

Scilab Textbook Companion for  
Basic Electronics And Linear Circuits  
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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

## INTRODUCTION TO ELECTRONICS

**Scilab code Exa 1.1** Resistor Range Calculation using Colour Band Sequence

```
1 //Example 1.1
2 //Program to find Range of a Resistor so as to
   satisfy manufacturer's Tolerances
3 //Colour Band Sequence: YELLOW, VIOLET, ORANGE, GOLD
4 clear all;
5 clc ;
6 close ;
7 A=4; //NUMERICAL CODE FOR BAND YELLOW
8 B=7; //NUMERICAL CODE FOR BAND VIOLET
9 C=3; //NUMERICAL CODE FOR BAND ORANGE
10 D=5; //TOLERANCE VALUE FOR BAND GOLD i.e. 5%
11 //Resistor Value Calculation
12 R=(A*10+B)*10^C;
13 //Tolerance Value Calculation
14 T=D*R/100;
15 R1=R-T;
16 R2=R+T;
17 //Displaying The Results in Command Window
```

```
18 printf("\n\n\t Resistor Value is %f kOhms +-%f  
19   percent.",R/1000,D);  
20 printf("\n\n\t Resistor Value is %f kOhms +-%f  
21   kOhms.",R/1000,T/1000);  
22 printf("\n\n\t Range of Values of the Resistor is %f  
23   kOhms & %f kOhms.",R1/1000,R2/1000);
```

---

**Scilab code Exa 1.2** Resistor Range Calculation using Colour Band Sequence

```
1 //Example 1.2  
2 //Program to find Range of a Resistor so as to  
3   satisfy manufacturer's Tolerances  
4 //Colour Band Sequence: GRAY, BLUE, GOLD, GOLD  
5 clear all;  
6 clc ;  
7 close ;  
8 A=8; //NUMERICAL CODE FOR BAND GRAY  
9 B=6; //NUMERICAL CODE FOR BAND BLUE  
10 C=-1; //NUMERICAL CODE FOR BAND GOLD  
11 D=5; //TOLERANCE VALUE FOR BAND GOLD i.e. 5%  
12 //Resistor Value Calculation  
13 R=(A*10+B)*10^C;  
14 //Tolerance Value Calculation  
15 T=D*R/100;  
16 R1=R-T;  
17 R2=R+T;  
18 //Displaying The Results in Command Window  
19 printf("\n\n\t Resistor Value is %f Ohms +-%f  
20   percent.",R,D);  
21 printf("\n\n\t Resistor Value is %f Ohms +-%f Ohms.  
22   ",R,T);  
23 printf("\n\n\t Range of Values of the Resistor is %f  
24   Ohms & %f Ohms.",R1,R2);
```

---

# Chapter 2

## CURRENT AND VOLTAGE SOURCES

**Scilab code Exa 2.1** Equivalent Current Source Representation

```
1 //Example 2.1
2 //Program to Obtain Equivalent Current Source
   Representaion from Given Voltage Source
   Representation
3 clear all;
4 clc ;
5 close ;
6 //Voltage Source or Thevenin's Representaion ( Series
   Voltage Source & Resistor)
7 Vs=2; //Volts
8 Rs=1; //Ohm
9 //Current Source or Norton's Representaion ( Parallel
   Current Source & Resistor)
10 Is=Vs/Rs; //Amperes
11 //Displaying The Results in Command Window
12 printf("\n\n\t The Short Circuit Current Value is %f
   Amperes.",Is);
13 printf("\n\n\t The Source Impedence Value is %f Ohm.
   ",Rs);
```

```
14 printf("\n\n\t The Current Source & Source Impedance  
are connected in Parallel.");
```

---

### Scilab code Exa 2.2 Equivalent Voltage Source Representation

```
1 //Example 2.2  
2 //Program to Obtain Equivalent Voltage Source  
   Representaion from Given Current Source  
   Representation  
3 clear all;  
4 clc ;  
5 close ;  
6 //Current Source or Norton's Representaion ( Parallel  
   Current Source & Resistor)  
7 Is=0.2; //Amperes  
8 Zs=100; //Ohms  
9 //Voltage Source or Thevenin's Representaion ( Series  
   Voltage Source & Resistor)  
10 Vs=Is*Zs; //Volts  
11 //Displaying The Results in Command Window  
12 printf("\n\n\t The Open Circuit Voltage is %f Volts.  
          ",Vs);  
13 printf("\n\n\t The Source Impedence Value is %f Ohms  
          .",Zs);  
14 printf("\n\n\t The Voltage Source & Source Impedance  
are connected in Series.");
```

---

### Scilab code Exa 2.3 Current Determination using Voltage Source and Current Source Representations

```
1 //Example 2.3  
2 //Program to Calculate Current in a Branch by Using  
   Current Source Representation
```

```

3 //Verify the Circuit's Result for its equivalence
   with Voltage Source Representation
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Is=1.5*10^(-3); //Amperes
9 Zs=2*10^3; //Ohms
10 Z1=10*10^3; //Ohms
11 Z2=40*10^3; //Ohms
12 //Calculation for Current Source Representation
13 Zl=Z1*Z2/(Z1+Z2);
14 I2=Is*Zs/(Zs+Z1);
15 I4I=I2*Z1/(Z1+Z2); //Using Current Divider Rule
16 //Calculation for Current Source Representation
17 Vs=Is*Zs; //Open Circuit Volatge
18 I=Vs/(Zs+Z1);
19 I4V=I*Z1/(Z1+Z2); //Using Current Divider Rule
20 //Displaying The Results in Command Window
21 printf("\n\n\t The Load Current using Current Source
   Representaion is I4I = %f Amperes.",I4I);
22 printf("\n\n\t The Load Current using Voltage Source
   Representaion is I4V = %f Amperes.",I4V);
23 if I4I==I4V then
24 printf("\n\n\t Both Results are Equivalent.");
25 else
26 printf("\n\n\t Both Results are Not Equivalent.");
27 end;

```

---

### Scilab code Exa 2.4 Output Voltage Determination

```

1 //Example 2.4
2 //Program to Obtain Output Voltage Vo from Given A.C
   . Equivalent of an Amplifier using a Transistor
3 clear all;

```

```
4 clc ;
5 close ;
6 //Given Circuit Data
7 //Input Side
8 Vs=10*10^(-3); // i.e. 10 mV
9 Rs=1*10^3; // i.e. 1 kOhms
10 //Output Side
11 Ro1=20*10^3; // i.e. 20 kOhms
12 Ro2=2*10^3; // i.e. 2 kOhms
13 //Calculation
14 i=Vs/Rs; //Input Current
15 Io=100*i; //Output Current
16 I1=Io*Ro1/(Ro1+Ro2); //Using Current Divider Rule
17 Vo=I1*Ro2; //Output Volatge
18 //Displaying The Results in Command Window
19 printf("\n\t The Output Voltage Vo = %f Volts.", Vo);
```

---

# Chapter 4

## SEMICONDUCTOR DIODE

### Scilab code Exa 4.1 DC Voltage and PIV Calculation

```
1 //Example 4.1
2 //Program to determine DC Voltage across the load
   and PIV of the Diode
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vrms=220; //Volts
8 n2=1; //Assumption
9 n1=12*n2; //Turns Ratio
10 //Calculation
11 Vp=sqrt(2)*Vrms; //Maximum(Peak) Primary Voltage
12Vm=n2*Vp/n1; //Maximum Secondary Voltage
13 Vdc=Vm/%pi; //DC load Voltage
14 //Displaying The Results in Command Window
15 printf("\n\t The DC load Voltage is = %f V .",Vdc);
16 printf("\n\t The Peak Inverse Voltage(PIV) is = %f V
. ",Vm);
```

---

### Scilab code Exa 4.2 DC Voltage and PIV Calculation

```
1 //Example 4.2
2 //Program to determine DC Voltage across the load
   and PIV of the
3 //Centre Tap Rectifier and Bridge Rectifier
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Vrms=220; //Volts
9 n2=1; //Assumption
10 n1=12*n2; //Turns Ratio
11 //Calculation
12 Vp=sqrt(2)*Vrms; //Maximum(Peak) Primary Voltage
13Vm=n2*Vp/n1; //Maximum Secondary Voltage
14 Vdc=2*Vm/%pi; //DC load Voltage
15 //Displaying The Results in Command Window
16 printf("\n\t The DC load Voltage is = %f V .",Vdc);
17 printf("\n\t The Peak Inverse Voltage(PIV) of Bridge
   Rectifier is = %f V .",Vm);
18 printf("\n\t The Peak Inverse Voltage(PIV) of Centre
   -tap Rectifier is = %f V .",2*Vm);
```

---

### Scilab code Exa 4.3.a Peak Value of Current Calculation

```
1 //Example 4.3(a)
2 //Program to determine the Peak Value of Current
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rl=1*10^(3); //Ohms
8 rd=10; //Ohms
9 Vm=220; //Volts (Peak Value of Voltage)
```

```
10 //Calculation
11 Im=Vm/(rd+Rl); //Peak Value of Current
12 //Displaying The Results in Command Window
13 printf("\n\t The Peak Value of Current is = %f mA ."
       ,Im/10^(-3));
```

---

### Scilab code Exa 4.3.b DC or Average Value of Current Calculation

```
1 //Example 4.3(b)
2 //Program to determine the DC or Average Value of
   Current
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rl=1*10^(3); //Ohms
8 rd=10; //Ohms
9 Vm=220; //Volts(Peak Value of Voltage)
10 //Calculation
11 Im=Vm/(rd+Rl); //Peak Value of Current
12 Idc=2*Im/%pi; //DC Value of Current
13 //Displaying The Results in Command Window
14 printf("\n\t The DC or Average Value of Current is =
       %f mA .",Idc/10^(-3));
```

---

### Scilab code Exa 4.3.c RMS Value of Current Calculation

```
1 //Example 4.3(c)
2 //Program to determine the RMS Value of Current
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
```

```
7 Rl=1*10^(3); //Ohms
8 rd=10; //Ohms
9 Vm=220; //Volts(Peak Value of Voltage)
10 //Calculation
11 Im=Vm/(rd+Rl); //Peak Value of Current
12 Irms=Im/sqrt(2); //RMS Value of Current
13 //Displaying The Results in Command Window
14 printf("\n\t The RMS Value of Current is = %f mA .",
Irms/10^(-3));
```

---

#### Scilab code Exa 4.3.d Ripple Factor Determination

```
1 //Example 4.3(d)
2 //Program to determine the Ripple Factor of Centre-
    tap Full Wave Rectifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rl=1*10^(3); //Ohms
8 rd=10; //Ohms
9 Vm=220; //Volts(Peak Value of Voltage)
10 //Calculation
11 Im=Vm/(rd+Rl); //Peak Value of Current
12 Idc=2*Im/%pi; //DC Value of Current
13 Irms=Im/sqrt(2); //RMS Value of Current
14 r=sqrt((Irms/Idc)^2-1)//Ripple Factor
15 //Displaying The Results in Command Window
16 printf("\n\t The Ripple Factor r = %f .",r);
```

---

#### Scilab code Exa 4.3.e Rectification Efficiency Calculation

```
1 //Example 4.3(e)
```

```

2 //Program to determine the Rectification Efficiency
    of Centre-tap Full Wave Rectifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rl=1*10^(3); //Ohms
8 rd=10; //Ohms
9 Vm=220; //Volts(Peak Value of Voltage)
10 //Calculation
11 Im=Vm/(rd+Rl); //Peak Value of Current
12 Idc=2*Im/%pi; //DC Value of Current
13 Irms=Im/sqrt(2); //RMS Value of Current
14 Pdc=Idc^2*Rl;
15 Pac=Irms^2*(rd+Rl);
16 n=Pdc/Pac; //Rectification Efficiency
17 //Displaying The Results in Command Window
18 printf("\n\t The Rectification Efficiency n(eta) =
    %f percent.",n*100);

```

---

#### Scilab code Exa 4.4 Maximum Permissible Current Determination

```

1 //Example 4.4
2 //Program to determine Maximum Current the Given
    Zener Diode can handle
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vz=9.1; //Volts
8 P=364*10^(-3); //Watts
9 //Calculation
10 Iz=P/Vz;
11 //Displaying The Results in Command Window
12 printf("\n\t The Maximum permissible Current is Iz(

```

---

```
max) = %f mA .", Iz/10^(-3));
```

---

### Scilab code Exa 4.5 Capacitance Determination on changing Bias Voltage

```
1 //Example 4.5
2 //Program to determine Capacitance of Varactor Diode
3 //if the
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Ci=18*10^(-12); //i.e. 18 pF
9 Vi=4; //Volts
10 Vf=8; //Volts
11 //Calculation
12 K=Ci*sqrt(Vi);
13 Cf=K/sqrt(Vf);
14 //Displaying The Results in Command Window
15 printf("\n\t The Final Value of Capacitance is C =
    %f pF .", Cf/10^(-12));
```

---

# Chapter 5

## TRANSISTORS

**Scilab code Exa 5.1** Collector and Base Currents Calculation

```
1 //Example 5.1
2 //Program to Calculate Collector and Base Currents
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 alpha=0.98; //alpha(dc)
8 Ico=1*10^(-6); //Ampere
9 Ie=1*10^(-3); //Ampere
10 //Calculation
11 Ic=alpha*Ie+Ico; //Collector Current
12 Ib=Ie-Ic; //Base Current
13 //Displaying The Results in Command Window
14 printf("\n\t The Collector Current is Ic= %f mA .", 
    Ic/10^(-3));
15 printf("\n\t The Base Current is Ib= %f uA .", Ib
    /10^(-6));
```

---

**Scilab code Exa 5.2** Dynamic Input Resistance Determination

```

1 //Example 5.2
2 //Program to Determine Dynamic Input Resistance of
   the Transistor at //the point: Ie=0.5 mA and Vcb=
      -10 V.
3 clear all;
4 clc ;
5 close ;
6 //From the Input Characteristics
7 dIe=(0.7-0.3)*10^(-3); //A
8 dVeb=(0.7-0.62); //V
9 //Calculation
10 ri=dVeb/dIe; //Dynamic Input Resistance at Vcb= -10
    V
11 //Displaying The Results in Command Window
12 printf("\n\t The Dynamic Input Resistance is ri= %f
    Ohms .",ri);

```

---

### Scilab code Exa 5.3 Short Circuit Current Gain Determination

```

1 //Example 5.3
2 //Program to Determine Short Circuit Current Gain of
   the Transistor
3 clear all;
4 clc ;
5 close ;
6 //Given Data
7 dIe=1*10^(-3); //A
8 dIc=0.99*10^(-3); //A
9 //Calculation
10 hfb=dIc/dIe; //Short Circuit Current Gain
11 //Displaying The Results in Command Window
12 printf("\n\t The Short Circuit Current Gain is alpha
    or hfb= %f .",hfb);

```

---

**Scilab code Exa 5.4.a** Common Base Short Circuit Current Gain Calculation

```
1 //Example 5.4(a)
2 //Program to Determine Common Base Short Circuit
   Current Gain (alpha)
3 //of the Transistor
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 dIe=1*10^(-3); //A
9 dIc=0.995*10^(-3); //A
10 //Calculation
11 alpha=dIc/dIe; //Common Base Short Circuit Current
   Gain
12 //Displaying The Results in Command Window
13 printf("\n\t The Common Base Short Circuit Current
   Gain is alpha= %f .",alpha);
```

---

**Scilab code Exa 5.4.b** Common Emitter Short Circuit Current Gain Calculation

```
1 //Example 5.4(b)
2 //Program to Determine Common Emitter Short Circuit
   Current Gain (beeta)
3 //of the Transistor
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 dIe=1*10^(-3); //A
```

```
9 dIc=0.995*10^(-3); //A
10 //Calculation
11 alpha=dIc/dIe; //Common Base Short Circuit Current
12 beeta=alpha/(1-alpha); //Common Emitter Short
13 //Circuit Current Gain
14 //Displaying The Results in Command Window
15 printf("\n\t The Common Emitter Short Circuit
Current Gain is beeta= %f .",beeta);
```

---

#### Scilab code Exa 5.5 DC Current Gain in Common Base Configuration

```
1 //Example 5.5
2 //Program to Determine DC Current Gain in Common
3 //Base Configuration
4 clear all;
5 clc ;
6 //Given Data
7 Beeta=100;
8 //Calculation
9 Alpha=Beeta/(Beeta+1); //DC Current Gain in Common
10 //Base Configuration
11 //Displaying The Results in Command Window
12 printf("\n\t The DC Current Gain in Common Base
Configuration is Alpha= %f .",Alpha);
```

---

#### Scilab code Exa 5.6 Determination of Dynamic Output Resistance and AC and DC Current Gains

```
1 //Example 5.6
2 //Refer Figure 5.20 in the Textbook
```

```

3 //Program to Determine the Dynamic Output Resistance
,
4 //DC Current Gain & AC Current Gain from given
    output characteristics
5 clear all;
6 clc ;
7 close ;
8 //Given Data
9 Vce=10; //V
10 Ib=30*10^(-6); //A
11 //Calculation from Given Output Characteristics at
    Ib = 30uA
12 dVce=(12.5-7.5); //V
13 dic=(3.7-3.5)*10^(-3); //A
14 Ic=3.6*10^(-3); //A
15 ro=dVce/dic; // Dynamic Output Resistance
16 Beeta_dc=Ic/Ib; // DC Current Gain
17 Beeta_ac=((4.7-3.6)*10^(-3))/((40-30)*10^(-6)); //AC
    Current Gain , From Graph , Bac=delta(ic)/delta(ib)
    for given Vce
18 //Displaying The Results in Command Window
19 printf("\n\t Dynamic Output Resistance ,ro = %f
    kOhms",ro/10^(3));
20 printf("\n\t DC Current Gain ,Bdc = %f ",Beeta_dc);
21 printf("\n\t AC Current Gain ,Bac = %f ",Beeta_ac);

```

---

### Scilab code Exa 5.7 Q Point Determination

```

1 //Example 5.7
2 //Refer Figure 5.27 in the Textbook
3 //Program to Determine the Q point from given
    collector characteristics
4 clear all;
5 clc ;
6 close ;

```

```

7 // Given Data
8 Vcc=12; //V
9 Rc=1*10^(3); //Ohms
10 Vbb=10.7; //V
11 Rb=200*10^(3); //Ohms
12 Vbe=0.7; //V
13 // Calculation
14 Ib=(Vbb-Vbe)/Rb;
15 // Value of Ib comes out to be 50uA. A dotted Curve
   is drawn for
16 // Ib=40uA and Ib=60uA. At the Point of Intersection:
17 Vce=6; //V
18 Ic=6*10^(-3); //A
19 // Displaying The Results in Command Window
20 printf("\n\t Q point: \n\n\t Ib = %f uA", Ib/10^(-6))
   ;
21 printf("\n\t Vce = %f V", Vce);
22 printf("\n\t Ic = %f mA", Ic/10^(-3));

```

---

### Scilab code Exa 5.8 Calculation of Dynamic Drain Resistance of JFET

```

1 //Example 5.8
2 //Program to Calculate Dynamic Drain Resistance of
   JFET
3 clear all;
4 clc ;
5 close ;
6 // Given Data
7 u=80; // Amplification Factor
8 gm=200*10^(-6); // S, Transconductance
9 // Calculation
10 rd=u/gm; //Dynamic Drain Resistance
11 // Displaying The Results in Command Window
12 printf("\n\t The Dynamic Drain Resistance of JFET is
   rd= %f kOhms.", rd/10^(3));

```



# Chapter 6

## VACUUM TUBES

**Scilab code Exa 6.1** Dynamic Plate Resistance of the Diode Determination

```
1 //Example 6.1
2 //Program to Plot the Characteristics and
3 //Determine Dynamic Plate Resistance
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 V=[0 0.5 1 1.5 2]; //V
9 I=[0 1.6 4 6.7 9.8]; //mA
10 //Plotting
11 plot(V,I);
12 a= gca ();
13 xlabel ('Plate Voltage (in V)');
14 ylabel ('Plate Current (in mA)');
15 title ('STATIC CHARACTERISTIC CURVE OF THE DIODE');
16 //Calculation
17 //Values from Characteristic Plot
18 dVp=0.5; //V
```

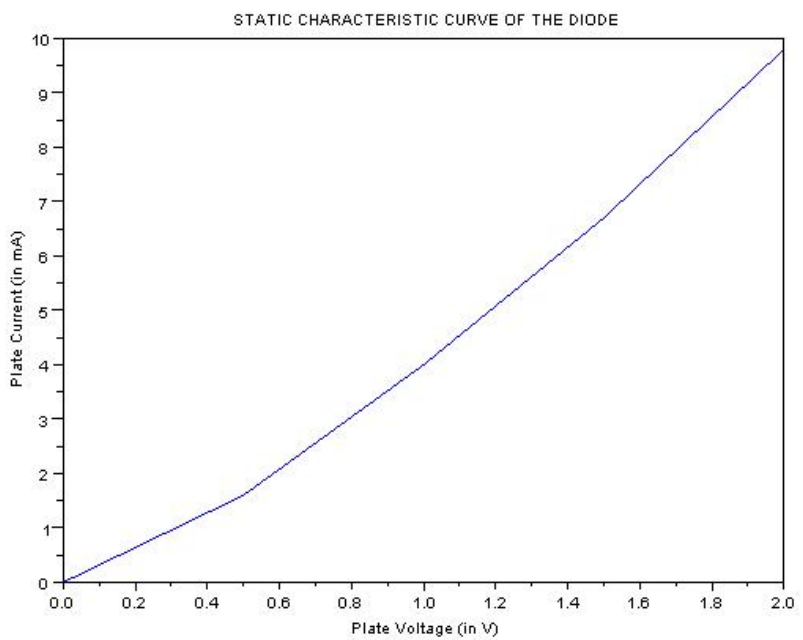


Figure 6.1: Dynamic Plate Resistance of the Diode Determination

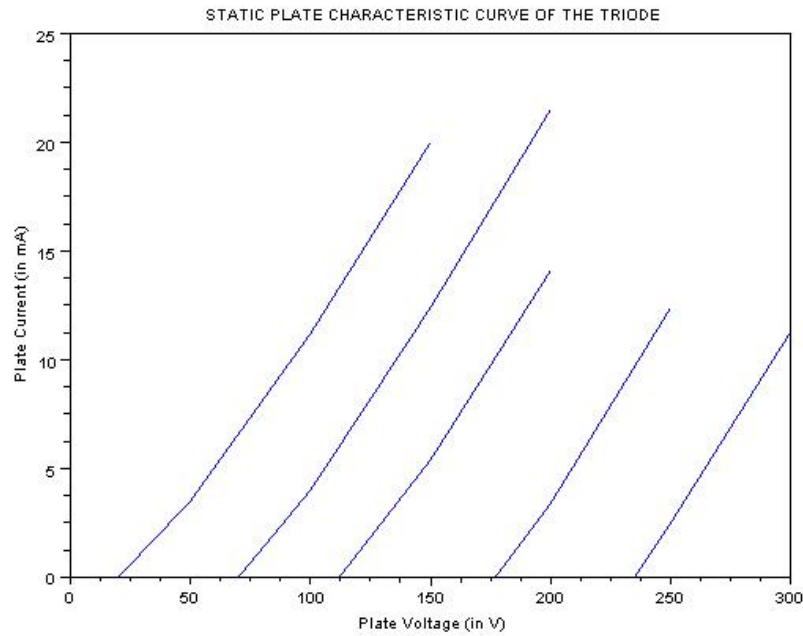


Figure 6.2: Plotting of Static Plate Characteristics

```

19 dIp=2.7*10^(-3); //A
20 rp=dVp/dIp; //Dynamic Plate Resistance
21 //Displaying The Results in Command Window
22 printf("\n\t The Dynamic Plate Resistance is rp= %f
          Ohms .",rp);

```

---

### Scilab code Exa 6.2 Plotting of Static Plate Characteristics

```

1 //Example 6.2
2 //Program to Plot the Static Plate Characteristics
   and Determine //Plate AC Resistance , Mutual

```

```

        Conductance & Amplification Factor
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 //All Values Extrapolated to Touch x-axis
8 V0=[20 50 100 150]; //V
9 V1=[70 100 150 200]; //V
10 V2=[112 150 200]; //V
11 V3=[177 200 250]; //V
12 V4=[235 250 300]; //V
13 I0=[0 3.5 11.2 20]; //mA
14 I1=[0 4 12.4 21.5]; //mA
15 I2=[0 5.4 14.1]; //mA
16 I3=[0 3.4 12.4]; //mA
17 I4=[0 2.5 11.3]; //mA
18 //Plotting
19 plot(V0,I0);
20 plot(V1,I1);
21 plot(V2,I2);
22 plot(V3,I3);
23 plot(V4,I4);
24 a= gca ();
25 xlabel ('Plate Voltage (in V)');
26 ylabel ('Plate Current (in mA)');
27 title ('STATIC PLATE CHARACTERISTIC CURVE OF THE
TRIODE');
28 //Calculation
29 //Values from Characteristic Plot
30 dip=(14.0-10.7)*10^(-3); //A
31 dvp=20; //V
32 rp=dvp/dip;
33 diP=(12.4-5.3)*10^(-3); //A
34 dvG=1; //V
35 gm=diP/dvG;
36 u=gm*rp;
37 ut=(192-150)/1;
38 //Displaying The Results in Command Window

```

```
39 printf("\n\t The Plate AC Resistance is rp= %f kOhms  
       .",rp/10^(3));  
40 printf("\n\t The Mutual Conductance is gm= %f mS .",  
       gm/10^(-3));  
41 printf("\n\t The Graphical Amplification Factor is u  
       = %f .",u);  
42 printf("\n\t The Theoretical Amplification Factor is  
       ut= %f .",ut);
```

---

# Chapter 7

## TRANSISTOR BIASING AND STABILIZATION OF OPERATING POINT

**Scilab code Exa 7.1** Calculate Ic and Vce for given Circuit

```
1 //Example 7.1
2 //Program to Calculate
3 // (a) Collector Current
4 // (b) Collector-to-Emitter Voltage
5 clear all;
6 clc ;
7 close ;
8 //Given Circuit Data
9 Vcc=9; //V
10 Rb=300*10^3; //Ohms
11 Rc=2*10^3; //Ohms
12 Beeta=50;
13 // Calculation
14 Ib=(Vcc)/Rb;
15 Ic=Beeta*Ib;
16 Icsat=Vcc/Rc;
17 Vce=Vcc-Ic*Rc;
```

```

18 // Displaying The Results in Command Window
19 printf("The different Parameters are \n\t Ib = %f uA
           .", Ib/10^(-6));
20 if Ic < Icsat then
21     disp("Transistor is not in Saturation");
22     printf("\n\t Ic = %f mA .", Ic/10^(-3));
23     printf("\n\t Vce = %f V .", Vce);
24 else
25     disp("Transistor is in Saturation");
26     printf("\n\t Ic = %f mA .", Icsat/10^(-3));
27     printf("\n\t Vce = %f V .", 0);
28 end

```

---

### Scilab code Exa 7.2 Calculate coordinates of Operating Point

```

1 //Example 7.2
2 //Program to Calculate Operating Point Coordinates
   of the Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=10; //V
8 Rb=100*10^3; //Ohms
9 Rc=1*10^3; //Ohms
10 Beeta=60;
11 //Calculation
12 Ib=(Vcc)/Rb;
13 Ic=Beeta*Ib;
14 Icsat=Vcc/Rc;
15 Vce=Vcc-Ic*Rc;
16 //Displaying The Results in Command Window
17 printf("The Operating Point Coordinates of the
           Circuit are :\n\t Ib = %f uA .", Ib/10^(-6));
18 if Ic < Icsat then

```

```

19     disp("Transistor is not in Saturation");
20     printf("\n\t Ic = %f mA .",Ic/10^(-3));
21     printf("\n\t Vce = %f V .",Vce);
22 else
23     disp("Transistor is in Saturation");
24     printf("\n\t Ic = %f mA .",Icsat/10^(-3));
25     printf("\n\t Vce = %f V .",0);
26 end

```

---

### Scilab code Exa 7.3 Quiescent Operating Point Determination

```

1 //Example 7.3
2 //Program to Calculate Operating Point Coordinates
   of the Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=10; //V
8 Rb=100*10^3; //Ohms
9 Rc=1*10^3; //Ohms
10 Beeta=150;
11 //Calculation
12 Ib=(Vcc)/Rb;
13 Ic=Beeta*Ib;
14 Icsat=Vcc/Rc;
15 Vce=Vcc-Ic*Rc;
16 //Displaying The Results in Command Window
17 printf("The Operating Point Coordinates of the
   Circuit are :\n\t Ib = %f uA .",Ib/10^(-6));
18 if Ic < Icsat then
19     disp("Transistor is not in Saturation");
20     printf("\n\t Ic = %f mA .",Ic/10^(-3));
21     printf("\n\t Vce = %f V .",Vce);
22 else

```

```

23 disp("Transistor is in Saturation");
24 printf("\n\t Ic = %f mA .",Icsat/10^(-3));
25 printf("\n\t Vce = %f V .",0);
26 end

```

---

**Scilab code Exa 7.4.a** Calculate value of Resistance R<sub>b</sub>

```

1 //Example 7.4 (a)
2 //Program to Calculate Value of Rb in the Biasing
   Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=6; //V
8 Vbe=0.3; //V
9 Icbo=2*10^(-6); //A
10 Ic=1*10^(-3); //A
11 Beeta=20;
12 //Calculation
13 //Case 1: Considering Icbo and Vbe in the
   calculations
14 Ib=(Ic-(Beeta+1)*Icbo)/Beeta;
15 Rb1=(Vcc-Vbe)/Ib;
16 //Case 2: Neglecting Icbo and Vbe in the
   calculations
17 Ib=Ic/Beeta;
18 Rb2=Vcc/Ib;
19 //Percentage Error
20 E=(Rb2-Rb1)/Rb1*100;
21 //Displaying The Results in Command Window
22 printf("\n\t The Base Resistance is , Rb = %f kOhms .
   ",Rb1/10^3);
23 printf("\n\t The Base Resistance (Neglecting Icbo
   and Vbe) is , Rb = %f kOhms .",Rb2/10^3);

```

```
24 printf("\n\t Percentage Error is = %f percent .",E);
```

---

### Scilab code Exa 7.4.b Calculation of Collector Current Ic

```
1 //Example 7.4 (b)
2 //Program to Calculate Rb in the Biasing Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Icbo=10*10^(-6); //A
8 Ib=47.9*10^(-6); //A
9 Beeta=25;
10 //Calculation
11 Ic=Beeta*Ib+(Beeta+1)*Icbo;
12 //Displaying The Results in Command Window
13 printf("The Collector Current is :");
14 printf("\n\t Ic = %f mA .",Ic/10^(-3));
```

---

### Scilab code Exa 7.5 Calculation of Ie and Vc in the Circuit

```
1 //Example 7.5
2 //Program to Calculate
3 //(a) Ie
4 //(b)Vc
5 clear all;
6 clc ;
7 close ;
8 //Given Circuit Data
9 Vcc=10; //V
10 Rc=500; //Ohms
11 Rb=500*10^3; //Ohms
12 Beeta=100;
```

```

13 // Calculation
14 Ib=Vcc/(Rb+Beeta*Rc);
15 Ic=Beeta*Ib;
16 Ie=Ic;
17 Vce=Vcc-Ic*Rc;
18 Vc=Vce;
19 // Displaying The Results in Command Window
20 printf("The Different Parameters are :");
21 printf("\n\t Ie = %f mA .", Ie/10^(-3));
22 printf("\n\t Vc = %f V .", Vc);

```

---

**Scilab code Exa 7.6** Calculate Minimum and Maximum Collector Currents

```

1 //Example 7.6
2 //Program to Calculate
3 // (a) Minimum Collector Current
4 // (b) Maximum Collector Current
5 clear all;
6 clc ;
7 close ;
8 // Given Circuit Data
9 Vcc=20; //V
10 Rc=2*10^3; //Ohms
11 Rb=200*10^3; //Ohms
12 Beeta1=50;
13 Beeta2=200;
14 // Calculation CASE-1: Minimum Collector Current
15 Ibmin=Vcc/(Rb+Beeta1*Rc);
16 Icmin=Beeta1*Ibmin;
17 // Calculation CASE-2: Maximum Collector Current
18 Ibmax=Vcc/(Rb+Beeta2*Rc);
19 Icmax=Beeta2*Ibmax;
20 // Displaying The Results in Command Window
21 printf("\n\t The Minimum Collector Current Ic (min) = "

```

```
%f mA .”, Icmin/10^(-3));  
22 printf(“\n\t The Maximum Collector Current Ic(max) =  
%f mA .”, Icmax/10^(-3));
```

---

### Scilab code Exa 7.7 Calculate Values of the three Currents

```
1 //Example 7.7  
2 //Program to Calculate  
3 // (a) Ib  
4 // (b) Ic  
5 // (c) Ie  
6 clear all;  
7 clc ;  
8 close ;  
9 //Given Circuit Data  
10 Vcc=10; //V  
11 Rc=2*10^3; //Ohms  
12 Rb=1*10^6; //Ohms  
13 Re=1*10^3; //Ohms  
14 Beeta=100;  
15 //Calculation  
16 Ib=Vcc/(Rb+(Beeta+1)*Re);  
17 Ic=Beeta*Ib;  
18 Ie=Ic+Ib;  
19 //Displaying The Results in Command Window  
20 printf(“\n\t The Collector Current Ic = %f mA .”, Ic  
/10^(-3));  
21 printf(“\n\t The Base Current Ib = %f uA .”, Ib  
/10^(-6));  
22 printf(“\n\t The Emitter Current Ie = %f mA .”, Ie  
/10^(-3));
```

---

**Scilab code Exa 7.8** Calculate Minimum and Maximum Ie and corresponding Vce

```
1 //Example 7.8
2 //Program to Calculate
3 // (a) Minimum Emitter Current & corresponding Vce
4 // (b) Maximum Emitter Current & corresponding Vce
5 clear all;
6 clc ;
7 close ;
8 // Given Circuit Data
9 Vcc=6; //V
10 Vbe=0.3; //V
11 Rc=50; //Ohms
12 Rb=10*10^3; //Ohms
13 Re=100; //Ohms
14 Beeta1=50;
15 Beeta2=200;
16 // Calculation CASE-1: Minimum Emitter Current &
corresponding Vce
17 Iemin=(Vcc-Vbe)*(Beeta1+1)/(Rb+(Beeta1+1)*Re);
18 Vcemin=Vcc-(Rc+Re)*Iemin;
19 // Calculation CASE-2: Maximum Emitter Current &
corresponding Vce
20 Iemax=(Vcc-Vbe)*(Beeta2+1)/(Rb+(Beeta2+1)*Re);
21 Vcemax=Vcc-(Rc+Re)*Iemax;
22 // Displaying The Results in Command Window
23 printf("\n\t The Minimum Emitter Current Ie(min) =
%f mA .",Iemin/10^(-3));
24 printf("\n\t The Corresponding Vce = %f V .",Vcemin)
;
25 printf("\n\t The Maximum Emitter Current Ie(max) =
%f mA .",Iemax/10^(-3));
26 printf("\n\t The Corresponding Vce = %f V .",Vcemax)
;
```

---

### Scilab code Exa 7.9 Determine the new Q Points

```
1 //Example 7.9
2 //Program to Calculate new Q points for
3 //Minimum and Maximum value of Beeta
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Vcc=6; //V
9 Vbe=0.3; //V
10 Rc=1*10^3; //Ohms
11 Rb=10*10^3; //Ohms
12 Re=100; //Ohms
13 Beeta1=50;
14 Beeta2=200;
15 //Calculation CASE-1: Minimum Emitter Current &
   corresponding Vce
16 Iemin=(Vcc-Vbe)*(Beeta1+1)/(Rb+(Beeta1+1)*Re);
17 Icmin=Iemin;
18 Vcemin=Vcc-(Rc+Re)*Iemin;
19 //Calulatioen CASE-2: Maximum Emitter Current &
   corresponding Vce
20 Iemax=(Vcc-Vbe)*(Beeta2+1)/(Rb+(Beeta2+1)*Re);
21 Icmax=Iemax;
22 Vcemax=Vcc-(Rc+Re)*Iemax;
23 //Displaying The Results in Command Window
24 Icsat=Vcc/(Rc+Re);
25 //Displaying The Results in Command Window
26 printf("For Beeta=50 :\n\t");
27 if Icmin < Icsat then
28   disp("Transistor is not in Saturation");
29   printf("\n\t Ic = %f mA ." ,Icmin/10^(-3));
30   printf("\n\t Vc = %f V ." ,Vce);
```

```

31 else
32     disp("Transistor is in Saturation");
33     printf("\n\t Ic(sat) = %f mA .",Icsat/10^(-3));
34     printf("\n\t Vc(sat) = %f V .",0);
35 end
36 printf("\nFor Beeta=200 :\n\t");
37 if Icmax < Icsat then
38     disp("Transistor is not in Saturation");
39     printf("\n\t Ic = %f mA .",Icmax/10^(-3));
40     printf("\n\t Vc = %f V .",Vce);
41 else
42     disp("Transistor is in Saturation");
43     printf("\n\t Ic(sat) = %f mA .",Icsat/10^(-3));
44     printf("\n\t Vc(sat) = %f V .",0);
45 end

```

---

**Scilab code Exa 7.10** Calculate the value of R<sub>b</sub>

```

1 //Example 7.10
2 //Program to Calculate Rb in the Biasing Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=9; //V
8 Vce=3; //V
9 Re=500; //Ohms
10 Ic=8*10^(-3); //A
11 Beeta=80;
12 //Calculation
13 Ib=Ic/Beeta;
14 Rb=(Vcc-(Beeta+1)*Ib*Re)/Ib;
15 //Displaying The Results in Command Window
16 printf("The Base Resistance is :");
17 printf("\n\t Rb = %f kOhms .",Rb/10^3);

```

---

### Scilab code Exa 7.11 Calculate DC bias Voltages and Currents

```
1 //Example 7.11
2 //Program to Calculate DC Bias Voltages and Currents
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=12; //V
8 Vbe=0.3; //V
9 R1=40*10^3; //Ohms
10 R2=5*10^3; //Ohms
11 Re=1*10^3; //Ohms
12 Rc=5*10^3; //Ohms
13 Beeta=60;
14 //Calculation
15 Vb=(R2/(R1+R2))*Vcc;
16 Ve=Vb-Vbe;
17 Ie=Ve/Re;
18 Ic=Ie;
19 Vc=Vcc-Ic*Rc;
20 Vce=Vc-Ve;
21 //Displaying The Results in Command Window
22 printf("The Different Parameters are :");
23 printf("\n\t Vb = %f V .",Vb);
24 printf("\n\t Ve = %f V .",Ve);
25 printf("\n\t Ie = %f mA .",Ie/10^(-3));
26 printf("\n\t Ic = %f mA .",Ic/10^(-3));
27 printf("\n\t Vc = %f V .",Vc);
28 printf("\n\t Vce = %f V .",Vce);
```

---

### Scilab code Exa 7.12 Calculate Re and Vce in the Circuit

```

1 //Example 7.12
2 //Program to Calculate Re and Vce of the given
   Circuit Specifications
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=15; //V
8 R1=200; //Ohms
9 R2=100; //Ohms
10 Rc=20; //Ohms
11 Ic=100*10^(-3); //A
12 // Calculation
13 Ie=Ic;
14 Vb=(R2/(R1+R2))*Vcc;
15 Ve=Vb; // Neglecting Vbe
16 Re=Ve/Ie;
17 Vce=Vcc-(Rc+Re)*Ic;
18 // Displaying The Results in Command Window
19 printf("\n\t The Emitter Resistance is Re = %f Ohms
         .",Re);
20 printf("\n\t The Collector to Emitter Voltage is Vce
         = %f V.",Vce);

```

---

**Scilab code Exa 7.13** Calculate Ic and Vce for given Circuit

```

1 //Example 7.13
2 //Program to Calculate Ic and Vce of the given
   Circuit Specifications
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=12; //V
8 Vbe=0.3; //V

```

```

9 R1=40*10^3; //Ohms
10 R2=5*10^3; //Ohms
11 Re=1*10^3; //Ohms
12 Rc=5*10^3; //Ohms
13 Beeta=60;
14 //Calculation
15 Vth=(R2/(R1+R2))*Vcc;
16 Rth=R1*R2/(R1+R2);
17 Ib=(Vth-Vbe)/(Rth+Beeta*Re);
18 Ic=Beeta*Ib;
19 Vce=Vcc-Ic*(Rc+Re);
20 //Displaying The Results in Command Window
21 printf("The Different Parameters are :");
22 printf("\n\t Ic = %f mA .",Ic/10^(-3));
23 printf("\n\t Vce = %f V .",Vce);

```

---

**Scilab code Exa 7.14** Calculate Ic and Vce for given Circuit

```

1 //Example 7.14
2 //Program to Calculate
3 //(a) Ic
4 //(b)Vce
5 clear all;
6 clc ;
7 close ;
8 //Given Circuit Data
9 Vcc=12; //V
10 Vee=15; //V
11 Rc=5*10^3; //Ohms
12 Re=10*10^3; //Ohms
13 Rb=10*10^3; //Ohms
14 Beeta=100;
15 //Calculation
16 Ie=Vee/Re;
17 Ic=Ie;

```

```
18 Vce=Vcc-Ic*Rc;  
19 //Displaying The Results in Command Window  
20 printf("The Parameters are :");  
21 printf("\n\t Ic = %f mA .",Ic/10^(-3));  
22 printf("\n\t Vce = %f V .",Vce);
```

---

# Chapter 8

## SMALL SIGNAL AMPLIFIERS

**Scilab code Exa 8.1** Determination of Hybrid Parameters

```
1 //Example 8.1
2 //Refer Figure 8.15 and 8.16 in the Textbook
3 //Program to find the Hybrid Parameters from the
   given Transistor Characteristics
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Ic=2*10^(-3); //A
9 Vce=8.5; //V
10 //Calculation
11 //hfe=delta(ic)/delta(ib),Vce=constant
12 hfe=(2.7-1.7)*10^(-3)/((20-10)*10^(-6));
13 //hoe=delta(ic)/delta(Vce),ib=constant
14 hoe=(2.2-2.1)*10^(-3)/(10^-7);
15 //hie=delta(Vbe)/delta(ib),Vce=constant
16 hie=(0.73-0.715)/((20-10)*10^(-6));
17 //hre=delta(Vbe)/delta(Vce),ib=constant
18 hre=(0.73-0.72)/(20-0);
```

```
19 //Displaying The Results in Command Window
20 printf("\n\t The Hybrid Parameters are:");
21 printf("\n\n\t hfe = %f ",hfe);
22 printf("\n\t hoe = %f uS",hoe/10^(-6));
23 printf("\n\t hie = %f kOhms",hie/10^3);
24 printf("\n\t hre = %f ",hre);
```

---

### Scilab code Exa 8.2.a Calculation of Input Impedance of Amplifier

```
1 //Example 8.2 (a)
2 //Program to find the Input Impedance of the
   Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 ri=2*10^3; //Ohms
8 Rb=150*10^3; //Ohms
9 //Calculation
10 Zin=Rb*ri/(Rb+ri);
11 //Displaying The Results in Command Window
12 printf("\n\t The Input Impedance of the Amplifier is
      Zin = %f kOhms .",Zin/10^3);
```

---

### Scilab code Exa 8.2.b Calculation of Voltage Gain of Amplifier

```
1 //Example 8.2 (b)
2 //Program to find the Voltage Gain of the Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Beeta=100;
```

```
8 ri=2*10^3; //Ohms
9 Rac=5*10^3; //Ohms
10 //Calculation
11 Av=Beeta*Rac/ri;
12 //Displaying The Results in Command Window
13 printf("\n\t The Voltage Gain of the Amplifier is Av
      = %f with phase of 180 degrees .",Av);
```

---

### Scilab code Exa 8.2.c Calculation of Current Gain of Amplifier

```
1 //Example 8.2 (c)
2 //Program to find the Current Gain of the Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 //Let input Current ib=2A
8 ib=2 ; //A, Assumption
9 io=100*ib ;
10 //Calculation
11 Ai=io/ib; // Current Gain
12 //Displaying The Results in Command Window
13 printf("\n\t The Current Gain of the Amplifier is Ai
      = %f .",Ai);
```

---

### Scilab code Exa 8.3.a Calculation of Voltage Gain of Amplifier

```
1 //Example 8.3 (a)
2 //Program to find the Voltage Gain of the Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
```

```

7 Bac=150;
8 rin=2*10^3; //Ohms
9 R1=4.7*10^3; //Ohms
10 R2=12*10^3; //Ohms
11 //Calculation
12 Rac=R1*R2/(R1+R2);
13 Av=Bac*Rac/rin;
14 //Displaying The Results in Command Window
15 printf("\n\t The Voltage Gain of the Amplifier is Av
           = %f with phase of 180 degrees .",Av);

```

---

### Scilab code Exa 8.3.b Calculation of Input Impedance of Amplifier

```

1 //Example 8.3 (b)
2 //Program to find the Input Impedance of the
   Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 rin=2*10^3; //Ohms
8 R3=75*10^3; //Ohms
9 R4=7.5*10^3; //Ohms
10 //Calculation
11 Zin=R3*R4*rin/(R3*R4+R4*rin+rin*R3);
12 //Displaying The Results in Command Window
13 printf("\n\t The Input Impedance of the Amplifier is
           Zin = %f kOhms .",Zin/10^3);

```

---

### Scilab code Exa 8.3.c Calculation of Q Point Parameters of Amplifier

```

1 //Example 8.3 (c)
2 //Program to find the Q Point of the Amplifier

```

```

3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Vcc=15; //V
8 R1=75*10^3; //Ohms
9 R2=7.5*10^3; //Ohms
10 Rc=4.7*10^3; //Ohms
11 Re=1.2*10^3; //Ohms
12 //Calculation
13 Vb=Vcc*R2/(R1+R2);
14 Ve=Vb;
15 Ie=Ve/Re;
16 Vce=Vcc-(Rc+Re)*Ie;
17 //Displaying The Results in Command Window
18 printf("\n\t The Different Parameters of the
        Amplifier are Ie = %f mA and Vce = %f V .",Ie
        /10^(-3),Vce);

```

---

### Scilab code Exa 8.4 Calculation of Voltage Gain of Amplifier

```

1 //Example 8.4
2 //Program to find the Voltage Gain of the Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 u=20;
8 R1=10*10^3; //Ohms
9 rp=10*10^3; //Ohms
10 //Calculation
11 A=u*R1/(rp+R1);
12 //Displaying The Results in Command Window
13 printf("\n\t The Voltage Gain of the Amplifier is A
        = %f with phase of 180 degrees .",A);

```

---

### Scilab code Exa 8.5 Calculation of Gain of Single Stage Amplifier

```
1 //Example 8.5
2 //Program to find the Gain of the Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 gm=3000*10^(-6); //S
8 Rl=22*10^3; //Ohms
9 rp=300*10^3; //Ohms
10 //Calculation
11 // $A = -\frac{gm \cdot Rl}{1 + (Rl/rp)}$ , For  $rp \gg Rl$  we get
12 A=gm*Rl; //with Phase of 180 degrees
13 //Displaying The Results in Command Window
14 printf("\n\t The Gain of the Amplifier is A = %f
           with phase of 180 degrees .",A);
```

---

### Scilab code Exa 8.6 Calculation of Output Signal Voltage of FET Amplifier

```
1 //Example 8.6
2 //Program to find the Output Signal Voltage of the
   Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rl=12*10^3; //Ohms
8 Rg=1*10^6; //Ohms
9 Rs=1*10^3; //Ohms
```

```
10 Cs=25*10^(-6); //F
11 u=20;
12 rd=100*10^3; //Ohms
13 vi=0.1; //V
14 f=1*10^3; //Hz
15 //Calculation
16 Xcs=1/(2*pi*f*Cs);
17 //As Xcs comes out to be much smaller than Rs, Rs is
    completely bypassed
18 A=u*Rl/(Rl+rd);
19 vo=A*vi;
20 //Displaying The Results in Command Window
21 printf("\n\t The Output Signal Voltage of the
    Amplifier is vo = %f V .",vo);
```

---

# Chapter 9

## MULTI STAGE AMPLIFIERS

**Scilab code Exa 9.1** Calculate overall Voltage Gain in dB

```
1 //Example 9.1
2 //Program to Calculate overall Voltage Gain of a
   Multistage
3 //Amplifier in dB
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 A1=30;
9 A2=50;
10 A3=80;
11 //Calculation
12 A=A1*A2*A3; //Voltage Gain
13 Adb=20*log10(A); //Voltage Gain in dB
14 //Displaying The Results in Command Window
15 printf("\n\t The overall Voltage Gain of the
   Multistage Amplifier Adb = %f dB",Adb);
```

---

**Scilab code Exa 9.2** Calculate Voltage at the Output Terminal

```

1 //Example 9.2
2 //Program to Calculate Voltage at the Output
   Terminal of
3 //Two Stage Direct Coupled Amplifier
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 Vcc=30; //V
9 Vi=1.4; //V
10 Vbe=0.7; //V
11 B=300; //Beeta
12 R1=27*10^3; //Ohms
13 R2=680; //Ohms
14 R3=24*10^3; //Ohms
15 R4=2.4*10^3; //Ohms
16 //Calculation
17 Ve=Vi-Vbe;
18 Ie1=Vbe/R2;
19 Ic1=Ie1;
20 Vc1=Vcc-Ic1*R1;
21 Vb2=Vc1;
22 Ve2=Vb2-Vbe;
23 Ie2=Ve2/R4;
24 Ic2=Ie2;
25 Vc2=Vcc-Ic2*R3;
26 Vo=Vc2;
27 //Displaying The Results in Command Window
28 printf("\n\t The Voltage at the Output Terminal of
   Two Stage Direct Coupled Amplifier , Vo = %f V",Vo
 );

```

---

**Scilab code Exa 9.3** To Plot the Frequency Response Curve

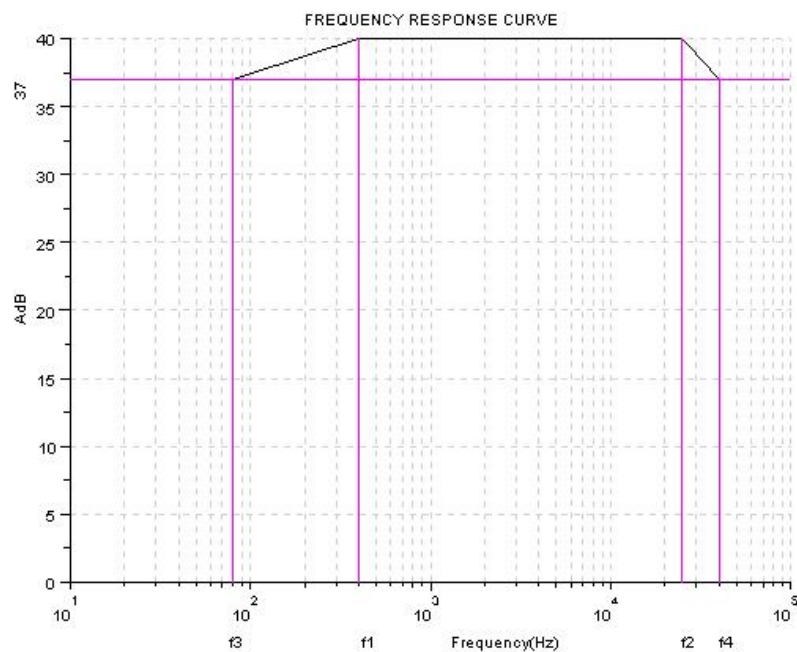


Figure 9.1: To Plot the Frequency Response Curve

```

1 //Example 9.3
2 //Program to Calculate Gain in dB at Cutoff
   Frequencies and
3 //Plot Frequency Response Curve
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 A=100;
9 f1=400;
10 f2=25*10^3;
11 f3=80;
12 f4=40*10^3;
13 //Calculation
14 Adb=20*log10(A);
15 Adbc=Adb-3; //Lower by 3dB
16 //Displaying The Results in Command Window
17 printf("\n\t The Gain at Cutoff Frequencies is , Adb
   (at Cutoff Frequencies) = %f dB",Adbc);
18 //Plotting the Frequency Response Curve
19 x = [f3 f1 f2 f4];
20 x1= [1 1 1 1];
21 y = [Adbc Adb Adb Adbc];
22 gainplot(y,x1);
23 a = gca();
24 a.y_location = 'left';
25 a.x_location = 'bottom';
26 a.x_label.text = '
   f1
   Frequency (Hz)
   ;
27 a.y_label.text = '
   f2
   f3
   f4
   AdB
   37';
28 a.title.text = 'FREQUENCY RESPONSE CURVE';
29 plot2d(x,y);
30 r= [37 37];
31 q = [10 100000];

```

```
32 plot2d2(q,r,6);
33 r2= [37 40 40 37];
34 q2 = [f3 f1 f2 f4];
35 plot2d3(q2,r2,6);
```

---

**Scilab code Exa 9.4.a** Calculate Input Impedance of Two Stage RC Coupled Amplifier

```
1 //Example 9.4 (a)
2 //Program to Calculate Input Impedance of the given
3 //Two Stage RC Coupled Amplifier
4 clear all;
5 clc ;
6 close ;
7 //Given Data
8 R1=5.6*10^3; //Ohms
9 R2=56*10^3; //Ohms
10 R3=1.1*10^3; //Ohms
11 //Calculation
12 Zi=R1*R2*R3/(R1*R2+R2*R3+R3*R1);
13 //Displaying The Results in Command Window
14 printf("\n\t The Input Impedance , Zi = %f kOhms ",Zi
    /10^3);
```

---

**Scilab code Exa 9.4.b** Calculate Ouput Impedance of Two Stage RC Coupled Amplifier

```
1 //Example 9.4 (b)
2 //Program to Calculate Output Impedance of the given
3 //Two Stage RC Coupled Amplifier
4 clear all;
5 clc ;
6 close ;
```

```

7 // Given Data
8 Ro1=3.3*10^3; //Ohms
9 Ro2=2.2*10^3; //Ohms
10 // Calculation
11 Zo=Ro1*Ro2/(Ro1+Ro2);
12 // Displaying The Results in Command Window
13 printf("\n\t The Output Impedance , Zo = %f kOhms ",  

    Zo/10^3);

```

---

**Scilab code Exa 9.4.c** Calculate Voltage Gain of Two Stage RC Coupled Amplifier

```

1 //Example 9.4 (c)
2 //Program to Voltage Gain of the given Two Stage RC
   Coupled Amplifier
3 clear all;
4 clc ;
5 close ;
6 // Given Data
7 Ro1=3.3*10^3; //Ohms
8 Ro2=2.2*10^3; //Ohms
9 hfe=120;
10 hie=1.1*10^3; //Ohms
11 R1=6.8*10^3; //Ohms
12 R2=56*10^3; //Ohms
13 R3=5.6*10^3; //Ohms
14 R4=1.1*10^3; //Ohms
15 // Calculation
16 Rac2=Ro1*Ro2/(Ro1+Ro2);
17 A2=-hfe*Rac2/hie;
18 Rac1=R1*R2*R3*R4/(R1*R2*R3+R2*R3*R4+R1*R3*R4+R1*R2*  

    R4);
19 A1=-hfe*Rac1/hie;
20 A=A1*A2; // Overall Gain
21 // Displaying The Results in Command Window

```

```
22 printf("\n\t The Overall Gain , A = %f .",A);
```

---

**Scilab code Exa 9.5** Calculate Maximum Voltage Gain and Bandwidth of Triode Amplifier

```
1 //Example 9.5
2 //Program to Calculate Maximum Voltage Gain &
   Bandwidth
3 clear all;
4 clc ;
5 close ;
6 //Given Data
7 Rl=10*10^3; //Ohms
8 Rg=470*10^3; //Ohms
9 Cs=100*10^(-12); //F
10 u=25;
11 rp=8*10^3; //Ohms
12 Cc=0.01*10^(-6); //F
13 //Calculation
14 gm=u/rp;
15 Req=rp*Rl*Rg/(rp*Rl+Rl*Rg+Rg*rp);
16 Avm=gm*Req;
17 Avmd=Avm^2; // Voltage Gain of Two Stages
18 Rd=(rp*Rl/(rp+Rl))+Rg;
19 f1=1/(2*pi*Cc*Rd); //Lower Cutoff Frequency
20 f1d=f1*sqrt(sqrt(2)-1); //Lower Cutoff Frequency of
   Two Stages
21 f2=1/(2*pi*Cs*Req); //Upper Cutoff Frequency
22 f2d=f2*sqrt(sqrt(2)-1); //Upper Cutoff Frequency of
   Two Stages
23 BW=f2d-f1d; //Bandwidth
24 //Displaying The Results in Command Window
25 printf("\n\t The Voltage Gain of Two Stages , Avmd =
   %f ",Avmd);
26 printf("\n\t The Bandwidth , BW = %f kHz",BW/10^3);
```



# Chapter 10

## POWER AMPLIFIERS

**Scilab code Exa 10.1** Calculation of Transformer Turns Ratio

```
1 //Example 10.1
2 //Program to Determine the Transformer Turns Ratio
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 RL=16; // Ohms
8 RLd=10*10^3; // Ohms
9 //Calculation
10 N12=sqrt(RLd/RL); //N12=N1/N2
11 //Displaying The Results in Command Window
12 printf("\n\t The Transformer Turns Ratio is N1/N2 =
%d:%d .",N12,1);
```

---

**Scilab code Exa 10.2** Calculation of Effective Resistance seen at Primary

```
1 //Example 10.2
2 //Program to Determine the Effective Resistance seen
   looking into
```

```

3 //the Primary
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 R1=8; //Ohms
9 N12=15; //N12=N1/N2
10 //Calculation
11 Rld=(N12)^2*R1;
12 //Displaying The Results in Command Window
13 printf("\n\t The Effective Resistance seen looking
        into the Primary , Rld = %f kOhms .",Rld/10^3);

```

---

**Scilab code Exa 10.3.a** Calculation of 2nd 3rd and 4th Harmonic Distortions

```

1 //Example 10.3(a)
2 //Program to Determine the Second , Third & Fourth
   Harmonic Distortions
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 //io=15*sin(600*t)+1.5*sin(1200*t)+1.2*sin(1800*t)
   +0.5*sin(2400*t)
8 I1=15;
9 I2=1.5;
10 I3=1.2;
11 I4=0.5;
12 //Calculation
13 D2=(I2/I1)*100;
14 D3=(I3/I1)*100;
15 D4=(I4/I1)*100;
16 //Displaying The Results in Command Window
17 printf("\n\t The Second Harmonic Distortion is , D2 =

```

```
        %f percent .”,D2);
18 printf(“\n\t The Third Harmonic Distortion is , D3 =
        %f percent .”,D3);
19 printf(“\n\t The Fourth Harmonic Distortion is , D4 =
        %f percent .”,D4);
```

---

**Scilab code Exa 10.3.b** Percentage Increase in Power because of Distortion

```
1 //Example 10.3(b)
2 //Program to Determine the Percentage Increase in
   Power because of Distortion
3 clear all;
4 clc ;
5 close ;
6 P1=poly(0,”P1”);
7 //Given Circuit Data
8 //io=15*sin(600*t)+1.5*sin(1200*t)+1.2*sin(1800*t)
   +0.5*sin(2400*t)
9 I1=15;
10 I2=1.5;
11 I3=1.2;
12 I4=0.5;
13 //Calculation
14 D2=(I2/I1)*100;
15 D3=(I3/I1)*100;
16 D4=(I4/I1)*100;
17 D=sqrt(D2^2+D3^2+D4^2); //Distortion Factor
18 P=(1+(D/100)^2)*P1;
19 Pi=((P-P1)/P1)*100;
20 //Displaying The Results in Command Window
21 disp(Pi,”The Percentage Increase in Power because of
   Distortion is , Pi (in percent)= ”);
```

---

# Chapter 11

## TUNED VOLTAGE AMPLIFIERS

**Scilab code Exa 11.1.a Calculation of Resonant Frequency**

```
1 //Example 11.1 (a)
2 //Program to Calculate Resonant Frequency of the
   given Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 C=300*10^(-12); //F
8 L=220*10^(-6); //H
9 R=20; //Ohms
10 //Calculation
11 fr=1/(2*pi*sqrt(L*C));
12 //Displaying The Results in Command Window
13 printf("\n\t The Resonant Frequency , fr = %f kHz .",
       fr/10^3);
```

---

### Scilab code Exa 11.1.b Calculation of Impedance at Resonance

```
1 //Example 11.1 (b)
2 //Program to Calculate Impedance at Resonance of the
   given Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 C=300*10^(-12); //F
8 L=220*10^(-6); //H
9 R=20; //Ohms
10 //Calculation
11 Rr=R;
12 //Displaying The Results in Command Window
13 printf("\n\t The Impedance at Resonance , Rr = %f
   Ohms .",Rr);
```

---

### Scilab code Exa 11.1.c Calculation of Current at Resonance

```
1 //Example 11.1 (c)
2 //Program to Calculate the Current at Resonance of
   the given Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 V=10; //V
8 C=300*10^(-12); //F
9 L=220*10^(-6); //H
10 R=20; //Ohms
11 //Calculation
12 I=V/R;
13 //Displaying The Results in Command Window
14 printf("\n\t The Current at Resonance , I = %f A .",I
```

) ;

---

### Scilab code Exa 11.1.d Calculation of Voltage across each Component

```
1 //Example 11.1 (d)
2 //Program to Calculate the Voltage across each
   Component of the given Circuit
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 V=10; //V
8 C=300*10^(-12); //F
9 L=220*10^(-6); //H
10 R=20; //Ohms
11 //Calculation
12 fr=1/(2*%pi*sqrt(L*C));
13 I=V/R;
14 Xl=2*%pi*fr*L;
15 Vl=I*Xl;
16 Xc=1/(2*%pi*fr*C);
17 Vc=I*Xc;
18 Vr=I*R;
19 //Displaying The Results in Command Window
20 printf("\n\t Voltage across the Inductance , Vl = %f
      V .",Vl);
21 printf("\n\t Voltage across the Capacitance , Vc = %f
      V .",Vc);
22 printf("\n\t Voltage across the Resistance , Vr = %f
      V .",Vr);
```

---

### Scilab code Exa 11.2 Calculation of Parameters of the Resonant Circuit at Resonance

```

1 //Example 11.2
2 //Program to Calculate fr , Il , Ic , Line Current &
   Impedance of
3 //the Resonant Circuit at Resonance
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 C=100*10^(-12); //F
9 L=100*10^(-6); //H
10 R=10; //Ohms
11 V=100; //V
12 //Calculation
13 fr=1/(2*pi*sqrt(L*C));
14 Xl=2*pi*fr*L;
15 Il=V/Xl;
16 Xc=1/(2*pi*fr*C);
17 Ic=V/Xc;
18 Zp=L/(R*C);
19 I=V/Zp;
20 //Displaying The Results in Command Window
21 printf("\n\t The Calculated Values are :");
22 printf("\n\t fr= %f kHz.",fr/10^3);
23 printf("\n\t Il= %f A.",Il);
24 printf("\n\t Ic= %f A.",Ic);
25 printf("\n\t Zp= %f Ohms .",Zp);
26 printf("\n\t I= %f mA.",I/10^(-3));

```

---

**Scilab code Exa 11.3** Calculation of Impedance Q and Bandwidth of Resonant Circuit

```

1 //Example 11.3
2 //Program to Calculate Impedance , Q and Bandwidth of
   the
3 //Resonant Circuit

```

```
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 C=100*10^(-12); //F
9 L=150*10^(-6); //H
10 R=15; //Ohms
11 //Calculation
12 fr=1/(2*pi*sqrt(L*C));
13 Zp=L/(R*C);
14 Q=2*pi*fr*L/R;
15 df=fr/Q; //Bandwidth
16 //Displaying The Results in Command Window
17 printf("\n\t The Calculated Values are :");
18 printf("\n\t Impedance , Zp= %f kOhms.",Zp/10^3);
19 printf("\n\t Quality Factor , Q= %f .",Q);
20 printf("\n\t Bandwidth , df= %f kHz .",df/10^3);
```

---

# Chapter 12

## FEEDBACK IN AMPLIFIERS

**Scilab code Exa 12.1** Calculation of Gain of Negative Feedback Amplifier

```
1 //Example 12.1
2 //Program to Calculate the Gain of a Negative
   Feedback Amplifier with
3 //Given Specifications
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 A=100; //Internal Gain
9 B=1/10; //Feedback Factor
10 //Calculation
11 Af=A/(1+A*B);
12 //Displaying The Results in Command Window
13 printf("\n\t The Value of the Gain of Feedback
   Amplifier is , Af = %f .",Af);
```

---

**Scilab code Exa 12.2** Calculation of Internal Gain and Feedback Gain

```

1 //Example 12.2
2 //Program to Calculate the A(Internal Gain) and
   Beeta(Feedback Gain) of //a Negative Feedback
   Amplifier with given Specifications
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Af=100; //Voltage Gain
8 Vin=50*10^(-3); //V , Input Signal without Feedback
   Gain
9 Vi=0.6; //V , Input Signal with Feedaback Gain
10 //Calculation
11 Vo=Af*Vi;
12 A=Vo/Vin;
13 B=((A/Af)-1)/A;
14 //Displaying The Results in Command Window
15 printf("\n\t The Value of the Internal Gain A is , A
   = %f .",A);
16 printf("\n\t The Value of the Feedback Gain B is , B
   = %f percent .",B*100);

```

---

**Scilab code Exa 12.3** Calculation of change in overall Gain of Feedback Amplifier

```

1 //Example 12.3
2 //Program to Calculate the change in overall Gain of
   the Feedback //Amplifier with given Gain
   reduction
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 A=1000; //60dB, Voltage Gain
8 B=0.005; //Negative Feedback

```

```
9 dAbyA=-0.12; //dA/A = 12 %
10 //Calculation
11 dAfbyAf=1/(1+A*B)*dAbyA; //dAf/Af=1/(1+A*B)*dA/A
12 //Displaying The Results in Command Window
13 printf("\n\t The change in overall Gain of the
Feedback Amplifier is , dAf/Af = %f which is
equivalent to %f percent.",dAfbyAf,dAfbyAf*-100);
```

---

**Scilab code Exa 12.4** Calculation of Input Impedance of the Feedback Amplifier

```
1 //Example 12.4
2 //Program to Calculate the Input Impedance of the
Feedback Amplifier //with given Specifications
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Zi=1*10^3; //Ohms
8 A=1000; //Voltage Gain
9 B=0.01; //Negative Feedback
10 //Calculation
11 Zid=(1+A*B)*Zi;
12 //Displaying The Results in Command Window
13 printf("\n\t The Value of the Input Impedance of the
Feedback Amplifier is , Zid = %f kOhms.",Zid
/10^3);
```

---

**Scilab code Exa 12.5** Calculation of Feedback Factor and Percent change in overall Gain

```
1 //Example 12.5
```

```

2 //Program to Calculate the value of Feedback Factor
    and Percentage //change in overall Gain of the
    Internal Amplifier
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 A=1000; //60dB, Voltage Gain
8 Zo=12000; //Ohms
9 Zod=600; //Ohms
10 dAbyA=0.1; //dA/A = 10 %
11 //Calculation
12 B=((Zo/Zod)-1)/A; //Zod=Zo/(1+A*B)
13 dAfbyAf=1/(1+A*B)*dAbyA; //dAf/Af=1/(1+A*B)*dA/A
14 //Displaying The Results in Command Window
15 printf("\n\t The Feedback Factor of the Feedback
        Amplifier is , B = %f percent .",B*100);
16 printf("\n\t The change in overall Gain of the
        Feedback Amplifier is , dAf/Af = %f percent .",
        dAfbyAf*100);

```

---

# Chapter 13

## OSCILLATORS

**Scilab code Exa 13.1** Calculate Frequency of Oscillation of Tuned Collector Oscillator

```
1 //Example 13.1
2 //Program to Calculate Frequency of Oscillation of
3 //Tuned Collector Oscillator
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 L=58.6*10^(-6); // H
9 C=300*10^(-12); // F
10 //Calculation
11 fo=1/(2*pi*sqrt(L*C));
12 //Displaying The Results in Command Window
13 printf("\n\t The Frequency of Oscillation of Tuned
    Collector Oscillator is fo = %f kHz .",fo/10^3);
```

---

**Scilab code Exa 13.2** Calculate Frequency of Oscillation of Phase Shift Oscillator

```
1 //Example 13.2
2 //Program to Calculate Frequency of Oscillation of
3 //Vacuum Tube Phase Shift Oscillator
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 R=100*10^3; // Ohms
9 C=0.01*10^(-6); //F
10 //Calculation
11 fo=1/(2*pi*R*C*sqrt(6));
12 //Displaying The Results in Command Window
13 printf("\n\t The Frequency of Oscillation of Vacuum
Tube Phase Shift Oscillator is fo = %f Hz .",fo);
```

---

**Scilab code Exa 13.3** Calculate Frequency of Oscillation of Wein Bridge Oscillator

```
1 //Example 13.3
2 //Program to Calculate Frequency of Oscillation of
3 //Wein Bridge Oscillator
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 R1=220*10^3; // Ohms
9 R2=220*10^3; // Ohms
10 C1=250*10^(-12); //F
11 C2=250*10^(-12); //F
12 //Calculation
13 fo=1/(2*pi*sqrt(R1*C1*R2*C2));
14 //Displaying The Results in Command Window
15 printf("\n\t The Frequency of Oscillation of Wein
Bridge Oscillator is fo = %f kHz .",fo/10^3);
```

---

# Chapter 14

## ELECTRONIC INSTRUMENTS

**Scilab code Exa 14.1** Caculation of Series Resistance for coversion to Voltmeter

```
1 //Example 14.1
2 //Program to Determine the Series Resistance to
   Convert given
3 //d' Arsonval movement into a Voltmeter with the
   specified Range
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
8 Rm=100; //Ohms
9 Is=100*10^(-6); //A
10 Vr=100; //V
11 //Calculation
12 Rtotal=Vr/Is;
13 Rs=Rtotal-Rm;
14 //Displaying The Results in Command Window
15 printf("\n\t The Series Resistance to Convert given
   dArsonval movement into a Voltmeter is , Rs = %f
```

```
kOhms .” ,Rs/10^3) ;
```

---

### Scilab code Exa 14.2 Calculation of Shunt Resistance

```
1 //Example 14.2
2 //Program to Determine the Shunt Resistance required
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 Rm=100; //Ohms
8 CS=100*10^(-6); //A
9 Imax=10*10^(-3); //A
10 //Calculation
11 Ish=Imax-CS;
12 Rsh=Rm*CS/Ish;
13 //Displaying The Results in Command Window
14 printf("\n\t The Value of Shunt Resistance is , Rsh =
%f Ohms .”,Rsh);
```

---

### Scilab code Exa 14.3 Designing of a Universal Shunt for making a Multi Range Milliammeter

```
1 //Example 14.3
2 //Program to Design the Universal Shunt for making
   Multi–Range //Milliammeter with Range 0–1 mA
   ,0–100 mA,0–500 mA,0–1 A
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 CS=100*10^(-6); //A
8 R=100; //Ohms
```



---

**Scilab code Exa 14.4** Determination of Peak and RMS AC Voltage

```
1 //Example 14.4
2 //Program to Determine the AC Voltage
3 clear all;
4 clc ;
5 close ;
6 //Given Circuit Data
7 DS=5; //V/cm, Deflection Sensitivity
8 l=10; //cm, Trace Length
9 //Calculation
10 Vp=DS*l;
11Vm=Vp/2;
12 V=Vm/sqrt(2);
13 //Displaying The Results in Command Window
14 printf("\n\t The Peak AC Voltage , Vm = %f V .",Vm);
15 printf("\n\t The RMS AC Voltage , V = %f V .",V);
```

---

**Scilab code Exa 14.5** Determination of Magnitude and Frequency of Voltage Fed to Y Input

```
1 //Example 14.5
2 //Program to Determine the Magnitude and the
   Frequency of the
3 //wave Voltage fed to the Y-input
4 clear all;
5 clc ;
6 close ;
7 //Given Circuit Data
```

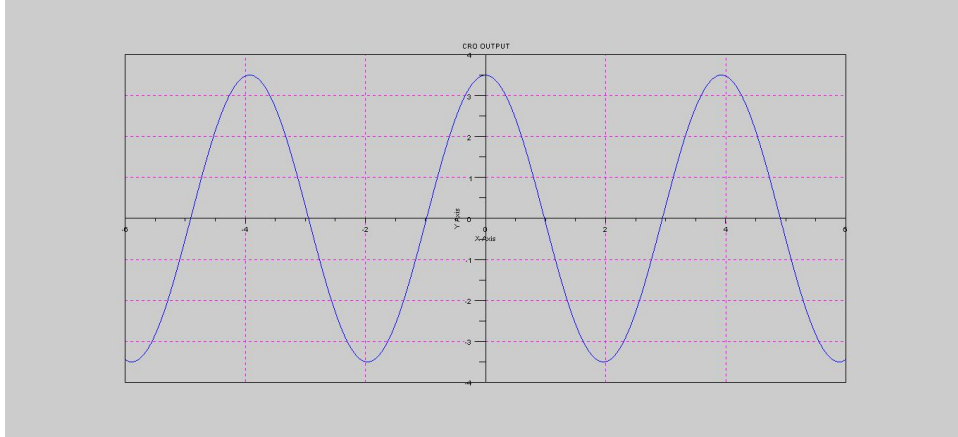


Figure 14.1: Determination of Magnitude and Frequency of Voltage Fed to Y Input

```

8 Am=3.5; //V, Amplitude
9 tb=0.1*10^(-3); //seconds
10 TP=4; //Time Period
11 //Calculation
12 Vm=2*Am;
13 V=Vm/sqrt(2);
14 T=TP*tb;
15 f=1/T;
16 //Displaying The Results in Command Window
17 printf("\n\t The Magnitude of Wave Voltage , V = %f V
           .",V);
18 printf("\n\t The Frequency of Wave Voltage , f = %f
           kHz .",f/10^3);
19 //Plot of the given Wave
20 figure
21 x=-6:0.01:6;
22 y=Am*cos(1.6*x); //Given Waveform
23 plot (x,y);
24 a= gca ();
25 a.x_location="origin";
26 a.y_location="origin";
27 xlabel ('X Axis');

```

```
28 ylabel ('Y Axis');
29 title ('CRO OUTPUT');
30 xgrid (6);
```

---