### Scilab Textbook Companion for Electronic Circuits by M. H. Tooley<sup>1</sup>

Created by
Karan Bhargava
b.tech
Electronics Engineering
Uttarakhand Technical University
College Teacher
Vatsalya Sharma
Cross-Checked by
Ganesh R

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# **Book Description**

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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### Chapter 1

#### **Electrical Fundamentals**

Scilab code Exa 1.4 Express angle of 215 degree in radians

```
1 //Exa:1.4
2 clc;
3 clear;
4 close;
5 ang_d=215;//given
6 ang_r=ang_d*%pi/180;
7 printf("%f degree angle is %f radians",ang_d,ang_r);
```

Scilab code Exa 1.5 Express angle in degrees

```
1 //Exa:1.5
2 clc;
3 clear;
4 close;
5 ang_r=2.5;//given
6 ang_d=2.5*180/%pi;//angle in degrees
7 printf("%f radians angle is %f degrees",ang_r,ang_d);
;
```

#### Scilab code Exa 1.6 Calculate the current in milliamp

```
1 //Exa:1.6
2 clc;
3 clear;
4 close;
5 i_amp=0.075; // given
6 i_milamp=i_amp*1000; // current in milliamp.
7 printf("%f amp current is %f mA",i_amp,i_milamp);
```

Scilab code Exa 1.7 Express the freq in Mhz of 1495 kHz radio transmitter

```
1 //Exa:1.7
2 clc;
3 clear;
4 close;
5 fq_khz=1495; //given
6 fq_Mhz=fq_khz/1000;
7 printf("%f kHz frequency is %f MHz",fq_khz,fq_Mhz);
```

Scilab code Exa 1.8 Express the capacitance in microfarad of 27000 pF

#### Scilab code Exa 1.9 Express current in amp

```
1 //Exa:1.9
2 clc;
3 clear;
4 close;
5 c_mA=7.25; //given
6 c_A=c_mA*1000;
7 printf("%f milliampere current is %f ampere",c_mA, c_A);
```

Scilab code Exa 1.10 Express the voltage in millivolt using exp notation

```
1 //Exa:1.10
2 clc;
3 clear;
4 close;
5 vg_v=3.75*10^-6; //given
6 vg_mv=vg_v*1000;
7 printf("%f volt voltage is %e mV",vg_v,vg_mv);
```

Scilab code Exa 1.11 Calculate the voltage dropped across 33kohm with  $3\mathrm{mA}$  current

```
1 //Ex:1.11
2 clc;
3 clear;
4 close;
5 r=33000;//in ohms
```

```
6 i=0.003; //in amp
7 v=i*r;
8 printf("Voltage dropped = %d volts",v);
```

Scilab code Exa 1.12 Calculate the charge transferred in 20ms by 45 microamp current

```
1 //Ex:1.12
2 clc;
3 clear;
4 close;
5 t=20*10^-3; //in sec
6 i=45*10^-6; //in amp
7 q=i*t*10^9;
8 printf("Charge transferred = %f nC",q);
```

Scilab code Exa 1.13 Calculate the current supplied to the circuit when 1500V is applied dissipating 300 mW

```
1 //Ex:1.13
2 clc;
3 clear;
4 close;
5 p=0.3; //in watts
6 v=1500; //in volts
7 i=(p/v)*10^6;
8 printf("Current supplied = %d microamp",i);
```

Scilab code Exa 1.14 Calculate the current through resistor 12ohm with 6V battery

```
1 //Ex:1.14
2 clc;
3 clear;
4 close;
5 r=12; //in ohms
6 v=6; //in volts
7 i=(v/r);
8 printf("Current = %f Amp",i);
```

Scilab code Exa 1.15 Calculate the voltage developed across 56ohm with  $100 \mathrm{mA}$  current

```
1 //Ex:1.15
2 clc;
3 clear;
4 close;
5 r=56;//in ohms
6 i=0.1;//in amp
7 v=i*r;
8 printf("Voltage dropped = %f volts",v);
```

Scilab code Exa 1.16 Calculate the resistance with 15 volt applied with 1 mA current

```
1 //Ex:1.16
2 clc;
3 clear;
4 close;
5 v=15;//in volts
6 i=0.001;//in amp
7 r=v/i;
8 printf("Resistance = %d ohms",r);
```

Scilab code Exa 1.17 Calculate the resistance of 8m length cooper wire

```
1 //Ex:1.17
2 clc;
3 clear;
4 close;
5 p=1.724*10^-8; //in ohm-meter
6 l=8; //in meters
7 a=1*10^-6; //in sq. meter
8 r=(p*1)/a;
9 printf("Resistance = %f ohms",r);
```

Scilab code Exa 1.18 Calculate the voltage drop between the ends of the 20m wire carring 5A current

```
1 //Ex:1.18
2 clc;
3 clear;
4 close;
5 p=1.724*10^-8; //in ohm-meter
6 l=20; //in meters
7 a=1*10^-6; //in sq. meter
8 i=5; //in amperes
9 r=(p*1)/a;
10 v=i*r;
11 printf("Voltage dropped = %f volts",v);
```

Scilab code Exa 1.19 Calculate the power supplied by 3 V battery

```
1 //Ex:1.19
2 clc;
3 clear;
4 close;
5 v=3;//in volts
6 i=1.5;//in amperes
7 p=v*i;
8 printf("Power supplied = %f watts",p);
```

Scilab code Exa 1.20 Calculate the power dissipated in 100ohm with 4V drop

```
1 //Ex:1.20
2 clc;
3 clear;
4 close;
5 v=4;//in volts
6 r=100;//in ohms
7 p=(v^2)/r;
8 printf("Power dissipated = %f watts",p);
```

Scilab code Exa 1.21 Calculate the power dissipated in 100ohm with 4V drop

```
1 //Ex:1.21
2 clc;
3 clear;
4 close;
5 i=20*10^-3; //in amps
6 r=1000; //in ohms
7 p=(i^2)*r;
8 printf("Power dissipated = %f watts",p);
```

Scilab code Exa 1.22 Calculate the electric field strength if 2 parallel plates seperated by 25mm are fed by 600V supply

```
1 //Ex:1.22
2 clc;
3 clear;
4 close;
5 v=600;//in volts
6 d=25*10^-3;//in meters
7 E=(v)/d;
8 printf("Electric Field Strength = %d kV/m", E/1000);
```

Scilab code Exa 1.23 Calculate the flux density at 50mm from st wire carrying 20A

```
1 //Ex:1.23
2 clc;
3 clear;
4 close;
5 u=4*%pi*10^-7;//in H/m
6 i=20;//in amps
7 d=50*10^-3;//in meters
8 B=(u*i)/(2*%pi*d);
9 printf("Flux Density = %e Tesla",B);
```

Scilab code Exa 1.24 Calculate the total flux by flux density

```
1 //Ex:1.24
2 clc;
```

```
3 clear;
4 close;
5 B=(2.5*10^-3); //in Tesla
6 a=(20*10^-4); //in sq. meter
7 flux=B*a;
8 printf("Flux = %e webers",flux);
```

Scilab code Exa 1.25 Calculate the relative permitivity of steel at different given flux density

```
1 //Ex:1.25
2 clc;
3 clear;
4 close;
5 B1=0.6; //in Tesla
6 u1=B1/800;
7 u_r1=u1/(4*%pi*10^-7);
8 printf("reltive permitivity at 0.6T = %f",u_r1);
9 B2=1.6; //in Tesla
10 u2=0.2/4000;
11 u_r2=u2 /(4*%pi*10^-7);
12 printf("\n reltive permitivity at 1.6T = %f",u_r2);
```

Scilab code Exa 1.26 Calculate the current to establish given flux

```
1 //Ex:1.26
2 clc;
3 clear;
4 close;
5 flux=0.8*10^-3;
6 a=(500*10^-6);//in sq. meter
7 l=0.6;//in meter
8 N=800;
```

```
9 B=flux/a;
10 printf("Flux Density = %e Tesla",B);
11 H=3500; //in A/m
12 i=(H*1)/N;
13 printf("\n Current required = %f amp.s",i);
```

### Chapter 2

### **Passive Components**

Scilab code Exa 2.1 Determine the tolerance of resistor

```
1  //Ex:2.1
2  clc;
3  clear;
4  close;
5  marked=220; //in ohms
6  measured=207; //in ohms
7  err=marked-measured;
8  tol=(err/marked)*100;
9  printf("Tolerance = %f %%", tol);
```

Scilab code Exa 2.2 Nominal current taken from supply and Max and Min value of supply current

```
1 //Ex:2.2
2 clc;
3 clear;
4 close;
5 r=39;//in ohms
```

```
6  v=9; //in volts
7  i=(v/r); //in Amps
8  printf("Current = %d mA",i*1000);
9  tol=0.1; //i.e, 10%
10  r_min=r-(tol*r);
11  i_max=v/r_min;
12  r_max=r+(tol*r);
13  i_min=v/r_max;
14  printf("\n Max.Current = %f mA & Min Current= %f mA",i_max*1000,i_min*1000);
```

Scilab code Exa 2.3 Determine value and type of resistor used for 100mA

```
1  //Ex:2.3
2  clc;
3  clear;
4  close;
5  v=28; //in volts
6  i=0.1; //in A
7  r=v/i;
8  p=v*i;
9  printf("Resistance Value = %f ohms & Power dissipated = %f W",r,p);
```

Scilab code Exa 2.4 Determine the value and tolerance of resistor of brown black red silver

```
1 //Ex:2.4
2 clc;
3 clear;
4 close;
5 r=10*(10^2);
6 printf("Resistor value = %d ohm",r);
```

```
7 printf("\nTolerance = 10 \%");
```

Scilab code Exa 2.5 Determine the value and tolerance of resistor of red violet orange gold

```
1 //Ex:2.5
2 clc;
3 clear;
4 close;
5 r=27*(10^3);
6 printf("Resistor value = %d ohm",r);
7 printf("\nTolerance = 5 %%");
```

Scilab code Exa 2.6 Determine the value and tolerance of resistor of green blue black gold

```
1 //Ex:2.6
2 clc;
3 clear;
4 close;
5 r=56*(10^0);
6 printf("Resistor value = %d ohm",r);
7 printf("\nTolerance = 5 %%");
```

Scilab code Exa 2.7 Determine the value and tolerance of resistor of red green black brown

```
1 //Ex:2.7
2 clc;
3 clear;
```

```
4 close;
5 r=25*(10^0);
6 printf("Resistor value = %d ohm",r);
7 printf("\nTolerance = 20 %%");
```

Scilab code Exa 2.8 Determine the bands coressponding to 2pt kohm of tolerance 2 percent

```
1 //Ex:2.8
2 clc;
3 clear;
4 close;
5 r=22*(10^3);
6 printf("Bands are Red, Red, Red, Red");
```

Scilab code Exa 2.9 Determine the bands coressponding to 4R7K

```
1 //Ex:2.9
2 clc;
3 clear;
4 close;
5 printf("Resistance = 4.7 ohm with 10%% tolerance");
```

Scilab code Exa 2.10 Determine the bands coressponding to 330RG

```
1 //Ex:2.10
2 clc;
3 clear;
4 close;
5 printf("Resistance = 330 ohms with 2%% tolerance");
```

Scilab code Exa 2.11 Determine the bands coressponding to R22M

```
1  //Ex:2.11
2  clc;
3  clear;
4  close;
5  printf("Resistance = 0.22 ohm with 20%% tolerance");
```

Scilab code Exa 2.12 Determine the effective resistance in Series and Parallel

```
1 //Ex:2.12
2 clc;
3 clear;
4 close;
5 r1=22; //in ohms
6 r2=47; //in ohms
7 r3=33; //in ohms
8 r_ser=r1+r2+r3;
9 printf("Effective resistance in series = %d ohms", r_ser);
10 r_parel=((1/r1)+(1/r2)+(1/r3))^-1;
11 printf("\n Effective resistance in parallel = %f ohms",r_parel);
```

Scilab code Exa 2.13 Determine the effective resistance of the circuit

```
1 //Ex:2.13
2 clc;
```

```
3 clear;
4 close;
5 r1=4.7; //in ohms
6 r2=47; //in ohms
7 r3=12; //in ohms
8 r4=27; //in ohms
9 r5=r3+r4;
10 r_parel=((1/r5)+(1/r2))^-1;
11 r_eff=r_parel+r1;
12 printf("Effective resistance = %d ohms", r_eff);
```

Scilab code Exa 2.14 Determine the resistance required to realize 50 ohm at 2W

```
1 //Ex:2.14
2 clc;
3 clear;
4 close;
5 printf("Two 100 ohm resistor of 1 W");
```

Scilab code Exa 2.15 Determine the resistance at 80 degree

```
1 //Ex:2.15
2 clc;
3 clear;
4 close;
5 temp_coeff=0.001;//in per degree centigrade
6 r_o=1500;//in ohm
7 t=80;//temperature diff.
8 r_t=r_o*(1+(temp_coeff)*t)
9 printf("Resistance at %d degree = %d ohms",t,r_t);
```

#### Scilab code Exa 2.16 Determine the resistance at 90 degree

```
1 //Ex:2.16
2 clc;
3 clear;
4 close;
5 temp_coeff=0.0005; //in per degree centigrade
6 r_t1=680; //in ohm
7 t1=20; //temperature diff.
8 t2=90;
9 r_o=r_t1/(1+(temp_coeff)*t1);
10 r_t2=r_o*(1+(temp_coeff)*t2);
11 printf("Resistance at %d degree = %f ohms",t2,r_t2);
```

#### Scilab code Exa 2.17 Determine the resistor temperature coeff

```
1 //Ex:2.17
2 clc;
3 clear;
4 close;
5 r_o=40; // resis at 0 degree
6 r_t=44; //at 100 degree
7 t=100; // temperature diff.
8 temp_coeff=(1/t)*((r_t/r_o)-1);
9 printf("Temperature Coefficient = %f per degree centigrade", temp_coeff);
```

Scilab code Exa 2.18 Determine the current flow

```
1 //Ex:2.18
2 clc;
3 clear;
4 close;
5 V_1=50;
6 V_2=10;
7 dV=V_1-V_2;//in volts
8 dt=0.1;//in seconds
9 C=22*10^-6;
10 i=C*(dV/dt)*1000;//in mA
11 printf("Current flow = %f milliAmps",i);
```

#### Scilab code Exa 2.19 Determine the charged stored

```
1 //Ex:2.19
2 clc;
3 clear;
4 close;
5 C=10*10^-6;
6 V=250; //in volts
7 Q=V*C*1000; //in millicoulomb
8 printf("Charged stored =%f mC",Q);
```

Scilab code Exa 2.20 Determine the potential diff that be applied to 47 uFcapacitor

```
1 //Ex:2.20
2 clc;
3 clear;
4 close;
5 C=47*10^-6; //in farads
6 W=4; //energy in joules
7 V=sqrt(W/(0.5*C));
```

```
8 printf("Voltage tht be applied = %d volts", V);
```

Scilab code Exa 2.21 Determine the required plate area for 1 nF capacitor

```
1 //Ex:2.21
2 clc;
3 clear;
4 close;
5 E_o=8.85*10^-12;
6 E_r=5.4;
7 C=1*10^-9;
8 d=0.1*10^-3;
9 A=(C*d)/(E_o*E_r)*10^4;
10 printf("Required plate area = %f sq. cm",A);
```

Scilab code Exa 2.22 Determine the value of capacitance

```
1 //Ex:2.22
2 clc;
3 clear;
4 close;
5 E_o=8.85*10^-12;
6 E_r=4.5;
7 n=6;//no. of plates
8 d=0.2*10^-3;//in meter
9 A=20*10^-4;//in sq.meter
10 C={(E_o*E_r*(n-1)*A)/d}*10^11;
11 printf("Capacitance = %d pF",C);
```

Scilab code Exa 2.23 Determine the value of capacitor 103K

```
1 //Ex:2.23
2 clc;
3 clear;
4 close;
5 printf("Capacitance = 10000 pF of 10%%");
```

Scilab code Exa 2.24 Determine the value of tubular capacitor with brown green brown red brown

```
1  //Ex:2.24
2  clc;
3  clear;
4  close;
5  printf("Capacitance = 150 pF of 2%% tolerance at 100 V");
```

Scilab code Exa 2.25 Determine the effective capacitance

```
1 //Ex:2.25
2 clc;
3 clear;
4 close;
5 C1=2; // in nF
6 C2=4; // in nF
7 C3=2;
8 C4=4;
9 C_a=C1+C2;
10 C_b=C_a*C3/(C_a+C3);
11 C_eff=C4+C_b;
12 printf("Capacitance = %f nF", C_eff);
```

Scilab code Exa 2.26 Determine the series combination of capacitos and their voltage rating

```
1 //Ex:2.26
2 clc;
3 clear;
4 close;
5 C=100; //in uF
6 C_eff=C*C/(C+C);
7 printf("Two capacitors of %d uF be in parallel used to make %d uF capacitance", C, C_eff);
```

Scilab code Exa 2.27 Determine the voltage induced

```
1 //Ex:2.27
2 clc;
3 clear;
4 close;
5 L=600*10^-3; //in H
6 I1=6; //in A
7 I2=2; //in A
8 dI=I1-I2;
9 dt=250*10^-3; //in sec.
10 E=-L*(dI/dt);
11 printf("Induced voltage = %f volts", E);
```

Scilab code Exa 2.28 Determine the current that be applied to an inductor

```
1 //Ex:2.28
2 clc;
3 clear;
4 close;
```

```
5 E=2.5; // energy in joules
6 L=20*10^-3; // in henry
7 I=sqrt(E/(0.5*L));
8 printf("Current = %f A",I);
```

Scilab code Exa 2.29 Determine the numbers of turns required

```
1 //Ex:2.29
2 clc;
3 clear;
4 close;
5 u_o=12.57*10^-7;
6 u_r=500;
7 A=15*10^-4;//area of cross-section in sq. meters
8 l=20*10^-2;//length
9 L=100*10^-3;//in henry
10 n=sqrt((L*1)/(u_r*u_o*A));
11 printf("Inductor requires %d turns of wire",n);
```

Scilab code Exa 2.30 Determine the parallel combination for 5mH inductor rated at 2A

```
1  //Ex:2.30
2  clc;
3  clear;
4  close;
5  //L=(L1*L2)/(L1+L2)
6  L_eq=5;//in millihenry
7  printf("Inductor of 10 mH wired in parallel would provide %d mH", L_eq);
```

#### Scilab code Exa 2.31 Determine the effective inductance

```
1 //Ex:2.31
2 clc;
3 clear;
4 close;
5 L1=60; //in mH
6 L2=60; //in mH
7 L_a=L1+L2;
8 L3=120; //in mH
9 L_b=L_a*L3/(L_a+L3);
10 L4=50; //in mH
11 L_eq=L4+L_b;
12 printf("Equivalent Inductance = %d mH", L_eq);
```

### Chapter 3

### DC Circuits

Scilab code Exa 3.1 Determine the value of current flowing between A B and value of I3

```
1 //Ex:3.1
2 clc;
3 clear;
4 close;
5 i1=1.5;
6 i2=2.7; //in amp.s
7 i5=i1+i2;
8 i4=3.3;
9 i3=i4+i5;
10 printf("Current b/w A & B = %f A",i5);
11 printf("\n Current I3 = %f A",i3);
```

Scilab code Exa 3.2 Determine the value of V2 and value of E3

```
1 //Ex:3.2
2 clc;
3 clear;
```

```
4 close;
5 E1=6;
6 E2=3;
7 V2=E1-E2;
8 V1=4.5;
9 E3=V1-E2;
10 printf("Value of V2 = %f A", V2);
printf("\n Value of E3 = %f A", E3);
```

Scilab code Exa 3.3 Determine the voltage and current in circuit

```
1 / Ex: 3.3
2 clc;
3 clear;
4 close;
5 V1=7.5; //in volts
6 \quad V2=4.5;
7 V3=4.5;
8 \text{ r1=110; } // \text{in ohms}
9 r2=33;
10 \text{ r3}=22;
11 i1=V1/r1;
12 i2=V2/r2;
13 i3 = V3/r3;
14 printf ("Current I1 = \%f A", i1);
15 printf("\n Current I2 = \%f A",i2);
16 printf("\n Current I3 = \%f A",i3);
```

Scilab code Exa 3.4 Determine the output when no load and loaded by  $10 \mathrm{kohm}$ 

```
1 //Ex:3.4
2 clc;
```

```
3 clear;
4 close;
5 V_in=5;//in volts
6 r1=4000;
7 r2=1000;
8 r_p=r1*r2/(r1+r2);
9 V_out=V_in*(r2/(r1+r2));
10 V_out_p=V_in*(r_p/(r_p+r2));
11 printf("output voltage at no load = %f A", V_out);
12 printf("\n output voltage when loaded by 10kohms = %f A", V_out_p);
```

Scilab code Exa 3.5 Determine the value of parallel shunt resistor

```
1 //Ex:3.5
2 clc;
3 clear;
4 close;
5 I_in=5;//in mA
6 R_m=100;
7 I_m=1;
8 R_s=R_m*I_m/(I_in-1);
9 printf("Value of parallel shunt resistor = %d A",R_s
);
```

Scilab code Exa 3.6 Determine the range of resistances that can be measured

```
1 //Ex:3.6
2 clc;
3 clear;
4 close;
5 r1=100;
```

```
6  r2=1000;
7  R_x_1=(r2/r1)*10000;
8  R_x_2=(r1/r2)*10;
9  printf("Range extends from %d ohms to %d ohms", R_x_2, R_x_1);
```

Scilab code Exa 3.7 Determine the current flow in 100 ohm load

```
1 / Ex: 3.7
2 clc;
3 clear;
4 close;
5 E=10;
6 \text{ r1} = 500;
7 r2=600;
8 \text{ r3} = 500;
9 \text{ r4}=400;
10 V_a=E*(r2/(r1+r2));
11 V_b=E*(r4/(r3+r4));
12 V_oc=V_a-V_b;
13 r=((r1*r2)/(r1+r2))+((r3*r4)/(r3+r4));
14 i=(V_oc/(r+100))*1000;
15 printf("Current flow in 100 ohm resistor = %f mA",i
      );
```

Scilab code Exa 3.8 Determine the voltage produced

```
1 //Ex:3.8
2 clc;
3 clear;
4 close;
5 I_sc=19;//in uA
6 R=1000;
```

```
7 R_m=968;
8 V_out=I_sc*(R*R_m/(R+R_m));
9 printf("Voltage produced = %d uV", V_out);
```

Scilab code Exa 3.9 Determine the voltage produced

```
1 //Ex:3.9
2 clc;
3 clear;
4 close;
5 c=1*10^-6; //in farads
6 r=3.3*10^6; //in ohms
7 t=1; //in sec.
8 V_s=9; //in volts
9 V_c=V_s*(1-%e^(-t/(r*c)));
10 printf("Voltage produced = %f V", V_c);
```

Scilab code Exa 3.10 Determine the initial charging current and current that flow 50ms and 100ms after connecting supply After what time does capacitor fully charge

```
1 //Ex:3.10
2 clc;
3 clear;
4 close;
5 c=100*10^-6; //in farads
6 r=1*10^3; //in ohms
7 t1=50*10^-3; //in sec.
8 t2=100*10^-3; //in sec.
9 V_s=350; //in volts
10 i1=(V_s/1000)*(%e^(-t1/(r*c)));
11 i2=(V_s/1000)*(%e^(-t2/(r*c)));
```

```
12 printf("Charging current after %f sec = %f A",t1,i1)
;
13 printf("\n Charging current after %f sec = %f A",t2,
i2);
```

Scilab code Exa 3.11 Determine the time taken by the capacitor to fall below 10V

```
1 //Ex:3.11
2 clc;
3 clear;
4 close;
5 c=10*10^-6; //in farads
6 r=47*10^3; //in ohms
7 V_s=20; //in volts
8 V_c=10;
9 t=-c*r*log(V_c/V_s);
10 printf("time taken = %f sec.",t);
```

Scilab code Exa 3.12 Determine the capacitor voltage 1 minute later

```
1 //Ex:3.12
2 clc;
3 clear;
4 close;
5 c=150*10^-6; //in farads
6 r=2*10^6; //in ohms
7 V_s=150; //in volts
8 V_c=0.8187*V_s;
9 printf("Capacitor voltage = %f V", V_c);
```

Scilab code Exa 3.13 Determine the C R values for sq wave of 1kHz

```
1 //Ex:3.13
2 clc;
3 clear;
4 close;
5 r=10*10^3; //in ohms
6 t=1*10^-3;
7 c=(0.1*t/r)*10^9;
8 printf("Capacitor = %d nF",c);
```

Scilab code Exa 3.14 Determine the C R values for sq wave of 1kHz

```
1 //Ex:3.14
2 clc;
3 clear;
4 close;
5 r=10*10^3; //in ohms
6 t=1*10^-3;
7 c=(10*t/r)*10^6;
8 printf("Capacitor = %d uF",c);
```

Scilab code Exa 3.15 Determine the current in the inductor after supply first connected

```
1 //Ex:3.15
2 clc;
3 clear;
4 close;
5 L=6;//in henry
6 r=24;//in ohms
7 t=0.1;//in sec.
8 V_s=12;//in volts
```

```
9 i=(V_s/r)*(1-%e^(-t*r/L));
10 printf("current = %f A",i);
```

Scilab code Exa 3.16 Determine the inductor voltage 20ms after supply first connected

```
1 //Ex:3.16
2 clc;
3 clear;
4 close;
5 V_s=5;//in volts
6 V_c=0.8647*V_s;
7 printf("Inductor voltage = %f V", V_c);
```

# Alternating voltage and current

Scilab code Exa 4.1 Determine the instanteous voltage

```
1 //Ex:4.1
2 clc;
3 clear;
4 close;
5 V_m=20; //in volts
6 f=50; //in Hz
7 t1=2.5*10^-3;
8 t2=15*10^-3;
9 V1=V_m*sin(2*%pi*f*t1);
10 V2=V_m*sin(2*%pi*f*t2);
11 printf("Voltage at 2.5ms = %f V", V1);
12 printf("\n Voltage at 15ms = %f V", V2);
```

Scilab code Exa 4.2 Determine the time period of 400 Hz waveform

```
1 //Ex:4.2
2 clc;
3 clear;
```

```
4 close;
5 f=400;//in Hz
6 T=1/f;
7 printf("Time period of %d Hz waveform = %f sec",f,T)
;
```

Scilab code Exa 4.3 Determine the freq of 40 ms waveform

```
1 //Ex:4.3
2 clc;
3 clear;
4 close;
5 T=40*10^-3; //in Hz
6 f=1/T;
7 printf("Frequency of 40 ms waveform = %f Hz",f);
```

Scilab code Exa 4.4 Determine the peak value of 240V rms

Scilab code Exa 4.5 Determine the rms value of 50mA peak to peak

```
1 / Ex : 4.5
```

#### Scilab code Exa 4.6 Determine the rms current

```
1  //Ex:4.6
2  clc;
3  clear;
4  close;
5  V=10;//pk-pk  voltage
6  r=1000;//ohms
7  I_pk=V/r;//in  Amps
8  I_rms=0.353*I_pk*1000;//milliamps
9  printf("RMS current of 10V peak-peak voltage = %f mA", I_rms);
```

#### Scilab code Exa 4.7 Determine the reactance of 1uF at 100Hz and 10kHz

```
1 //Ex:4.7
2 clc;
3 clear;
4 close;
5 c=1*10^-6;
6 f1=100;
7 f2=10000;
8 X_c1=1/(2*%pi*f1*c);
9 X_c2=1/(2*%pi*f2*c);
10 printf("Reactance at 100Hz = %f mA", X_c1);
```

```
11 printf("\n Reactance at 10 \,\mathrm{kHz} = \% \mathrm{f} \,\mathrm{mA}", X_c2);
```

Scilab code Exa 4.8 Determine the current flow in capacitor

```
1 //Ex:4.8
2 clc;
3 clear;
4 close;
5 V=240;
6 c=100*10^-9;
7 f=50;
8 X_c=1/(2*%pi*f*c);
9 I_c=V/X_c;
10 printf("Current flow = %f A",I_c);
```

Scilab code Exa 4.9 Determine the reactance of 1mH at 100Hz and 10kHz

```
1 //Ex:4.9
2 clc;
3 clear;
4 close;
5 L=1*10^-3;
6 f1=100;
7 f2=10000;
8 X_L1=(2*%pi*f1*L);
9 X_L2=(2*%pi*f2*L);
10 printf("Reactance at 100Hz = %f ohm", X_L1);
11 printf("\nReactance at 10kHz = %f ohm", X_L2);
```

Scilab code Exa 4.10 Determine the reactance of 1mH at 100Hz and 10kHz

```
1 //Ex:4.10
2 clc;
3 clear;
4 close;
5 L=1*10^-3;
6 f1=100;
7 f2=10000;
8 X_L1=(2*%pi*f1*L);
9 X_L2=(2*%pi*f2*L);
10 printf("Reactance at 100Hz = %f ohm", X_L1);
11 printf("\nReactance at 10kHz = %f ohm", X_L2);
```

Scilab code Exa 4.11 Determine the impedance of the circuit and current fro supply

```
1 //Ex:4.11
2 clc;
3 clear;
4 close;
5 C=2*10^-6;
6 f=400;
7 V=115;
8 X_C=1/(2*%pi*f*C);
9 r=199;
10 z=sqrt(r^2+X_C^2);
11 I_s=V/z;
12 printf("Reactance = %f ohm", X_C);
13 printf("\n Current = %f A", I_s);
```

Scilab code Exa 4.12 Determine the power factor of choke and currentt from supply

```
1 / Ex : 4.12
```

```
2 clc;
3 clear;
4 close;
5 L=150*10^-3;
6 f=400;
7 V=115;
8 X_L=(2*%pi*f*L);
9 r=250;
10 z=sqrt(r^2+X_L^2);
11 I_s=V/z;
12 printf("Reactance = %f ohm", X_L);
13 printf("\n Current = %f A", I_s)
```

Scilab code Exa 4.13 Determine the value of capacitance required

```
1 //Ex:4.13
2 clc;
3 clear;
4 close;
5 L=100*10^-3;
6 f=400;
7 C=(1/(4*%pi*%pi*f*f*L))*10^6;
8 printf("Capacitance required = %f uF",C);
```

Scilab code Exa 4.14 Determine the current supplied and voltage developed across 100 ohm

```
1 //Ex:4.14
2 clc;
3 clear;
4 close;
5 L=20*10^-3;
6 f=2000;
```

```
7 V=1.5;
8 r=100;
9 C=10*10^-9;
10 X_L=(2*%pi*f*L);
11 X_C=1/(2*%pi*f*C);
12 z=sqrt(r^2+(X_L-X_C)^2);
13 i=V/z;
14 v=i*r;
15 printf("Current supplied = %f mA",i);
16 printf("\nVoltage developed = %f V",v);
```

Scilab code Exa 4.15 Determine the value of secondry voltage

```
1 //Ex:4.15
2 clc;
3 clear;
4 close;
5 N_s=120;
6 V_p=220;
7 N_p=2000;
8 V_s=N_s*V_p/N_p;
9 printf("Secondry voltage = %f V", V_s);
```

Scilab code Exa 4.16 Determine the number of secondary turns and primary current

```
1 //Ex:4.16
2 clc;
3 clear;
4 close;
5 V_p=200;
6 V_s=10;
7 N_p=1200;
```

```
8  N_s=N_p*V_s/V_p;
9  i_s=2.5;
10  i_p=N_s*i_s/N_p;
11  printf("Secondry turns = %d ",N_s);
12  printf("\nprimary current = %f A",i_p);
```

#### Semiconductors

Scilab code Exa 5.1 Determine the resistance of diode when forward current is given and when forward voltage is given

```
1 //Ex:5.1
2 clc;
3 clear;
4 close;
5 v1=0.43; // volts
6 i1=2.5*10^-3; // in Amps.
7 v2=0.65; // volts
8 i2=7.4*10^-3; // in Amps.
9 r1=v1/i1;
10 r2=v2/i2;
11 printf("Diode resistance for 2.5A current = %d ohms", r1);
12 printf("\n Diode resistance for 0.65V = %f ohms", r2);
;
```

Scilab code Exa 5.2 Determine the series resistor required

```
1 //Ex:5.2
2 clc;
3 clear;
4 close;
5 i=15*10^-3;
6 R=(21-2.2)/i;
7 v=18.8;//in volts
8 P=i*v*1000;
9 printf("Resistor %d ohms of %d mW',R,P);
```

Scilab code Exa 5.3 Determine the Ie emitter current and hee

Scilab code Exa 5.4 Determine the Ie emitter current and hee

```
1 //Ex:5.4
2 clc;
3 clear;
4 close;
5 I_c=30;//in mA
6 I_b=0.6;
7 I_e=I_c+I_b;
8 hfe=I_c/I_b;
```

```
9 printf("Emitter current = %f ohms & hfe = %d", I_e,hfe);
```

Scilab code Exa 5.5 Determine the Ib base current and hee

Scilab code Exa 5.6 Determine the hfe required and collector power dissipation

```
1 //Ex:5.6
2 clc;
3 clear;
4 close;
5 I_c=1.5; //in A
6 I_b=50*10^-3;
7 V_ce=6; // volts
8 hfe=I_c/I_b;
9 P=I_c*V_ce;
10 printf("hfe required = %d",hfe);
11 printf("\n collector power dissipation = %d W",P);
```

Scilab code Exa 5.7 Determine the I base current and change in collector current

```
1 //Ex:5.7
2 clc;
3 clear;
4 close;
5 hfe=200
6 I_c=10*10^-3;
7 dI_b=I_c/hfe;
8 dI_c=hfe*dI_b/100;
9 printf("Base current = %f A ",dI_b);
10 printf("\nChange in collector current = %f mA",dI_c);
;
```

Scilab code Exa 5.8 Determine the change in drain current

```
1 //Ex:5.8
2 clc;
3 clear;
4 close;
5 dV_gs=0.025;
6 g_fs=-0.5;
7 dI_d=dV_gs*g_fs;//in mA
8 I_d1=50*10^-3;//in mA
9 I_d2=dI_d+I_d1;
10 printf("Change in drain current = %f A",dI_d);
11 printf("\nNew value of drain current = %f A",I_d2);
```

# Power Supplies

Scilab code Exa 6.1 Determine the peak voltage that appear across load

```
1 //Ex:6.1
2 clc;
3 clear;
4 close;
5 V_p=220;
6 V_s=V_p/44;
7 V_pk=1.414*V_s;//in volts
8 V_l=V_pk-0.6;
9 printf("Peak voltage that appear across load = %f V", V_l);
```

Scilab code Exa 6.2 Determine the amt of ripple at output

```
1 //Ex:6.2
2 clc;
3 clear;
4 close;
5 X_c=3.18;
```

```
6 R=100;
7 V_rip=1*(X_c/sqrt(R^2+X_c^2));
8 printf("Ripple voltage = %f V", V_rip);
```

Scilab code Exa 6.3 Determine the amt of ripple at output

```
1 //Ex:6.3
2 clc;
3 clear;
4 close;
5 f=50;
6 L=10;
7 X_1=2*%pi*f*L;
8 X_c=3.18;
9 V_rip=1*(X_c/sqrt(X_1^2+X_c^2));
printf("Ripple voltage = %f V", V_rip);
```

Scilab code Exa 6.4 Determine the series resistor for operation in conjunction with 9V

Scilab code Exa 6.5 Determine equiv output resistance and regulation of power supply

```
1 //Ex:6.5
2 clc;
3 clear;
4 close;
5 dI_i=20;
6 dV_o=0.5;
7 dV_o_reg=0.1;
8 dI_o=2;
9 R_out=dV_o/dI_o;
10 Regulation=(dV_o_reg/dI_i)*100;
11 printf(" output resis. = %f ohm", R_out);
12 printf(" \n regulation. = %f %%", Regulation);
```

# **Amplifiers**

Scilab code Exa 7.1 Determine voltage gain and current gain and power gain

```
1 //Ex:7.1
2 clc;
3 clear;
4 close;
5 I_i=4;
6 V_o=2;
7 V_i=50*10^-3;
8 I_o=200;
9 A_v=V_o/V_i;
10 A_i=I_o/I_i;
11 printf(" Volt gain = %f ",A_v);
12 printf("\n Current gain = %f ",A_i);
13 printf("\n Power gain = %f ",A_i*A_v);
```

Scilab code Exa 7.2 Determine voltage gain and upper and lower cutoff freq

```
1 //Ex:7.2
2 clc;
3 clear;
4 close;
5 A_v_max=35;
6 A_v_cutoff=0.707*A_v_max;
7 printf(" Mid-band Volt gain = %f ",A_v_cutoff);
8 printf("\n upper freq = 590Hz & lower freq = 57Hz");
```

Scilab code Exa 7.3 Determine overall voltage gain with negative feedback

```
1 //Ex:7.3
2 clc;
3 clear;
4 close;
5 A=50;
6 b=0.1;
7 G=A/(1+b*A);
8 printf(" overall Volt gain = %f ",G);
```

Scilab code Exa 7.4 Determine percentage increase in overall voltage gain

```
1 //Ex:7.4
2 clc;
3 clear;
4 close;
5 A=50;
6 A_new=A+0.2*A;
7 b=0.1;
8 G=A_new/(1+b*A_new);
9 dG=8.33-G/8.33;
```

```
10 printf(" percentage change in overall volt gain = \%f \%\%",dG);
```

Scilab code Exa 7.5 Determine amount of feedback required

```
1 //Ex:7.5
2 clc;
3 clear;
4 close;
5 A=100;
6 G=20;
7 b=(1/G)-(1/A);
8 printf("amount of feedback required = %f ",b);
```

Scilab code Exa 7.6 Determine output voltage produced by input signal of  $10 \mathrm{mV}$ 

```
1 //Ex:7.6
2 clc;
3 clear;
4 close;
5 h_oe=80*10^-6;
6 R_l=10000;
7 I_f=320*10^-6;
8 I_c=I_f*(1/h_oe)/((1/h_oe)+R_l);
9 V_out=I_c*R_l;
10 printf("Output voltage = %f V", V_out);
```

Scilab code Exa 7.7 Determine of load resistance required

```
1 //Ex:7.7
2 clc;
3 clear;
4 close;
5 b=200;
6 h_ie=1.5*10^3; //in ohms
7 h_fe=150;
8 R_l=b*h_ie/h_fe;
9 printf("Load resistance = %d ohms", R_l);
```

Scilab code Exa 7.8 Determine static value of current gain and voltage gain

```
1 / Ex: 7.8
2 clc;
3 clear;
4 close;
5 V = 9;
6 V_e = 2;
7 R4 = 1000;
8 V_b=2.6;
9 R2=33*10^3;
10 R1=68000;
11 I_r1 = (V - V_b)/R1;
12 R3=2.2*10^3;
13 I_b=15.1*10^-6;
14 I_c=2.0151*10^-3;
15 V_r3=I_c*R3;
16 V_c=V-V_r3;
17 printf("Collector voltage = %f V", V_c);
```

Scilab code Exa 7.9 Determine quiescent value of collector current and voltage and peak to peak output voltage

```
1 //Ex:7.9
2 clc;
3 clear;
4 close;
5 V_pp=14.8-3.3;
6 printf("Collector quiescent voltage = 9.2 V");
7 printf("\nCollector quiescent current = 7.3mA");
8 printf("\nOutput peak-peak voltage = %f V", V_pp);
```

# **Operational Amplifiers**

Scilab code Exa 8.1 Determine the value of open loop voltage gain

```
1 //Ex:8.1
2 clc;
3 clear;
4 close;
5 V_out=2;
6 V_in=400*10^-6;
7 A_v=V_out/V_in;
8 A_v_dB=ceil (20*(log (A_v)/log (10)));
9 printf("open loop voltage gain = %d dB", A_v_dB);
```

Scilab code Exa 8.2 Determine the value of input current

```
1 //Ex:8.2
2 clc;
3 clear;
4 close;
5 V_in=5*10^-3;
6 R_in=2*10^6;
```

```
7 I_in=V_in/R_in;
8 printf("Input current = %e A",I_in);
```

Scilab code Exa 8.3 Determine the slew rate of device

```
1 //Ex:8.3
2 clc;
3 clear;
4 close;
5 V_out=10;
6 t=4;
7 SR=V_out/t;
8 printf("Slew rate = %f V/us", SR);
```

Scilab code Exa 8.4 Determine the time taken to change level

```
1  //Ex:8.4
2  clc;
3  clear;
4  close;
5  V_out=2;
6  SR=15; //in  V/us
7  t=V_out/SR;
8  printf("Time taken = %f us",t);
```

Scilab code Exa 8.6 Determine the circuit parameters using opamps

```
1 //Ex:8.6
2 clc;
3 clear;
```

```
4 close;
5 R_in=10000;
6 f1=250;
7 f2=15000;
8 C_in=0.159/(f1*R_in);
9 C_f=0.159/(f2*R_in);
10 printf("C_f = %e F",C_f);
```

### Oscillators

Scilab code Exa 9.1 Determine the freq of oscillation

```
1 //Ex:9.1
2 clc;
3 clear;
4 close;
5 C=10*10^-9;
6 R=10000;
7 f=(1/(2*%pi*sqrt (6)*C*R));
8 printf("The freq of oscillation = %f Hz",f);
```

Scilab code Exa 9.2 Determine the output freq

```
1 //Ex:9.2
2 clc;
3 clear;
4 close;
5 r1=1000;
6 r2=1000;
7 c=100*10^-9;
```

```
8 f=(1/(2*%pi*c*r1));
9 printf("The freq of oscillation at 1 kohm= %f Hz",f);
10 R1=6000;
11 R2=6000;
12 F=(1/(2*%pi*c*R1));
13 printf("\nThe freq of oscillation at 6 kohm= %f Hz", F);
```

#### Scilab code Exa 9.3 Determine the value of R3 and R4

```
1 //Ex:9.3
2 clc;
3 clear;
4 close;
5 f=1000;
6 t=1/f;
7 C=10*10^-9;
8 R=t/(1.4*C);
9 printf("R= %d kohm",R/1000);
```

#### The 555 timer

Scilab code Exa 12.1 Determine the parameters of timer circuit

```
1 //Ex:12.1
2 clc;
3 clear;
4 close;
5 C=100*10^-9;
6 t_on=10*10^-3;
7 R=(t_on/(1.1*C))/1000;
8 printf("R= %f kohm",R);
```

Scilab code Exa 12.2 Determine the parameters of timer circuit that produce 5V

```
1 //Ex:12.2
2 clc;
3 clear;
4 close;
5 C=100*10^-6;
6 t_on=60;
```

```
7 R=(t_on/(1.1*C))/1000;
8 printf("R= %f kohm",R);
```

#### Scilab code Exa 12.3 Design of pulse generator

```
1 //Ex:12.3
2 clc;
3 clear;
4 close;
5 //R1=R2=R
6 prf=10;
7 C=1*10^-6;
8 R=0.48/(prf*C);
9 printf("R= %d ohm",R);
```

#### Scilab code Exa 12.4 Design of 5V square wave generator

```
1 //Ex:12.4
2 clc;
3 clear;
4 close;
5 prf=50;
6 C=100*10^-9;
7 R=0.72/(prf*C);//in ohms
8 printf("R= %d kohm",R/1000);
```

# Radio

Scilab code Exa 13.1 Determine the frequency of radio signal of wavelength 15m

```
1 //Ex:13.1
2 clc;
3 clear;
4 close;
5 c=3*10^8;
6 wl=15;
7 f=c/wl;
8 printf("The frequency =%d Hz",f);
```

Scilab code Exa 13.2 Determine the frequency of radio signal of 150MHz

```
1 //Ex:13.2
2 clc;
3 clear;
4 close;
5 c=3*10^8;
6 f=150*10^6;
```

```
7 wl=c/f;
8 printf("The wavelength =%d m", wl);
```

Scilab code Exa 13.3 Determine the velocity of propagation of radio signal of 30MHz and 8m wavelength

```
1 //Ex:13.3
2 clc;
3 clear;
4 close;
5 wl=8;
6 f=30*10^6;
7 v=f*wl;
8 printf("The veocity of propagation =%d m/s",v);
```

Scilab code Exa 13.4 Determine the two possible BFO freq

```
1  //Ex:13.4
2  clc;
3  clear;
4  close;
5  f_rf=162.5; //in kHz
6  f_af=1.25; //in kHz
7  f_bfo_max=f_rf+f_af;
8  f_bfo_min=f_rf-f_af;
9  printf("The two possible BFO freq. =%f kHz and %f kHz", f_bfo_max, f_bfo_min);
```

Scilab code Exa 13.5 Determine the range the local oscillator be tuned

```
1 //Ex:13.5
2 clc;
3 clear;
4 close;
5 f_rf_1=88; //in MHz
6 f_rf_2=108; //in MHz
7 f_if=10.7; //in MHz
8 f_lo_1=f_rf_1+f_if;
9 f_lo_2=f_rf_2+f_if;
10 printf("The range local oscillator be tuned =%f MHz
& %f MHz",f_lo_1,f_lo_2);
```

Scilab code Exa 13.6 Determine the range the local oscillator be tuned

```
1 //Ex:13.6
2 clc;
3 clear;
4 close;
5 f_rf_1=88; //in MHz
6 f_rf_2=108; //in MHz
7 f_if=10.7; //in MHz
8 f_lo_1=f_rf_1+f_if;
9 f_lo_2=f_rf_2+f_if;
10 printf("The range local oscillator be tuned =%f MHz
& %f MHz",f_lo_1,f_lo_2);
```

Scilab code Exa 13.7 Determine the radiated power

```
1 //Ex:13.7
2 clc;
3 clear;
4 close;
5 r=12;//in ohms
```

```
6  i=0.5; //in amps
7  P_r=i*i*r; //in W
8  printf("Power radiated = %d W", P_r);
```

Scilab code Exa 13.8 Determine the power and radiation efficiency

```
1 //Ex:13.8
2 clc;
3 clear;
4 close;
5 r=2; //in ohms
6 i=0.5; //in amps
7 P_r=4; //in W
8 P_loss=i*i*r;
9 P_eff=(P_r/(P_r+P_loss))*100;
10 printf("The power loss = %f W",P_loss);
11 printf("\n The power loss = %f %%",P_eff);
```