## Scilab Textbook Companion for Electrical Measurements And Measuring Instruments by N. V. Suryanarayana<sup>1</sup>

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## **Book Description**

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

Exa Example (Solved example)

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

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

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

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#### Standards units and dimensions

Scilab code Exa 1.17 Find the various parameters of measurement

```
1 //1.17
2 clc;
3 Y=90;
4 X=89;
5 Error_absolute=Y-X;
6 disp(Error_absolute, 'absolute Error')
7 Error_relative=(Y-X)*100/Y;
8 disp(Error_relative, 'relative Error (percent)=')
9 Accuracy_relative=1-Error_relative;
10 disp(Accuracy_relative, 'Accuracy relative=')
11 Accuracy_percentage=100*Accuracy_relative;
12 disp(Accuracy_percentage, 'Accuracy(percentage)=')
```

Scilab code Exa 1.18 Find the precision of the 8th reading

```
1 //1.18
2 clc;
3 S=98+100+102+98+100+100+104+104+105+97;
```

```
4 n=10;

5 Avg=S/n;

6 P=1-abs((104-Avg)/Avg);

7 printf("Precision for the 8th reading=%.2f",P)
```

Scilab code Exa 1.19 Find the value and limiting error of Resistance

```
1 //1.19
2 clc;
3 V=10;
4 I=20*10^-3;
5 RI=50;
6 R=(V/I)-RI;
7 printf("The value of Resistance=%.0 f ohm",R)
8 dV=0.2;
9 dI=1*10^-3;
10 dRI=5;
11 dR=(dV/I)+(V*dI/I^2)+(dRI)
12 printf("\nLimiting error of resistance=%.0 f ohm",dR)
```

Scilab code Exa 1.20 Find the resistance and uncertainty in resistance

```
1 //1.20
2 clc;
3 R0=5;
4 a=0.004;
5 T=30;
6 R=R0*(1+a*(T-20));
7 printf("Resistance of the wire=%.1 f ohm",R)
8 //Let (dR/dR0) =b ; (dR/da)=c ; (dR/dT)=d
9 b=(1+a*(T-20));
10 c=R0*(T-20);
11 d=R0*a;
```

```
12  ur0=5*0.003;
13  ua=0.004*0.01;
14  ut=1;
15  uR=(b^2*ur0^2+c^2*ua^2+d^2*ut^2)^0.5;
16  printf("Uncertanity in resistance=%.2 f ohm", uR)
```

#### Scilab code Exa 1.21 Find the least square line

Scilab code Exa 1.22 Using the chi square test estimate the probability that the coin is unweighted

```
1 //1.22
2 clc;
3 n=2;
4 k=1;
5 dof=n-k;
6 chi_square=(3-5)^2/5+(7-5)^2/5;
```

```
7 disp(chi_square, 'Chi square value=')
8 disp('From the dof and chi square value we find P
=0.22')
9 disp('Hence there are 22% chance that the
    distribution is just the result of random
    fluctuations and the coin may be unweighted')
```

Scilab code Exa 1.23 Find the assigned value and uncertainty associated with measurement

# Calculation of capacitance and inductance

Scilab code Exa 2.1 Calculate the self inductance of the coil

```
1 //2.1
2 clc;
3 N=400;
4 a=4*10^-4;
5 MUo=4*%pi*10^-7;
6 MUr=800;
7 l=0.3;
8 L=(MUo*MUr*a*N^2)/1;
9 printf("Self inductance of the coil=%.3 f H",L)
```

Scilab code Exa 2.2 Calculate stored charge and potential gradient

```
1 // 2.2
2 clc;
3 P0=8.854*10^-12;
4 Pr1=5.5;
```

```
5 d1=10^-3;
6 b1=d1/Pr1;
7 \text{ Pr2=2.2};
8 d2=10^-3;
9 b2=d2/Pr2;
10 Pr3=1.5;
11 d3=10^-3;
12 b3=d3/Pr3;
13 A = 100 * 10^{-4};
14 C=P0*A/(b1+b2+b3);
15 \quad V = 5000;
16 \ Q = C * V * 10^6;
17 printf("stored charge in the capacitor=\%.2 f coulombs
      ",Q)
18 D=Q/A;
19 D=146*10^-6;
20 g1=D*10^-3/(P0*Pr1);
21 printf("\npotential gradient g1=\%.2 \, f \, kV/m",g1)
22 g2=D*10^-3/(P0*Pr2);
23 printf("\npotential gradient g2=\%.2 \text{ f kV/m}", g2)
24 \text{ g3=D*10}^-3/(P0*Pr3);
25 printf("\npotential gradient g3=\%.2 f kV/m",g3)
```

#### Scilab code Exa 2.3 Calculate the capacitance of the cable

```
1 // 2.3
2 clc;
3 a=0.5/2;
4 b=0.25+0.4;
5 Pr=4.5;
6 C=(0.024*Pr)/(log10(b/a))
7 C_total=300*C
8 printf("\ncapacitance of the cable=%.2f uF",C_total)
```

# Principles of electrical measurements and measuring instruments

Scilab code Exa 3.1 Calculate deflection for spring controlled and gravity control instruments

```
1 // 3.1
2 clc;
3 disp('For spring controlled Tc is proportional to theta')
4 theta=90*(3/5)^2;
5 printf("Deflection for spring controlled instrument= %.2f degree", theta)
6 disp('For gravity controlled Tc is proportional to sin(theta)')
7 theta=asind((3/5)^2);
8 printf("\nDeflection for gravity controlled instrument=%.2f degree", theta)
```

#### Scilab code Exa 3.2 Calculate the shunt resistance

```
1 // 3.2
2 clc;
3 I=1000;
4 Ia=50*10^-3;
5 Is=I-Ia;
6 Ra=10;
7 Va=Ia*Ra;
Rs=10*Va/Is;
9 printf("The shunt resistance=%.2 f ohm", Rs)
```

#### Scilab code Exa 3.3 Calculate the value of total resistance

```
1 //3.3
2 clc;
3 Is=150*10^-6;
4 I=50*10^-6;
5 R=4*10^3;
6 Rt=R*I/Is;
7 printf("\nthe value of total resistance=%.2 f ohm",Rt
)
```

#### Scilab code Exa 3.4 Calculate the current

```
1  //3.4
2  clc;
3  V=1;
4  R=2*10^3;
5  I=(V/R)*1000;
6  printf("Actual current=%.2 f mA",I)
7  Rm=1000;
8  Rt=R+Rm;
```

```
9  I=(V/Rt)*1000;
10  printf("\nCurrent when Rm is 1000 ohm =%.2 f mA",I)
11  Rm=100;
12  Rt=R+Rm;
13  I=(V/Rt)*1000;
14  printf("\nCurrent when Rm is 100 ohm =%.2 f mA",I)
```

Scilab code Exa 3.5 Calculate the expected error and per cent error

```
1 //3.5
2 clc;
3 I=20;
4 E_expected=2.5*I/100;
5 printf("Expected error=+/-%.2 f mA", E_expected)
6 disp('Actual reading for 5mA indication will be 4.5 mA to 5.5mA')
7 disp('Actual reading for 15mA indication will be 14.5mA to 15.5mA')
8 E_5mA=(0.5/5)*100;
9 printf("Error for 5mA reading=%.2 f percent", E_5mA)
10 E_15mA=(0.5/15)*100;
11 printf("\nError for 15mA reading=%.2 f percent", E_15mA)
```

Scilab code Exa 3.6 Calculate the resistance and maximum possible error

```
1 //3.6
2 clc;
3 V=20;
4 A=20*10^-6;
5 Ra=25*10^3;
6 Rx=((V/A)-Ra)*10^-3;
7 printf("The resistance=%.0 f Kohm", Rx)
```

Scilab code Exa 3.7 Calculate the resistance and maximum possible error

```
1 //3.7
2 clc;
3 V=20;
4 A=20*10^-3;
5 Rv=10*10^3*20;
6 Rx=(V/(A-(V/Rv)))/1000;
7 printf("The resistance=%.2 f Kohm", Rx)
8 E_total=2.5+2.5;
9 printf("Maximum possible error=%.0 f percent", E_total
)
```

Scilab code Exa 3.8 Calculate current in the voltage coil

```
1 //3.8
2 clc;
3 Sp_constant=10.5*10^-6*%pi/180;
4 deflection=83;
5 Td=Sp_constant*deflection;
6 I1=10;
7 K=0.078;
8 I2=(Td/(K*I1))*10^6;
9 printf("Current in the voltage coil=%.2f uA",I2)
```

#### Scilab code Exa 3.9 Calculate the correction required

```
1 //3.9
2 clc;
3 AH=5*1/2;
4 printf("AH passed in 30 minuties=%.1f percent",AH)
5 V_assumed=0.51*1000/AH;
6 V_actual=200;
7 Error=V_actual-V_assumed;
8 Correction=-Error;
9 Cor=Correction*100/V_actual;
10 printf("\nCorrection required=%.1f percent",Cor)
```

Scilab code Exa 3.10 Calculate the meter constant and power factor

```
1 //3.10
2 clc;
3 E_unity_pf = 230*6*4*1/1000;
4 M_constant = 2208/E_unity_pf;
5 printf("Meter constant=%.1 f rev/kWh", M_constant)
6 E_consumed = 1472/M_constant;
7 pf = (E_consumed/(230*5*4))*1000;
8 printf("\npower factor=%.2 f",pf)
```

Scilab code Exa 3.11 Calculate the percentage error at full load

```
1 //3.11
2 clc;
3 phi=acosd(0.8);
4 alpha_actual=85-phi;
5 alpha_true=90-phi;
6 er=(alpha_true-alpha_actual)/(alpha_true)*100;
7 printf("percentage error at full load=%.2f",er)
```

## Measurement of resistance

Scilab code Exa 4.1 Calculate the Insulation resistance

```
1 // 4.1
2 clc;
3 t=20;
4 C=8*10^-10;
5 E=200;
6 e=150;
7 a=log10(E/e)
8 R=(0.4343*t)/(C*a)*10^-6;
9 printf("Insulation resistance=%.2f mega-ohm",R)
```

Scilab code Exa 4.2 Calculate the Insulation resistance

```
1 // 4.2
2 clc;
3 t=600;
4 C=2.5*10^-12;
5 E=500;
6 e=300;
```

```
7  a=log10(E/e)
8  R=(0.4343*t)/(C*a);
9  printf("Insulation resistance=%.2 f mega-ohm",R)
```

#### Scilab code Exa 4.3 Calculate the Insulation resistance

```
1  //4.3
2  clc;
3  //V=Eexp(-t/tc)  where tc= RC=Time constant
4  t=30;
5  V=125;
6  E=200;
7  tc=-30/log(V/E);
8  R=(7/15)*tc-7;
9  printf("Insulation resistance=%.2 f mega-ohm",R)
```

#### Scilab code Exa 4.4 Calculate the value of X

```
1 //4.4
2 clc;
3 Q=3000;
4 S=0.1;
5 M=2000;
6 X=Q*S/M;
7 printf("The value of X=%.2 f ohm", X)
```

Scilab code Exa 4.5 Calculate Resistance of the field coil

```
1 / 4.5
2 clc;
```

```
3 lx=55;
4 ly=100-lx;
5 Y=100;
6 X=Y*(lx/ly);
7 printf("Resistance of the field coil=%.2 f ohm",X)
```

Scilab code Exa 4.6 Calculate Unknown resistance

```
1 //4.6
2 clc;
3 p=200.7;
4 q=400;
5 S=200.05*10^-6;
6 P=200.5;
7 Q=400;
8 r=1400*10^-6;
9 X=((P*S/Q)+((q*r)/(p+q))*((P/Q)-(p/q)))*10^6;
printf("Unknown resistance=%.2 f micro-ohm", X)
```

Scilab code Exa 4.7 Calculate Resistance between positive earth and negative earth

```
1 //4.7
2 clc;
3 E=230;
4 V1=60;
5 V2=40;
6 Rv=50000;
7 R1=((E-(V1+V2))/V2)*Rv*10^-3;
8 printf("Resistance between positive and earth=%.2f Kohm",R1)
9 R2=((E-(V1+V2))/V1)*Rv*10^-3;
```

#### Scilab code Exa 4.8 Calculate Unknown resistance X

```
1 //4.8
2 clc;
3 Q=100.5;
4 M=300;
5 q=100.6;
6 m=300.25;
7 r=0.1;
8 S=0.0045;
9 X=((M*S/Q)+((r)/(r+m*q))*((M*q/Q)-(m)))*10^6;
printf("Unknown resistance=%.2 f micro-ohm", X)
```

#### Potentiometer

Scilab code Exa 5.1 Calculate Distance PX

```
1 //5.1
2 clc;
3 Ipq=4/(3+4);
4 Vpq=Ipq*3;
5 Vpq_per_cm=Vpq/100;
6 Dpx=1.0186/Vpq_per_cm;
7 printf("Distance PX=%.2 f cm", Dpx)
```

Scilab code Exa 5.2 Calculate Voltage of dry cell

#### Scilab code Exa 5.3 Calculate Length of PQ

```
1 //5.3
2 clc;
3 Vpq=(1.02*5/2500)*1000;
4 Lpq=1.2*100/Vpq;
5 printf("Length of PQ=%.2 f m", Lpq)
```

Scilab code Exa 5.4 Calculate Length of wire and Ratio of resistances

```
1 //5.4
2 clc;
3 l2=(10/3)*(1.5/1.5)*(9/15)^2;
4 printf("Length of wire=%.2 f m",12)
5 a1=0.0004;
6 a2=0.0003;
7 R2=1;
8 R1=1.5*R2;
9 T=100;
10 Rp=R1*(1+a1*T);
11 Rq=R2*(1+a2*T);
12 R=Rp/Rq;
13 printf("Ratio of resistances=%.2 f",R)
```

Scilab code Exa 5.5 Calculate emf of the cell and Perentage error of the voltmeter

```
1 //5.5
2 clc;
```

## Location of the faults

Scilab code Exa 6.1 Find the position of fault

```
1 //6.1
2 clc;
3 r=250;
4 s=1000;
5 l=1000;
6 x=r*1/s;
7 printf("Position of the fault=%.1fm",x)
```

Scilab code Exa 6.2 Find the position of fault

```
1 //6.2
2 clc;
3 r=600;
4 s=1000;
5 El=500*30/50;
6 l=450+El;
7 x=r*1/s;
8 printf("Position of the fault=%.1f m",x)
```

Scilab code Exa 6.3 Find the resistance of the armature and percentage error

```
1 //6.3
2 clc;
3 R_armature=0.256/16;
4 printf("Armature Resistance=%.2 f ohm", R_armature)
5 R_armature_true=0.256/(16-(0.256/10));
6 Error=R_armature-R_armature_true;
7 Error_percentage=Error*100/R_armature_true;
8 printf("\nPercentage Error=%.2 f", Error_percentage)
```

#### Scilab code Exa 6.4 Find the position of fault

```
1 //6.4
2 clc;
3 R1=45;
4 R2=100-R1;
5 l=500;
6 x=2*1*R1/(R1+R2);
7 printf("Position of the fault from the test end=%.1fm",x)
```

Scilab code Exa 6.5 Calculate the distance to the fault

```
1 clc;
2 //5.6
3 r3=300;
4 r2=1500;
```

```
5 r1=15;
6 R=(r3/r2)*r1;
7 l=4000;
8 r3=180;
9 d=(2*1/R)*(R*r2-r3*r1)/(r1+r2);
10 printf("Distance of the fault=%.2fm",d)
```

## Measurement of Capacitance and Inductance

Scilab code Exa 7.1 Calculate the resistance and inductance of the coil

```
1 / / 7.1
2 clc;
3 //The coil has resistance of R ohm and inductance L2
4 //ZKL=25+j(2*\%pi*f)*0.05;
5 \text{ ZLM} = 100;
6 //ZKN=(R+2)+j(2*\%pi*f)*L2;
7 \quad ZNM = 100;
8 / \text{Now} (ZKL/ZLM) = (ZKN/ZNM)
9 //((25+j(2*\%pi*f)*0.05)/100) = ((R+2)+j(2*\%pi*f)*L2
      /100)
10 //Equating Real and imaginary parts
11 //we have 25=R+2
12 / 2*\%pi*f)*0.05=2*\%pi*f)*L2
13 R = 23;
14 L2=50;
15 printf ("Resistance=%.0 f ohm", R)
16 printf ("\nInductance=\%.0 f mH", L2)
```

Scilab code Exa 7.2 Calculate the parameters of the cable

```
1 //7.2
2 clc;
3 C1=50*10^-12;
4 r2=1500/%pi;
5 r3=120;
6 Cs=C1*r2/r3*10^12;
7 printf("Cable capacitance=%.1 f pF",Cs)
8 C2=0.95*10^-6;
9 rs=C2*r3/(C1*10^6);
10 printf("\nParallel loss resistance=%.2 f Mega-ohm",rs
)
11 w=314;
12 Loss_angle=atand(rs*w*Cs);
13 printf("\nLoss angle=%.1 f degree",Loss_angle)
```

Scilab code Exa 7.3 Calculate the power factor and equivalent series resistance

```
1 //7.3
2 clc;
3 C3=106*10^-12;
4 C1=0.35*10^-6;
5 R1=318;
6 R2=130;
7 C2=C3*R1/R2;
8 Rx=R2*C1/C3;
9 printf("Series Resistance=%.2 f ohm",Rx)
10 wr=314;
11 pf=wr*Rx*C2;
12 printf("\nPower factor=%.2 f",pf)
```

Scilab code Exa 7.4 Calculate the capacitance and resistance

```
1 //7.4
2 clc;
3 Q=10;
4 Cs=0.2;
5 P=2;
6 Cx=Q*Cs/P;
7 printf("Capacitance=%.1 f uF",Cx)
8 S=5;
9 rx=P*S/Q;
10 printf("\nResistance=%.0 f Kohm",rx)
```

Scilab code Exa 7.5 Calculate the inductance and resistance of the impedance

```
1 //7.5
2 clc;
3 S=900;
4 P=1.5*10^3;
5 Q=2*10^3;
6 Cs=0.2*10^-6;
7 rx=S*P/Q;
8 printf("Resistance=%.0 f ohm",rx)
9 Lx=P*Cs*S;
10 printf("\nInductance=%.2 f H",Lx)
```

Scilab code Exa 7.6 Calculate the inductance and resistance

```
1 / 7.6
```

```
2 clc;
3 R1=2;
4 R2=1;
5 R4=500;
6 L4=0.1
7 R3=R1*R4/R2;
8 printf("Resistance=%.0 f ohm",R3)
9 L3=R1*L4/R2;
10 printf("\nInductance=%.2 f H",L3)
```

Scilab code Exa 7.7 Calculate the inductance and resistance of the impedance

```
1 //7.7
2 clc;
3 S=0.875;
4 P=1.35*10^3;
5 Q=1*10^3;
6 Cs=0.1*10^-6;
7 rx=S*P/Q;
8 printf("Resistance=%.2 f ohm",rx)
9 Lx=P*Cs*S*10^3;
10 printf("\nInductance=%.3 f mH",Lx)
```

 ${f Scilab}$  code  ${f Exa}$  7.8 Calculate the capacitance and loss resistance of the capacitor

```
1 //7.8
2 clc;
3 r1=250;
4 r4=1200;
5 r2=10^6;
6 C4=4*10^-5;
7 r3=r1*r4/r2;
```

```
8 printf("Resistance=%.2 f ohm", r3)
9 C3=r2*C4/r1;
10 printf("\nCapacitance=%.2 f uF", C3)
```

Scilab code Exa 7.9 Calculate the resistance and inductance of the coil

```
1 //7.9
2 clc;
3 R2=1000;
4 R4=833;
5 f=50;
6 w=2*%pi*f;
7 C=0.38*10^-6;
8 R3=16800;
9 R1=(R2*R3*R4*w^2*C^2)/(1+w^2*R4^2*C^2);
10 printf("Resistance=%.2 f ohm",R1)
11 L=R2*R3*C/(1+w^2*R4^2*C^2);
12 printf("Inductance=%.2 f H",L)
```

## Measurement of power

Scilab code Exa 8.1 Calculate the parameters of the load

Scilab code Exa 8.2 Calculate the parameters of the load and circuit

```
1 //8.2
```

```
2 clc;
3 I = 125/10;
4 \text{ ZL} = 50/I;
5 printf("Load impedance=%.1 f ohm", ZL)
6 Z_total=150/I;
7 printf("\nImpedance of the combination=\%.2 f ohm",
      Z_total)
8 I1=125;
9 12=50;
10 \quad I3 = 150;
11 P=(1/(2*10))*(I3^2-I1^2-I2^2);
12 printf("\nPower absorbed by load=%.2 f W',P)
13 Pr=I^2*10;
14 printf("\nPower consumed by the resistor=\%.2 f W', Pr)
15 pf = P/(50*I);
16 printf("\npower factor of load=\%.2f",pf)
```

### **Instrument Transformers**

Scilab code Exa 9.1 Calculate ratio error and phase angle

```
1 //9.1
2 clc;
3 n=300/1;
4 Z2 = complex(1.5,1);
5 a=polar(Z2);
6 I2=5;
7 E2=I2*a;
8 E1=E2/n;
9 alpha=atand(1/1.5)
10 Io=complex(100,40)
11 delta=atand (40/100);
12 b=polar(Io)
13 sigma=-(b*sind(alpha+delta))*100/(n*I2);
14 printf("Ratio error=%.2f percent", sigma)
15 bet=(b*cosd(alpha+delta))/(n*I2);
16 printf("\nPhase angle=%.2f degree",bet)
```

Scilab code Exa 9.2 Calculate secondary voltage and current

```
1 //9.2
2 clc;
3 I_ratio=500/5;
4 n=1/100;
5 I2=300/100;
6 printf("Secondary current=%.2 f A",I2)
7 V2=I2*1.5;
8 printf("\nSecondary voltage=%.2 f V",V2)
```

Scilab code Exa 9.3 Calculate secondary voltage and current in line

```
1 //9.3
2 clc;
3 V_line=200*33000/220;
4 printf("Voltage on line=%.0 f V", V_line)
5 I_line=4*100/5;
6 printf("Current in line=%.0 f A", I_line)
```

#### Scilab code Exa 9.4 Calculate the ratio error

```
1 //9.4
2 clc;
3 n=1000/5;
4 Ie=0.7*1000/100;
5 Tp=1;
6 n=200;
7 Ts=200;
8 R_actual=Ts+(7/5);
9 Error_ratio=(200-R_actual)*100/R_actual;
10 printf("Ratio error=%.2f percent",Error_ratio)
11 Ts=200-(0.5*200/100);
12 n=199/1;
13 R_actual=Ts+(7/5);
```

```
14 Error_ratio=(200-R_actual)*100/R_actual;
15 printf("\nRatio error=%.2f percent",Error_ratio)
```

### Scilab code Exa 9.5 Calculate phase angle error at no load

```
1 //9.5
2 clc;
3 \text{ Vp} = 1000;
4 Vs = 100;
5 n = Vp/Vs;
6 pf_no_load=0.4;
7 \sin a=0.4;
8 cosa= (1-sina^2)^0.5;
9 tana=sina/cosa;
10 \text{ Im} = 0.02;
11 Ie=Im*tana;
12 \text{ xp=} 66.2;
13 \text{ rp} = 94.5;
14 //At no load Is=0 so
15 theta=((Ie*xp)-(Im*rp))/(n*Vs);
16 printf("Phase angle error at no load=\%.4\,\mathrm{f}", theta)
```

#### Scilab code Exa 9.6 Calculate the ratio error

```
1 //9.6
2 clc;
3 E2=((1.8+5*0.16)^2+(2.4+5*0.195)^2)^0.5;
4 pf2=2.6/E2;
5 AT_sec=600;
6 sina=3.375/E2;
7 AT_pri=600+10.1*pf2+13.4*sina;
8 I1=AT_pri/40;
9 Ratio_error=(15-I1)*100/I1;
```

 $printf("Ratio error=\%.2 f percent", Ratio_error)$ 

# Magnetic Measurements

Scilab code Exa 10.1 Calculate relative permeability

```
1 //10.1
2 clc;
3 \text{ K=0.1*10^--3};
4 d=60;
5 N2 = 200;
6 phi2=K*d/(2*N2);
7 a2=25*10^-6;
8 B=phi2/a2;
9 N = 300;
10 I = 10;
11 1=0.1;
12 H = N * I / 1;
13 Permability_absolute=4*%pi*10^-7;
14 Permability_relative=B/(Permability_absolute*H)
15 printf("Relative permability of iron=%.2f",
      Permability_relative)
```

Scilab code Exa 10.2 Calculate galvanometer constant

```
1 //10.2
2 clc;
3 N1=2500;
4 I1=2;
5 l1=1;
6 a2=3*10^-4;
7 Permability_absolute=4*%pi*10^-7;
8 phi2=Permability_absolute*N1*I1*a2/(11);
9 N2=50;
10 theta=1;
11 l=10;
12 K=2*N2*phi2/(theta*1);
13 a=60*%pi*10^-7;
14 printf("Galvanometer Constant=%.6 f Wb turns/division",K)
```

### **Basic Transducers**

Scilab code Exa 12.1 Calculate change in resistance

```
1 //12.1
2 clc;
3 K=4;
4 strain=1*10^-6;
5 R=150;
6 dR=K*strain*R*10^6;
7 printf("Change in resistance=%.1 f micro-ohm",dR)
```

Scilab code Exa 12.2 Calculate change in length

```
1 //12.2
2 clc;
3 d=0.03;
4 a=%pi*d^2/4;
5 f=40000;
6 l=0.5;
7 E=3*10^10;
8 dl=f*1/(E*a);
9 printf("Change in length=%.6 f m",dl)
```

#### Scilab code Exa 12.3 Calculate capacitance

```
1 //12.3
2 clc;
3 d=10^-4;
4 A=6*10^-3;
5 permitivity_absolute=8.854*10^-12;
6 permitivity_relative=1
7 C=permitivity_absolute*permitivity_relative*A*10^12/d;
8 printf("capacitance=%.2f pF",C)
```

### Scilab code Exa 12.4 Calculate the displacement

Scilab code Exa 12.5 Calculate the acceleration in g and natural frequency

```
1 //12.5
2 clc;
3 k=4*10^3;
4 dx=0.04;
5 m=0.1;
6 acc=k*dx/m;
7 accg=acc/9.8;
8 printf("acceleration=%.2 f g",accg)
9 fn=(1/2*%pi)*(k/m)^0.5;
10 printf("\nNatural Frequency=%.2 f Hz",fn)
```

# Cathode Ray Oscilloscope

Scilab code Exa 14.1 Calculate the rms value of current

```
1 //14.1
2 clc;
3 R=3;
4 V_pp =10*6;
5 Vrms=V_pp/(2*2^0.5);
6 Irms=Vrms/R;
7 printf("R.M.S. value of current=%.2 f A", Irms)
```

Scilab code Exa 14.2 Calculate the frequency of the voltage applied

```
1 //14.2;
2 clc;
3 T=3*10^-3;
4 f=1/T;
5 printf("frequency of the voltage applied=%.2f m",f)
```

Scilab code Exa 14.3 Calculate the time constant capacitance and maximum frequency

```
1 //14.3
2 clc;
3 tc=2*2.5;
4 printf("time constant=%.6 f ms",tc)
5 R=5*10^3;
6 C=(tc*10^-3/R)*10^6;
7 printf("\nCapacitance=%.2 f uF",C)
8 Tmax=10*R*C*10^-6;
9 fmax=1/Tmax;
10 printf("\nMaximum frequency=%.2 f m",fmax)
```

## Polyphase systems

Scilab code Exa 16.1 Calculate Line and phase current

```
1 //16.1
2 clc;
3 disp('For star connected load')
4 I1=50000/((3^0.5)*440*0.85);
5 printf("\nLine current=%.2 f A",I1)
6 Iph=I1;
7 printf("\nPhase current=%.2 f A",Iph)
8 disp('For Delta connected load')
9 I1=50000/((3^0.5)*440*0.85);
10 printf("\nLine current=%.2 f A",I1)
11 Iph=I1/(3^0.5);
12 printf("\nPhase current=%.2 f A",Iph)
```

Scilab code Exa 16.2 2Calculate line current and total power

```
1 //16.2
2 clc;
3 disp('For star connection')
```

```
4 Zph = (12^2+5^2)^0.5;
5 Eph=440/(3^0.5);
6 Iph=Eph/Zph;
7 Il=Iph;
8 printf("\nLine current=\%.2 f A",I1)
9 P_{total} = (3^0.5)*440*I1*12/(Zph*1000);
10 printf("\nTotal Power=\%.2 f kW", P_total)
11
12 disp('For Delta connection')
13 Zph = (12^2 + 5^2)^0.5;
14 Eph=440;
15 Iph=Eph/Zph;
16 Il=Iph*(3^0.5);
17 printf("\nLine current=\%.2 f A",I1)
18 P_{total} = (3^0.5)*440*I1*12/(Zph*1000);
19 printf("\nTotal Power=\%.2 f kW", P_total)
```

Scilab code Exa 16.3 Calculate the resistance and inductive reactance of the load

```
1 //16.3
2 clc;
3 pf=(1.8*1000)/(1100*(3^0.5));
4 Z=1100/100;
5 R=Z*pf;
6 printf("\nResistance of the load=%.2 f ohm",R)
7 X1=(121-108)^0.5;
8 L=X1/314;
9 printf("\nInductive reactance of the load=%.2 f H",L)
```

Scilab code Exa 16.4 Calculate phase voltage and total power

```
1 //16.4
```

```
2 clc;
3 Eph=400/(3^0.5);
4 printf("\nPhase voltage=%.2 f V",Eph)
5 P_total=(3^0.5)*400*30*cosd(30)/1000;
6 printf("\nTotal power=%.2 f kW",P_total)
```

Scilab code Exa 16.5 Calculate current in each generator and motor phase

#### Scilab code Exa 16.6 Calculate the circuit parameters

```
1 //16.6
2 clc;
3 E1=400;
4 Eph=E1;
5 Impedance_per_phase= (10^2+15^2)^0.5;
6 Iph= 400/Impedance_per_phase;
7 printf("\nPhase current=%.2 f A",Iph)
8 I1=Iph*3^0.5;
9 printf("\nLine current=%.2 f A",I1)
10 pf=10/Impedance_per_phase;
11 printf("\nPower factor=%.2 f ",pf)
12 P_total=(3^0.5)*E1*I1*pf/1000;
```

#### Scilab code Exa 16.7 Calculate the reduction in power

```
1 //16.7
2 clc;
3 disp('Star connections')
4 R = 20;
5 Iph=440/(3^0.5*R);
6 P_{total=3*Iph^2*R};
7 disp('when one of the resistor get disconnected')
8 Iph=440/(2*20);
9 P_total_new=2*Iph^2*R;
10 P_reduction=(P_total-P_total_new)*100/P_total;
11 printf("\nReduction in Power=%.2f percent",
     P_reduction)
12 disp('Delta connections')
13 R = 20;
14 Iph=440/(R);
15 P_{total}=3*Iph^2*R;
16 disp('when one of the resistor get disconnected')
17 Iph=440/(20);
18 P_total_new=2*Iph^2*R;
19 P_reduction=(P_total-P_total_new)*100/P_total;
20 printf("\nReduction in Power=%.2f percent",
     P_reduction)
```

Scilab code Exa 16.8 Calculate the circuit parameters

```
1 / 16.8
2 clc;
3 R=3;
4 \text{ XL}=4;
5 Z=(R^2+XL^2)^0.5;
6 Iph1=440/(3^0.5*Z);
7 IL1=Iph1;
8 printf("\nLine current=%.1f A",IL1)
9 P=3*Iph1^2*R;
10 printf("\nPower=\%.0 f W',P)
11 pf1=R/Z;
12 printf("\npower factor=\%.2f (lag)",pf1)
13 IL2=IL1*(4/5);
14 Iph2=IL2/3<sup>0.5</sup>;
15 XL2=440/Iph2;
16 \quad C2=1*10^6/(2*50*28.755);
17 printf("\nCapacitance=\%.1 f uF",C2)
```

#### Scilab code Exa 16.9 Calculate the circuit parameters

Scilab code Exa 16.10 Calculate the current in each line and value of each resistance

```
1 //16.10
2 clc;
3 P_consumed=3000/3;
4 E_per_phase=440/(3^0.5);
5 IL=P_consumed/E_per_phase;
6 printf("\nCurrent in each line=%.2 f A",IL)
7 R=E_per_phase/IL;
8 printf("\nResistance of resistor=%.2 f ohm",R)
```

Scilab code Exa 16.11 Calculate circuit constants of load per phase

```
1 //16.11
2 clc;
3 VL=1100;
4 IL=100;
5 pf=150*1000/(3^0.5*VL*IL);
6 E_per_phase=VL/3^0.5;
7 Zph=E_per_phase/100;
8 Rph=pf*Zph;
9 Xc=(Zph^2-Rph^2)^0.5;
10 C=10^6/(2*%pi*50*Xc);
11 disp('Circuit Constants are')
12 printf("\nR=%.2 f ohm", Rph)
13 printf("\nC=%.2 f uF", C)
```

Scilab code Exa 16.12 Calculate the readings of watt meters

```
1 //16.12
2 clc;
3 //P_input=W1+W2=15000.....(i)
```

```
4 pf=0.4
5 phi=acosd(0.4);
6 a=tand(phi);
7 //tand(phi)=(3^0.5)*(W1-W2)/(W1+W2)
8 //on solving W1-W2=3464.2 ..................(ii)
9 //From (i) and (ii) we can calculate
10 W1=9.232;
11 W2=5.768;
12 printf("\nW1=%.2 f kW", W1)
13 printf("\nW2=%.2 fkW ", W2)
```

Scilab code Exa 16.13 Calculate the value of power and power factor

```
1 //16.13
2 clc;
3 W1=10;
4 W2=-1.2;
5 P_absorbed=W1+W2;
6 printf("\nPower=%.2 f kW", P_absorbed)
7 phi=atand((3^0.5)*(W1-W2)/(W1+W2));
8 pf=cosd(phi);
9 printf("\nPower Factor=%.2 f ",pf)
```

Scilab code Exa 16.14 Calculate the readings of watt meters

```
1  //16.14
2  clc;
3  P_input=10*735.5/0.82;
4  //P_input=W1+W2=8974.....(i)
5  pf=0.4
6  phi=acosd(0.83);
7  a=tand(phi);
8  //tand(phi)=(3^0.5)*(W1-W2)/(W1+W2)
```

```
9 //on solving W1-W2=3482 ................(ii)
10 //From (i) and (ii) we can calculate
11 W1=6.228;
12 W2=2.746;
13 printf("\nW1=%.2 f kW", W1)
14 printf("\nW2=%.2 fkW ", W2)
```