

Scilab Textbook Companion for  
Electronic Devices and Circuits  
by D. C. Kulshreshtha<sup>1</sup>

Created by  
Harpreet Singh  
B. TECH  
Others

VYAS INSTITUTE OF ENGINEERING & TECHNOLOGY  
College Teacher

None  
Cross-Checked by  
Bhavani

July 30, 2019

<sup>1</sup>Funded by a grant from the National Mission on Education through ICT,  
<http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and Scilab  
codes written in it can be downloaded from the "Textbook Companion Project"  
section at the website <http://scilab.in>

# **Book Description**

**Title:** Electronic Devices and Circuits

**Author:** D. C. Kulshreshtha

**Publisher:** New Age International, New Delhi

**Edition:** 2

**Year:** 2006

**ISBN:** 978-81-224-1857-6

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.

# Contents

<b>List of Scilab Codes</b>	<b>4</b>
<b>1 Introduction to Electronics</b>	<b>5</b>
<b>2 Semiconductor Physics</b>	<b>10</b>
<b>3 Semiconductor Diode</b>	<b>12</b>
<b>4 Bipolar Junction Transistors</b>	<b>23</b>
<b>5 Field Effect Transistors</b>	<b>30</b>
<b>6 Transistor Biasing and Stabilization</b>	<b>36</b>
<b>7 Small Signal Single Stage Amplifier</b>	<b>49</b>
<b>8 Multistage Amplifiers</b>	<b>60</b>
<b>9 Power Amplifiers</b>	<b>67</b>
<b>10 Feedback in Amplifiers</b>	<b>72</b>
<b>11 Tuned Voltage Amplifiers</b>	<b>78</b>
<b>12 Sinusoidal Oscillators</b>	<b>81</b>

<b>14 Operational Amplifiers</b>	<b>85</b>
<b>15 Electronic Instruments</b>	<b>88</b>

# List of Scilab Codes

Exa 1.1	Find the range of tolerance . . . . .	5
Exa 1.2	Find the range of tolerance . . . . .	6
Exa 1.3	Find the equivalent current source . . . . .	6
Exa 1.4	Find percentage variation in load current and load voltage . . . . .	7
Exa 2.1	Calculate the conductivity and resistivity of germanium . . . . .	10
Exa 2.2	Determine the conductivity of extrinsic semi- conductor . . . . .	10
Exa 3.1	find the value of threshold voltage . . . . .	12
Exa 3.2	determine dc resistance of silicon diode . .	12
Exa 3.3	determine dc and ac resistance of silicon diode	13
Exa 3.4	determine ac resistance of silicon diode . . .	14
Exa 3.5	Find current through diode . . . . .	14
Exa 3.6	Find current through resistance in given figure	15
Exa 3.7	Find current drawn by the battery . . . . .	16
Exa 3.8	determine dc current through load and recti- fication efficiency and peak inverse voltage .	17
Exa 3.9	determine dc voltage across load and peak in- verse voltage across each diode . . . . .	17
Exa 3.10	find dc power supplied to load and efficiency and PIV rating of the diode . . . . .	18
Exa 3.11	Calculate output voltage and current through load and voltage across series resistor and cur- rent and power dissipated in zener diode . .	19
Exa 3.12	Calculate max and min values of zener diode current . . . . .	20

Exa 3.13	determine value of the series resistor and wattage rating . . . . .	21
Exa 3.14	Find the capacitance of a varactor diode . . . . .	22
Exa 4.1	determine the collector and base current . . . . .	23
Exa 4.2	determine the base and collector current and exact and approax dc alpha . . . . .	23
Exa 4.3	Determine the base current . . . . .	24
Exa 4.4	determine dynamic input resistance . . . . .	24
Exa 4.5	find dc current gain in common emitter configuration . . . . .	25
Exa 4.6	calculate ac alpha and beta . . . . .	25
Exa 4.7	Calculate beta and $I_{CEO}$ and exact and approax collector current . . . . .	26
Exa 4.8	determine dynamic input resistance . . . . .	27
Exa 4.9	determine dynamic input resistance and dc and ac current gain . . . . .	27
Exa 4.10	calculate ac current gain in CE and CC configuration . . . . .	28
Exa 5.1	Calculate saturation voltage and saturation current . . . . .	30
Exa 5.2	Find the value of drain current . . . . .	30
Exa 5.3	Calculate $V_{GS}$ and $V_{DS}$ saturation . . . . .	31
Exa 5.4	Calculate drain current $I_D$ for N channel . . . . .	32
Exa 5.5	Calculate drain current $I_D$ for P channel . . . . .	33
Exa 5.6	Find the value of drain current . . . . .	33
Exa 5.7	Find the value of $I_D$ . . . . .	34
Exa 5.8	Calculate the dynamic drain resistance . . . . .	35
Exa 6.1	Determine the Q point . . . . .	36
Exa 6.2	Determine the Q point . . . . .	37
Exa 6.3	Determine $R_B$ and percentage change in collector current due to temperature rise . . . . .	37
Exa 6.4	Determine the Q point at two different $B$ . . . . .	39
Exa 6.5	determine Q point in collector to base bias circuit . . . . .	40
Exa 6.6	Calculate the collector current and change in it if $B$ is changed by three times of previous $B$ . . . . .	40
Exa 6.7	Calculate the value of all three current $I_e$ and $I_c$ and $I_b$ . . . . .	41

Exa 6.8	Calculate max and min value of emitter current . . . . .	42
Exa 6.9	Determine the value of base resistance . . . . .	43
Exa 6.10	Determine the collector current at two different B . . . . .	44
Exa 6.11	Calculate Q point in voltage divider . . . . .	45
Exa 6.12	Solve the voltage divider accurately by applying thevenins theorem . . . . .	46
Exa 6.13	determine the Q point for the emitter bias circuit . . . . .	47
Exa 6.14	Calculate Vgs and Rs . . . . .	48
Exa 7.1	Calculate max current and check will the capacitor act as short for given frequency . . .	49
Exa 7.2	Check whether the capacitor is an effective bypass for the signal currents of lowest frequency 20 Hz . . . . .	50
Exa 7.3	Calculate the value of capacitor required . . . . .	50
Exa 7.4	Calculate voltage and current gain and input and output resistance . . . . .	51
Exa 7.5	Solve previous example using hybrid pie model . . . . .	52
Exa 7.6	Determine the value of output voltage . . . . .	53
Exa 7.7	Calculate voltage gain and input resistance . . . . .	54
Exa 7.8	Calculate the value of gm at different values of Vgs . . . . .	55
Exa 7.9	Find the output signal voltage of the amplifier . . . . .	56
Exa 7.10	Determine the small signal voltage gain and input and output resistance . . . . .	57
Exa 7.11	Determine the small signal voltage gain and input and output resistance . . . . .	57
Exa 7.12	Calculate the voltage gain of the FET . . . . .	58
Exa 8.1	Express the gain in decibel . . . . .	60
Exa 8.2	Determine power and voltage gain . . . . .	61
Exa 8.3	Calculate the overall voltage gain . . . . .	61
Exa 8.4	Calculate quiescent output voltage and small signal voltage gain . . . . .	62
Exa 8.5	Calculate the maximum voltage gain and bandwidth of multistage amplifier . . . . .	64

Exa 8.6	Calculate the midband voltage gain and bandwidth of cascade amplifier . . . . .	65
Exa 8.7	Calculate the input and output impedance and voltage gain . . . . .	65
Exa 9.1	Determine the turns ratio of the transformer . . . . .	67
Exa 9.2	Determine the output impedance of the transistor . . . . .	67
Exa 9.3	Determine the efficiency of a single ended transformer . . . . .	68
Exa 9.4	Determine input and output power and efficiency . . . . .	69
Exa 9.5	Calculate the percentage increase in output power . . . . .	69
Exa 9.6	Calculate harmonic distortion and percentage increase in output voltage due to this . . . . .	70
Exa 10.1	Determine the gain of feedback amplifier . . . . .	72
Exa 10.2	Determine the gain of feedback amplifier in dB . . . . .	72
Exa 10.3	Calculate the percentage of output fed back to input . . . . .	73
Exa 10.4	Calculate the internal gain and percentage of output fed back to input . . . . .	73
Exa 10.5	Calculate the gain with and without feedback and feedback factor . . . . .	74
Exa 10.6	Calculate the gain of feedback amplifier and feedback factor . . . . .	74
Exa 10.7	Calculate percentage change in the overall gain . . . . .	75
Exa 10.8	Calculate percentage change in the overall gain . . . . .	75
Exa 10.9	Determine the input resistance of feedback amplifier . . . . .	76
Exa 10.10	Calculate the percentage of negative feedback to input . . . . .	76
Exa 11.1	Calculate frequency and impedance and current and voltage across each element at resonance . . . . .	78
Exa 11.2	Calculate frequency and impedance and current at resonance and current in coil and capacitor . . . . .	79

Exa 11.3	Calculate impedance and quality factor and bandwidth . . . . .	80
Exa 12.1	Calculate frequency of oscillations . . . . .	81
Exa 12.2	Calculate frequency of oscillations and feedback factor and voltage gain . . . . .	81
Exa 12.3	Calculate frequency of oscillations . . . . .	82
Exa 12.4	Calculate frequency of oscillations . . . . .	83
Exa 12.5	Determine the series and parallel resonant frequencies . . . . .	83
Exa 14.1	Calculate voltage gain and input and output resistance . . . . .	85
Exa 14.2	Find the output voltage . . . . .	85
Exa 14.4	Design an adder circuit using an op amp . .	86
Exa 14.5	Calculate CMRR in dB . . . . .	87
Exa 14.6	Calculate the output voltage . . . . .	87
Exa 15.1	Calculate shunt resistance and multiplying factor . . . . .	88
Exa 15.2	Calculate shunt resistance . . . . .	88
Exa 15.3	Caluclate the series resistance to convert it into voltmeter . . . . .	89
Exa 15.4	Calculate multiplier resistance and voltage multiplying factor . . . . .	90
Exa 15.5	Calculate reading and error of each voltmeter	90
Exa 15.6	Determine rms value of the ac voltage . . .	91
Exa 15.7	Determine rms value and frequency of the sine voltage . . . . .	92

# Chapter 1

## Introduction to Electronics

Scilab code Exa 1.1 Find the range of tolerance

```
1 //Find the range of tolerance
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //color coding
8 orange=3;
9 gold=5;
10 yellow=4;
11 violet=7;
12 //band pattern
13 band1=yellow;
14 band2=violet;
15 band3=orange;
16 band4=gold;
17 //resistor color coding
18 r=(band1*10+band2)*10^(band3);
19 tol=r*(band4/100)//tolerance
20 ulr=r+tol;//upper limit of resistance
21 llr=r-tol;//lower limit of resistance
```

```
22 printf('The Range of resistance is %.2f k to %.2f  
k ',llr/1000,ulr/1000);
```

---

### Scilab code Exa 1.2 Find the range of tolerance

```
1 //Find the range of tolerance  
2 clear;  
3 clc;  
4 //soltion  
5 //given  
6  
7 //color coding  
8 blue=6;  
9 gold=-1;  
10 gray=8;  
11 silver=10;  
12 //band pattern  
13 band1=gray;  
14 band2=blue;  
15 band3=gold;  
16 band4=silver;  
17 //resistor color coding  
18 r=(band1*10+band2)*10^(band3);  
19 tol=r*(band4/100) //tolerance  
20 ulr=r+tol; //upper limit of resistance  
21 llr=r-tol; //lower limit of resistance  
22 printf('The Range of resistance is %.2f to %.2f  
' ,llr,ulr);
```

---

### Scilab code Exa 1.3 Find the equivalent current source

```
1  
2 //Find the equivalent current source
```

```

3 clear;
4 clc;
5 //soltion
6 //given
7 Vs=2; //Volts           //dc voltage source
8 Rs=1; //ohm             //internal resistance
9 Rl=1; //ohm             //load resistance
10 Ise=Vs/Rs; //ampere   //equivalent current source
11
12 // In accordance to figure 1.23a
13 I11=Ise*(Rs/(Rs+Rl)); //using current divider concept
14 V11=I11*Rl;
15 printf("\nIn accordance to figure 1.23a \n");
16 printf("The Load current (current source) Il= %dA\n"
       ,I11);
17 printf("The Load voltage (current source) Vl= %dV\n\
       ",V11);
18
19 // In accordance to figure 1.23b
20 V12=Vs*(Rs/(Rs+Rl)); //using voltage divider concept
21 I12=V12/Rl;
22 printf("\nIn accordance to figure 1.23b \n");
23 printf("The Load voltage (voltage source) Vl= %dV\n"
       ,V12);
24 printf("The Load current (voltage source) Il= %dA\n\
       ",I12);
25 printf("Therefore they both provide same voltage and
       current to load");

```

---

**Scilab code Exa 1.4 Find percentage variation in load current and load voltage**

```

1
2 //Find percentage variation in load current and load
   voltage
3 clear;

```

```

4 clc;
5 //soltion
6 //given
7 Vs=10; //volt //Supply voltage
8 Rs=100; //ohm//internal resistance
9
10 // In accordance to figure 1.24a
11 //For 1 - 10
12 Rl11=1; //ohm//min extreme value of Rl
13 Rl12=10; //ohm//max extreme value of Rl
14 I111=Vs/(Rs+Rl11);
15 I112=Vs/(Rs+Rl12);
16 Pi1=(I111-I112)*100/I111;//Percentage variation in
   current
17 V111=I111*Rl11;
18 V112=I112*Rl12;
19 Pv1=(V112-V111)*100/V112;//Percentage variation in
   voltage
20 printf("\nIn accordance to figure 1.24a \n");
21 printf("Percentage variation in Current(1-10 ) %.2
   f percent\n",Pi1);
22 printf("Percentage variation in Voltage(1-10 ) %.1
   f percent\n\n",Pv1);
23
24 // In accordance to figure 1.24b
25 //For 1k - 10 k
26 Rl21=1000; //ohm//min extreme value of Rl
27 Rl22=10000; //ohm//max extreme value of Rl
28 I121=Vs/(Rs+Rl21);
29 I122=Vs/(Rs+Rl22);
30 Pi2=(I121-I122)*100/I121;//Percentage variation in
   current
31 V121=I121*Rl21;
32 V122=I122*Rl22;
33 Pv2=(V122-V121)*100/V122;//Percentage variation in
   voltage
34 printf("\nIn accordance to figure 1.24b \n");
35 printf("Percentage variation in Current(1-10 ) %d

```

```
    percent \n",Pi2);
36 printf("Percentage variation in Voltage(1-10      ) %.1
          f percent \n\n",Pv2);
37 // In book the percentage variation in voltage(1 k
     -10 k ) is 9 percent due to
38 // the incorrect value of I122 i.e. 0.000999 Amp
     correct value is 0.0009901 Amp
```

---

# Chapter 2

## Semiconductor Physics

Scilab code Exa 2.1 Calculate the conductivity and resistivity of germanium

```
1 // Calculate the conductivity and resistivity of  
germanium  
2 clear;  
3 clc;  
4 //soltion  
5 //given  
6 q=1.6*10^-19; //Coulomb           // charge of an  
electron  
7 ni=2.5*10^19; //per m^3          //concentration  
8 un=0.36; //m^2/Vs                // mobility of electron  
9 up=0.17; //m^2/Vs                // mobility of holes  
10 con=q*ni*(un+up);             //conductivity  
11 res=(1/con);                  //resistivity  
12 printf("The conductivty is %.2f S/m \n",con);  
13 printf("The resistivity is %.2f m ",res);
```

---

Scilab code Exa 2.2 Determine the conductivity of extrinsic semiconductor

```

1 //Determine the conductivity of extrinsic
   semiconductor
2 clear;
3 clc;
4 //soltion
5 //given
6 e=1.6*10^-19; //Coulomb           //charge of an
   electron
7 ni=1.5*10^16; //per m^3          //concentration
8 un=0.13; //m^2/Vs                //mobility of electron
9 up=0.05; //m^2/Vs                //mobility of holes
10 Si=5*10^28; //per m^3           //atomic density in
    silicon
11 dop=(1/(2*10^8));             //concentration of an
    antimony per silicon atoms
12 Nd=dop*Si; //per m^3           //donor concentratiaon
13 n=Nd; //per m^3                //free electron
    concentration
14 p=(ni^2/Nd); //per m ^3      // hole concentration
15 con=e*(n*un+p*up);
16 printf("The conductivty is %.1f S/m \n",con);

```

---

# Chapter 3

## Semiconductor Diode

Scilab code Exa 3.1 find the value of threshold voltage

```
1 //find the value of threshold voltage
2 clear;
3 clc;
4 //soltion
5 //given
6 t1=25; // C //initial temperature
7 t2=100; // C //final temperature
8 V=2*10^-3; //V per celsius degree//decrease in
    barrier potential per degree
9 V0=0.7 //V//Potential at normal temperature
10 Vd=(t2-t1)*V; //decrease in barrier potential
11 Vt=V0-Vd; //threshold volatge at 100 C
12 printf("Threshold volatge at 100 C = %.2f V",Vt);
```

---

Scilab code Exa 3.2 detrenmine dc resistance of silicon diode

```
1 //detrenmine dc resistance of silicon diode
2 clear;
```

```

3  clc;
4  //soltion
5  //given
6
7  //At Id = 2 mA
8  Id=2*10^-3; //Ampere//diode current
9  Vd=0.5; //V//voltage(from given curve)
10 Rf=(Vd/Id);
11 printf("The dc resistance is %d \n",Rf);
12
13 //At Id = 20 mA
14 Id=20*10^-3; //Ampere//diode current
15 Vd=0.75; //V//voltage(from given curve)
16 Rf=(Vd/Id);
17 printf("The dc resistance is %.1f \n",Rf);
18
19 //At Vd = - 10 V
20 Id=-2*10^-6; //Ampere//diode current (from given curve
   )
21 Vd=-10; //V//voltage
22 Rf=(Vd/Id);
23 printf("The dc resistance is %d M \n",Rf/10^6);

```

---

**Scilab code Exa 3.3 determine dc and ac resistance of silicon diode**

```

1 //determine dc & ac resistance of silicon diode
2 clear;
3 clc;
4 //soltion
5 //given
6 Id=20*10^-3; //A//diode current
7 Vd=0.75; //V// as given in the V-I graph
8 Rf=Vd/Id;
9 printf("The dc resistance of diode is %.1f \n",Rf)
  ;

```

```
10
11 //From Graph the values of dynamic voltage and
   current are
12 //which is equal to MN and NL repectively (in graph)
13 del_Vd=(0.8-0.68); //V
14 del_Id=(40-0)*10^-3; //A
15 rf=del_Vd/del_Id;
16 printf("The ac resistance of the diode is %d    ",rf)
```

---

**Scilab code Exa 3.4 determine ac resistance of silicon diode**

```
1 //determine ac resistance of silicon diode
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //At Id =10mA
8 Id=10; //mA
9 rf=25/Id;
10 printf("The ac resistance of the diode is(At Id= 10
      mA) %.1f \n",rf)
11
12 //At Id =20mA
13 Id=20; //mA
14 rf=25/Id;
15 printf("The ac resistance of the diode is(At Id= 20
      mA) %.2f    ",rf)
```

---

**Scilab code Exa 3.5 Find current through diode**

```
1 //Find current through diode
2 clear;
```

```

3 clc;
4 //soltion
5 //given
6 Vt=0.3; //V// Threshold voltage
7 rf=25; //ohm// average resistance
8
9 //assuming it to be ideal
10 //from fig 3.19
11 Vaa=10; //V// supply
12 R1=45; //ohm
13 R2=5; //ohm
14 Vab=Vaa*R2/(R1+R2);
15 //Vab>Vt therefore diode is forward bias and no
   current flow through R2
16 Idi=Vaa/R1;           //for ideal
17 printf("The diode current (for ideal) is %.0f mA\n",
         Idi*1000);
18
19 //assuming it to be real
20 //Thevenin's equivalent circuit parameters of fig
   3.19
21 Vth=Vaa*R2/(R1+R2);
22 Rth=R1*R2/(R1+R2);
23 Idr=(Vth-Vt)/(Rth+rf);           //for real
24 printf("The diode current (for real) is %.1f mA",Idr
         *1000);

```

---

**Scilab code Exa 3.6 Find current through resistance in given figure**

```

1 //Find current through resistance in given figure
2 clear;
3 clc;
4 //soltion
5
6 //From fig

```

```

7 Vaa=20; //V// supply
8 Vt=0.7; //V// threshold voltage of diode
9 rf=5; //ohm //forward resistance
10 R=90; //ohm// given resistor
11
12 //Diode D1 and D4 are forward bias and D2 and D3 are
   reverse biased
13
14 Vnet=Vaa-Vt-Vt;
15 Rt=R+rf+rf;
16 I=Vnet/Rt;
17 printf("Current through 90 ohm resistor is %.0f mA",
         I*1000);

```

---

### Scilab code Exa 3.7 Find current drawn by the battery

```

1 //Find current drawn by the battery
2 clear;
3 clc;
4 //soltion
5
6 //From fig
7 Vaa=10; //V// supply
8 R1=100; //ohm
9 R2=100; //ohm
10
11 //Forward Bias
12 Id=Vaa/R1;
13 printf("Current drawn from battery (forward bias) %
         .1f A\n", Id);
14
15 //Reverse Bias
16 Rnet=R1+R2;
17 Id=Vaa/Rnet;
18 printf("Current drawn from battery (reverse bias) %

```

.2 f A" ,Id);

---

**Scilab code Exa 3.8 determine dc current through load and rectification efficiency**

```
1 //determine dc current through load and
   rectification efficiency and peak inverse voltage
2 clear;
3 clc;
4 //soltion
5 //given
6 TR=31/2;//Turn ratio of the transformer
7 rf=20;// //Dynamic forward resistance
8 Rl=1000;// //Load resistance
9 Vt=0.66;//V//Threshold voltage of diode
10 V=220; //V//input voltage of transformer
11 Vp=sqrt(2)*220//V//peak value of primary voltage
12Vm=(1/TR)*Vp;
13 Im=(Vm-Vt)/(rf+Rl);
14 Idc=Im/%pi;
15 n=40.6/(1+rf/Rl);
16 printf("The dc current through load is %d mA\n",Idc
      *1000);
17 printf("The rectification efficiency is %.1f percent
      \n",n);
18 printf("Peak inverse voltage =Vm = %.2f V\n",Vm)
```

---

**Scilab code Exa 3.9 determine dc voltage across load and peak inverse voltage across each diode**

```
1 //determine dc voltage across load and peak inverse
   voltage across each diode
2 clear;
3 clc;
4 //soltion
```

```

5 // given
6 TR=12/1; //Turn ratio of the transformer
7 V=220; //V//input voltage of transformer
8 Vp=sqrt(2)*220//V//peak value of primary voltage
9Vm=(1/TR)*Vp;
10 Vdc=(2*Vm)/%pi;
11 printf("The dc voltage across load %.1f V\n",Vdc);
12 printf("Peak inverse voltage (for bridge rectifier)
= %.1f V\n",Vm);
13 printf("Peak inverse voltage (for centre tap
rectifier) = %.2f V\n",2*Vm);

```

---

**Scilab code Exa 3.10 find dc power supplied to load and efficiency and PIV rating**

```

1 //find dc power supplied to load and efficiency and
    PIV rating of the diode
2 clear;
3 clc;
4 //soltion
5 //given
6 rf=2; // Dynamic forward resistance
7 Rs=5; // resistaqnce of secondary
8 Rl=25; // Load resistance
9 Idc=0.1; //A//dc current to a load
10 Pdc=Idc^2*Rl; //dc power
11 n=(81.2*Rl)/(Rl+rf+Rs); //efficiency
12 Im=(%pi*Idc)/2; //peak value current
13 Vm=Im*(Rl+rf+Rs); //peak voltage
14 Vlm=Vm-Im*(rf+Rs); //peak voltage
    across load
15 PIV=Vm+Vlm;
16 printf("The dc power supplied to the load is %.2f W\
n",Pdc);
17 printf("Efficiency = %.2f percent\n",n);
18 printf("The peak inverse voltage is %.2f V",PIV);

```

---

### Scilab code Exa 3.11 Calculate output voltage and current through load and voltage

```
1 //Calculate output voltage and current through load  
    and voltage across series resistor and current  
    and power dissipated in zener diode  
2 clear;  
3 clc;  
4 //soltion  
5 //given  
6 Vi=110; //V          //input voltage  
7 Rl=6*10^3; // ohm      //load resistance  
8 Rs=2*10^3; //ohm       //series resistance  
9 Vz=60; //V           //Zener voltage  
10 V=Vi*Rl/(Rs+Rl);  
11  
12 //This V>Vz therefore Zener diode is ON  
13  
14 Vo=Vz;             //output voltage  
15 I1=Vo/Rl;          //Current through load resistance  
16 Vs=Vi-Vo;          //Voltage drop across the series  
    resistor  
17 Is=Vs/Rs;          //current through the series  
    resistor  
18 Iz=Is-I1;          ///By applying kirchhoff 's law  
19 Pz=Vz*Iz;          //Power dissipated accross zener  
    diode  
20  
21 printf("The output voltage is %.0f V\n",Vo);  
22 printf("The current through load resistance is %.0f  
    mA\n",I1*1000);  
23 printf("Voltage across series resistor is %.0f V\n",  
    Vs)  
24 printf("Current in zener diode is %.0f mA\n",Iz  
    *1000)
```

```
25 printf("Power dissipated by zener diode %.0f mW",Pz  
*1000);
```

---

Scilab code Exa 3.12 Calculate max and min values of zener diode current

```
1 //Calculate max and min values of zener diode  
2 //current  
3 clear;  
4 clc;  
5 //soltion  
6 //given  
7 Vimin=80; //V           //minimum input voltage  
8 Vimax=120; //V           //maximum input voltage  
9 Rl=10*10^3; // ohm       //load resistance  
10 Rs=5*10^3; //ohm        //series resistance  
11 Vz=50; //V             //Zener voltage  
12 V=Vimin*Rl/(Rs+Rl);  
13  
14 //This V>Vz therefore Zener diode is ON  
15  
16 //For minimum value of zener diode  
17  
18 Vo=Vz;                 //output voltage  
19 Vs=Vimin-Vo;           //Voltage drop across the series  
   resistor  
20 Is=Vs/Rs                //current through the series  
   resistor  
21 Il=Vo/Rl;               //Current through load resistance  
22 Izmin=Is-Il;  
23 printf("\nMinimum values of zener diode current is %  
.0 f mA\n",Izmin*1000);  
24  
25 //For maximum value of zener diode  
26
```

```

27 Vo=Vz;           // output voltage
28 Vs=Vimax-Vo;    // Voltage drop across the series
                    resistor
29 Is=Vs/Rs;        // current through the series
                    resistor
30 Il=Vo/Rl;        // Current through load resistance
31 Izmax=Is-Il;
32 printf("Maximum values of zener diode current is %.0
          f mA",Izmax*1000);

```

---

**Scilab code Exa 3.13** determine value of the series resistor and wattage rating

```

1 //determine value of the series resistor and wattage
   rating
2 clear;
3 clc;
4 //soltion
5 //given
6 Vi=12; //V           //input voltage
7 Vz=7.2; //V           //Zener voltage
8 Izmin=10*10^-3; //A      //min current through
                     zener diode
9 Ilmax=100*10^-3; //A      //max current through
                     load
10 Ilmin=12*10^-3; //A      //min current through
                     load
11
12 Vs=Vi-Vz;         // Voltage drop across the series
                     resistor
13 Is=Izmin+Ilmax;    // Current through the series
                     resistor
14 Rs=Vs/Is;
15 printf("The series resistor so that 10mA current
          flow through zener diode is %.1f \n",Rs);
16

```

```
17 Izmax=Is-Ilmin;           //max zener through zener diode
18 Pmax=Izmax*Vz;
19 printf("The maximum wattage rating is %.1f mW", Pmax
    *1000);
```

---

**Scilab code Exa 3.14** Find the capacitance of a varactor diode

```
1 //Find the capacitance of a varactor diode
2 clear;
3 clc;
4 //soltion
5 //given
6 C=5; //pf//capcitance of varactor diode at V=4V
7 V=4; //V
8 K=C*sqrt(4);
9
10 //When bias voltage is increased upto 6 V
11 Vn=6; //V//new bias voltage
12 Cn=K/(sqrt(Vn));
13 printf("Capacitance (At 6 V) = %.3f pf", Cn);
```

---

# Chapter 4

## Bipolar Junction Transistors

Scilab code Exa 4.1 determine the collector and base current

```
1 //determine the collector and base current
2 clear;
3 clc;
4 //soltion
5 //given
6 a=0.98; //dc alpha
7 Ie=5*10^-3; //A//emitter current
8 Ico=2*10^-6; //A//collector reverse leakage current
9 Ic=a*Ie+Ico;
10 Ib=Ie-Ic;
11 printf("The collector current is %.3f mA\n",Ic*1000)
    ;
12 printf("The base current is %.0f uA",Ib*10^6);
```

---

Scilab code Exa 4.2 determine the base and collector current and exact and approax

```
1 //determine the base and collector current and exact
    and approax dc alpha
```

```

2 clear;
3 clc;
4 //soltion
5 //given
6 Ie=8.4*10^-3 //A// emitter current
7 Icbo=0.1*10^-6; //A// reverse leakage current
8 Ib=0.008*Ie; //A// base current
9 Ic=Ie-Ib;
10 Icinj=Ic-Icbo;
11 a0=Icinj/Ie;
12 a=Ic/Ie;
13 printf("Base current is %.1f uA\n", Ib*10^6);
14 printf("Collector current %.4f mA\n", Ic*1000);
15 printf("Exact value of alphha = %.7f\n", a0);
16 printf("Approax value of alpha = %.3f", a);

```

---

### Scilab code Exa 4.3 Determine the base current

```

1 //Determine the base current
2 clear;
3 clc;
4 //soltion
5 //given
6 a=0.96;           //dc alpha
7 Rc=2*10^3; //ohm      //resistor across collector
8 Vc=4; //V          //Voltage drop across the
                      //collector resistor
9 Ic=Vc/Rc;         //Colletor current
10 Ie=Ic/a;          //Emmitter current
11 Ib=Ie-Ic;         //Base current
12 printf("The base current is %.0f uA", Ib*10^6)

```

---

### Scilab code Exa 4.4 determine dynamic input resistance

```

1 //determine dynamic input resistance
2 clear;
3 clc;
4 //soltion
5 //given
6 Ie=2; //mA
7 Vcb=10; //V
8
9 //Taking points around Ie & Vcb from graph
10 del_Ie=(2.5-1.5)*10^-3; //A
11
12 //corresponding change in Veb
13 del_Veb=(0.9-0.8); //V
14 rib=del_Veb/del_Ie;
15 printf("The dynamic input resistance of transistor
      is %.0f    ",rib);

```

---

**Scilab code Exa 4.5 find dc current gain in common emitter configuration**

```

1 //find dc current gain in common emitter
   configuration
2 clear;
3 clc;
4 //soltion
5 //given
6 a=0.98; //dc current gain in common base
   configuration
7 B=a/(1-a);
8 printf("The dc current gain in common emitter
   configuration is %.0f",B);

```

---

**Scilab code Exa 4.6 calculate ac alpha and beta**

```

1 // calculate ac alpha and beta
2 clear;
3 clc;
4 //soltion
5 //given
6 ic=0.995 //mA// Emitter current change
7 ie=1 //mA// collector current change
8 a=ic/ie;
9 B=a/(1-a);
10 printf("The ac alpha is %.3f\n",a)
11 printf("The common emitter ac current gain is %.0f",
B);

```

---

#### Scilab code Exa 4.7 Calculate beta and Iceo and exact and approax collector current

```

1 //Calculate beta and Iceo and exact and approax
    collector current
2 clear;
3 clc;
4 //soltion
5 //given
6 a0=0.992; //dc current gain in common base
    configuration
7 Icbo=48*10^-9; //A
8 Ib=30*10^-6; //A//base current
9 B=a0/(1-a0);
10 Iceo=Icbo/(1-a0);
11 printf("Beta= %.0f\n",B);
12 printf("Iceo= %.0.f uA\n",Iceo*10^6);
13 Ic=B*Ib+Iceo;
14 Ica=B*Ib; //approax
15 printf("Exact collector current %.3f mA\n",Ic*1000);
16 printf("Approax collector current %.2f mA",Ica*1000)
;
```

---

**Scilab code Exa 4.8 determine dynamic input resistance**

```
1 //determine dynamic input resistance
2 clear;
3 clc;
4 //soltion
5 //given
6 Vbe=0.75; //V
7 Vce=2; //V
8
9 //Taking points around Vbe=0.75V from graph
10 del_Vbe=(0.98-0.9); //V
11
12 //corresponding change in ib
13 del_ib=(68-48)*10^-6; //A
14
15 rie=del_Vbe/del_ib;
16 printf("The dynamic input resistance of transistor
is %.0f k ",rie/1000);
```

---

**Scilab code Exa 4.9 determine dynamic input resistance and dc and ac current gain**

```
1 //determine dynamic input resistance and dc and ac
    current gain
2 clear;
3 clc;
4 //soltion
5 //given
6 Ib=30*10^-6; //A
7 Vce=10; //V
8 Ic=3.6*10^-3; //A           //from graph
9
```

```

10 //Taking points around Vce = 10V from graph
11 del_Vce=(12.5-7.5); //V
12
13 //corresponding change in ic
14 del_ic=(3.7-3.5)*10^-3; //A
15
16 roe=del_Vce/del_ic;
17 printf("The dynamic output resistance of transistor
      is %.0f k \n",roe/1000);
18
19 //dc current gain
20 Bo=Ic/Ib;
21 printf("The dc current gain is %.0f\n",Bo);
22
23 //ac current gain
24
25 del_ic=(4.7-2.5)*10^-3;      //the collector current
      change is from 3.5mA to 4.7mA as we can see from
      graph when we change ib from 40mA to 20mA
26 del_ib=(40-20)*10^-6;
27 B=del_ic/del_ib;
28 printf("The ac current gain is %.0f\n",B);

```

---

**Scilab code Exa 4.10 calculate ac current gain in CE and CC configuration**

```

1 // calculate ac current gain in CE and CC
      configuration
2 clear;
3 clc;
4 //soltion
5 //given
6 a=0.99;
7 B=a/(1-a);
8 printf("The ac current gain in CE configuration is %
      .0f\n",B);

```

```
9 y=1+B;  
10 printf("The ac current gain in CC configuration is %  
.0 f",y);
```

---

# Chapter 5

## Field Effect Transistors

Scilab code Exa 5.1 Calculate saturation voltage and saturation current

```
1 // Calculate saturation voltage and saturation
   current
2 clear;
3 clc;
4 //soltion
5 //given
6 Vp=-4 //V           //pinch off voltage
7 Idss=12*10^-3; //A    //drain to source current
   with gate shorted
8 Vgs=-2; //V          //gate to source voltage
9 Vds=Vgs-Vp;
10 Id=Idss*(Vds/Vp)^2;
11 printf("Saturation Voltage is %.0 f V\n",Vds);
12 printf("Saturation current is %.0 f mA",Id*10^3);
```

---

Scilab code Exa 5.2 Find the value of drain current

```
1 //Find the value of drain current
```

```

2 clear;
3 clc;
4 //soltion
5 //given
6 Vgso=-5; //V           //gate to source cut off
    voltage
7 Idss=20*10^-3; //A      //drain to source current with
    gate shorted
8
9 //At vgs = -2 V
10 vgs=-2; //V           input voltage
11 id=Idss*(1-(vgs/Vgso))^2;          //Schockley 's
    equation
12 printf("Drain current is (At vgs = -2 V) %.1f mA\n", 
    id*10^3);
13
14 //At vgs = -4 V
15 vgs=-4; //V           input voltage
16 id=Idss*(1-(vgs/Vgso))^2;          //Schockley 's
    equation
17 printf("Drain current is (At vgs = -4 V) %.1f mA\n", 
    id*10^3);
18
19 //At vgs = -8 V
20 printf("Drain current is 0 A (At vgs = -8 V) because
    gate is biased beyond cut off ");

```

---

### Scilab code Exa 5.3 Calculate Vgs and Vds saturation

```

1 //Calculate Vgs and Vds saturation
2 clear;
3 clc;
4 //soltion
5 //given
6 Vp=5 //V           //pinch off voltage

```

```

7 Idss=-15*10^-3; //A      // drain to source current
    with gate shorted
8 Id=-3*10^-3; //A          //saturation current
9 Vgs=Vp*(1-sqrt(Id/Idss));
10 Vds=Vgs-Vp;
11 printf("The gate to source voltage (Vgs) is %.3f V\n
        ",Vgs);
12 printf("The saturation voltage is Vds(sat)= %.3f V" ,
        Vds);
13
14 // THe value of Vgs = 2.115V and Vds= -2.885V in
book because of the calculation error

```

---

#### Scilab code Exa 5.4 Calculate drain current Id for N channel

```

1 //Calculate drain current Id for N channel
2 clear;
3 clc;
4 //soltion
5 //given
6 Vp=5 //V           //pinch off voltage
7 Idss=18*10^-3; //A    //drain to source current with
    gate shorted
8
9 //For Vgs= - 3 V
10 Vgs=-3; //V
11 Id=Idss*(1-(Vgs/(-Vp)))^2;
12 printf("The drain current Id(For Vgs= -3V) = %.2f mA
        \n",Id*10^3);
13
14 //For Vgs= 2.5 V
15 Vgs=2.5; //V
16 Id=Idss*(1-(Vgs/(-Vp)))^2;
17 printf("The drain current Id(For Vgs= 2.5V) = %.1f
        mA",Id*10^3);

```

---

### Scilab code Exa 5.5 Calculate drain current Id for P channel

```
1 //Calculate drain current Id for P channel
2 clear;
3 clc;
4 //soltion
5 //given
6 Vp=-5 //V           //pinch off voltage
7 Idss=18*10^-3; //A    //drain to source current with
                           gate shorted
8
9 //For Vgs= -3V
10 Vgs=-3; //V
11 Id=Idss*(1-(Vgs/(-Vp)))^2;
12 printf("The drain current Id (For Vgs= -3V) = %.2f
          mA\n", Id*10^3);
13
14 //For Vgs= 2.5V
15 Vgs=2.5; //V
16 Id=Idss*(1-(Vgs/(-Vp)))^2;
17 printf("The drain current Id (For Vgs= 2.5V) = %.1f
          mA", Id*10^3);
```

---

### Scilab code Exa 5.6 Find the value of drain current

```
1 //Find the value of drain current
2 clear;
3 clc;
4 //soltion
5 //given
6 Vt=2; //V           //threshold voltage
```

```

7 K=0.25*10^-3; // A/V^2      //conductivity parameter
8 Vgs=3; //V      //gate supply
9 Vds=2; //V      //saturation voltage
10 Vdsm=Vgs-Vt;           //minimum voltage required to
                           pinch off
11
12 // Vds > Vdsm therefore the device is in saturation
   region
13
14 Id=K*(Vgs-Vt)^2;
15 printf("The drain current is %.2f mA", Id*1000);

```

---

### Scilab code Exa 5.7 Find the value of Id

```

1 //Find the value of Id
2 clear;
3 clc;
4 //soltion
5 //given
6 Vt=1.5; //V      //threshold voltage
7 Id=2*10^-3; //A
8 Vgs=3; //V      //gate supply
9 Vds=5; //V      //saturation voltage
10 Vdsm=Vgs-Vt;           //minimum voltage required to
                           pinch off
11
12 // Vds > Vdsm therefore the device is in saturation
   region
13
14 // Calculating K
15 K=Id/((Vgs-Vt)^2);           // A/V^2      //
                           conductivity parameter
16
17 //Calculating Id for Vgs= 5 V and Vds= 6 V
18 Vgs=5; //V      //gate supply

```

```
19 Vds=6; //V      //saturation voltage
20 Id=K*((Vgs-Vt)^2);
21 printf("The drain current is %.2f mA", Id*1000);
```

---

**Scilab code Exa 5.8 Calculate the dynamic drain resistance**

```
1 //Calculate the dynamic drain resistance
2 clear;
3 clc;
4 //soltion
5 //given
6 gm=200*10^-6; //S          trans conductance
7 u=80; //           amplification factor
8 rd=u/gm;
9 printf("The dynamic drain resistance is %.0f k ", rd
       /1000);
```

---

# Chapter 6

## Transistor Biasing and Stabilization

Scilab code Exa 6.1 Determine the Q point

```
1 //Determine the Q point
2 clear;
3 clc;
4 //soltion
5 //given
6 B=50;           //dc beta
7 Rc=2.2*10^3; //ohm      //resistor connected to
                  collector
8 Rb=270*10^3; //ohm      //resistor connected to base
9 Vcc=9; //V          //Voltage supply across the
                  collector resistor
10 Vbe=0.7; //V        //base to emitter voltage
11 Ib=(Vcc-Vbe)/Rb; //Base current
12 Ic=B*Ib;         //Colletor current
13 Ics=Vcc/Rc;      //Colletor saturation current
14
15 //Actual Ic is the smaller of the above two values
16
17 Vce=Vcc-Ic*Rc;
```

```
18 printf("The Q point is (%.2f V, %.1f mA)", Vce, Ic  
    *1000);  
19 //In book Vce = 5.7 V because of approaximation
```

---

### Scilab code Exa 6.2 Determine the Q point

```
1 //Determine the Q point  
2 clear;  
3 clc;  
4 //soltion  
5 //given  
6 B=150;           //dc beta  
7 Rc=1*10^3; //ohm      //resistor connected to  
                   collector  
8 Rb=100*10^3; //ohm      //resistor connected to base  
9 Vcc=10; //V          //Voltage supply across the  
                   collector resistor  
10 Vbe=0.7; //V         //base to emitter voltage  
11 Ib=(Vcc-Vbe)/Rb;   //Base current  
12 Ic=B*Ib;           //Colletor current  
13 Ics=Vcc/Rc;        //Colletor saturation current  
14  
15 //Actual Ic is the smaller of the above two values i  
   .e. Ic(sat) and since the transistor is in  
   saturation mode therefore Vce will become 0  
16  
17 Vce=0;  
18 printf("The Q point is (%d V, %.0f mA)", Vce, Ics  
    *1000);
```

---

### Scilab code Exa 6.3 Determine Rb and percentage change in collector current due to

```

1 //Determine Rb and percentage change in collector
   current due to temperature rise
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //Calculating the base resistance
8 B=20;           //dc beta
9 Rc=1*10^3; //ohm      //resistor connected to
   collector
10 Ic=1*10^-3; //A        //collector current
11 Vcc=6; //V          //Voltage supply across the
   collector resistor
12 Vbe=0.3; //V        //for germanium
13 Icbo=2*10^-6; //A       //collector to base leakage
   current
14
15 Ib=(Ic-(1+B)*Icbo)/B;
16 Rb=(Vcc-Vbe)/Ib;
17
18 printf("The value of resistor Ib is %.4f k    = 120
   k  \n",Rb/1000);
19
20 Rb=120*10^3; //ohm      approax
21
22 //Now when temperature rise
23 Icbo=10*10^-6; //A       //collector to base leakage
   current
24 B=25;           //dc beta
25 Ic1=B*Ib+(B+1)*Icbo;           //changed collector
   current
26 perc=(Ic1-Ic)*100/Ic;           //percentage increase
27 printf("The percentage change in collector current
   is %.0f percent",perc);

```

---

### Scilab code Exa 6.4 Determine the Q point at two different B

```
1 //Determine the Q point at two different B
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //At B=50
8
9 B=50;           //dc beta
10 Rc=2*10^3; //ohm      //resistor connected to
    collector
11 Rb=300*10^3; //ohm      //resistor connected to base
12 Vcc=9; //V          //Voltage supply across the
    collector resistor
13 Ib=Vcc/Rb;        //Base current
14 Ic=B*Ib;         //Colletor current
15 Ics=Vcc/Rc;       //Colletor saturation current
16
17 //Actual Ic is the smaller of the above two values
18
19 Vce=Vcc-Ic*Rc;
20 printf("The Q point (At B=50) is (%.0f V, %.1f mA)\n"
    ,Vce,Ic*1000);
21
22 //At B=150
23
24 B1=150;           //dc beta
25 Ic1=B*Ib;         //Colletor current
26 Ics1=Vcc/Rc;       //Colletor saturation current
27
28 //Actual Ic is the smaller of the above two values i
    .e. Ic(sat) and since the transistor is in
```

```

        saturation mode therefore Vce will become 0
29
30 Vce=0;
31 printf("The Q point (At B=150) is (%d V, %.1f mA)\n"
       ,Vce,Ics*1000);
32
33 printf("The factor at which collector current
increases %.0f",Ics1/Ic);

```

---

**Scilab code Exa 6.5 determine Q point in collector to base bias circuit**

```

1 //determine Q point in collector to base bias
   circuit
2 clear;
3 clc;
4 //soltion
5 //given
6 B=100;           //dc beta
7 Rc=500; //ohm    //resistor connected to collector
8 Rb=500*10^3; //ohm    //resistor connected to base
9 Vcc=10; //V        //Voltage supply across the
   collector resistor
10 Ib=Vcc/(Rb+B*Rc);      //Base current
11 Ic=B*Ib;           //Colletor current
12 Ics=Vcc/Rc;         //Colletor saturation current
13
14 //Actual Ic is the smaller of the above two values
15
16 Vce=Vcc-(Ic+Ib)*Rc;
17 printf("The Q point is (%.1f V, %.1f mA)",Vce,Ic
       *1000);

```

---

**Scilab code Exa 6.6 Calculate the collector current and change in it if B is chang**

```

1 //Calculate the collector current and change in it
   if B is changed by three times of previous B
2 clear;
3 clc;
4 //soltion
5 //given
6 B=50;           //dc beta
7 Rc=2*10^3; //ohm      //resistor connected to
   collector
8 Rb=300*10^3; //ohm      //resistor connected to base
9 Vcc=9; //V          //Voltage supply across the
   collector as it is PNP so taking positive
10 Ib=Vcc/(Rb+B*Rc); //Base current
11 Ic=B*Ib;          //Colletor current
12 printf("Collector current (B=50)= %.3f mA\n", Ic
   *1000);
13 //Now B=150
14 B=3*B;           //three times of previous B
15 Ib1=Vcc/(Rb+B*Rc); //Base current
16 Ic1=B*Ib1;        //Colletor current
17 printf("Collector current (B=150)= %.2f mA\n", Ic1
   *1000);
18 printf("The factor at which collector current
   increases %.0f", Ic1/Ic);

```

---

**Scilab code Exa 6.7 Calculate the value of all three current  $I_e$  and  $I_c$  and  $I_b$**

```

1 //Calculate the value of all three current  $I_e$  and  $I_c$ 
   and  $I_b$ 
2 clear;
3 clc;
4 //soltion
5 //given
6 B=90;           //dc beta
7 Rc=1*10^3; //ohm      //resistor connected to
   collector

```

```

    collector
8 Rb=500*10^3; //ohm      //resistor connected to base
9 Re=500; //ohm        //resistor connected to emitter
10 Vcc=9; //V          //Voltage supply across the
    collector resistor
11 Ib=Vcc/(Rb+B*Re);           //Base current
12 Ic=B*Ib;                  //Collector current
13 Ie=Ic+Ib;                  //Emitter current
14 printf("Base current = %.1f uA \nCollector current =
    %.3f mA \nEmitter current = %.4f mA", Ib*10^6, Ic
    *10^3, Ie*10^3);

```

---

### Scilab code Exa 6.8 Calculate max and min value of emitter current

```

1 //Calculate max and min value of emitter current
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //At B=50
8
9 B=50;                //dc beta
10 Rc=75; //ohm        //resistor connected to collector
11 Re=100; //ohm       //resistor connected to emitter
12 Rb=10*10^3; //ohm   //resistor connected to base
13 Vcc=6; //V          //Voltage supply across the
    collector resistor
14 Vbe=0.3; //V        //for germanium
15 Ib=(Vcc-Vbe)/(Rb+(1+B)*Re);           //Base current
16 Ie=(1+B)*Ib;
17 Vce=Vcc-(Rc+Re)*Ie
18 printf("Minimum emitter current %.2f mA\n", Ie*10^3);
19 printf("The collector to emitter volatge is %.2f V\n
    ", Vce);

```

```

20
21 //At B=300
22
23 B1=300;           //dc beta
24 Ib1=(Vcc-Vbe)/(Rb+(1+B1)*Re);      //Base current
25 Ie1=(1+B1)*Ib1;
26 Vce1=Vcc-(Rc+Re)*Ie1
27 //Here Vce1= -1.4874 V but can never have negative
   voltage because Ie1 is wrong as it can't be more
   than saturation value therefore
28 Ie1=Vcc/(Rc+Re);
29
30 //And Vce=0 V
31
32 Vce1=0; //V
33 printf("Maximum emitter current %.2f mA\n", Ie1*10^3)
;
34 printf("The collector to emitter volatge(saturation)
   is %.0f V\n", Vce1);

```

---

### Scilab code Exa 6.9 Determine the value of base resistance

```

1 //Determine the value of base resistance
2 clear;
3 clc;
4 //soltion
5 //given
6
7 B=100;           //dc beta
8 Rc=200; //ohm    //resistor connected to collector
9 Re=500; //ohm    //resistor connected to emitter
10 Vcc=9; //V       //Voltage supply across the
   collector as it is PNP so taking positive
11 Vce=4.5; //V     //Collector to emitter voltage
12 Ic=(Vcc-Vce)/(Rc+Re);

```

```

13 Ib=Ic/B;
14 Rb=(Vcc-B*Re*Ib)/Ib;
15 printf("The value of base resistance is %.0f k ",Rb
        /1000);

```

---

**Scilab code Exa 6.10 Determine the collector current at two different B**

```

1 //Determine the collector current at two different B
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //At B=50
8
9 B=50;           //dc beta
10 Rc=2; //ohm      //resistor connected to collector
11 Re=1000; //ohm    //resistor connected to emitter
12 Rb=300*10^3; //ohm    //resistor connected to base
13 Vcc=9; //V        //Voltage supply across the
                      collector resistor
14 Ib=Vcc/(Rb+B*Re);          //Base current
15 Ic=B*Ib;                  //Colletor current
16 printf("the collector current at (B=50)= %.3f mA\n",
         Ic*1000);
17
18 //At B=150
19
20 B1=150;           //dc beta
21 Ib1=Vcc/(Rb+B1*Re);       //Base current
22 Ic1=B1*Ib1;          //Colletor current
23 printf("the collector current at (B=150)= %.0f mA\n"
         ,Ic1*1000);
24 printf("The factor at which collector current
increases %.2f", Ic1/Ic);

```

```
25
26 //IN BOOK Ic(AT B=50)= 1.25 mA and Ic1/Ic=2.4 DUE TO
    APPROXIMATION
```

---

### Scilab code Exa 6.11 Calculate Q point in voltage divider

```
1 //Calculate Q point in voltage divider
2 clear;
3 clc;
4 //solution
5 //given
6 B=100;           //dc beta
7 Rc=2*10^3; //ohm      //resistor connected to
                    collector
8 R1=10*10^3; //ohm      //voltage divider resistor 1
9 R2=1*10^3; //ohm      //voltage divider resistor 2
10 Re=200; //ohm       //resistor connected to emitter
11 Vcc=10; //V          //Voltage supply across the
                    collector resistor
12 Vbe=0.3; //V          //base to emitter voltage
13
14 I=Vcc/(R1+R2);      //current through voltage
                    divider
15 Vb=I*R2;           //voltage at base
16 Ve=Vb-Vbe;
17 Ie=Ve/Re;
18 Ic=Ie           //approximating Ib is nearly equal to
                  0
19 Vc=Vcc-Ic*Rc;
20 Vce=ceil(Vc)-Ve;
21 printf("The Q point is (%.1f V, %.0f mA)", Vce, Ic
                  *1000);
22
23 Ibc=I/20;         //critical value of base current
24 Ib=Ic/B;          //actual base current
```

```
25
26 // Since Ib < Ibc , hence assumption is alright
```

---

Scilab code Exa 6.12 Solve the voltage divider accurately by applying thevenins th

```
1
2 //Solve the voltage divider accurately by applying
   thevenin's theorem
3 clear;
4 clc;
5 //soltion
6 //given
7 B=100;           //dc beta
8 Rc=2*10^3; //ohm      //resistor connected to
   collector
9 R1=10*10^3; //ohm      //voltage divider resistor 1
10 R2=1*10^3; //ohm      //voltage divider resistor 2
11 Re=200; //ohm      //resistor connected to emitter
12 Vcc=10; //V          //Voltage supply across the
   collector resistor
13 Vbe=0.3; //V          //base to emitter voltage
14
15 Vth=Vcc*R2/(R1+R2);
16 Rth=R1*R2/(R1+R2);
17
18 printf("\nThevenin equivalent voltage Vth = %.5f V" ,
   Vth);
19 printf("\nThevenin equivalent resistance Rth = %.2f
   ohm" ,Rth);
20
21 Ib=(Vth-Vbe)/(Rth+(1+B)*Re);
22 Ic=B*Ib;
23 Ie=Ic+Ib;
24 Vce=Vcc-Ic*Rc-Ie*Re;
25 printf("\nThe accurate value of Ic = %.5f mA" ,Ic
```

```

        *10^3);
26 printf("\nThe accurate value of Vce = %.6f V",Vce);
27 Icp=3*10^-3; // Current calculated by voltage
               divider in previous example
28 Vcep=3.4; // Voltage calculated by voltage divider
               in previous example
29 Err_Ic=(Ic-Icp)*100/Ic;
30 Err_Vce=(Vce-Vcep)*100/Vce;
31 printf("\nError in Ic= %.1f percent\n",Err_Ic);
32 printf("Error in Vce= %.0f percent",Err_Vce);
33
34 // The errors and The accurate values are different
35 // because of the approaximation in Vth and Rth in
               book
36
37 // In Book Ic = 2.8436 mA and Vce = 3.73839 V
38 // Error in Ic = -5.5%
39 // Error in Vce = +9%

```

---

**Scilab code Exa 6.13** determine the Q point for the emitter bias circuit

```

1 //determine the Q point for the emitter bias circuit
2 clear;
3 clc;
4 //soltion
5 //given
6 B=100;           //dc beta
7 Rc=5*10^3; //ohm      //resistor connected to
               collector
8 Rb=10*10^3; //ohm      //resistor connected to base
9 Re=10*10^3; //ohm      //resistor connected to
               emitter
10 Vcc=12; //V          //Voltage supply across the
               collector resistor
11 Vee=15; //V          //supply at emitter

```

```
12 Ie=Vee/Re;
13 Ic=Ie;
14 Vce=Vcc-Ic*Rc;
15 printf("The Q point is (%.1f V, %.1f mA)", Vce, Ic
    *1000);
```

---

#### Scilab code Exa 6.14 Calculate Vgs and Rs

```
1 // Calculate Vgs and Rs
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Vp=2; //V
8 Idss=1.75*10^-3; //A          //drain current at Vgs=0
9 Vdd=24; //V                  //drain to supply source
10 Id=1*10^-3; //A            //drain current
11 Vgs=(-Vp)*(1-sqrt(Id/Idss));
12 Rs=abs(Vgs)/Id;
13 printf("Vgs = %.3f V\n", Vgs);
14 printf("Rs = %.0f      ", Rs);
```

---

# Chapter 7

## Small Signal Single Stage Amplifier

Scilab code Exa 7.1 Calculate max current and check will the capacitor act as short

```
1 //Calculate max current and check will the capacitor
   act as short for given frequency
2 clear;
3 clc;
4 //soltion
5 //given
6
7 C=100*10^-6; //Farad
8 Rs=1*10^3; //ohm
9 Rl=4*10^3; //ohm
10 Vs=1; //V
11 Imax=Vs/(Rs+Rl);
12 fc=1/(2*pi*(Rs+Rl)*C)      // critical frequency
13 fh=10*fc;                  //Border frequency
14 printf("Maximum current is %.0f uA\n", Imax*10^6);
15 printf("fh = %.2f Hz\n", fh);
16 printf("As long as source frequency is greater than
   %.2f Hz, the coupling capacitor acts like an ac
   short for 20Hz to 20kHz.", fh)
```

```
17
18 //In book Imax is 200mA but there is misprinting of
   'm' in mA it should be uA
```

---

**Scilab code Exa 7.2** Check whether the capacitor is an effective bypass for the sig

```
1 //Check whether the capacitor is an effective bypass
   for the signal currents of lowest frequency 20
   Hz
2 clear;
3 clc;
4 //soltion
5 //given
6
7 C=100*10^-6; //Farad
8 Rs=1*10^3; //ohm
9 Rl=4*10^3; //ohm
10 f=20; //Hz           //lowest frequency
11 Xc=1/(2*pi*f*C)    //reactance of capacitor at
   20Hz
12 Rth=Rs*Rl/(Rs+Rl); //Thevenin's equivalent
   resistance
13 printf("Xc < Rth/10 = %.1f      < %.1f      is satisfied
   \n",Xc,Rth/10);
14 printf("The capacitor of 100uF will work as a good
   bypass for frequencies greater than 20 Hz ")
```

---

**Scilab code Exa 7.3** Calculate the value of capacitor required

```
1 //Calculate the value of capacitor required
2 clear;
3 clc;
4 //soltion
```

```

5 // given
6
7 Rs1=20*10^3; //ohm
8 Rs2=30*10^3; //ohm
9 Rl1=40*10^3; //ohm
10 Rl2=80*10^3; //ohm
11 Rl3=80*10^3; //ohm
12 Rth=Rs1*Rs2/(Rs1+Rs2);           //Thevenin 's
                                         equivalent resistance
13 Rl_=Rl2*Rl3/(Rl2+Rl3);
14 Rl=Rl1*Rl_/(Rl1+Rl_);           //Equivalent load
15 f=50; //Hz                      //lowest frequency
16 R=Rth+Rl;
17 C=10/(2*%pi*f*R)
18 printf("The required value of coupling capacitor is
         %.0f uF",C*10^6);

```

---

**Scilab code Exa 7.4 Calculate voltage and current gain and input and output resist**

```

1 // Calculate voltage and current gain and input and
   output resistance
2 clear;
3 clc;
4 //soltion
5
6 function [z]=prll(r1,r2)//Function for the parallel
   combination of resistor
7     z=r1*r2/(r1+r2);
8 endfunction
9
10 // given
11
12 //DC analysis
13 Vcc=12; //V
14 Rb=200*10^3; //ohm

```

```

15  Rc=1*10^3; //ohm
16  B=100; // beta
17  Ib=Vcc/Rb;
18  Ic=B*Ib;
19  Icsat=Vcc/Rc;
20  Vce=Vcc-Ic*Rc;
21  printf("The Q point of DC analysis= (%.0f V, %.0f mA
           )\n",Vce,Ic*1000);
22
23 //AC analysis
24 Rl=1*10^3; //ohm
25 hfe=B;
26 hie=2*10^3; //ohm
27 hoe_1=40*10^3; //ohm      // 1/hoe
28 Rac=prll(Rc,Rl);
29 Av=-hfe*Rac/hie;
30 printf("The voltage gain = %.0f\n",Av);
31
32 //Since (1/hoe) > Rac therefore entire current will
   flows through Rac
33 Io=-100*Ib;
34 Ac=Io/Ib;
35 printf("The current gain = %.0f\n",Ac);
36
37 Ri=prll(Rb,hie);
38 Ro=prll(Rl,prll(Rc,hoe_1));
39 printf("The input resistance= %.0f k \n",Ri/1000);
40 printf("The output resistance= %.1f k ",Ro/1000);
41
42 //In book the voltage gain is 25 due to skipping of
   '-' in printing

```

---

**Scilab code Exa 7.5 Solve previous example using hybrid pie model**

```
1 //Solve previous example using hybrid pie model
```

```

2 clear;
3 clc;
4 //soltion
5 function [z]=prll(r1,r2)//Function for the parallel
    combination of resistor
6     z=r1*r2/(r1+r2);
7 endfunction
8
9 //given
10
11 Vcc=12; //V
12 Rb=200*10^3; //ohm
13 Rc=1*10^3; //ohm
14 Rl=1*10^3; //ohm
15 B=100; // beta
16 hie=2*10^3; //ohm
17 hoe_1=40*10^3; //ohm           // 1/hoe
18
19 Ib=Vcc/Rb;
20 Ic=B*Ib;
21 Rac=prll(Rc,Rl);
22 gm=Ic/(25*10^-3);
23 rpi=B/gm;
24 ri=hie;
25 rb=ri-rpi;
26 ro=hoe_1;
27 Vi=poly(0,"Vi");           //let the input be Vi
28 Vpi=Vi*rpi/(rpi+rb);
29 Vo=-gm*Vpi*Rac;          //output voltage
30 Av=Vo/Vi;
31 printf("The voltage gain ");
32 disp(Av);
33 //In book voltage gain is -24.96 due to
    appraoximation

```

---

### Scilab code Exa 7.6 Determine the value of output voltage

```
1 //Determine the value of output voltage
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Vcc=12; //V
8 Rb=150*10^3; //ohm
9 Rc=5*10^3; //ohm
10 B=200; // beta
11 hie=2*10^3; //ohm
12 ro=60*10^3; //ohm      // 1/hoe
13 Vi=1*10^-3; //V
14 Ib=Vcc/Rb;
15 Ic=B*Ib;
16 Icsat=Vcc/Rc;
17 // Icsat < Ic therefore transistor is in saturation
    mode and outpuut voltage wil be zero
18 Vo=0;
19 printf("The output voltage= %.0 f V" ,Vo);
```

---

### Scilab code Exa 7.7 Calculate voltage gain and input resistance

```
1 //Calculate voltage gain and input resistance
2 clear;
3 clc;
4 //soltion
5
6 function [z]=prll(r1,r2)//Function for the parallel
    combination of resistor
7     z=r1*r2/(r1+r2);
8 endfunction
9
```

```

10 // given
11 R1=75*10^3; //ohm
12 R2=7.5*10^3; //ohm
13 Rc=4.7*10^3; //ohm
14 Re=1.2*10^3; //ohm
15 Rl=12*10^3; //ohm
16 B=150;
17 ri=2*10^3; //ohm
18 Vcc=15; //V
19 Vb=Vcc*R2/(R1+R2);
20 Ve=Vb;           // since Vbe=0
21 Ie=Ve/Re;
22 Ic=Ie;
23 Icsat=Vcc/(Rc+Re);
24 // Ic < Icsat therefore transistor is in active mode
25 Vce=Vcc-Ic*(Rc+Re);
26 printf("The Q point of DC analysis= (%.1f V, %.3f mA
         )\n",Vce,Ic*1000);
27
28 Rac=prll(Rc,Rl);
29 Av=-B*Rac/ri;
30 printf("The voltage gain = %.1f\n",Av);
31 Ri_=prll(ri,R2);
32 printf("The input resistance= %.2f k \n",Ri_/1000);

```

---

**Scilab code Exa 7.8 Calculate the value of gm at different values of Vgs**

```

1
2 // Calculate the value of gm at different values of
   Vgs
3 clear;
4 clc;
5 // solution
6 // given
7

```

```

8 Idss=8*10^-3; //A
9 Vp=4; //V
10 //At Vgs= -0.5 V
11 Vgs= -0.5; //V
12 gmo=2*Idss/(abs(Vp));
13 gm=gmo*(1-(Vgs/(-Vp)));
14 printf("gmo = %.0 f mS\n", gmo*1000);
15 printf("gm (At Vgs = -0.5V) =%.1 f mS\n", gm*1000);
16
17 //At Vgs= -1.5 V
18 Vgs= -1.5; //V
19 gmo=2*Idss/(abs(Vp));
20 gm=gmo*(1-(Vgs/(-Vp)));
21 printf("gm (At Vgs = -1.5V) =%.1 f mS\n", gm*1000);
22
23 //At Vgs= -2.5 V
24 Vgs= -2.5; //V
25 gmo=2*Idss/(abs(Vp));
26 gm=gmo*(1-(Vgs/(-Vp)));
27 printf("gm (At Vgs = -2.5V) =%.1 f mS\n", gm*1000);

```

---

**Scilab code Exa 7.9** Find the output signal voltage of the amplifier

```

1 //Find the output signal voltage of the amplifier
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Rd=12*10^3; //ohm
8 Rg=1*10^6; //ohm
9 Rs=1*10^3; //ohm
10 Cs=25*10^-6; //F
11 u=80;          //amplification factor
12 rd=200*10^3; //ohm

```

```

13 Vi=0.1; //V
14 f=1*10^3; //Hz           //input frequency
15 Xcs=1/(2*pi*f*Cs);
16 //This is much smaller than Rs therefore it is
   bypassed
17
18 gm=u/rd;
19 Av=gm*(rd*Rd/(rd+Rd));
20 Vo=Av*Vi;
21 printf("The output voltage is %.3f V",Vo);

```

---

**Scilab code Exa 7.10** Determine the small signal voltage gain and input and output

```

1 //Determine the small signal voltage gain and input
   and output resistance
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Rd=2*10^3; //ohm
8 rd=100*10^3; //ohm
9 Rg=1*10^6; //ohm
10 gm=2*10^-3; //S
11 Av=-gm*(rd*Rd/(rd+Rd));
12 Ri=Rg;
13 Ro=rd*Rd/(rd+Rd);
14 printf("The small signal voltage gain = %.0f\ninput
   resistance= %.0f M \noutput resistance = %.0f
   k ",Av,Ri/10^6,Ro/1000);

```

---

**Scilab code Exa 7.11** Determine the small signal voltage gain and input and output

```

1 //Determine the small signal voltage gain and input
   and output resistance
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R1=500*10^3; //ohm
8 R2=50*10^3; //ohm
9 Rd=5*10^3; //ohm
10 Rs=100; //ohm
11 Rl=5*10^3; //ohm
12 gm=1.5*10^-3; //S
13 rd=200*10^3; //ohm
14 Rg=R1*R2/(R1+R2);
15 Rac=Rd*Rl/(Rd+Rl);
16 Av=-gm*Rac;
17 Ri=Rg;
18 Ro=(rd*Rac/(rd+Rac));
19 printf("The small signal voltage gain = %.2f\ninput
           resistance= %.2f k \noutput resistance = %.1f
           k ",Av,Ri/1000,Ro/1000);

```

---

**Scilab code Exa 7.12 Calculate the voltage gain of the FET**

```

1 //Calculate the voltage gain of the FET
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Idss=8*10^-3; //A
8 Vp=4; //V
9 rd=25*10^3; //ohm
10 Rd=2.2*10^3; //ohm      //by the help of figure

```

```
11 Vgs=-1.8; //V
12 gmo=2*Idss/(abs(Vp));
13 gm=gmo*(1-(Vgs/(-Vp)));
14 Av=-gm*(rd*Rd/(rd+Rd));
15 printf("The voltage gain of the FET %.2f",Av);
```

---

# Chapter 8

## Multistage Amplifiers

Scilab code Exa 8.1 Express the gain in decibel

```
1 //Express the gain in decibel
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //Power gain of 1000
8 Pg1=1000;
9 Pg1d=10*log10(Pg1);
10 printf("Power gain (in dB)= %.0f dB\n",Pg1d);
11
12 //Voltage gain of 1000
13 Vg1=1000;
14 Vg1d=20*log10(Vg1);
15 printf("Voltage gain (in dB)= %.0f dB\n",Vg1d);
16
17 //Power gain of 1/100
18 Pg2=1/100;
19 Pg2d=10*log10(Pg2);
20 printf("Power gain (in dB)= %.0f dB\n",Pg2d);
21
```

```
22 //Voltage gain of 1/100
23 Vg2=1/100;
24 Vgd2=20*log10(Vg2);
25 printf(" Voltage gain (in dB)= %.0f dB\n",Vgd2);
```

---

### Scilab code Exa 8.2 Determine power and voltage gain

```
1
2 //Determine power and voltage gain
3 clear;
4 clc;
5 //soltion
6 //given
7
8 //For Gain = 10 dB
9 G=10; //dB
10 Pg1=10^(G/10);           //taking antilog
11 Vg1=10^(G/20);           //taking antilog
12 printf("\nFor Gain = %.0f dB",G)
13 printf("\nPower gain ratio = %.0f \n",Pg1);
14 printf("Voltage gain ratio = %.2f \n",Vg1);
15
16 //For Gain 3 dB
17 G=3; //dB
18 Pg2=10^(G/10);           //taking antilog
19 Vg2=10^(G/20);           //taking antilog
20 printf("\nFor Gain = %.0f dB\n",G)
21 printf("Power gain ratio = %.0f \n",Pg2);
22 printf("Voltage gain ratio = %.3f \n",Vg2);
```

---

### Scilab code Exa 8.3 Calculate the overall voltage gain

```
1 //Calculate the overall voltage gain
```

```

2 clear;
3 clc;
4 //soltion
5 //given
6
7 A1=80
8 A2=50
9 A3=30
10 Ad=20*log10(A1)+20*log10(A2)+20*log10(A3);;
11
12 //Alternatively
13 A=A1*A2*A3;
14 Ad=20*log10(A);
15 printf("The Voltage gain is %.2f dB",Ad);

```

---

**Scilab code Exa 8.4 Calculate quiescent output voltage and small signal voltage ga**

```

1 //Calculate quiescent output voltage and small
   signal voltage gain
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //At input Voltage =3V
8 Vi1=3; //V           //input voltage
9 Vbe=0.7; //V
10 B=250;
11 Vcc=10; //V           //Supply
12 Re1=1*10^3; //ohm
13 Rc1=3*10^3; //ohm
14 Re2=2*10^3; //ohm
15 Rc2=4*10^3; //ohm
16 Vb1=Vi1;           //Voltage at the base of transistor
   T1

```

```

17 Ve1=Vb1-Vbe;           //Voltage at the emitter of
                           transistor T1
18 Ie1=Ve1/Re1;
19 Ic1=Ie1;
20 Vc1=Vcc-Ic1*Rc1;
21 Vb2=Vc1;
22 Ve2=Vb2-Vbe;
23 Ie2=Ve2/Re2;
24 Ic2=Ie2;
25 Vo1=Vcc-Ic2*Rc2;
26 printf("The quiescent output voltage(At input
          Voltage =3 V ) is %.1f V\n",Vo1);
27
28 //At input Voltage =3.2 V
29 Vi2=3.2; //V           //input voltage
30 Vb1=Vi2;           //Voltage at the base of transistor
                      T1
31 Ve1=Vb1-Vbe;           //Voltage at the emitter of
                           transistor T1
32 Ie1=Ve1/Re1;
33 Ic1=Ie1;
34 Vc1=Vcc-Ic1*Rc1;
35 Vb2=Vc1;
36 Ve2=Vb2-Vbe;
37 Ie2=Ve2/Re2;
38 Ic2=Ie2;
39 Vo2=Vcc-Ic2*Rc2;
40 printf("The quiescent output voltage (At input
          Voltage =3.2 V) is %.1f V\n",Vo2);
41
42 //Small Signal input and output voltage
43 vi=Vi2-Vi1;
44 vo=Vo2-Vo1;
45 Av=vo/vi;
46 printf("The small signal voltage gain is %.0f ",Av)

```

---

**Scilab code Exa 8.5 Calculate the maximum voltage gain and bandwidth of multistage**

```
1 //Calculate the maximum voltage gain and bandwidth  
    of multistage amplifier  
2 clear;  
3 clc;  
4 //soltion  
5 //FUNCTIONS  
6  
7 function [z]=prll(r1,r2)//Function for the parallel  
    combination of resistor  
8     z=r1*r2/(r1+r2);  
9 endfunction  
10  
11 //given  
12 rin=10*10^6; //ohm           //input resistance of JFET  
13 Rd=10*10^3; //ohm  
14 Rs=500; //ohm  
15 Rg=470*10^3; //ohm  
16 Rl=470*10^3; //ohm  
17 Cc=0.01*10^-6; //Farad  
18 Csh=100*10^-12; //Farad  
19 Cs=50*10^-6; //Farad  
20 rd=100*10^3; //ohm  
21 gm=2*10^-3; //S  
22 Rac2=prll(Rd,Rl);  
23 Rac1=prll(Rd,Rg);  
24 Req=prll(rd,prll(Rd,Rl));  
25 Am=ceil(gm*Req);  
26 Am2=Am*Am;           //Voltage gain of two stage  
    amplifier  
27 printf("Voltage gain of two stage amplifier= %.0f\n"  
        ,Am2);  
28 R_=prll(rd,Rd)+prll(Rg,rin);
```

```

29 f1=1/(2*pi*Cc*R_) ; //lower cutoff frequency
30 f1_=f1/(sqrt(sqrt(2)-1));
31 f2=1/(2*pi*Csh*Req) ; //upper cutoff frequency
32 f2_=f2*(sqrt(sqrt(2)-1));
33 BW=f2_-f1_;
34 printf("Bandwidth= %.1f kHz",BW/1000);
35
36 //There is a slight error in f1 due to use of R'(here R_)=479 k and in f2 due to approaximation of Req there is a slight variation

```

---

**Scilab code Exa 8.6 Calculate the midband voltage gain and bandwidth of cascade amplifier**

```

1 //Calculate the midband voltage gain and bandwidth of cascade amplifier
2 clear;
3 clc;
4 //soltion
5 //given
6 Am=8; //midband voltage gain of individual MOSFET
7 BW=500*10^3 //Hz
8 f2=BW;
9 n=4;
10 A2m=Am^n;
11 f2_=f2*(sqrt((2^(1/n))-1));
12 printf("Midband voltage gain = %.0f\n",A2m);
13 printf("Overall Bandwidth= %.1f kHz",f2_/1000);

```

---

**Scilab code Exa 8.7 Calculate the input and output impedance and voltage gain**

```

1 //Calculate the input and output impedance and voltage gain

```

```

2 clear;
3 clc;
4 //soltion
5 //FUNCTIONS
6
7 function [z]=prll(r1,r2)//Function for the parallel
    combination of resistor
8     z=r1*r2/(r1+r2);
9 endfunction
10
11 hie=1.1*10^3; //ohm      = rin
12 hfe=120; //      = B
13
14 //the values of Rac2, Zi, Zo are as per diagram
15 Rac2=prll(3.3*10^3,2.2*10^3);
16 Rac1=prll(6.8*10^3,prll(56*10^3,prll
    (5.6*10^3,1.1*10^3)));
17 Zi=prll(5.6*10^3,prll(56*10^3,1.1*10^3));
18 Zo=prll(3.3*10^3,2.2*10^3);
19
20 printf("Input Resistance = %.3f k \nOutput
    Resistance = %.2f k \n",Zi/1000,Zo/1000);
21
22 Am2=-hfe*Rac2/(hie);
23 Am1=-hfe*Rac1/(hie);
24 Am=Am1*Am2;
25 Am=20*log10(Am);
26 printf("The Overall Voltage gain is %.2f dB",Am);

```

---

# Chapter 9

## Power Amplifiers

**Scilab code Exa 9.1** Determine the turns ratio of the transformer

```
1 //Determine the turns ratio of the transformer
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Rl=8; //ohm
8 Rl_=5*10^3; //ohm
9 TR=sqrt(Rl_/Rl);           //Turns ratio
10 printf("Turns Ratio= %.0f : 1",TR);
```

---

**Scilab code Exa 9.2** Determine the output impedance of the transistor

```
1 //Determine the output impedance of the transistor
2 clear;
3 clc;
4 //soltion
5 //given
```

```

6
7 TR=16/1;      //turn ratio
8 Rl=4; //ohm    //loudspeaker impedance
9 ro=(TR^2)*Rl;
10 printf("The output impedance of the transistor %.0f
           ",ro);

```

---

### Scilab code Exa 9.3 Determine the efficiency of a single ended transformer

```

1
2 //Determine the efficiency of a single ended
   transformer
3 clear;
4 clc;
5 //soltion
6 //given
7
8 Vceq=10; //V      //supply voltage
9
10 //At Vp=10V
11 Vp=10; //V
12 Vce_max1=Vceq+Vp;
13 Vce_min1=Vceq-Vp;
14 n1=50*((Vce_max1-Vce_min1)/(Vce_max1+Vce_min1))^2;
15 printf("Efficiency (At Vp = 10V)= %.0f percent\n",n1
           );
16
17 //At Vp=5V
18 Vp=5; //V
19 Vce_max2=Vceq+Vp;
20 Vce_min2=Vceq-Vp;
21 n2=50*((Vce_max2-Vce_min2)/(Vce_max2+Vce_min2))^2;
22 printf("Efficiency (At Vp = 5V)= %.1f percent\n",n2)
           ;
23

```

```

24 //At Vp=1V
25 Vp=1; //V
26 Vce_max3=Vceq+Vp;
27 Vce_min3=Vceq-Vp;
28 n3=50*((Vce_max3-Vce_min3)/(Vce_max3+Vce_min3))^2;
29 printf("Efficiency (At Vp = 1V)= %.1f percent\n",n3)
;
```

---

**Scilab code Exa 9.4 Determine input and output power and efficiency**

```

1 //Determine input and output power and efficiency
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Vcc=20; //V      //supply voltage
8 Rl=4; //
9 Vp=15; //V
10 Ip=Vp/Rl;
11 Idc=Ip/%pi;
12 Pi=Vcc*Idc;
13 Po=((Vp/2)^2)/Rl;
14 n=100*Po/Pi;
15 printf("Input power %.2f W\n",Pi);
16 printf("Output power %.2f W\n",Po);
17 printf("Efficiency = %.0f percent\n",n);
```

---

**Scilab code Exa 9.5 Calculate the percentage increase in output power**

```

1 //Calculate the percentage increase in output power
2 clear;
3 clc;
```

```

4 //soltion
5 //given
6
7 D=0.2; //harmonic distortion
8 P=(1+D^2); //Total power increase
9
10 //percent increase= (Pi*(1+D^2)-Pi)*100/Pi;
11 //taking out and cancelling Pi
12 PI=(P-1)*100;
13 printf("The percentage increase in output power= %.0
    f percent",PI);

```

---

### Scilab code Exa 9.6 Calculate harmonic distortion and percentage increase in output

```

1 //Calculate harmonic distortion and percentage
    increase in output voltage due to this
2 clear;
3 clc;
4 //soltion
5 //given
6
7 I1=60; //A
8 I2=6; //A
9 I3=1.2; //A
10 I4=0.6; //A
11 D2=I2/I1;
12 D3=I3/I1;
13 D4=I4/I1;
14 printf("The Harmonic distortion of each component\
    nD2= %.0 f percent\nD3= %.0 f percent\nD4= %.0 f
    percent\n",D2*100,D3*100,D4*100);
15
16 D=sqrt((D2)^2+(D3)^2+(D4)^2);
17 printf("The Total Harmonic distortion = %.0 f percent
    \n",D*100);

```

```
18 P=(1+D^2); //Total power increase
19
20 //percent increase= (Pi*(1+D^2)-Pi)*100/Pi;
21 //taking out and cancelling Pi
22 PI=(P-1)*100;
23 printf("The percentage increase in output power= %.0
           f percent",PI);
```

---

# Chapter 10

## Feedback in Amplifiers

**Scilab code Exa 10.1** Determine the gain of feedback amplifier

```
1 //Determine the gain of feedback amplifier
2 clear;
3 clc;
4 //soltion
5 //given
6
7 A=100;           //internal gain
8 B=0.1; //feedback factor
9 Af=A/(1+A*B);
10 printf("The gain of feedback amplifier %.2 f",Af);
```

---

**Scilab code Exa 10.2** Determine the gain of feedback amplifier in dB

```
1 //Determine the gain of feedback amplifier in dB
2 clear;
3 clc;
4 //soltion
5 //given
```

```
6
7 Ad=60; //dB      //internal gain in dB
8 A=10^(Ad/20);   //internal gain
9 B=1/20; //feedback factor
10 Af=A/(1+A*B);
11 Afdb=20*log10(Af);
12 printf("The gain of feedback amplifier %.2f dB",Afdb)
;
```

---

Scilab code Exa 10.3 Calculate the percentage of output fed back to input

```
1 // Calculate the percentage of output fed back to
   input
2 clear;
3 clc;
4 //soltion
5 //given
6
7 A=600;      //internal gain
8 Af=50;       //gain of feedback amplifier
9 B=(A/Af -1)/A;
10 printf("The percentage of output fed back to input=
    %.3f percent",B*100);
```

---

Scilab code Exa 10.4 Calculate the internal gain and percentage of output fed back

```
1 // Calculate the internal gain and percentage of
   output fed back to input
2 clear;
3 clc;
4 //soltion
5 //given
6
```

```
7 Af=80;           //gain of feedback amplifier
8 Vi=0.05; //V      //input with feedback
9 Vi_=4*10^-3; //V    //input without feedback
10 Vo_=Af*Vi;
11 A=Vo_/_Vi_;
12 printf("The internal gain is %.0f\n",A);
13 B=(A/Af-1)/A;
14 printf("The percentage of output fed back to input=
%.2f percent",B*100);
```

---

**Scilab code Exa 10.5** Calculate the gain with and without feedback and feedback fac

```
1 //Calculate the gain with and without feedback and
   feedback factor
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Vo_=5; //V          //output voltage
8 Vi=0.2; //V        //input with feedback
9 Vi_=0.05; //V       //input without feedback
10 A=Vo_/_Vi_;
11 Af=Vo_/_Vi;
12 printf("The gain without feedback is %.0f\n",A);
13 printf("The gain with feedback is %.0f\n",Af);
14 B=(A/Af-1)/A;
15 printf("The feedback factor= %.0f percent",B*100);
```

---

**Scilab code Exa 10.6** Calculate the gain of feedback amplifier and feedback factor

```
1 //Calculate the gain of feedback amplifier and
   feedback factor
```

```
2 clear;
3 clc;
4 //soltion
5 //given
6
7 A=100;           //internal gain
8 N=20; //dB      //negative feedback
9 B=(10^(-N)/(-20))-1)/A;           //taking antilog
10 Af=A/(1+A*B);
11 printf("The feedback factor= %.0f percent\n",B*100);
12 printf("The gain of the feedback amplifier is %.0f\n"
    ,Af);
```

---

**Scilab code Exa 10.7 Calculate percentage change in the overall gain**

```
1 //Calculate percentage change in the overall gain
2 clear;
3 clc;
4 //soltion
5 //given
6
7 A=1000;           //internal gain
8 N=40; //dB      //negative feedback
9 D=10^((-N)/-20);        //D=(1+AB) desensitivity
10 dA_A=10; //percent //dA/A
11 dAf_Af=dA_A/D;        //dAf/Af
12 printf("The percentage change in the overall gain= %
    .1f percent",dAf_Af);
```

---

**Scilab code Exa 10.8 Calculate percentage change in the overall gain**

```
1 //Calculate percentage change in the overall gain
2 clear;
```

```

3 clc;
4 //soltion
5 //given
6
7 Adb=60; //dB      //internal gain in dB
8 B=0.005;           //feedback factor
9 A=10^(Adb/(20));    //taking antilog
10 dA_A=-12; //percent //dA/A
11 D=(1+A*B);      //D=(1+AB)  desensitivity
12 dAf_Af=dA_A/D;   //dAf/Af
13 printf("The percentage change in the overall gain
reduces by %.1f percent",-dAf_Af);

```

---

**Scilab code Exa 10.9** Determine the input resistance of feedback amplifier

```

1 //Determine the input resistance of feedback
  amplifier
2 clear;
3 clc;
4 //soltion
5 //given
6
7 A=250;      //internal gain
8 B=0.1; //feedback factor
9 Ri=1.1*10^3; //ohm      //input resistance
10 Rif=Ri*(1+A*B);
11 printf("The input resistance of feedback amplifier %
.1f k ",Rif/1000);
12 //The ans in book is incorrect due to use of (2+A*B)
  instead of (1+A*B) the ans in book is 29.7 k

```

---

**Scilab code Exa 10.10** Calculate the percentage of negative feedback to input

```
1 //Calculate the percentage of negative feedback to
   input
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Adb=60; //dB      //internal gain in dB
8 A=10^(Adb/(20)); //taking antilog
9 Ro=12*10^3; //ohm      //output resistance
10 Rof=600; //ohm
11 B=(Ro/Rof-1)/A;
12 printf("The percentage of negative feedback to input
   = %.1f percent",B*100);
```

---

# Chapter 11

## Tuned Voltage Amplifiers

Scilab code Exa 11.1 Calculate frequency and impedance and current and voltage acr

```
1 // Calculate frequency and impedance and current and
   voltage across each element at resonance
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R=12; //ohm
8 L=200*10^-6; //H
9 C=300*10^-12; //F
10 Vs=9; //V
11 fo=1/(2*pi*sqrt(L*C));
12 Z=R;      //impedance
13 printf("The Resonant frequency= %.1f kHz\n",fo/1000)
14 ;
14 printf("The impedance Z= %.0f \n",Z);
15
16 Io=Vs/R;
17 printf("The Source current= %.2f A\n",Io);
18
19 Vl=Io*(2*pi*fo*L);
```

```

20 Vc=Io/(2*pi*fo*C);
21 Vr=Io*R;
22 printf("The voltage across the inductor =%.1f V\n",
    Vl);
23 printf("The voltage across the capacitor =%.1f V\n",
    Vc);
24 printf("The voltage across the resistor =%.0f V\n",
    Vr);
25 //There is a slight variation in voltage across
    capacitor due to the approaximation

```

---

### Scilab code Exa 11.2 Calculate frequency and impedance and current at resonance and

```

1 // Calculate frequency and impedance and current at
    resonance and current in coil and capacitor
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R=10; //ohm
8 L=100*10^-6; //H
9 C=100*10^-12; //F
10 Vs=10; //V
11 fo=1/(2*pi*sqrt(L*C));
12 Zp=L/(C*R);      //impedance
13 printf("The Resonant frequency= %.3f MHz\n",fo/10^6)
    ;
14 printf("The impedance Z= %.0f k \n",Zp/1000);
15
16 Io=Vs/Zp;
17 printf("The Source current= %.0f uA\n",Io*10^6);
18
19 Xl=(2*pi*fo*L);
20 Xc=1/(2*pi*fo*C);

```

```

21 Z1=sqrt(X1^2+R^2);
22 Z2=Xc;
23 Ic=Vs/Z2;
24 Il=Ic;
25 printf("The current in the coil = %.0f mA\n",Il
    *1000);
26 printf("The current in the capacitor = %.0f mA\n",Ic
    *1000);

```

---

**Scilab code Exa 11.3 Calculate impedance and quality factor and bandwidth**

```

1 //Calculate impedance and quality factor and
   bandwidth
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R=10; //ohm
8 L=150*10^-6; //H
9 C=100*10^-12; //F
10 fo=1/(2*pi*sqrt(L*C));
11 Zp=L/(C*R);      //impedance
12 printf("The impedance Z= %.0f k \n",Zp/1000);
13
14 Xl=(2*pi*fo*L);
15 Q=Xl/R;
16 BW=fo/Q;
17 printf("The Quality factor of the circuit =%.1f \n",
    Q);
18 printf("The Band width of the circuit =%.1f kHz\n",
    BW/1000);

```

---

# Chapter 12

## Sinusoidal Oscillators

Scilab code Exa 12.1 Calculate frequency of oscillations

```
1 // Calculate frequency of oscillations
2 clear;
3 clc;
4 //soltion
5 //given
6
7 L=55*10^-6; //H
8 C=300*10^-12; //F
9 fo=1/(2*pi*sqrt(L*C));
10 printf("The frequency of oscillations= %.0 f kHz\n",
    fo/1000);
```

---

Scilab code Exa 12.2 Calculate frequency of oscillations and feedback factor and v

```
1 // Calculate frequency of oscillations and feedback
    factor and voltage gain
2 clear;
3 clc;
```

```

4 //soltion
5
6 function [z]=prll(r1,r2)//Function for the parallel
    combination of resistor
7     z=r1*r2/(r1+r2);
8 endfunction
9
10 //given
11 C1=0.001*10^-6;//F
12 C2=0.01*10^-6;//F
13 L=15*10^-6;//H
14 C=prll(C1,C2);
15 fo=1/(2*pi*sqrt(L*C));
16 printf("The frequency of oscillations= %.2f MHz\n",
        fo/10^6);
17 B=C1/C2;
18 Amin=1/B;
19 printf("The feedback factor of the circuit =%.1f \n"
        ,B);
20 printf("The circuit needs a minimum voltage gain of
        %.0f",Amin);

```

---

### Scilab code Exa 12.3 Calculate frequency of oscillations

```

1 //Calculate frequency of oscillations
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R=10*10^3;//ohm
8 C=0.01*10^-6;//F
9 fo=1/(2*pi*R*C*sqrt(6));
10 printf("The frequency of oscillations= %.1f Hz\n",fo
        );

```

---

### Scilab code Exa 12.4 Calculate frequency of oscillations

```
1 //Calculate frequency of oscillations
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R=22*10^3; //ohm
8 C=100*10^-12; //F
9 fo=1/(2*pi*R*C);
10 printf("The frequency of oscillations= %.2f KHz\n" ,
fo/1000);
```

---

### Scilab code Exa 12.5 Determine the series and parallel resonant frequencies

```
1 //Determine the series and parallel resonant
  frequencies
2 clear;
3 clc;
4 //soltion
5
6 function [z]=prll(r1,r2)//Function for the parallel
  combination of resistor
7 z=r1*r2/(r1+r2);
8 endfunction
9
10 // given
11
12 L=3; //H
13 Cm=10*10^-12; //F
```

```
14 Cs=0.05*10^-12; //F
15 fs=1/(2*pi*sqrt(L*Cs));
16 printf("The series resonant frequency =%.0f kHz\n",
17     fs/1000);
18 Cp=prll(Cm,Cs);
19 fp=1/(2*pi*sqrt(L*Cp));
20 printf("The parallel resonant frequency =%.0f kHz",
21     fp/1000);
```

---

# Chapter 14

## Operational Amplifiers

Scilab code Exa 14.1 Calculate voltage gain and input and output resistance

```
1 // Calculate voltage gain and input and output  
    resistance  
2 clear;  
3 clc;  
4 // soltion  
5 // given  
6  
7 R1=20*10^3; //ohm  
8 Rf=2000*10^3; //ohm  
9 Acl=-Rf/R1;  
10 Ricl=R1;  
11 Ro=0;  
12 printf("The voltage gain= %.0 f\n",Acl);  
13 printf("The input resistance =%.0 f k \n",R1/1000);  
14 printf("The output resistance =%.0 f \n",Ro);
```

---

Scilab code Exa 14.2 Find the output voltage

```

1 //Find the output voltage
2 clear;
3 clc;
4 //soltion
5 //given
6
7 R1=20*10^3; //ohm
8 Rf=2000*10^3; //ohm
9 v1=4; //V
10 v2=3.8; //V
11 vo=v2*(1+Rf/R1)-(Rf/R1)*v1;
12 printf("The output voltage= %.1 f V" ,vo);

```

---

**Scilab code Exa 14.4 Design an adder circuit using an op amp**

```

1 //Design an adder circuit using an op amp
2 clear;
3 clc;
4 //soltion
5 //given
6
7 //Vo=-(V1+10*V2+100*V3)
8 Rf=100*10^3; //ohm
9 C1=1;           // coefficient of V1
10 C2=10;          // coefficient of V2
11 C3=100;         // coefficient of V3
12 R1=Rf/C1;
13 R2=Rf/C2;
14 R3=Rf/C3;
15 printf("R1 = %.0 f k \n" ,R1/1000);
16 printf("R2 = %.0 f k \n" ,R2/1000);
17 printf("R3 = %.0 f k \n" ,R3/1000);

```

---

**Scilab code Exa 14.5 Calculate CMRR in dB**

```
1 //Calculate CMRR in dB
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Ad=100;           //differential mode gain
8 Ac=0.01;          //common mode gain
9 CMRR=20*log10(Ad/Ac);
10 printf("The CMRR in dB %.0 f dB", CMRR);
```

---

**Scilab code Exa 14.6 Calculate the output voltage**

```
1 //Calculate the output voltage
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Ad=2000;           //differential mode gain
8 CMRR=10000;
9 V1=10^-3; //V
10 V2=0.9*10^-3; //V
11 Vd=V1-V2;
12 Vc=(V1+V2)/2;
13 Vo=Ad*Vd*(1+Vc/(CMRR*Vd));
14 printf("The output voltage is %.2 f mV", Vo*1000);
```

---

# Chapter 15

## Electronic Instruments

Scilab code Exa 15.1 Calculate shunt resistance and multiplying factor

```
1 //Calculate shunt resistance and multiplying factor
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Im=5*10^-3; //A
8 Rm=20; //ohm
9 I=5; //A
10 Rsh=Rm*Im/(I-Im);
11 n=I/Im;
12 printf("Shunt resistance= %.5f \n",Rsh);
13 printf("Multiplying factor= %.0f",n);
```

---

Scilab code Exa 15.2 Calculate shunt resistance

```
1 //Calculate shunt resistance
2 clear;
```

```

3 clc;
4 //soltion
5 //given
6
7 //At I= 1 mA
8 I1=1*10^-3; //A
9 Im=0.1*10^-3; //A
10 Rm=500; //ohm
11 Rsh=Rm*Im/(I1-Im);
12 printf("Shunt resistance= %.4f \n",Rsh);
13
14
15 //At I= 1 mA
16 I2=10*10^-3; //A
17 Rsh=Rm*Im/(I2-Im);
18 printf("Shunt resistance= %.4f \n",Rsh);
19
20
21 //At I= 1 mA
22 I3=100*10^-3; //A
23 Rsh=Rm*Im/(I3-Im);
24 printf("Shunt resistance= %.4f \n",Rsh);

```

---

**Scilab code Exa 15.3 Caluclate the series resistance to convert it into voltmeter**

```

1 // Caluclate the series resistance to convert it into
   voltmeter
2 clear;
3 clc;
4 //soltion
5 //given
6
7 Im=100*10^-6; //A
8 Rm=100; //ohm
9 V=100; //V

```

```
10 Rs=V/I_m-R_m;  
11 printf("The value of series resistance is %.1f k ",  
       Rs/1000);
```

---

**Scilab code Exa 15.4 Calculate multiplier resistance and voltage multiplying factor**

```
1 //Calculate multiplier resistance and voltage  
   multiplying factor  
2 clear;  
3 clc;  
4 //soltion  
5 //given  
6  
7 I_m=50*10^-6; //A  
8 R_m=1000; //ohm  
9 V=50; //V  
10 Rs=V/I_m-R_m;  
11 printf("The value of multiplier resistance is %.0f  
         k \n",Rs/1000);  
12 V_m=I_m*R_m;  
13 n=V/V_m;  
14 printf("Voltage multiplying factor =%.0f",n);
```

---

**Scilab code Exa 15.5 Calculate reading and error of each voltmeter**

```
1 //Calculate reading and error of each voltmeter  
2 clear;  
3 clc;  
4 //soltion  
5  
6 function [z]=prll(r1,r2)//Function for the parallel  
   combination of resistor  
7 z=r1*r2/(r1+r2);
```

```

8 endfunction
9
10 // given
11
12 S_A=1000; // /V           // sensitivity
13 S_B=20000; // /V          // sensitivity
14 R=50; //V                 // range of voltmeter
15 Vs=150; //V              // Supply
16 R1=100*10^3; //ohm
17 R2=50*10^3; //ohm
18 Vt=Vs*(R2/(R1+R2));
19
20 // Voltmeter A
21 Ri1=S_A*R;
22 Rxy_A=prll(Ri1,R2);      // total resistance at X and
Y
23 V1=Vs*(Rxy_A/(Rxy_A+R1));
24 printf("The voltmeter indicates %.0 f V\n",V1);
25
26 // Voltmeter B
27 Ri2=S_B*R;
28 Rxy_B=prll(Ri2,R2);      // total resistance at X and
Y
29 V2=Vs*(Rxy_B/(Rxy_B+R1));
30 printf("The voltmeter indicates %.2 f V\n",V2);
31
32 e1=(Vt-V1)*100/Vt;
33 e2=(Vt-V2)*100/Vt;
34 printf("The error in the reading of voltmeter A = %
.0 f percent\n",e1);
35 printf("The error in the reading of voltmeter A = %
.1 f percent",e2);

```

---

**Scilab code Exa 15.6 Determine rms value of the ac voltage**

```

1 //Determine rms value of the ac voltage
2 clear;
3 clc;
4 //soltion
5 //given
6
7 l=8.3; //cm           //length of the trace
8 D=5; // V/cm          //deflection sensitivty
9 Vpp=l*D;
10 Vrms=Vpp/(2*sqrt(2));
11 printf("The rms value of the ac voltage %.2f V",Vrms
);

```

---

**Scilab code Exa 15.7 Determine rms value and frequency of the sine voltage**

```

1 //Determine rms value and frequency of the sine
   voltage
2 clear;
3 clc;
4 //soltion
5 //given
6
7 l=3.5; //cm           //length of the trace
8 D=2; // V/cm          //deflection sensitivty
9 Vpp=l*D;
10 Vrms=Vpp/sqrt(2);
11 printf("The rms value of the sine voltage = %.2f V\n
   ",Vrms);
12 x=4; // cm            //one cycle length on x axis
13 t=0.5*10^-3; // s/cm    //timebase setting
14 T=x*t;
15 f=1/T;
16 printf("The frequency of the sine voltage = %.1f kHz
   ",f/1000);

```

---