging
9 l=1; //Total Length of the feeder
10 s=l/2; //effective Length of the feeder
11 VD=s*K*Sn; //Voltage drop in percent
12
13 printf('The Percent Voltage drop in the Main is %g
percent\n',VD)

```

Scilab code Exa 4.4 To Calculate percent voltage drop in the main for a uniformly

```

1 //To Calculate percent voltage drop in the main for
a uniformly increasing load
2 //Page 203
3 clc;
4 clear;
5
6 K=0.01; //Percentage Value
7 Sn=500; //Load in kVA
8 pf=0.9; //Lagging
9 l=1; //Total Length of the feeder
10 s=l*2/3; //effective Length of the feeder
11 VD=s*K*Sn; //Voltage drop in percent
12
13 printf('The Percent Voltage drop in the Main is %g
percent\n',VD)

```

Scilab code Exa 4.5 To Compare the results the percent voltage drop ratio for diff

```

1 //To Compare the results the percent voltage drop
ratio for different loading
2 //Page 204

```

```

3  clc;
4  clear;
5
6  //Voltage Drops in Percentage
7  VDLumped=5;
8  VDuniform=2.5;
9  VDincreasing=3.333;
10
11 //Ratio of the percent voltage drops
12 Rlu=VDLumped/VDuniform;
13 Rli=VDLumped/VDincreasing;
14 Riu=VDincreasing/VDuniform;
15
16 printf('\na) Percent VDLumped = %g Percent VDuniform
        \n',Rlu)
17 printf('b) Percent VDLumped = %g Percent
        VDincreasing\n',Rli)
18 printf('c) Percent VDincreasing = %g Percent
        VDuniform\n',Riu)

```

Scilab code Exa 4.6 To determine the substation parameters for various Load densit

```

1  //To determine the substation parameters for various
    Load densities
2  //Page 208
3  clc;
4  clear;
5
6  D=[500,500,2000,2000,10000,10000,2000,2000]; //Load
    Densities in kVA/sq.miles
7  TAn=[6,6,3,3,1,1,15,15]; //Substation Area in sq.
    miles
8  VD=[3,6,3,6,3,6,3,6]; //Maximum Total Primary Feeder
    Voltage drops in percentage
9  Vll=[4.16,4.16,4.16,4.16,4.16,4.16,13.2,13.2]; //

```

```

    Base Feeder Voltage in kV
10
11 TSn=D.*TAn; //Substation Load
12 //From the Graphs of feeders vs load desity in the
    textbook; The Number of feeders are found to be
13
14 n=[4,2,5,3,5,4,6,5]; //No of feeders
15
16 //Also from the graph, The characteristic or the
    feeder is determined
17 //1-5, 7 are VDL feeders
18 //6 and 8 are TL feeders
19
20 Sn=TSn./n; //Load Per Feeder
21 //To Determine the Load Current
22 I1=Sn./(sqrt(3).*V11);
23
24 printf('\na)')
25 printf('\nThe Substation Size is\n')
26 disp(TSn)
27 printf('\nThe Number of Feeders from the Curve is\n'
    )
28 disp(n)
29 printf('\nAlso From the Curve, 1,2,3,4,5,7 cases are
    VDL but 6 and 8 case are TL\n')
30 printf('\na)')
31 printf('\nThe Load Current for 6th Case is %g A,
    which is less than the ampacities of the main but
    \nmore than that of the lateral, Hence it is
    thermally limited but not the main feeder\n',I1
    (6))
32 printf('\nThe Load Current for 8th Case is %g A,
    which is less than the ampacities of the main but
    \nmore than that of the lateral, Hence it is
    thermally limited but not the main feeder\n',I1
    (8))

```

Scilab code Exa 4.7 To Find feeder properties of TL and VDL

```
1 //To Find feeder properties of TL and VDL
2 //Page 211
3 clc;
4 clear;
5
6 D=1000; //Load Density in kVA per sq miles
7 Vll=4.16; //Line to Lien voltage in kV
8 //From The Tables and Curves from the Theory
9 K=0.007;
10 //For TL
11 TLImax=230; //Maximum Feeder Current
12 TLSn=sqrt(3)*Vll*TLImax; //Maximum Load Per Feeder
13 TLn=4; //No of Feeders
14 TLTSn=TLn*TLSn; //Substation Load
15 TLl4=sqrt(TLSn/D); //Feeder Length
16 TLS=2*TLl4; //Total Spacing
17
18 TLVDn=2*K*D*(TLl4^3)/3; //TotalVoltageDrop in the
    main
19
20 //For VDL
21 VDLVDn=3; //Percent Voltage Drop
22 VDLl4=nthroot((3*VDLVDn/(2*K*D)),3); //Feeder Length
23 VDLS=2*VDLl4; //Station size
24 VDLSn=D*(VDLl4^2); //Maximum Load Per Feeder
25 VDLn=TLn; //Number Of Feeders
26 VDLTSn=VDLn*VDLSn; //Susbtation Load
27 VDLImax=VDLSn/(sqrt(3)*Vll); //Ampere Rating of the
    Main
28 R=VDLImax/TLImax; //Ampere Loading
29
30 printf('\na) For Thermally Limited \n')
```

```

31 printf('i) The Substation Size = %g kVA\n',TLTSn)
32 printf('ii) Substation Spacing = %g miles\n',TLS)
33 printf('iii) Maximum Load Per Feeder = %g kVA\n',
    TLSn)
34 printf('iv) The Voltage Drop is %g percent\n',TLVDn)
35
36 printf('\nb) For Voltage Drop Limited \n')
37 printf('i) The Substation Size = %g kVA\n',VDLTSn)
38 printf('ii) Substation Spacing = %g miles\n',VDLS)
39 printf('iii) Maximum Load Per Feeder = %g kVA\n',
    VDLSn)
40 printf('iv) Ampere Loading of the Main is %g pu\n',R
    )
41
42 //Note The Approximation to 750 kVA

```

Scilab code Exa 4.8 To determine the better substation site

```

1 //To determine the better substation site
2 //Page 213
3 clc;
4 clear;
5 DivF=1.2; //Diversity Factor
6 DemF=0.6; //Demand Factor
7 CL=2000; //Connected Load Density in kVA per sq.
    miles
8
9 DD=DemF*CL/DivF; //Diversified Demand
10 A=4; //Area of the Substation
11
12 TSn=DD*A; //Peak Loads of A and B
13 Sm=TSn; //Peak Loads
14
15 //Constants for different conductors
16 Km=0.0004;

```

```

17 K1=0.00095;
18 //Number of Laterals
19 Na=16; //Site A
20 Nb=32; //Site B
21
22 //Length of the Main
23 La=2;
24 Lb=3;
25 //length of laterals
26 Lla=2;
27 Llb=1;
28 //Length of expres Load
29 Le=1;
30 Leffb=Le+((Lb-Le)/2); //Effective Length of the
    feeder in site B
31 //Voltage drops
32 VDa=(La*Km*Sm/2)+(Lla*K1*Sm/(Na*2));
33 VDb=(Leffb*Km*Sm)+(Llb*K1*Sm/(Nb*2));
34
35 printf('\n\nThe Voltage drop in Site A is %g percent\n
    ',VDa)
36 printf('The Voltage drop in Site B is %g percent\n',
    VDb)
37 printf('Comparing the results we find Site A
    suitable due to its less percent voltage drop\n')
38 VDb=(La*Km*Sm/2)+(Lla*K1*Sm/Na);

```

Scilab code Exa 4.10 To find the substation spacing and load on transformers

```

1 //To find the substation spacing and load on
    transformers
2 //Page 217
3 clc;
4 clear;
5

```

```

6 D=500; //Load Density in kVA per sq.miles
7 V1=12.47; //Line Voltage in kV
8 N=2; //Feeders per substation
9 //From Table A-5 Appendix A it Current Ampacity can
   be found
10
11 Imax=340;
12
13 S2=sqrt(3)*V1*Imax; //Load Per Feeder
14
15 l2=sqrt(S2/D); //Length of the feeder
16 S=2*l2; //Substation Spacing
17 TS2=S2*N; //Total Load on substation
18
19 printf('\nThe Parts a,b and c of thhis question
   cannot be coded\n')
20 printf('d) The substation size and spacing is %g kVA
   and %g miles\n',TS2,S)

```

Scilab code Exa 4.11 To Compare the method of service area coverage with four feed

```

1 //To Compare the method of service area coverage
   with four feeders
2 //Page 221
3 clc;
4 clear;
5
6 Ts=1; //Assumed Load on station
7 K=1; //Assumption Constant
8 K2=K;
9 K4=K;
10 D=1; //Assumption Load Density
11 //Number of feeders
12 N2=2;
13 N4=4;

```



```

14 S2=Ts/N2; //Load per feeder //Two feeders
15 S4=Ts/N4; //Load per feeder //4 feeders
16 l=poly(0, 'l'); //Variable Value of length
17 L2eff=1*l/3;
18 L4eff=2*l/3;
19
20 deff('x=VD(y)', 'x=D*(l^2)*K*y') //Function to find
    VD
21
22 VD2=VD(L2eff);
23 VD4=VD(L4eff);
24 RVD=VD2/VD4;
25 X=1-RVD;
26 RVD=1/roots(X(2)); //To find the ratio of (l2^3)/(l4
    ^3)
27
28 R1=nthroot(RVD,3); //Ratio of length of feeder for 2
    feeders two by length of feeder for 4 feeders
29
30 //A is directly proportional to l^2
31 RA=(R1^2);
32
33 //TSn is directly proportional to n and l^2
34 RTS=(N2/N4)*(R1^2);
35
36 printf('\na) Ratio of substation spacings = 2l2/2l4
    = %g\n',R1)
37 printf('b) Ratio of areas covered per feeder main =
    A2/A4 = %g\n',RA)
38 printf('c) Ratio of substation loads = TS2/TS4 = %g\
    n',RTS)

```

Chapter 5

Design Considerations of Primary Systems

Scilab code Exa 5.1 To determine the circuit parameters of a radial express feeder

```
1 //To determine the circuit parameters of a radial
   express feeder
2 //Page 254
3 clc;
4 clear;
5
6 Z=0.1+(0.1*%i); //Feeder Impedance per unit
7 R=real(Z); //Resistance
8 X=imag(Z); //Reactance
9 Vs=1; //Sending End Voltage
10 Pr=1; //Constant Power Load
11 pfr=0.8; //Power Factor at recieving end
12 tr=acosd(pfr); //Power FActor angle
13 deff('x=angle(y)', 'x=atand(imag(y)/real(y))') //
   Function to Determine the Angle of a phasor
14
15 K=(Vs^2)-(2*Pr*(R+(X*tand(tr))));
16
17 Vr=sqrt((K/2)*(1+sqrt(1-((2*abs(Z)*Pr/(K*pfr))^2))))
```

```

    ; //Receiving End Voltage
18 C=Pr*(X-(R*tand(tr)))/((Vr^2)+(Pr*(R+(X*tand(tr))))
    ;
19
20 del=atand(C);
21
22 Ir=(Pr/(abs(Vr)*pfr))*exp(-1*pi*i*tr/180) //
    Receiving End Current
23 Is=Ir; //Sending End Current
24 Tir=angle(Ir);
25
26 Vr1=Vs-(Z*Ir);
27
28 printf('\na) Vr is %g/-%g pu, del is %g degrees, Ir
    = Is = %g/-%g pu\n',abs(Vr),angle(Vr),del,abs(Ir)
    ,Tir)
29 printf('b) Vr is %g/-%g pu, which is almost equal to
    the previous case.\n',Vr1,angle(Vr1))

```

Scilab code Exa 5.2 To determine the percent voltage drops

```

1 //To determine the percent voltage drops
2 //Page 259
3 clc;
4 clear;
5
6 S1=518; //Total Load on Lateral
7 Sm=1036; //Total Load on Main
8 V11=4.16; //Line to Line voltage
9
10 //Currents in the respective current
11 I1lateral=S1/(sqrt(3)*V11);
12 I1main=Sm/(sqrt(3)*V11);
13
14 C=5280; //Length Constant

```

```

15 L1=5760/C; //Lateral Length
16 Lm=3300/C; //Main Length
17
18 //Constant for the cables
19 K1=0.015;
20 Km=0.01;
21
22 //Voltage Drop Percents for 3 phase
23 VDlateral3=L1*K1*S1/2;
24 VDmain3=Lm*Km*Sm;
25 TVD3=VDmain3+VDlateral3;
26 //Voltage Drop Percents for 1 phase according to
    Morrisoncfor laterals
27 VDlateral1=VDlateral3*4;
28 VDmain1=VDmain3;
29 TVD1=VDlateral1+VDmain1;
30
31
32 //CASE B
33 //To meet the maximum primary voltage drop criterion
    of 4.00 percent
34 //Conductors with ampacities of 480A and 270A for
    Main and laterals
35
36 //Constants from the table
37 K1b=0.006;
38 Kmb=0.003;
39
40 //Voltage Drop Percents
41 VDlateralb=L1*K1b*S1/2;
42 VDmainb=Lm*Kmb*Sm;
43 TVDb=VDmainb+VDlateralb;
44
45 printf('\na) The percent voltage drops at :\n')
46 printf('i) 3Phase\n')
47 printf('Lateral End is %g percent\n',VDlateral3)
48 printf('Main End is %g percent\n',VDmain3)
49 printf('ii) 1Phase\n')

```

```

50 printf('Lateral End is %g percent\n',VDlateral1)
51 printf('Main End is %g percent\n',VDmain1)
52 printf('\nb) Conductors with Ampacities of 480A and
    270A are used to find the Percent voltage drop of
    the Main and Lateral as %g percent and %g
    percent respectively\n',VDmainb,VDlateralb)
53 printf('The Above Drops meet the required criterion
    of 4 percent voltage drop\n')

```

Scilab code Exa 5.3 To find voltage drop percents for a self supporting aerial messenger

```

1 //To find voltage drop percents for a self supporting
    aerial messenger cable
2 //Page 263
3 clc;
4 clear;
5
6 //Terms taken from Example two
7 Il=72;
8 Im=144;
9 C=5280; //Length Constant
10 L1=5760/C; //Lateral Length
11 Lm=3300/C; //Main Length
12
13 //From Tables
14 //Lateral
15 r1=4.13; //Resistance per mile
16 xL1=0.258; //Reactance per mile
17 //Main
18 rm=1.29; //Resistance per mile
19 xLm=0.211; //Reactance per mile
20 pf=0.9; //Power Factor
21
22 Vb=2400; //Base Voltage
23 //Voltage Drops

```

```

24 VDlateral=I1*((r1*pf)+(xL1*sind(acosd(pf))))*L1/2;
25 VDmain=Im*((rm*pf)+(xLm*sind(acosd(pf))))*Lm;
26
27 //Percent Voltage Drop
28 perVDlateral=VDlateral*100/Vb;
29 perVDmain=VDmain*100/Vb;
30
31 TVD=perVDlateral+perVDmain; //Total Percent Voltage
    drop
32
33 //Case B
34 //Conductors With Ampacities of 268A and 174A for
    Main and Laterals
35 //From Tables
36 //Lateral
37 rlb=1.03; //Resistance per mile
38 xLlb=0.207; //Reactance per mile
39 //Main
40 rmb=0.518; //Resistance per mile
41 xLmb=0.191; //Reactance per mile
42
43 Vb=2400; //Base Voltage
44 //Voltage Drops
45 VDlateralb=I1*((rlb*pf)+(xLlb*sind(acosd(pf))))*L1
    /2;
46 VDmainb=Im*((rmb*pf)+(xLmb*sind(acosd(pf))))*Lm;
47
48 //Percent Voltage Drop
49 perVDlateralb=VDlateralb*100/Vb;
50 perVDmainb=VDmainb*100/Vb;
51
52 TVDb=perVDlateralb+perVDmainb; //Total Percent
    Voltage drop
53
54 printf('\na) The percent voltage drops at :\n')
55 printf('Lateral End is %g percent\n',perVDlateral)
56 printf('Main End is %g percent\n',perVDmain)
57

```

```

58 printf('\nb) Conductors with Ampacities of 278A and
    174A are used to find the Percent voltage drop of
    the Main and Lateral as %g percent and %g
    percent respectively\n',perVDmainb,perVDlateralb)
59 printf('The Above Drops meet the required criterion
    of 4 percent voltage drop\n')

```

Scilab code Exa 5.4 To determine the percent voltage drops using nominal operating

```

1 //To determine the percent voltage drops using
    nominal operating voltage as base voltage
2 //Page 265
3 clc;
4 clear;
5
6 S1=518; //Total Load on Lateral
7 Sm=5180; //Total Load on Main
8 V11=12.47; //Line to Line voltage
9
10 //Currents in the respective current
11 I1lateral=S1/(sqrt(3)*V11);
12 I1main=Sm/(sqrt(3)*V11);
13
14 C=5280; //Length Constant
15 L1=5760/C; //Lateral Length
16 Lm=3300/C; //Main Length
17
18 //Constant for the cables
19 Km=0.0008;
20 K1=0.00175;
21
22 //Voltage Drop Percents for 3 phase
23 VDlateral=L1*K1*S1/2;
24
25 //Due to peculiarity of this new problem, one half

```

```

    of the main has to considered as express feeder
    and the other connected to a uniformly
    distributed load of 5180kVA
26 VDmain=Lm*Km*Sm*3/4;
27 TVD=VDmain+VDlateral;
28
29 //Since the inductive reactance of the line is
30 Cd=12; //Constant to find the distance in terms of
    feet
31
32 //Diameters of the Conductors
33 Dmi=37;
34 Dmn=53;
35
36 //Drops per mile
37 xdi=0.1213*log(Dmi/Cd);
38 xdn=0.1213*log(Dmn/Cd);
39
40 Dxd=xdn-xdi; //Difference in Drops
41
42 printf('\na) The percent voltage drops at :\n')
43 printf('Lateral End is %g percent\n',VDlateral)
44 printf('Main End is %g percent\n',VDmain)
45
46 printf('\nb) The Above Drops meet the required
    criterion of 4 percent voltage drop\n')
47 printf('\nc) The Difference in Voltage drop is %g
    ohm/mile, which is a smaller VD value that it
    really is.\n',Dxd)

```

Scilab code Exa 5.5 To find the percent voltage drop at the ends of the most remot

```

1 //To find the percent voltage drop at the ends of
    the most remote laterals
2 //Page 268

```



```

3  clc;
4  clear;
5
6  Vb=7200; //Base Voltage in V
7  pf=0.9; //Power Factor
8  Sm=10360; //Load on Main Feeder in kVA
9  Vll=12.47; //Line to Line voltage in kV
10 Imain=Sm/(sqrt(3)*Vll); //Current in Main Feeder
11
12 //Note Suffix l means lateral and m means main
13
14 Vph=7.2; //Phase Voltage in kV
15 Sl=2*518; //Load on Lateral Feeder in kVA
16 Ilateral=Sl/Vph; //Current in Laterals
17
18 //Length of the Feeder
19 //Length Constant
20 Cm=5280; //Main
21 Cl=1000; //Lateral
22 Ll=5760/Cl; //Lateral Length
23 Lm=3300/Cm; //Main Length
24
25 //Constants for the particular cables from the
    tables
26 rl=0.331;
27 xLl=0.0300;
28 rm=0.342;
29 xam=0.458;
30 xdm=0.1802;
31 xLm=xam+xdm;
32
33 //Voltage Drops for Normal Condition
34 VDmainn=(Imain/2)*((rm*pf)+(xLm*sind(acosd(pf))))*Lm
    /2;
35 VDlateraln=(Ilateral/2)*((rl*pf)+(xLl*sind(acosd(pf)
    ))) *Ll/2;
36
37 perVDmainn=VDmainn*100/Vb;

```

```

38 perVDlateraln=VDlateraln*100/Vb;
39
40 TVDn=perVDmainn+perVDlateraln;
41
42 //Voltage Drops for Worst Conditions
43 VDmainw=(Imain)*((rm*pf)+(xLm*sind(acosd(pf))))*Lm
    /2;
44 VDlateralw=(Ilateral)*((r1*pf)+(xL1*sind(acosd(pf)))
    )*L1;
45
46 perVDmainw=VDmainw*100/Vb;
47 perVDlateralw=VDlateralw*100/Vb;
48
49 TVDw=perVDmainw+perVDlateralw;
50
51 printf('\na)From Table A5, 300-kcmilACSR conductors ,
    with 500A Ampacity is used for main\nand AWG #2
    XLPE Al URD cable with 168A Ampacity\n')
52 printf('b) The Total Voltage Drop in Percent for
    Normal Operation is %g percent\n',TVDn)
53 printf('c) The Total Voltage Drop in Percent for
    Worst Condition is %g percent\n',TVDw)
54 printf('d) The Voltage drop is met for Normal
    operation and NOT for emergency operation\n')

```

Chapter 6

Design Considerations of Secondary Systems

Scilab code Exa 6.1 To Compute the Economical Sizes of the Transformer and its Equ

```
1 //To Compute the Economical Sizes of the Transformer
   and its Equipment
2 //Page 296
3 clc;
4 clear;
5
6 NC=24; //Number Of Customers Per Block
7
8 //We get the Total Annual Cost from the releveant
   equations as
9 //  $TAC = 239.32 + (3.1805*ST) + (3492/ST) + (28170/$ 
    $ST^2) + (0.405*ASL) + (17018/ASL) + (1.134*ASD) +$ 
    $(8273/ASD)$ 
10
11 //We know split the above equation into 3 different
   parts according to factors ST,ASD,ASL
12
13 //Variable Values of the Factors
14 ST=poly(0, 'ST');
```

```

15 ASD=poly(0, 'ASD');
16 ASL=poly(0, 'ASL');
17
18 //Functions to Find the TAC corresponding to the
    Respective Factors
19
20 deff('x=TransSize(y)', 'x=239.52 + (3.1805*y) +
    (3492/y) + (28170/(y^2))')
21 deff('x=SDwire(y)', 'x=(1.134*y)+(8273/y)')
22 deff('x=SLwire(y)', 'x=(0.405*y)+(17018/y)')
23
24 //Total Annual Costs of the respective Factors
25 TACST = TransSize(ST);
26 TACASD = SDwire(ASD);
27 TACASL = SLwire(ASL);
28
29 //Partially Differentiating wrt ASD we get
30 Y1=derivat(TACASD);
31 X1=roots(Y1(2));
32 ASD=X1(1); //Calculated Value
33 ASDstd = 105.500;
34 ASDstd1 = 133.1;
35
36 //Partially Differentiating wrt ASL we get
37 Y2=derivat(TACASL);
38 X2=roots(Y2(2));
39 ASL=X2(1); //Calculated Value
40 ASLstd = 211.600;
41 ASLstd1 = 250;
42
43 //Partially Differentiating wrt ST we get
44 Y3=derivat(TACST);
45 X3=roots(Y3(2));
46 ST=round(X3(1)); //Calculated Value
47 STstd = 50;
48
49 //Total Annual Cost of the Calculated parameters
50 TAC=TransSize(ST)+SDwire(ASD)+SLwire(ASL);

```

```

51 //Calculation Mistake in The Text Book
52
53 //Total Annual Cost of the First Higher Standard
    Parameters
54 TACstd=TransSize(STstd)+SDwire(ASDstd)+SLwire(ASLstd
    );
55 //Total Annual Cost of the Second Higher Standard
    Parameters
56 TACstd1=TransSize(STstd)+SDwire(ASDstd1)+SLwire(
    ASLstd1);
57
58 //Total Fixed Charges per Year
59 TACFC=((75+(2.178*STstd))+(5.4+(0.405*ASLstd))
    +(15.12+(1.134*ASD))+(144));
60 //Total Operating Charges per Year
61 TACOC=((0.0225*STstd)+(0.98*STstd)+(28170/(STstd^2))
    +(3492/STstd)+(17018/ASLstd)+(8273/ASDstd));
62
63 //Values Might Vary from those in the text due to
    high precision
64
65 //Fixed Charges Per Customer Per Month
66 FC=TACFC/(NC*12);
67
68 //Variable Costs Per Customer per month
69 VOC=TACOC/(NC*12);
70
71 printf('\na) The Most Economical SD Size is %g kmil
    and the nearest larger standard AWG wire size is
    %g kmil\n',ASD,ASDstd)
72 printf('b) The Most Economical SL Size is %g kmil
    and the nearest larger standard AWG wire size is
    %g kmil\n',ASL,ASLstd)
73 printf('c) The Most Economical Distribution
    Transformer Size is %g kmil and the nearest
    larger standard transformer size is %g kVA\n',ST,
    STstd)
74 printf('d) The Total Annual Cost Per Block for the

```

```

    theoretically most economical sizes of equipment
    is %g dollars\n',TAC)
75 printf('e) The Total Annual Cost Per Block for the
    nearest larger standard comercial sizes of
    equipment is %g dollars\n',TACstd)
76 printf('f) The Total Annual Cost Per Block for the
    nearest larger transformer size and for the
    second larger sizes of ASD and ASL is %g dollars\
n',TACstd1)
77 printf('g) Fixed Charges per Customer per Month is
    %g dollars\n',FC)
78 printf('h) The Variable Operating Costs Per Customer
    Per Month is %g dollars\n',VOC)

```

Scilab code Exa 6.2 To determine the coefficient matrix for a unbalanced load

```

1 //To determine the co-efficient matrix for a
    unbalanced load
2 //Page 304
3 clc;
4 clear;
5
6 Dab=12;
7 Dan=12;
8 Dbn=24;
9 Daa=12*0.01577;
10 Dbb=Daa;
11 Dnn=Daa;
12
13 def('x=Coeff(y,z)', 'x=(2*(10^-7))*log(y/z)') //
    function to find the elements of the co-efficient
    matrix
14
15 //Part A of the question cannot be found using
    Scilab , Hence from the equation obtained in part

```

```

    A we can numerically compute the Co- Efficient
    Matrix
16
17 CM=[Coeff(Dan,Daa),Coeff(Dan,Dab);Coeff(Dbn,Dab),
      Coeff(Dbn,Dbb);Coeff(Dnn,Dan),Coeff(Dnn,Dbn)];
18
19 printf('\n Part A cannot be resulted by this code,
      hence from the equations obtained in Part A\n Co-
      Efficient Matrix is Obtained as\n')
20 disp(CM.*(10^7))
21 printf('\n * (10^-7) Wb*T/m\n')

```

Scilab code Exa 6.4 To determine the circuit parameters of an unbalanced load

```

1 //To determine the circuit parameters of an
  unbalanced load
2 //Page 308
3 clc;
4 clear;
5 //Primary Voltage
6 V1=7272*(%i*%pi*0/180);
7
8 //Secondary Voltages
9 Ea=120*(%i*%pi*0/180);
10 Eb=120*(%i*%pi*0/180);
11
12 //Impedances
13 Za=0.8+(%i*0.6);
14 Zb=0.8+(%i*0.6);
15
16 n=60; //Turns Ratio
17
18 def('x=angle(y)', 'x=atand(imag(y)/real(y))') //To
  Determine the Angle
19

```

```

20 //Substituting the values we get the following
    equations
21 //121.2 = Ia*(0.8857 + j0.6846) + Ib*(0.03279 + j0
    .03899)
22 //121.2 = Ia*(-0.03279 - j0.03899) + Ib*(-0.88574 +
    j0.50267)
23
24 //For Convenience We segregate them as
25 Z1=(0.8857+(%i*0.6846));
26 Z2=(0.03279+(%i*.03899))
27 Z3=(-0.03279-(%i*.03899))
28 Z4=(-0.88574+(%i*.50267))
29
30 Z=[Z1,Z2;Z3,Z4]; //Impedance matrix
31 V=[121.2;121.2]; //Voltage Matrix
32 I=inv(Z)*V; //Current Matrix
33
34 //Secondary Currents
35 Ia=I(1);
36 Ib=I(2);
37
38 In=-Ia-Ib; //Secondary neutral Currents
39
40 //Secondary Voltages
41 Va=Za*Ia;
42 Vb=-1*Zb*Ib;
43
44 //Secondary Voltage Resultant
45 Vab=Va+Vb;
46
47 printf('\na) The Secondary Currents are:\n')
48 printf('Ia = %g/-%g A\n',abs(Ia),angle(Ia))
49 printf('Ib = %g/-%g A\n',abs(Ib),180+angle(Ib))
50 printf('b) The Secondary Neutral Current = %g/-%g A\
    n',abs(In),angle(In))
51 printf('c) The Secondary Voltages are:\n')
52 printf('Va = %g/-%g V\n',abs(Va),angle(Va))
53 printf('Vb = %g/-%g V\n',abs(Vb),angle(Vb))

```



```

54 printf('d) The Resultant Secondary Voltage Vab is %g
    /-%g V\n',abs(Vab),angle(Vab))
55
56 //In the TextBook Note That Zb has been taken wrong
    in the calculattion of Vb

```

Scilab code Exa 6.5 To find the pu voltages and tolerable and favourable voltages

```

1 //To find the pu voltages and tolerable and
    favourable voltages
2 //Page 310
3 clc;
4 clear;
5
6 N=19; //Number Transformers
7 St=500; //Load on each transformer in kVA
8 L=5096+(%i*3158); //Load
9 Vlf=114; //Favourable Voltage
10 Vlt=111; //Tolerable Volatage
11 Vb=125; //Base Voltage
12
13 //Per Unit Tolerable and favourable voltages
14 puVlf=Vlf/Vb;
15 puVlt=Vlt/Vb;
16
17 ZM=0.181+(%i*0.115); //The Positive Sequence
    Impedance
18 ZTi=0.0086+(%i*0.0492); //Transformer Impedance for
    500kVA
19 ZT=2*ZTi; //Transformer Impedance for 1000kVA
20
21 AAF=N*St/abs(L); //Actual Application Factor
22
23 printf('\na) The Lowest favourable Voltage is %g pu
    and The Lowest tolerable voltage is %g pu\n',

```

```

    puVlf,puVlt)
24 printf('b) There Are No buses in Table 6-5, for the
    first contingency outage which satisfy the
    necessary condition\n')
25 printf('c) For Second Contingency Outage\n')
26 printf('1) Less than Favourable Voltage are B,C,J,K,
    R and S\n')
27 printf('2) Less than Tolerable Voltage are B,C,J,K.\n
    n')
28 printf('d)  $ZM/ZT = \%g$  and  $(1/2)*ZM/ZT = \%g$ 
    respectively.\n',(abs(ZM)/abs(ZT)),(1/2)*(abs(ZM)
    /abs(ZT)))
29 printf('The Actual Application Factor is  $\%g$ \n',AAF)
30 printf('Therefore the Design of this network is
    sufficient\n')

```

Chapter 7

Voltage Drop and Power Loss Calculations

Scilab code Exa 7.2 To determine the voltage drop or voltage regulation of a 3phas

```
1 //To determine the voltage drop or voltage
   regulation of a 3phase system
2 //Page 327
3 clc;
4 clear;
5
6 Vll=416; //Voltage Line to Line
7 Vph=Vll/(sqrt(3)); //Phase Voltage and Base Voltage
8 //Load Currents
9 Ia=30;
10 Ib=20;
11 Ic=50;
12
13 //Power Factors of the load
14 pfa=1;
15 pfb=0.5;
16 pfc=0.9;
17
18 //Impedances of the Sections
```

```

19 ZA=0.05+(%i*0.01);
20 ZAB=0.1+(%i*0.02);
21 ZBC=0.05+(%i*0.05);
22 //Impedance upto the point of load
23 ZB=ZA+ZAB;
24 ZC=ZB+ZBC;
25
26 //Function to Calculate Voltage Drop
27 deff('x=VD(a,b,c)', 'x=a*((real(b)*c)+(imag(b)*sind(
    acosd(c))))')
28
29 //Voltage Drops at A,B and C
30 VDA=VD(Ia,ZA,pfa);
31 VDB=VD(Ib,ZB,pfb);
32 VDC=VD(Ic,ZC,pfc);
33
34 TVD=VDA+VDB+VDC; //Total Voltage Drop
35
36 TVDpu=TVD/Vph; // In Per Unit
37
38 deff('x=Real(y,z)', 'x=Vph*y*z') //Function to
    Calculate Real Power
39 deff('x=Reactive(y,z)', 'x=Vph*y*sind(acosd(z))') //
    Funtion to Calculate the Reactive power
40
41 //Real Powers
42 Pa=Real(Ia,pfa);
43 Pb=Real(Ib,pfb);
44 Pc=Real(Ic,pfc);
45 P=Pa+Pb+Pc; //Total Real Power
46
47
48 //Reactive Powers
49 Qa=Reactive(Ia,pfa);
50 Qb=Reactive(Ib,pfb);
51 Qc=Reactive(Ic,pfc);
52 Q=Qa+Qb+Qc; //Total Reactive Power
53

```

```

54 S=sqrt((P^2)+(Q^2)); //Total output from the
    Transformer
55 PF=P/S; //Load Power Factor
56
57 printf('\na) The Total Voltage drop is %g pu\n',
    TVDpu)
58 printf('b) The Real Power per Phase is %g kW\n',P
    /1000)
59 printf('c) The Reactive Power per Phase is %g kVAr\n
    ',Q/1000)
60 printf('d) The Kilovoltampere output and load factor
    is %g kVA and %g lagging\n',S/1000,PF)

```

Scilab code Exa 7.3 To Calculate the Voltage Drop and Verify The Cable Selected

```

1 //To Calculate the Voltage Drop and Verify The Cable
    Selected
2 //Page 329
3 clc;
4 clear;
5 pf=0.9; //Power Factor
6 Vb=120; //Base Voltage
7 //From The Tables
8 r=0.334; //Resistance per thousand feet
9 x=0.0299; //Reactance per thousand feet
10 K1=0.02613; //Voltage Drop
11
12 //Assumed Cable
13 I=100; //Secodary line Current
14 Ls=100; //Length of Secondary line in feet
15
16 R=r*Ls/1000; // Resistance Value for a 100 feet Line
17 X=x*Ls/1000; // Reactance Value for a 100 feet Line
18
19 VD=I*((R*pf)+(X*sind(acosd(pf)))); //Voltage Drop

```

```

20 VDpu=VD/Vb; //Per unit value
21 printf('\n\nThe Cable Selected is of 100 feet ,
    carrying 100A and cable size #2 AWG\n')
22 printf('The Voltage drop for the above cable is %g
    pu V\n',VDpu)
23 printf('The Above Value is Close to the Value(%g pu
    V) in the table given.\n',K1)

```

Scilab code Exa 7.4 To find the voltage dip in per units for motor starting

```

1 //To find the voltage dip in per units for motor
    starting
2 //Page 333
3 clc;
4 clear;
5
6 Sts=(10+(11*4.4)); //Load Selected on the
    transformer
7 V=240; //Voltage
8 Sta=50; //Available Unit
9 pf=0.9; //Load Power Factor
10 I=(Sts/V)/(Sta/V);
11
12 VDT=I*((0.0107*pf)+(0.0139*sind(acosd(pf))));
13
14 SLload=10+(3*6);
15
16 def('x=VD(a,b,c)', 'x=a*b*c/(10^4)') //Function to
    find Voltage Drop Per unit
17
18 VDsl=VD(0.0088,116.7,150);
19 VDsd=VD(0.01683,41.76,70);
20
21 TVD=VDT+VDsl+VDsd;
22

```

```

23 Is=80;
24 Smotor=Is*V/1000;
25 pf1=0.5;
26 VDIPPT=((0.0107*pf1)+(0.0139*sind(acosd(pf1))))*(
    Smotor/Sta);
27
28 VDIPSL=VD(0.00636,80,150);
29 VDIPSD=VD(0.01089,80,70);
30 TVDIP=VDIPT+VDIPSL+VDIPSD;
31
32 VDSL1=VD(0.00769,116.7,150);
33 VSD1=VD(0.0136,41.6,70);
34 TVD1=VDT+VDSL1+VSD1;
35
36 printf('\na) The Voltage drops are:\n')
37 printf('Transformer is %g pu V\n',VDT)
38 printf('Secondary Lines is %g pu V\n',VDSL)
39 printf('Service Drops is %g pu V\n',VSD)
40 printf('Total is %g pu V\n',TVD)
41 printf('The Above Value doesn''t meet the required
    criterion\n')
42 printf('\nb) The Voltage dip for motor starting are
    :\n')
43 printf('Transformer is %g pu V\n',VDIPT)
44 printf('Secondary Lines is %g pu V\n',VDIPSL)
45 printf('Service Drops is %g pu V\n',VDIPSD)
46 printf('Total is %g pu V\n',TVDIP)
47 printf('The Above Value does meet the required
    criterion\n')
48 printf('\nC) The Voltage drops after changing the
    conductors are:\n')
49 printf('Transformer is %g pu V\n',VDT)
50 printf('Secondary Lines is %g pu V\n',VDSL1)
51 printf('Service Drops is %g pu V\n',VSD1)
52 printf('Total is %g pu V\n',TVD1)
53 printf('The Above Value doesn''t meet the required
    criterion\n')
54 printf('Thus 350 kcmilcable size for the secondary

```

lines and #2/0 AWG cable size for service drops
to meet the criteria\n')

Scilab code Exa 7.5 To Find the Total Load and Total steady state voltage drop

```
1 //To Find the Total Load and Total steady state
   voltage drop
2 //Page 336
3 clc;
4 clear;
5
6 //Length in feet
7 Lsd=100; //Service Drop Line
8 Lsl=200; //Secondary Line
9
10 SB=75; //Transformer Capacity in kVA
11 pf=0.9; //Load Power Factor
12
13 //From the Tables
14 ISL=129.17; //Secondary Line Current
15 ISD=41.67; //Service Drop Current
16 KSD=0.01683; //Service Drop Cable Constant
17 KSL=0.0136; //Secondary Cable Constant
18
19 //for Transformer
20 R=0.0101; //Resistance in per unit
21 X=0.0143; //Reatance in per unit
22
23 //From the Diagram
24 ST=(3+2+8+6)+(5+6+7+4)+(6+7+8+10); //Total Load on
   transformer
25
26 STpu=ST/SB; //In Per unit;
27
28 //The Above value also corresponds to the Current as
```



```

    Well
29
30 I=STpu; //Current in Per Unit
31
32 VDT=I*((R*pf)+(X*sind(acosd(pf)))); //Voltage Drop
    in the Transformer
33 VDSL=KSL*(Ls1*ISL/(10^4)); //Secondary Line
34 VDSD=KSD*(Lsd*ISD/(10^4)); //Service Drop Line
35
36 VD=VDT+VDSD+VDSL; //Total Voltage Drop
37
38 printf('\na)The Load in transformer is %g kVA or %g
    pu\n',ST,STpu)
39 printf('b) The Total Voltage Drop is %g pu V\n',VD)

```

Scilab code Exa 7.7 To determine the percent drop from the substation to various p

```

1 //To determine the percent drop from the substation
    to various points
2 //Page 340
3 clc;
4 clear;
5
6 An=4; //Service Area
7 l=1; //Length of 0a
8 //Voltages in kV
9 Vll=13.2; //Line to line
10 Vln=7.62; //Line to neutral
11
12 //Peak Loading
13 Dp=1000; //Peak Loading Intensity per sq.miles
14 S1=2000; //Lumped Load in kVA
15
16 //Off Peak Loading
17 Dop=333; //Loading intensity

```

```

18
19 VB=7620; //Base Voltage
20
21 Vs=1.025; //Substation Voltages
22
23 Sn=Dp*An; //Load Connected to the square shaped
    service area
24 Sm=Sn+S1; //Total Load
25
26 K=0.0003; //Cable Constant
27
28 VD0a=K*Sm*1; //Voltage Drop between substation and a
29 lab=2; //Distance from a to b
30 VDab=(K*Sn*lab/2)+(K*S1*lab); //Voltage drop from b
    to c
31 lbc=2; //Distance from b to c
32 VDbc=3*K*S1*lbc; //Voltage drop from b to c //Change
    in Constant
33
34 I=S1/(sqrt(3)*(0.947*V11));
35 Ib=S1/(sqrt(3)*(V11)); //Base Current
36
37 MIpu=I/Ib; //Per Unit Current
38
39 Ztpu=complex(0,0.05);
40 pf=0.9; //Load Power Factor
41
42 Ipu=MIpu*exp(%i*%pi*acosd(pf)/180);
43
44 //The Voltage has been tapped up 5 percent
45
46 puVDcd=(abs(Ipu)*((real(Ztpu)*pf)+(imag(Ztpu)*sind(
    acosd(pf)))))-0.05;
47 VDcd=puVDcd*100;
48 deff('x=volt(a,b)', 'x=(a-(b/100))') //funtion to
    find out voltages
49
50 //per unit Voltages

```

```

51 puVa=volt(Vs,VD0a);
52 puVb=volt(puVa,VDab);
53 puVc=volt(puVb,VDbc);
54 puVd=volt(puVc,VDcd);
55
56 //Voltages in V
57 Va=puVa*VB;
58 Vb=puVb*VB;
59 Vc=puVc*VB;
60 Vd=puVd*VB;
61
62 printf('\na) The Percentage drops are\n')
63 printf(' Substation to a is %g percent\n',VD0a);
64 printf(' a to b is %g percent\n',VDab);
65 printf(' b to c is %g percent\n',VDbc);
66 printf(' c to d is %g percent\n',VDcd);
67 printf('b) The Per unit voltages are:\n')
68 printf(' Point a is %g pu V\n',puVa)
69 printf(' Point b is %g pu V\n',puVb)
70 printf(' Point c is %g pu V\n',puVc)
71 printf(' Point d is %g pu V\n',puVd)
72 printf('c) The Line to Neutral voltages are:\n')
73 printf(' Point a is %g V\n',Va)
74 printf(' Point b is %g V\n',Vb)
75 printf(' Point c is %g V\n',Vc)
76 printf(' Point d is %g V\n',Vd)

```

Scilab code Exa 7.8 To determine the percent drop from the substation to various p

```

1 //To determine the percent drop from the substation
  to various points
2 //Page 340
3 clc;
4 clear;
5

```

```

6  V0op=1; //At off Peak
7  An=4; //Service Area
8  l=1; //Length of 0a
9  //Voltages in kV
10 Vll=13.2; //Line to line
11 Vln=7.62; //Line to neutral
12
13 //Peak Loading
14 Dp=1000; //Peak Loading Intensity per sq.miles
15 S1=2000; //Lumped Load in kVA
16
17 //Off Peak Loading
18 Dop=333; //Loading intensity
19
20 VB=7620; //Base Voltage
21
22 Vs=1.025; //Substation Voltages
23
24 Sn=Dop*An; //Load Connected to the square shaped
    service area
25 Sm=Sn+S1; //Total Load
26
27 K=0.0003; //Cable Constant
28
29 VD0a=K*Sm*l; //Voltage Drop between substation and a
30 lab=2; //Distance from a to b
31 VDab=(K*Sn*lab/2)+(K*S1*lab); //Voltage drop from b
    to c
32 lbc=2; //Distance from b to c
33 VDbc=3*K*S1*lbc; //Voltage drop from b to c //Change
    in Constant
34
35 I=S1/(sqrt(3)*(0.947*Vll));
36 Ib=S1/(sqrt(3)*(Vll)); //Base Current
37
38 MIpu=I/Ib; //Per Unit Current
39
40 Ztpu=complex(0,0.05);

```

```

41 pf=0.9; //Load Power Factor
42
43 Ipu=MIpu*exp(%i*%pi*acosd(pf)/180);
44
45 //The Voltage has been tapped up 5 percent
46
47 puVDcd=(abs(Ipu)*((real(Ztpu)*pf)+(imag(Ztpu)*sind(
      acosd(pf)))))-0.05;
48 VDcd=puVDcd*100;
49 deff('x=volt(a,b)', 'x=(a-(b/100))') //funtion to
      find out voltages
50
51 //per unit Voltages
52 puVa=volt(V0op,VD0a);
53 puVb=volt(puVa,VDab);
54 puVc=volt(puVb,VDbc);
55 puVd=volt(puVc,VDcd);
56
57 //Voltages in V
58 Va=puVa*VB;
59 Vb=puVb*VB;
60 Vc=puVc*VB;
61 Vd=puVd*VB;
62
63 printf('\na) The Percentage drops are\n')
64 printf(' Substation to a is %g percent\n',VD0a);
65 printf(' a to b is %g percent\n',VDab);
66 printf(' b to c is %g percent\n',VDbc);
67 printf(' c to d is %g percent\n',VDcd);
68 printf('b) The Per unit voltages are:\n')
69 printf(' Point a is %g pu V\n',puVa)
70 printf(' Point b is %g pu V\n',puVb)
71 printf(' Point c is %g pu V\n',puVc)
72 printf(' Point d is %g pu V\n',puVd)
73 printf('c) The Line to Neutral voltages are:\n')
74 printf(' Point a is %g V\n',Va)
75 printf(' Point b is %g V\n',Vb)
76 printf(' Point c is %g V\n',Vc)

```

```
77 printf(' Point d is %g V\n',Vd)
```

Scilab code Exa 7.9 To Determine the location of the substation

```
1 //To Determine the location of the substation
2 //Page 344
3 clc;
4 clear;
5
6 V11=13.2; //Voltage in kV (Line voltage)
7 TCDi=0.45; //Load Density in kVA per feet
8 FD=1.08; //Diversity Factor for all loads
9 FLS=0.2; //Annual Loss Factor
10 DFi=0.6; //30 min Annual Demand Factor
11
12 Dg=TCDi*DFi/FD; //Divesified Maximum Demand of the
    Group
13
14 L=30000; //Length of the Whole Feeder in Feet
15
16 //To Achieve Minimum Voltage Drop, The Substation
    must be located at the centre of the line
17 Ln=15000; //NEW Length of the Feeder
18
19 SPK=Dg*Ln; //Peak Load on each main of the
    substation trnasformer
20 I=(SPK/(sqrt(3)*V11)); //Current in the Line
21
22 K=0.0009; //For the Assumed Conductor
23 VD=K*SPK*Ln/(2*5280); //Voltage Drop, Is divided by
    5280, to convert the length in miles
24
25 printf('\na) To Achieve Minimum Voltage Drop, The
    Substation is Placed at the Centre of the Line,\n
    and For a Current of %g A following in it, #4
```

```

    AWG or #2 AWG ACSR conductors are used\n',I)
26 printf('b) For a #4 AWG Copper Conductor, The
    Percentage Voltage drop at annual peak load is %g
    percent\n',VD)
27
28 //Calculation Mistake in the TextBook

```

Scilab code Exa 7.10 To Determine the Annual Energy Loss

```

1 //To Determine the Annual Energy Loss
2 //Page 346
3 clc;
4 clear;
5
6 Vll=13.2; //Voltage in kV (Line voltage)
7 TCDi=0.45; //Load Density in kVA per feet
8 FD=1.08; //Diversity Factor for all loads
9 FLS=0.2; //Annual Loss Factor
10 DFi=0.6; //30 min Annual Demand Factor
11
12 Dg=TCDi*DFi/FD; //Divesified Maximum Demand of the
    Group
13 L=30000; //Length of the Whole Feeder in Feet
14 I=164.2; //Current
15
16 r=0.592; //Resistance Per Mile
17 R=r*L/(3*5280); //Total Resistance
18
19 CL=3*(I^2)*R; //Total Power Loss in entire length
20
21 TAEL=CL*FLS*8760/(10^3); //Total Annual Energy Loss
22
23 printf('\n\nThe Total Annual Eddy Current Loss is %g
    kWhr\n',TAEL)

```

Scilab code Exa 7.11 To Determine the Line to Line Voltage at point a

```
1 //To Determine the Line to Line Voltage at point a
2 //Page 347
3 clc;
4 clear;
5
6 //Loads in kVA
7 Sbc=3000; //Load Along bc
8 Sd=2000; //Load At Point d
9 S0a=Sbc+Sd; //Total Load
10 Sab=Sbc/2; //Load along ab
11
12 //Cable Constants
13 K0a=0.0005; //For 0 to a
14 Kab=0.0010; //For a to b
15 Kac=0.0010; //For a to c
16 Kad=0.0010; //For a to d
17
18 //Length
19 l0a=1.0; //From 0 to a
20 lab=2; //From a to b
21 lad=2; //From a to d
22
23 //Voltage Drops At Specific Points
24 VDa=K0a*S0a*l0a;
25 VDb=(Kab*Sab*lab/2)+VDa;
26 Vdc=VDb;
27 Vdd=(Kad*Sd*lad)+VDa;
28
29 //To determine the Voltages at Point a
30 Vll=12650; //Line to Line Voltage
31 Vln=7300; //Line to Neutral Voltage
32
```



```
33 Valn=Vln-(VDa*Vln/100);
34 Vall=Vll-(VDa*Vll/100);
35
36 printf('\na) The Voltage Drops at:\n')
37 printf('Point a is %g percent\n',VDa)
38 printf('Point b is %g percent\n',VDb)
39 printf('Point c is %g percent\n',VDC)
40 printf('Point d is %g percent\n',VDd)
41 printf('b) The Voltages VaL-N is %g V and VaL-L is
    %g V\n',Valn,Vall)
```

Chapter 8

Application of Capacitors to Distribution Systems

Scilab code Exa 8.1 To Determine the Capacitor Size to improve the power factor to

```
1 //To Determine the Capacitor Size to improve the
   power factor to a 700kVA Load
2 //Page 390
3 clc;
4 clear;
5
6 SL=700; //Load in kVA
7 pf1=65/100; //Power Factor
8 PL=SL*pf1; //Real Power
9 //From the Table of Power Factor Correction
10 CR=0.74; //Co-relation factor
11 CS=PL*CR; //Capacitor Size
12
13 CSr=360; //Next Higher Standard Capacitor Size
14
15 CRn=CSr/PL; //New Co-Relation Factor
16
17 //From the table by linear interpolation
18 pfr=93; //In Percentage
```

```

19 pfn=pfr+(172/320);
20
21 printf('\a) The Correction Factor is %g\n',CR)
22 printf('b) The Capacitor Size Required is %g kVAr\n'
    ,CS)
23 printf('c) Resulting power factor if the next higher
    standard capacitor size is used is %g percent\n'
    ,pfn)

```

Scilab code Exa 8.2 To determine the Capacitor bank required to correct power factor

```

1 //To determine the Capacitor bank required to
    correct power factor of induction motor
2 //Page 393
3 clc;
4 clear;
5
6 Vll=4.16; //Line to Line Voltage in kV
7 Pr=(500*0.7457); //Rating of motor in kW
8 pf1=0.75; //Initial Power Factor
9 pfn=0.9; //Improved Power Factor
10 eff=0.88; //Efficiency
11 P=Pr/eff; //Input Power of Induction Motor
12 Q1=P*tand(acosd(pf1)); //Reactive Power
13 Q2=P*tand(acosd(pfn)); //REactive power of motor
    after power factor improvement
14 f=60; //Frequency of supply
15 w=2*pi*f; //Angular Frequency
16 Qc=Q1-Q2; //Reactive Power of Capacitor
17 I1=Qc/(sqrt(3)*Vll);
18
19 //Capacitor Connectd in Delta
20 Ic1=I1/(sqrt(3));
21 Xc1=Vll*1000/Ic1; //Reactance of each capacitor
22 C1=(10^6)/(w*Xc1); //Capacitance in Micro Farad

```

```

23
24 //Capacitor Connected in Wye
25 Ic2=I1;
26 Xc2=V11*1000/(sqrt(3)*Ic2); //Reactance of each
    capacitor
27 C2=(10^6)/(w*Xc2); //Capacitance in Micro Farad
28
29 printf('\na) Rating of Capacitor Bank is %g kVAR\n',
    Qc)
30 printf('b) The Value of Capacitance if there are
    connected in delta is %g micro F\n',C1)
31 printf('c) The Value of Capacitance if there are
    connected in wye is %g micro F\n',C2)

```

Scilab code Exa 8.3 To determine the power factors of a 2.4 kV phase circuit f

```

1 //To determine the power factors of a 2.4 kV phase
    circuit feeder
2 //Page 396
3 clc;
4 clear;
5
6 V=2.4; //Voltage in kV
7 I=200; //Load Current
8 P=360; //Real Load in kW
9 S1=V*I; //Total Load in kVA
10 pf1=P/S1; //Power Factor
11 Q1=S1*sind(acosd(pf1)); //Reactive Load
12
13 Qc=300; //Capacitor Size
14
15 Q2=Q1-Qc; //The New Reactive Load
16 pf2=P/sqrt((P^2)+((Q1-Qc)^2)); //Improved Power
    Factor
17

```

```

18 printf('\na) The Uncorrected power factor and
    reactive load is %g and %g kVAR\n',pf1,Q1)
19 printf('b) The New Corrected factor after the
    introduction of capacitor unit is %g\n',pf2)

```

Scilab code Exa 8.4 To determine the necessity of additional capacitors

```

1 //To determine the necessity of additional
    capacitors
2 //Page 398
3 clc;
4 clear;
5
6 S1=7800; //Peak Load in kVA
7 T=3*2000; //Total Rating of the Transformer
8 pf1=0.89; //Load Power Factor
9 TC=120/100; //Thermal Capability
10 Qc=1000; //Size of capacitor
11
12 P=S1*pf1; //Real Load
13 Q1=S1*sind(acosd(pf1)); //Reactive Load
14
15 Q2=Q1-Qc; //The New Reactive Load
16 pf2=P/sqrt((P^2)+((Q1-Qc)^2)); //Improved Power
    Factor
17
18 S2=P/pf2; //Corrected Apprarent power
19
20 ST=T*TC; //Transformer Capabilty
21
22 pf3=P/ST; //New Corrected Power factor required
23
24 Q2new=P*tand(acosd(pf3)); //Required Reactive Power
25 Qcadd=Q2-Q2new; //Additional Rating of the Capacitor
26

```

```

27 printf('\na) Since the Apparent Power(%g kVAr) is
    more than Transformer Capability (%g kVAr), \
    nHence Additional Capacitors are required\n',S2,
    ST)
28 printf('b) The Rating of the Addtional capacitor is
    %g kVAr\n',Qcadd)

```

Scilab code Exa 8.5 To Determine the savings in kilowatt losses

```

1 //To Determine the savings in kilowatt losses
2 //Page 411
3 clc;
4 clear;
5
6 // 1 is Total Loss Reduction due to Capacitors
7 // 2 is Additional Loss Reduction due to Capacitor
8 // 3 is Total Demand Reduction due to capacitor
9 // 4 is Total required capacitor additions
10
11 C90=[495165,85771,22506007,9810141]; //
    Characteristics at 90% Power Factor
12 C98=[491738,75343,21172616,4213297]; //
    Characteristics at 98% Power Factor
13
14 //Responsibility Factors
15 RF90=1;
16 RF98=0.9;
17
18 SLF=0.17; //System Loss Factor
19 FCR=0.2; //Fixed Charge Rate
20 DC=250; //Demand Cost
21 ACC=4.75; //Average Capacitor Cost
22 EC=0.045; //Energy Cost
23 Cd=C90-C98; //Difference in Characteristics
24

```

```

25 TAS=Cd(1)+Cd(2); //Total Additional Kilowatt Savings
26
27 ASDR1=Cd(1)*RF90*DC*FCR;
28 ASDR2=Cd(2)*RF98*DC*FCR;
29 TASDR=ASDR1+ASDR2; //Total Annual Savings due to
    demand
30 x=27; // Cost for Per kVA of the capacity
31 TASTC=Cd(3)*FCR*x; //Annual Savings due to
    Transmission Capacity
32 TASEL=TAS*SLF*EC*8760; //Savings due to energy loss
    reduction
33 TACAC=Cd(4)*FCR*ACC; //Annual Cost of Additional
    Capacitors
34 Savings=TASEL+TASDR+TASTC; //Total Savings
35
36 printf('\na) The Resulting additional savings in
    kilowatt losses due to power factor improvement
    at the substation buses is %g kW\n',Cd(1))
37 printf('b) The Resulting assitional savings in
    kilowatt losses due to the power factor
    improvement for feeders is %g kW\n',Cd(2))
38 printf('c) The Additional Kilowatt Savings is %g kW\
n',TAS)
39 printf('d) The Additional savings in the system
    kilovoltampere capacity is %g kVA\n',Cd(3))
40 printf('e) The Additional Capacitors required are %g
    kVAr\n',Cd(4))
41 printf('f) The Annual Savings in demand reduction
    due to capacitors applied to distribution
    substation buses is approximately is %g dollars/
    year\n',TASDR)
42 printf('g) The Annual Savings due to the additional
    released transmission capacity is %g dollars/year
    \n',TASTC)
43 printf('h) The Total Annuual Savings due to the
    energy loss reduction is %g dollars/year\n',TASEL
    )
44 printf('i) The Total Annual Cost of the additional

```

```
    capacitors is %g dollars/year\n',TACAC)
45 printf('j) The Total Annual Savings is %g dollars/
    year\n',Savings)
46 printf('k) No, Since the total net annual savings is
    not zero\n')
```

Chapter 9

Distribution System Voltage Regulation

Scilab code Exa 9.1 To Determine the parameters of the system regulation

```
1 //To Determine the parameters of the system
  regulation
2 //Page 468
3 clc;
4 clear;
5
6 //Base Value
7 S3phib=15; //in MVA
8 V11st=69; //in kV
9 V11p=13.2; //in kV
10 Vrrb=120;
11
12 Ztpu=%i*0.08; //Transformer impedance per unit
  length
13 VSTpuop=1.05*exp(%i*0); //Per Unit Maximum
  Subtransmission Voltage Off Peak
14 VSTpup=1.00*exp(%i*0); //Per Unit Maximum
```

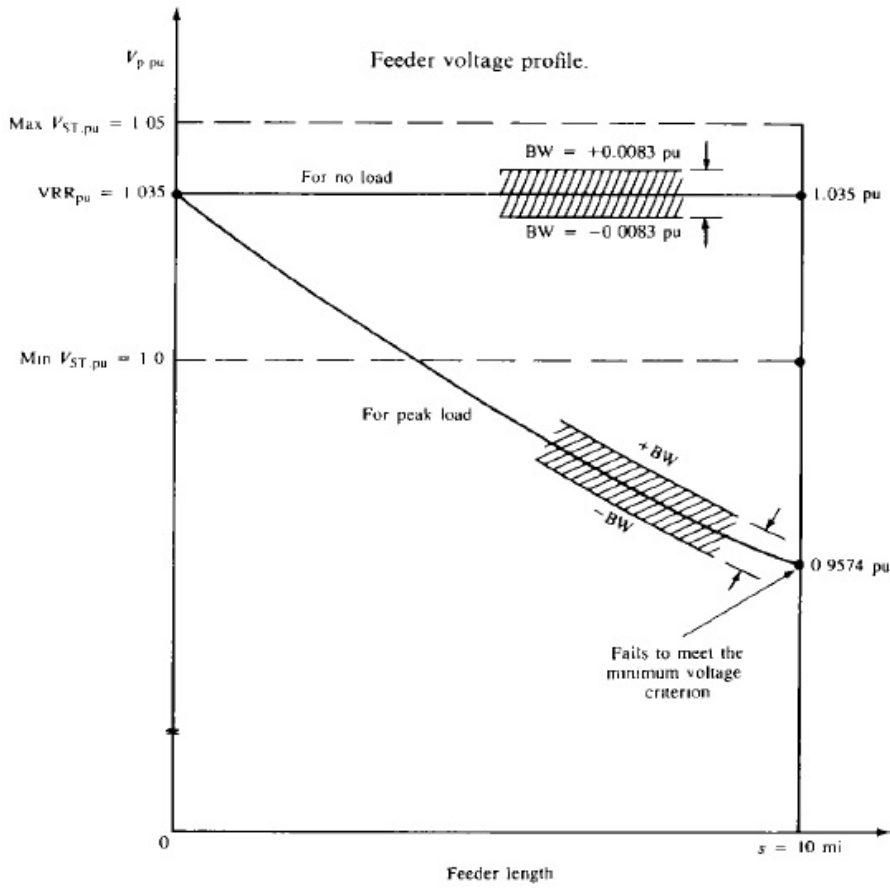


Figure 9.1: To Determine the parameters of the system regulation

```

Subtransmission Voltage Peak
15 pftop=0.95; //Off Peak kilovoltageamperage power
    factor
16 Sop=0.25; //Off Peak kilovoltageamperage
17 pftp=0.85; //Off Peak kilovoltageamperage power
    factor
18 Sp=1.0; //Off Peak kilovoltageamperage
19 Regpu=5/(8*100); //Regulated percent volts for 32
    steps
20 K=3.88*(10^-6); //Drop Constant
21 S=4000; // Peak Load in kVA
22 l=10; //Length of the feeder
23 //Case A
24 Rset=0;
25 Xset=0;
26 Vpmax=1.0417;
27 BW=0.0083;
28 VRRpu=(Vpmax-BW); //Setting of VRR
29 VRR=(Vpmax-BW)*Vrrb;
30 //Case B
31 IPpuop=(Sop/VSTpuop)*exp(%i*acosd(pftop)*%pi/180);
    //No Load Primary Current at substation Off Peak
32 VPpuop =VSTpuop-(IPpuop*Ztpu); //Highest Allowable
    Primary Voltage Off Peak
33 IPpup=(Sp/VSTpup)*exp(-1*%i*acosd(pftp)*%pi/180); //
    No Load Primary Current at substation Peak
34 VPpup =VSTpup-(IPpup*Ztpu); //Highest Allowable
    Primary Voltage Peak
35
36 Step1=(abs(VPpuop)-VRRpu)/Regpu; //Off Peak Number
    Steps
37 //To find the positive step value
38 Step2=-1*(abs(VPpup)-VRRpu)/Regpu; // Peak Number
    Steps
39
40
41 //Case C
42 //At Peak Load Primary Voltages

```

```

43 MaxVpp=1.075; //Max
44 MinVpp=1.000; //Min
45
46 TVDpu=K*S*1/2; //Total Voltage Drop
47 MinVPpu=VRRpu - TVDpu;
48
49 //At Annual Peak Load Primary Voltages
50 APMaXVPpu=MaxVpp-BW; //Max
51 APMiNVPpu=MinVpp+BW; //Min
52
53 //At no load Load Primary Voltages
54 NLMaxVPpu=Vpmax-BW; //Max
55 NLMinVPpu=APMinVPpu; //Min
56
57 printf('\na)The Setting of the VRR for the highest
        allowable primary voltage is %g V\n',VRR)
58 printf('b) The Maximum Number of Steps of buck and
        boost for:\n')
59 printf('Off Peak : %g steps\n',ceil(Step1))
60 printf('Peak : %g steps\n',ceil(Step2))
61 printf('c) At Annual Load, Significant Values on
        Voltage Curve\n')
62 printf('The Total Voltage Drop is %g pu V\n',TVDpu)
63 printf('The Minimum Feeder Voltage at the end of the
        feeder is %g\n',MinVPpu)
64 printf('The Minimum and Maximum Primary Voltages at
        Peak Load is %g pu V and %g pu V\n',APMaxVPpu,
        APMiNVPpu)
65 printf('The Minimum and Maximum Primary Voltages at
        Peak Load is %g pu V and %g pu V\n',NLMaxVPpu,
        NLMinVPpu)

```

Scilab code Exa 9.2 To Determine the distance at which the regulator must be locat

```

1 //To Determine the distance at which the regulator
   must be located
2 //Page 472
3 clc;
4 clear;
5
6 //Terms from previous example
7 TVDpu=0.0776; //Total Voltage Drop
8 VRRpu=1.035; //Setting Voltage of Regulator
9 l=10; //Length of the Feeder
10
11 //Primary voltages for various cases
12 VPpua=1.01;
13 VPpub=1.00;
14
15 s1=poly(0, 's1 '); //Variable Value of Regulator
   length
16 //Function to find the equation for the regulator
   distance
17 deff('x=dist(y)', 'x=(s1*(2-(s1/l))/l)-((VRRpu-y)/
   TVDpu)')
18
19 //Different Cases
20 Xa=dist(VPpua);
21 Xb=dist(VPpub);
22
23 s1a=roots(Xa);
24 if((abs(1-s1a(1))+1-s1a(1)))==0)
25     s1a=s1a(2);
26 else
27     s1a=s1a(1);
28 end
29
30 s1b=roots(Xb);
31 if((abs(1-s1b(1))+1-s1b(1)))==0)
32     s1b=s1b(2);
33 else
34     s1b=s1b(1);

```

```

35 end
36
37 printf('\na) The Regulator must be placed at %g
      miles from the start of the feeder\n',s1a)
38 printf('b) The Regulator must be placed at %g miles
      from the start of the feeder\n',s1b)
39 printf('c) The Advantage of a over b is that it can
      compensate for future growth\n')

```

Scilab code Exa 9.3 To Determine the Necessary minimum kilovoltampere size of the

```

1 //To Determine the Necessary minimum kilovoltampere
  size of the regulator
2 //Page 473
3 clc;
4 clear;
5
6 l=10; //Length of the feeder
7 S3phi=4000; //Annual Peak Load in kVA
8 VPpu=1.01; //Primary Feeder Voltage
9 s1=1.75; // Distance of the Regulator
10 Rmax=10/100; //Regulation Percent
11
12 S=S3phi*(1-(s1/l)); //Uniformly Distributed three
  phase load
13 Sph=S/3; //Single Phase Load
14
15 Sreg=Rmax*Sph; //Regulated Size
16
17 printf('\nThe Calculated Circuit Kilovoltampere Size
      is %g kVA, \nAnd The corresponding Minimum
      kilovoltampere size of the regulator size can be
      found as 114.3 kVA\n',Sreg)

```

Table 9-3 Some typical single-phase regulator sizes

Single-phase kVA	Volts	Amps	CT _p *	PT _N †
25	2500	100	100	20
⋮	⋮	⋮	⋮	⋮
125	2500	500	500	20
38.1	7620	50	50	63.5
57.2	7620	75	75	63.5
76.2	7620	100	100	63.5
114.3	7620	150	150	63.5
167	7620	219	250	63.5
250	7620	328	400	63.5

* Ratio of the current transformer contained within the regulator. (Here, the ratio is the high-voltage-side ampere rating because the low-voltage rating is 1.0 A.)

† Ratio of the potential transformer contained within the regulator. (All potential transformer secondaries are 120 V.)

Figure 9.2: To Determine the Necessary minimum kilovoltampere size of the regulator

Scilab code Exa 9.4 To specify the best settings for regulation

```
1 //To specify the best settings for regulation
2 //Page 474
3 clc;
4 clear;
5
6 s1=1.75; //As Found in Example 2
7 VRRpu=1.035; //As R and X are zero, the Settings
   turn out to produce this
8
9 //Parameters of Distribution
10 K=3.88*(10^-6);
11 S=3300;
12 l=10; //length of the line
13
14 VDpu=K*S*(1-s1)/2; //Per unit voltage drop
15
16 VP=VRRpu-VDpu; //Primary Feeder Voltage
17
18 //We Obtain  $VDs = K*(S3 - ((S3*s)/l))s + K*(S*s/l)s/2$ ;
19 //We take various values of s and carry out the
   computation and hence form the table 9-4 given
   given in the result file
20
21 //We Obtain from the voltage drop value for any give
   point s between the substation and the regulator
   station as
22 // $VDs = I(r \cdot \cos(\theta) + \text{del} \sin(\theta))s * (1 - (s/(2*l)))$ 
23
24 //We finally Get  $VDs = 3.88 * (10^{-6}) * (3300 - (3300s / 8.25))s + 3.88*(10^{-6})*(3300s/8.25)*s/2$ 
25
26 //Again for different values of s we get the table
```


Table 9-5 For annual peak load

s , mi	VD_s , pu V	$V_{p,pu}$, pu V
0.00	0.00	1.0337
0.75	0.0092	1.0245
2.25	0.0157	1.0088
4.25	0.0155	0.9933
6.25	0.0093	0.9840
8.25	0.0031	0.9809

Table 9-4 For annual peak load

s , mi	VD_s , pu V	$V_{p,pu}$, pu V
0.0	0.0	1.035
0.5	0.0076	1.0274
1.0	0.0071	1.0203
1.5	0.0068	1.0135
1.75	0.025	1.010

Figure 9.3: To specify the best settings for regulation

9-5

27

```
28 printf('a)The Best Settings for LDC''s R and X, and  
for the VRR\n')
```

```
29 printf('The best settings for LDC of the regulator  
are when settings for both R and X are zero and  
VRRpu = %g pu V\n',VRRpu)
```

```
30 printf('b)The Voltage Drop occuring in the feeder  
portion between the regulating point and the end  
of the feeder is %g pu V\n',VDpu)
```

```
31 printf('The Result Files give the Profiles and  
relevant information about the solution\n')
```

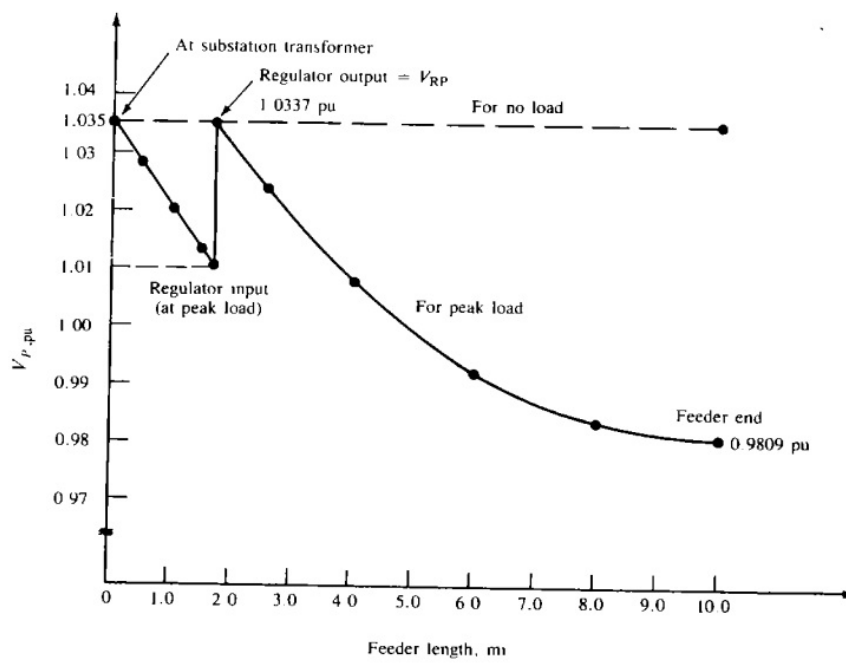


Figure 9-14 Feeder voltage profiles for zero load and for the annual peak load.

Figure 9.4: To specify the best settings for regulation

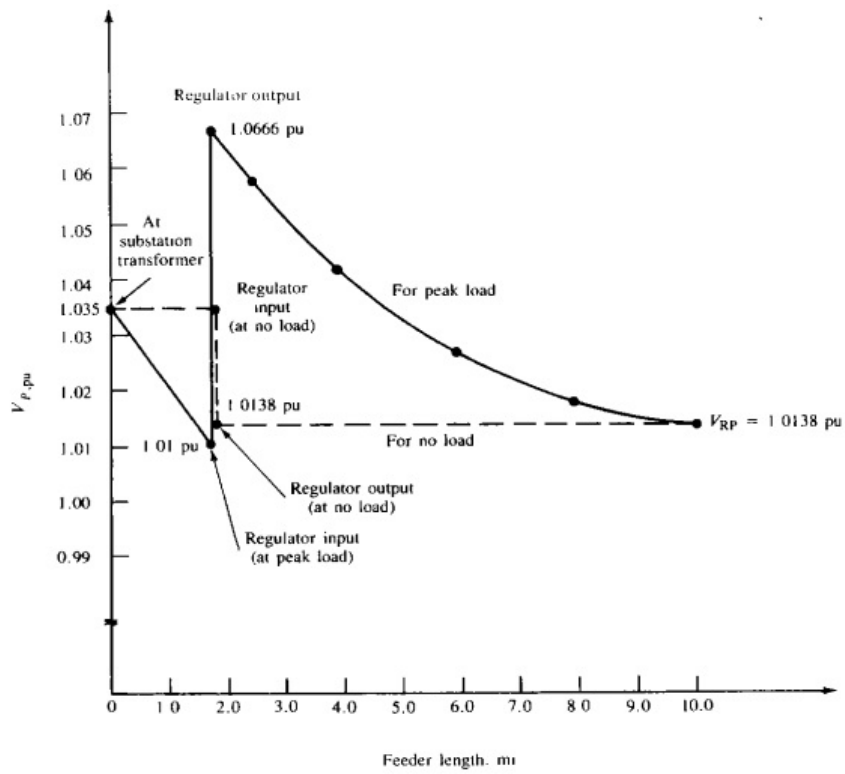


Figure 9-15 Voltage profiles.

Figure 9.5: To determine the setting of the regulator so that the voltage criteria is met

Scilab code Exa 9.5 To determine the setting of the regulator so that the voltage

```
1 //To determine the setting of the regulator so that
   the voltage criteria is met
2 //Page 478
3 clc;
4 clear;
5 l=10; //Length of the feeder
6 s1=1.75;
7 ra=0.386;
8 xa=0.4809;
9 xd=0.1802;
10 xL=xa+xd;
11 Vb=120;
12 pf=0.85; //Power Factor
13 S=1100; //Load in kVA
14 Vln=7.62; //line to neutral voltage in kV
15 Reff=ra*(1-s1)/2;
16 Xeff=xL*(1-s1)/2;
17
18 //Primary Ratings
19 CTp=150; //Current Tranformer
20 PTn=63.5; //POtential Transformer
21
22 //R Value of the dial
23 Rset=(CTp/PTn)*Reff;
24 Rsetpu=Rset/Vb;
25
26 //X value of the dial
27 Xset=(CTp/PTn)*Xeff;
28 Xsetpu=Xset/Vb;
29
30 VRP=1.0138; //Assumption Made on the Regulating
   Point
31 //Output Voltage of the Regulator
32 Vreg=VRP+((S/Vln)*((Rset*pf)+(Xset*sind(acosd(pf))))
   /(CTp*Vb));
33
```

```

34
35 printf('\na) The Regulating Voltage is %g pu V\n',
    Vreg)
36 printf('As per Table 9-6; the primary voltage
    criteria are met by using the R and X settings\n'
    )
37 printf('b) The Voltage Profiles are given in the
    result file attached\n')

```

Scilab code Exa 9.6 To determine the number of steps of buck and boost the regulat

```

1 //To determine the number of steps of buck and boost
    the regulators will achieve
2 //Page 480
3 clc;
4 clear;
5
6 //From Problems 4 and 5 the co-efficients are
    obtained
7 VRRpu=1.035;
8 Vreg4=1.0337;
9 Vreg5=1.0666;
10 VRP4=1.0337;
11 VRP5=1.0138;
12 Vmin=1.010; //For s= 1.75
13
14 //Steps
15 Buck4=(VRRpu-VRP4)/(0.00625);
16 Buck5=(VRRpu-VRP5)/(0.00625);
17 Boost4=(Vreg4-Vmin)/(0.00625);
18 Boost5=(Vreg5-Vmin)/(0.00625);
19
20 printf('\na) The Number of steps of buck and number
    is steps of boost in example 9-4 is %g and %g
    respectively\n',Buck4,Boost4)

```

```

21 printf('\nb) The Number of steps of buck and number
    is steps of boost in example 9-5 is %g and %g
    respectively\n',Buck5,Boost5)

```

Scilab code Exa 9.8 To Determine the necessary settings of Regulators

```

1 //To Determine the necessary settings of Regulators
2 //Page 482
3 clc;
4 clear;
5
6 l=3; //Length of the line
7 Vlc=2450; //Regulated Voltage
8 Vcp=12800; //Primary of customer transformer
9 //Base Values
10 Vlbp=2400; //Primary Bus Voltage of Customer's Bus(
    Low Voltage)
11 Vlbs=4160; //Secondary Bus Voltage of Customer's Bus
12 Sb=5000; //Power in kVA
13 r=0.3; //Line Resistance per mile
14 x=0.8; //Line Reactance per mile
15 Vhbp=7390; //Primary Bus Voltage of High Voltage Bus
16 Vhbs=12800; //Secondary Bus Voltage of High Voltage
    Bus
17 PTn=63.5; //Potential Transformer Turns Ratio
18 CTp=250; //Current Transformer Turns Ratio
19 VRP=Vlc/Vlbp; //Voltage at RP
20 Vll=Vhbs/1000; //Line Voltage
21 VBsec=Vcp/(sqrt(3)*PTn); //Secondary Reading of the
    Customer Transformer
22
23 VRRset=VRP*VBsec; //Setting of the voltage-setting
    dial of VRR
24
25 Zb=(Vll^2)*1000/Sb; //Applicable Impedance Base

```

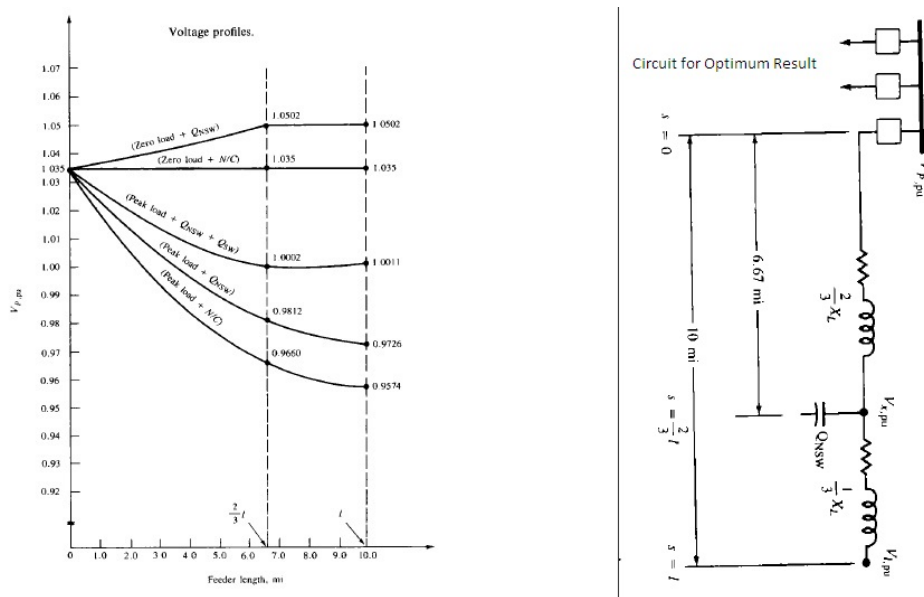


Figure 9.6: To Determine the Design Parameters of a Distributed System

```

26 Ztpu=0.05%i; //Transformer Impedance per unit
27 Zt=Ztpu*Zb; //Transformer Impedance
28
29 //Effective Resistances and Reactances
30 Reff=(r*l)+real(Zt);
31 Xeff=(x*l)+imag(Zt);
32
33 Rset=CTp*Reff/PTn; //X Dial Setting of LDCs
34 Xset=CTp*Xeff/PTn; //X Dial Setting of LDCs
35
36 printf('\na) The Necessary Setting of the voltage-
    setting dial of the VRR of each single phase
    regulator in use is %g V\n',VRRset)
37 printf('b) R and X dial settings of LDS is %g ohm
    and %g ohm respectively\n',Rset,Xset)

```

Scilab code Exa 9.9 To Determine the Design Parameters of a Distributed System

```
1 //To Determine the Design Parameters of a
   Distributed System
2 //Page 484
3 clc;
4 clear;
5
6 VPpu=1.035; //Primary Feeder Voltage per unit
7 TVDpu=0.0776; //Total Voltage Drop of Feeder
8 V11=13.2; //Line Voltage in kV
9 Vlpuqsw=1; //New Voltage at the End of the Feeder due
   to Qsw at annual peak load
10 XL=0.661; //Inductive Reactance per mile
11 P1=3400; //Real Power
12 Q1=2100; //Reactive Power
13 l=10; //Length of the Feeder in Miles
14 Lf=0.4; //Load Factor
15 CR=0.27; //Total Capacitor Compensation Ratio For
   the Above Load Factor
16 QNSW=CR*Q1; //Required Size of the Nonswitched
   capacitor bank
17 s=2*l/3; //Loacation of Nonswitched capacitor bank
   for Optimum Result
18 VRpu=QNSW*(2*XL*l/3)/(1000*(V11^2)); //Per Unit
   Voltage Rise
19 VDspu=TVDpu*s*(2-(s/l))/l; //Voltage drop for the
   uniformaly distributed load
20
21 VSpu=VPpu-VDspu; //Feeder Voltage at 2l/3 distance
22
23 nVSpu=VSpu+VRpu; //New Voltage Rise when there is a
   fixed capacitor bank
24
```



```

25 V1pu=VPpu-TVDpu; //When No Capacitor bank is there ,
    the voltage at the end of the feeder
26
27 nV1pu=V1pu+VRpu; //When Capacitor bank is there ,
    the voltage at the end of the feeder
28 VRpuqsw=V1puqsw-nV1pu; //Required Voltage Rise
29
30 Q3phisw=1000*(V1l^2)*VRpuqsw/(XL*1); //Required Size
    of the Capacitor Bank
31
32 //Let us assume the 15 single phase standard 50 kVAr
    Capacitor Units = 750 kVAr
33
34 SQ3phisw=750; //Selected Capacitor Bank
35
36 RVR1pu=VRpuqsw*SQ3phisw/Q3phisw; //Resultant Voltage
    Rises at distance l
37 RVRspu=RVR1pu*s/l; //Resultant Voltage Rises at
    distance s
38
39 //At Peak Load when both the Non-Switched and
    Switched Capacitor Banks are on
40
41 PVspu=nVSpu+RVRspu; //Voltage at s
42 PV1pu=nV1pu+RVR1pu; //Voltage at l
43
44 printf('\na) The NSW Capacitor Rating is %g kVAr,
    Which means 2 100kVAr Capacitor Banks per phase\n
    ',QNSW)
45 printf('\nb) Voltage Rise per unit is %g pu V\n',
    VRpu)
46 printf('i) When the No Capacitor Bank is Installed \
n')
47 printf('Voltage at %g miles is %g pu V\n',s,VSpu)
48 printf('Voltage at %g miles is %g pu V\n',l,V1pu)
49 printf('ii) When the Fixed Capacitor Bank is
    Installed \n')
50 printf('Voltage at %g miles is %g pu V\n',s,nVSpu)

```

```

51 printf('Voltage at %g miles is %g pu V\n',l,nVlpu)
52 printf('\nc) At Annual Peak Load, The Size of
    Capacitor Bank Required is %g\n',Q3phisw)
53 printf('The Voltage Rise at the Annual Load for the
    Required Capacitor Bank is %g pu V\n',VRpuqsw)
54
55 //Note That The Calculations are highly accurate ,
    Rounding of Terms hasn't be employed

```

Scilab code Exa 9.10 To Determine the proper 3 phase capacitor bank

```

1 //To Determine the proper 3 phase capacitor bank
2 //Page 488
3 clc;
4 clear;
5
6 V=12.8; //Voltage in kV
7 x1=0.8; //Reactance per unit length
8 l=3; //Distance of the line
9 X1=x1*l; //Effective Reactance of the the Line
10 pf=0.8; //Initial Power Factor
11 pfn=0.88; //New Improved Power Factor
12 Qcu=150; //Capacity of each unit available
13 XT=1.6384; //Reactance of the transformer
14
15 S3phi=5000*exp(%i*pi*acosd(pf)/180); //Presently
    existing Load
16
17 //For New Load Real part of the Load doesn't Change
18
19 QLnew=real(S3phi)*tand(acosd(pfn)); //The Required
    VAr
20
21 S3phinew =sqrt((real(S3phi)^2)+(QLnew^2)); //New
    Apparent Power

```

```

22
23 Qc=imag(S3phi)-QLnew; //Minimum Size of capacitor
    bank;
24
25 N=ceil(Qc/Qcu); //Number of Units Required
26 Qcn=N*Qcu; //Required VAr
27
28 XL=Xl+XT; //Total Reactance
29
30 VRpu=Qcn*XL/(1000*(V^2)); //Voltage Rise Per unit
31
32 printf('\n\nThe The Voltage Rise found out is %g pu V,
    which is greater than the voltage rise criterion
    \nHence %g Capacitor units of %g kVAr must be
    installed\n',VRpu,N,Qcu)

```

Scilab code Exa 9.11 To Determine the Voltage dip due to 10hp single phase motor

```

1 //To Determine the Voltage dip due to 10hp single
    phase motor
2 //Page 493
3 clc;
4 clear;
5
6 Skva=6.3*(10^3); //Starting kVA per HP of the Motor
7 HPmotor=10; //Power Rating
8 Vll=7.2*(10^3); //Line Voltage
9 I3phi=1438; //Fault Current
10
11 Sstart=Skva*HPmotor; //Starting kVA
12
13 VDIP=120*Sstart/(I3phi*Vll); //Voltage Dip
14
15 printf('\na) The Voltage dip due to the motor start
    is %g V\n',VDIP)

```

```
16 printf('b) From the Permissible voltage flicker
    limit curve, The Voltage dip of 0.73 V\nwith a
    frequency of 15 times per hour is in the
    satisfactory flicker zone\n and therefore is not
    objectionable to the immediate customers\n')
```

Scilab code Exa 9.12 To determine the voltage dip due to the motor start for a 100

```
1 //To determine the voltage dip due to the motor
  start for a 100 hp 3Phase Motor
2 //Page 495
3 clc;
4 clear;
5
6 Skva=5.6*(10^3); //Starting kVA per HP of the Motor
7 HPmotor=100; //Power Rating
8 Vll=12.47*(10^3); //Line Voltage
9 I3phi=1765; //Fault Current
10
11 Sstart=Skva*HPmotor; //Starting kVA
12
13 VDIP=69.36*Sstart/(I3phi*Vll); //Voltage Dip
14
15 printf('\na) The Voltage dip due to the motor start
    is %g V\n',VDIP)
16 printf('b) From the Permissible voltage flicker
    limit curve, The Voltage dip of 1.72 V\nwith a
    frequency of three times per hour is in the
    satisfactory flicker zone\n and therefore is not
    objectionable to the immediate customers\n')
```

Chapter 10

Distribution System Protection

Scilab code Exa 10.1 To Determine the necessary realsy and recloser coordination

```
1 //To Determine the necessary realsy and recloser
   coordination
2 //Page 542
3 clc;
4 clear;
5
6 //For Recloser
7 InstT=0.03; //From Curve A //Instaneous Time
8 TimeD=0.17; //From Curve B //Time Delay
9 //For Relay
10 PickU=0.42; //From Curve C //Pick Up
11 Reset=(1/10)*60; //Assuming a 60 s reset time for
   the relay with number 10 time dial setting
12 RecloserOT=1; //Assumed Recloser Open Time
13
14 RelayCTI=InstT/PickU; //Relay Closing Travel during
   instantaneous operation
15 RelayRTI=(-1)*RecloserOT/Reset; //Relay Reset Travel
   during instantaneuos
16
17 RelayCTD=TimeD/PickU;
```

```

18 RelayRTD=(-1)*RecloserOT/Reset; //Relay Reset Travel
    during trip
19 NetRelayTravel=RelayCTD-RelayRTD;
20
21 printf('\nDuring Instantaneous Operation\n')
22 printf('|Relay Closing Travel| < |Relay Rest Travel
    |\n')
23 printf('|%g percent| < |%g percent|\n',RelayCTI*100,
    RelayRTI*100)
24
25 printf('\nDuring the Delayed Tripping Operations\n')
26 printf('Total Relay Travel is from:\n')
27 printf('%g percent to %g percent to %g percent\n',
    RelayCTD*100,RelayRTD*100,RelayCTD*100)
28 printf('Since this Net Total Relay Travel is less
    than 100 percent, \nthe desired recloser to relay
    coordination is accomplished\n')

```

Scilab code Exa 10.2 To Determine the Fault parameters of Rural Substation

```

1 //To Determine the Fault parameters of Rural
    Substation
2 //Page 555
3 clc;
4 clear;
5
6 Vln=7200; //Line to Neutral Voltage
7 Vll=12470; //Line to Line Voltage
8 Z1sys=0.7199+(%i*3.4619); //system impedance to the
    regulated 12.47kV bus
9 ZGsys=0.6191+(%i*3.3397); //system impedance to
    ground
10 l=2; //Distance of the Fault from the substation
11 //From Table 10-7; Various Paramters Can Be found
    out

```

```

12 z0a=0.1122+(%i*0.4789);
13 z011=(-0.0385-(%i*0.0996));
14 z1=0.0580+(%i*0.1208);
15 C=5.28; //Cable constant
16
17 Z0ckt=2*(z0a+z011)*C; //Zero Sequence Impedance
18 Z1ckt=2*z1*C; //Positive Sequence Impedance
19 ZGckt=((2*Z1ckt)+Z0ckt)/3; //Impedance to ground of
    line
20 //Note That the calculation of the above term is
    wrong in the text book
21
22 Z1=Z1sys+Z1ckt; //Total Positive Sequence
23 ZG=ZGsys+ZGckt; //Total impedance to ground
24
25 If3phi=Vln/abs(Z1); //Three Phase Fault at point 10
26 IfLL=0.866*If3phi; //Line to Line Fault at point 10
27 IfLG=Vln/(abs(ZG)); //Single Line to Ground Fault
28
29 printf('\na) The Zero and Postive sequence impedance
    of the line to point 10 are:\n')
30 disp(Z0ckt)
31 disp(Z1ckt)
32 printf('b) The impedance to ground of the line to
    point 10\n')
33 disp(ZGckt)
34 printf('c) The Total positive sequence impedance
    including system impedance is\n')
35 disp(Z1)
36 printf('d) The Total Impedance to ground to point 10
    including system impedance is\n')
37 disp(ZG)
38 printf('All the Above impedances are in ohm\n')
39 printf('e) The Three phase fault current at point 10
    is %g A\n',If3phi)
40 printf('f) The line to line fault current at point
    10 is %g A\n',IfLL)
41 printf('g) The Line to Ground Current at point 10 is

```

Table 10-13

Bus	Fault	Maximum generation		Minimum generation	
		A	MVA	A	MVA
1	3 ϕ	4922	588.2	3012.3	360
	L – L	4266.5	294.1	2608.7	180.2
	L – G	7383	294.1	4482.5	178.6
2	3 ϕ	3149.6	68.0	2930.3	63.29
	L – L	2727.6	34.0	2537.7	36.6
	L – G	3275.9	23.6	3114.3	23.42

Figure 10.1: To Determine system parameters for various stabilities

```
%g A\n', IfLG)
```

Scilab code Exa 10.3 To Determine system parameters for various stabilities

```
1 //To Determine system parameters for various
   stabilities
2 //Page 562
3 clc;
4 clear;
5 St=5*(10^6); //Capacity of Transformer
6 Zt=%i*0.065; //Transformer Reactance
7 SB3phi=1*(10^6); //3 Phase Power Base
```



```

8  VBLL=69*(10^3); //Line to line voltage
9  VBLLn=12.47*(10^3); //Line To line voltage
10 Vf=1; //Per Unit Value of Voltage
11 Zb=(VBLL^2)/SB3phi; //Base Impedance
12
13 //Zckt and Zf and Zt are Zero for Bus 1
14 //Zckt and Zf are Zero for Bus 2
15 //Power Generation of the system
16 SMax=600*(10^6); //Maximum
17 SMin=360*(10^6); //Minimum
18
19 Xt=0.065; //Transformer Reactance in per unit
20 MZsysmax=(VBLL^2)/SMax; //System Impedance at
    Maximum Power Generation
21 Ib=SB3phi/(sqrt(3)*VBLL); //Base Current
22 Zsysmaxpu=MZsysmax*exp(%i*pi*90/180)/Zb; //System
    Impedance Phasor
23 //Three Phase Fault Current
24 If3phimaxpu1=abs(Vf/(Zsysmaxpu));
25 If3phimax1=If3phimaxpu1*Ib;
26 Sf3phimax1=sqrt(3)*VBLL*If3phimax1/1000000;
27
28 //Line to Line Fault Current
29 IfLLmax1=0.866*If3phimax1;
30 SfLLmax1=VBLL*IfLLmax1/1000000;
31
32 //Line to Ground Fault
33 IfLGmaxpu1=abs(3*Vf/((2*Zsysmaxpu)));
34 IfLGmax1=IfLGmaxpu1*Ib;
35 SfLGmax1=VBLL*IfLGmax1/(1000000*sqrt(3));
36
37 Stn=SB3phi; //Numreical Value is Equal
38 Ztn=Zt*(Stn/St); //New Per Unit Transformer
    Reactance
39 //New Base Values
40 Zbn=(VBLLn^2)/SB3phi;
41 Ibn=Stn/(sqrt(3)*VBLLn);
42

```

```

43 //Three Phase Fault Current
44 If3phimax2=abs(Vf/(Zsysmaxpu+Ztn));
45 If3phimax2=If3phimax2*Ibn;
46 Sf3phimax2=sqrt(3)*VBLLn*If3phimax2/1000000;
47
48 //Line to Line Fault Current
49 IfLLmax2=0.866*If3phimax2;
50 SfLLmax2=VBLLn*IfLLmax2/1000000;
51
52 //Line to Ground Fault
53 IfLGmax2=abs(3*Vf/((2*Zsysmaxpu)+(3*Ztn)));
54 IfLGmax2=IfLGmax2*Ibn;
55 SfLGmax2=VBLLn*IfLGmax2/(1000000*sqrt(3));
56
57 //Minimum Power Generation
58 MZsysmin=(VBLL^2)/SMin; //System Impedance at
    Maximum Power Generation
59 Ib=SB3phi/(sqrt(3)*VBLL); //Base Current
60 Zsysminpu=MZsysmin*exp(%i*%pi*90/180)/Zb; //System
    Impedance Phasor
61 //Three Phase Fault Current
62 If3phiminpu1=abs(Vf/(Zsysminpu));
63 If3phimin1=If3phiminpu1*Ib;
64 Sf3phimin1=sqrt(3)*VBLL*If3phimin1/1000000;
65
66 //Line to Line Fault Current
67 IfLLmin1=0.866*If3phimin1;
68 SfLLmin1=VBLL*IfLLmin1/1000000;
69
70 //Line to Ground Fault
71 IfLGminpu1=abs(3*Vf/((2*Zsysminpu)));
72 IfLGmin1=IfLGminpu1*Ib;
73 SfLGmin1=VBLL*IfLGmin1/(1000000*sqrt(3));
74
75 Stn=SB3phi; //Numreical Value is Equal
76 Ztn=Zt*(Stn/St); //New Per Unit Transformer
    Reactance
77 //New Base Values

```

```

78 Zbn=(VBLLn^2)/SB3phi;
79 Ibn=Stn/(sqrt(3)*VBLLn);
80
81 //Three Phase Fault Current
82 If3phiminpu2=abs(Vf/(Zsysminpu+Ztn));
83 If3phimin2=If3phiminpu2*Ibn;
84 Sf3phimin2=sqrt(3)*VBLLn*If3phimin2/1000000;
85
86 //Line to Line Fault Current
87 IfLLmin2=0.866*If3phimin2;
88 SfLLmin2=VBLLn*IfLLmin2/1000000;
89
90 //Line to Ground Fault
91 IfLGminpu2=abs(3*Vf/((2*Zsysminpu)+(3*Ztn)));
92 IfLGmin2=IfLGminpu2*Ibn;
93 SfLGmin2=VBLLn*IfLGmin2/(1000000*sqrt(3));
94
95 printf('\na) For Maximum Power Generation:\n')
96 printf('Bus 1\n')
97 printf('3 phase fault current is %g A and %g MVA\n',
    If3phimax1,Sf3phimax1)
98 printf('Line to Line fault current is %g A and %g
    MVA\n',IfLLmax1,SfLLmax1)
99 printf('Line to ground fault current is %g A and %g
    MVA\n',IfLGmax1,SfLGmax1)
100 printf('Bus 2\n')
101 printf('3 phase fault current is %g A and %g MVA\n',
    If3phimax2,Sf3phimax2)
102 printf('Line to Line fault current is %g A and %g
    MVA\n',IfLLmax2,SfLLmax2)
103 printf('Line to ground fault current is %g A and %g
    MVA\n',IfLGmax2,SfLGmax2)
104 printf('\nb) For Minimum Power Generation:\n')
105 printf('Bus 1\n')
106 printf('3 phase fault current is %g A and %g MVA\n',
    If3phimin1,Sf3phimin1)
107 printf('Line to Line fault current is %g A and %g
    MVA\n',IfLLmin1,SfLLmin1)

```

```

108 printf('Line to ground fault current is %g A and %g
      MVA\n',IfLGmin1,SfLGmin1)
109 printf('Bus 2\n')
110 printf('3 phase fault current is %g A and %g MVA\n',
      If3phimin2,Sf3phimin2)
111 printf('Line to Line fault current is %g A and %g
      MVA\n',IfLLmin2,SfLLmin2)
112 printf('Line to ground fault current is %g A and %g
      MVA\n',IfLGmin2,SfLGmin2)
113
114 //Note that 0.001666666666 is not rounded as 0.0017
115 //Hence you find all the answers close by

```

Scilab code Exa 10.4 To Determine the sequence impedance values

```

1 //To Determine the sequence impedance values
2 //Page 572
3 clc;
4 clear;
5
6 //Percent Impedances of the substation transformer
7 Rtp=1;
8 Ztp=7;
9 Xtp=sqrt((Ztp^2)-(Rtp^2));
10 Ztpu=Rtp+(%i*Xtp); //Transformer Impedance
11 Vll=12.47; //Line to Line voltage in kV
12 Vln=7.2; //Line to Neutral Voltage
13 V=240; //Secondary Voltage
14 St=7500; //Rating of the transformer in kVA
15 Sts=100; //Rating of Secondary Transformer
16 Ztp=Ztpu*((Vll^2)*10/St);
17 SSC=complex(.466,0.0293);
18 //From Table 10-7
19 Z1=0.0870+(%i*0.1812);
20 Z0=complex(0.1653,0.4878);

```

```

21
22 ZG=((2*Z1)+Z0)/3; //Impedance to Ground
23
24 Zsys=0 ; //Assumption Made
25 Zeq=Zsys+Ztp+ZG; //Equivalent Impedance of the
    Primary
26
27 PZ2=Zeq*((V/(Vln*1000))^2); //Primary Impedance
    referred to secondary
28
29 //Distribution Tranformer Parameters
30 Rts=1;
31 Zts=1.9;
32 Xts=sqrt((Zts^2)-(Rts^2));
33 Ztspu=complex(Rts,Xts);
34
35 Zts=Ztspu*((V/1000)^2)*10/Sts; //Distribution
    Transformer Reactance
36
37 Z1SL=(60/1000)*SSC; //Impedance for 60 feet
38
39 Zeq1=PZ2+Zts+Z1SL; //Total Impedance to the fault in
    secondary
40
41 IfLL=V/abs(Zeq1); //Fault Current At the secondary
    fault point F
42
43
44
45 printf('\na) The Impedance of the substation in ohms
    \n')
46 disp(Ztp)
47 printf('b) The Positive And Zero Sequence Impedances
    in ohms\n')
48 disp(Z1)
49 disp(Z0)
50 printf('c) The Line to Ground impedance in the
    primary system in ohms\n')

```

```
51 disp(ZG)
52 printf('d) The Total Impedance through the primary
    in ohms\n')
53 disp(Zeq)
54 printf('e) The Total Primary Impedance referred to
    the secondary in ohms\n')
55 disp(PZ2)
56 printf('f) The Distribution transformer impedance in
    ohms\n')
57 disp(Zts)
58 printf('g) the Impedance of the secondary cable in
    ohms\n')
59 disp(Z1SL)
60 printf('h) The Total Impedance to the fault in ohms\
n')
61 disp(Zeq1)
62 printf('i) The Single Phase line to line fault for
    the 120/240 V three-wire service in amperes is %g
    A\n',IfLL)
```

Chapter 11

Distribution System Reliability

Scilab code Exa 11.1 To Determine the Approximate value of the component reliability

```
1 //To Determine the Approximate value of the
   component reliability
2 //Page 598
3 clc;
4 clear;
5 Rsys=0.99 //Minimum Acceptable System Reliability
6 n=15; //Number of identical Components
7 q=(1-Rsys)/n; //Probability of component failure
8 Ri=1-q; //Approximate value of the component
   reliability
9
10 printf('The Approximate Value of The component
   reliability is %g\n',Ri)
```

Scilab code Exa 11.2 To Determine the fault components of the system

```
1 //To Determine the fault components of the system
2 //Page 606
```

```

3  clc;
4  clear;
5  L=4; //Total Length of the cable
6  Lov=3; //Length of Overhead Cable
7  Lu=L-Lov; //Length of Underground Cable
8  Nct=2; //Number of circuit terminations
9  T=10; //No of years for which the record is shown
10
11 Fov=2; // Faults Per Mile of the Over Head Cable
12 Fu=1; //Faults Per Mile of The Underground cable
13
14 Ct=0.3/100 // Cable Termination Fault Rate
15
16 //Repair Time
17 Tov=3; //Over Head
18 Tu=28; //Underground
19 Tct=3; //Cable Termination
20
21 lamdaFDR= (Lov*Fov/T)+(Lu*Fu/T)+(2*Ct); //Total
    Annual Fault Rate
22
23 rFDR=((Tov*Lov*Fov/T)+(Tu*Lu*Fu/T)+(2*Ct*Tct))/
    lamdaFDR; //Annual Fault Restoration Time
24
25 mFDR=8760-rFDR; //Annual Mean Time of Failure
26
27 UFDR=rFDR*100/(rFDR+mFDR); //Unavailability of
    Feeder
28 AFDR=100-UFDR; //Availability of Feeder
29
30 printf('a) The Total Annual Fault Rate is %g faults
    per year\n',lamdaFDR)
31 printf('b) The Annual Fault Restoration Time is %g
    hours per fault per year\n',rFDR)
32 printf('c) Unavailability of the feeder is %g
    percent\n',UFDR)
33 printf('d) Availability of the feeder is %g percent\
    n',AFDR)

```

Scilab code Exa 11.3 To Determine the Annual Fault properties for A B C Customers

```
1 //To Determine the Annual Fault properties for A B C
   Customers
2 //Page 608
3 clc;
4 clear;
5
6 //Annual average Fault rates
7 Fm=0.08;
8 Fl=0.2;
9
10
11 //Average Repair Times
12 Rm=3.5; //Main
13 Rl=1.5; //Lateral
14 Rs=0.75; //Manual Sections
15
16 // Distances of the Lateral Feeders of A,B, and C
   respectively
17 Lla=2;
18 Llb=1.5;
19 Llc=1.5;
20
21 // Distances of the Main Feeders of A,B, and C
   respectively
22 Lma=1;
23 Lmb=1;
24 Lmc=1;
25
26 TFm=(Lma*Fm)+(Lmc*Fm)+(Lmb*Fm); //Annual Fault of
   the Main Sections
27
28 deff('x=SusInt(y)', 'x=TFm+(Fl*y)') //Function to
```

```

    find the Total Annual Sustained Interruption
    rates
29
30 //Sustained Interruption Rates for A,B and C
31 IrA=SusInt(L1a);
32 IrB=SusInt(L1b);
33 IrC=SusInt(L1c);
34
35 //Annual Repair time for A,B and C
36 rA=((Lma*Fm*Rm)+(Lmb*Fm*Rs)+(Lmc*Fm*Rs)+(L1a*F1*R1))
    /IrA;
37 rB=((Lma*Fm*Rm)+(Lmb*Fm*Rm)+(Lmc*Fm*Rs)+(L1b*F1*R1))
    /IrB;
38 rC=((Lma*Fm*Rm)+(Lmb*Fm*Rm)+(Lmc*Fm*Rm)+(L1c*F1*R1))
    /IrC;
39
40 printf('\ni) The Annual Sustained Interruption Rates
    for:\n')
41 printf('Customer A : %g faults per year\n',IrA)
42 printf('Customer B : %g faults per year\n',IrB)
43 printf('Customer C : %g faults per year\n',IrC)
44 printf('\nii) The Average Annual Repair Time (
    Restoration Time) for:\n')
45 printf('Customer A : %g hours per fault per year\n',
    rA)
46 printf('Customer A : %g hours per fault per year\n',
    rB)
47 printf('Customer A : %g hours per fault per year\n',
    rC)

```

Scilab code Exa 11.4 To Determine the Equivalent System Reliability of Each config

```

1 //To Determine the Equivalent System Reliability of
    Each configuration
2 //Page 612

```

```

3  clc;
4  clear;
5
6  Ri=0.85;
7
8  deff('x=relp(y,z)', 'x=1-((1-(Ri^y))^z)') //Equal
    Parallel Combination
9
10 deff('x=rels(y,z)', 'x=(1-((1-Ri)^y))^z') //Equal
    Series Combination
11
12 //Case 1: 4 elements in series
13
14 Req1= rels(1,4);
15
16 //Case 2: Two Comination of 4 elements in series ,
    parallel to each other
17
18 Req2=relp(4,2);
19
20 //Case 3 : ((two elements in series)//(two elements
    in series))in series with ((two elements in
    series)//(two elements in series))
21
22 //Two Segments
23 R1=relp(2,2);
24 R2=relp(2,2);
25 Req3=R1*R2;
26
27 //Case 4 : (two elements in parallel)in series with
    ((three elements in series)//(three elements in
    series))
28
29 //Two Segments
30 R1=relp(1,2);
31 R2=relp(3,2);
32 Req4=R1*R2;
33

```

```

34 //Case 5, 4 groups of (2 elements in parallel)
    connected in series to each other
35 Req5=rels(2,4);
36
37 printf('The Equivalent System reliability for:\n')
38 printf('a) Configuration A : %g\n',Req1)
39 printf('b) Configuration B : %g\n',Req2)
40 printf('c) Configuration C : %g\n',Req3)
41 printf('d) Configuration D : %g\n',Req4)
42 printf('e) Configuration E : %g\n',Req5)

```

Scilab code Exa 11.5 To Design the system to meet the given Equivalent System Reli

```

1 //To Design the system to meet the given Equivalent
    System Reliability
2 //Page 614
3 clc;
4 clear;
5
6 //Individual System Reliabilities
7 Ra=0.8;
8 Rb=0.95;
9 Rc=0.99;
10 Rd=0.90;
11 Re=0.65;
12
13 //When All Are Connected in Series
14
15 Req=Ra*Rb*Rc*Rd*Re; //Equivalent System Reliability
16
17 Rr=0.8; //Required
18
19 Rae=Rr/(Rb*Rc*Rd);
20
21 //Since Connecting the elements in parallel will

```

```

    increase their reliability
22 deff('x=rel(Ri,y,)', 'x=(1-((1-Ri)^y))') //Equal Only
    Parallel Combination
23
24 //Since Connecting the elements in parallel will
    increase their reliability
25 //Conditions to Find The Number of Elements to be
    used
26 for i= 1:10
27     L=i; //Number of Time Element A is used
28     R1=rel(Ra,i);
29     X=R1-Rae;
30     if(abs(X)+X==0)
31         continue;
32     else
33         break;
34     end
35 end
36
37 for i= 1:10
38     M=i; //Number of Time Element E is used
39     R2=rel(Re,i);
40     X=R2-Rae;
41     if(abs(X)+X==0)
42         continue;
43     else
44         break;
45     end
46 end
47
48 printf('a) The Equivalent system Reliability is %g\n
    ',Req)
49 printf('b) One Each of B,C and D all connected in
    series are connected in series\nwith the series
    combination of X(Comination of %g elements of A,
    All Connected in Parallel)\nand Y(Comination of
    %g elements of E, All Connected in Parallel) to
    achieve \n%g Equivalent System Realibility\n',L,M

```

,Rr)

Scilab code Exa 11.6 To Find The Probability on the reliability of transformers

```
1 //To Find The Probability on the reliability of
  transformers
2 //Page 614
3 clc;
4 clear;
5
6 //Reliabilities of The Three Transformers
7 Pa=0.9;
8 Pb=0.95;
9 Pc=0.99;
10
11 //Faliures of Three Transformers
12 Qa=1-Pa;
13 Qb=1-Pb;
14 Qc=1-Pc;
15
16 //Probability of NO Transformer Failing
17 Pnf=Pa*Pb*Pc;
18
19 PfA=Qa*Pb*Pc//Probability of Transformer A Failing
20 PfB=Pa*Qb*Pc//Probability of Transformer B Failing
21 PfC=Pa*Pb*Qc//Probability of Transformer C Failing
22
23 PfAB=Qa*Qb*Pc//Probability of Transformer A and B
  Failing
24 PfBC=Pa*Qb*Qc//Probability of Transformer B and C
  Failing
25 PfCA=Qa*Pb*Qc//Probability of Transformer C and A
  Failing
26
27 Pf=Qa*Qb*Qc; //Probability of All Transformers
```

```

    failing
28
29 printf('\na) Probability of No Transformer Failing
    is %g\n',Pnf)
30 printf('\nb)\n')
31 printf('Probability of Transformer A Failing is %g\n
    ',PfA)
32 printf('Probability of Transformer B Failing is %g\n
    ',PfB)
33 printf('Probability of Transformer C Failing is %g\n
    ',PfC)
34 printf('\nc)\n')
35 printf('Probability of Transformers A and B Failing
    is %g\n',PfAB)
36 printf('Probability of Transformers B and C Failing
    is %g\n',PfBC)
37 printf('Probability of Transformers C and A Failing
    is %g\n',PfCA)
38 printf('\nd) Probability of All Three Transformers
    Failing is %g\n',Pf)

```

Scilab code Exa 11.7 To Determine Probabilities Using Markovian Principle

```

1 //To Determine Probabilities Using Markovian
    Principle
2 //Page 619
3 clc;
4 clear;
5
6 //Conditional Probabilites Present Future
7 Pdd=2/100; //Down Down
8 Pud=5/100; //Up Down
9 Pdu=1-Pdd; //Down up

```

Transition diagram.

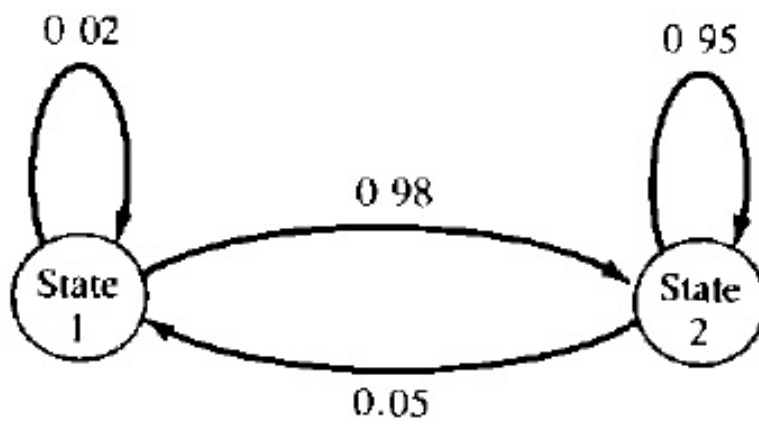


Figure 11.1: To Determine Probabilities Using Markovian Principle


```

10 Puu=1-Pud; //Up Up
11
12 P=[Pdd ,Pdu ;Pud ,Puu]; //Transition Matrix
13
14 printf('\na) The Conditional Probabilites for\n')
15 printf('Transformers Down in Present and Down in
    Future is %g\n',Pdd)
16 printf('Transformers Down in Present and Up in
    Future is %g\n',Pdd)
17 printf('Transformers Up in Present and Down in
    Future is %g\n',Pdd)
18 printf('Transformers Up in Present and Up in Future
    is %g\n',Pdd)
19 printf('\nb) The Transition Matrix is\n')
20 disp(P)
21 printf('\nc) The Transition Diagram can be viewed
    with the result file attached to this code\n')

```

Scilab code Exa 11.8 To Determine the Conditional Outage Probabilites

```

1 //To Determine the Conditional Outage Probabilites
2 //Page 620
3 clc;
4 clear;
5
6 //Conditional Outage Probabilites From The Table
    Given
7 P11=40/100;
8 P12=30/100;
9 P13=30/100;
10 P21=20/100;
11 P22=50/100;
12 P23=30/100;

```



Transition diagram.

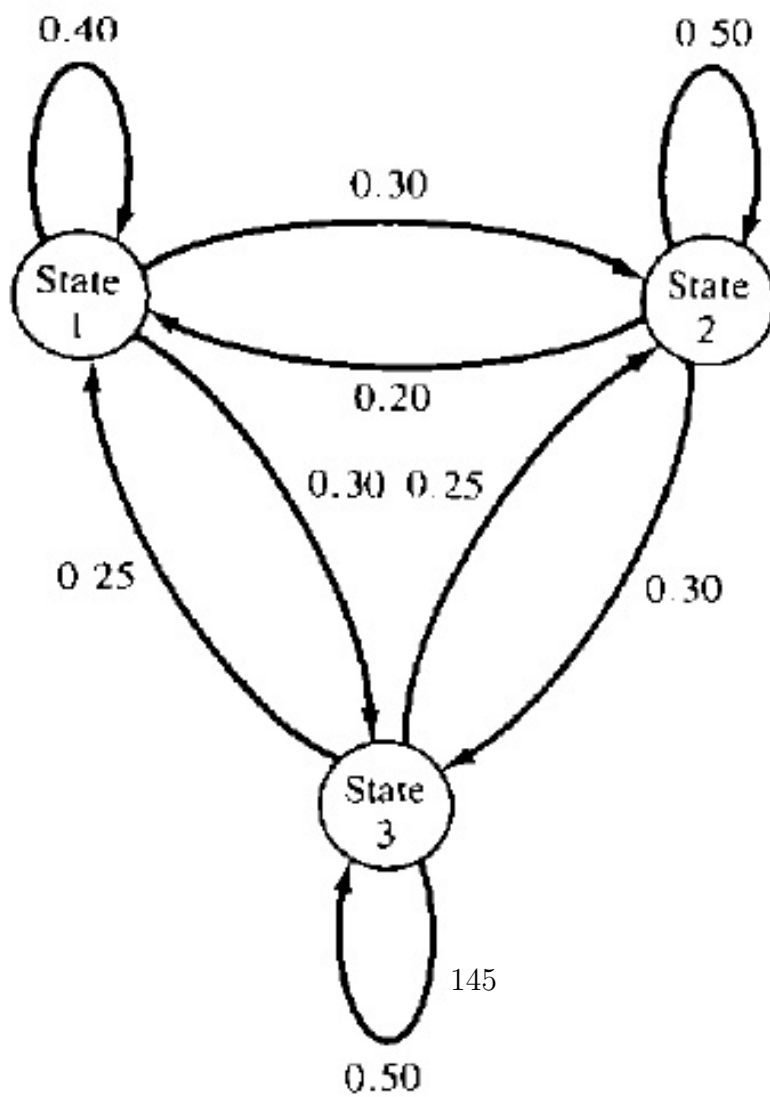


Figure 11.2: To Determine the Conditional Outage Probabilities

```

13 P31=25/100;
14 P32=25/100;
15 P33=50/100;
16
17 //Transition Matrix
18 P=[P11 ,P12 ,P13 ;P21 ,P22 ,P23 ;P31 ,P32 ,P33];
19
20 printf("\na) The Conditional Outage Probabilites for
   :\n")
21 printf("Presently Outaged Feeder is 1, Next Outaged
   Feeder is 1 is %g\n",P11)
22 printf("Presently Outaged Feeder is 1, Next Outaged
   Feeder is 2 is %g\n",P12)
23 printf("Presently Outaged Feeder is 1, Next Outaged
   Feeder is 3 is %g\n",P13)
24 printf("Presently Outaged Feeder is 2, Next Outaged
   Feeder is 1 is %g\n",P21)
25 printf("Presently Outaged Feeder is 2, Next Outaged
   Feeder is 2 is %g\n",P22)
26 printf("Presently Outaged Feeder is 2, Next Outaged
   Feeder is 3 is %g\n",P23)
27 printf("Presently Outaged Feeder is 3, Next Outaged
   Feeder is 1 is %g\n",P31)
28 printf("Presently Outaged Feeder is 3, Next Outaged
   Feeder is 2 is %g\n",P32)
29 printf("Presently Outaged Feeder is 3, Next Outaged
   Feeder is 3 is %g\n",P33)
30 printf("\nb) Transition Matrix is\n")
31 disp(P)
32 printf("\nc) The Transition figure is displayed in
   the result file attached to this code\n")

```

Scilab code Exa 11.9 To Determine the vector of state probabilities at a specific

```

1 //To Determine the vector of state probabilities at
  a specific time
2 //Page 624
3 clc;
4 clear;
5
6 P=[0.6,0.4;0.3,0.7]; //One Step Transition Matrix
7
8 Po=[0.8,0.2]; //Initial State Probability Vector
9
10 //Funtion to determine the Vector of State
  Probability
11 deff('x=VSP(y)', 'x=(Po*(P^y))')
12
13 P1=VSP(1); //Vector of State Probability at Time t1
14 P4=VSP(4); //Vector of State Probability at Time t4
15 P8=VSP(8); //Vector of State Probability at Time t8
16
17 printf('\na) The Vector of State Probability at time
  t1 is\n')
18 disp(P1)
19 printf('\na) The Vector of State Probability at time
  t4 is\n')
20 disp(P4)
21 printf('\na) The Vector of State Probability at time
  t8 is\n')
22 disp(P8)

```
