

Scilab Textbook Companion for  
Analog Integrated Circuits  
by R. S. Tomar<sup>1</sup>

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June 2, 2016

<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:** Analog Integrated Circuits

**Author:** R. S. Tomar

**Publisher:** Umesh Publications, New Delhi

**Edition:** 2

**Year:** 2007

**ISBN:** 81-88114-72-3

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

## Constant Current Sources

Scilab code Exa 1.1 Design a current mirror circuit

```
1 //Ex 1.1
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Iout=8;//micro A
7 VBE=0.7;//V
8 Beta=80;//unitless
9 VCC=20;//V
10 IREF=Iout*(1+2/Beta);//micro A
11 R=(VCC-VBE)/IREF;//Mohm
12 disp(IREF,"Reference current (micro A)");
13 disp(R,"Resistance required (Mohm)");;
```

---

Scilab code Exa 1.2 Design a current mirror circuit

```
1 //Ex 1.2
2 clc;
```

```

3 clear;
4 close;
5 format('v',5);
6 Iout=1; //mA
7 VBE=0.7; //V
8 Beta=100; // unitless
9 VCC=30; //V
10 IREF=Iout*(1+2/Beta); //mA
11 R=(VCC-VBE)/IREF; //kohm
12 disp(IREF," Reference current (mA)");
13 disp(R," Resistance required (kohm)");;

```

---

**Scilab code Exa 1.3** Design a current source

```

1 //Ex 1.3
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Iout=0.5; //mA
7 Beta=50; // unitless
8 VEB=0.7; //V
9 VCC=5; //V
10 IREF=Iout*(1+2/Beta); //mA
11 R=(VCC-VEB)/IREF; //kohm
12 disp(IREF," Reference current (mA)");
13 disp(R," Resistance required (kohm)");;

```

---

**Scilab code Exa 1.4** Design a current mirror circuit

```

1 //Ex 1.4
2 clc;
3 clear;

```

```

4 close;
5 format('v',5);
6 Iout=8; //micro A
7 Beta=100; // unitless
8 VBE=0.7; //V
9 VCC=20; //V
10 IREF=Iout/(1+2/Beta/(1+Beta)); //micro A
11 R=(VCC-2*VBE)/IREF; //Mohm
12 disp(IREF," Reference current (micro A)");
13 disp(R," Resistance required (Mohm)");;

```

---

#### Scilab code Exa 1.5 Modified current mirror circuit

```

1 //Ex 1.5
2 clc;
3 clear;
4 close;
5 format('v',7);
6 Iout=60; //micro A
7 VBE=0.7; //V
8 Beta=150; // unitless
9 VCC=30; //V
10 IREF=Iout*(1+2/Beta/(1+Beta)); //micro A
11 R=(VCC-2*VBE)/IREF; //Mohm
12 disp(IREF," Reference current (micro A)");
13 disp(R*1000," Resistance required (kohm)");;

```

---

#### Scilab code Exa 1.6 Find Iout

```

1 //Ex 1.6
2 clc;
3 clear;
4 close;

```

```

5 format('v',5);
6 VBE=0.7; //V
7 Beta=120; // unitless
8 VCC=10; //V
9 R=5.6; //kohm
10 //KCL at node x : IREF=IC1+I1; // as Beta>>1
11 //KCL at node y : I1=IC2+IB3; // as Beta>>1
12 IREF=(VCC-VBE)/R; //mA
13 // as IREF=2*IC+IB3=IC*(2+1/Beta)=2*IC; // as Beta>>1
14 IC=IREF/2; //mA
15 Iout=IC; //mA
16 disp(Iout,"Output current (mA)");

```

---

#### Scilab code Exa 1.7 Design a widlar current source

```

1 //Ex 1.7
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Iout=6; //micro A
7 IREF=1.2; //mA
8 VBE2=0.7; //V
9 VT=26; //mV
10 Beta=120; // unitless
11 VCC=20; //V
12 R=(VCC-VBE2)/IREF; //kohm
13 disp(R,"Value of resistance R(kohm)");
14 IC1=Iout; //micro A
15 IC2=(IREF-IC1*10^-3/Beta)/(1+1/Beta); //mA
16 RS=1/(IC1*10^-6)*VT*10^-3*log(IC2*1000/IC1); //ohm
17 disp(RS/1000,"Value of resistance RS(kohm)");

```

---

### Scilab code Exa 1.8 Design a widlar current source

```
1 //Ex 1.8
2 clc;
3 clear;
4 close;
5 format('v',6);
6 IREF=1; //mA
7 Io2=20; //micro A
8 Io3=40; //micro A
9 VBE1=0.7; //V
10 VT=26; //mV
11 VCC=10; //V
12 VEE=-10; //V
13 R=(VCC-VBE1-VEE)/IREF; //kohm
14 disp(R," Value of resistance R(kohm)");
15 RE2=VT/Io2*log(IREF*1000/Io2); //kohm
16 disp(RE2," Value of resistance RE2(kohm)");
17 RE3=VT/Io3*log(IREF*1000/Io3); //kohm
18 disp(RE3," Value of resistance RE3(kohm)");
19 VBE2=VBE1-RE2*Io2/1000; //V
20 disp(VBE2," Value of Base emitter voltage of
   transistor Q2(V)");
21 VBE3=VBE1-RE3*Io3/1000; //V
22 disp(VBE3," Value of Base emitter voltage of
   transistor Q3(V)");
```

---

### Scilab code Exa 1.9 Calculate Current

```
1 //Ex 1.9
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Beta=100; // unitless
```

```

7 VBE=0.715; //V
8 R=5.6; //kohm
9 RC=1; //kohm
10 VCC=10; //V
11 VCB1=0; //V(Q1 will act as diode)
12 IREF=(VCC-VBE)/R; //mA
13 //KCL at node x : IREF=IC1+2*IB;
14 //KCL at node y : I1=IC2+IB3; // as Beta>>1
15 IREF=(VCC-VBE)/R; //mA
16 // as IREF=2*IC1/Beta+IC1
17 IC1=IREF/(1+2/Beta); //mA
18 IC2=IC1; //mA
19 IC3=IC1; //mA
20 disp(IC1," Collector current in each transistor , IC1=
    IC2=IC3 in mA");
21 IRC=IC1+IC2+IC3; //mA
22 disp(IRC," Current through RC(mA)");

```

---

### Scilab code Exa 1.10 Determine IC1 and IC2

```

1 //Ex 1.10
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Vout=5; //V
7 Beta=180; // unitless
8 R=22; //kohm
9 VCC=10; //V
10 VBE=0.7; //V
11 IREF=(VCC-VBE)/R; //mA
12 IC=(IREF-VBE/R)/(1+2/Beta); //mA
13 RC=(VCC-Vout)/IC; //kohm
14 disp(IC,"IC1 & IC2 in mA are ");
15 disp(RC,"RC in kohm is ");

```

16 //Answer in the book is wrong.

---

# Chapter 2

## Differentials Aplifiers

Scilab code Exa 2.1 Output Voltage

```
1 //Ex 2.1
2 clc;
3 clear;
4 close;
5 format('v',5);
6 v1=7; //mV
7 v2=9; //mV
8 Ad=80; //dB
9 CMRR=90; //dB
10 vid=v2-v1; //mV
11 vcm=(v1+v2)/2; //mV
12 Ad=10^(Ad/20); // unitless
13 CMRR=10^(CMRR/20); // unitless
14 vout=Ad*(vid+vcm/CMRR)/1000; //V
15 disp(vout,"Output Voltage(V)");;
```

---

Scilab code Exa 2.2 Output Voltage and percent error



```

1  ///Ex 2.2
2  clc;
3  clear;
4  close;
5  format('v',7);
6  v1=50; //micro V
7  v2=55; //micro V
8  Ad=2*10^5; // unitless
9  CMRR=80; //dB
10 vid=v2-v1; //micro V
11 vcm=(v1+v2)/2; //mV
12 CMRR=10^(CMRR/20); // unitless
13 vout=Ad*(vid+vcm/CMRR)/10^6; //V
14 disp(vout,"Output Voltage(V)");
15 Verror=vout-Ad*vid/10^6; //V
16 disp(Verror,"Error Voltage(V)");
17 error_p=(Verror/vout)*100; // % error
18 disp(error_p,"Percentage error(%)");
19 //Percentage error answer is not correct in the book

```

---

### Scilab code Exa 2.3 Current Ad Ac CMRR

```

1  ///Ex 2.3
2  clc;
3  clear;
4  close;
5  format('v',6);
6  IT=1; //mA
7  VCC=15; //V
8  RE=50; //kohm
9  RC=15; //kohm
10 Beta=120; // unitless
11 alfa=Beta/(Beta+1); // unitless
12 Vid=6; //mV

```

```

13 VT=26; //mV
14 //Part (a)
15 iC1=alfa*IT/(1+exp(-Vid/VT)); //mA
16 iC2=IT-iC1; //mA
17 disp(iC2,"dc Collector current through transistors(
    mA)");
18 //Part (b)
19 iC=IT/2; //mA(let iC1=iC2=iC)
20 re=VT/iC; //ohm(let re1=re2=re)
21 Ad=-RC*1000/re; // unitless
22 Acm=-RC*1000/(re+2*RE*1000); // unitless
23 Acm=abs(Acm); // // unitless
24 CMRR=abs(Ad/Acm); // // unitless
25 disp(Ad,"Ad");
26 disp(Acm,"Acm");
27 CMRR=20*log10(CMRR); //dB
28 disp(CMRR,"CMRR(dB)");

```

---

#### Scilab code Exa 2.4 Gain and CMRR

```

1 // //Ex 2.4
2 clc;
3 clear;
4 close;
5 format('v',6);
6 RC=2; //kohm
7 RE=4.3; //kohm
8 VEE=5; //V
9 VBE=0.7; //V
10 IT=(VEE-VBE)/RE; //mA
11 VT=26; //mV
12 re=2*VT/IT; //ohm
13 Ad=-RC*1000/2/re; // unitless
14 disp(Ad,"Ad");
15 Acm=-RC*1000/(re+2*RE*1000); // unitless

```

```

16 disp(Acm,"Acm");
17 CMRR=abs(Ad/Acm);//// unitless
18 disp(CMRR,"CMRR");

```

---

### Scilab code Exa 2.5 Operating point Gain and Resistance

```

1  ////Ex 2.5
2  clc;
3  clear;
4  close;
5  format('v',5);
6  Beta=100;//// unitless
7  VBE=0.715;VD1=0.715;////V
8  VZ=6.2;////V
9  VT=26;////mV
10 IZt=41;////mA
11 VCC=10;////V
12 VEE=10;////V
13 RE=2.7;////kohm
14 RC=4.7;////kohm
15 VB=-VEE+VZ+VD1;////V
16 VE=VB-VBE;////V
17 IE3=(VE-(-VEE))/(RE);////mA
18 IT=IE3;////mA
19 ICQ=IT/2;////mA(let ICQ1=ICQ2=ICQ)
20 VCEQ=VCC+VBE-ICQ*RC;////V
21 Q=[ICQ VCEQ];////[mA V](Q point)
22 disp(Q,"Q point (ICQ(mA), VCEQ(V)) is ");
23 re=2*VT/IT;////ohm
24 Ad=-RC*1000/re;//// unitless
25 Rid=2*Beta*re/1000;////kohm
26 disp(Ad,"Ad");
27 disp(Rid,"Rid(kohm)");

```

---

### Scilab code Exa 2.6 Gain and input resistance

```
1  ////Ex 2.6
2  clc;
3  clear;
4  close;
5  format('v',6);
6  Beta=100; // unitless
7  VBE=0.7; //V
8  VCC=10; //V
9  VEE=10; //V
10 VT=26; //mV
11 RC=2.7; //kohm
12 R=2.2; //kohm
13 IExt=(VEE-VBE)/R; //mA
14 IC3=IExt; IT=IExt;; //mA
15 ICQ=IT/2; //mA
16 re=2*VT/IT; //ohm(let re1=re2=re)
17 Ad=-RC*1000/re; // unitless
18 Rid=2*Beta*re/1000; //kohm(let Rid1=Rid2=Rid)
19 disp(Ad,"Differntial moe gain , Ad");
20 disp(Rid,"Differntial input resistance , Rid(kohm)");
```

---

### Scilab code Exa 2.7 Q point and voltage gain

```
1  ////Ex 2.7
2  clc;
3  clear;
4  close;
5  format('v',7);
6  Beta=100; // unitless
7  VBE=0.7; //V
```

```

8 VD1=0.7;VD2=0.7//V
9 VCC=15;//V
10 VEE=15;//V
11 VT=26;//mV
12 RE=560;//ohm
13 RC=6.8;//kohm
14 R=220;//ohm
15 VB=-VEE+VD1+VD2;//V
16 VE=VB-VBE;//V
17 IE3=(VE-(-VEE))/RE*1000;//mA
18 IT=IE3;//mA
19 ICQ=IT/2;//mA
20 VCEQ=VCC+VBE-ICQ*RC;//V
21 Q=[ICQ VCEQ];//[mA V](Q point)
22 disp(Q,"Q point (ICQ(mA), VCEQ(V)) is ");
23 re=2*VT/IT;//ohm
24 Ad=-RC*1000/re;//unitless
25 disp(Ad,"Differntial moe gain , Ad");
26 //Answer in the book is wrong for Q point.

```

---

### Scilab code Exa 2.8 RC RE Rid Rid

```

1 ////Ex 2.8
2 clc;
3 clear;
4 close;
5 format('v',5);
6 ICQ=200;//micro A
7 Beta=1000;//unitless
8 Ad=180;//unitless
9 CMRR=80;//dB
10 VT=26;//mV
11 re=VT/(ICQ/1000);//ohm(Let re=re1=re2)
12 RC=Ad*re/1000;//kohm
13 CMRR=10^(CMRR/20);//untless

```

```

14 RE=(CMRR-1)*re/2/1000; //kohm
15 disp(RE,RC," Value of RC & RE(kohm)");
16 Rid=2*Beta*re/1000; //kohm(Let Rid=Rid1=Rid2)
17 disp(Rid," Differntial input resistance , Rid(kohm)");
18 Ric=(Beta+1)*(re+2*RE*1000)/10^6; //Mohm
19 disp(Ric,"Common mode input resistance , Ric(Mohm)");

```

---

### Scilab code Exa 2.9 Operating point Gain and Resistance

```

1  ///Ex 2.9
2  clc;
3  clear;
4  close;
5  format('v',5);
6  Beta=110; // unitless
7  VBE=0.7; //V
8  VT=26; //mV
9  VCC=10; //V
10 VEE=10; //V
11 RC=1.8; //kohm
12 R=3.9; //kohm
13 IExt=(VCC-VBE-(-VEE))/R; //mA
14 IT=IExt; //mA
15 ICQ=IT/2; //mA
16 V1=0; V2=0; //V
17 VE=-2*VBE; //V
18 VC=VCC-ICQ*RC; //V
19 VCEQ=VC-VE; //V
20 Q=[ICQ VCEQ]; // [mA V](Q point)
21 disp(Q,"Q point (ICQ(mA), VCEQ(V)) is ");
22 re=2*VT/IT; //ohm(let re1=re2=re)
23 reD=2*re; //ohm
24 Ad=-RC*1000/reD; // unitless
25 disp(Ad," Differntial moe gain , Ad");
26 BetaD=Beta^2; // unitless

```

```

27 Rid=2*BetaD*reD/1000;//kohm(let Rid1=Rid2=Rid)
28 disp(Rid,"Differntial input resistance , Rid(kohm)");
29 //Answer for Ad is wrong(+ve) in the book while it
    is negative.

```

---

### Scilab code Exa 2.10 Differential input resistance

```

1  ////Ex 2.10
2  clc;
3  clear;
4  close;
5  format('v',9);
6  Beta=100;//unitless
7  VBE=0.7;//V
8  R=18.6;//kohm
9  VT=26;//mV
10 VCC=5;//V
11 VEE=5;//V
12 IExt=(VCC-VBE-(-VEE))/R;//mA
13 IT=IExt;//mA
14 re=2*VT/IT;//ohm(let re1=re2=re)
15 Rid=2*Beta*re/1000;//kohm(let Rid1=Rid2=Rid)
16 disp(Rid,"Differntial input resistances , Rid1=Rid2(
    kohm)");

```

---

### Scilab code Exa 2.11 Gain and input resistance

```

1  ////Ex 2.11
2  clc;
3  clear;
4  close;
5  format('v',6);
6  Beta=100;//unitless

```

```

7 VBE=0.7; //V
8 RC=2.7; //kohm
9 R=2.2; //kohm
10 VT=26; //mV
11 VCC=10; //V
12 VEE=10; //V
13 IExt=(VEE-VBE)/R; //mA
14 IT=IExt;; //mA
15 IE=IT/2; //mA(Let IE1=IE2=IE)
16 re=2*VT/IT; re1=re; re2=re; re3=re; re4=re //ohm
17 reD=re1+re2; //ohm
18 BetaD=Beta^2; // unitless
19 Ad=-RC*1000/reD; // unitless
20 disp(Ad," Differential voltage gain , Ad")
21 Rid=2*BetaD*reD/1000; //kohm(let Rid1=Rid2=Rid)
22 disp(Rid," Differntial input resistances , Rid1=Rid2(
    kohm)");
23 //Answer in the bok is not accurate.

```

---



## Chapter 3

# Operational Amplifiers and their Parameters

Scilab code Exa 3.1 Open loop gain

```
1 //Ex 3.1
2 clc;
3 clear;
4 close;
5 format('e',8);
6 fBW=4; //MHz
7 fo=10; //Hz
8 AOL=fBW*10^6/fo; // unitless
9 disp(AOL,"Open loop gain is");
```

---

Scilab code Exa 3.2 Time taken

```
1 //Ex 3.2
2 clc;
3 clear;
4 close;
```

```

5 format('v',5);
6 V1=-10; //V
7 V2=10; //V
8 SR=0.5; //V/micro second
9 delta_Vo=V2-V1; //V
10 delta_t=delta_Vo/SR; //micro second
11 disp(delta_t,"Time taken by op-amp is (micro second)");

```

---

### Scilab code Exa 3.3 Maximum Voltage

```

1 //Ex 3.3
2 clc;
3 clear;
4 close;
5 format('v',6);
6 SR=0.6; //V/micro second
7 f=100; //kHz
8 Vm=(SR/10^-6)/(2*%pi*f*1000); //V
9 disp(Vm,"Maximum voltage , Vm is (V)");

```

---

### Scilab code Exa 3.4 Maximum Frequency

```

1 //Ex 3.4
2 clc;
3 clear;
4 close;
5 format('v',5);
6 SR=0.5; //V/micro second
7 Vm=10; //V
8 f=100; //kHz
9 fm=(SR/10^-6)/(2*%pi*Vm); //Hz
10 disp(fm/1000,"Maximum frequency , fm is (kHz)");

```

---

**Scilab code Exa 3.5** Slew rate

```
1 //Ex 3.5
2 clc;
3 clear;
4 close;
5 format('v',5);
6 delta_t=0.3/2; //micro second
7 V1=-3; //V
8 V2=3; //V
9 delta_Vo=V2-V1; //V
10 SR=delta_Vo/delta_t; //V/micro second
11 disp(SR,"Slew rate is (V/micro second)");
```

---

**Scilab code Exa 3.6** Close Loop Voltage Gain

```
1 //Ex 3.6
2 clc;
3 clear;
4 close;
5 format('v',5);
6 SR=2; //V/micro second
7 delta_Vin=0.8; //V
8 delta_t=10; //micro second
9 Acl_max=SR/(delta_Vin/delta_t); //unitless
10 disp(Acl_max,"Maximum close loop voltage gain is");
```

---

**Scilab code Exa 3.7** Limiting Frequency

```
1 //Ex 3.7
2 clc;
3 clear;
4 close;
5 format('v',5);
6 SR=6; //V/micro second
7 //Part (i)
8 Vm=1; //V
9 fm=(SR/10^-6)/(2*%pi*Vm); //Hz
10 disp(fm/1000,"part (i) Maximum frequency , fm is (kHz)
    ");
11 //Part (i)
12 Vm=10; //V
13 fm=(SR/10^-6)/(2*%pi*Vm); //Hz
14 disp(fm/1000,"part (ii) Maximum frequency , fm is (kHz
    )");
```

---

# Chapter 4

## Opamps with negative feedback

Scilab code Exa 4.1 Bandwidth with feedback

```
1  ////Ex 4.1
2  clc;
3  clear;
4  close;
5  format('v',9);
6  AOL=2*10^5; // unitless
7  fo=5; //Hz
8  ACL=100; // unitless
9  SF=AOL/ACL; // unitless
10 fodash=SF*fo; //Hz
11 disp(fodash/1000,"Bandwidth with feedback(kHz)");
```

---

Scilab code Exa 4.2 Acl Rif Rof fodash

```
1  ////Ex 4.2
2  clc;
3  clear;
4  close;
```

```

5 format('v',6);
6 AOL=2*10^5; // unitless
7 Ri=1.5; //kohm
8 Rf=12; //kohm
9 Rio=1; //Mohm
10 Ro=100; //ohm
11 fo=5; //Hz
12 Beta=Ri/(Ri+Rf); // unitless
13 SF=(1+AOL)*Beta; // unitless
14 ACL=AOL/SF; // unitless
15 disp(ACL," Value of ACL");
16 //In case of ideal opamp
17 ACL=1+Rf/Ri; // unitless
18 disp(ACL," In case of ideal opamp, Value of ACL");
19 Rif=Rio*SF; //kohm
20 disp(Rif," Value of Rif(Mohm)");
21 disp("This is a large value can be assumed as infity
        resistance.");
22 format('v',5);
23 Rof=Ro/SF; //mohm
24 disp(Rof*1000," Value of Rof(mohm)");
25 fodash=SF*fo; //Hz
26 disp(fodash/1000," Bandwidth with feedback , fo_dash(
        kHz)");
27 //Answer for Rif in the book has mistake of unit.

```

---

### Scilab code Exa 4.3 Impedence and gain

```

1 ////Ex 4.3
2 clc;
3 clear;
4 close;
5 format('v',9);
6 AOL=%inf; // unitless
7 Rio=%inf; //ohm

```

```

8 Ri=1; //kohm
9 Rf=15; //kohm
10 SF=%inf; //unitless; // as SF=1+AOL*Beta
11 Beta=Ri/(Ri+Rf); //unitless
12 ACL=1/Beta; //unitless
13 disp(Rio,"Input impedance(ohm) for ideal opamp is ")
    ;
14 disp(ACL,"Gain of the circuit , ACL");

```

---

#### Scilab code Exa 4.4 Input and output impedance

```

1 ///Ex 4.4
2 clc;
3 clear;
4 close;
5 format('v',9);
6 AOL=400; //unitless
7 Rio=500; //kohm
8 Ro=75; //ohm
9 ACL=100; //unitless
10 SF=AOL/ACL; //unitless
11 Rif=Rio*SF; //kohm
12 disp(Rif/1000,"Input impedance , Rif(Mohm)");
13 Rof=Ro/SF; //ohm
14 disp(Rof,"Output impedance , Rof(ohm)");

```

---

#### Scilab code Exa 4.5 Non Inverting Amplifier

```

1 ///Ex 4.5
2 clc;
3 clear;
4 close;
5 format('v',5);

```

```

6 ACL=200; // unitless
7 AOL=2*10^5; // unitless
8 Rio=2; //Mohm
9 Ro=75; //ohm
10 Ri=1; //kohm(Assumed)
11 SF=AOL/ACL; // unitless
12 Beta=(SF-1)/AOL; // unitless
13 Rf=Ri*(1-Beta)/Beta; //kohm
14 disp(Ri,"Input impedance , Rif(kohm)");
15 disp(Rf,"Feedback impedance , Rf(kohm)");

```

---

#### Scilab code Exa 4.6 Close Loop Voltage Gain

```

1 ////Ex 4.6
2 clc;
3 clear;
4 close;
5 format('v',5);
6 AOL=50; // unitless
7 Beta=0.8; // unitless
8 deltaAOL=-20; //%(Change in open loop gain)
9 deltaBeta=15; //%(Change in feedback factor)
10 AOLnew=AOL+AOL*deltaAOL/100; // unitless(AOL after
    change)
11 Betanew=Beta+Beta*deltaBeta/100; // unitless(Beta
    after change)
12 ACL=AOLnew/(1+AOLnew*Betanew); // unitless
13 disp(ACL,"Close loop gain , ACL");

```

---

#### Scilab code Exa 4.7 Acl Rif Rof

```

1 ////Ex 4.7
2 clc;

```



```

3 clear;
4 close;
5 format('v',5);
6 AOL=500; // unitless
7 Rio=300; //kohm
8 Ro=100; //ohm
9 ACL=AOL/(1+AOL); // unitless
10 Rif=Rio*(1+AOL)/1000; //Mohm
11 Rof=Ro/(1+AOL); //ohm
12 disp(ACL," Close loop gain , ACL");
13 disp(Rif," Value of Rif(Mohm)");
14 disp(Rof," Value of Rof(ohm)");

```

---

#### Scilab code Exa 4.8 Output Voltage

```

1 ////Ex 4.8
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Iin=1; //mA
7 Rf=1; //kohm
8 IB=0; //for ideal opamp
9 If=Iin-IB; //mA
10 Vout=-If*Rf; //V
11 disp(Vout," Output Voltage (V)");

```

---

#### Scilab code Exa 4.9 Variation in output Voltage

```

1 ////Ex 4.9
2 clc;
3 clear;
4 close;

```

```

5 format('v',5);
6 I2=1; //mA
7 Rf=4.7; //kohm
8 //Case 1st
9 I1=500; //micro A
10 Vout1=-I1*10^-6*Rf*10^3; //V
11 disp(Vout1,"For 500 micro A current , Output Voltage(
    V)");
12 //Case 2nd
13 I2=1; //mA
14 Vout2=-I2*10^-3*Rf*10^3; //V
15 disp(Vout2,"For 1 mA current , Output Voltage(V)");
16 deltaVout=Vout2-Vout1; //V
17 disp(deltaVout,"Variation in Output Voltage(V)");

```

---

#### Scilab code Exa 4.10 Gain and impedance

```

1 ////Ex 4.10
2 clc;
3 clear;
4 close;
5 format('v',5);
6 AOL=2*10^5; //unitless
7 Rio=2; //Mohm
8 Ro=75; //ohm
9 Ri=1; //kohm
10 Rf=10; //kohm
11 ACL=-AOL*Rf/(Rf+Ri+AOL*Ri); //unitless (Exact)
12 disp(ACL,"Exact close loop voltage gain");
13 ACL=-Rf/Ri; //unitless (Approximate)
14 disp(ACL,"Approximate close loop voltage gain");
15 Beta=Ri/(Ri+Rf); //unitless
16 SF=1+AOL*Beta; //unitless
17 Rif=Rio*10^6/SF; //ohm
18 disp(Rif,"Input impedance after feedback(ohm)");

```

---

### Scilab code Exa 4.11 Gain and Bandwidth

```
1  ///Ex 4.11
2  clc;
3  clear;
4  close;
5  format('v',5);
6  Ri=2; //kohm
7  Rf=200; //kohm
8  //For 741C
9  fo=5; //Hz
10 AOL=2*10^5; // unitless
11 UGB=1; //MHz
12 ACL=-AOL*Rf/(Rf+Ri+AOL*Ri); // unitless (Exact)
13 disp(ACL," Close loop voltage gain");
14 fodash=fo*AOL/-ACL; //Hz
15 disp(fodash/1000," Bandwidth , fo_dash (kHz)");
```

---

### Scilab code Exa 4.12 Calculate Gain

```
1  ///Ex 4.12
2  clc;
3  clear;
4  close;
5  format('v',6);
6  Beta=0.06; //feedback factor
7  fo=100; //Hz
8  AOL=40000; //unitless(at dc)
9  SFdc=1+AOL*Beta; //sacrifice factor at dc
10 f=1; //kHz
11 f=f*10^3; //Hz
```

```

12 SF1=1+AOL*Beta/sqrt(1+f^2/fo^2); //sacrifice factor
    at 1 kHz
13 //(a)
14 ACL=AOL/SFdc; //(unitless)exact close loop gain at dc
15 disp(ACL,"Exact close loop gain at dc");
16 //(b)
17 ACL=1/Beta; //(unitless)approximate close loop gain
    at dc
18 disp(ACL,"Approximate close loop gain at dc");
19 //(c)
20 AOL=3980; //unitless(at dc)
21 ACL=AOL/SF1; //(unitless)exact close loop gain at 1
    kHz
22 disp(ACL,"Exact close loop gain at 1kHz");

```

---

#### Scilab code Exa 4.13 Input and output impedance

```

1  ////Ex 4.13
2  clc;
3  clear;
4  close;
5  format('v',5);
6  Beta=0.04; //feedback factor
7  AOL=5000; //unitless(at dc)
8  Rio=40; //kohm
9  Ro=1; //kohm
10 SF=1+AOL*Beta; //sacrifice factor at dc
11 Rif=Rio/SF*1000; //ohm
12 disp(Rif,"Input impedance(ohm)");
13 Rof=Ro*1000/SF; //ohm
14 disp(Rof,"Output impedance(ohm)");

```

---

# Chapter 5

## Linear Applications of OPamps

Scilab code Exa 5.1 Output Voltage

```
1 //Ex 5.1
2 clc;
3 clear;
4 close;
5 format('v',5);
6 V1=2;V2=3;V3=4;V4=5; //V
7 R1=10;R2=15;R3=22;R4=50; //kohm
8 Rf=10; //kohm
9 Vout=-Rf/R1*V1-Rf/R2*V2-Rf/R3*V3-Rf/R4*V4; //V
10 disp(Vout,"Output voltage of the circuit(V)");;
```

---

Scilab code Exa 5.2 Resistor R1 and R2

```
1 //Ex 5.1
2 clc;
3 clear;
4 close;
5 format('v',5);
```

```

6 Rf=240; //kohm
7 //Vout=-4*Vx+3*Vy;
8 // case 1st
9 Vy=0; //V(But Vx is not=0)
10 //Vox=-Rf/R1*Vx=-4*Vx
11 R1=Rf/4; //kohm
12 // case 2nd
13 Vx=0; //V(But Vy is not=0)
14 //Voy=(1+Rf/R1)*R2*Vy/(R1+R2)=3*Vy
15 R2=3/(1+Rf/R1)*R1/((1-3/(1+Rf/R1)))
16 disp(R1," Resistance R1(kohm)");
17 disp(R2," Resistance R2(kohm)");

```

---

### Scilab code Exa 5.3 Output Voltage

```

1 //Ex 5.3
2 clc;
3 clear;
4 close;
5 format('v',5);
6 V1=-2;V2=3; //V
7 R1=50;R2=100; //kohm
8 Rf=250; //kohm
9 //I1+I2=If with IB=0 & Vx=0
10 Vout=-(V1/R1+V2/R2)*Rf; //V
11 disp(Vout," Output Voltage (V)");

```

---

### Scilab code Exa 5.4 Output Voltage

```

1 //Ex 5.4
2 clc;
3 clear;
4 close;

```

```

5 format('v',5);
6 V1=-2;V2=3;//V
7 R1=12;R2=12;R3=10//kohm
8 Rf=12;Ri=12;//kohm
9 Rt=2;//kohm
10 Vyx=200*10^-6;//V
11 Vout=Rf/Ri*(1+2*R3/Rt)*Vyx;//V
12 disp(Vout*1000,"Output Voltage(mV)");

```

---

### Scilab code Exa 5.5 Instrumentation Amplifier

```

1 //Ex 5.5
2 clc;
3 clear;
4 close;
5 format('v',4);
6 Ad=5:200;//Gain
7 R1max=50;//kohm(Potentiometer)
8 R4=10;R3=10;//kohm
9 //Case 1st : Ad=Admin &R1=R1max
10 R1=R1max;//kohm
11 R2=(min(Ad)-1)/2*R1max
12 //Case 2nd : Ad=Admax &R1=R1min
13 R1min=2*R2/(max(Ad)-1);//kohm
14 disp(R2,"Resistance R2(kohm)");
15 disp(R1min,"Minimum value of resistance R1(kohm)");

```

---

### Scilab code Exa 5.6 Gain and Impedence

```

1 //Ex 5.6
2 clc;
3 clear;
4 close;

```

```

5  format('v',8);
6  R3=1; //kohm
7  Rt=5; //kohm
8  Ri=1.8;R1=1.8; //kohm
9  Rf=18;R2=18; //kohm
10 Vs=15; //V
11 AoL=2*10^5; //Gain( for 741C)
12 Rio=2 //Mohm
13 Ro=75 //Mohm
14 fo=5; //Hz
15 fBW=1; //MHz
16 Ad=Rf/Ri*(1+2*R3/Rt); //differential gain
17 disp(Ad," Differential gain");
18 Beta=(R3+Rt)/(2*R3+Rt); //unitless
19 Rix=Rio*10^6*(1+AoL*Beta); //ohm
20 disp(Rix," Input impedance , Rix(ohm)");
21 Rof=Ro/(1+AoL/Ad); //ohm
22 disp(Rof," Output impedance , Rof(ohm)");
23 //Answer in the book is wron for Rix.

```

---

### Scilab code Exa 5.8 Output Voltage

```

1  //Ex 5.8
2  clc;
3  clear;
4  close;
5  format('v',8);
6  Ri=10; //kohm
7  Rf=15; //kohm
8  Vs=9; //V
9  //Part (a)
10 Ra=120;Rb=120;Rc=120;Rd=120; //ohm
11 Vx=0;Vy=0 //V(as Bridge is balanced)
12 Vout=(Vy-Vx)*Rf/Ri; //V
13 disp(Vout," (a) Output Voltage(V)");

```



```

14 //Part (b)
15 Ra=120;Rb=120;Rc=120;Rd=150; //ohm
16 Vx=Rb*Vs/(Ra+Rb); //V
17 Vy=Rc*Vs/(Rc+Rd) //V
18 Vyx=Vy-Vx; //V
19 Vout=(Vy-Vx)*Rf/Ri; //V
20 disp(Vout, "(b) Output Voltage(V)");

```

---

#### Scilab code Exa 5.9 Output Voltage

```

1 //Ex 5.9
2 clc;
3 clear;
4 close;
5 format('v',8);
6 Vin=2; //V
7 Rf=2*2/(2+2)+2; //kohm
8 R1=1; //kohm
9 Vout=-Rf/R1*Vin; //V
10 disp(Vout, "Output Voltage(V)");

```

---

#### Scilab code Exa 5.11 Resistor Ri and Rf

```

1 //Ex 5.11
2 clc;
3 clear;
4 close;
5 format('v',4);
6 G=20; //dB(Gain)
7 f3dB=2; //kHz
8 Cf=0.05; //micro F
9 Rf=1/(f3dB*1000*2*%pi*Cf/1000000)/1000; //kohm
10 G=10^(G/20); //Gain(unitless)

```

```

11 Ri=Rf*1000/G; //ohm
12 disp(Rf," Resistance Rf(kohm)");
13 disp(Ri," Resistance Ri(ohm)");

```

---

### Scilab code Exa 5.13 Output of opamp

```

1 //Ex 5.13
2 clc;
3 clear;
4 close;
5 format('v',4);
6 t2=50; //ms(After open the switch)
7 R=40; //kohm
8 C=0.2; //micro F
9 V2=3; //V
10 Vin=5; //V
11 //For Ideal op-amp V1=V2
12 t1=0; //s
13 Vout1=V2; //V
14 V1=V2; //V
15 t2=t2*10^-3; //s
16 Vout2=-1/(R*10^3*C*10^-6)*integrate('Vin-V1','T',0,
    t2)+Vout1; //V
17 //Here we have t=0 switch closed Vout=3V
18 t=[t1*1000 t2*1000]; //ms
19 Vout=[Vout1 Vout2]; //V
20 plot(t,Vout);
21 title('Vout Vs time after switch is opened');
22 xlabel('t(ms)');
23 ylabel('Vout(V)');

```

---

### Scilab code Exa 5.14 Output Voltage

```

1 //Ex 5.14
2 clc;
3 clear;
4 close;
5 format('v',4);
6 R1=1;//kohm
7 R2=1;//kohm
8 R3=1;//kohm
9 Rf=R2+R3;//kohm
10 Vin=1;//V
11 //Capacitor remains open circuited for steady state
    in both cases.
12 Vout=-Rf/R1*Vin;//V
13 disp(Vout,"Output Voltage(V)");

```

---

#### Scilab code Exa 5.16 Design required circuit

```

1 //Ex 5.16
2 clc;
3 clear;
4 close;
5 format('v',4);
6 //From the given equation  $V_{out} = -\int (5V_x + 2V_y + 4V_z) dt$  :
7 R1Cf=1/5;R2Cf=1/2;R3Cf=1/4;
8 disp("Various design parameters are : ");
9 Cf=10;//micro F////Chosen for the design
10 disp(Cf,"Capacitance(micro F)");
11 R1=R1Cf/(Cf*10^-6)/1000;//kohm
12 R2=R2Cf/(Cf*10^-6)/1000;//kohm
13 R3=R3Cf/(Cf*10^-6)/1000;//kohm
14 disp(R1,"Resistance R1(kohm)");
15 disp(R2,"Resistance R1(kohm)");
16 disp(R3,"Resistance R1(kohm)");

```

---

### Scilab code Exa 5.17 Output of opamp

```
1 //Ex 5.17
2 clc;
3 clear;
4 close;
5 format('v',4);
6 f=10;//kHz
7 Rf=3.2;//kohm
8 Ci=0.001;//micro F
9 dt=5;//micro seconds
10 dVin=5-(-5);//V(When voltage changes from -5V to +5V
   )
11 Vout=-Rf*1000*Ci*10^-6*dVin/(dt*10^-6);//V
12 disp(Vout,"When voltage changes from -5V to +5V, The
   output Voltage(V)");
13 dVin=-5-(+5);//V(When voltage changes from +5V to -5
   V)
14 Vout=-Rf*1000*Ci*10^-6*dVin/(dt*10^-6);//V
15 disp(Vout,"When voltage changes from +5V to -5V, The
   output Voltage(V)");
```

---

### Scilab code Exa 5.18 Design a differentiator

```
1 //Ex 5.18
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fmin=200;//Hz
7 fmax=1;//kHz
8 fa=fmax;//kHz
```

```

9 disp(" Various design parameters are : ");
10 Ci=0.05; //micro F//// Chosen for the design
11 disp(Ci," Capacitance Ci(micro F)");
12 format('v',4);
13 fb=10*fa; //kHz
14 Rf=1/(2*%pi*fa*10^3*Ci*10^-6)/1000; //kohm
15 disp(Rf," Resistance Rf(kohm)");
16 Ri=1/(2*%pi*fb*10^3*Ci*10^-6); //ohm
17 disp(Ri," Resistance Ri(ohm)");
18 format('v',6);
19 Cf=Ri*Ci/(Rf*10^3); //micro F
20 disp(Cf," Capacitance Cf(micro F)");

```

---

#### Scilab code Exa 5.19 Design a differentiator

```

1 //Ex 5.19
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fmax=100; //Hz
7 fa=fmax; //Hz
8 disp(" Various design parameters are : ");
9 Ci=0.1; //micro F//// Chosen for the design
10 disp(Ci," Capacitance Ci(micro F)");
11 Rf=1/(2*%pi*fa*Ci*10^-6)/1000; //kohm
12 disp(Rf," Resistance Rf(kohm)");
13 disp(" Use f=15 kohm");
14 fb=15*fa; //kHz
15 Ri=1/(2*%pi*fb*Ci*10^-6)/1000; //kohm
16 disp(Ri," Resistance Ri(kohm)");
17 disp(" Use Ri=1 kohm");
18 format('v',6);
19 Cf=Ri*Ci/Rf; //micro F
20 disp(Cf," Capacitance Cf(micro F)");

```

21 //Answer in the book is not accurate for Cf.

---

**Scilab code Exa 5.20 Rf Ri and Cf**

```
1 //Ex 5.20
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f=50;//Hz
7 T=1/f;//s(Period)
8 Ci=0.05;//micro F
9 RiCi=0.01*T;//Given
10 Ri=RiCi/(Ci*10^-6)/1000;//kohm
11 disp(Ri,"Resistance Ri(kohm)");
12 //Vout=-.002*dVin/dt given
13 //On comparing with Vout=-Rf*Ci*dVin/dt
14 RfCi=0.002;//on comparing
15 Rf=RfCi/(Ci*10^-6)/1000;//kohm
16 disp(Rf,"Resistance Rf(kohm)");
17 Cf=Ri*Ci/Rf;//micro F
18 format('v',6);
19 disp(Cf,"Capacitance Cf(micro F)");
```

---

# Chapter 6

## Oscillators and waveform generators

Scilab code Exa 6.1 Design a RC phase shift oscillator

```
1 //Ex 6.1
2 clc;
3 clear;
4 close;
5 format('v',6);
6 f0=600;//Hz// Oscillating Frequency
7 disp("Various design parameters are :-");
8 C=0.05;//micro F//Chosen for the design
9 disp(C,"Capacitance(micro F)");
10 format('v',5);
11 R=1/(2*%pi*f0*sqrt(6)*C*10^-6);//ohm
12 R=R/1000;//kohm
13 disp(R,"Resistance R(kohm)");
14 disp("We can use R=2.2 kohm for design purpose.")
15 //To avoid loading effect
16 Ri=10*R;//kohm//Ri>=10*R
17 Ri=ceil(Ri);//kohm
18 disp(Ri,"Resistance Ri(kohm)");
19 Rf=29*Ri;//kohm//Rf>=29*Ri
```

```

20 disp(Rf," Resistance Rf(kohm)");
21 disp("We can use Rf=640 kohm for design purpose.")
22 Rf=640; //kohm
23 //Balancing the circuit
24 Rom=Rf*Ri/(Rf+Ri); //kohm
25 Rom=ceil(Rom); //kohm
26 format('v',6);
27 disp(Rom," Resistance Rom(kohm)");

```

---

### Scilab code Exa 6.3 Design a wein bridge oscillator

```

1 //Ex 6.3
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=12; //kHz// Oscillating Frequency
7 disp(" Various design parameters are :-");
8 C=0.01; //micro F// Chosen for the design between 0.01
   & 1 micro F
9 disp(C," Capacitance(micro F)");
10 R=1/(2*%pi*f0*1000*C*10^-6); //ohm
11 R=R/1000; //kohm
12 disp(R," Resistance R(kohm)");
13 format('v',5);
14 Ri=3*R/2; //kohm// Ri >= 3*R/2
15 disp(Ri," Resistance Ri(kohm)");
16 disp("We can use Ri=2.2 kohm for design purpose.")
17 Ri=2.2; //kohm
18 Rf=2*Ri; //kohm
19 disp(Rf," Resistance Rf(kohm)");
20 disp("We should use Rf=4.7 kohm for design purpose."
   )

```

---



### Scilab code Exa 6.5 Design a wein bridge oscillator

```
1 //Ex 6.5
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=2;//kHz// Oscillating Frequency
7 disp("Various design parameters are :-");
8 C=0.05;//micro F//Chosen for the design
9 disp(C,"Capacitance(micro F)");
10 R=1/(2*pi*f0*1000*C*10^-6);//ohm
11 R=R/1000;//kohm
12 disp(R,"Resistance R(kohm)");
13 format('v',5);
14 Ri=3*R/2;//kohm//Ri>=3*R/2
15 format('v',4);
16 disp(Ri,"Resistance Ri(kohm)");
17 disp("We can use Ri=2.2 kohm for design purpose.")
18 Rf=2*Ri;//kohm
19 disp(Rf,"Resistance Rf(kohm)");
20 disp("We should use 5k pot for Rf.")
```

---

### Scilab code Exa 6.6 Frequency of oscillation

```
1 //Ex 6.6
2 clc;
3 clear;
4 close;
5 format('v',6);
6 //Data given
7 R1=1;//kohm
```

```

8 R2=1; //kohm
9 R=1; //kohm
10 C=4.7; //micro F
11 f0=1/(2*%pi*R*10^3*C*10^-6); //Hz// Oscillating
    Frequency
12 disp(f0," Oscillation frequency (Hz)");

```

---

**Scilab code Exa 6.7** Design a quadrature oscillator

```

1 //Ex 6.7
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=200; //Hz// Oscillating Frequency
7 disp(" Various design parameters are :-");
8 C=0.05; //micro F// Chosen for the design
9 disp(C," Capacitance (micro F)");
10 R=0.159/(f0*C*10^-6); //ohm
11 R=R/1000; //kohm
12 disp(R," Resistance R(kohm)");
13 disp("We should use R=510 kohm for the design.");
14 R=510; //kohm
15 C1=C; C2=C; C3=C; //micro F
16 disp(C3,C2,C1," Capacitance C1, C2 & C3(micro F)");
17 R2=R; R3=R; //kohm
18 disp(R3,R2," Resistance R2, R3(kohm)");
19 disp("1000k pot can be used.")
20 //Answer for R is calculated wrong in the textbook.

```

---

**Scilab code Exa 6.8** Causes of distortion

```

1 //Ex 6.8

```

```

2  clc;
3  clear;
4  close;
5  format('v',5);
6  Rf=570; //kohm
7  Ri=15; //kohm
8  A=Rf/Ri; //Gain of the circuit
9  Amin=29; //Minimum Gain requirement of RC phase shift
      oscillator
10 deltaA=(A-Amin)/Amin*100; //%(Exceeding Gain)
11 disp(deltaA,"Gain is exceeded by(%) ");
12 disp("It will cause distortion at output.");

```

---

#### Scilab code Exa 6.9 Frequency of oscillation

```

1  //Ex 6.9
2  clc;
3  clear;
4  close;
5  format('v',6);
6  disp("Part (a)");
7  L1=25; //micro H
8  L2=10; //micro H
9  Rf=22; //kohm
10 C=0.01; //micro F
11 LT=L1+L2; //micro H
12 fr=1/(2*%pi*sqrt(C*10^-6*LT*10^-6)); //Hz
13 fr=fr/1000; //kHz
14 f0=fr; //kHz
15 disp(f0," Oscillation frequency(kHz)");
16 Ri=Rf/(L1/L2); //kohm
17 disp(Ri," Resistance Ri(kohm)");
18 disp("Part (b)");
19 C1=220; //pF
20 C2=680; //pF

```

```

21 Rf=22; //kohm
22 L=1; //mH
23 CT=C1*C2/(C1+C2); //pF
24 fr=1/(2*%pi*sqrt(L*10^-3*CT*10^-12)); //Hz
25 fr=fr/1000; //kHz
26 f0=fr; ///kHz
27 f0=round(f0); //kHz
28 disp(f0," Oscillation frequency (kHz)");
29 Ri=Rf/(C1/C2); //kohm
30 disp(Ri," Resistance Ri (kohm)");

```

---

**Scilab code Exa 6.10** Design a square wave generator

```

1 //Ex 6.10
2 clc;
3 clear;
4 close;
5 format('v',6);
6 f0=1; ///kHz
7 Vsat=14; //V
8 disp(" Various design parameters are :-");
9 C1=0.05; //micro F//Chosen for the design
10 disp(C1," Capacitance (micro F)");
11 Rf=1/(2*f0*10^3*C1*10^-6)/1000; //kohm
12 disp(Rf," Resistance Rf(kohm)");
13 //R2=0.86*R1 and Rf=R1||R2
14 R2byR1=0.86; //from R2=0.86*R1
15 R2=Rf*(1+R2byR1); //kohm
16 R1=R2/R2byR1; //kohm
17 disp(R1," Resistance R1(kohm)");
18 disp(" Use R1=22 kohm for the design.");
19 disp(R2," Resistance R2(kohm)");

```

---

### Scilab code Exa 6.11 Find Rf and C

```
1 //Ex 6.11
2 clc;
3 clear;
4 close;
5 format('v',6);
6 T=10; //ms//(Time period)
7 f0=1/(T*10^-3); //Hz
8 C=0.05; //micro F//Chosen for the design
9 //Formula : f0=1/{2*Rf*C*log(1+2*R2/R1)}
10 Rf=1/(f0*2*C*10^-6*log(1+2))/1000; //kohm//By putting
    R1=R2 for this case
11 Rf=round(Rf); //kohm
12 disp(Rf,"Resistance Rf(kohm)");
13 disp(C,"Capacitance for the design(micro F)");
```

---

### Scilab code Exa 6.12 Frequency of output

```
1 //Ex 6.12
2 clc;
3 clear;
4 close;
5 format('v',6);
6 R1=4.7; //kohm
7 R2=3.3; //kohm
8 Rf=2; //kohm
9 C=0.1; //micro F
10 f0=1/2/(Rf*1000)/(C*10^-6)/log(1+2*R2/R1)/1000; //kHz
11 disp(f0,"Frequency of output signal(kHz)");
```

---

### Scilab code Exa 6.13 Triangular wave generator

```

1 //Ex 6.13
2 clc;
3 clear;
4 close;
5 format('v',6);
6 f0=1.5; //kHz
7 Vout=6; //V////peak to peak
8 Vsat=13.5; //V
9 disp("Various design parameters are : ");
10 R2=10; //kohm////chosen for the design
11 R1=R2*2*Vsat/Vout; //kohm
12 disp(R1,"R1(kohm)");
13 disp(R2,"R2(kohm)");
14 disp("Use R1=50 kohm for the design");
15 //Let Cf=0.05 micro F for the design
16 Cf=0.05; //micro F
17 disp(Cf,"Cf(micro F)");
18 Ri=R1*1000/(f0*1000)/4/(Cf*10^-6*R2*1000)/1000; //
    kohm
19 disp(Ri,"Ri(kohm)");

```

---

#### Scilab code Exa 6.14 Peak output voltage

```

1 //Ex 6.14
2 clc;
3 clear;
4 close;
5 format('v',4);
6 //Data given
7 R1=6.8; //kohm
8 Ri=100; //kohm
9 R2=1.5; //kohm
10 Cf=0.01; //micro F
11 Vsat=14; //V
12 Vo_pp=2*R2/R1*Vsat; //V////Peak to peak output of

```

```

    triangular wave
13 disp(Vo_pp,"Peak to peak output of triangular wave(V
    )");
14 format('v',5);
15 f0=R1*1000/(4*Ri*10^3*Cf*10^-6*R2*10^3)/1000; //kHz//
    Oscillating Frequency
16 disp(f0," Oscillation frequency (Hz)");

```

---

#### Scilab code Exa 6.15 Triangular wave generator

```

1 //Ex 6.15
2 clc;
3 clear;
4 close;
5 format('v',4);
6 //Data given
7 f0=1; //kHz
8 Vo_pp=7; //V
9 Vsat=14; //V
10 disp(" Various design parameters are :-");
11 //Let R2=10;//kohm for the design
12 R2=10; //kohm
13 R1=2*R2*Vsat/Vo_pp; //kohm
14 disp(R1," R1(kohm)");
15 disp(R2," R2(kohm)");
16 //Choose Cf=0.1 micro F for the design
17 Cf=0.1; //micro F
18 disp(Cf," Cf(micro F)");
19 Ri=R1*10^3/(4*f0*10^3*Cf*10^-6*R2*10^3)/1000; //kohm
20 disp(Ri," Ri(kohm)");

```

---

#### Scilab code Exa 6.16 Frequency of output

```

1 //Ex 6.16
2 clc;
3 clear;
4 close;
5 format('v',4);
6 //Data given
7 tau=1;//ms(time period)
8 R1byR2=1.8:0.2:9;//range of R1/R2
9 Beta_min=1/(1+min(R1byR2));//minimum value of Beta
10 Beta_max=1/(1+max(R1byR2));//maximum value of Beta
11 Tmax=2*tau*log((1+Beta_min)/(1-Beta_min));//ms////
    For minimum value of Beta
12 fmin=1/(Tmax*10^-3);//Hz
13 Tmin=2*tau*log((1+Beta_max)/(1-Beta_max));//ms////
    For maximum value of Beta
14 fmax=1/(Tmin*10^-3)/1000;//kHz
15 disp("Frequency range is "+string(fmin)+" Hz to "+
    string(fmax)+" kHz.");

```

---

#### Scilab code Exa 6.17 Series and parallel resonant frequencies

```

1 //Ex 6.17
2 clc;
3 clear;
4 close;
5 format('v',4);
6 //Data given
7 Ls=3;//H
8 Cs=0.05;//pF
9 Rs=2;//kohm
10 Cm=10;//pF
11 fS=1/2/%pi/sqrt(Ls*Cs*10^-12)/1000;//kHz
12 disp(fS,"Series resonant frequency (kHz)");
13 CT=Cm*Cs/(Cm+Cs);//pF////Equivalent capacitance
14 fP=1/2/%pi/sqrt(Ls*CT*10^-12)/1000;//kHz

```



```
15 disp(fP," Parallel resonant frequency (kHz)");
```

---

**Scilab code Exa 6.18** Design a function generator

```
1 //Ex 6.18
2 clc;
3 clear;
4 close;
5 format('v',5);
6 //Data given
7 f0=5; //kHz
8 D=60; //%////duty cycle
9 VCC=12; //V
10 //As  $D=t1/(t1+t2)$ 
11  $t2BYt1=1/(D/100)-1$ ; //ratio of t1 & t2
12  $//RB/(2*RA-RB)=t2/t1$ 
13  $RAbyRB=(1/t2BYt1+1)/2$ ; //Ratio of RA & RB
14 disp(" Various design parameters are :");
15 //Let CT=0.05 micro F for this design choosing
    between 0.01 & 1 microo F
16 CT=0.05; //micro F
17 disp(CT,"CT(micro F)");
18  $RA=1/(f0*10^3)/(5/3)^2/(CT*10^-6)/1000$ ; //kohm
19 disp(RA,"RA(kohm)");
20  $RB=RA/RAbyRB$ ; //kohm
21 disp(RB,"RB(kohm)");
```

---

**Scilab code Exa 6.19** V0 V7 I and fo

```
1 //Ex 6.19
2 clc;
3 clear;
4 close;
```

```

5  format('v',6);
6  //Data given
7  Rf=15; //kohm
8  RT1=4.7; //kohm
9  R1=56; //kohm
10 R2=6.8; //kohm
11 R3=10; //kohm
12 R4=1; //kohm
13 R5=1; //kohm
14 CB=1; //micro F
15 CT=0.05; //mic
16 VCC=15; //V
17 V1=-15; //V////Voltage given through the resistance(
    R1) 56 kohm
18 disp("Part (i)");
19 Vin=2; //V
20 Vo=Rf/R1*(-V1)-Rf/R2*Vin; //V
21 disp(Vo,"Voltage Vo(V)");
22 N_VCC=0; //V////-VCC////voltage given to the 12th pin
    of IC
23 V7=N_VCC+3; //V
24 disp(V7,"Voltage V7(V)");
25 I=(V7-Vo)/RT1; //mA
26 disp(I,"Current I(mA)");
27 Rmult=R4*R5/(R4+R5)+R3; //kohm////on pin 3
28 disp(Rmult,"Total resistance on pin 3, Rmult(kohm)");
    ;
29 format('v',4);
30 f0=0.32*I*10^-3/(CT*10^-6)/1000; //kHz
31 disp(f0,"Oscillation frequency(kHz)");
32 disp("Part (ii)");
33 format('v',4);
34 Vin=5; //V
35 Vo=Rf/R1*(-V1)-Rf/R2*Vin; //V
36 disp(Vo,"Voltage Vo(V)");
37 N_VCC=0; //V////-VCC////voltage given to the 12th pin
    of IC
38 V7=N_VCC+3; //V

```

```
39 disp(V7," Voltage V7(V)");
40 I=(V7-Vo)/RT1;//mA
41 format('v',6);
42 disp(I," Current I(mA)");
43 Rmult=R4*R5/(R4+R5)+R3;//kohm////on pin 3
44 disp(Rmult," Total resistance on pin 3, Rmult(kohm)")
    ;
45 f0=0.32*I*10^-3/(CT*10^-6)/1000;//kHz
46 disp(f0," Oscillation frequency(kHz)");
```

---

# Chapter 7

## The 555 timer

Scilab code Exa 7.1 Monostable Multivibrator

```
1  ///Ex 7.1
2  clc;
3  clear;
4  close;
5  format('v',9);
6  th=4; //ms
7  VCC=10; //V
8  C=0.05; //micro F(choosen between 0.01<=C<=1)
9  R=th*10^-3/(1.1*C*10^-6)/1000; //kohm
10 C1=0.01; //micro F(assumed)
11 C2=0.01; //micro F(choosen between 0.01<=C<=1)
12 R2=th*10^-3/(10*C2*10^-6)/1000; //kohm
13 C3=10; //micro F
14 disp("Design values are : ");
15 disp(C,"Capacitance C(micro F)");
16 disp(R,"Resistance R(kohm)");
17 disp(C1,"Capacitance C1(micro F)");
18 disp(C2,"Capacitance C2(micro F)");
19 disp(R2,"Resistance R2(kohm)");
20 disp(C3,"Capacitance C3(micro F)");
21 //Answer of R2 is wrong in the book.
```

---

**Scilab code Exa 7.2** Value of R

```
1  ///Ex 7.2
2  clc;
3  clear;
4  close;
5  format('v',9);
6  ft=2; //kHz
7  C=0.01; //micro F
8  T=1/ft; //ms
9  n=3; //for divide-by-3 circuit
10 th=(0.2+(n-1))*T; //ms
11 R=th/(1.1*C); //kohm
12 disp(R,"Value of Resistance R(kohm)");
```

---

**Scilab code Exa 7.3** Astable Multivibrator

```
1  ///Ex 7.3
2  clc;
3  clear;
4  close;
5  format('v',9);
6  fo=2; //kHz
7  D=70; //%(duty cycle)
8  T=1/fo; //ms
9  VCC=12; //V
10 tC=D*T/100; //ms
11 tD=T-tC; //ms
12 C=0.05; //micro F(choosen between 0.01<=C<=1)
13 RB=tD*10^-3/(0.69*C*10^-6)/1000; //kohm
14 RA=tC*10^-3/(0.69*C*10^-6)/1000-RB; //kohm
```

```

15 disp("Design values are : ");
16 disp(C,"Capacitance C(micro F)");
17 disp(RA,"Resistance RA(kohm)");
18 disp(RB,"Resistance RB(kohm)");

```

---

#### Scilab code Exa 7.4 Design a square wave generator

```

1  ////Ex 7.4
2  clc;
3  clear;
4  close;
5  format('v',9);
6  fo=2;//kHz
7  D=50;//%(duty cycle)
8  T=1/fo;//ms
9  VCC=10;//V
10 tC=D*T/100;//ms
11 tD=T-tC;//ms
12 C=0.1;//micro F(choosen between 0.01<=C<=1)
13 RB=tD*10^-3/(0.69*C*10^-6)/1000;//kohm
14 RA=T*10^-3*1.45/(C*10^-6)/1000-RB;//kohm
15 disp("Design values are : ");
16 disp(C,"Capacitance C(micro F)");
17 disp(RA,"Resistance RA(kohm)");
18 disp(RB,"Resistance RB(kohm)");
19 disp("RA & RB should be equal for 50% duty cycle.")

```

---

#### Scilab code Exa 7.5 Astable Multivibrator

```

1  ////Ex 7.5
2  clc;
3  clear;
4  close;

```

```

5  format('v',9);
6  fo=2; //kHz
7  D=40; //%(duty cycle)
8  T=1/fo; //ms
9  VCC=10; //V
10 tC=D*T/100; //ms
11 tD=T-tC; //ms
12 C=0.22; //micro F(choosen between 0.01<=C<=1)
13 RB=tD*10^-3/(0.69*C*10^-6)/1000; //kohm
14 RA=T*10^-3*1.45/(C*10^-6)/1000-RB; //kohm
15 disp("Design values are : ");
16 disp(C,"Capacitance C(micro F)");
17 disp(RA,"Resistance RA(kohm)");
18 disp(round(RB),"Resistance RB(kohm)");

```

---

### Scilab code Exa 7.6 Astable Multivibrator

```

1  ///Ex 7.6
2  clc;
3  clear;
4  close;
5  format('v',9);
6  fo=700; //Hz
7  D=50; //%(duty cycle)
8  T=1/fo*1000; //ms
9  VCC=10; //V
10 tC=D*T/100; //ms
11 tD=T-tC; //ms
12 C=0.05; //micro F(choosen between 0.01<=C<=1)
13 RB=tD*10^-3/(0.69*C*10^-6)/1000; //kohm
14 RA=T*10^-3*1.45/(C*10^-6)/1000-RB; //kohm
15 disp("Design values are : ");
16 disp(C,"Capacitance C(micro F)");
17 disp(round(RA),"Resistance RA(kohm)");
18 disp(round(RB),"Resistance RB(kohm)");

```

---

**Scilab code Exa 7.7** Astable Multivibrator

```
1  ///Ex 7.7
2  clc;
3  clear;
4  close;
5  format('v',9);
6  fo=800; //Hz
7  D=60; //%(duty cycle)
8  T=1/fo*1000; //ms
9  VCC=10; //V
10 tC=D*T/100; //ms
11 tD=T-tC; //ms
12 C=0.047; //micro F(choosen between 0.01<=C<=1)
13 RB=tD*10^-3/(0.69*C*10^-6)/1000; //kohm
14 RA=tC*10^-3*1.45/(C*10^-6)/1000-RB; //kohm
15 disp("Design values are : ");
16 disp(C,"Capacitance C(micro F)");
17 disp(round(RA),"Resistance RA(kohm)");
18 disp(round(RB),"Resistance RB(kohm)");
```

---



# Chapter 8

## Frequency Synthesizers and PLL

Scilab code Exa 8.1 Lock Capture and pullin range

```
1  ///Ex 8.1
2  clc;
3  clear;
4  close;
5  format('v',9);
6  VCC=6; //V
7  VEE=6; //V
8  RT=4; //kohm
9  CT=330; //pF
10 C=240; //pF
11 fo=0.3/(RT*1000*CT*10^-12)/1000; //kHz
12 disp(fo,"Free running frequency (kHz)");
13 Vplus=(VCC-(-VEE))/2; //V
14 deltafL=8*fo/Vplus; //kHz
15 disp(deltafL,"Lock Range(+ve & -ve in kHz)");
16 //For LM 565
17 R=3.6; //kohm
18 deltafC=sqrt(deltafL*1000/(2*%pi*R*1000*C*10^-12))
    /1000; //kHz
```

```

19  disp(deltafC," Capture Range(+ve & -ve in kHz)");
20  deltafP=2*deltafC/2; //kHz
21  disp(deltafP," Pull-in Range(kHz)");

```

---

**Scilab code Exa 8.2** Design a FM demodulator

```

1  ///Ex 8.2
2  clc;
3  clear;
4  close;
5  format('v',9);
6  fo=450; //kHz
7  deltafL=240; //kHz(+ve & -ve)
8  deltafC=40; //kHz(+ve & -ve)
9  Vplus=8*fo/deltafL; //V
10 //Vplus=(VCC-(-VEE))/2 but |VCC|=|-VEE|
11 VCC=Vplus; //V
12 VEE=Vplus; //V
13 disp(VCC," For the design |VCC|=|-VEE| in Volt");
14 RT=4.7; //kohm(Assumed for design)
15 R=3.6; //kohm
16 CT=0.3/(RT*1000*fo*1000)*10^12; //pF
17 C=1/((deltafC*10^3)^2*(2*pi*R*10^3)/(deltafL*1000))
    *10^9; //nF
18 disp(RT," Value of RT(kohm)");
19 disp(CT," Value of CT(pF)");
20 disp(C," Value of C(nF)");
21 //Answer in the book is not accurate.

```

---

**Scilab code Exa 8.3** Clock frequency and no of bits

```

1  ///Ex 8.3
2  clc;

```

```
3 clear;
4 close;
5 format('v',9);
6 fmax=160;//kHz
7 fr=4;//Hz(Resolution)
8 M=2.4;// unitless
9 fclk=M*fmax;//kHz
10 disp(fclk,"Clock frequency(kHz)");
11 N=log(fclk*1000/fr)/log(2);//no. of bits
12 disp(round(N),"No. of bits");
```

---

# Chapter 9

## Active Filters

Scilab code Exa 9.2 First order low pass filter

```
1 //Ex 9.2
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fH=1;//kHz
7 Ap=2;//Pass band gain
8 disp("Various design parameters are :-");
9 C=0.05;//micro F//Chosen for the design
10 disp(C,"Capacitance(micro F)");
11 format('v',4);
12 R=1/(2*%pi*fH*1000*C*10^-6)/1000;//kohm
13 disp(R,"Resistance R(kohm)");
14 //Ap=1+Rf/Ri
15 RfBYRi=Ap-1;//Rf=Ri here
16 //R=Rf||Ri
17 Ri=2*R;//kohm
18 Rf=Ri;//kohm
19 disp(Ri,"Resistance Ri(kohm)");
20 disp(Rf,"Resistance Rf(kohm)");
```

---

### Scilab code Exa 9.3 Find Bandwidth

```
1 //Ex 9.3
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=800;//Hz
7 //For Butterworth filter : f0=fH=f_3dB
8 fH=f0;//Hz
9 f_3dB=f0;//Hz
10 BW=fH;//Hz
11 disp(BW,"Bandwidth (Hz)");
```

---

### Scilab code Exa 9.4 First order low pass filter

```
1 //Ex 9.4
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fH=2;//kHz(Cutoff frequency)
7 Ap=1;//Pass band gain
8 disp("Various design parameters are :-");
9 C=0.05;//micro F//Chosen for the design between 0.01
   & 1 micro F
10 disp(C,"Capacitance(micro F)");
11 format('v',4);
12 R=1/(2*%pi*fH*1000*C*10^-6)/1000;//kohm
13 disp(R,"Resistance R(kohm)");
14 Rdash=R;//kohm(To eliminate the effect of offset)
15 disp(Rdash,"Resistance R*(kohm)");
```

---

**Scilab code Exa 9.5** Convert Cutoff frequency

```
1 //Ex 9.5
2 clc;
3 clear;
4 close;
5 format('v',4);
6 f0=1;//kHz(Cutoff frequency)
7 f0dash=1.5;//kHz(Cutoff frequency)
8 disp("Various design parameters are :–");
9 //For Butterworth filter
10 fH=f0;//kHz
11 fHdash=f0dash;//kHz
12 K=f0/f0dash;//ratio
13 R=3.2;//kohm
14 Rdash=K*R;//kohm
15 disp(Rdash,"Resistance Rdash(kohm)");
16 disp("Use Rdash=2.2 kohm");
17 format('v',5);
18 C=0.05;//micro F//Chosen for the design
19 disp(C,"Capacitance(micro F)");
20 format('v',4);
21 fHdash=1/(2*pi*Rdash*1000*C*10^-6)/1000;//kHz
22 disp(fHdash,"Cutoff frequency(kHz)");
```

---

**Scilab code Exa 9.6** First order high pass filter

```
1 //Ex 9.6
2 clc;
3 clear;
4 close;
```

```

5 format('v',5);
6 fL=400; //Hz
7 Ap=2; //Pass band gain
8 disp("Various design parameters are :-");
9 C=0.05; //micro F //Chosen for the design between 0.01
    & 1 micro F
10 disp(C,"Capacitance(micro F)");
11 R=1/(2*pi*fL*C*10^-6)/1000; //kohm
12 format('v',4);
13 disp(R,"Resistance R(kohm)");
14 disp("Use R=8.2 kohm");
15 //Ap=1+Rf/Ri
16 RfBYRi=Ap-1; //Rf=Ri here
17 //R=Rf||Ri
18 Ri=2*R; //kohm
19 Rf=Ri; //kohm
20 disp(Ri,"Resistance Ri(kohm)");
21 disp(Rf,"Resistance Rf(kohm)");

```

---

### Scilab code Exa 9.7 Retune the high pass filter

```

1 //Ex 9.7
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fL=400; //Hz
7 fLdash=800; //Hz
8 K=fL/fLdash; //ratio
9 disp("Various parameters for retuning are :-");
10 R=8.2; //kohm
11 Rdash=K*R; //kohm
12 disp(Rdash,"Resistance Rdash(kohm)");
13 disp("Use Rdash=4.2 kohm");
14 Rf=2*Rdash; //kohm

```

```

15 Ri=2*Rdash; //kohm
16 disp(Ri," Resistance Ri(kohm)");
17 disp(Rf," Resistance Rf(kohm)");

```

---

### Scilab code Exa 9.8 Second order Butterworth filter

```

1 //Ex 9.8
2 clc;
3 clear;
4 close;
5 format('v',6);
6 f0=3; //kHz(Critical frequency)
7 Ap=4; //Pass band gain
8 //For Butterworth filter using sallen key
9 alfa=1.414; klp=1; //constant
10 fH=f0; //kHz
11 f_3dB=f0; //kHz
12 disp(" Various design parameters are :-");
13 C1=0.01; //micro F//Chosen for the design
14 disp(C1," Capacitance C1(micro F)");
15 C2=alfa^2*C1/4; //micro F
16 disp(C2," Capacitance C2(micro F)");
17 disp(" Use C2=0.004 micro F");
18 C2=0.004; // micro F
19 R=1/(2*%pi*fH*10^3*sqrt(C1*10^-6*C2*10^-6))/1000; //
    kohm
20 format('v',4);
21 disp(R," Resistance R(kohm)");
22 disp(" Use R=8.2 kohm");
23 R=8.2; //kohm
24 //For offset minimization
25 Rdash=2*R; //kohm
26 disp(Rdash," Resistance R*(kohm)");
27 RfBYRi=Ap-1; //Rf=Ri here
28 //Ri=10 kohm chosen for design

```



```

29 Ri=10; //kohm
30 Rf=RfBYRi*Ri; //kohm
31 disp(Ri," Resistance Ri(kohm)");
32 disp(Rf," Resistance Rf(kohm)");

```

---

### Scilab code Exa 9.9 Second order Butterworth filter

```

1 //Ex 9.9
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=2; //kHz(Critical frequency)
7 Ap=5; //dc gain
8 //For Butterworth filter using sallen key
9 alfa=1.414; klp=1; //constant
10 fH=f0; //kHz
11 f_3dB=f0; //kHz
12 Ap1=3-alfa; //gain
13 RfBYRi=Ap1-1; //ratio
14 disp(" Various design parameters are :-");
15 C=0.05; //micro F//Chosen for the design
16 disp(C," Capacitance C(micro F)");
17 R=klp/(2*pi*fH*10^3*C*10^-6)/1000; //kohm
18 disp(R," Resistance R(kohm)");
19 disp(" Use R=1.6 kohm");
20 //For offset minimization
21 //2*R=Rf || Ri=Rf/(RfBYRi+1)
22 Rf=2*R*(RfBYRi+1); //kohm
23 disp(Rf," Resistance Rf(kohm)");
24 Ri=Rf/RfBYRi; //kohm
25 format('v',4);
26 disp(Ri," Resistance Ri(kohm)");
27 //Ap=4; //dc gain in this case
28 Ap=4; //dc gain

```

```

29 Ap2=Ap/Ap1;//remaining gain after 2nd order
    butterworth filter
30 RfdashBYRidash=Ap2-1;//ratio
31 //Ridash=10;//kohm chosen for design
32 Ridash=10;//kohm
33 disp(Ridash,"Resistance Ridash(kohm)");
34 Rfdash=RfdashBYRidash*Ridash;//kohm
35 disp(Rfdash,"Resistance Rfdash(kohm)");

```

---

### Scilab code Exa 9.10 Second order low pass filter

```

1 //Ex 9.10
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=2;//kHz(Critical frequency)
7 fH=f0;//kHz
8 f_3dB=f0;//kHz
9 //For Butterworth filter using sallen key
10 alfa=1.414;klp=1;//constant
11 Ap=3-alfa;// band pass gain
12 RfBYRi=Ap-1;//ratio
13 disp("Various design parameters are :-");
14 C=0.05;//micro F//Chosen for the design
15 disp(C,"Capacitance C(micro F)");
16 format('v',4);
17 R=1/(2*pi*fH*10^3*C*10^-6)/1000;//kohm
18 disp(R,"Resistance R(kohm)");
19 //For offset minimization
20 //2*R=Rf || Ri=Rf/(RfBYRi+1)
21 Rf=2*R*(RfBYRi+1);//kohm
22 disp(Rf,"Resistance Rf(kohm)");
23 Ri=Rf/RfBYRi;//kohm
24 disp(Ri,"Resistance Ri(kohm)");

```

25 //Answer in the book is not accurate. Some  
calculation mistake is there while working for  
offset minimization.

---

**Scilab code Exa 9.11** Low pass bessel filter

```
1 //Ex 9.11
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=2;//kHz(Critical frequency)
7 fH=f0;//kHz
8 f_3dB=f0;//kHz
9 //For Bessel filter of 2nd order
10 alfa=1.73;klp=0.785;//constant
11 Ap=3-alfa;// band pass gain
12 RfBYRi=Ap-1;//ratio
13 disp("Various design parameters are :-");
14 C=0.05;//micro F//Chosen for the design
15 disp(C,"Capacitance C(micro F)");
16 format('v',4);
17 R=klp/(2*pi*fH*10^3*C*10^-6)/1000;//kohm
18 disp(R,"Resistance R(kohm)");
19 //For offset minimization
20 //2*R=Rf || Ri=Rf/(RfBYRi+1)
21 Rf=2*R*(RfBYRi+1);//kohm
22 disp(Rf,"Resistance Rf(kohm)");
23 Ri=Rf/RfBYRi;//kohm
24 disp(Ri,"Resistance Ri(kohm)");
```

---

**Scilab code Exa 9.12** Second order low pass filter

```

1 //Ex 9.12
2 clc;
3 clear;
4 close;
5 format('v',5);
6 f0=.12;//kHz(Cutoff frequency)
7 fH=f0;//kHz
8 //For Butterworth filter of 2nd order
9 alfa=1.414;klp=1;//constant
10 Ap=3-alfa;// band pass gain
11 RfBYRi=Ap-1;//ratio
12 disp("Various design parameters are :-");
13 C=0.33;//micro F//Chosen for the design choosing
    between 0.01 & 1 micro F
14 disp(C,"Capacitance C(micro F)");
15 format('v',4);
16 R=klp/(2*pi*fH*10^3*C*10^-6)/1000;//kohm
17 disp(R,"Resistance R(kohm)");
18 disp("Use R=3.9 kohm");
19 //For offset minimization
20 //2*R=Rf||Ri=Rf/(RfBYRi+1)
21 Rf=2*R*(RfBYRi+1);//kohm
22 disp(Rf,"Resistance Rf(kohm)");
23 Ri=Rf/RfBYRi;//kohm
24 disp(Ri,"Resistance Ri(kohm)");

```

---

**Scilab code Exa 9.13** Second order low pass filter

```

1 //Ex 9.13
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fL=20;//Hz(Cutoff frequency)
7 //For Butterworth filter of 2nd order

```

```

8  alfa=1.414;klp=1;//constant
9  Ap=3-alfa;// band pass gain
10 RfBYRi=Ap-1;//ratio
11 disp(" Various design parameters are :-");
12 C=0.22;//micro F//Chosen for the design choosing
    between 0.01 & 1 micro F
13 disp(C," Capacitance C(micro F)");
14 format('v',4);
15 R=klp/(2*pi*fL*C*10^-6)/1000;//kohm
16 disp(R," Resistance R(kohm)");
17 //For offset minimization
18 //R=Rf || Ri=Rf/(RfBYRi+1)
19 Rf=R*(RfBYRi+1);//kohm
20 disp(Rf," Resistance Rf(kohm)");
21 Ri=Rf/RfBYRi;//kohm
22 Ri=floor(Ri);//kohm
23 disp(Ri," Resistance Ri(kohm)");

```

---

#### Scilab code Exa 9.14 Third order low pass butterworth filter

```

1 //Ex 9.14
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fH=2;//kHz(Cutoff frequency)
7 Ap=4;//Pass band gain
8 disp(" Butterworth filter of 3rd order can be
    obtained by cascading of first and second order
    high pass filter.");
9 //Butterworth polynomial is (s+1)*(s^2+s+1)
10 alfa=1;//for sallen key
11 Ap2=3-alfa;//gain for 2nd order filter
12 Ap1=Ap/Ap2;//gain for 1st order filter
13 //Design parameters for 1st order filter :

```

```

14 disp(" Various design parameters for 1st order filter
      are :-");
15 C=0.01; //micro F//Chosen for the design
16 disp(C," Capacitance C(micro F)");
17 R=1/(2*%pi*fH*10^3*C*10^-6)/1000; //kohm
18 disp(R," Resistance R(kohm)");
19 disp(" Use R=8.2 kohm");
20 R=8.2; //kohm
21 //Ap1=Rf/Ri+1 ; with Ap1=2 we have Rf=Ri
22 Rf=2*R; //kohm
23 Ri=2*R; //kohm
24 disp(Ri,Rf," Resistance Rf & Ri(kohm)");
25 format('v',6);
26 //Design parameters for 2nd order filter :
27 kLp=1/alfa; //unitless
28 //Ap2=Rfdash/Ridash+1 ; with Ap2=2 we have Rfdash=
      Ridash
29 disp(" Various design parameters for 2nd order filter
      are :-");
30 C=0.033; //micro F//Chosen for the design
31 disp(C," Capacitance C(micro F)");
32 format('v',4);
33 R=kLp/(2*%pi*fH*10^3*C*10^-6)/1000; //kohm
34 disp(R," Resistance R(kohm)");
35 Rf=2*R; //kohm
36 Ri=2*R; //kohm
37 disp(Ri,Rf," Resistance Rfdash & Ridash(kohm)");

```

---

### Scilab code Exa 9.15 Design a band pass filter

```

1 //Ex 9.15
2 clc;
3 clear;
4 close;
5 format('v',6);

```

```

6 fL=200; //Hz
7 fH=1; //kHz
8 Ap=4; //Pass band gain
9 fc=sqrt(fH*1000*fL); //Hz(Cutoff frequency)
10 BW=fH*1000-fL; //Hz
11 Q=fc/BW; //Quality Factor
12 disp(Q,"Quality factor is ");
13 disp("As Q<12, it is a wide band filter.");
14 Ap1=2; //Pass band gain for high pass section
15 disp("Various design parameters for high pass
    section are :-");
16 C=0.033; //micro F//Chosen for the design
17 disp(C,"Capacitance C(micro F)");
18 format('v',4);
19 R=1/(2*pi*fL*C*10^-6)/1000; //kohm
20 disp(R,"Resistance R(kohm)");
21 //Ap1=Rf/Ri+1 ; with Ap1=2 we have Rf=Ri
22 Rf=2*R; //kohm
23 Ri=2*R; //kohm
24 disp(Ri,Rf,"Resistance Rf & Ri(kohm)");
25 Ap2=2; //Pass band gain for low pass section
26 disp("Various design parameters for low pass section
    are :-");
27 format('v',6);
28 C=0.033; //micro F//Chosen for the design
29 disp(C,"Capacitance C(micro F)");
30 format('v',4);
31 K=fL/(fH*1000); // unitless
32 Rdash=K*R; //kohm
33 disp(Rdash,"Resistance Rdash(kohm)");
34 //Ap1=Rf/Ri+1 ; with Ap1=2 we have Rf=Ri
35 Rf=2*Rdash; //kohm
36 Ri=2*Rdash; //kohm
37 disp(Ri,Rf,"Resistance Rf & Ri(kohm)");
38 disp("Use Rf=Ri=10 kohm");

```

---

### Scilab code Exa 9.16 Design a band pass filter

```
1 //Ex 9.16
2 clc;
3 clear;
4 close;
5 format('v',5);
6 disp("Part(a)");
7 fc=1.2; //kHz
8 Q=4; //Quality Factor
9 Ap=10; //Pass band gain
10 disp("Here  $2*Q^2=32 > AP=10$ , hence it can be designed
      using single op-amp.");
11 disp("Various design parameters are :-");
12 C=0.05; //micro F//Chosen for the design
13 disp(C,"Capacitance C(micro F)");
14 //fc/Q=1/(%pi*R2*C)
15 R2=Q/(fc*1000)/%pi/(C*10^-6)/1000; //kohm
16 disp(R2,"Resistance R2(kohm)");
17 disp("Use R2=22 kohm");
18 format('v',5);
19 R1=R2/(2*Ap); //kohm
20 disp(R1,"Resistance R1(kohm)");
21 R3=R1*1000/(4*%pi^2*R1*1000*R2*1000*(C*10^-6)^2*(fc
      *1000)^2-1); //ohm
22 disp(R3,"Resistance R3(ohm)");
23 disp("Use R3=460 ohm");
24 disp("Part(b)");
25 R3=460; //ohm
26 fc_new=1.5; //kHz
27 fc_old=1.2; //kHz
28 R3new=R3*(fc_old/fc_new)^2; //ohm
29 disp("Resistance R3 should be changed from "+string(
      R3)+" ohm to "+string(R3new)+" ohm");
```



30 `///Answer for R3 is wrong in the book`

---

**Scilab code Exa 9.17** Design a band pass filter

```
1 ///Ex 9.17
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fL=3;///kHz
7 fH=3.6;///kHz
8 Ap=-6;///Pass band gain
9 fc=sqrt(fH*fL)*1000;///Hz
10 BW=(fH-fL)*1000;///Hz
11 Q=fc/BW;///Quality factor
12 disp(Q, "Quality factor is ");
13 disp("Here  $1 \leq Q \leq 12$  criteria fulfills , hence it can
       be designed using single op-amp.");
14 disp("Various design parameters are :-");
15 C=0.01;///micro F//Chosen for the design
16 disp(C, "Capacitance C(micro F)");
17 //fc/Q=1/(%pi*R2*C)
18 format('v',4);
19 R2=1/%pi/(BW)/(C*10^-6)/1000;///kohm
20 disp(R2, "Resistance R2(kohm)");
21 format('v',5);
22 R1=-R2/(2*Ap);///kohm
23 disp(R1, "Resistance R1(kohm)");
24 R3=R1*1000/(4*%pi^2*R1*1000*R2*1000*(C*10^-6)^2*(fc)
       ^2-1);///ohm
25 disp(R3, "Resistance R3(ohm)");
26 disp("Design Verification : ");
27 disp(2*Q^2>abs(Ap), "(i) Is  $2*Q^2 > |Ap|$  ?");
28 disp("For op-amp 741, GBW=1 MHz");
29 GBW=1;///MHz
```

```

30 disp(GBW*10^6>20*Q^2*fc," Is GBW*10^6>20*Q^2*fc ?");
31 disp("2nd criteria failed. The op-amp should have
    higher GBW product. Use LF411");

```

---

**Scilab code Exa 9.18** Design a band pass filter

```

1 //Ex 9.18
2 clc;
3 clear;
4 close;
5 format('v',5);
6 Ap=-10;//Pass band gain
7 Q=22;//Quality factor
8 fc=50;//Hz
9 R=60;//dB/decade(Roll off rate)
10 disp("Roll off rate of single op-amp=20 dB/decade.
    No. of stages will be 3. Desired design can be
    obtained by cascading three stages.");
11 n=3;//no. of op-amps(as single op-amp has 20 dB/
    decade)
12 fc1=fc;//Hz
13 fc2=fc;//Hz
14 fc3=fc;//Hz
15 Q1=Q*sqrt(2^(1/n)-1);//Quality factor of each stage
16 Q2=Q1;//Quality factor
17 Q3=Q1;//Quality factor
18 Ap1=-(-Ap)^(1/n);//Band pass gain of each stage
19 Ap2=Ap1;//Band pass gain
20 Ap3=Ap1;//Band pass gain
21 //Design of a single op-amp
22 C=0.1;//micro F//Chosen for the design
23 disp("Various design parameters for a single stages
    are :");
24 disp(C,"Capacitance C(micro F)");
25 format('v',4);

```

```

26 R2=Q1/%pi/(fc)/(C*10^-6)/1000; //kohm
27 disp(R2," Resistance R2(kohm)");
28 format('v',5);
29 R1=-R2/(2*Ap1); //kohm
30 disp(R1," Resistance R1(kohm)");
31 format('v',4);
32 R3=R1/(4*%pi^2*R1*1000*R2*1000*(C*10^-6)^2*(fc)^2-1)
    ; //kohm
33 disp(R3," Resistance R3(ohm)");
34 //Answer for R2 is wrong in the book.

```

---

#### Scilab code Exa 9.20 Second order notch filter

```

1 //Ex 9.20
2 clc;
3 clear;
4 close;
5 format('v',5);
6 fN0=50; //Hz
7 Q=20; //Quality Factor
8 disp(" Various design parameters are :-");
9 C=1; //micro F//Chosen for the design
10 disp(C," Capacitance C(micro F)");
11 R=1/(2*%pi*fN0)/(C*10^-6)/1000; //kohm
12 disp(R," Resistance R(kohm)");
13 disp(" Use R=3.2 kohm");
14 //Q=(RA+RB)/4/RA
15 RA=1; //kohm(chosen for the design)
16 RB=Q*4*RA-RA; //kohm
17 disp(RA," Resistance RA(kohm)");
18 disp(RB," Resistance RB(kohm)");

```

---

# Chapter 10

## Comparators

Scilab code Exa 10.1 Output Voltage

```
1  ///Ex 10.1
2  clc;
3  clear;
4  close;
5  format('v',5);
6  t=0:0.01:5; //sec (Assumed)
7  Vin=5*sin(2*%pi*t); //V
8  VCC=15; //V
9  R2=1; //kohm
10 R1=6.8; //kohm
11 VEE=-15; //V
12 Vsat=13; //V
13 Vref=R2*VCC/(R1+R2); //V
14 disp(Vref," Reference Voltage(V)")
15 disp(Vsat," If Vin>Vref , Vout (V):");
16 disp(-Vsat," If Vin<Vref , Vout (V):");
```

---

Scilab code Exa 10.2 Upper and Lower Trip points

```

1  ///Ex 10.2
2  clc;
3  clear;
4  close;
5  format('v',9);
6  Vsat=7; //V
7  R1=68; //kohm
8  R2=82; //kohm
9  VUTP=R2*Vsat/(R1+R2); //V
10 VLTP=R2*-Vsat/(R1+R2); //V
11 disp(VUTP,"Upper trip point (V)");
12 disp(VLTP,"Lower trip point (V)");

```

---

#### Scilab code Exa 10.3 Phase shift

```

1  ///Ex 10.3
2  clc;
3  clear;
4  close;
5  format('v',9);
6  //Vin=5*sin(omega*t)
7  Vm=5; //V
8  Vsat=7; //V
9  R1=68; //kohm
10 R2=82; //kohm
11 VUTP=R2*Vsat/(R1+R2); //V
12 fi=asind(VUTP/Vm); //degree
13 disp(fi,"Phase shift (degree)");

```

---

#### Scilab code Exa 10.4 Output Voltage

```

1  ///Ex 10.4
2  clc;

```

```

3 clear;
4 close;
5 format('v',5);
6 VZ1=4.7; //V
7 VZ2=4.7; //V
8 R1=68; //kohm
9 R2=15; //kohm
10 Vout=VZ1+0.7; //V(As one zener diode is always
    forward biased)
11 VR1=Vout; //V
12 IR1=VR1/R1*1000; //micro A
13 IR2=IR1; //micro A
14 VR2=IR2*10^-3*R2; //V
15 Vout=VR1+VR2; //V
16 VUTP=(R2/(R1+R2))*Vout; //V
17 VLTP=(R2/(R1+R2))*(-Vout); //V
18 disp(VUTP,"VUTP(V)");
19 disp(VLTP,"VLTP(V)");

```

---

### Scilab code Exa 10.5 Threshold and hysteresis voltage

```

1 ////Ex 10.5
2 clc;
3 clear;
4 close;
5 format('v',9);
6 Vsat=12.5; //V
7 Vref=-12.5; //V
8 R1=80; //kohm
9 R2=20; //kohm
10 Beta=R2/(R1+R2); // unitless
11 UTP=Beta*Vsat+(1-Beta)*Vref; //V
12 LTP=-Beta*Vsat+(1-Beta)*Vref; //V
13 VH=UTP-LTP; //V
14 R3=R1*R2/(R1+R2); //kohm

```

```
15 disp(UTP,"UTP(V)");
16 disp(LTP,"LTP(V)");
17 disp(VH,"Hysteresis Voltage , VH(V)");
18 disp(R3,"Use R3(kohm)");
```

---

# Chapter 11

## Non linear applications of opamp

Scilab code Exa 11.1 Output Voltage

```
1  ///Ex 11.1
2  clc;
3  clear;
4  close;
5  format('v',5);
6  Vin=12.5;//V
7  Ri=10;//kohm
8  IS=10^-13;//A
9  T=27;//degree C
10 VT=26;//mV
11 Vref=Ri*IS*1000;//V
12 Vout=-VT*10^-3*log(Vin/Vref);//V
13 disp(Vout,"Output Voltage , Vout(V)");
```

---

Scilab code Exa 11.3 Output Voltage



```

1  ////Ex 11.2
2  clc;
3  clear;
4  close;
5  format('v',7);
6  R1=10; //kohm
7  k=1.38*10^-23; //J/K
8  T=298; //K
9  q=1.6*10^-19; //C
10 Kdash=k*T/q; //Kdash=k*T/q assumed for temporary
    calculation
11 disp("Output Voltage, Vout(V) is "+string(-Kdash)+"*
    log(Vin/10*10^3)");

```

---

#### Scilab code Exa 11.4 Output Voltage

```

1  ////Ex 11.4
2  clc;
3  clear;
4  close;
5  format('v',5);
6  R1=10; //kohm
7  R2=10; //kohm
8  k=1.38*10^-23; //J/K
9  T=298; //K
10 q=1.6*10^-19; //C
11 Kdash=k*T/q; //Kdash=k*T/q assumed for temporary
    calculation
12 disp("Output Voltage, Vout(V) is -R1*(log("+string
    (-1/Kdash)+"*Vin)^-1)");

```

---

#### Scilab code Exa 11.7 Calculate Output

```

1  ///Ex 11.7
2  clc;
3  clear;
4  close;
5  format('v',6);
6  k=1;//for the givn connection
7  //(a)
8  Vin=5;//V
9  Vout=-k*log10(Vin/0.1);//V
10 disp(Vout,"For 5V input , Output Voltage(V)");
11 //(b)
12 Vin=2;//V
13 Vout=-k*log10(Vin/0.1);//V
14 disp(Vout,"For 2V input , Output Voltage(V)");
15 //(c)
16 Vin=0.1;//V
17 Vout=-k*log10(Vin/0.1);//V
18 disp(Vout,"For 0.1V input , Output Voltage(V)");
19 //(d)
20 Vin=50;//mV
21 Vout=-k*log10(Vin/1000/0.1);//V
22 disp(Vout,"For 50mV input , Output Voltage(V)");
23 //(a)
24 Vin=5;//mV
25 Vout=-k*log10(Vin/1000/0.1);//V
26 disp(Vout,"For 5mV input , Output Voltage(V)");

```

---

#### Scilab code Exa 11.8 Calculate Output

```

1  ///Ex 11.8
2  clc;
3  clear;
4  close;
5  format('v',6);
6  k=1;//for the givn connection

```

```

7 //For 755N module
8 Rin=10;//kohm
9 Iref=10;//micro A
10 Vref=Rin*Iref/1000;//V
11 //(a)
12 Vin=5;//V
13 Vout1=-k*log10(Vin/0.1);//V
14 Vout=Vref*10^(-Vout1/k);//V
15 disp(Vout,"For 5V input to log amp, Antilog amp
    Output(V)");
16 //(b)
17 Vin=2;//V
18 Vout1=-k*log10(Vin/0.1);//V
19 Vout=Vref*10^(-Vout1/k);//V
20 disp(Vout,"For 2V input to log amp, Antilog amp
    Output(V)");
21 //(c)
22 Vin=0.1;//V
23 Vout1=-k*log10(Vin/0.1);//V
24 Vout=Vref*10^(-Vout1/k);//V
25 disp(Vout,"For 0.1V input to log amp, Antilog amp
    Output(V)");
26 //(d)
27 Vin=50;//mV
28 Vout1=-k*log10(Vin/1000/0.1);//V
29 Vout=Vref*10^(-Vout1/k);//V
30 disp(Vout*1000,"For 50mV input to log amp, Antilog
    amp Output(mV)");
31 //(e)
32 Vin=5;//mV
33 Vout1=-k*log10(Vin/1000/0.1);//V
34 Vout=Vref*10^(-Vout1/k);//V
35 disp(Vout*1000,"For 5mV input to log amp, Antilog
    amp Output(mV)");

```

---

# Chapter 12

## Operational Transconductance Amplifier

Scilab code Exa 12.1 f3dB frequency

```
1  ///Ex 12.1
2  clc;
3  clear;
4  close;
5  format('v',9);
6  gm=55; //micro U
7  C=8.75; //pF
8  f3dB=gm/(2*%pi*C); //MHz
9  disp(f3dB, "f-3dB frequency (MHz)")
```

---

# Chapter 13

## Voltage Regulators

Scilab code Exa 13.1 Regulation

```
1  ///Ex 13.1
2  clc;
3  clear;
4  close;
5  format('v',6);
6  deltaVin=4; //V
7  deltaVout=0.4; //V
8  Vout=20; //V
9  LR=(deltaVout/Vout)*100/deltaVin; //%/V( Line
   Regulation)
10 disp(LR," Line Regulation (%/V)");
```

---

Scilab code Exa 13.2 Load Regulation

```
1  ///Ex 13.2
2  clc;
3  clear;
4  close;
```

```

5 format('v',6);
6 VNL=18; //V
7 VFL=17.8; //V
8 IL=50; //mA
9 LR=(VNL-VFL)*100/VFL; //%(Line Regulation)
10 LdR=LR/IL; //%/mA(Load Regulation)
11 disp(LdR,"Load Regulation (%/mA)");

```

---

### Scilab code Exa 13.3 Calculate Load Current

```

1 ////Ex 13.3
2 clc;
3 clear;
4 close;
5 format('v',6);
6 VBE=0.65; //V
7 RCL=1.2; //ohm
8 ILmax=VBE/RCL; //A
9 //For Vout=0, IL=ILmax
10 IL=ILmax; //A
11 disp(IL,"Load current (A)");

```

---

### Scilab code Exa 13.4 Determine the output

```

1 ////Ex 13.4
2 clc;
3 clear;
4 close;
5 format('v',6);
6 R=20; //kohm
7 R1=20; //kohm
8 R2=10; //kohm
9 VZ=4.7; //V

```

```
10 Vref=VZ; //V
11 Vout=Vref*(1+R1/R2); //V
12 disp(Vout, "Output Voltage(V)");
```

---

### Scilab code Exa 13.5 Design a regulator circuit

```
1 //Ex 13.5
2 clc;
3 clear;
4 close;
5 format('v',6);
6 Vout=15; //V
7 Vin=20; //V
8 INL=2; //mA(INL=Iadj+Iref)
9 Iadj=60; //mA(Assumed)
10 Iref=INL-Iadj/1000; //mA
11 Vref=1.25; //V
12 R1=Vref/Iref*1000; //ohm
13 VR2=Vout-Vref; //V
14 R2=VR2/INL*1000; //ohm
15 disp("Design values are : ");
16 disp(R1, "Resistance , R1(ohm)");
17 disp(R2/1000, "Resistance , R2(kohm)");
```

---

### Scilab code Exa 13.6 Calculate Iext

```
1 //Ex 13.6
2 clc;
3 clear;
4 close;
5 format('v',6);
6 RL1=100; //ohm
7 RL2=1; //ohm
```

```

8 RCS=7; //ohm
9 VEB=0.7; //V
10 Beta=25; //unitless
11 //For 100 ohm Load
12 Vout=5; //V(as 7805 used)
13 IL=Vout/RL1; //A
14 VRCS=IL*RCS; //V(Voltage across RCS)
15 //VRCS<VEB, hence Q1 is off
16 Iout=IL; Iin=IL; //A
17 Iext=Iout-Iin; //A
18 disp(Iext,"For 100 ohm load , Output current Iext(A)"
);
19 //For 1 ohm Load
20 Vout=5; //V(as 7805 used)
21 IL=Vout/RL2; //A
22 ILmax=IL; //A
23 VRCS=IL*RCS; //V(Voltage across RCS)
24 //VRCS>VEB, hence Q1 is on
25 Iout=(ILmax+Beta*VEB/RCS)/(Beta+1); //A
26 Iext=ILmax-Iout; //A
27 disp(Iext,"For 10 ohm load , Output current Iext(A)"
);

```

---

### Scilab code Exa 13.7 Value of R1

```

1 ////Ex 13.7
2 clc;
3 clear;
4 close;
5 format('v',6);
6 RL=1:10; //ohm
7 R1=5; //ohm
8 Vref=5; //V
9 IL=1; //A
10 IQ=0; //A

```



```

11 Iref=IL; //A
12 R1=Vref/Iref; //ohm
13 disp(R1," Value of resistor R1(ohm)");

```

---

### Scilab code Exa 13.8 Adjustable Voltage regulator

```

1  ////Ex 13.8
2  clc;
3  clear;
4  close;
5  format('v',6);
6  Vout=15:20; //V
7  Vin=24; //V
8  VR1=12; //V
9  Vref=12; //V
10 I4=0; //A( Assumed)
11 Iout=1; //A( Assumed)
12 R1=VR1/Iout; //ohm
13 //Vout=VR1*(1+R2/R1)
14 R2min=R1*(min(Vout)/VR1-1); //Putting min Vout
15 R2max=R1*(max(Vout)/VR1-1); //Putting min Vout
16 disp(R1," Resistance R1(ohm)");
17 disp(R2max,R2min," Minimum & maximum value of R2(ohm)
    ");
18 disp("A pot of 10 ohm should be used.");

```

---

### Scilab code Exa 13.9 Regulated Power Supply

```

1  ////Ex 13.9
2  clc;
3  clear;
4  close;
5  format('v',6);

```

```

6 Vout=6; //V
7 IL=100; //mA
8 Vref=7.15; //V(For LM 723)
9 Iref=1; //mA(Assumed)
10 R1=(Vref-Vout)/Iref; //kohm
11 R2=Vout/Iref; //kohm
12 disp("Design values are : ");
13 disp(R1,"R1 should be used 1.2kohm. Calculated R1(
    kohm) is");
14 disp(R2,"R2 should be used 6.2kohm. Calculated R2(
    kohm)");
15 R1=1.2;R2=6.2; //kohm
16 R3=R1*R2/(R1+R2); //kohm
17 disp(R3,"Resistance R3(kohm)");
18 RCL=0.65/(IL/1000); //kohm
19 disp(RCL,"Resistance RCL(kohm)");

```

---

### Scilab code Exa 13.10 Regulated Power Supply

```

1 ///Ex 13.10
2 clc;
3 clear;
4 close;
5 format('v',6);
6 Vout=15; //V
7 IL=50; //mA
8 Vin=20; //V
9 PDmax=1; //W(For LM 723)
10 Iref=3; //mA(From datasheet)
11 PD=Vout*(IL+Iref); //mW
12 disp(PD/1000,"Required PD(W)");
13 disp(PDmax,"PDmax supplied by LM723(mW)");
14 disp("PD<PDmax, so we can use it.");
15 Vref=7.15; //V(For LM 723)
16 R3=1.5; //kohm(choosen)

```

```
17 R1BYR2=(Vout-Vref)/Vref;
18 R1=R3*(R1BYR2+1); //ohm
19 disp(R1," Resistance R1(kohm)");
20 R2=R1/R1BYR2; //ohm
21 disp(R2," Resistance R2(kohm)");
22 disp(R3," Resistance R3(kohm)");
23 RCL=0.65/(IL/1000); //ohm
24 disp(RCL," Resistance RCL(ohm)");
```

---