

Scilab Textbook Companion for  
Microwave Engineering  
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# **Book Description**

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

**Exa** Example (Solved example)

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

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

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

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# Chapter 1

## INTRODUCTION TO MICROWAVE AND THEIR APPLICATIONS

Scilab code Exa 1.1 electric field its magnitude and direction

```
1 // calculate the electric field ,its magnitude and
   direction .
2 //given
3 F=[2 1 1] //force vector in newton
4 Q=1 //charge in columbs
5 E=F/Q //the electric field
6 //the magnitude of this field is given by:
7 e=norm(E)
8 //THE direction of the electric field is given by:
9 aE=E/e
10 e=round(e*1000)/1000 //rounding off decimals
11 aE=round(aE*1000)/1000 //rounding off decimals
12 disp(E,'the electric field is given by: ')//N/C
13 disp(e,'the magnitude of the electric field E: ')//V/
   m
14 disp(aE,'THE direction of the electric field in x,y,
   z axis respectively :')
```

---

### Scilab code Exa 1.2 electric field at a point

```
1 //determine the electric field at a point;
2 //given
3 clc
4 Qf=2d-6
5 Qt=1d-6
6 rf=[1 0 0] //this can also be written as ax
7 rt=[0 1 0] //this can also be written as ay
8 rtf=rt-rf
9 Rtf=norm(rtf)//this is the magnitude of the vector
10 atf=rtf/Rtf//the unit vector across the two points
    p1 and p2
11 //the electric field at the point p2 is given by:
12 epsilon0=8.85D-12//value may differ , as i have not
    used the estimated value
13 E=((Qf*Qt)/(4*pi*epsilon0*(Rtf)^2))*atf //electric
    field calculation
14 E=round(E*1d+6)/1d+6 //rounding off decimals
15 disp(E*1d+3, 'the electric field of p2 is :') //mN/C
```

---

### Scilab code Exa 1.3 TOTAL FIELD AT A POINT P DUE TO ALL THE THREE CHARGES

```
1 //DETERMINE TOTAL FIELD AT A POINT ,P DUE TO ALL THE
    THREE CHARGES.
2 //given
3 clc
4 E1=[1 2 -1] //at p due to 1uc
5 E2=[0 1 3] //due to 2uc
6 E3=[2 -1 0] //due to 3uc
7 //total field at p due to all these three charges is
    given by:
```

```
8 E=E1+E2+E3 // resultant of all the three charges
9 disp(E, 'the field at point p due to all the charges')
//N/C
```

---

### Scilab code Exa 1.4 charge Q at the point 2 0 0

```
1 //determine the charge Q at the point (2,0,0).
2 //given
3 clc
4 Q1=-10D-9 //coulombs
5 epsilon0=8.85d-12 //permittivity of free space
6 r1=[3 1 1]-[0 0 0]
7 r2=[3 1 1]-[2 0 0]
8 R1=norm(r1) //magnitude of the given vector r1
9 R2=norm(r2) //magnitude of vector r2
10 ar1=r1/R1 //unit vector
11 ar2=r2/R2 //unit vector
12 deff(" [Qt]=electricfield (E)" , "Qt=((E-((Q1/(4*pi*
    epsilon0*R1^2))*ar1(1,1)))/ar2(1,1))*(4*pi*
    epsilon0*R2^2)")
13 Qt=electricfield(0) //in coulombs
14 Qt=round(Qt*1d+11)/1d+11 //rounding off decimals
15 disp(Qt/1d-9, 'the electrical field at the point
    [2,0,0] in nC') //nC
```

---

### Scilab code Exa 1.5 electric field at Q1

```
1 //the electric field at Q1 needed to be determined.
2 //given
3 clc
4 Q1=1d-9 //at (-1,1,-3)
5 Q2=5d-9 //at (3,1,0)
```

```
6 epsilon0=8.85D-12 //the values may differ as i have
    used the exact value of permitivity
7 R=[-1 1 -3]-[3 1 0] //
8 r=norm(R) //magnitude of the vector r
9 ar=R/r //unit vector
10 E=(Q1/(4*pi*epsilon0*(r^2)))*ar
11 E=round(E*10000)/10000 ////rounding off decimals
12 disp(E, 'THE electric field at Q1 is given as: ') //
    both vectors are in ax and az directions
    respectively
13 //ERROR in the book
```

---

**Scilab code Exa 1.6 electric field at location of 3 coulombs**

```
1 //determine the electric field at location of 3
    coulombs
2 //given
3 clc
4 fr=12d-3 // N
5 Qt=3 //C
6 E=fr/Qt //electric field
7 disp(E*1000, 'the electricfield at 3c') //mN/C
```

---

**Scilab code Exa 1.7 magnetic field at distance of 2m in free space**

```
1 //find the magnetic field at distance of 2m in free
    space
2 //given
3 clc
4 fr=3d-3 //IN Newtons
5 mt=2 //meters
6 H=fr/mt //magnetic field
7 disp(H*1d+3, 'THE magnetic field: ') //mN/Wb
```

---

**Scilab code Exa 1.10 direction of power flow of microwave**

```
1 //FIND THE DIRECTION OF POWER FLOW OF MICROWAVE
2 //given
3 clc
4 function w=cross_prod(E,F) //function to determine
    the cross product of two vectors
5 D=[E(:),F(:)]
6 w(1)=det([[1;0;0],D])
7 w(2)=det([[0;1;0],D])
8 w(3)=det([[0;0;1],D])
9 endfunction
10 E=[0 1 0]
11 F=[1 0 0]
12 q=cross_prod(E,F)
13 disp(q,'the cross product of the given fields')// 
    towards az
14 //ERROR in book as cross product of two
    perpendicular vector gives the third
```

---

**Scilab code Exa 1.11 pointing vector and direction of power flow of microwave**

```
1 //find pointing vector and direction of power flow
    of microwave
2 //given
3 clc
4 function w=cross_prod(E,H) //function to determine
    the cross product of two vector
5 D=[E(:),H(:)]
6 w(1)=det([[1;0;0],D])
7 w(2)=det([[0;1;0],D])
```

```

8 w(3)=det([[0;0;1],D])
9 endfunction
10 E=1*[1 0 0] // electric field towards ax
11 H=2*[0 1 0] // magnetic field towards ay
12 q=cross_prod(E,H)
13 disp(q,'the display is along az axis')//along az
14 //ERROR in the book as cross product of two
    perpendicular vector is the third vector

```

---

### Scilab code Exa 1.12 frequency of the wave

```

1 //find the frequency of the wave
2 //given
3 clc
4 t1=100d-12
5 t2=500d-12
6 t3=1d-9
7 f1=t1^-1
8 f2=t2^-1
9 f3=t3^-1
10 disp(f3*1D-9,f2*1D-9,f1*1D-9,'the frequencies
    respectively')//in GHz

```

---

### Scilab code Exa 1.13 velocity of propagation of microwave

```

1 //determine the velocity of propagation of microwave
2 //given
3 clc
4 ur=1//permeability in H/m
5 epsilonr=4//permittivity in F/m
6 k=3d+8//the speed of light in vaccum
7 v=k/((ur*epsilonr)^1/2)//velocity of microwave

```

```
8 disp(v,'the velocity of propagation of microwave in  
m/s:') //velocity in m/s
```

---

### Scilab code Exa 1.14 wavelength of microwave frequency

```
1 //find the wavelength of microwave frequency  
2 //given  
3 clc  
4 v0=3d+8 //velocity in m/s  
5 function [lem]=wavelength(v0,fr)  
6 lem=v0/fr //calculating wavelength  
7 endfunction  
8 fr=1d+6 //frequency in MHz  
9 [lem1]=wavelength(v0,fr)  
10 fr=1d+7 //frequency in MHz  
11 [lem2]=wavelength(v0,fr)  
12 fr=1d+8 //frequency in MHz  
13 [lem3]=wavelength(v0,fr)  
14 fr=1d+9 //frequency in MHz  
15 [lem4]=wavelength(v0,fr)  
16 fr=1d+10 //frequency in MHz  
17 [lem5]=wavelength(v0,fr)  
18 disp(lem5,lem4,lem3,lem2,lem1,'the wavelength for  
given values of frequency in meter') //wavelength  
in meter
```

---

### Scilab code Exa 1.15 phase shift of the wave

```
1 //find the phase shift of the wave  
2 //given  
3 f=1d+9 //Hz  
4 v0=3d+8 //m/s  
5 lem=v0/f //calculating wavelength
```

```
6 b=2*pi/lem// calculating phase shift
7 b=round(b*100)/100///rounding off decimals
8 disp(b,lem, 'the wavelength and phase shift
    respectively')//in rad/m and m
```

---

## Chapter 2

# MICROWAVE TUBES FOR MICROWAVE SIGNAL GENERATION

Scilab code Exa 2.1 maximum power for given beam current

```
1 //maximum power
2 //GIVEN
3 I1=20D-3//current in ampere
4 Va=300 //VOLTAGE of the beam in volts
5 n=1 //given mode value
6 Prf=0.39861*I1*Va/(n+0.75) //the maximum output power
7 Prf=round(Prf*1000)/1000 //rounding off decimals
8 disp(Prf,'the maximum r-f power when given beam
current is 20mA in watts:')
```

---

Scilab code Exa 2.2 gain parameter output power and Be

```
1 //gain parameter ,output power and Be
2 //given
```

```

3 clc
4 Vdc=2.5d+3 //voltage in volts
5 Idc=25d-3 //current in ampere
6 Z0=10 //resistance in ohm
7 L=40 //CIRCUIT LENGTH
8 f=9.5d+9 //in Hz
9 G=((Idc*Z0)/(4*Vdc))^(1/3) //the gain parameter
10 Ap=-9.54+47.3*L*G //OUTPUT power in dB
11 w=2*pi*f
12 Ve=0.593d+6*sqrt(Vdc)
13 Be=w/Ve //in rad/m
14 Be=round(Be/10)*10 ////rounding off decimals
15 Ap=round(Ap*10)/10 ////rounding off decimals
16 G=round(G*10000)/10000 ////rounding off decimals
17 disp(Be,Ap,G,'the Be,the output power and the gain
parameter') //dB,Rad/m

```

---

### Scilab code Exa 2.3 angular frequency and the cutoff voltage

```

1 //angular frequency and the cutoff voltage
2 //given
3 clc
4 Bm=0.4 //magnetic flux in tesla
5 ebym=1.759d+11 //electron to mass ratio
6 a=0.04 //radius of cathode in meter
7 b=0.1 //radius of vane edge from centre in meter
8 Wc=ebym*Bm //angular frequency in rad
9 Vc=((ebym/8)*(Bm^2)*((b/10)^2)*((1-((a/b)^2))^2)) //
    ERROR cut off voltage in volts
10 disp(Vc,Wc,'THE the angular frequency and Cutoff
    voltage in radians and volts is given by: ') //
    rad ,volts
11 //ERROR in cutoff voltage as value of ((1-((a/b)^2)
    )^2)=0.7056 instead of ((1-((a/b)^2))^2)=0.36

```

---

### Scilab code Exa 2.4 electron velocity transit angle and beam coupling coefficent

```
1 //electron velocity ,transit angle and beam coupling coefficent
2 //given
3 Va=900 // in volts
4 Rb=30d+3 //in ohm
5 Ib=20d-3 //in ampere
6 f=3.2d+9 //in hertz
7 d=1d-3 //meter
8 Ve=0.593d+6*sqrt(Va) //m/s
9 w=2*pi*f
10 Qt=w*d/Ve //radians
11 Bc=(sin(Qt/2))/(Qt/2)
12 Qt=round(Qt*100)/100 //rounding off decimals
13 Bc=round(Bc*1000)/1000 //rounding off decimals
14 disp(Bc,Qt,Ve,'THE electron eloccity ,transit angle
and beam coupling coefficient in m/s,radians') //m
/s , radians .
```

---

### Scilab code Exa 2.5 efficency of kylstron

```
1 //efficency of kylstron
2 //given
3 clc
4 I2=28d-3 //ampere
5 V2=850 //volts
6 Bc=0.496 //beam coupling coefficent
7 Vd=900 //volts
8 Ib=26d-3 //ampere
9 n=(Bc*I2*V2)/(2*Ib*Vd)
```

```
10 disp(n*100,'the beam efficiency of kylstron in the  
percentage format')  
11 //ERROR in calcultion of the book the value of Bc is  
different in question
```

---

# Chapter 3

## MICROWAVE SEMICONDUCTOR DEVICES

Scilab code Exa 3.1 frequency of IMPATT diode

```
1 //frequency of IMPATT diode
2 //given
3 clc
4 Vd=2.2d+5 //m/s
5 l=5d-6 //meter
6 f=Vd/(2*l) //hertz
7 disp(f*1d-9, 'THE required frequency in GHz') //Ghz
```

---

Scilab code Exa 3.2 frequency of IMPATT diode

```
1 //frequency of IMPATT diode
2 //given
3 clc
4 Vd=3d+5 //m/s
```

```
5 l=7d-6 //meter
6 f=Vd/(2*l) //hertz
7 f=round(f*1d-8)/1d-8 ////rounding off decimals
8 disp(f*1d-9, 'the required frequency of IMPATT diode
in GHz') //GHz
```

---

### Scilab code Exa 3.3 avalanche zone velocity of TRAPATT diode

```
1 //avalanche zone velocity of TRAPATT diode
2 //given
3 clc
4 Na=1.8d+15 //per cm3//doping concentration
5 j=25d+3 //A/cm2//current density
6 q=1.6d-19 //coulombs
7 Vaz=j/(q*Na) //cms//avalanche zone velocity
8 Vaz=round(Vaz/1d+5)*1d+5 ////rounding off decimals
9 disp(Vaz/100, 'the avalanche zone velocity of TRAPATT
in m/s') //m/s
```

---

### Scilab code Exa 3.4 frequency of gunn diode oscillator

```
1 //frequency of gunn diode oscillator
2 //given
3 clc
4 Vd=2d+8 //m/s
5 l=12d-6 //meter
6 f=Vd/l //hertz
7 disp(f*1d-9, 'the required frequency in GHz')
8 //ERROR in the book
```

---

### Scilab code Exa 3.5 minimum voltage to operate

```
1 //minimum voltage to operate
2 //given
3 clc
4 Vs=3.3d+3 //VOLTS//the minimum voltage gradient
   required to start the diode
5 l=2.5d-6 //meter//the drift length
6 Vmin=Vs*l //the minimum voltage required to operate
7 disp(Vmin*1000, 'the minimum voltage required to
   operate in m/V') //mV// millivolts
```

---

# Chapter 4

## SCATTERING MATRIX PARAMETERS

Scilab code Exa 4.3 voltage standing wave ratio

```
1 //voltage standing wave ratio
2 //given
3 clc
4 LEMg=4.82 //cm
5 d1_d2=0.7 //cm
6 VSWR=LEMg/(%pi*d1_d2) //VSWR
7 VSWR=round(VSWR*1000)/1000 //rounding off decimals
8 disp(VSWR,'the voltage standing wave ratio:')
```

---

Scilab code Exa 4.4 scattering matrix of inductor

```
1 //scattering matrix of inductor
2 //given
3 clc
4 IL=0.3 //db//insertion loss
5 I=40 //db//isolation
```

```
6 s21=(10^(-0.3/20))// -20 log |s21|
7 s12=(10^(-40/20))// -20 log |s12|
8 s11=0 //FOR SCATTER MATRIX
9 s22=0 //FOR SCATTER MATRIX
10 S=[s11,s12;s21,s22]
11 S=round(S*1000)/1000 // rounding off decimals
12 disp(S,'THE matrix is S-matrix: ') // all points are
   well matched
```

---

### Scilab code Exa 4.5 wave guide length

```
1 //wave guide length
2 //given
3 clc
4 d1_d2=0.4 //distance measured between twice minima
5 VSWR=2.5 //voltage standing wave ratio
6 LEMg=VSWR*%pi*d1_d2//wave guide length
7 LEMg=round(LEMg*100)/100 // rounding off decimals
8 disp(LEMg,'the wave guide length for given VSWR IN
cm: ') //cm
```

---

# Chapter 5

## MICROWAVE PASSIVE COMPONENTS

Scilab code Exa 5.1 Zo of a two wire transmission line

```
1 //Zo of a two wire transmission line
2 //given
3 clc
4 L=1D-3 //H/Km
5 C=0.25D-6 //F/Km
6 Zo=sqrt(L/C) //ohm
7 Zo=round(Zo*100)/100 //rounding off decimalssc
8 disp(Zo,'the Zo for two wire transmission line in
      ohm: ') //ohm
```

---

Scilab code Exa 5.2 Zo of a transmission line

```
1 //Zo of a transmission line
2 //given
3 clc
4 epsilon_r=1 //assume as 1 according to question
```

```
5 s=0.49 //cm
6 d=0.1 //cm
7 Zo=(276/sqrt(epsilon_r))*log10((2*s)/d)
8 Zo=round(Zo*100)/100 //rounding off decimals
9 disp(Zo,'the Zo of a transmission line is given in
    ohm as follows:')//ohm
```

---

### Scilab code Exa 5.3 wavelength in coaxial line

```
1 //wavelength in coaxial line
2 //given
3 clc
4 V0=3D+8 //m/s
5 f=8D+9 //hertz
6 epsilon_r=2.25
7 lem=V0/((sqrt(epsilon_r))*f) //meter
8 disp(lem,'the wave length for the operating
    frequency of 8GHz in meter:')
9 //error in the form of miscalculation
```

---

### Scilab code Exa 5.4 frequency of air dielectric and highest frequency

```
1 //frequency of air dielectric and highest frequency
2 //given
3 clc
4 n=1 //lowest mode
5 d=2.6 //mm
6 D=0.8 //mm
7 V0=3d+11 //mm/s //ERROR
8 lem_c=(%pi/(2*n))*(d+D)
9 fc=V0/lem_c //hertz //ERROR
10 disp(fc,'the frequency is as follows:')//Hz
```

```
11 //ERROR in the calculation in the book as value of  
V0=3d+10
```

---

#### Scilab code Exa 5.5 Zo of the coaxial cable

```
1 //Zo of the coaxial cable  
2 //given  
3 clc  
4 epsilon_r=2.25  
5 Dbyd=2.25  
6 Zo=(138/sqrt(epsilon_r))*log10(Dbyd)//ohm  
7 Zo=round(Zo*1000)/1000//rounding off decimals  
8 disp(Zo,'the Zo for the given coaxial cable is :')//  
ohm
```

---

#### Scilab code Exa 5.6 output power of cable

```
1 //output power of cable  
2 //given  
3 clc  
4 alpha=0.28//db/m//attenuation  
5 alpha_50m=0.28*50//db//attenutaion of 50 m cable  
6 pi=0.4//watt//input power//ERROR  
7 po=pi/(10^((alpha_50m)/10))//watt//output power  
8 disp(po*1000,'the output power of 50m in mW ')//mW  
9 //ERROR in calculation of the book as pi=0.04
```

---

#### Scilab code Exa 5.7 percentage of reflected power

```
1 //percentage of reflected power
```

```
2 //given
3 Vi=20//volts//incident voltage
4 Vr=12.5//volts//reflected voltage
5 row=Vr/Vi//reflected voltage coefficent
6 row2=row^2//reflected_power/incident_power
7 pi=1//watt
8 pr=0.391*1
9 %pr=pr*100//percentage power
10 disp(%pr,'the percentage of reflected power is:')
```

---

### Scilab code Exa 5.8 voltage standing wave ratio

```
1 //voltage standing wave ratio
2 //given
3 clc
4 Vmax=5//volts
5 Vmin=3//volts
6 VSWR=Vmax/Vmin//voltage standing wave ratio
7 VSWR_S=20*log10(VSWR)//VSWR IN db
8 VSWR_S=round(VSWR_S*100)/100///rounding off decimals
9 disp(VSWR_S,'THE voltage standing wave ratio in db:'
    )//decibels
```

---

### Scilab code Exa 5.9 VSWR FOR LOAD impedance

```
1 //VSWR FOR LOAD impedance
2 //given
3 clc
4 Zo=100
5 Zl1=50
6 Zl2=125
7 VSWR=Zo/Zl1//for Zo>Zl
8 VSWR_1=Zl2/Zo//for Zo<Zl
```

```
9 disp(VSWR_1,VSWR, 'THE voltage standing wave ratio  
for each case:')
```

---

### Scilab code Exa 5.10 voltage standing wave ratio

```
1 //voltage standing wave ratio  
2 //given  
3 clc  
4 clear  
5 format  
6 Vr=0.37 //volts  
7 Vi=1 //volts  
8 row=Vr/Vi  
9 if(row>=0)  
10 VSWR=(1+row)/(1-row)  
11 VSWR=round(VSWR*10)/10 //rounding off decimals  
12 disp(VSWR, 'THE voltage standing wave ratio is: ')  
13 else  
14 disp('not possible')  
15 end
```

---

### Scilab code Exa 5.11 magnitude of the reflection coefficient

```
1 //magnitude of the reflection coefficient  
2 //given  
3 clc  
4 zl=10*%i //ohm  
5 z0=100 //ohm  
6 row=(zl-z0)/(zl+z0) //reflection coefficient  
7 mag_row=norm(row) //magnitude of reflection  
coefficient  
8 disp(mag_row, 'the magnitude of the reflection  
coefficient:')
```



# Chapter 6

## MICROWAVE TRANSMISSION LINE

Scilab code Exa 6.1 determine  $Z_0$  for given transmission line

```
1 //determine Z0 for given transmission line
2 //given
3 clc
4 function [Zo]=zed(L,C)
5 Zo=sqrt(L/C) //impedance function
6 endfunction
7 L=110D-9
8 C=20D-12
9 [Zo1]=zed(L,C)
10 L=110D-9
11 C=20D-12
12 [Zo2]=zed(L,C)
13 Zo2=round(Zo2*100)/100 ///rounding off decimals
14 Zo1=round(Zo1*100)/100 ///rounding off decimals
15 disp(Zo1,Zo2,'the Zo is determined in ohm:')
```

---

### Scilab code Exa 6.2 characteristic impedance

```
1 // characteristic impedance
2 // given
3 clc
4 s=300 //mm//
5 r=3/2 //mm
6 Zo=276*log10(s/r)
7 Zo=round(Zo)//rounding off decimals
8 disp(Zo,'the characteristic impedance in ohm')
```

---

### Scilab code Exa 6.3 input impedance

```
1 //input impedance
2 //given
3 clc
4 Zl=0 //ohm
5 Zo=50 //ohm
6 Bl=2*pi*0.1 //((2*pi/lem)*lem)
7 Zi=Zo*(Zl+%i*Zo*tan(Bl))/(Zo+%i*Zl*tan(Bl))//the
    input impedance in ohm
8 Zi=round(Zi*100)/100//rounding off decimals
9 disp(Zi,'the input impedance of 50ohm loss less
    transmission line')
```

---

### Scilab code Exa 6.4 input of lossless transmission line

```
1 //input of lossless transmission line
2 //given
3 clc
4 Zo=50 //ohms
5 Zl=%inf //defined as infinity
6 Bl=2*pi*0.1
```

---

```

7 Zi=(Zo*(1+%i*(Zo/Zl)*tan(B1))/(Zo/Zl+%i*tan(B1))) //  

     taking Zl common from numerator and denominator  

8 Zi=round(Zi*100)/100 //rounding off decimals  

9 disp(Zi,'the input of 50ohm lossless transmission  

      line') //ohm

```

---

**Scilab code Exa 6.5** input impedance of a lossless transmission

---

```

1 //input impedance of a lossless transmission  

2 //given  

3 clc  

4 Zo=100 //ohm  

5 B1=(2*%pi)/3 //ERROR  

6 Zl=150+%i*60  

7 Zi=Zo*(Zl+%i*Zo*tan(B1))/(Zo+%i*Zl*tan(B1)) //the  

      input impedance in ohm  

8 disp(Zi,'the input impedance of lossless  

      transmission line in ohm: ')  

9 //ERROR in the calculation of the book as value of  

      B1=120*pi

```

---

**Scilab code Exa 6.6** time required for wave to travell

---

```

1 //time required for wave to travell  

2 //given  

3 clc  

4 L=1.2d-6 //H/m  

5 C=12.5d-12 //F/m  

6 leng_line=2 //length of the line in meter  

7 t=sqrt(L*C)*leng_line //time required for the wave to  

      travell in seconds  

8 t=round(t*1d+12)/1d+12 //rounding off decimals

```

---

```
9 disp(t*1d+9, 'the time required for wave to travell  
in nanoseconds') //nsec
```

---

#### Scilab code Exa 6.7 characteristic impedance

```
1 //characteristic impedance  
2 //given  
3 clc  
4 L=1.5d-6 //H/m  
5 C=10d-12 //F  
6 Zo=sqrt(L/C)  
7 Zo=round(Zo) //rounding off decimals  
8 disp(Zo, 'the characteristic impedance in ohm') //ohm
```

---

#### Scilab code Exa 6.8 reflected voltage

```
1 //reflected voltage  
2 //given  
3 clc  
4 Vi=50 //volts  
5 row=0.25 //reflection coefficient  
6 Vr=Vi*row //the reflected voltage  
7 disp(Vr, 'the reflected voltage for given reflection  
coefficient in volts')
```

---

#### Scilab code Exa 6.9 percentage of reflected voltage

```
1 //percentage of reflected voltage  
2 //given  
3 clc
```

```
4 Vi=50 //volts
5 Vr=25 //volts
6 row=Vr/Vi //reflection coefficent
7 per_ref_volt=row*100 //percentage of reflected
    voltage
8 disp(per_ref_volt , 'the percentage of reflected
    voltage')
```

---

#### Scilab code Exa 6.10 voltage standing wave ratio

```
1 //voltage standing wave ratio
2 //given
3 clc
4 Vmax=50 //volts
5 Vmin=35 //volts
6 VSWR=Vmax/Vmin
7 VSWR_db=20*log10(VSWR) //db
8 VSWR_db=round(VSWR_db*1000)/1000 //rounding off
    decimals
9 disp(VSWR_db , 'the voltage standing wave ratio in
    decibels') //db
```

---

#### Scilab code Exa 6.11 maximum impedance of the line

```
1 //maximum impedance of the line
2 //given
3 clc
4 Zo=75 //ohm
5 VSWR=3 //voltage standing wave ratio
6 Zmax=VSWR*Zo //ohm
7 disp(Zmax , 'the maximum impedance of the line for the
    given VSWR IN ohm') //ohm
```

---

### Scilab code Exa 6.12 voltage standing wave ratio

```
1 //EXAMPLE-6.12;PAGE-201
2 // voltage standin wave ratio
3 //given
4 clc
5 row=0.4
6 VSWR=(1+row)/(1-row) //voltage standing wave ratio
7 VSWR=round(VSWR*100)/100 //rounding off decimals
8 disp(VSWR, 'the voltage standing wave ratio')
```

---

### Scilab code Exa 6.13 input impedance

```
1 //input impedance
2 //given
3 clc
4 Zl=0 //ohm
5 Bl=2*pi/8 //rad
6 Zo=75 //ohm
7 Zi=Zo*(Zl+%i*Zo*tan(Bl))/(Zo+%i*Zl*tan(Bl))
8 disp(Zi, 'the input impedance at point') //ohm
```

---

### Scilab code Exa 6.14 length and characteristic impedance of transformer

```
1 //length and characteristic impedance of transformer
2 //given
3 Zo=50 //ohm
4 Zl=200 //ohm
5 f=300d+6 //MHz
```

```
6 Vo=3d+8 //velocity of wave
7 lem=Vo/f
8 leng_trans=lem/4 //meter //the length of transformer
    is 1/4 of wavelength
9 Zt=sqrt(Zo*Zl) //ohm
10 disp(Zt,leng_trans,'the length and characteristic
    impedance in meter and ohm respectively')
```

---

#### Scilab code Exa 6.15 characteristic impedance

```
1 //characteristic impedance
2 //given
3 clc
4 Zl=300 //ohm
5 Zo=75 //ohm //of the line
6 SWR=1 //the source impedance is equal to
    characteristic impedance of the line
7 Zt=sqrt(Zl*Zo)
8 disp(Zt,'the characteristic impedance in ohm')
```

---

#### Scilab code Exa 6.16 reflection coefficient

```
1 //reflection coefficient
2 //given
3 clc
4 S=2 //voltage standing wave ratio (VSWR)
5 Zo=50 //ohm
6 row=((S-1)/(S+1))
7 row=round(row*1000)/1000 //rounding off decimals
8 disp(row,'the value of reflection coefficient as
    modulus row')
```

---

**Scilab code Exa 6.17** input impedance of the shorted line

```
1 //input impedance of the shorted line
2 //given
3 clc
4 Zn=50 //ohm
5 f=500 //Mhz
6 Bl=0.2*pi //B=2*pi/lemda
7 Zi=%i*Zn*tan(Bl) //input impedance
8 Zi=round(Zi*100)/100 //rounding off decimals
9 disp(Zi , 'the input impedance of the shorted line in
    ohm ')
```

---

**Scilab code Exa 6.18** characteristic impedance of the line for air dielectric

```
1 //characteristic impedance of the line for air
    dielectric
2 //given
3 clc
4 b=30-2*2 //mm//diameter of the outside conductor
5 a=10-2*1 //mm//diameter of the inner conductor
6 Zo=138*log10(b/a) //characteristic impedance
7 Zo=round(Zo*100)/100 //rounding off decimals
8 disp(Zo , 'the characteristic impedance of the line
    for air dielectric in ohm ')
9 //error in the value of b
```

---

**Scilab code Exa 6.19** time delay propagation velocity propagation delay

```

1 //time delay ,propogaion velocity ,propagation delay
2 //given
3 clc
4 L=500D-9 //H/m
5 C=30D-12 //F/m
6 td=sqrt(L*C) //time delay for 1 m long cable
7 vp=1/3.87d-9 //m/s
8 C1=C*10 //capacitance of 10 m cable
9 L1=L*10 //inductance of 10 m cable
10 Ld=sqrt(L1*C1) //time delay for 10 m long cable
11 Ld=round(Ld*1d+10)/1d+10 ///rounding off decimals
12 td=round(td*1d+11)/1d+11 ///rounding off decimals
13 disp(Ld*1d+9, vp, td*1d+9, 'the time delay in
    nanoseconds ,propogaion velocity in meter/second ,
    propagation delay over a cable length in
    nanoseconds ')

```

---

### Scilab code Exa 6.20 radius of the outer conductor

```

1 //radius of the outer conductor
2 //given
3 clc
4 C=70D-12 //F/m
5 Zo=75 //ohm
6 L=Zo^2*C //inductance
7 epsilon_r=2.3
8 a=0.292 //mm// radius of inner conductor
9 b=a*10^(Zo*sqrt(epsilon_r)/138) //Zo=(138/sqrt(
    epsilon_r))*log(b/a)
10 b=round(b*1d+4)/1d+4 ///rounding off decimals
11 disp(b, 'the radius of the outer conductor ')

```

---

### Scilab code Exa 6.21 resonant frequency

```

1 //resonant frequency
2 //given
3 clc
4 a=0.03 //m
5 b=0.01 //m
6 c=0.04 //m
7 v=3d+8 //speed of wave
8 fr=(v/2)*(sqrt((1/a^2)+(1/b^2)+(1/c^2))) //hertz
9 disp(fr*1d-9, 'resonant frequency for TM110 mode in
Ghz') //Ghz

```

---

### Scilab code Exa 6.22 resonant frequency and quality cycle

```

1 //resonant frequency and quality cycle
2 //given
3 clc
4 a=0.03 //m
5 b=0.01 //m
6 c=0.04 //m
7 l=0.04 //m
8 v=3d+8 //speed of wave in m/s in mho/m
9 uo=4*%pi*10^-7
10 con_d=5.8d+7 //conductivity of copper
11 fr=(v/2)*(sqrt((1/a^2)+(1/b^2))) //hertz
12 fr1=(v/2)*(sqrt((1/a^2)+(1/l^2))) //hertz
13 del=1/sqrt(%pi*fr1*uo*con_d)
14 Q=((a^2+c^2)*a*b*c)/(del*((a^3+c^3)*2*b)+a*c*(a^2+c
^2)))
15 fr=round(fr*1d-8)/1d-8 ////rounding off decimals
16 Q=round(Q) ////rounding off decimals
17 disp(Q,fr1*1d-9,fr*1d-9, 'resonant frequency of
dominant mode TM110, dominant mode TE101 in Ghz
and the quality factor') //GHz

```

---

**Scilab code Exa 6.23 resonant frequency of TE101 and its quality factor**

```
1 //resonant frequency of TE101 and its quality factor
2 //given
3 clc
4 con_d=5.8d+7 //mho/m
5 a=0.05 //m
6 b=0.04 //m
7 c=0.1 //m
8 v=3d+8 //m/s
9 epsilon_r=4 //dielectric
10 uo=4*%pi*10^-7
11 fr=(v/(2*sqrt(epsilon_r)))*(sqrt((1/a^2)+(1/c^2))) //
    hertz
12 del=1/sqrt(%pi*fr*uo*con_d) //ERROR
13 Q=((a^2+c^2)*a*b*c)/(del*((a^3+c^3)*2*b)+a*c*(a^2+c
    ^2))) //quality factor
14 disp(Q,fr*1d-9,'resonant frequency in dominant mode
    TE101 in Ghz and the quality factor') //GHz
15 //ERROR in the calculation of the book as value of
    del=32.275d-7 in the book.
```

---

# Chapter 7

## MICROWAVE INTEGRATED CIRCUITS

Scilab code Exa 7.1 resistance of a planar resistor

```
1 //resistance of a planar resistor
2 //given
3 clc
4 con_d=4.1d+7 //mho/m
5 l=10d-3 //m
6 w=5d-3 //m
7 d=0.2d-6 //m
8 Rp=1/(w*d*con_d) //resistance
9 Rp=round(Rp*1000)/1000 //rounding off decimals
10 disp(Rp, 'resistance of a aluminum planar resistor ')
    //ohm
```

---

Scilab code Exa 7.2 inductance for given dimensions

```
1 //inductance for given dimensions
2 //given
```

```
3 clc
4 l=100 //mils
5 d=10 //mils
6 Lw=5.08*l*(log(1/d)+0.386) //PH/mil
7 Lw=round(Lw) //rounding off decimals
8 disp(Lw*1d-3, 'the inductance in nH/mil') //nH/mil
```

---

### Scilab code Exa 7.3 resistance

```
1 //resistance
2 //given
3 clc
4 l=11d-3 //meter
5 d=0.2d-6 //meter
6 w=8d-3 //meter
7 delta_s=3.82d+7 //mho/m
8 Rp=1/(w*d*delta_s) //resistance
9 Rp=round(Rp*100)/100 //rounding off decimals
10 disp(Rp, 'the resistance for the given parameter in
ohm') //ohm
```

---

### Scilab code Exa 7.4 resistance

```
1 //resistance
2 //given
3 clc
4 l=11d-3
5 d=0.2d-6
6 w=8d-3
7 delta_s=4.10d+7
8 Rp=1/(w*d*delta_s) //resistance
9 Rp=round(Rp*1000)/1000 //rounding off decimals
```

```
10 disp(Rp,'the resistance for the given parameter in  
ohm')//ohm
```

---

### Scilab code Exa 7.5 resistance

```
1 //resistance  
2 //given  
3 clc  
4 l=11d-3  
5 d=0.2d-6  
6 w=8d-3  
7 delta_s=6.17d+7  
8 Rp=1/(w*d*delta_s)//resistance  
9 Rp=round(Rp*1000)/1000///rounding off decimals  
10 disp(Rp,'the resistance for the given parameter in  
ohm')//ohm
```

---

### Scilab code Exa 7.6 inductance

```
1 //inductance  
2 //given  
3 clc  
4 A=0.04//cm^2  
5 N=4//no. of turns  
6 Lss=8.5*(A^(0.5))*(N^(5/3))*1d+3//PH  
7 Lss=round(Lss/10)*10///rounding off decimals  
8 disp(Lss*1d-3,'the inductance for the given  
parameter in nH')//nH
```

---

### Scilab code Exa 7.7 inductance

```

1 // inductance
2 // given
3 clc
4 l=10 // mils
5 t=0.2 // mils
6 w=8 // mils
7 Lt=5.08*l*(log(1/(w+t))+0.222*((w+t)/l)+1.19) //PH/
    mil
8 Lt=round(Lt*10)/10 ////rounding off decimals
9 disp(Lt , 'the inductance for the given parameters')

```

---

### Scilab code Exa 7.8 resistance of a planer resistor

```

1 // resistance of a planer resistor
2 // given
3 clc
4 l=8d-3 // metre
5 t=0.1d-6 // metre
6 w=8d-3 //metre
7 delta_s=1/0.262d-7 //mho/m
8 Rp=l/(w*t*delta_s) //resistance in ohm
9 disp(Rp , 'the resistance for the given parameter in
    ohm') //ohm

```

---

### Scilab code Exa 7.9 resistance per square

```

1 // resistance per square
2 // given
3 clc
4 l=15d-3 // metre
5 t=0.1d-6 // metre
6 w=15d-3 //metre
7 delta_s=6.17d+7 //mho/m

```

```
8 Rp=1/(w*t*delta_s) //resistance in ohm
9 Rp=round(Rp*1000)/1000 ///rounding off decimals
10 disp(Rp,'the resistance for the given parameter in
      ohm/square') //ohm/square
11 //ERROR IN THE PRINTING OF THE BOOK
```

---

#### Scilab code Exa 7.10 resistance per square

```
1 //resistance per square
2 //given
3 clc
4 l=12d-3 //metre
5 t=0.12d-6 //metre
6 w=10d-3 //metre
7 delta_s=4.10d+7 //mho/m
8 Rp=1/(w*t*delta_s) //resistance in ohm
9 Rp=round(Rp*10000)/10000 ///rounding off decimals
10 disp(Rp,'the resistance for the given parameter in
      ohm') //ohm
```

---

#### Scilab code Exa 7.11 resistance per square

```
1 //resistance per square
2 //given
3 clc
4 l=20d-3 //metre
5 t=15d-6 //metre
6 w=10d-3 //metre
7 delta_s=5.8d+7 //mho/m
8 Rp=1/(w*t*delta_s) //resistance in ohm
9 disp(Rp,'the resistance for the given parameter in
      ohm/square') //ohm/square
10 //ERROR IN THE BOOK CALCULATION
```

---

### Scilab code Exa 7.12 resistance per square

```
1 //resistance per square
2 //given
3 clc
4 l=30d-3 //metre
5 t=0.1d-6 //metre
6 Rp=0.3 //ohm
7 delta_s=4.1d+7 //mho/m
8 w=l/(Rp*t*delta_s) //metre
9 w=round(w*1000)/1000 //rounding off decimals
10 disp(t*1d+6, w*1000, l*1d+3 , 'the design parameter of
    planer resistor are in mm and um') //millimetre
```

---

### Scilab code Exa 7.13 resistance per square

```
1 //resistance per square
2 //given
3 clc
4 w=10d-3 //metre
5 t=0.08d-6 //metre
6 Rp=0.15 //ohm
7 delta_s=6.17d+7 //mho/m
8 l=w*(Rp*t*delta_s) //metre
9 disp(l*1000 , 'the resistance for the given parameter
    in mm') //millimetre
```

---

### Scilab code Exa 7.14 inductance of circular spiral

```
1 //inductance of circular spiral
2 //given
3 clc
4 N=10 //number of turns
5 w=50 //mils//sepration
6 s=20 //mils//film width
7 d=2.5*N*(w+s) //
8 L=31.25*(N^2)*d //PH/mil
9 L=round(L*1D-3)/1d-3 //rounding off decimals
10 disp(L*1d-3, 'the resistance for the given parameter
    in nH/mil') //nH/mil(the value is different on
    book)
```

---

# Chapter 8

## MICROWAVE ANTENNAS

Scilab code Exa 8.1 half power beam width

```
1 // given
2 clc
3 Da=2.5 //metre
4 f=5d+9 //hertz
5 v=3d+8
6 lemda=v/f //metre
7 NNBW=140*(lemda/Da) //degree //beamwidth between first
    null
8 HPBW=70*(lemda/Da) //degree //half power beamwidth
9 disp(HPBW,NNBW,'the beamwidth between first null and
    the value of half power beamwidth in degree') //
    degrees
```

---

Scilab code Exa 8.2 gain of paraboloid

```
1 //gain of paraboloid
2 //given
3 clc
```

```

4 Da=2.5 //metre
5 f=5d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f
8 gp=6.4*(Da/lemda)^2
9 gp_decibels=10*log10(gp) //changing to decibels
10 gp_decibels=round(gp_decibels*100)/100 ///rounding
    off decimals
11 disp(gp_decibels,'the gain of paraboloid in decibels
   ') //db

```

---

**Scilab code Exa 8.3 half power radiation pattern and beamwidth between first null**

```

1 // half power radiation pattern and beamwidth between
   first null
2 //given
3 clc
4 Da=0.15 //metre
5 f=9d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f //metre
8 NNBW=140*(lemda/Da)//degree
9 HPBW=70*(lemda/Da)//degree
10 gp=6.4*(Da/lemda)^2//gain pattern
11 gp_decibels=10*log10(gp)//changing to db
12 gp_decibels=round(gp_decibels*100)/100 ///rounding
    off decimals
13 HPBW=round(HPBW*100)/100 ///rounding off decimals
14 NNBW=round(NNBW*100)/100 ///rounding off decimals
15 disp(gp_decibels,HPBW,NNBW,'the half power beamwidth
   and beamwidth between first null and the gain
   pattern in degrees and decibels') //degree ,db

```

---

### Scilab code Exa 8.4 gain of paraboloid

```
1 //gain of paraboloid
2 //given
3 clc
4 Da=2 //metre
5 f=2d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f
8 gp=6.4*(Da/lemda)^2
9 gp_decibels=10*log10(gp) //changing to decibles
10 disp(gp_decibels,'the gain of paraboloid in decibles
     ') //db
11 //ERROR in the printing of the book
```

---

### Scilab code Exa 8.5 half power beam width the gain power

```
1 //half power beam width the gain power
2 //given
3 clc
4 NNBW=5 //degree// null to null beamwidth
5 f=6d+9 //hertz
6 v=3d+8
7 lemda=v/f //metre
8 Da=140*(lemda/NNBW) //degree//beamwidth between first
    null
9 HPBW=70*(lemda/Da) //degree// half power beamwidth
10 gp=6.4*(Da/lemda)^2
11 gp_decibels=10*log10(gp) //changing to decibles
12 disp(gp_decibels,HPBW, Da, 'the beamwidth between
     first null and the value of half power beamwidth
     in degree') //degrees
13 //ERROR in the printing of the book
```

---

### Scilab code Exa 8.6 beamwidth directivity and capture area

```
1 //beamwidth , directivity and capture area
2 //given
3 clc
4 Da=5 //metre
5 f=9d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f //metre
8 A=%pi*(Da^2)/4 //actual area
9 Ac=0.65*A //capture area
10 NNBW=140*(lemda/Da) //degree
11 HPBW=70*(lemda/Da) //degree
12 D=6.4*(Da/lemda)^2 //directivity
13 D_decibels=10*log10(D) //changing to db
14 NNBW=round(NNBW*1D+4)/1D+4 //rounding off decimals
15 HPBW=round(HPBW*1D+3)/1D+3 //rounding off decimals
16 Ac=round(Ac*100)/100 //rounding off decimals
17 D_decibels=round(D_decibels*100)/100 //rounding off
    decimals
18 disp(D_decibels,Ac,HPBW,NNBW,'the half power
    beamwidth and beamwidth between first null and
    the gain pattern in degrees and decibels') //
    degree ,m^2 ,db
```

---

### Scilab code Exa 8.7 minimum distance between two antennas

```
1 //minimum distance between two antennas
2 //given
3 clc
4 Da=5 //metre
5 f=5d+9 //hertz
```

```
6 v=3d+8 //m/s
7 lemda=v/f //metre
8 r=2*(Da^2)/lemda //metre
9 r=round(r*100)/100 //rounding off decimals
10 disp(r,'the minimum distance required between two
antennas in metre') //metre
```

---

### Scilab code Exa 8.8 mouth diameter and the beamwidth of antenna

```
1 //mouth diameter and the beamwidth of antenna
2 //given
3 clc
4 Da=0.15 //metre
5 f=4d+9 //hertz
6 gp=500 //
7 v=3d+8 //m/s
8 lemda=v/f //metre
9 Da=lemda*sqrt(gp/6.4) //diameter
10 NNBW=140*(lemda/Da) //degree
11 HPBW=70*(lemda/Da) //degree
12 Da=round(Da*1000)/1000 //rounding off decimals
13 HPBW=round(HPBW*100)/100 //rounding off decimals
14 NNBW=round(NNBW*100)/100 //rounding off decimals
15 disp(NNBW,HPBW, Da, 'the mouth diameter and the
beamwidth of antenna in metre and degrees') //
metre , degree
```

---

### Scilab code Exa 8.9 beamwidth directivity and capture area

```
1 //beamwidth , directivity and capture area
2 //given
3 clc
4 f=9d+9 //hertz
```

```

5 v=3d+8 //m/s
6 gp_decibels=100 //db
7 lemda=v/f //metre
8 gp=10^(gp_decibels/10) //
9 Da=lemda*sqrt(gp/6.4) //metre
10 A=%pi*(Da^2)/4 //actual area
11 Ac=0.65*A //capture area
12 NNBW=140*(lemda/Da) //degree
13 HPBW=70*(lemda/Da) //degree
14 HPBW=round(HPBW*1D+5)/1D+5 //rounding off decimals
15 NNBW=round(NNBW*1D+4)/1D+4 //rounding off decimals
16 disp(HPBW,NNBW,Ac,'the half power beamwidth and
beamwidth between first null and the gain pattern
in degrees and decibels') //degree ,m^2,db

```

---

### Scilab code Exa 8.10 half power radiation pattern and beamwidth between first null

```

1 //half power radiation pattern and beamwidth between
first null
2 //given
3 clc
4 Da=5 //metre
5 f=10d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f //metre
8 NNBW=140*(lemda/Da) //degree
9 HPBW=70*(lemda/Da) //degree
10 gp=6.4*(Da/lemda)^2 //gain pattern
11 gp_decibels=10*log10(gp) //changing to db
12 gp_decibels=round(gp_decibels*1000)/1000 //rounding
off decimals
13 disp(NNBW,HPBW,gp_decibels,'the half power beamwidth
and beamwidth between first null and the gain
pattern in degrees and decibels') //degree ,db

```

---

**Scilab code Exa 8.11 half power radiation pattern and beamwidth between first null**

```
1 // half power radiation pattern and beamwidth between
   first null
2 // given
3 clc
4 Da=12 //metre
5 f=10d+9 //hertz
6 v=3d+8 //m/s
7 lemda=v/f //metre
8 ie=0.6 //illumination efficiency
9 gp=ie*(Da/lemda)^2 //gain pattern
10 gp_decibels=10*log10(gp) //changing to db
11 gp_decibels=round(gp_decibels*100)/100 //rounding
   off decimals
12 disp(gp_decibels , 'the power gain in decibels ') //
   degree , db
```

---

**Scilab code Exa 8.12 mouth diameter and capture area**

```
1 //mouth diameter and capture area
2 //given
3 clc
4 f=4d+9 //hertz
5 v=3d+8 //m/s
6 NNBW=8 //degree
7 lemda=v/f //metre
8 Da=140*(lemda/NNBW) //degree
9 A=%pi*(Da^2)/4 //actual area
10 Ac=0.65*A //capture area
11 Ac=round(Ac*1000)/1000 //rounding off decimals
```

```
12 disp(Ac,Da,'the mouth diameter and capture area in  
metre and metersquare')//m,m^2
```

---

### Scilab code Exa 8.13 mouth diameter and power gain

```
1 //mouth diameter and power gain  
2 //given  
3 clc  
4 NNBW=2 //degree// null to null beamwidth  
5 f=4d+9 //hertz  
6 v=3d+8 //m/s  
7 lemda=v/f //metre//  
8 Da=140*(lemda/NNBW)//degree//beamwidth between first  
null  
9 gp=6.4*(Da/lemda)^2  
10 gp_decibels=10*log10(gp)//changing to decibels  
11 gp_decibels=round(gp_decibels*100)/100///rounding  
off decimals  
12 disp(gp_decibels, Da, 'the beamwidth between first  
null and the value of half power beamwidth in  
decibels and degree')//decibels ,degrees
```

---

### Scilab code Exa 8.14 null to null beamwidth and the gain power

```
1 //null to null beamwidth and the gain power  
2 //given  
3 clc  
4 HPBW=6 //degree// half power beamwidth  
5 f=6d+9 //hertz  
6 v=3d+8  
7 NNBW=2*HPBW //degree// null to null beamwidth  
8 lemda=v/f //metre  
9 Da=70*(lemda/HPBW) //degree// half power beamwidth
```

```

10 gp=6.4*(Da/lemda)^2
11 gp_decibels=10*log10(gp) //changing to decibels
12 gp_decibels=round(gp_decibels*100)/100 //rounding
    off decimals
13 disp(gp_decibels,NNBW,'the beamwidth between first
    null and gain power in degree and decibels') //
    degrees ,decibels

```

---

### Scilab code Exa 8.15 power gain of paraboloid reflector

```

1 //power gain of paraboloid reflector
2 //given
3 clc
4 lemda=1 //as value of lemda do not effect the
    expression
5 for(lemda!=0)
6 Da=6*lemda
7 gp=6.4*(Da/lemda)^2
8 gp_decibels=10*log10(gp) //changing to decibels
9 end
10 gp_decibels=round(gp_decibels*100)/100 //rounding
    off decimals
11 disp(gp_decibels,'the power gain of paraboloid
    reflector in decibels') //decibels

```

---

### Scilab code Exa 8.16 HPBW NNBW directivity

```

1 //HPBW NNBW directivity
2 //given
3 clc
4 lemda=1 //as value of lemda do not effect the
    expression
5 for(lemda!= 0)

```

```

6 Da=7*lemda//aperture diameter
7 NNBW=140*(lemda/Da)//degree
8 HPBW=70*(lemda/Da)//degree
9 D=6.4*(Da/lemda)^2//directivity
10 end
11 disp(D,NNBW,HPBW,'the half power beamwidth and
beamwidth between first null and the directivity
in degrees and decibels')//degree,db

```

---

### Scilab code Exa 8.17 beamwidth power gain and directivity

```

1 //beamwidth power gain and directivity
2 //given
3 clc
4 f=8d+9//hertz
5 v=3d+8//m/s
6 d=0.09//m//aperture dimentions
7 W=0.04//m//aperture dimentions
8 lemda=v/f//metre
9 QE=56*lemda/d//
10 QH=67*lemda/W//
11 gp=4.5*W*d/lemda^2
12 gp_decibles=10*log10(gp)//changing to decibels
13 D=7.5*W*d/lemda^2//directivity
14 gp_decibles=round(gp_decibles*100)/100///rounding
off decimals
15 QH=round(QH*100)/100///rounding off decimals
16 QE=round(QE*100)/100///rounding off decimals
17 disp(D, gp_decibles, QH, QE, 'the beamwidth power gain
and directivity in degrees ,decibels')//degrees ,
decibels

```

---

### Scilab code Exa 8.18 power gain of square horn antenna

```

1 //power gain of square horn antenna
2 //given
3 clc
4 lemda=1//as value of lemda do not affect the
   expression
5 for(lemda!=0)
6     d=10*lemda // dimentions
7     W=10*lemda//dimentions
8 gp=4.5*W*d/lemda^2//power gain
9 gp_decibels=10*log10(gp)//changing to decibles
10 end
11 gp_decibels=round(gp_decibels*1000)/1000//rounding
   off decimals
12 disp(gp_decibels,'the power gain in decibels')//
   decibels

```

---

### Scilab code Exa 8.19 power gain and directivity of a horn

```

1 //power gain and directivity of a horn
2 //given
3 clc
4 f=8d+9 //hertz
5 v=3d+8 //m/s
6 d=0.1 //m// aperture dimentions
7 W=0.05 //m// aperture dimentions
8 lemda=v/f //metre
9 gp=4.5*W*d/lemda^2
10 gp_decibels=10*log10(gp)//changing to decibles
11 D=7.5*W*d/lemda^2//directivity
12 D_decibels=10*log10(D)
13 gp_decibels=round(gp_decibels*100)/100//rounding
   off decimals
14 D_decibels=round(D_decibels*100)/100//rounding off
   decimals
15 disp(D_decibels, gp_decibels, 'the beamwidth power

```

gain and directivity in decibels')//decibels

---

### Scilab code Exa 8.20 complementary slot impedance

```
1 //complementary slot impedance
2 //given
3 clc
4 function [Zs]=slot_imp(Zd)
5 no=377
6 Rd=real(Zd)
7 Xd=imag(Zd)
8 Zs=(no^2/(4*(Rd^2+Xd^2)))*(Rd-%i*Xd) //slot impedance
9 Zs=round(Zs*100)/100 //rounding off decimals
10 endfunction
11 Zd=73+%i*50 //ohm
12 [Zs1]=slot_imp(Zd)
13 Zd=70 //ohm
14 [Zs2]=slot_imp(Zd)
15 Zd=800 //ohm
16 [Zs3]=slot_imp(Zd)
17 Zd=400 //ohm
18 [Zs4]=slot_imp(Zd)
19 Zd=50+%i*10 //ohm
20 [Zs5]=slot_imp(Zd)
21 Zd=50-%i*30 //ohm
22 [Zs6]=slot_imp(Zd)
23 Zd=350 //ohm
24 [Zs7]=slot_imp(Zd)
25 disp(Zs7,Zs6,Zs5,Zs4,Zs3,Zs2,Zs1,'the complementry
slot impedance in ohms') //ohm
```

---

### Scilab code Exa 8.21 radiation resistance of hertzian dipole

```

1 //radiation resistance of hertzian dipole
2 //given
3 clc
4 lemda=1//as the radiation resistance is independent
      of lemda
5 function[Rr]=rad_resistance(d1)
6 for(lemda!=0)
7     Rr=80*pi^2*(d1/lemda)^2
8     Rr=round(Rr*1000)/1000//rounding off decimals
9     end
10 endfunction
11 d1=lemda/20
12 [Rr1]=rad_resistance(d1)
13 d1=lemda/30
14 [Rr2]=rad_resistance(d1)
15 d1=lemda/40
16 [Rr3]=rad_resistance(d1)
17 disp(Rr3,Rr2,Rr1,'the radiation resistance of
      hertzian dipole')

```

---

### Scilab code Exa 8.22 directivity of half wave dipole

```

1 //directivity of half wave dipole
2 //given
3 clc
4 Pr=1//watts
5 r=1//as value of "r" do not effect the expression
6 n0=120*pi
7 for(r!=0)
8 I=sqrt(Pr/73)
9 Emax=60*I/r
10 si=r^2*Emax^2/n0
11 gdmax=4*pi*(si)/Pr
12 gdmax=round(gdmax*1000)/1000//rounding off decimals
13 end

```

```
14 disp(gdmax,'the directivity expression for half wave  
dipole')
```

---

**Scilab code Exa 8.23** radiated power of an antenna

```
1 //radiated power of an antenna  
2 //given  
3 clc  
4 I=2//amperes  
5 Rr=300//ohms  
6 Pr=I^2*Rr//radiated power  
7 disp(Pr,'the radiated power of an antenna in watts'  
)
```

---

**Scilab code Exa 8.24** effective area of a half wave dipole

```
1 //effective area of a half wave dipole  
2 //given  
3 clc  
4 f=0.6d+9//hertz  
5 Vo=3d+8//m/s  
6 gd=1.644//directivity of half wave dipole  
7 lemda=Vo/f  
8 Ae=(lemda^2/(4*pi))*gd//metre^2  
9 Ae=round(Ae*1d+4)/1d+4//rounding off decimals  
10 disp(Ae,'the effective area of a half wave dipole in  
metre^2')//m^2
```

---

**Scilab code Exa 8.25** effective area of hertzian dipole

```
1 //effective area of hertzian dipole
2 //given
3 clc
4 f=0.2d+9 //hertz
5 Vo=3d+8 //m/s
6 lemda=Vo/f
7 Ae=(lemda^2/(4*pi)) //metre^2//ERROR
8 Ae=round(Ae*1000)/1000 ////rounding off decimals
9 disp(Ae,'the effective area of a half wave dipole in
metre^2') //m^2
10 //ERROR in the calculation of the book as effective
area includes lemda square not cube.
```

---