

Scilab Textbook Companion for  
Electronic Communications: Principles and  
Systems

by W. D. Stanley & J. M. Jeffords<sup>1</sup>

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# Book Description

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

**Exa** Example (Solved example)

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

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

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

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# Chapter 1

## Introduction

Scilab code Exa 1.1 Determine Wavelength

```
1 clc;  
2 //page 4  
3 //ex-1.1  
4 c=3*10^8; //in m/s  
5 f=1*10^6; //in Hz  
6 lambda=c/f;  
7 disp(lambda, 'Wavelength (in m):');
```

---

Scilab code Exa 1.2 Determine Wavelength

```
1 clc;  
2  
3 //page 4  
4 //ex-1.2  
5 c=3*10^8; //in m/s  
6 f=100*10^6; //in Hz  
7 lambda=c/f;  
8 disp(lambda, 'Wavelength (in m):');
```

---

### Scilab code Exa 1.3 dB Power gain

```
1 clc;
2
3 //page 9
4 //ex-1.3
5 G=175; //absolute gain
6 Gdb=10*log10(175); //decibell gain
7 disp('dB',Gdb,'The decibell power gain is:');
```

---

### Scilab code Exa 1.4 Absolute Power gain

```
1 clc;
2 //page 9
3 //ex-1.4
4 Gdb=28; //decibell gain
5 G=10^(Gdb/10); //Absolute power gain
6 disp(G,'The absolute power gain is:');
```

---

### Scilab code Exa 1.5 Voltage gain

```
1 clc;
2 //page 10
3 //ex-1.5
4
5 Gdb=28; //decibell gain
6 G=10^(Gdb/10); //Absolute power gain
7 Av=G^0.5; //Voltage gain
8 disp(Av,'The voltage gain is:');
```

---

**Scilab code Exa 1.6** dB gain and loss

```
1 clc;  
2 //page 10  
3 //ex-1.6  
4  
5 G=0.28; //Absolute gain  
6 Gdb=10*log10(G);  
7 disp('dB',Gdb,+'Decibell gain is:');  
8 P1=1;  
9 P2=.28; //28 % of input power  
10 Ldb=10*log10(P1/P2); //dB loss  
11 disp('dB',Ldb,+'Decibell loss is:');
```

---

**Scilab code Exa 1.7** Signal Level

```
1 clc;  
2 //page 11  
3 //ex-1.7  
4  
5 PmW=100; //power in mW  
6 PdBm=10*log10(PmW/1); //P in dBm level  
7 disp('dBm',PdBm,+'(a). Power in dBm level is:');  
8 PdBW=PdBm-30; //P in dBW level  
9 disp('dBW',PdBW,+'(b). Power in dBW level is:');  
10 PdBf=PdBm+120; //Pin dBf level  
11 disp('dBf',PdBf,+'(c) Power in dBf level is:');
```

---

**Scilab code Exa 1.8** Calculate gains

```

1  clc;
2
3  //page 13
4  //ex -1.8
5
6  G1=5000;
7  L=2000;
8  G2=400;
9  G=G1*(1/L)*G2;    //Absolute gain
10 disp(G, '(a) Net absolute gain is:');
11 GdB=10*log10(G);  //System decibell gain
12 disp('dB', GdB, +'(b) System Decibel gain is:');
13 G1dB=10*log10(G1);
14 LdB=10*log10(L);
15 G2dB=10*log10(G2);
16 disp('(c) Individual stage gains are:');
17 disp(G1dB, 'G1dB=');
18 disp(LdB, 'LdB=');
19 disp(G2dB, 'G2dB=');
20 GdB=G1dB-LdB+G2dB;
21 disp('dB', GdB, +'The net dB gain is:');

```

---

#### Scilab code Exa 1.9 Power level

```

1  clc;
2  //page 13
3  //ex -1.9
4
5  G1=5000;
6  L=2000;
7  G2=400;
8  Ps=0.1;    //in mW
9  P1=G1*Ps;  //in mW
10 disp('mW', P1, '(a) Power level P1 is:');
11 P2=P1/L;   //in mW

```

```

12 disp('mW',P2,'Line output power P2:');
13 Po=G2*P2; //in mW
14 disp('mW',Po,'System output power Po:');
15 PsdBm=10*log10(Ps/1);
16 G1dB=10*log10(G1);
17 LdB=10*log10(L);
18 G2dB=10*log10(G2);
19 disp('(b) Output power power levels in dBm are');
20 P1dBm=PsdBm+G1dB;
21 disp('dBm',P1dBm,'P1(dBm)=');
22 P2dBm=P1dBm-LdB;
23 disp('dBm',P2dBm,'P2(dBm)=');
24 PodBm=P2dBm+G2dB;
25 disp('dBm',PodBm,'Po(dBm)=');

```

---

#### Scilab code Exa 1.10 Signal level and gain

```

1 clc;
2
3 //page 14
4 //ex-1.10
5 function [V]=voltage(PdBm)
6     P=1*10^(-3)*(10^(PdBm/10));
7     V=(75*P)^0.5;
8 endfunction
9 S=10; //dBm
10 G1=13; //dB
11 L1=26; //dB
12 G2=20; //dB
13 L2=29; //dB
14 disp('(a) The output levels are');
15 PdBm=S;
16 V=voltage(PdBm);
17 disp(V,'in Volts:',PdBm,'1. Signal source in dBm:');
18 PdBm=S+G1;

```



```

19 V=voltage(PdBm);
20 disp(V,'in Volts:',PdBm,'2. Line Amplifier in dBm:')
    ;
21 PdBm=S+G1-L1;
22 V=voltage(PdBm);
23 disp(V,'in Volts:',PdBm,'3. Cable section A in dBm:')
    );
24 PdBm=S+G1-L1+G2;
25 V=voltage(PdBm);
26 disp(V,'in Volts:',PdBm,'4. Booster amplifier in dBm
    :');
27 PdBm=S+G1-L1+G2-L2;
28 V=voltage(PdBm);
29 disp(V,'in Volts:',PdBm,'5. Cable section B in dBm:')
    );
30 disp('(b). The output power to get a voltage of 6V'
    );
31 V=6;    //volts
32 R=75;   //ohm
33 Po=(V^2)/R;
34 disp('W',Po,);
35 PodBm=10*log10(Po*1000/1);
36 disp('dBm',PodBm,'power in dBm');
37 GrdB=PodBm-PdBm;
38 disp('dB',GrdB,'The required gain is');

```

---

#### Scilab code Exa 1.11 S N ratio

```

1  clc;
2  //page 17
3  //ex-1.11
4
5  P=5;    //In mW
6  N=100*10^-6; //in mW
7  S2N=P/N;

```

```
8 disp(S2N, '(a) Absolute signal to noise ratio :');
9 S2NdB=10*log10(S2N);
10 disp('dB', S2NdB, '(b) dB signal to noise ratio is:')
    )
11 PdBm=10*log10(P/1);
12 disp('dBm', PdBm, '(c) Signal Power is');
13 NdBm=10*log10(N/1);
14 disp('dBm', NdBm, 'Noise power is');
15 S2NdB=PdBm-NDbM;
16 disp('dB', S2NdB, 'Decibel S/N ratio is');
```

---

## Chapter 2

# Spectral Analysis I Fourier Series

Scilab code Exa 2.1 Signal terminology

```
1 clc;
2
3 //page no 31
4 //problem 2.1
5 //v(t)=12coos(2pi*2000t)
6 A=12; //in volts
7 disp('V',A,'(a) The amplitude is idetified as');
8 w=2*%pi*2000;
9 disp('rad/s',w,'(b) The radian frequency is');
10 f=w/(2*%pi);
11 disp('Hz',f,'(c) The cyclic frequency is');
12 T=1/f;
13 disp('s',T,'(d) The period is');
```

---

Scilab code Exa 2.2 Express function

```

1  clc;
2
3  //page no 32
4  //problem 2.2
5  //i(t)=4cos50t + 3sin50t
6  A=4;
7  B=3;
8  C=sqrt(A^2+B^2); //right triangle
9  theta=-1*atan(3/4); //in rad
10 disp('rad',theta,'(a) The current is expressed as 5
      cos(50t + theta),where theta is ');
11 phi=acot(3/4); //from figure 2.5 in radian
12 disp('rad',phi,'(b) The current is expressed as 5
      sin(50t+phi), where phi is ');
13 phi=phi*180/%pi;
14 disp('degree',phi,'or');

```

---

### Scilab code Exa 2.3 Spectral process

```

1  clc;
2
3  //page no 37
4  //problem 2.3
5  T=12.5*10^-6; //in sec
6  f0=0; //dc
7  f1=1/T*10^-3; //in kHz
8  f2=f0+2*f1;
9  f3=f0+3*f1;
10 f4=f0+4*f1;
11 disp('kHz',f4,f3,f2,f1,f0,'The lowest five
      frequencies are (in kH)');

```

---

### Scilab code Exa 2.4 Fourier series

```

1  clc;
2
3  //page no 40
4  //problem 2.4
5  //all frequencies are in Hz
6  f=0;
7  f1=500; //fundamental freq.
8  f2=1000; f3=1500; //harmonics
9  disp(f3,f2,f1,f,'(a) The frequencies in signal are'
    );
10 //for plot
11 fHz=[0:1600];
12 Cn=[5 zeros(1:f1-1) 8 zeros(f1+1:f2-1) 6 zeros(f2+1:
    f3-1) 3 zeros(f3+1:1600)]
13 clf
14 plot2d(fHz,Cn,[3],rect=[-0.5,0,1550,10])
15 xtitle('Linear amplitude spectrum','f,Hz','Cn(V)')
16 xgrid
17 disp('(c) The required bandwidth is 1500 Hz');

```

---

### Scilab code Exa 2.5 Power in a Fourier series

```

1  clc;
2
3  //page no 43
4  //problem 2.5
5  //All voltages are in V
6  //All power in watts
7  R=5; //ohm
8  C0=5; //dc value
9  C1=8;
10 C2=6;
11 C3=3; //volts
12 Vrms=sqrt(C0^2+0.5*(C1^2+C2^2+C3^2)); //rms voltage
13 disp(Vrms,'(a) The rms value of voltage is');

```

```

14 P=Vrms^2/R; //watts
15 disp('W',P,'(b) The average power dissipated in
    resistor is ')
16 P0=C0^2/R;
17 disp(P0,'(c) The dc power is ');
18 P1=C1^2/(2*R);
19 disp(P1,'The power in fundamental is ');
20 P2=C2^2/(2*R);
21 P3=C3^2/(2*R);
22 disp(P3,P2,'The second and third harmonics are');
23 //for plot
24 fHz=[0:1600];
25 f1=500; //fundamental freq.
26 f2=1000; f3=1500;
27 Pn=[P0 zeros(1:f1-1) P1 zeros(f1+1:f2-1) P2 zeros(f2
    +1:f3-1) P3 zeros(f3+1:1600)]
28 clf
29 plot2d(fHz,Pn,[3],rect=[0,0,1600,8])
30 xtitle('Power spectrum','f,Hz','Pn(W)')
31 xgrid

```

---

### Scilab code Exa 2.6 Spectral Rollof

```

1 clc;
2
3 //page no 48
4 //problem 2.6
5 //All frequencies in Hz
6 //There is no dc component
7 T=4*10^-3;
8 f1=1/T;
9 disp(f1,'The fundmental frequency is ');
10 //The function have only odd numbered components
11 disp(9*f1,7*f1,5*f1,3*f1,f1,'The five lowest
    frequencies are ');

```

```
12 disp('(b) The rolloff rate is -6dB/octave');
```

---

### Scilab code Exa 2.7 Table of fourier series

```
1  clc;
2
3  //page no 51
4  //problem 2.7
5  //All frequencies in kHz
6  //The time is in ms
7  //Power in WATTS
8  //All voltage in volts
9  T=0.2; //ms
10 f1=1/T;
11 disp(f1, 'The fundamental frequency is ');
12 //There are only odd numbered harmonics
13 Ap2p=40; // peak to peak
14 R=50; //ohm
15 A=Ap2p/2;
16 C1=4*A/%pi;
17 C3=4*A/(3*%pi);
18 C5=4*A/(5*%pi);
19 disp('respectively ',C5,C3,C1, 'The magnitude of
    fundamental , third and fifth harmonics are ');
20 function [Pn]=Power(Cn,R)
21     Pn=Cn^2/(2*R);
22 endfunction
23 P1=Power(C1,R);
24 P3=Power(C3,R);
25 P5=Power(C5,R);
26 //power is calculated using the function Power
    defined above
27 disp('Frequency  Amplitude  Power')
28 table={f1,C1,P1;3*f1,C3,P3;5*f1,C5,P5};
29 disp(table);
```

---

Scilab code Exa 2.8 Spectral component

```
1  clc;
2
3  //page no 52
4  //problem 2.8
5  //All frequencies in kHz
6  //The time is in ms
7  //Power in WATTS
8  //All voltage in volts
9  //following values are copied from Ex2-7
10 T=0.2; //ms
11 f1=1/T;
12 //There are only odd numbered harmonics
13 Ap2p=40; // peak to peak
14 R=50; //ohm
15 A=Ap2p/2;
16 C1=4*A/%pi;
17 C3=4*A/(3*%pi);
18 C5=4*A/(5*%pi);
19 function [Pn]=Power(Cn,R)
20     Pn=Cn^2/(2*R);
21 endfunction
22 P1=Power(C1,R);
23 P3=Power(C3,R);
24 P5=Power(C5,R);
25
26
27 //Ex2-8
28 Vrms=A;
29 P=Vrms^2/R;
30 disp('W',P,'Total power is ');
31 P135=P1+P3+P5
32 disp(P135,'Power of fundamental , third and fifth
```



```

        harmonics is ');
33 prcnt=P135/P*100;
34 disp(prcnt, 'The percent of power is ');

```

---

### Scilab code Exa 2.9 Two sided spectrum

```

1  clc;
2  clear all;
3  //page no 54
4  //problem 2.9
5  f0=0;
6  f1=500; //fundamental freq.
7  f2=1000; f3=1500; //harmonics
8
9  //Values from ex 2.4
10 C=[5 8 6 3]// Values in Volts
11 //Values from ex 2.5
12 P=[5 6.4 3.6 .9]; //power in watts
13 clf;
14 // plot two sided linear amplitude spectrum
15 fHz=-1510:10^-2:1510; //x-axis matrix
16 //Y-axis matrix
17 Cn=[C(1)]
18 for i=2:4
19     Cn=[zeros(-500+10^-2:10^-2:0-10^-2) Cn zeros
        (0+10^-2:10^-2:500-10^-2)]
20     Cn=[C(i)/2 Cn C(i)/2];
21 end
22 Cn=[zeros(-10+10^-2:10^-2:0) Cn zeros
    (0:10^-2:10-10^-2)]
23 subplot(211)
24 plot2d(fHz,Cn,[2],rect=[-2000,0,2000,6])
25 xtitle('Two-sided Linear amplitude spectrum','f,Hz',
    'Vn(V)')
26 xgrid

```

```

27
28 // plot two power spectrum
29 fHz=-1510:10^-2:1510; //x-axis matrix
30 //Y-axis matrix
31 Pn=[P(1)]
32 for i=2:4
33     Pn=[zeros(-500+10^-2:10^-2:0-10^-2) Pn zeros
          (0+10^-2:10^-2:500-10^-2)]
34     Pn=[P(i)/2 Pn P(i)/2];
35 end
36 Pn=[zeros(-10+10^-2:10^-2:0) Pn zeros
      (0:10^-2:10-10^-2)]
37 subplot(212)
38 plot2d(fHz,Pn,[6],rect=[-2000,0,2000,6])
39 xtitle('Two-sided power] spectrum','f,Hz','Pn(W)')
40 xgrid

```

---

## Chapter 3

# Spectral Analysis II Fourier Transform and Pulse Spectra

Scilab code Exa 3.1 Fourier Transform

```
1  clc;
2  clear all;
3  //chapter 3
4  //page no 75
5  //example 3.1
6  A=1    //arbitrary value provided
7  T=10   //T represents tau (arbitrary value provided
8  )
9  //plot for non periodic pulse
10 t=-2*T:.001:2*T;
11 vt=[zeros(-2*T:.001:-T/2) A*ones(-T/2+.001:.001:T
12     /2-.001) zeros(T/2:.001:2*T)]
13 clf
14 subplot(211)
15 plot2d(t,vt,[2],rect=[-2*T,0,2*T,A+1])
16 xtitle('(a) Non periodic pulse','t','v(t)')
17
18 //plot for amplitude spectrum
19 f=-4/T:.001:4/T;
```

```

18 Vf=[]
19 for i=1:length(f)
20     if f(i)==0 then
21         Vf=[Vf A*T]; //according to L'Hopitals
22             rule sin(x)/x=1 at lim x->0
23     else
24         Vf=[Vf A*T*sin(%pi*f(i)*T)/(%pi*f(i)*T)]
25     end
26 end
27 subplot(212)
28 plot2d(f,Vf,[5])
29 xtitle('(b) Amplitude spectrum','f','V(f)')
30 xgrid

```

---

### Scilab code Exa 3.2 Fourier Transform

```

1  clc;
2  clear all;
3  //chapter 3
4  //page no 76
5  //example 3.2
6  //plot for impulse function
7  t=-2:.001:2;
8  vt=[zeros(-2:.001:0-.001) 1 zeros(0+.001:.001:2)]
9     //impulse function matrix
10 clf
11 subplot(211)
12 plot2d(t,vt,[2],rect=[-2,0,2,2])
13 a=gca(); // Handle on axes entity
14 a.x_location = "origin";
15 a.y_location = "origin";
16 xtitle('(a) Unit Impulse function','t','v(t)')
17
18 //plot for amplitude spectrum

```

```

19 f=-2:.001:2;
20 Vf=[ones(-2:.001:2)]
21 subplot(212)
22 plot2d(f,Vf,[5])
23 a=gca(); // Handle on axes entity
24 a.x_location = "origin";
25 a.y_location = "origin";
26
27 xtitle('(b) Amplitude spectrum','f','V(f)')
28 xgrid

```

---

### Scilab code Exa 3.3 Amplitude spectrum

```

1  clc;
2  clear all;
3  //chapter 3
4  //page no 82
5  //example 3.3
6  A=20; //Volts
7  T=1*10^-3; //second
8  function Vf=Fourier_transform(f,T,A)
9      if f==0 then
10         Vf=A*T;
11     else
12         Vf=A*T*sin(%pi*f*T)/(%pi*f*T);
13
14     end
15 endfunction
16 mprintf('(a)Equation for fourier transform is \n V(f
    )=%0.2 f*sin(%0.3 f*pi*f)/(%0.3 f*pi*f)',A*T,T,T);
17 //Part b Calculation
18 f=[0 500 1000 1500];
19 for i=1:4
20     Vf(i)=Fourier_transform(f(i),T,A)
21 end

```

```

22 //Part c calculation
23 RdB=20*log10(Vf ./ .02)
24 //Result Table
25 mprintf('\nf(Hz)      V(f) in V      RdB\n')
26 for i=1:4
27     mprintf('%5i      %f      %f \n',f(i),Vf(i),RdB(i))
28 end
29 //All values are precise

```

---

### Scilab code Exa 3.4 Baseband pulse function

```

1  clc;
2  clear all;
3  //chapter 3
4  //page no 85
5  //example 3.4
6  A=20;      //Volts
7  T=1*10^-3; //seconds
8  f=[-3/T:3/T]; //in kHz
9  Vf=[]
10 for i=1:length(f)
11     if f(i)==0 then
12         Vf=[Vf A*T];
13     else
14         Vf=[Vf A*T*sin(%pi*f(i)*T)/(%pi*f(i)*T)];
15
16 end
17 end
18 clf;
19 plot2d(f,Vf,[5])
20 a=gca(); // Handle on axes entity
21 a.x_location = "origin";
22 a.y_location = "origin";
23
24 xtitle('Amplitude Spectrum','f,Hz','V(f)');

```

**Scilab code Exa 3.5** Sketch spectrum

```
1  clc;
2  clear all;
3  //chapter 3
4  //page no 86
5  //example 3.5
6  A=20;    //Volts
7  T=5*10^-3;    //period in seconds
8  tau=1*10^-3;    //pulse width in second
9  d=tau/T;    //duty cycle
10 f1=1/T;    //Fundamental frequency in Hz
11
12 //for plot
13 n=[-14:15];    //in Hz
14 Vf=[]
15 for i=1:length(n)
16     if n(i)==0 then
17         Vf(i*200)=A*d;
18     else
19         Vf(i*200)=A*d*sin(%pi*d*n(i))/(%pi*d*n(i))
20     end
21     //to get the magnitudes of components
22     if Vf(i*200)<0 then
23         Vf(i*200)=-Vf(i*200)
24     end
25
26 end
27 f=-3000:3000-1
28 clf;
29 plot2d(f,Vf,[5],rect=[-3000,0,3000,5])
30 a=gca(); // Handle on axes entity
31 a.x_location = "origin";
```

```

32 a.y_location = "origin";
33
34 xtitle('Amplitude Spectrum ', 'f,Hz', 'Vn');
35 xgrid

```

---

### Scilab code Exa 3.6 RF pulse functions

```

1  clc;
2  clear all;
3  //chapter 3
4  //page no 89
5  //example 3.6
6  A=1 //arbitrary value provided
7  Tau=10^-3 //in seconds
8  fc=30*10^6; //centre frequency in Hz
9  //plot for amplitude spectrum
10 f=-3/Tau:3/Tau;
11 Vf=[]
12 for i=1:length(f)
13     if f(i)==0 then
14         Vf=[Vf A*Tau]; //according to L'Hopitals
15             rule sin(x)/x=1 at lim x->0
16     else
17         Vf=[Vf A*Tau*sin(%pi*f(i)*Tau)/(%pi*f(i)
18             *Tau)]
19 end
20 end
21 f=f+fc //shifting
22 f=f.*10^-6 //MHz
23 clf
24 plot2d(f,Vf,[5])
25 xtitle('Amplitude spectrum ', 'f,MHz', 'Vrf(f)')
26 xgrid

```

---



### Scilab code Exa 3.7 RFPulse amplitude spectrum

```
1  clc;
2  clear all;
3  //chapter 3
4  //page no 89
5  //example 3.7
6  A=1;    //arbitrary vaule
7  T=(1+4)*10^-3;    //period in seconds
8  tau=1*10^-3;    //pulse width in second
9  fc=30*10^6;    //centre frequency in Hz
10 d=tau/T;    //duty cycle
11 f1=1/T;    //Fundamental frequency in Hz
12
13 //for plot
14 n=[-14:15];    //in Hz
15 Vf=[]
16 for i=1:length(n)
17     if n(i)==0 then
18         Vf(i*200)=A*d;
19     else
20         Vf(i*200)=A*d*sin(%pi*d*n(i))/(%pi*d*n(i))
21     end
22
23 end
24 f=-3000:3000-1
25 f=f+fc;    //Shifting by fc
26 f=f*10^-6;    //in MHz
27 clf;
28 plot2d(f,Vf,[5])
29 xtitle(' Amplitude Spectrum ', 'f,MHz', 'Vn');
30 xgrid
```

---

### Scilab code Exa 3.8 Spectrum analyser

```
1  clc;  
2  clear all;  
3  //chapter 3  
4  //page no 90  
5  //example 3.8  
6  mprintf(' (a) The RF burst frequency is 500 MHz\n');  
7  mprintf(' (b) The pulse repetition rate is 1 MHz\n')  
   ;  
8  f0=10*106;    //Zero crossing frequency in Hz  
9  tau=1/f0;      //in second  
10 mprintf(' (c) The pulse width is %.1f micro second\n'  
    ',tau*106);
```

---

# Chapter 4

## Communication Filters and Signal Transmission

Scilab code Exa 4.5 Amplitude response

```
1  clc;
2  clear all;
3  //chapter 4
4  //page no 120
5  //example 4.5
6  f=[500 2000 10000]; //frequency in Hz
7  Af=1 ./sqrt(1+(f./1000)^8); //Linear amplitude
   response
8  AdBf=20*log10(Af);
9  mprintf('    f,Hz    A(f)    AdB(f)\n')
10 for i=1:3
11     mprintf(' %5i Hz    %.5 f    %.3 f dB\n',f(i),Af(i)
             ),AdBf(i))
12 end
```

---

Scilab code Exa 4.6 Parrale resonant circuit

```

1  clc;
2  clear all;
3  //chapter 4
4  //page no 123
5  //example 4.6
6  L=4*10^-6;    //Henry
7  C=9*10^-12;  //Farad
8  R=20*10^3;   //ohm
9
10 f0=1/(2*%pi*sqrt(L*C));    //frequency in Hz
11 mprintf('(a) The resonant frequency is f0=%0.2f MHz\
    n',f0*10^-6)
12 Q=R*sqrt(C/L)
13 mprintf('(b) The Q is %i\n',Q);
14 B=f0/Q;
15 mprintf('(c) The 3-dB bandwidth is B=%i KHz\n',B
    *10^-3);

```

---

#### Scilab code Exa 4.7 Determine Bandwidth

```

1  clc;
2  clear all;
3  //chapter 4
4  //page no 125
5  //example 4.7
6  //misprinted example number
7  pulse_width=2*10^-6;    //second
8  rise_time=10*10^-9;    //second
9  B=.5/pulse_width;    //in Hz
10 mprintf('(a) The aproximate bandwidth for coarse
    reproduction is B=%i KHz\n',B*10^-3)
11 B=.5/rise_time;
12 mprintf('(b) The aproximate bandwidth for fine
    reproduction is B=%i MHz\n',B*10^-6)

```

---

# Chapter 5

## Frequency Generation and Translation

Scilab code Exa 5.1 Oscillator circuits

```
1  clc;
2  //page no 147
3  //prob no. 5.1
4  // refer fig 5.7
5  //The capacitance in pF
6  C1=200;
7  C2=2400;
8  C3=8;
9  t=1/C1+1/C2+1/C3; //temporary variable
10 Ceq=1/t;//pF
11 Ceq=Ceq*10^-12;//In Farad
12 L=2*10^-6;//In H
13 f0=1/(2*pi*sqrt(L*Ceq))*10^-6; // IN MHz
14 disp('MHz',f0,'(a) The oscillation frequency is ');
15 f0=1/(2*pi*sqrt(L*C3*10^-12))*10^-6; // IN MHz
16 disp('MHz',f0,'(b) Assuming  $C_{eq} \sim C_3$  , the
    oscillation frequency is ');
17 B=-C1/C2; //based on eq 5.3
18 disp(B,'(c) The feedback fraction is ');
```

```
19 A=1/B;
20 disp(A, 'The gain is ');
```

---

### Scilab code Exa 5.2 Crystal controlled portable transmitter

```
1 clc;
2 //page no 148
3 //prob no. 5.2
4 function [f]=frequency(f0,k,T,T0)
5     f=f0+k*f0*(T-T0);
6 endfunction;
7 k=40*10^-6;
8 f=148;
9 fmax=frequency(f,k,32,20);
10 fmin=frequency(f,k,-8,20);
11 disp('Mhz',fmax,'The maximum possible frequency ,
12     fmax= ');
12 disp('Mhz',fmin,'The maximum possible frequency ,
13     fmin= ');
```

---

### Scilab code Exa 5.3 PLL loop

```
1 clc;
2 //page no 150
3 //prob no. 5.3
4 //Refer figure 5-10
5 N=5;
6 M=8;
7 fi=4; // in MHz
8 f0=M/N*fi;
9 disp('MHz',f0,'(a) The output frequency is f0=');
10 f1=fi/N;
11 disp('MHz',f1,'(b) The frequency f1 is');
```

```

12 f2=f0/M;
13 disp('MHz',f2,' The frequency f2 is ');
14 //The two frequencies are same as required

```

---

#### Scilab code Exa 5.5 mixer

```

1  clc;
2  clear all;
3  //page no 152
4  //prob no. 5.5
5
6  //for input spectrum
7  f=[-20:.001:20]; //x axis
8  V=[1 zeros(-20+.001:.001:20-.001) 1]; //y axis
9  clf;
10 subplot(211);
11 plot2d(f,V,[5],rect=[-130,0,130,2])
12 a=gca(); // Handle on axes entity
13 a.x_location = "origin";
14 a.y_location = "origin";
15 xtitle('Input Spectrum','f,kHz','');
16 xgrid
17
18 //for output spectrum
19 f=[-120:.01:120]; //x axis
20 V=[1 zeros(-120+.01:.01:-80-.01) 1 zeros
    (-80+.01:0.01:80-0.01) 1 zeros
    (80+.01:.01:120-.01) 1]
21 subplot(212);
22 plot2d(f,V,[5],rect=[-130,0,130,2])
23 a=gca(); // Handle on axes entity
24 a.x_location = "origin";
25 a.y_location = "origin";
26 xtitle('Output Spectrum','f,kHz','');
27 xgrid

```

---

**Scilab code Exa 5.6** Frequency conversion

```
1  clc;
2  clear all;
3  //page no 157
4  //prob no. 5.6
5
6  fL0=110;    //MHz
7  //for V2(f)
8  f=[0:.01:231+.01];    //x axis
9  function V=pulse()
10     V=[]
11     for i=1:.005:1.5
12         V=[V i]
13     end
14 endfunction
15 V2=[zeros(0:.01:120-fL0-.01) pulse() zeros(121-fL0
    +.01:.01:120+fL0-.01) pulse() 0];    //y axis
16 clf;
17 subplot(211);
18 plot2d(f,V2,[5],rect=[0,0,240,2])
19 xtitle('Spectral diagram','f,MHz','V2(f)');
20
21 //for V3(f)
22 f=[0:.01:11+.01];    //x axis
23 V3=[zeros(0:.01:120-fL0-.01) pulse() 0];    //y
    axis
24 subplot(212);
25 plot2d(f,V3,[5],rect=[0,0,20,2])
26 xtitle('Spectral Diagram','f,MHz','V3(f)');
```

---

**Scilab code Exa 5.7** Frequency conversion



```

1  clc;
2  clear all;
3  //page no 158
4  //prob no. 5.7
5
6  fL0=40;    //MHz
7  //function for ascending pulse
8  function V=pulse_a()
9      V=[]
10     for i=1:.005:2
11         V=[V i]
12     end
13 endfunction
14 //function for descending pulse
15 function V=pulse_d()
16     V=[]
17     for i=2:-.005:1
18         V=[V i]
19     end
20 endfunction
21
22 //for V2(f)
23 f=[0:.01:48+.01];    //x axis
24
25 V2=[zeros(0:.01:-8+fL0-.01) pulse_d() zeros(-6+fL0
    +.01:.01:6+fL0-.01) pulse_a() 0];    //y axis
26 clf;
27 subplot(211);
28 plot2d(f,V2,[5],rect=[0,0,50,2])
29 xtitle('Spectral diagram','f,MHz','V2(f)');
30
31 //for V3(f)
32 f=[0:.01:48+.01];    //x axis
33
34 V3=[zeros(0:.01:6+fL0-.01) pulse_a() 0];    //y
    axis
35 subplot(212);
36 plot2d(f,V3,[5],rect=[0,0,50,2])

```

```
37 xtitle('Spectral Diagram', 'f,MHz', 'V3(f)');
```

---

### Scilab code Exa 5.8 Frequency conversion

```
1 clc;  
2 clear all;  
3 //page no 159  
4 //prob no. 5.8  
5  
6 //function for ascending pulse  
7 function V=pulse_a()  
8     V=[]  
9     for i=1:.005:1.5  
10         V=[V i]  
11     end  
12 endfunction  
13 //function for descending pulse  
14 function V=pulse_d()  
15     V=[]  
16     for i=1.5:-.005:1  
17         V=[V i]  
18     end  
19 endfunction  
20 fL0=200-10;  
21  
22 //for fL0=190 MHz  
23 f=[0:.01:10.5+.01]; //x axis  
24  
25 V=[zeros(0:.01:199.5-fL0-.01) pulse_a() 0]; //y  
    axis  
26 clf;  
27 subplot(211);  
28 plot2d(f,V,[5],rect=[0,0,12,2])  
29 xtitle('Spectral diagram:for fL0=190', 'f,MHz', 'V(f)'  
    );
```

```

30
31 //for fLO=210
32 fLO=200+10; //MHz
33 f=[0:.01:10.5+.01]; //x axis
34
35 V=[zeros(0:.01:-200.5+fLO-.01) pulse_d() 0]; //
    y axis
36 subplot(212);
37 plot2d(f,V,[5],rect=[0,0,12,2])
38 xtitle('Spectral Diagram:for fLO=210','f,MHz','V(f)')
    );

```

---

#### Scilab code Exa 5.9 Double conversion system

```

1 clc;
2 clear all;
3 //page no 160
4 //prob no. 5.9
5
6 //function for ascending pulse
7 function V=pulse_a()
8     V=[]
9     for i=1:.005:1.5
10        V=[V i]
11    end
12 endfunction
13 //function for descending pulse
14 function V=pulse_d()
15     V=[]
16     for i=1.5:-.005:1
17        V=[V i]
18    end
19 endfunction
20 //plots of page 161
21 //spectrum at point 1

```

```

22 f1=[17.5-.01:.01:20.5+.01];    //x axis
23
24 V1=[0 pulse_d() zeros(18.5+.01:.01:19.5-.01) pulse_a
      () 0];    //y axis
25 clf;
26 subplot(221);
27 plot2d(f1,V1,[5],rect=[17,0,21,2])
28 xtitle('Spectrum at Point 1','f,MHz','');
29
30 //spectrum at point 2
31 f2=[17.5-.01:.01:20.5+.01];    //x axis
32
33 V2=[0 zeros(17.5:.01:19.5-.01) pulse_a() 0];    //
      y axis
34 subplot(222);
35 plot2d(f2,V2,[5],rect=[17,0,21,2])
36 xtitle('Spectrum at Point 2','f,MHz','');
37
38 //spectrum at point 3
39 f3=[359.5-.01:.01:400.5+.01];    //x axis
40
41 V3=[0 pulse_d() zeros(360.5+.01:.01:399.5-.01)
      pulse_a() 0];    //y axis
42 subplot(223);
43 plot2d(f3,V3,[5],rect=[359,0,401,2])
44 xtitle('Spectrum at Point 3','f,MHz','');
45
46 //spectrum at point 4
47 f4=[359.5-.01:.01:400.5+.01];    //x axis
48
49 V4=[0 zeros(359.5:.01:399.5-.01) pulse_a() 0];
      //y axis
50 subplot(224);
51 plot2d(f4,V4,[5],rect=[359,0,401,2])
52 xtitle('Spectrum at Point 4','f,MHz','');

```

---

### Scilab code Exa 5.10 Reciever

```
1 clc;  
2 //page no 167  
3 //prob no. 5.10  
4 //All frequencies in MHz  
5 fc=40;  
6 fIF=5  
7 fLO=fc+fIF;  
8 disp(fLO, '(a) The LO frequency is ');  
9 fImage=fLO+fIF;  
10 disp(fImage, '(b) The image frequency is ');
```

---

### Scilab code Exa 5.11 Reciever

```
1 clc;  
2 //page no 167  
3 //prob no. 5.11  
4 //All frequencies in MHz  
5 fc=40;  
6 fIF=5  
7 fLO=fc-fIF;  
8 disp(fLO, '(a) The LO frequency is ');  
9 fImage=fLO-fIF;  
10 disp(fImage, '(b) The image frequency is ');
```

---

### Scilab code Exa 5.12 Commercial FM reciever

```
1 clc;
```

```

2 //page no 167
3 //prob no. 5.12
4 //All frequencies in Hz
5 B=200*103; //The bandwidth allocated by FCC (in Hz)
6 fl=88*106;fh=108*106; //FM broadcast band low and
    high end freq
7 Q=f1/B;
8 disp(Q,'(a) At the low end of FM band ,Q required
    is ');
9 Q=fh/B;
10 disp(Q,' At the high end of FM band ,Q required
    is ');
11 fIF=10.7*106; // IF frequwncy (in Hz)
12 Q=fIF/B;
13 disp(Q,'(b) At the IF frequency ,Q required is ');
14 disp('(c) Signal freq = 88 to 108 MHz')
15 disp(' LO freq = 98.7 to 118.7 MHz')
16 disp(' Image freq = 109.4 to 129.4MHz')
17 disp('(d) Signal freq = 88 to 108 MHz')
18 disp(' LO freq = 77.3 to 97.3 MHz')
19 disp(' Image freq = 66.6 to 86.6MHz')

```

---

# Chapter 6

## Amplitude Modulation Methods

Scilab code Exa 6.1 Transmission Bandwidth

```
1 clc;  
2 //page no 186  
3 //prob no. 6.1  
4 //All frequencies in kHz  
5 fc=1*103; //in kHz  
6 W=15;  
7 DSB1=fc-W; //lowest freq of DSB signal  
8 DSBh=fc+W; //highest freq of DSB signal  
9 disp(DSBh, 'to', DSB1, '(a) The range of freq is from  
    ');  
10 BT=2*W;  
11 disp(BT, '(b) Transmission bandwidth is ');
```

---

Scilab code Exa 6.2 Transmission Bandwidth

```
1 clc;
```

```

2  close();
3  clear();
4  //page no 186
5  //prob no. 6.2
6  //All frequencies in kHz
7  fi=250; //input freq
8  LSB=[fi-1;fi-3;fi-5];
9  USB=[fi+1;fi+3;fi+5];
10 disp(LSB, 'and LSB: ',USB, '(a) The upper sideband and
    lower sideband ,USB: ');
11 BT=2*5;
12 disp(BT, 'The net transmission bandwidth is ');

```

---

### Scilab code Exa 6.3 SSB

```

1  clc;
2  //page no 190
3  //prob no. 6.3
4  //All frequencies in kHz
5  fc=1*10^3; //in kHz
6  W=15;
7  LSBl=fc-W; //lowest freq of LSB
8  USBh=fc+W; //highest freq of USB
9  disp(fc, 'to ',LSBl, '(a) The range of freq(in kHz)
    for LSB is from ');
10 disp(USBh, 'to ',fc, '(b) The range of freq(in kHz)
    for USB is from ');
11 BT=W;
12 disp(BT, '(b) Transmission bandwidth is ');

```

---

### Scilab code Exa 6.4 SSB

```

1  clc;

```



```

2 //page no 190
3 //prob no. 6.4
4 //All frequencies in kHz
5 fi=250; //input freq
6 LSB=[fi-1 fi-3 fi-5];
7 USB=[fi+1 fi+3 fi+5];
8 disp(LSB, '(a) For LSB transmission freq are ');
9 disp(USB, '(b) For USB transmission freq are ');
10 W=5;
11 BT=W;
12 disp(BT, '(c) The transmission bandwidth is ');

```

---

#### Scilab code Exa 6.5 Product Detectio of DSB and SSB

```

1 clc;
2 //page no 195
3 //prob no. 6.5
4 //All frequencies in kHz
5 //refer Ex 6.4
6 fi=250; //input freq
7 LSB=[fi-1 fi-3 fi-5]; //from Ex 6.4
8 //
9 fc=250; //carrier freq
10 f0sum=fc+LSB;
11 f0diff=fc-LSB;
12 disp(f0sum, f0diff, '(a) The output frequencies (in
    kHz) are ');
13 disp(f0diff, '(b) At low pass filter ,the actual
    frequencies (in kHz) are ');

```

---

#### Scilab code Exa 6.6 Product Detection

```

1 clc;

```

```

2 //page no 195
3 //prob no. 6.6
4 //All frequencies in kHz
5 fi=250; //input freq
6 USB=[fi+1 fi+3 fi+5]; //from Ex 6.4
7 //
8 fc=250; //carrier freq
9 f0sum=fc+USB;
10 f0diff=USB-fc;
11 disp(f0sum,f0diff,'(a) The output frequencies (in
    kHz) are ');
12 disp(f0diff,'(b) At low pass filter ,the actual
    frequencies (in kHz) are ');

```

---

#### Scilab code Exa 6.7 Product detection of DSB and SSB

```

1 clc;
2 //page no 195
3 //prob no. 6.7
4 //All frequencies in kHz
5 //refer Ex 6.4
6 fi=250; //input freq
7 LSB=[fi-1 fi-3 fi-5]; //from Ex 6.7
8 //
9 fc=250.1; //carrier freq
10 f0sum=fc+LSB;
11 f0diff=fc-LSB;
12 disp(f0sum,f0diff,'(a) The output frequencies (in
    kHz) are ');
13 disp(f0diff,'(b) At low pass filter ,the frequencies
    (in kHz) are ');

```

---

#### Scilab code Exa 6.8 Envelop Detection of conventional FM

```

1  clc;
2  close();
3  //page no 200
4  //prob no. 6.8
5  //All frequencies in kHz
6  fc=250; //carrier freq
7  LSB=[fc-1 fc-3 fc-5];
8  USB=[fc+1 fc+3 fc+5];
9  disp(fc, 'carrier: ',USB, 'USB: ',LSB, '(a) The spectrum
        contains following freq.LSB: ');
10 W=5;
11 BT=2*W;
12 disp(BT, 'The transmission bandwidth is ');

```

---

**Scilab code Exa 6.9** Envelop detection of conventionall FM

```

1  clc;
2  close();
3  //page no 200
4  //prob no. 6.9
5  //All voltage in V
6  m=0.6; //modulation factor
7  A=100; //peak carrier level (in V)
8  Vmax=A*(1+m);
9  Vmin=A*(1-m);
10 disp(Vmin, 'Vmin: ',Vmax, 'Vmax: ', 'The maximum and
        minimum values of positive envelope is ');

```

---

**Scilab code Exa 6.10** Modulation Factor

```

1  clc;
2  close();
3  //page no 201

```

```

4 //prob no. 6.10
5 //All voltage in V
6 Ratio=.5/2; // Ratio=Vmin/Vmax
7 m=(1-Ratio)/(1+Ratio); //modulation factor
8 disp(m,'The modulation factor is ');
9 disp(m*100,'The %age modulation is ');

```

---

**Scilab code Exa 6.11** Determine Amplitude of sidebands

```

1 clc;
2 close();
3 //page no 201
4 //prob no. 6.11
5 //All voltage in V
6 function {As}=sideband_amplitude(m,A)
7     As=m*A/2; //As:sideband amplitude
8             //m:modulation factor
9             //A:carrier amplitude
10 endfunction
11 A=10;
12 m=0;
13 disp(sideband_amplitude(m,A),'(a) For m=0, sideband
    amplitude is ');
14 m=0.5;
15 disp(sideband_amplitude(m,A),'(b) For m=0.5,
    sideband amplitude is ');
16 m=1;
17 disp(sideband_amplitude(m,A),'(c) For m=1, sideband
    amplitude is ');

```

---

**Scilab code Exa 6.12** Envelop detector

```

1 clc;

```

```

2  close();
3  //page no 203
4  //prob no. 6.12
5  fc=455; //in kHz
6  Tc=(1/fc)*10^3; //in micro sec
7  disp('micro s',Tc,'(a) The carrier period is ');
8  tau=10*Tc; //in micro sec
9  disp('micro s',tau,'The time constant is selected 10
      Tc: ');
10 C=0.01*10^-6; //in F
11 R=(tau*10^-6)/C; //ohm
12 disp('ohm',R,'R is determined ');
13 W=5; //in kHz
14 Tm=1/W*10^3; //micro sec
15 disp('micro sec',Tm,'The shortest modulation period
      Tm= ');

```

---

**Scilab code Exa 6.14** Determine power

```

1  clc;
2  close();
3  //page no 208
4  //prob no. 6.14
5  A=200; // in Volts
6  R=50; //in ohm
7  P=A^2/(4*R); //in W
8  disp('W',P,'(a) The sverage power is ');
9  Pp=A^2/(2*R); //in W
10 disp('W',Pp,'(b) The peak envelop power is ');

```

---

**Scilab code Exa 6.15** Antenna rms voltage and current

```

1  clc;

```

```

2  close();
3  //page no 208
4  //prob no. 6.15
5  P=1000; //in watts
6  R=50; //in ohm
7  Vrms=sqrt(R*P); //in V
8  Irms=sqrt(P/R); //in A
9  disp('V',Vrms,'The unmodulated rms carrier voltage
      is ');
10 disp('A',Irms,'The unmodulated rms carrier current
      is ');

```

---

#### Scilab code Exa 6.16 Determine power

```

1  clc;
2  close();
3  //page no 209
4  //prob no. 6.16
5  //All power in Watts
6  global('Pc')
7  Pc=1000;
8  funcprot(0) //to avoid function warnings
9  function [P]=avg_P(m) //function for total
      average power
10     P=(1+(m^2/2))*Pc;
11 endfunction
12 function [Pp]=peak_P(m) //function for peak
      power
13     Pp=(1+m)^2*Pc;
14 endfunction
15 function [Psb]=SB_P(m) //function for SB
      power
16     Psb=avg_P(m)-Pc;
17 endfunction
18 function display(m) //function for

```

```

    displaying table
19     table=[m*100 avg_P(m) peak_P(m) SB_P(m)];
20     disp(table);
21 endfunction
22
23 disp('Summary for the result is displayed in the
    table ');
24 disp('Mod^n_% Avg_Pwr Peak_Pwr SB_Pwe');
25 m=0; //for m=0
26 display(m);
27 m=0.5; //for m=0.5
28 display(m);
29 m=1; //for m=1
30 display(m);

```

---

#### Scilab code Exa 6.17 rms voltage and current

```

1  clc;
2  close();
3  //page no 210
4  //prob no. 6.17
5  //All power in Watts
6  //All voltage in volts
7  //All current in ampere
8  R=50;
9  m=0.5;
10 P=1125; //for m=0.5
11 Vrms=sqrt(R*P);
12 Irms=sqrt(P/R);
13 disp('A',Irms,'V',Vrms,'(a) For m=0.5, Vrms and
    Irms are: ');
14 m=1;
15 P=1500; //For m=1
16 Vrms=sqrt(R*P);
17 Irms=sqrt(P/R);

```

```
18 disp('A',Irms,'V',Vrms,'(b) For m=1, Vrms and Irms  
    are: ');
```

---



# Chapter 7

## Angle modulation methods

Scilab code Exa 7.1 single tone angle modulation

```
1  clc;
2  close();
3  //page no 227
4  //prob no. 7.1
5  t=linspace(0,20);
6  function {theta}=theta(t)      //function for
    instantaneous phase
7      theta=3*%pi*t^2;
8  endfunction
9  function {fs}=frequency(t)    //function for
    instantaneous phase
10     Ws=6*%pi*t;
11     fs=Ws/(2*%pi);
12 endfunction
13 subplot(2,1,1)
14 plot(t,theta,1);
15 xtitle('Plot1: Instantaneous signal phase','t','theta
    ',1);
16 fs=frequency(t);
17 subplot(2,1,2)
18 plot(t,fs,2);
```

```
19 xtitle('Plot2: Frequency', 't', 'fs', 1);
```

---

### Scilab code Exa 7.2 Spectrum of tone modulated FM signal

```
1 clc;
2 close();
3 //page no 230
4 //prob no. 7.2
5 //v(t)=80*cos[(2*pi*10^8*t)+20*sin(2*pi*10^3*t)]
   --eq
6 //v(t)=A*cos[Wc*t+Bsin(Wm*t)]    --eq7-27
7 //comparing the above 2 equations we get
8 A=80;    //volts
9 fc=10^8; //Hz
10 fm=10^3; //Hz
11 B=20;
12 disp('Hz',fc,'(a) The carrier cyclic frequency is ');
   ;
13 disp('Hz',fm,'(b) The modulating frequency is ');
14 disp(B,'(c) The modulation index is ');
15 delta_f=B*fm;
16 disp('Hz',delta_f,'(d) The frequency deviation is ');
   ;
17 R=50; //ohm
18 P=A^2/(2*R);
19 disp('W',P,'(e) The average power is ');
```

---

### Scilab code Exa 7.3 Maximum phase deviation

```
1 clc;
2 close();
3 //page no 230
4 //prob no. 7.3
```

```

5 //from ex 7.2
6 //v(t)=80*cos [(2*pi*10^8*t)+20*sin (2*pi*10^3*t)]
      --eq
7 B=20;
8 delta_theta=B; //for PM
9 disp(delta_theta, 'The maximum phase deviation for PM
      is ');

```

---

**Scilab code Exa 7.4** Equation for FM signal

```

1 clc;
2 close();
3 //page no 231
4 //prob no. 7.4
5 disp('The equation becomes');
6 disp('v(t)=80*cos [(2*pi*10^8*t)+10*sin (4*pi*10^3*t
      )]');

```

---

**Scilab code Exa 7.5** Equation for signal

```

1 clc;
2 close();
3 //page no 231
4 //prob no. 7.5
5 disp('The equation becomes');
6 disp('v(t)=80*cos [(2*pi*10^8*t)+20*sin (4*pi*10^3*t
      )]');

```

---

**Scilab code Exa 7.6** Expression for composite FM

```

1  clc;
2  close();
3  //page no 231
4  //prob no. 7.6
5  delta_f=12;    //kHz
6  fm=4;        //kHz
7  B=delta_f/fm; //modulating index for FM
8  disp('The expression is ');
9  mprintf('v(t)=A*cos[(2*pi*10^8*t)+%i*sin(%i*2*pi
           *10^3*t)] ',B,fm);

```

---

**Scilab code Exa 7.7** Expression for PM signal

```

1  clc;
2  close();
3  //page no 231
4  //prob no. 7.7
5  delta_theta=6; //kHz
6  fm=5;        //kHz
7  disp('The expression is ');
8  mprintf('v(t)=A*cos[(2*pi*10^8*t)+%i*sin(%i*2*pi
           *10^3*t)] ',delta_theta,fm);

```

---

**Scilab code Exa 7.8** Transmission bandwidth

```

1  clc;
2  close();
3  //page no 235
4  //prob no. 7.8
5  delta_f=400; //Hz
6  fm=2000;    //Hz
7  B=delta_f/fm; //
8  disp(B,'The modulation index is ');

```

```

9 disp('(For B<=2.5 , the signal is NBFM)');
10 Bt=2*fm;
11 mprintf('The transmission bandwidth Bt= %i Hz ',Bt)

```

---

#### Scilab code Exa 7.9 Transmission bandwidth

```

1 clc;
2 close();
3 //page no 235
4 //prob no. 7.9
5 delta_f=8000; //Hz
6 fm=100; //Hz
7 B=delta_f/fm; //
8 disp(B,'The modulation index is');
9 disp('(For B>=50 , the signal is VVBFM)');
10 Bt=2*delta_f;
11 mprintf('The transmission bandwidth Bt= %i Hz ',Bt)

```

---

#### Scilab code Exa 7.10 Approximate transmission bandwidth

```

1 clc;
2 close();
3 //page no 238
4 //prob no. 7.10
5 delta_f=6; //kHz
6 W=2; //kHz
7 D=delta_f/W; //deviation ratio
8 disp(D,'The deviation ratio is');
9 Bt=2*(delta_f+W); //carsom's rule is applicable
10 mprintf('The transmission bandwidth Bt= %i kHz ',Bt)

```

---

### Scilab code Exa 7.11 Transmission bandwidth

```
1 clc;
2 clear all;
3 close();
4 //page no 239
5 //prob no. 7.11
6 W=2; //kHz (as in ex 7.10)
7 delta_theta=3;
8 Bt=2*(1+delta_theta)*W; //applying carsom's rule
9 mprintf('The transmission bandwidth Bt= %i kHz ',Bt)
```

---

### Scilab code Exa 7.12 Determine transmission bandwidth

```
1 clc;
2 close();
3 //page no 239
4 //prob no. 7.12
5 delta_f=75; //kHz
6 fm=[.025 .075 .75 1.5 5 10 15] //in kHz
7 function B=Beta(fm,delta_f)
8 B=delta_f *(1 ./fm);
9 endfunction
10 function Bt=Bandwidth(fm,delta_f)
11 Bt(1:3) = 2 *delta_f;
12 for i=4:7
13 Bt(i) = 2 *(delta_f + fm(i));
14 end
15 endfunction
16 B=Beta(fm,delta_f);
17 Bt=Bandwidth(fm,delta_f); //applying carsom's rule
18 disp('Table - 7.2 ');
19 disp('fm(kHz) Beta Bt(kHz) ');
20 for i=1:7
21 mprintf('%4.3 f ',fm(i));
```

```

22 mprintf( '%4.1 f          ',B(i));
23 mprintf( '%i\n',Bt(i));
24 end
25 plot(fm,Bt);
26 xtitle('Bandwidth of FM', 'fm,kHz', 'Bt,kHz')

```

---

### Scilab code Exa 7.13 Determine bandwidth

```

1  clc;
2  close();
3  //page no 240
4  //prob no. 7.13
5  delta_f=75;    //kHz
6  fm=[.025 .075 .75 1.5 5 10 15]    //in kHz (From prob
   -7.12)
7  delta_theta=delta_f/fm(7);
8  Bt=12*fm;    //applying carsom's rule
9  disp(delta_theta,'Delta theta=');
10 plot(fm,Bt);
11 xtitle('Bandwidth of PM', 'fm,kHz', 'Bt,kHz')

```

---

### Scilab code Exa 7.14 Frequency tripler

```

1  clc;
2  close();
3  //page no 242
4  //prob no. 7.14
5  delta_f1=2;    //kHz
6  fc1=100;    //kHz
7  W=5;    //kHz
8  fc2=3*fc1;
9  disp(fc2,'(a) The output center frequency =');
10 delta_f2=3*delta_f1;

```

```

11 disp(delta_f2, '(b) The output frequency deviation='
    );
12 D1=delta_f1/W;
13 D2=3*D1;
14 disp(D2, '(c) The output deviation ratio =');

```

---

### Scilab code Exa 7.16 Instantaneous frequency

```

1 clc;
2 close();
3 //page no 248
4 //prob no. 7.16
5 Kf=4; //kHz/V
6 f0=100; //kHz
7 // Part a
8 vm=2; //Volts
9 delta_f=Kf*vm; //kHz
10 f=f0+delta_f; //kHz
11 disp(f, 'Corresponding frequency to this input is ',
    delta_f, '(a) The change in frequency is');
12 //Part b
13 vm=-3; //Volts
14 delta_f=Kf*vm; //kHz
15 f=f0+delta_f; //kHz
16 disp(f, 'Corresponding frequency to this input is ',
    delta_f, '(b) In this case, the change in
    frequency is');

```

---

### Scilab code Exa 7.17 Transmitter design

```

1 clc;
2 close();
3 clear();

```



```

4 //page no 248
5 //prob no. 7.17
6 //All frequencies in kHz
7 fci=100; //basic center frequency
8 fco=100000; //output center frequency
9 delta_f=(3000/3072)*0.025; //maximum frequency
    deviation at modulator
10 W=15;
11 D=delta_f/W;
12 Bt=2*W;
13 table_row1=[fci delta_f D Bt]; //At point A
14 function [table]=table(table_row,multiplier)
15     table= [table_row(1:3)*multiplier ,table_row(4)]
16
17 endfunction
18 table_row2=[table(table_row1,4)]; //at point B
19 table_row3=[table(table_row2,4)]; //at point C
20 table_row4=[table(table_row3,4)]; //at point D
21
22 function [table1]=table1(table_row,multiplier)
23     table1(1:3)= [table_row(1:3)*multiplier];
24     Bt=2*(table1(2)+W); //Applying carsons rule Bt
        =2*(delta_f+W)
25     table1(4)= [Bt];
26
27 endfunction
28 table_row5=[table1(table_row4,3)]; //at point E
        ,carsons rule applied from here
29 table_row6=[(fco/16) table_row5(2:4)]; //at point
        F ,center frequency after mixer
30 table_row7=[table1(table_row6,4)]; //at point G
31 table_row8=[table1(table_row7,4)]; //at point H
32 table_row9=table_row8; //at point I
33 disp('Point fc delta_f D Bt');
34 function display(Point,t_row)
35     mprintf(" %c %8.0i",Point,t_row(1));
36     for i=2:4
37         mprintf(" %3.4f",t_row(i));

```

```

38 end
39 mprintf("\n")
40 endfunction
41 display('A',table_row1());
42 display('B',table_row2());
43 display('C',table_row3());
44 display('D',table_row4());
45 display('E',table_row5());
46 display('F',table_row6());
47 display('G',table_row7());
48 display('H',table_row8());
49 display('I',table_row9());

```

---

#### Scilab code Exa 7.18 Determine output frequency

```

1 clc;
2 close();
3 clear();
4 //page no 258
5 //prob no. 7.18
6 //All frequencies in kHz
7 Kd=2; //V/kHz
8 fc=100;
9 // part a
10 f=102.5;
11 delta_f=f-fc;
12 vd=Kd*delta_f; //V
13 disp(vd,'(a) The first case result is');
14 // part b
15 f=98.5;
16 delta_f=f-fc;
17 vd=Kd*delta_f; //V
18 disp(vd,'(a) The second case result is');

```

---

### Scilab code Exa 7.19 Frequency division modulation

```
1  clc;
2  close();
3  clear();
4  //page no 261
5  //prob no. 7.19
6  //All frequencies in Hz
7  D=5;      //deviation ratio
8  fc=[400 560 730 960];    //Center frequency
9  delta_f=0.075 .*fc;     //frequency deviation
10 W=delta_f ./D ;        //modulating frequency
11 Bt=2.*(delta_f + W);   //Bandwidth
12 fl=fc - Bt/2;        //Lower frequency
13 fh=fc + Bt/2;        //Higher frequency
14 figure
15 x=[301:1100];
16 y=[1.5];
17 y=[y zeros(302:fl(1))]
18 for i=1:3
19 y=[y ones(fl(i):fh(i))];
20 y=[y zeros(fh(i)+1:fl(i+1))];
21 end
22 y=[y ones(fl(4):fh(4))];
23 y=[y zeros(fh(4):1100)];
24 plot(x,y);
25 xtitle('Composite baseband spectrum','f,Hz');
26 delta_frt=D*1046;
27 Brt=2*(delta_frt+1046);
28 disp('Hz',Brt,'(b) The RF transmission bandwidth is
      ');
```

---

# Chapter 8

## Pulse modulation and Time division multiplexing

Scilab code Exa 8.1 sampling rate

```
1 clc ;
2 close ();
3 clear ();
4 //page no 277
5 //prob no. 8.1
6 W=5000; //Hz
7 fs=2*W;
8 mprintf(' (a) The minimum sampling rate is %i
   samples per second.\n',fs);
9 T=1/fs; //second
10 mprintf(' (b) Maximum interval between samples is
   %f seconds ',T);
```

---

Scilab code Exa 8.2 Sampling rate

```
1 clc ;
```

```

2  close();
3  clear();
4  //page no 277
5  //prob no. 8.2
6  W=5000;    //Hz
7  fs=1.25*2*W;
8  mprintf('(a) The sampling rate is %i Hz.\n',fs);
9  T=1/fs;    //second
10 mprintf('(b) Maximum interval between samples is %f
        seconds ',T);

```

---

**Scilab code Exa 8.3** Determine total number of samples

```

1  clc;
2  close();
3  clear();
4  //page no 277
5  //prob no. 8.3
6  W=5000;    //Hz
7  fs=1.25*2*W;
8  tp=30*60;  //seconds
9  N=fs*tp;   //samples
10 mprintf('Total number of samples is %i ',N);

```

---

**Scilab code Exa 8.5** List frequencies

```

1  clc;
2  close();
3  clear();
4  //page no 281
5  //prob no. 8.5
6  //All frequencies in kHz
7  f=1;

```

```

8 T=0.1;    //ms
9 fs=1/T;
10 mprintf('The positive frequencies below 45 kHz are \
    n %i\n ',f);
11 for i=1:1:100
12     x=fs*i;    //x is a variable
13     if((x+f) < 45)
14         mprintf(' %i    ,%i\n ',x-f,x+f);
15     else
16         break();
17     end
18 end

```

---

#### Scilab code Exa 8.6 Pulse amplitude modulation

```

1 clc;
2 close();
3 clear();
4 //page no 284
5 //prob no. 8.6
6 //All time in milli second
7 //All frequencies in kHz
8 fs=5;
9 tau=0.04;    //ms
10 T=1/fs;    //ms
11 d=tau/T;
12 // for plot
13 f=[-2:.1:28-.1];
14 Pn1=[ones(1,50)];
15 Pn=[Pn1];
16 for i=1:5
17     Pn=[Pn Pn1*(1-d*i)];
18 end
19 ps1=[ones(1,20)];
20 for i=1:10

```

```

21     ps1=[1-i*0.1 ps1 1-i*0.1];
22 end
23 ps1=[ps1 zeros(1:10)];
24 ps=[ps1];
25 for i=1:5
26     ps=[ps ps1];
27 end
28 Vs=ps.*Pn;
29 clf;
30 plot2d(f,Vs,[5]);
31 xtitle('(a) Spectrum of signal after sampling','f,
    kHz','$Vs(f)$');
32 K1=0.5;
33 Bt=K1/tau;
34 mprintf('(b) Bandwidth required for K1=%i is %0.1f
    kHz\n',K1,Bt);
35 K1=1;
36 Bt=K1/tau;
37 mprintf('Bandwidth required for K1=%i is %i kHz',K1,
    Bt);

```

---

#### Scilab code Exa 8.7 Minimum bandwidth for PAM

```

1  clc;
2  close();
3  clear();
4  //page no 288
5  //prob no. 8.7
6  //All frequencies in kHz
7  k=7;
8  W=1;
9  Bt=k*W;
10 printf('Minimum Bandwidth is %i kHz',Bt);

```

---

### Scilab code Exa 8.8 Nyquist rate based

```
1  clc;
2  close();
3  clear();
4  //page no 288
5  //prob no. 8.8
6  //All frequencies in kHz
7  W=1;
8  fs=1.25*2*W;
9  Tf=1/fs;
10 mprintf('(a) The sampling rate is %.1f kHz\n',fs);
11 mprintf('The frame time is %.1f ms\n',Tf);
12 tau=Tf/16; //ms
13 Bt=0.5/tau;
14 mprintf('The pulse width is %i micro second\n',tau
          *10^3);
15 mprintf('The composite baseband bandwidth is %i kHz\n
          n',Bt);
16 Bt=2*Bt;
17 mprintf('(b) The RF bandwidth is %i kHz\n',Bt);
```

---

### Scilab code Exa 8.9 PWM minimum nyquist rate

```
1  clc;
2  close();
3  clear();
4  //page no 290
5  //prob no. 8.9
6  //All frequencies in kHz
7  W=10;
8  fs=2*W;
```



```
9 Tf=1/fs;
10 fprintf('(a) The minimum sampling rate is %i kHz\n',
    fs);
11 fprintf('The frame time is %i micro second\n',Tf
    *10^3);
12 tr=0.01*Tf //ms
13 Bt=0.5/tr;
14 fprintf('The maximum rise time is %.1f micro second\
n',tr*10^3);
15 fprintf('The approximate transmission bandwidth is
%i kHz\n',Bt);
```

---

# Chapter 9

## Digital communication I Binary Systems

Scilab code Exa 9.1 possible PCM words

```
1 clc;
2 close();
3 clear();
4 //page no 304
5 //prob no. 9.1
6 bits=4;
7 printf('(a) M=%i values\n',2^bits);
8 bits=8;
9 printf('(b) M=%i values\n',2^bits);
10 bits=16;
11 printf('(c) M=%i values\n',2^bits);
```

---

Scilab code Exa 9.2 Minimum number of bits

```
1 clc;
2 close();
```

```

3 clear();
4 //page no 304
5 //prob no. 9.2
6 N=log2(100);
7 printf('(a) N=%0.2f bits\n',N);

```

---

### Scilab code Exa 9.3 Quantization

```

1 clc;
2 close();
3 clear();
4 //page no 309
5 //prob no. 9.3
6 //input graph
7 t=[0:.1:15-.1];
8 y=[(1/9)*(0:.1:1)^2 (1/8)*(1.1:.1:1.9)^2.1];
9 y=[y (7/8)*sin(2*%pi*t(21:150)/18.5)];
10 plot(t,y);
11 y=8*y;
12 //quantized form
13 y1=[];
14 for i=1:10:150
15     for m=-7:7
16         if y(i) < m+0.5 then
17             break();
18         end
19     end
20
21     y1=[y1 m*ones(1:10)]
22 end
23 y1=y1./8;
24 plot2d(t,y1,[5]);
25 a=gca(); // Handle on axes entity
26 a.x_location = "origin";
27 a.y_location = "origin";

```

```

28 // Some operations on entities created by plot2d ...
29 a=gca();
30 a.isoview='off';
31 a.children // list the children of the axes
32 xtitle('Analog and quantized signals','t,ms','
        Normalised signal level')
33 xgrid()

```

---

#### Scilab code Exa 9.4 Quantization error

```

1  clc;
2  close();
3  clear();
4  //page no 310
5  //prob no. 9.4
6  N=8;
7  Vfs=20; //Volts
8  delta_Xu=2^-N;
9  mprintf('(a) The normalised unipolar step size is
        %f\n ',delta_Xu);
10 delta_vu=delta_Xu*Vfs;
11 mprintf('(b) The actual step size is %.2f mV\n ',
        delta_vu*10^3);
12 Xumax=1-delta_Xu;
13 mprintf('(c) The normalized maximum quantized level
        is %f\n ',Xumax);
14 vumax=Xumax*Vfs;
15 mprintf('(d) The actual maximum quantized level is
        %f V\n ',vumax);
16 Eu=delta_Xu/2;
17 mprintf('(e) The normalized peak error is %f\n ',Eu
        );
18 eu=Eu*Vfs;
19 mprintf('(f) The actual peak error is %.2f mV ',eu
        *10^3);

```

---

**Scilab code Exa 9.5** A to D converter

```
1 clc;
2 close();
3 clear();
4 //page no 311
5 //prob no. 9.5
6 Vfs=10; //Volts
7 N=8;
8 delta_Xb=2^(-N+1);
9 mprintf('(a) The normalised bipolar step size is %f
   \n ',delta_Xb);
10 delta_vb=delta_Xb*Vfs;
11 mprintf('(b) The actual step size is %.2f mV\n ',
   delta_vb*10^3);
12 Xbmax=1-delta_Xb;
13 mprintf('(c) The normalized maximum quantized level
   is %f\n ',Xbmax);
14 vbmax=Xbmax*Vfs;
15 mprintf('(d) The actual maximum quantized level is
   %f V\n ',vbmax);
16 Eb=delta_Xb/2;
17 mprintf('(e) The normalized peak error is %f\n ',Eb
   );
18 eb=Eb*Vfs;
19 mprintf('(f) The actual peak error is %.2f mV ',eb
   *10^3);
```

---

**Scilab code Exa 9.6** Micro compression law encoder

```
1 clc;
```

```

2  close();
3  clear();
4  //page no 313
5  //prob no. 9.6
6  Vimax=16; //Volts
7  Vomax=2; //Volts
8  m=255; //meu
9  vi=[2 4 8 16];
10 vo=Vomax*log(1+m*vi/Vimax)/log(1+m);
11 table=[vi' vo'];
12 mprintf(' vi(V)      vo(V) ');
13 disp(table);

```

---

#### Scilab code Exa 9.7 PCM TDM system

```

1  clc;
2  close();
3  clear();
4  //page no 319
5  //prob no. 9.7
6  //all time in ms
7  //all frequencies in kHz
8  W=5;
9  N=8; //bits
10 k=19+1; //word
11 fs=2*W;
12 mprintf(' fs=%i kHz\n',fs);
13 Tf=1/fs;
14 mprintf(' Tf=%0.1 f ms\n',Tf);
15 Tw=Tf/k;
16 mprintf(' Tw=%i micro second\n',Tw*10^3);
17 tau=Tw/N;
18 mprintf(' tau=%0.3 f micro second\n',tau*10^3);
19 Bt=0.5/tau;
20 mprintf(' Bt=%ikHz',Bt);

```

---

**Scilab code Exa 9.8 NRZ L PCM**

```
1 clc ;
2 close ();
3 clear ();
4 //page no 323
5 //prob no. 9.8
6 //all frequencies in kHz
7 R=200; //kbits/s
8 Bt=R; //kHz
9 mprintf( ' Bt=%ikHz ',Bt);
```

---

**Scilab code Exa 9.9 NRZ L PCM**

```
1 clc ;
2 close ();
3 clear ();
4 //page no 326
5 //prob no. 9.9
6 //all frequencies in kHz
7 R=200; //kbits/s
8 delta_f=150; //f1-f0
9 Bt=delta_f+R; //kHz
10 mprintf( ' Bt=%ikHz ',Bt);
```

---

**Scilab code Exa 9.10 NRZ L PCM bandwidth**

```
1 clc ;
2 close ();
```

```
3 clear();
4 //page no 329
5 //prob no. 9.10
6 //all frequencies in kHz
7 R=200; //kbits/s
8 Bt=R; //kHz
9 mprintf(' Bt=%ikHz ',Bt);
```

---



# Chapter 10

## Digital communication II M ary system

Scilab code Exa 10.1 Channel capacity

```
1  clc;
2  close();
3  clear();
4  //page no 350
5  //prob no. 10.1
6  B=4;    //kHz
7  C=2*B;
8  mprintf('(a) C=%ikbits/s\n',C);
9  C=2*B*log2(4);
10 mprintf('(b) for 4-level encoding ,C=%ikbits/s\n',C
    );
11 C=2*B*log2(128);
12 mprintf('(c) for 128-level encoding ,C=%ikbits/s',C
    );
```

---

Scilab code Exa 10.2 Maximum channel capacity

```

1  clc;
2  close();
3  clear();
4  //page no 351
5  //prob no. 10.2
6  B=4;    //kHz
7  SNdb=[20 30 40]; //S/N in db
8  SN=10 .^(SNdb./10); //absolute S/N
9
10 C=B .*log2(1+SN);
11 mprintf(' S/N(db)   C(kbits/s)\n');
12 out=[SNdb ' C'];
13 disp(out);

```

---

#### Scilab code Exa 10.5 Shannon limit

```

1  clc;
2  close();
3  clear();
4  //page no 352
5  //prob no. 10.5
6  B=20;    //kHz
7  C=160;   //kb/s
8  M=2^(C/B/2);
9  mprintf('(a) Number of encoding levels ,M= %i\n',M);
10 SN=2^(C/B)-1;
11 SNdb=10*log10(SN) //S/N in db
12
13 mprintf(' (b) S/N= %i   S/N(db)=%.2 f dB',SN,SNdb);

```

---

#### Scilab code Exa 10.6 QPSK

```

1  clc;

```

```
2 close();
3 clear();
4 //page no 356
5 //prob no. 10.6
6 R=1; //Mb/s
7 Bt=R/2; //MHz
8 mprintf('Bt= %i kHz',Bt*10^3);
```

---

# Chapter 11

## Computer Data communication

Scilab code Exa 11.7 Processor bandwidth

```
1 clc;
2 close();
3 clear();
4 //page no 379
5 //prob no. 11.7
6
7 B=800*64; //Mb/s
8 mprintf('Bandwidth= %i Mb/s or %i MB/s ',B,B/8);
```

---

Scilab code Exa 11.8 DDR SDRAM bandwidth

```
1 clc;
2 close();
3 clear();
4 //page no 379
5 //prob no. 11.8
6
7 B=400*64; //Mb/s
```

```
8 mprintf('Memory bus bandwidth = %i Mb/s or %i MB/s  
',B,B/8);
```

---

### Scilab code Exa 11.9 Memory bandwidth

```
1 clc;  
2 close();  
3 clear();  
4 //page no 379  
5 //prob no. 11.9  
6  
7 B=128*400; //Mb/s  
8 mprintf('Memory bus bandwidth = %i Mb/s or %i MB/s  
',B,B/8);
```

---

# Chapter 12

## Noise in Communication systems

Scilab code Exa 12.1 Mean square and rms values

```
1 clc;
2 close();
3 clear();
4 //page no 400
5 //prob no. 12.1
6 B=10^6; //Hz
7 R=[1 100 10000] .*10^3 //ohm
8 Vrms=(16*10^-21*B .*R)^0.5; //volts
9 mprintf(' R (K-ohm)    Vrms (micro-V) ');
10 out=[R' .*10^-3 Vrms' .*10^6];
11 disp(out);
```

---

Scilab code Exa 12.2 rms voltage

```
1 clc;
2 close();
```

```

3 clear();
4 //page no 401
5 //prob no. 12.2
6 B=10^6; //Hz
7 R=10^7 ; //ohm
8 Vrms=(16*10^-21*B*R)^0.5; //volts
9 G=5000; //gain
10 vorms=Vrms*G;
11 mprintf('vorms=%0.1 f V',vorms);

```

---

### Scilab code Exa 12.3 net rms voltage

```

1 clc;
2 close();
3 clear();
4 //page no 403
5 //prob no. 12.3
6 B=2*10^6; //Hz
7 Req=6*10^6 ; //ohm
8 Vrms=(16*10^-21*B*Req)^0.5; //volts
9 mprintf('vrms=%0.1 f micro-V',Vrms*10^6);

```

---

### Scilab code Exa 12.4 Noise power

```

1 clc;
2 close();
3 clear();
4 //page no 405
5 //prob no. 12.4
6 B=2*10^6; //Hz
7 R=50 ; //ohm
8 kT0=4*10^-21;
9

```

```
10 Nav=kT0*B;
11 mprintf('Noise power=%0.0 f fW',Nav*10^15);
```

---

**Scilab code Exa 12.5** output noise power

```
1 clc;
2 close();
3 clear();
4 //page no 406
5 //prob no. 12.5
6 B=2*10^6; //Hz
7 R=50 ; //ohm
8 G=10^6; //gain
9 kT0=4*10^-21;
10
11 Nav=kT0*B;
12 No=G*Nav;
13 mprintf('output Noise power=%0.0 f nW',No*10^9);
```

---

**Scilab code Exa 12.6** rms noise voltage

```
1 clc;
2 close();
3 clear();
4 //page no 406
5 //prob no. 12.6
6 //data from ex 12.5
7 B=2*10^6; //Hz
8 R=50 ; //ohm
9 G=10^6; //gain
10 kT0=4*10^-21;
11
12 Nav=kT0*B;
```



```

13 No=G*Nav;
14 //ex12.6
15 Vrms=(No*50)^0.5;
16 mprintf('Vrms=%0.1f micro-V',Vrms*10^6);

```

---

### Scilab code Exa 12.7 Power spectral density

```

1 clc;
2 close();
3 clear();
4 //page no 408
5 //prob no. 12.7
6 R=50 ; //ohm
7 G=10^8; //gain
8 kT0=4*10^-21;
9 So=G*kT0;
10 mprintf('Output spectral density So(f)=%0.0f fW/Hz',
        So*10^15);

```

---

### Scilab code Exa 12.8 white noise

```

1 clc;
2 close();
3 clear();
4 //page no 409
5 //prob no. 12.8
6 ns=6*10^-18; //W/Hz
7 k=1.38*10^-23;
8 Ts=ns/k;
9 mprintf('(a) Equilant source temperature is Ts=%0.0f
        K\n',Ts);
10 Gdb=43; //gain in dB
11 G=10^(Gdb/10);

```

```

12 mprintf(' (b) Absolute gain G=%0.3 f\n',G);
13 G=20*103; //Approximate
14 Si=ns;
15 So=G*Si;
16 mprintf('Output spectral density So(f)=%0.0 f fW/Hz\n'
    ,So*1015);
17 B=12*106; //Hz
18 no=So;
19 No=no*B;
20 mprintf(' (c) Total Output Noise power ,No=%0.3 f micro
    -W',No*106);

```

---

Scilab code Exa 12.9 output noise power

```

1 clc;
2 close();
3 clear();
4 //page no 409
5 //prob no. 12.9
6 Gdb1=10;
7 Gdb2=15;
8 Gdb3=25;
9 Gdb=Gdb1+Gdb2+Gdb3; // net gain in dB
10 G=10(Gdb/10);
11 mprintf('Absolute gain G=%i\n',G);
12 B=104; //Hz
13 ni=10-12; //pW/Hz
14 No=ni*G*B;
15 mprintf(' Output Noise power ,No=%i mW',No*103);

```

---

Scilab code Exa 12.10 low noise amplifier

```

1 clc;

```

```

2  close();
3  clear();
4  //page no 412
5  //prob no. 12.10
6  Te=50;    //K
7  T0=290;   //K
8  F=1+Te/T0;
9  mprintf('(a) Noise figure , F=%.3f\n',F);
10 Fdb=10*log10(F);
11 mprintf('(b) Decibel value , Fdb=%.3f dB ',Fdb);

```

---

**Scilab code Exa 12.11** effective noise temperature

```

1  clc;
2  close();
3  clear();
4  //page no 412
5  //prob no. 12.11
6  Fdb=5;
7  T0=290;   //K
8  F=10^(Fdb/10);
9  mprintf('Noise figure , F=%.3f\n',F);
10 Te=(F-1)*T0;
11 mprintf(' Noise Temperature , Te=%i K ',Te);

```

---

**Scilab code Exa 12.12** RF amplifier

```

1  clc;
2  close();
3  clear();
4  //page no 413
5  //prob no. 12.12
6  T0=290;   //K

```

```

7 Fdb=9;
8 F=10^(Fdb/10);
9 mprintf('Absolute Noise figure , F=%0.3 f=8(Approx)\n',
    F);
10 F=8; //Approximate
11 Te=(F-1)*T0;
12 mprintf(' Noise Temperature , Te=%i K \n',Te);
13 Ti=T0;
14 k=1.38*10^-23; //Boltzmann's Constant
15 B=2*10^6; //Hz
16 Ni=k*Ti*B; //W
17 mprintf('(a) Input source Noise ratio , Ni=%i fW\n
    ',Ni*10^15);
18 Pi=8*10^-12; //W
19 SNinput=Pi/Ni;
20 mprintf('(b) Input source signal to noise ratio S:
    Ninput=%0.0 f\n',SNinput);
21 mprintf(' Corresponding dB value S;Ninput(db)=%0.0 f
    dB\n',10*log10(SNinput));
22 Gdb=50;
23 G=10^(Gdb/10);
24 Po=G*Pi; //W
25 mprintf('(c) The output signal power , Po=%i nW\n',Po
    *10^9);
26 Tsys=Ti+Te;
27 No=G*k*Tsys*B; //W
28 mprintf('(d) output noise power No=%0.2 f nw\n',No
    *10^9);
29 SNoutput=Po/No;
30 mprintf('(e) Output signal to noise ratio S:Noutput=
    %0.0 f\n',SNoutput);
31 mprintf(' Corresponding dB value S;Noutput(db)=%0.0 f
    dB\n',10*log10(SNoutput));

```

---

Scilab code Exa 12.13 output S to ratio

```

1  clc;
2  close();
3  clear();
4  //page no 414
5  //prob no. 12.13
6  //Data from ex-12
7  T0=290; //K
8  Fdb=9;
9  F=10^(Fdb/10);
10 F=8; //Approximate
11 Te=(F-1)*T0;
12 Ti=T0;
13 k=1.38*10^-23; //Boltzmann's Constant
14 B=2*10^6; //Hz
15 Ni=k*Ti*B; //W
16 Pi=8*10^-12; //W
17 SNinput=Pi/Ni;
18 SNinputdb=10*log10(SNinput);
19 //Ex13 calculation
20 SNoutputdB=SNinputdb-Fdb;
21 mprintf(' S:Noutput(db)=%.0f dB\n',SNoutputdB);

```

---

**Scilab code Exa 12.14** Equivalent noise temperature

```

1  clc;
2  close();
3  clear();
4  //page no 418
5  //prob no. 12.14
6  //Absolute gains
7  G1=20;
8  G2=15;
9  G3=12;
10 //Temp in K
11 Te1=100;

```

```

12 Te2=200;
13 Te3=300;
14 Te=Te1+Te2/G1+Te3/G1/G2
15
16 mprintf('Noise Temperature ,Te=%0.0 f K\n',Te);

```

---

#### Scilab code Exa 12.15 Net noise figure

```

1  clc;
2  close();
3  clear();
4  //page no 418
5  //prob no. 12.15
6  //Absolute gains
7  G1=20;
8  G2=15;
9  G3=12;
10 //Temp in K
11 Te1=100;
12 Te2=200;
13 Te3=300;
14 //Noise figures
15 F1=1+Te1/290;
16 F2=1+Te2/290;
17 F3=1+Te3/290;
18 F=F1+(F2-1)/G1+(F3-1)/G1/G2;
19 mprintf('Noise figure ,F=%0.4 f\n',F);
20 Te=(F-1)*290;
21
22 mprintf('Noise Temperature ,Te=%0.0 f K\n',Te);

```

---

#### Scilab code Exa 12.16 Cascaded system

```

1  clc;
2  close();
3  clear();
4  //page no 419
5  //prob no. 12.16
6  Ldb=6.02; //db
7  L=10^(Ldb/10);
8  mprintf('Absloute loss ,L=%0.0 f\n',L);
9  Tp=290; //K
10 //Noise temp (K)
11 TeL=(L-1)*Tp;
12 Tepre=50;
13 Terec=200;
14 Gpre=10^(20/10);
15 Te=TeL+L*Tepre+L*Terec/Gpre;
16 mprintf('Noise Temperature ,Te=%0.0 f K\n',Te);
17
18 //Noise figures
19 F=1+Te/290;
20 mprintf('Noise figure ,F=%0.4 f\n',F);
21 mprintf('Noise figure ,F(dB)=%0.3 f dB\n',10*log10(F)
);

```

---

**Scilab code Exa 12.17** Noise temperature and noise figure

```

1  clc;
2  close();
3  clear();
4  //page no 419
5  //prob no. 12.17
6  Ldb=6.02; //db
7  L=10^(Ldb/10);
8  mprintf('Absloute loss ,L=%0.0 f\n',L);
9  Tp=290; //K
10 //Noise temp (K)

```

```
11 TeL=(L-1)*Tp;
12 Tepre=50;
13 Terec=200;
14 Gpre=10^(20/10);
15 Te=Tepre+TeL/Gpre+L*Terec/Gpre;
16 fprintf(' (a) Noise Temperature ,Te=%0.1 f K\n',Te);
17
18 //Noise figures
19 F=1+Te/290;
20 fprintf(' (b) Noise figure ,F=%0.2 f\n',F);
21 fprintf('Noise figure ,F(dB)=%0.3 f dB\n',10*log10(F)
);
```

---



# Chapter 13

## Performance of Modulation systems with noise

Scilab code Exa 13.1 AC system comparison

```
1  clc;
2  close();
3  clear();
4  //page no 442
5  //prob no. 13.1
6  Gb=1;
7  mprintf(' (a) SSB:  Gb=%i  \n', Gb);
8  mprintf('    GbdB=%i  dB\n', 10*log10(Gb));
9  mprintf(' (b) DSB:  Gb=%i  \n', Gb);
10 mprintf('    GbdB=%i  dB\n', 10*log10(Gb));
11 m=0.5;
12 Gb=m^2/(2+m^2);
13 mprintf(' (c) AM(m=.5):  Gb=%0.3 f  \n', Gb);
14 mprintf('    GbdB=%0.3 f  dB\n', 10*log10(Gb));
15 m=1;
16 Gb=m^2/(2+m^2);
17 mprintf(' (d) AM(m=1):  Gb=%0.3 f  \n', Gb);
18 mprintf('    GbdB=%0.3 f  dB\n', 10*log10(Gb));
19 delta_phi=5;
```

```

20 Gb=delta_phi^2/2;
21 mprintf(' (e) FM(delta phi=5): Gb=%0.1 f \n', Gb);
22 mprintf(' GbdB=%0.3 f dB\n', 10*log10(Gb));
23 D=5;
24 Gb=3*D^2/2;
25 mprintf(' (f) FM(D=5): Gb=%0.1 f \n', Gb);
26 mprintf(' GbdB=%0.3 f dB\n', 10*log10(Gb));
27 Wf1=7.07;
28 Gb=3/2*D^2*%pi/6*Wf1;
29 mprintf(' (g) FM(D=5, W/f1 =7.07): Gb=%0.1 f \n', Gb);
30 mprintf(' GbdB=%0.2 f dB\n', 10*log10(Gb));

```

---

### Scilab code Exa 13.2 Receiver processing gain

```

1 clc;
2 close();
3 clear();
4 //page no 443
5 //prob no. 13.2
6 GR=1;
7 mprintf(' (a) SSB: GR=%i \n', GR);
8 mprintf(' GRdB=%i dB\n', 10*log10(GR));
9 GR=2;
10 mprintf(' (b) DSB: GR=%i \n', GR);
11 mprintf(' GRdB=%0.2 f dB\n', 10*log10(GR));
12 m=0.5;
13 GR=2*m^2/(2+m^2);
14 mprintf(' (c) AM(m=.5): GR=%0.4 f \n', GR);
15 mprintf(' GRdB=%0.3 f dB\n', 10*log10(GR));
16 m=1;
17 GR=2*m^2/(2+m^2);
18 mprintf(' (d) AM(m=1): GR=%0.3 f \n', GR);
19 mprintf(' GRdB=%0.2 f dB\n', 10*log10(GR));
20 delta_phi=5;
21 GR=(1+delta_phi)*delta_phi^2;

```

```

22 mprintf(' (e) FM(delta phi=5): GR=%0.1 f \n', GR);
23 mprintf(' GRdB=%0.3 f dB\n', 10*log10(GR));
24 D=5;
25 GR=3*D^2*(1+D);
26 mprintf(' (f) FM(D=5): GR=%0.1 f \n', GR);
27 mprintf(' GRdB=%0.3 f dB\n', 10*log10(GR));
28 Wf1=7.07;
29 GR=3*(1+D)*D^2*pi/6*Wf1;
30 mprintf(' (g) FM(D=5, W/f1=7.07): GR=%0.1 f \n', GR);
31 mprintf(' GRdB=%0.2 f dB\n', 10*log10(GR));

```

---

### Scilab code Exa 13.3 signal to noise ratio

```

1  clc;
2  close();
3  clear();
4  //page no 447
5  //prob no. 13.3
6  k=1.38*10^-23; //Boltzmann's const
7  //Temperatures in K
8  Ti=150;
9  Te=325;
10 Tsys=Ti+Te;
11 mprintf(' Tsys=%i K \n', Tsys);
12 D=5;
13 W=15; //kHz
14 B=2*(1+D)*W;
15 mprintf(' B=%i kHz\n', B);
16 Nsys=k*Tsys*B*10^3; //W
17 mprintf(' Nsys=%0.3 f fW\n', Nsys*10^15);
18 PR=50*10^-12; //W
19 SNsys=PR/Nsys;
20 mprintf(' (S/N) sys=%i \n', SNsys);
21 GR=3*(1+D)*D^2
22 mprintf(' GR=%0.0 f \n', GR);

```

```

23 SNoutput=GR*SNsys;
24 mprintf(' (S/N) output=%0.0 f \n',SNoutput);
25 mprintf(' (S/N) out ,dB=%0.2 f dB\n',10*log10(SNoutput
    ));
26 mprintf(' (S/N) sys ,dB=%0.2 f dB\n',10*log10(SNsys));
27 GRdb=10*log10(GR);
28 mprintf(' GR,dB=%0.2 f dB \n',GRdb);
29 mprintf(' (S/N) output ,dB=%0.2 f dB\n',10*log10(
    SNoutput));

```

---

#### Scilab code Exa 13.4 signal to noise ratio

```

1 clc;
2 close();
3 clear();
4 //page no 450
5 //prob no. 13.4
6 N=16; //bit
7 SNoutdB=1.76+6.02*N;
8 mprintf(' (S/N) output ,dB=%0.2 f dB \n',SNoutdB);

```

---

#### Scilab code Exa 13.5 Minimum number of bits

```

1 clc;
2 close();
3 clear();
4 //page no 450
5 //prob no. 13.5
6 SNoutdB=53;
7 N=(SNoutdB-1.76)/6.02;
8 mprintf(' N=%0.2f bits \n',N);
9 N=9; //roundup
10 mprintf(' N=%0i bits \n',N);

```

---

**Scilab code Exa 13.6** Binary digital communication system

```
1  clc;
2  close();
3  clear();
4  //page no 453
5  //prob no. 13.6
6  N=6;    //bits per word
7  M=2^N;
8  mprintf(' M=%i  \n',M);
9  Pr=200*10^-15;    //W
10 R=2*10^6;    //bits/s
11 Eb=Pr/R;
12 mprintf(' Bit energy ,Eb=%0.0f*10^-21  \n',Eb*10^21);
13 k=1.38*10^-23;    //Boltzmann cons
14 Ti=300;    //K
15 Te=425;    //K
16 Tsys=Ti+Te;
17 nsys=k*Tsys;
18 mprintf(' Noise power spectral density ,nsys=%0.0f
    *10^-20 W/Hz \n',nsys*10^20);
19 rho=Eb/nsys;
20 mprintf(' Bit energy , rho=%0.0f  \n',rho);
21 rhodB=10*log10(rho);
22 mprintf(' Bit energy in db, rho,dB=%0.0f dB \n',rhodB
    );
23 //part a
24 Pe=4*10^-6;
25 SNout=1.5*M^2/(1+4*M^2*Pe);
26 mprintf(' \n(a) (S/N)output=%0.0f (or %0.2f  dB) \n',
    SNout,10*log10(SNout));
27 //part b
28 Pe=2.3*10^-5;
29 SNout=1.5*M^2/(1+4*M^2*Pe);
```

```

30 mprintf(' \n(b) (S/N) output=%0.0 f (or %0.2 f dB) \n',
          SNout, 10*log10(SNout));
31 //part c
32 Pe=8*10^-4;
33 SNout=1.5*M^2/(1+4*M^2*Pe);
34 mprintf(' \n(c) (S/N) output=%0.1 f (or %0.2 f dB) \n',
          SNout, 10*log10(SNout));
35 //part d
36 Pe=3.5*10^-3;
37 SNout=1.5*M^2/(1+4*M^2*Pe);
38 mprintf(' \n(d) (S/N) output=%0.1 f (or %0.2 f dB) \n',
          SNout, 10*log10(SNout));

```

---

#### Scilab code Exa 13.7 PSK signal to noise ratio

```

1  clc;
2  close();
3  clear();
4  //page no 455
5  //prob no. 13.7
6  //data from ex 13.6
7  M=2^6;
8  Pr=200*10^-15; //W
9  R=8*10^6; //bits/s (changed)
10 Eb=Pr/R;
11
12 k=1.38*10^-23; //Boltzmann cons
13 Ti=300; //K
14 Te=425; //K
15 Tsys=Ti+Te;
16 nsys=k*Tsys;
17 //mprintf(' Noise power spectral density ,nsys=%0.0 f
          *10^-20 W/Hz \n', nsys*10^20);
18 rho=Eb/nsys;
19 mprintf(' Bit energy , rho=%0.1 f \n', rho);

```

```

20 rhodB=10*log10(rho);
21 mprintf(' Bit energy in db, rho ,dB=%0.2 f dB \n',rhodB
    );
22
23 Pe=1.3*10^-2;
24 SNout=1.5*M^2/(1+4*M^2*Pe);
25 mprintf(' \n (S/N)output=%0.2 f (or %0.2 f dB) \n',
    SNout,10*log10(SNout));

```

---

### Scilab code Exa 13.8 input average carrier power

```

1  clc;
2  close();
3  clear();
4  //page no 455
5  //prob no. 13.8
6  Pe=10^-5;
7  R=1*10^6; //bits/s
8  k=1.38*10^-23; //Boltzmann cons
9  Ti=475; //K
10 Te=250; //K
11 Tsys=Ti+Te;
12 nsys=k*Tsys; //W/Hz
13 function Eb=E(rhodb) //function for Eb
14     rho=10^(rhodb/10);
15     Eb=nsys*rho;
16 endfunction
17 function Pr=P(E) //function for Pr
18     Pr=R*Eb;
19 endfunction
20 function display(rhodb,pt)
21     Eb=E(rhodb);
22     Pr=P(E);
23 mprintf('\n(%c) Bit energy , Eb=%0.2 f*10^-21 J \n',pt,
    Eb*10^21);

```

```

24 mprintf(' Required reciver carrier power , Pr=%0.2 f
      fW \n',Pr*10^15);
25
26 endfunction
27 //Part a
28 rhodb=9.6;
29 display(rhodb, 'a');
30
31 //Part b
32 rhodb=10.3;
33 display(rhodb, 'b');
34
35 //Part c
36 rhodb=12.6;
37 display(rhodb, 'c');
38
39 //Part d
40 rhodb=13.4;
41 display(rhodb, 'd');

```

---

### Scilab code Exa 13.9 PSK required reciever power

```

1  clc;
2  close();
3  clear();
4  //page no 456
5  //prob no. 13.9
6
7  //Data form ex13.8
8  Pe=10^-5;
9  R=2*10^6; //bits/s (changed)
10 k=1.38*10^-23; //Boltzmann cons
11 Ti=475; //K
12 Te=250; //K
13 Tsys=Ti+Te;

```



```

14 nsys=k*Tsys; //W/Hz
15 function Eb=E(rhodb) //function for Eb
16     rho=10^(rhodb/10);
17     Eb=nsys*rho;
18 endfunction
19 function Pr=P(E) //function for Pr
20     Pr=R*Eb;
21 endfunction
22
23 rhodb=9.6;
24 Eb=E(rhodb);
25 Pr=P(E);
26 mprintf('\nBit energy , Eb=%0.2f*10^-21 J \n',Eb
    *10^21);
27 mprintf(' Required receiver carrier power , Pr=%0.2f
    fW \n',Pr*10^15);

```

---

# Chapter 14

## Transmission lines and waves

Scilab code Exa 14.1 Length of line

```
1 clc;
2 close();
3 clear();
4 //page no 471
5 //prob no. 14.1
6 f=1*10^6; //Hz
7 lambda=3*10^8/f; //m
8 mprintf('The free space wavelength is = %i m \n',
          lambda);
9 l=.1*lambda;
10 mprintf(' Length ,l= %i m',l);
```

---

Scilab code Exa 14.2 Length of line

```
1 clc;
2 close();
3 clear();
4 //page no 471
```

```

5 //prob no. 14.2
6 f=1*10^8; //Hz
7 lambda=3*10^8/f; //m
8 mprintf('The free space wavelength is = %i m \n',
    lambda);
9 l=.1*lambda;
10 mprintf(' Length ,l= %.1 f m',l);

```

---

### Scilab code Exa 14.3 Length of line

```

1 clc;
2 close();
3 clear();
4 //page no 472
5 //prob no. 14.3
6 f=1*10^9; //Hz
7 lambda=3*10^8/f; //m
8 mprintf('The free space wavelength is = %i cm \n',
    lambda*100);
9 l=.1*lambda;
10 mprintf(' Length ,l= %i cm',l*100);

```

---

### Scilab code Exa 14.4 Characteristic impedance

```

1 clc;
2 close();
3 clear();
4 //page no 474
5 //prob no. 14.4
6 L=320*10^-9; //H/m
7 C=90*10^-12; //F/m
8 R0=sqrt(L/C);

```

```
9 mprintf('The characteristic impedance, R0 = %.2f ohm
  \n',R0);
```

---

#### Scilab code Exa 14.5 Velocity of propagation

```
1 clc;
2 close();
3 clear();
4 //page no 476
5 //prob no. 14.5
6 L=320*10^-9; //H/m
7 C=90*10^-12; //F/m
8 v=1/sqrt(L*C);
9 mprintf('The velocity of propagation is, v = %.3f
  10^8 m/s \n',v*10^-8);
```

---

#### Scilab code Exa 14.6 Dielectric constant

```
1 clc;
2 close();
3 clear();
4 //page no 476
5 //prob no. 14.6
6 L=320*10^-9; //H/m
7 C=90*10^-12; //F/m
8 v=1/sqrt(L*C); //from Ex14.5
9 Er=(3*10^8/v)^2;
10 mprintf('The dielectric constant is, Er = %.2f \n',
  Er);
```

---

### Scilab code Exa 14.6.1 Coaxial cable

```
1 clc;
2 close();
3 clear();
4 //page no 479
5 //prob no. 14.6; //misprinted example no
6 d=.3; //cm
7 D=1.02; //cm
8 Er=2.25;
9 x=log(D/d); //variable
10 L=2*10^-7*x;
11 mprintf('(a)The inductance per unit length is , L = %
    .1 f nH/m \n',L*10^9);
12 C=55.56*10^-12*Er/x;
13 mprintf('(b)The capacitance per unit length is , C =
    %.2 f nH/m \n',C*10^12);
14 R0=60/sqrt(Er)*x;
15 mprintf('(c)The characteristic impedance is , R0 = %
    .3 f ohm \n',R0);
16 c=3*10^8;
17 v=c/sqrt(Er);
18 mprintf('(d)The velocity of propagation is , v = %i
    *10^8 m/s \n',v*10^-8);
```

---

### Scilab code Exa 14.7 mismatched load impedance

```
1 clc;
2 close();
3 clear();
4 //page no 480
5 //prob no. 14.7;
6 Rin=50 //ohm
7 Rout=50; //ohm
8 Vrms=400; //V
```

```

9  Zin=Rin;
10 mprintf('(a)The input impedance is , Zin = %i ohm\n',
    Zin);
11 Irms=Vrms/(Rin+Rout); //A
12 mprintf(' (b)The rms current , Irms = %i A \n',Irms)
    ;
13 Pin=Irms^2*Rin;
14 mprintf(' (c)The input power is , Pin = %i W \n',Pin)
    ;
15 Pl=Pin;
16 mprintf(' (d)The load power is , Pl = %i W \n',Pl);

```

---

#### Scilab code Exa 14.8 Load power

```

1  clc;
2  close();
3  clear();
4  //page no 481
5  //prob no. 14.8
6  Rin=50 //ohm
7  Rout=50; //ohm
8  Vrms=400; //V
9
10 l=50; //m
11 Ldb=.01*l; //dB
12 L=10^(Ldb/10);
13 mprintf('The absolute loss is , L = %f \n',L);
14 Irms=Vrms/(Rin+Rout); //A
15 Pin=Irms^2*Rin;
16
17 PL=Pin/L;
18 mprintf(' The actual Power reaching the load is , PL
    = %.1f W \n',PL);

```

---

### Scilab code Exa 14.9 Lossless transmission line

```
1  clc;
2  close();
3  clear();
4  //page no 484
5  //prob no. 14.9
6  ZL=complex(50,100);
7  R0=50;
8  TauL=(ZL-R0)/(ZL+R0);
9
10 mprintf('(a)The reflection coefficient at load is ,')
    ;
11 disp(TauL);
12 [R,theta]=polar(TauL);
13 mprintf('OR , %.4f angle %i',R,theta*(180/%pi));
14
15 S=(1+R)/(1-R);
16 mprintf('\n (b) The standing wave ratio is , S = %.3f
    \n',S);
```

---

### Scilab code Exa 14.10 Loss less transmission line

```
1  clc;
2  close();
3  clear();
4  //page no 484
5  //prob no. 14.10
6  ZL=100;    //ohm
7  RL=ZL;
8  R0=300;    //ohm
9  TauL=(RL-R0)/(RL+R0);
```

```

10
11 mprintf(' (a) The reflection coefficient at load is=
    %0.2f, ', TauL);
12
13 S=R0/RL;
14 mprintf(' \n (b) The standing wave ratio is , S = %0.0f
    \n ', S);

```

---

#### Scilab code Exa 14.11 Lossless transmission line

```

1 clc;
2 close();
3 clear();
4 //page no 485
5 //prob no. 14.11
6 ZL=100; //ohm
7 RL=ZL;
8 R0=300; //ohm
9 TauL=(RL-R0)/(RL+R0);
10 mismatch_loss_dB=-10*log10(1-TauL^2);
11 mprintf(' The mismatch loss (dB), S = %0.2f dB\n ',
    mismatch_loss_dB);

```

---

#### Scilab code Exa 14.12 Plane wave propagation

```

1 clc;
2 close();
3 clear();
4 //page no 487
5 //prob no. 14.12
6 Ex=3 //V/m
7 n0=377;
8 Hy=Ex/n0;

```



```

9  mprintf(' (a) The vaulue of Hy is , Hy = %.3 f * 10-3
      A/m\n',Hy*103);
10
11  Px=Ex2/n0;
12  mprintf(' (b) The power density Px is , Px = %.3 f *
      10-3 W/m2\n',Px*103);
13  A=10*30;
14  P=Px*A;
15  mprintf(' (c) The net power transmitted is , P = %.3 f
      W \n',P);

```

---

# Chapter 15

## Introduction to Antennas

Scilab code Exa 15.2 Distance of boundary

```
1 clc;
2 close();
3 clear();
4 //page no 500
5 //prob no. 15.2
6 c=3*10^8; //speed of light
7 f=2*10^9; //frequency
8 lambda=c/f; //wavelength
9 mprintf('The wavelength of 2GHz is , = %.2 f m\n',
    lambda);
10 D=15; //m
11 Rff=2*D^2/lambda;
12 mprintf(' The distance to the far field is , Rff = %i
    m\n',Rff);
```

---

Scilab code Exa 15.3 max dB gain

```
1 clc;
```

```

2 close();
3 clear();
4 //page no 502
5 //prob no. 15.3
6 Gmax=10^5;
7 Gmax_dB=10*log10(Gmax);
8 mprintf('Gmax,dB= %i dB',Gmax_dB);

```

---

#### Scilab code Exa 15.4 Power gain

```

1 clc;
2 close();
3 clear();
4 //page no 504
5 //prob no. 15.4
6 d=10^5; //m
7 Pt=100; //W
8 Pd=Pt/(4*pi*d^2);
9 mprintf('The power density is ,Pd= %.1f pW/m^2',Pd
  *10^12);

```

---

#### Scilab code Exa 15.5 Power density

```

1 clc;
2 close();
3 clear();
4 //page no 504
5 //prob no. 15.5
6 d=10^5; //m
7 Pt=100; //W
8 Gt=50;
9 Pd=Gt*Pt/(4*pi*d^2);

```

```
10 mprintf('The power density is ,Pd= %.2 f nW/m^2 ',Pd
    *10^9);
```

---

### Scilab code Exa 15.6 satellite system

```
1  clc;
2  close();
3  clear();
4  //page no 504
5  //prob no. 15.6
6  c=3*10^8; //speed of light
7  f=15*10^9; //frequency
8  lambda=c/f; //wavelength
9  mprintf('The wavelength of 15 GHz is , = %.2 f m\n',
    lambda);
10
11 d=41*10^6; //m
12 Pt=50; //W
13 Gt=10^4;
14 Gr=10^5
15 Pr=lambda^2*Gr*Gt*Pt/((4*pi)^2*d^2);
16 mprintf('The power density is ,Pr= %.1 f pW',Pr
    *10^12);
```

---

### Scilab code Exa 15.7 Radiation resistance

```
1  clc;
2  close();
3  clear();
4  //page no 506
5  //prob no. 15.7
6
7  Pt=2000; //W
```

```

8 Irms=5;
9 Rrad=Pt/Irms^2;
10 mprintf('The radiation resistance is ,Rrad= %i ohm',
    Rrad);

```

---

### Scilab code Exa 15.11 Parabolic reflector

```

1 clc;
2 close();
3 clear();
4 //page no 511
5 //prob no. 15.1
6 //misprinted example number
7 c=3*10^8; //speed of light
8 f=10*10^9; //frequency
9 lambda=c/f; //wavelength
10 mprintf('The wavelength of 2GHz is , = %.2 f m\n',
    lambda);
11 D=12; //m
12 Ap=%pi*D^2/4;
13 mprintf(' (a)The physical area is ,Ap= %.2 f m^2 \n',
    Ap);
14 n1=.7; //efficiency
15 Ae=n1*Ap;
16 mprintf(' The effective capture area is ,Ae= %.2 f m
    ^2',Ae);
17 G=4*%pi*Ae/lambda^2;
18 mprintf('\n (b) The gain is ,G= %i',G);
19 GdB=10*log10(G);
20 mprintf('\n The gain(dB) is ,GdB= %.1 f dB',GdB);
21 theta_3dB=70*lambda/D;
22 mprintf('\n (c) The 3 dB beamwidth = %.3 f degrees',
    theta_3dB);

```

---

Scilab code Exa 15.12 Effective area

```
1  clc;
2  close();
3  clear();
4  //page no 507
5  //prob no. 15.12
6  //misprinted example number
7  c=3*10^8; //speed of light
8  f=100*10^6; //frequency
9  lambda=c/f; //wavelength
10 mprintf('The wavelength of 2GHz is , = %i m\n',lambda
    );
11 Ac=0.13*lambda^2;
12 mprintf('The capture area is ,Ac= %.2 f m^2 ',Ac);
```

---

# Chapter 16

## Communication link analysis and Design

Scilab code Exa 16.1 Recieved power

```
1  clc;
2  close();
3  clear();
4  //page no 518
5  //prob no. 16.1
6  c=3*10^8; //speed of light
7  Pt=5 //W
8  GtdB=13; //dB
9  GrdB=17; //dB
10 d=80*10^3; //metre
11 f=3*10^9; //frequency
12 lambda=c/f; //wavelength
13 mprintf('The wavelength is , = %.1 f m\n',lambda);
14
15 Gt=10^(GtdB/10);
16 Gr=10^(GrdB/10);
17 mprintf(' Gt=%.2 f \n',Gt);
18 mprintf(' Gr=%.2 f \n',Gr);
19 Pr=lambda^2*Gt*Gr*Pt/((4*pi)^2*d^2);
```

```
20 mprintf(' Pr=%0.1 f pW \n',Pr*10^12);
```

---

### Scilab code Exa 16.2 dB approach

```
1 clc;  
2 close();  
3 clear();  
4 //page no 520  
5 //prob no. 16.2  
6 c=3*10^8; //speed of light  
7 Pt=5 //W  
8 GtdB=13; //dB  
9 GrdB=17; //dB  
10 d=80; //in km  
11 f=3; //frequency in GHz  
12  
13 PtdBW=10*log10(Pt);  
14 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB  
15 mprintf('The path loss is, alfa_1(dB) = %0.2 f dB\n',  
        alfa1_dB);  
16  
17 PrdBW=PtdBW+GtdB+GrdB-alfa1_dB; //calculation of  
    recieved power in dB  
18 mprintf(' Pr(dBW)=%0.2 f dBW\n',PrdBW)  
19  
20 Pr=10^(PrdBW/10); //recieved power in Watts  
21 mprintf(' Pr=%0.1 f pW ',Pr*10^12);
```

---

### Scilab code Exa 16.3 Path loss

```
1 clc;  
2 close();  
3 clear();
```



```

4 //page no 521
5 //prob no. 16.3
6 d=240000*1.609; //in km
7 //part a
8 f=100; //frequency in MHz
9 alfa1_dB=20*log10(f)+20*log10(d)+32.44; //dB
10 mprintf('(a) The path loss is %.2f dB\n',alfa1_dB);
11 //part b
12 f=1; //frequency in GHz
13 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB
14 mprintf('(b) The path loss is %.2f dB\n',alfa1_dB);
15 //part c
16 f=10; //frequency in GHz
17 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB
18 mprintf('(c) The path loss is %.2f dB\n',alfa1_dB);

```

---

#### Scilab code Exa 16.4 path loss

```

1 clc;
2 close();
3 clear();
4 //page no 522
5 //prob no. 16.4
6 f=1; //in GHz
7 //part a
8 d=1; //in Km
9 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB
10 mprintf('(a) The path loss is %.2f dB\n',alfa1_dB);
11 //part b
12 d=10; //in km
13 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB
14 mprintf('(b) The path loss is %.2f dB\n',alfa1_dB);
15 //part c
16 d=100; //in km
17 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //dB

```

```
18 mprintf(' (c) The path loss is %.2f dB\n',alfa1_dB);
```

---

### Scilab code Exa 16.5 Minimum transmitted power required

```
1 clc;  
2 close();  
3 clear();  
4 //page no 522  
5 //prob no. 16.5  
6 Pr=50*10-12; //in Watts  
7 GtdB=3; //dB  
8 GrdB=4; //dB  
9 d=80; //kilo-metre  
10 f=500; //frequency in MHz  
11 PrdBW=10*log10(Pr); //in dB conversion  
12 mprintf(' Pr (dBW)=%.2f dBW\n',PrdBW)  
13 alfa1_dB=20*log10(f)+20*log10(d)+32.44; //path loss  
    in dB  
14 mprintf(' The path loss is , %.2f dB\n',alfa1_dB);  
15 PtdBW=PrdBW+alfa1_dB-GtdB-GrdB; //calculation of  
    transmitted power in dB  
16 mprintf(' Pt (dBW)=%.2f dBW\n',PtdBW)  
17 Pt=10(PtdBW/10); //transmitted power in Watts  
18 mprintf(' Pt=%.1f W ',Pt);
```

---

### Scilab code Exa 16.6 Required transmitted power

```
1 clc;  
2 close();  
3 clear();  
4 //page no 523  
5 //prob no. 16.6  
6 Pr=200; //in f-Watts
```

```

7 GtdB=30; //dB
8 GrdB=20; //dB
9 d=40000; //kilo-metre
10 f=4; //frequency in GHz
11 PrdBf=10*log10(Pr); //in dBf conversion
12 mprintf('Pr(dBf)=%.2f dBf\n',PrdBf)
13 alfa1_dB=20*log10(f)+20*log10(d)+92.44; //path loss
    in dB
14 mprintf(' The path loss is , %.2f dB\n',alfa1_dB);
15 PtdBf=PrdBf+alfa1_dB-GtdB-GrdB; //calculation of
    transmitted power in dBf
16 PtdBW=PtdBf-150; //calculation of transmitted
    power in dBW
17 mprintf(' Pt(dBf)=%.2f dBf OR %.2f dBW\n',PtdBf ,
    PtdBW)
18 Pt=10^(PtdBW/10); //transmitted power in Watts
19 mprintf(' Pt=%.2f W ',Pt);

```

---

#### Scilab code Exa 16.7 range of transmission

```

1 clc;
2 close();
3 clear();
4 //page no 525
5 //prob no. 16.7
6 hT=50; //m
7 hR=5; //m
8 d_km=sqrt(17*hT)+sqrt(17*hR); //in km
9 mprintf(' d(km)=%.2f Km ',d_km);

```

---

#### Scilab code Exa 16.8 Received power

```

1 clc;

```

```

2 close();
3 clear();
4 //page no 528
5 //prob no. 16.8
6 Pt=10000; //Watts
7 Gt=25; //dB
8 f=3; //GHz
9 d=50; //km
10 sigma=20 //radar cross section in m^2
11 alfa2_dB=20*log10(f)+40*log10(d)+163.43-10*log10(
    sigma); //alfa2(dB) calculation
12 mprintf(' The two way path loss is , alfa2 (dB)= %.2 f
    dB\n', alfa2_dB);
13 PtdBW=10*log10(Pt); //transmitted power in dB
14 mprintf(' Pt(dBW)=%i dBW\n', PtdBW)
15 PrdBW=PtdBW+2*Gt-alfa2_dB //dBW
16 mprintf(' Pr(dBW)=%.2 f dBW \n', PrdBW);
17 Pr=10^(PrdBW/10);
18 mprintf(' Pr=%.2 f fW ', Pr*10^15);

```

---

#### Scilab code Exa 16.9 Distance to the target

```

1 clc;
2 close();
3 clear();
4 //page no 530
5 //prob no. 16.9
6 c=3*10^8; //speed of light in m/s
7 Td=400*10^-6 //s
8 d=c*Td/2 //in m
9 mprintf(' d=%.0 f Km ', d*10^-3);

```

---

#### Scilab code Exa 16.10 Pulse radar system

```

1  clc;
2  close();
3  clear();
4  //page no 530
5  //prob no. 16.10
6  c=3*10^8;    //speed of light in m/s
7  fp=2*10^3;  //Hz
8  T=1/fp      //s
9  dmax=c*T/2  //in m
10 mprintf(' (a) d max=%0.0 f Km \n', dmax*10^-3);
11 tau=6*10^-6; //s
12 dmin=c*tau/2 //m
13 mprintf(' (b) d min=%0.0 f m ', dmin);

```

---

#### Scilab code Exa 16.11 Doppler shift

```

1  clc;
2  close();
3  clear();
4  //page no 532
5  //prob no. 16.11
6  c=3*10^8;    //speed of light in m/s
7  fc=15*10^9;  //Hz
8  v=25        // speed in m/s
9  fD=2*v/c*fc; //Hz
10 mprintf('Doppler shift , fD=%0.0 f Hz \n', fD);

```

---

#### Scilab code Exa 16.12 Speed of automobile

```

1  clc;
2  close();
3  clear();
4  //page no 532

```

```

5 //prob no. 16.12
6 c=186000; //speed of light in mi/s
7 fc=10*10^9; //Hz
8 fD=2*10^3; //frequency shift in Hz
9 v=c*fD/(2*fc); //speed in mi/s
10 mprintf('Speed of automobile , v=%0.2f*10^-3 mi/s \n'
        ,v*10^3);
11 v=3600*v;
12 mprintf(' v=%0.1f mi/hr \n',v);

```

---

### Scilab code Exa 16.13 Angle of refraction

```

1 clc;
2 close();
3 clear();
4 //page no 535
5 //prob no. 16.13
6 n1=1; //refraction index of air
7 E2=4 //material dielectric constant
8 theta_i=50 //angle of incidence in degree (
        misprinted in the solution)
9 n2=sqrt(E2);
10 theta_r=asin(n1/n2*sin(theta_i*pi/180));
11 mprintf(' The angle of refraction is %0.2f \n (using
        angle of incidence =50)\n',theta_r*180/pi);
12 //misprinted angle

```

---

# Chapter 17

## Satellite communication

Scilab code Exa 17.1 Satellite

```
1  clc;
2  close();
3  clear();
4  //page no 547
5  //prob no. 17.1
6  H=10^6;    //meter
7  v=20*10^6/sqrt(H+6.4*10^6);    //m/s
8  mprintf('(a) velocity , v=%i m/s\n',v);
9  R=6.4*10^6;    //data rate in bits per second
10 C=2*pi*(H+R);    //circumference in m
11 mprintf('(b) circumference , C=%i m\n',C);    //
    rounded value of C shown in book solution
12 T=C/v;
13 mprintf('(c)The period is , T=%i seconds or %i minutes ',T,T/60);
```

---

Scilab code Exa 17.2 Declination offset angle

```

1  clc;
2  close();
3  clear();
4  //page no 548
5  //prob no. 17.2
6  L=37;    //latitude in degree
7  R=6400;  H=36000; //from the text
8  del=atan(R*sin(L*pi/180)/(H+R*(1-cos(L*pi/180))))
      //Declination angle
9  mprintf('The ange is %.2f degree\n',del*180/pi);

```

---

### Scilab code Exa 17.3 Satellite transmitter

```

1  clc;
2  close();
3  clear();
4  //page no 552
5  //prob no. 17.3
6  c=3*10^8; //speed of light in m/s
7  f=3.7*10^9; //Hz
8  lambda=c/f; //m
9  mprintf('The wave length is %.4f cm \n',lambda*100)
10 theta_3dB=8; //degree
11 D=70*lambda/theta_3dB //m
12 mprintf('The diameter is , D= %.4f m \n',D);
13 eta_1=.6; //illumination efficiency
14 G=eta_1*(%pi*D/lambda)^2; //gain calculation
15 mprintf('The Gain is G= %.2f \n',G)
16 G_dB=10*log10(G); //dB gain
17 mprintf('The Gain in dB is G(dB)= %.3f dB \n',G_dB)

```

---

### Scilab code Exa 17.4 Gain required



```

1  clc;
2  close();
3  clear();
4  //page no 553
5  //prob no. 17.4
6  theta_3dB=1.6;    // beamwidth in degree
7  eta_1=.6;        //illumination efficiency
8  G=eta_1*48000/(theta_3dB)^2;    //gain calculation
9  mprintf('The Gain is G= %.0f \n',G)
10 G_dB=10*log10(G);    //dB gain
11 mprintf('The Gain in dB is G(dB)= %.1f dB \n',G_dB)

```

---

#### Scilab code Exa 17.5 Gain required

```

1  clc;
2  close();
3  clear();
4  //page no 554
5  //prob no. 17.5
6  theta_3dB=.3;    // minimum practical beamwidth in
   degree
7  eta_1=.6;        //illumination efficiency
8  G=eta_1*48000/(theta_3dB)^2;    //gain calculation
9  mprintf('The Gain is G= %.0f \n',G)
10 G_dB=10*log10(G);    //dB gain
11 mprintf('The Gain in dB is G(dB)= %.1f dB \n',G_dB)

```

---

#### Scilab code Exa 17.6 Diameter of ground station uplink antenna

```

1  clc;
2  close();
3  clear();
4  //page no 554

```

```

5 //prob no. 17.6
6 c=3*10^8; //speed of light in m/s
7 f=5.925*10^9; //Hz
8 lambda=c/f; //m
9 mprintf('The wave length is %.3f cm \n',lambda*100)
10 theta_3dB=1.6; // beamwidth degree
11 D=70*lambda/theta_3dB //m
12 mprintf('The diameter is , D= %.3f m \n',D);

```

---

#### Scilab code Exa 17.7 Distance from earth station

```

1 clc;
2 close();
3 clear();
4 //page no 556
5 //prob no. 17.7
6 l=127-70.2; //Difference in longitude
7 L=40.5 //Latitude of New York
8 d_km=35.786*10^3*sqrt(1+0.42*(1-cos(L*pi/180))*cos(1
    *pi/180));
9 mprintf('The distance is %.0f km \n',d_km)

```

---

#### Scilab code Exa 17.8 Determine C to N ratio

```

1 clc;
2 close();
3 clear();
4 //page no 556
5 //prob no. 17.8
6 PtdBW=20
7 GtdB=55
8 EIRP_dBW=PtdBW+GtdB;

```

```

9  mprintf('The EIRP for uplink earth station is %.0f
      dBW \n',EIRP_dBW)
10 l=91-70.2;      //Difference in longitude
11 L=40.5         //Latitude of New York
12 d_km=35.786*10^3*sqrt(1+0.42*(1-cos(L*pi/180)*cos(1
      *pi/180)));
13 mprintf('The distance is %.0f km \n',d_km)
14
15 f=6.125        //Uplink frequency in GHz
16 alfa1_dB=20*log10(f)+20*log10(d_km)+92.44;      //Path
      loss
17 mprintf('The path loss is %.2f dB \n',alfa1_dB)
18
19 FdB=3;         //noise figure in dB
20 F=10^(FdB/10) //absolute noise figure (exact
      value)
21 Te=(F-1)*290; //Noise temperature
22 mprintf('The Noise temperature of satellite reciever
      is %.0f K \n',Te)
23 Ti=300;       //input noise temperature in K
24 Tsys=Ti+Te
25 mprintf('The system temperature of satellite
      reciever is %.0f K \n',Tsys)
26 G_dB=27        //satellite reciever antwnna gain
27 GT=G_dB-10*log10(Tsys); //G/T ratio in dB
28 mprintf('The G/T ratio for satellite reciever is %.2
      f dB/K \n',GT)
29 B=36*10^6     ;// Bandwidth in Hz
30 L_misc=1.6    //atmospheric loss
31 CN=EIRP_dBW-alfa1_dB+GT+228.6-10*log10(B)-L_misc;
      //C/N in dB
32 mprintf('The carrier power to noise ratio at the
      satellite reciever is %.2f dB \n',CN)
33 // Value of F is rouded to 2 in the text

```

---

### Scilab code Exa 17.9 Determine C to N ratio

```
1  clc;
2  close();
3  clear();
4  //page no 557
5  //prob no. 17.9
6
7  EIRP_dBW=47.8;    //dBW
8  l=91-90;        //Difference in longitude
9  L=32           //Latitude of New York
10 d_km=35.786*10^3*sqrt(1+0.42*(1-cos(L*%pi/180))*cos(1
    *%pi/180));
11 mprintf('The distance is %.0f km \n',d_km)
12
13 f=3.9           //downlink frequency in GHz
14 alfa1_dB=20*log10(f)+20*log10(d_km)+92.44;    //Path
    loss
15 mprintf('The path loss is %.2f dB \n',alfa1_dB)
16
17 F=1.778        //absolute noise figure
18 Te=(F-1)*290;  //Noise temperature
19 mprintf('The Noise temperature of satellite reciever
    is %.2f K \n',Te)
20 Ti=150;        //input noise temperature in K
21 Tsys=Ti+Te
22 mprintf('The system temperature of satellite
    reciever is %.2f K \n',Tsys)
23 G_dB=42        //satellite reciever antwnna gain
24 GT=G_dB-10*log10(Tsys);    //G/T ratio in dB
25 mprintf('The G/T ratio for satellite reciever is %.2
    f dB/K \n',GT)
26 B=36*10^6     ;// Bandwidth in Hz
27 L_misc=1      //atmospheric loss
28 CN=EIRP_dBW-alfa1_dB+GT+228.6-10*log10(B)-L_misc;
    //C/N in dB
29 mprintf('The carrier power to noise ratio at the
    satellite reciever is %.1f dB \n',CN)
```



# Chapter 19

## Wireless Network communication

Scilab code Exa 19.2 First 10 channel in hop sequence

```
1  clc;
2  close();
3  clear();
4  //page no 605
5  //prob no. 19.2
6  b=[0 23 62 8 43 16 71 47 19 61]
7  for i=1:10
8      f9(i)=[b(i)+9]+2
9      if f9(i)>79 then
10         f9(i)=f9(i)-79
11     end
12     mprintf('\nFor i=%i ,b(i)=%i. Therefore .f9(%i)=[
13         %i+9]mod(79)+2=%i ',i,b(i),i,b(i),f9(i))
13 end
```

---

Scilab code Exa 19.4 Part of FHSS frame

```

1  clc;
2  close();
3  clear();
4  //page no 607
5  //prob no. 19.4
6  fd=.160;    //in MHz
7  Fc=2411;
8      mprintf('(a)fd=%0.2f MHz. a 0 is represented by %
          .2f MHz\n',fd,Fc-fd)
9      mprintf('(b)A 1 is represented by %0.2f MHz\n',Fc
          +fd)

```

---

#### Scilab code Exa 19.5 FHSS frame

```

1  clc;
2  close();
3  clear();
4  //page no 607
5  //prob no. 19.5
6  fd1=.216;    //in MHz
7  fd2=.072;    //in MHz
8  Fc=2400+25 ;    //MHz
9      mprintf('(a)fd1=%0.2f MHz. a 00 is represented by
          %0.3f MHz\n',fd1,Fc-fd1)
10     mprintf('(b)A 01 is represented by %0.3f MHz\n',
          Fc-fd2)
11     mprintf('(c)A 10 is represented by %0.3f MHz\n',
          Fc+fd1)
12     mprintf('(b)A 11 is represented by %0.3f MHz\n',
          Fc+fd2)
13 //answer in part a is misprinted in the text

```

---

#### Scilab code Exa 19.6 Waveform of DBPSK

```

1  clc;
2  close();
3  clear();
4  //page no 608
5  //prob no. 19.6
6  code=[0 1 0 1 1 0];
7  t=[0:.01:2] //for x-axis
8  a=[sin(2*%pi.*t)] //for y-axis
9  y=[]
10 x=[]
11 for i=1:length(code)
12
13     if code(i)==1 then
14         a=-a;
15     end
16     y=[y a]
17     x=[x 2*%pi.*(t+2*(i-1))]
18 end
19
20 clf
21 plot(x,y)
22 a=gca(); // Handle on axes entity
23 a.x_location = "origin";
24 a.y_location = "origin";
25 xtitle('DPSK used to encode 010110', 'Time', '
    amplitude')
26 xgrid

```

---

### Scilab code Exa 19.7 Waveform of DQPSK

```

1  clc;
2  close();
3  clear();
4  //page no 609
5  //prob no. 19.7

```



```

6 code=[0 0 1 1 1 0 0 0 0 0 1];
7 t=[0:.01:2] //for x-axis
8 y=[]
9 x=[]
10 p=0 //phase shift
11 for i=1:2:length(code)
12     if code(i)==0 then
13         if code(i+1)==0 then
14             p=p+0
15         else
16             p=p+%pi/2
17         end
18     else
19         if code(i+1)==1 then
20             p=p+%pi
21         else
22             p=p+3*%pi/2
23         end
24     end
25     y=[y sin(2*%pi.*t+p)];
26     x=[x 2*%pi.*(t+(i-1))];
27 end
28
29 clf()
30 plot(x,y);
31 a=gca(); // Handle on axes entity
32 a.x_location = "origin";
33 a.y_location = "origin";
34 xtitle('DQPSK used to encode 001110000001', 'Time', '
    amplitude');
35 xgrid

```

---

# Chapter 20

## Optical communication

Scilab code Exa 20.1 Frequency of the laser

```
1 clc;
2 close();
3 clear();
4 //page no 616
5 //prob no. 20.1
6 lambda=1300*10^-9; //wavelength in m
7 c=3*10^8; //speed of light in m/s
8 f=c/lambda //in Hz
9 mprintf('frequency of laser is ,f=%0.0f THz',f
    *10^-12);
```

---

Scilab code Exa 20.2 Angle of refraction

```
1 clc;
2 close();
3 clear();
4 //page no 619
5 //prob no. 20.2
```

```

6 theta_i=30;      //degree
7 ni=1.00;        //incident refraction index
8 nr=1.52;        //refracted ray refraction index
9 theta_r=asin(ni/nr*sin(theta_i*pi/180)); //in
  radians
10 mprintf('angle of refraction is %.2f degree',
  theta_r*180/pi);

```

---

### Scilab code Exa 20.3 Critical angle

```

1 clc;
2 close();
3 clear();
4 //page no 620
5 //prob no. 20.3
6 theta_r=90;     //degree
7 ni=1.52;        //refraction index for crown glass
8 nr=1.00;        //refraction index for air
9 theta_i=asin(nr/ni*sin(theta_r*pi/180)); //in
  radians
10 mprintf('critical angle is %.2f degree',theta_i
  *180/pi);
11 //misprinted theta_r in the text
12 //values are rounded up in the text

```

---

### Scilab code Exa 20.4 Responsivity of photodiode

```

1 clc;
2 close();
3 clear();
4 //page no 624
5 //prob no. 20.4
6 eta=.8;        //efficiency

```

```
7 lambda=850; //nm
8 R=eta*lambda/1234; // A/W
9 mprintf('The responsivity of diode is R= %.2f A/W',
R);
```

---

#### Scilab code Exa 20.5 Responsivity of photodiode

```
1 clc;
2 close();
3 clear();
4 //page no 624
5 //prob no. 20.5
6 eta=.6; //efficiency
7 lambda=1310; //nm
8 R=eta*lambda/1234; // A/W
9 mprintf('The responsivity of diode is R= %.2f A/W',
R);
```

---

#### Scilab code Exa 20.6 Loss in cable

```
1 clc;
2 close();
3 clear();
4 //page no 627
5 //prob no. 20.6
6 L=.4*.8; //loss in dB
7 mprintf('The loss usong this cable is L= %.2f dB',L
);
```

---

#### Scilab code Exa 20.7 Loss of multimode cable

```
1 clc;
2 close();
3 clear();
4 //page no 627
5 //prob no. 20.7
6 L=2.7*.8; //loss in dB
7 mprintf('The loss usong multimode cable is L= %.2 f
    dB',L);
```

---

# Chapter 21

## Consumer communication systems

Scilab code Exa 21.1 difference between stereo FM and monaural FM

```
1  clc;
2  close();
3  clear();
4  //page no 637
5  //prob no. 21.1
6  D1=5;
7  GR1=3*D1^2*(1+D1);
8  mprintf('The reciever processing gain is GR1= %.0f \
          n',GR1);
9  Bt=200*10^3;      //bandwisth in Hz
10 W=53*10^3;       //highest modulating frequency in
                    Hz
11 D2=Bt/(2*W)-1;   //deviation ratio
12 mprintf('D2=%.3 f\n',D2);
13 GR2=3*D2^2*(1+D2);
14 mprintf('The reciever processing gain for sterio FM
          is GR2= %.3 f \n',GR2);
15 mprintf('The ratio of the two gains is GR2/GR1= %.4 f
          dB\n',GR2/GR1);
```

```
16 dBdifference=10*log10(GR2/GR1)
17 mprintf('dB difference= %.0f dB\n',dBdifference);
```

---

#### Scilab code Exa 21.2 Monochrome TV

```
1 clc;
2 close();
3 clear();
4 //page no 644
5 //prob no. 21.2
6 mprintf('The percentage is %.0f ',483/525*100)
```

---

#### Scilab code Exa 21.3 Deviation ratio in TV channel

```
1 clc;
2 close();
3 clear();
4 //page no 644
5 //prob no. 21.3
6 D=25/15;
7 mprintf('The deviation ratio is D=%.3f ',D)
```

---

#### Scilab code Exa 21.4 Transmission bandwidth of monaural television FM

```
1 clc;
2 close();
3 clear();
4 //page no 644
5 //prob no. 21.4
6 delta_f=25 //KHz
```

```
7 W=15;           //KHz
8 Bt=2*(delta_f+W) //bandwidth
9 mprintf('The bandwidth is Bt=%i KHz',Bt)
```

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