

Scilab Textbook Companion for  
Optical Communication Systems  
by S. B. Gupta And A. Goel<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.

# Contents

List of Scilab Codes	4
1 Introduction to optical Communication Systems	5
2 Optical Fibres and its types	8
3 Transmission Characteristics of Fibre	23
5 Optical Fibre Connection	34
6 LED light source	36
7 LASER light source	44
8 Photodetectors	49

# List of Scilab Codes

Exa 1.1	Velocity of light in a medium . . . . .	5
Exa 1.2	Value of Critical Angle . . . . .	5
Exa 1.3	Refractive Index of a medium . . . . .	6
Exa 1.4	Velocity of light in a medium . . . . .	6
Exa 1.5	Refractive Index of a medium . . . . .	7
Exa 2.1	Refractive Index of cladding . . . . .	8
Exa 2.2	Critical Angle at core cladding interface . .	8
Exa 2.3	Numeriacal aperture of the fibre . . . . .	9
Exa 2.4	Numeriacal aperture and Acceptance angle .	9
Exa 2.5	Acceptance and critical Angle . . . . .	10
Exa 2.6	Refractive Index and Numeriacal aperture .	10
Exa 2.7	V number of Fibre . . . . .	11
Exa 2.8	Normalized Frequency and No of modes . .	11
Exa 2.9	Normalized Frequency . . . . .	12
Exa 2.10	Numeriacal aperture and Critical Aangle . .	13
Exa 2.11	Speed of light in Fibre Core . . . . .	13
Exa 2.12	Diameter of the Fibre Core . . . . .	14
Exa 2.13	Relative Refractive Index Difference . . . . .	15
Exa 2.14	Wavelength of the Light . . . . .	15
Exa 2.15	Normalized Frequency and No of modes . .	16
Exa 2.16	No of Guided Modes . . . . .	16
Exa 2.17	Refractive Index Difference and acceptance angle . . . . .	17
Exa 2.18	Shortest Wavelength and Relative refractive index . . . . .	18
Exa 2.19	Fibre Core diameter . . . . .	18
Exa 2.20	Wavelength of the Light and fibre diameter	19
Exa 2.21	Single Mode Transmission . . . . .	20

Exa 2.23	Cut off normalized frequency . . . . .	20
Exa 2.24	Maximum Diameter of fibre . . . . .	21
Exa 2.25	Maximum Diameter for step index fibre . . . . .	21
Exa 3.1	Maximum Allowed Bit Rate . . . . .	23
Exa 3.2	Intermodal Dispersion . . . . .	24
Exa 3.3	Pulse Broadning per Km . . . . .	24
Exa 3.4	Intermodal Dispersion . . . . .	25
Exa 3.5	Bandwidth Distance Product and dispersion limited length . . . . .	26
Exa 3.6	Max Bandwidth pulse dispersion . . . . .	26
Exa 3.8	Pulse Broadning due to material dispersion . . . . .	27
Exa 3.9	Appropriate Repeater Spcing . . . . .	27
Exa 3.10	Pulse and Material Dispersion . . . . .	28
Exa 3.11	Material Dispersion coefficient and rms pulse broadning . . . . .	29
Exa 3.12	delay Difference and max Bit Rate . . . . .	30
Exa 3.13	Critical Radius of Curvature . . . . .	30
Exa 3.14	Critical Radius of Curvature . . . . .	31
Exa 3.15	Refractive Index of cladding refractive index difference . . . . .	31
Exa 3.16	Wavelength of the transmitted Light . . . . .	32
Exa 5.1	Fraction of Reflected and Transmitted Power . . . . .	34
Exa 5.2	Loss in dB due to Fresnels reflection . . . . .	34
Exa 6.1	Bulk recombination life time and efficiency . . . . .	36
Exa 6.2	Internally Generated Optical Power . . . . .	36
Exa 6.3	Peak Emission wavelength . . . . .	37
Exa 6.4	Diffusion Coefficient of LED . . . . .	38
Exa 6.5	3 dB optical Bandwidth . . . . .	38
Exa 6.6	Optical Modulation Bandwidth . . . . .	39
Exa 6.7	Electrical Modulation Bandwidth . . . . .	39
Exa 6.8	Optical Output power . . . . .	40
Exa 6.9	Optical Output power . . . . .	40
Exa 6.10	optical emitted Power and External efficiency . . . . .	41
Exa 6.11	External Power Efficiency . . . . .	42
Exa 6.12	External Power Efficiency . . . . .	42
Exa 7.1	Ratio of stimulated to spontaneous emission Rate . . . . .	44
Exa 7.2	Length of Optical Cavity and no of modes . . . . .	44

Exa 7.3	Length of crystal and Frequency separation	45
Exa 7.4	wavelength and Linewidth . . . . .	46
Exa 7.5	Ratio of threshold current densities . . . . .	46
Exa 7.6	Grating Period . . . . .	47
Exa 7.7	Frequency spread and wavelength spread . .	47
Exa 8.1	Longest Wavelength cut off . . . . .	49
Exa 8.2	Quantum Efficiency of photodiode . . . . .	49
Exa 8.3	Responsivity of InGaAs photodiode . . . . .	50
Exa 8.4	value of generated photocurrent . . . . .	50
Exa 8.5	Multiplication Factor . . . . .	51
Exa 8.6	Circuit Bandwidth of pin photodiode . . . . .	51
Exa 8.7	Wavelength and incident optical power . . .	52
Exa 8.8	Responsivity of the device . . . . .	53
Exa 8.9	Maximum Load Resistance . . . . .	53
Exa 8.10	NEP for Si pin photodiode . . . . .	54
Exa 8.11	Smallest Detectable signal power . . . . .	54
Exa 8.12	NEP and detectivity of Ge pin photodiode .	55
Exa 8.13	Maximum Load Resistance . . . . .	55
Exa 8.14	Generated shot noise in Ge pin photodiode .	56
Exa 8.15	Multiplication Factor for an APD . . . . .	57
Exa 8.16	Wavelength and output photocurrent . . . . .	57
Exa 8.17	Quantum Efficiency and output photocurrent	58
Exa 8.18	Maximum SNR . . . . .	59
Exa 8.19	Mean square value of noise current . . . . .	59
Exa 8.20	Determine the SNR . . . . .	60

# Chapter 1

## Introduction to optical Communication Systems

Scilab code Exa 1.1 Velocity of light in a medium

```
1 //Exa 1.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 //epsilon=2*epsilon_o;
7 //mu=2*mu_o;
8 disp("v=1/sqrt(mu*epsilon)");
9 disp("Putting value of mu and epsilon");
10 disp("v=1/sqrt(2*mu_o*2*epsilon_o)");
11 disp("v=1/(2*sqrt(mu_o*epsilon_o))");
12 disp("v=c/2");
13 c=3*10^8; //speed of light in m/s
14 v=c/2; //in m/s
15 disp(v,"Velocity of light in medium in m/s : ");
```

---

### Scilab code Exa 1.2 Value of Critical Angle

```
1 //Exa 1.2
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 n1=1.5;//refractive index
8 n2=1.47;//refractive index
9 //Formula :  $\sin(\theta_c)=n_2/n_1$ ;
10 theta_c=asind(n2/n1);//in Degree
11 disp(theta_c,"Critical Angle in Degree : ");
12 //Note : Answer in the book is wrong.
```

---

### Scilab code Exa 1.3 Refractive Index of a medium

```
1 //Exa 1.3
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 n1=1.52;//refractive index
8 //Formula :  $\sin(\theta_c)=n_2/n_1$ ;
9 theta_c=73.2;//in Degree
10 n2=n1*sind(theta_c);
11 disp(n2,"Refractive Index of another medium : ");
```

---

### Scilab code Exa 1.4 Velocity of light in a medium

```
1 //Exa 1.4
2 clc;
```

```

3 clear;
4 close;
5 //Given data :
6 format('v',9);
7 n=1.33;//refractive index
8 //Formula : velocity_of_light_in_medium=
    velocity_of_light_in_free_space/Refractive_Index;
9 c=3*10^8;//in m/s
10 v=c/n;//in m/s
11 disp(v,"velocity of light in medium in m/s : ");

```

---

#### Scilab code Exa 1.5 Refractive Index of a medium

```

1 //Exa 1.5
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 c=3*10^8;//in m/s
8 v=1.1*10^8;//in m/s
9 //Formula : velocity_of_light_in_medium=
    velocity_of_light_in_free_space/Refractive_Index;
10 n=c/v;//in m/s
11 disp(n,"Refractive Index of medium : ");

```

---

## Chapter 2

# Optical Fibres and its types

Scilab code Exa 2.1 Refractive Index of cladding

```
1 //Exa 2.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.40;//refractive index
7 delta=1;//relative refractive index difference in %
8 //Formula :  $n_2/n_1=1-\text{delta}$ 
9 n2=n1*(1-delta/100);//refractive index(unitless)
10 disp(n2,"Refractive index of cladding : ");
```

---

Scilab code Exa 2.2 Critical Angle at core cladding interface

```
1 //Exa 2.2
2 clc;
3 clear;
4 close;
5 //Given data :
```

```

6  format('v',5);
7  n1=1.50;//refractive index
8  n2=1.47;//refractive index
9  //Formula : sin(theta_C)=n2/n1;
10 theta_c=asind((n2/n1));//in degree
11 disp(theta_c,"Critical Angle at core cladding
    interface in Degree : ");

```

---

#### Scilab code Exa 2.3 Numerical aperture of the fibre

```

1  //Exa 2.3
2  clc;
3  clear;
4  close;
5  //Given data :
6  format('v',5);
7  delta=1;//relative refractive index difference in %
8  n1=1.50;//refractive index
9  //Formula : NA=n1*sqrt(2*delta);
10 NA=n1*sqrt(2*delta/100);
11 disp(NA,"Numerical Aperture of the fibre : ");

```

---

#### Scilab code Exa 2.4 Numerical aperture and Acceptance angle

```

1  //Exa 2.4
2  clc;
3  clear;
4  close;
5  //Given data :
6  format('v',5);
7  delta=1;//relative refractive index difference in %
8  n1=1.55;//refractive index
9  n2=1.51;//refractive index

```

```

10 //Formula : NA=sqrt(n1^2-n2^2);
11 NA=sqrt(n1^2-n2^2)
12 disp(NA,"Numerical Aperture of the fibre : ");
13 //Formula : NA=sin(fi_o).....(max)
14 fi_o_max=asind(NA);//in Degree
15 disp(fi_o_max,"Acceptance angle in degree : ");

```

---

### Scilab code Exa 2.5 Acceptance and critical Angle

```

1 //Exa 2.5
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 NA=0.40;//Unitless
8 n1=1.50;//refractive index
9 delta=1;//relative refractive index difference in %
10 //Part (a) :
11 //Formula : NA=sin(fi_o).....(max)
12 fi_o_max=asind(NA);//in Degree
13 disp(fi_o_max,"Acceptance angle in degree : ");
14 //Part (b) :
15 //Formula : n2/n1=1-delta
16 n2=n1*(1-delta/100);//refractive index(unitless)
17 //Formula : sin(theta_C)=n2/n1;
18 theta_c=asind((n2/n1));//in degree
19 disp(theta_c,"Critical Angle at core cladding
    interface in Degree : ");

```

---

### Scilab code Exa 2.6 Refractive Index and Numerical aperture

```

1 //Exa 2.6

```

```

2  clc;
3  clear;
4  close;
5  //Given data :
6  v=2*108; //in m/s
7  fi_c=60; //in degree
8  //Part (a)
9  //Formula : v=c/n;
10 c=3*108; //in m/s
11 n1=c/v; //unitless
12 disp(n1,"Refractive index of core : ");
13 //Formula : sin(fi_c)=n2/n1;
14 n2=n1*sin(fi_c*%pi/180); //unitless
15 disp(n2,"Refractive index of cladding :");
16 //Part (b)
17 NA=sqrt(n12-n22); //Unitless
18 disp(NA,"Numerical Aperture : ");

```

---

#### Scilab code Exa 2.7 V number of Fibre

```

1  //Exa 2.7
2  clc;
3  clear;
4  close;
5  //Given data :
6  d=30; //in um
7  a=d/2; //in um
8  lambda=0.80; //in um
9  NA=0.74; //Unitless
10 V=2*%pi*a*NA/lambda; //V number
11 disp(V,"V number is : ");

```

---

#### Scilab code Exa 2.8 Normalized Frequency and No of modes

```

1 //Exa 2.8
2 clc;
3 clear;
4 close;
5 //Given data :
6 d=60;//in um
7 a=d/2;//in um
8 delta=1;//relative refractive index difference in %
9 lambda=0.80;//in um
10 n1=1.5;//Unitless
11 //Part (a)
12 //Formula :  $v=2*\%pi*a*n1*NA/lambda$ ;
13 //NA=sqrt(2*delta)
14 v=2*%pi*a*n1*sqrt(2*delta/100)/lambda;//Normalized
    frequency
15 disp(v,"Normalized frequency for the fiber : ");
16 //Part (b)
17 disp("Only the modes with cut-off v numbers below
    this value will propagate.");
18 N=v^2/2;//No. of modes supported
19 disp(round(N),"Number of modes supported : ");
20 //Note : Answer in the book is wrong.

```

---

### Scilab code Exa 2.9 Normalized Frequency

```

1 //Exa 2.9
2 clc;
3 clear;
4 close;
5 //Given data :
6 NA=0.16;//Unitless
7 d=30;//in um
8 a=d/2;//in um
9 n1=1.50;//Unitless
10 lambda=0.9;//in um

```

```

11 v=2*%pi*a*NA/lambda;//V number
12 N=v^2/2;//No. of modes propagate
13 disp(ceil(N),"Number of guided modes in the fibre :
      ");

```

---

#### Scilab code Exa 2.10 Numerical aperture and Critical Angle

```

1 //Exa 2.10
2 clc;
3 clear;
4 close;
5 //Given data :
6 fi_o=22;//in Degree
7 delta=3;//relative refractive index difference in %
8 //Part (a) :
9 //Formula : NA=sin(fi_o).....(max)
10 NA=sind(fi_o);//Numerical Aperture(Unitless)
11 disp(NA,"Numerical Aperture : ");
12 //Part (b) :
13 //Formula : n2/n1=1-delta
14 //Let say, n2/n1=n2byn1
15 n2byn1=(1-delta/100);//refractive index(unitless)
16 //Formula : sin(fi_C)=n2/n1;
17 fi_c=asind(n2byn1);//in degree
18 disp(fi_c,"Critical Angle at core cladding interface
      in Degree : ");

```

---

#### Scilab code Exa 2.11 Speed of light in Fibre Core

```

1 //Exa 2.11
2 clc;
3 clear;
4 close;

```

```

5 //Given data :
6 format('v',9)
7 delta=0.45;//relative refractive index difference in
  %
8 fi_o=0.115;//in Radian
9 c=3*10^8;//speed of light in m/s
10 //Formula : NA=sin(fi_o).....(max)
11 NA=sin(fi_o);//Numerical Aperture(Unitless)
12 //Formula : NA=n1*sqrt(2*delta)
13 n1=NA/sqrt(2*delta/100);//unitless
14 //Formula : n1=c/v;
15 v=c/n1;//in m/s
16 disp("Speed of light in fibre core is "+string(v)+"
  m/s");

```

---

#### Scilab code Exa 2.12 Diameter of the Fibre Core

```

1 //Exa 2.12
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.5;//Unitless
7 delta=1;//relative refractive index difference in %
8 lambda=1.3;//in um
9 N=1100;//No. of modes
10 //Formula : v=2*%pi*a*n1*NA/lambda;
11 //NA=sqrt(2*delta)
12 //v=sqrt(2*N)
13 a=(sqrt(2*N)*lambda)/(2*%pi*n1*sqrt(2*delta/100));//
  Normalized frequency
14 disp(2*a,"Diameter of the fiber core in micro meter
  is : ");

```

---

### Scilab code Exa 2.13 Relative Refractive Index Difference

```
1 //Exa 2.13
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5)
7 n1=1.52; // unitless
8 fi_o=8; //in Degree
9 //Formula :  $\sin(fi\_o)=n1*\sqrt{2*\delta}$ 
10 delta=(sind(fi_o)/n1)^2/2; //Relative refractive
    index
11 disp("The value of relative refractive index
    difference is "+string(delta*100)+"%");
```

---

### Scilab code Exa 2.14 Wavelength of the Light

```
1 //Exa 2.14
2 clc;
3 clear;
4 close;
5 //Given data :
6 N=700; //No. of modes
7 d=30; //in um
8 a=d/2; //in um
9 NA=0.62; //Numerical Aperture
10 //Formula :  $v=2*\sqrt{N}$  and  $v=2*\pi*a*NA/\lambda$ 
11 lambda=2*\pi*a*NA/(2*\sqrt{N}); //in um
12 disp(lambda,"Wavelength of light propagating in
    fibre in micro meter : ");
```

---

### Scilab code Exa 2.15 Normalized Frequency and No of modes

```
1 //Exa 2.15
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.5; //unitless
7 alfa=2; //characteristic index profile
8 d=40; //in um
9 a=d/2; //in um
10 //Part (a) :
11 lambda=1.3; //in um
12 delta=1;
13 //Formula :  $v = \frac{2 * \pi * a * NA}{\lambda} = \frac{2 * \pi * a * (n1 * \sqrt{2 * \delta})}{\lambda}$ 
14  $v = \frac{2 * \pi * a * (n1 * \sqrt{2 * \delta / 100})}{\lambda}$ ; // Unitless
15 disp(v, "Normalized Frequency for single mode
      transmission : ");
16 //Part (b) :
17 //Formula :  $N = \frac{\alpha}{\alpha + 2} * (v^2 / 2)$ 
18  $N = \frac{\alpha}{\alpha + 2} * (v^2 / 2)$ ; //No. of guided modes
19 disp(N, "No. of guided modes propagating in the fibre
      : ");
```

---

### Scilab code Exa 2.16 No of Guided Modes

```
1 //Exa 2.16
2 clc;
3 clear;
4 close;
5 //Given data :
```

```

6 d=60; //in um
7 a=d/2; //in um
8 NA=0.25; //Unitless
9 lambda=1.1; //in um
10 v=2*%pi*a*NA/lambda; //unitless
11 N=v^2/4; //No. of modes
12 disp(N,"Number of supported guided modes :");

```

---

### Scilab code Exa 2.17 Refractive Index Difference and acceptance angle

```

1 //Exa 2.17
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',8)
7 d=10; //in um
8 a=d/2; //in um
9 lambda_c=1.3; //in um
10 n1=1.55; //unitless
11 //Part (a)
12 //for single mode transmission cut-off wavelength is
    lambda_c=2*%pi*a*n1*sqrt(2*delta)/2.405
13 delta=(lambda_c*2.405/(2*%pi*a*n1))^2/2; //unitless
14 disp(delta,"Normalized refractive index difference
    in % : ");
15 //Part (b)
16 //Formula : n2/n1=delta
17 n2=n1*(1-delta);
18 disp(n2,"Refractive index of cladding glass : ");
19 //Part (c) :
20 fi_o=asind(n1*sqrt(2*delta)); //in degree
21 disp(fi_o,"Acceptance angle in degree : ");

```

---

### Scilab code Exa 2.18 Shortest Wavelength and Relative refractive index

```
1 //Exa 2.18
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 d=7;//in um
8 a=d/2;//in um
9 n1=1.49;//unitless
10 delta=1;//relative refractive index difference in %
11 //Part (a)
12 //Formula :  $\lambda_c = 2 * \pi * a * n1 * \sqrt{2 * \delta} / 2.405$ ;
13  $\lambda_c = 2 * \pi * a * n1 * \sqrt{2 * \delta / 100} / 2.405$ ;//in um
14 disp( $\lambda_c$ ,"Shortest wavelength of the light in
      micre meter :");
15 //Part (b)
16 //Formula :  $\delta = (1/2) * \{2.405 * \lambda_c / (2 * \pi * a * n1)\}^2$ 
17 d=10;//in um
18 a=d/2;//in um
19  $\delta = (1/2) * \{2.405 * \lambda_c / (2 * \pi * a * n1)\}^2$ ;//
      unitless
20 disp( $\delta * 100$ ,"Maximum possible relative refractive
      index difference in % :");
```

---

### Scilab code Exa 2.19 Fibre Core diameter

```
1 //Exa 2.19
2 clc;
3 clear;
```

```

4 close;
5 //Given data :
6 format('v',5);
7 n1=1.49; // unitless
8 n2=1.48; // unitless
9 lambda_c=1.5; //in um
10 //Formula : a=2.405*lambda_c/(2*%pi*sqrt(n1^2-n2^2))
11 a=2.405*lambda_c/(2*%pi*sqrt(n1^2-n2^2)); //in um
12 disp(2*a,"Fibre core diameter in micro meter : ");

```

---

Scilab code Exa 2.20 Wavelength of the Light and fibre diameter

```

1 //Exa 2.20
2 clc;
3 clear;
4 close;
5 //Given data :
6 N=742; //No. of guided modes(unitless)
7 n1=1.5; //unitlessnm
8 alfa=2; //characteristic index profile
9 NA=0.3; //unitless
10 d=70; //in um
11 a=d/2; //in um
12 alfa=2; //Graded index profile for parabolic
13 //Formula : N=(alfa/(alfa+2))/(v^2/2)
14 v=sqrt(N*((alfa+2)/alfa)*2); // Unitless
15 //Formula : v=2*%pi*a*NA/lambda
16 lambda=2*%pi*a*NA/v; //in um
17 disp(lambda,"Wavelength of light propagating in
    fibre in micro meter :");
18 //Formula : lambda_c=lambda=2*%pi*a*NA/(2.405*(sqrt
    ((alfa+2)/alfa)))
19 a=lambda*(2.405*(sqrt((alfa+2)/alfa)))/(2*%pi*NA); //
    in um
20 disp(2*a,"Diameter of fibre in micro meter : ");

```

21 //Note : Answer in the book is not accurate.

---

### Scilab code Exa 2.21 Single Mode Transmission

```
1 //Exa 2.21
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 n1=1.447; //unitless
8 n2=1.442; //unitless
9 lambda=1.3; //in um
10 d=7.2; //in um
11 a=d/2; //in um
12 //Formula :  $v=2*\%pi*a*\sqrt{n1^2-n2^2}/\lambda$ 
13  $v=2*\%pi*a*\sqrt{n1^2-n2^2}/\lambda$ ; //unitless
14 disp(v,"Value of v : ");
15 disp("To achieve single mode transmission in an
      idealised step index fibre , Value of v must be
      less than 2.405. Hence, the fibre given will
      permit single mode transmission.")
```

---

### Scilab code Exa 2.23 Cut off normalized frequency

```
1 //Exa 2.23
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 alfa=1.9;
8 //characteristic index profile
```

```

9 //Formula :  $v=2.405*\sqrt{(alfa+2)/alfa}$ 
10  $v=2.405*\sqrt{(alfa+2)/alfa}$ ; // unitless
11 disp(v,"Value of v : ");
12 //Note : Answer in the book is not accurate.

```

---

#### Scilab code Exa 2.24 Maximum Diameter of fibre

```

1 //Exa 2.24
2 clc;
3 clear;
4 close;
5 //Given data :
6 delta=1; //relative refractive index difference in %
7 n1=1.47; //unitless
8 lambda=1.5; //in um
9 disp("v=2*%pi*a*n1*sqrt(2*delta)/lambda");
10 disp("For single mode transmission in graded index
      fibre , v=2.405*sqrt((alfa+2)/alfa)");
11 disp("Hence we have :");
12 alfa=2; //unitless
13 a=2.405*sqrt((alfa+2)/alfa)*lambda/(2*%pi*n1*sqrt(2*
      delta/100));
14 disp(2*a,"Hence the diameter in micro meter : ");

```

---

#### Scilab code Exa 2.25 Maximum Diameter for step index fibre

```

1 //Exa 2.24
2 clc;
3 clear;
4 close;
5 //Given data :
6 delta=1; //relative refractive index difference in %
7 n1=1.47; //unitless

```

```
8 lambda=1.5; //in um
9 alfa=2; //unitless
10 //Formula :  $v=2\pi a n_1 \sqrt{2\delta}/\lambda$ 
11 a=2.405*lambda/(2*pi*n1*sqrt(2*delta/100));
12 disp(2*a,"Hence the diameter in micro meter : ");
```

---

## Chapter 3

# Transmission Characteristics of Fibre

Scilab code Exa 3.1 Maximum Allowed Bit Rate

```
1 //Exa 3.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1.5;//in um
7 deltaTwg=0.5;//in ns
8 deltaTmat=2.8;//in ns
9 Tt=2.5;//in ns
10 //For single mode fibre , deltaTmod=0;//in ns
11 deltaTmod=0;//in ns
12 deltaTtotal=sqrt(deltaTmod^2+deltaTmat^2+deltaTwg^2)
    ;//in ns
13 Tr=sqrt(Tt^2+deltaTtotal^2);//in ns
14 B=1/(2*Tr*10^-9);//in bits/sec
15 disp(B*10^-6,"Maximum allowed bit rate for the fibre
    in Mbits/sec : ");
16 //Note : Answer in the book s not accurate.
```

---

### Scilab code Exa 3.2 Intermodal Dispersion

```
1 //Exa 3.2
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.55; //unitless
7 n2=1.50; //unitless
8 l=15; //in Km
9 delta=(n1-n2)/n1; //unitless
10 c=3*10^8; //in m/s
11 deltaT=n1*delta/c; //in ns/m
12 deltaT=n1*delta*1000/c; //in ns/Km
13 disp(deltaT,"Intermodal dispersion per Km of length
    in ns/Km : ");
14 deltaTtotal=deltaT*l*1000; //in ns
15 disp(deltaTtotal*1000,"Total intermodal dispersion
    in micro second : ");
16 //Note : Answer in the book is not accurate.
```

---

### Scilab code Exa 3.3 Pulse Broadning per Km

```
1 //Exa 3.3
2 clc;
3 clear;
4 close;
5 //Given data :
6 //Formula Pulse Broadning per Km : deltaTmat(per Km)
    =(deltaTAUs*1000/c)*(lambda*d2n/dlambda^2)
7 deltaTAUs=45; //in nm
8 deltaTAUs=45*10^-9; //in m
```

```

9 lambda=0.9; //in um
10 lambda=0.9*10^-6; //in m
11 //let say , d^2n/dlambda^2=a
12 a=4*10^-2; //in um^-2
13 a=a*(10^-6)^-2; //in m^-2
14 c=3*10^8; //in m/s
15 deltaTmat_Km=(deltaTAUs*1000/c)*(lambda*a); //in sec/
    Km
16 disp(deltaTmat_Km*10^9,"Pulse broadning per Km in
    nano second per Km : ");

```

---

#### Scilab code Exa 3.4 Intermodal Dispersion

```

1 //Exa 3.4
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.55; //unitless
7 n2=1.50; //unitless
8 l=15; //in Km
9 delta=(n1-n2)/n1; // unitless
10 c=3*10^8; //in m/s
11 //Formula Intermodal_dispersion/m : deltaT_perKm=n1*
    delta^2/(8*c)
12 //Formula Intermodal_dispersion/Km : deltaT_perKm=n1
    *delta^2*1000/(8*c)
13 deltaT_perKm=n1*delta^2*1000/(8*c); //in sec/km
14 deltaT_perKm=deltaT_perKm*10^9 //in nanosec/km
15 disp(deltaT_perKm,"Total intermodal dispersion per
    Km in nano second per Km : ");
16 disp("Which is very much less than the step index
    fibre. the total intermodal dispersion for length
    of 15 Km :");
17 deltaTtotal=deltaT_perKm*l; //in ns

```

```
18 disp(deltaTtotal,"Total intermodal dispersion for 15
    Km length in nano second : ");
19 //Note : Answer in the book is not accurate.
```

---

### Scilab code Exa 3.5 Bandwidth Distance Product and dispersion limited length

```
1 //Exa 3.5
2 clc;
3 clear;
4 close;
5 //Given data :
6 Tr=6;//in ns/Km
7 BitRate=10;//in Mbps
8 //part (a)
9 BDP=1/(2*Tr*10^-9);//in bps-Km
10 BDP=BDP/10^6;//in Mbps-Km
11 disp(BDP,"Bandwidth Distance Product for the fibre
    in Mbps-Km : ");
12 //Part (b)
13 lmax=BDP/BitRate;//in Km
14 disp(lmax,"Dispersion limited length of the fibre in
    Km : ");
```

---

### Scilab code Exa 3.6 Max Bandwidth pulse dispersion

```
1 //Exa 3.6
2 clc;
3 clear;
4 close;
5 //Given data :
6 Tr=0.2;//in us
7 l=20;//in Km
8 //part (a)
```

```

 9 B=1/(2*Tr*10^-6); //in Hz
10 B=B/10^6; //in MHz
11 disp(B,"Maximum possible assuming no intersymbol
    interference in MHz : ");
12 //Part (b)
13 Dispersion=Tr*10^-6/l; //in sec/Km
14 disp(Dispersion*10^9," Dispersion in ns/Km : ");
15 //part (c)
16 BDP=B*l; //in MHz-Km
17 disp(BDP,"Band =width Distance product for the fibre
    in MHz-Km : ");

```

---

#### Scilab code Exa 3.8 Pulse Broadning due to material dispersion

```

1 //Exa 3.8
2 clc;
3 clear;
4 close;
5 //Given data :
6 deltaTau_s=2; //in nm
7 L=30; //in Km
8 Dmat=20; //in ps/nm-km
9 //formula : deltaT_mat=deltaTau_s*L*[(lambda/c)*(d
    ^2*n/d*lambda^2)]
10 //formula : deltaT_mat=deltaTau_s*L*Dmat
11 deltaT_mat=deltaTau_s*L*Dmat; //in ps
12 deltaT_mat=deltaT_mat*10^-3; //in ns
13 disp(deltaT_mat,"Pulse broadning due to material
    dispersion in ns : ");

```

---

#### Scilab code Exa 3.9 Appropriate Repeater Spcing

```

1 //Exa 3.9

```

```

2  clc;
3  clear;
4  close;
5  //Given data :
6  FibreLoss=20;//in dB
7  //Pat (a)
8  lambda_a=1.3;///in um
9  loss_a=1.5;//in dB/Km
10 //Repeater spacing
11 la=FibreLoss/loss_a;//in Km
12 disp(la,"At wavelength of 1.3 micro meter , repeter
        spacing in Km : ");
13 //Pat (b)
14 lambda_b=1.5;///in um
15 loss_b=0.5;//in dB/Km
16 //Repeater spacing
17 lb=FibreLoss/loss_b;//in Km
18 disp(lb,"At wavelength of 1.5 micro meter , repeter
        spacing in Km : ");

```

---

### Scilab code Exa 3.10 Pulse and Material Dispersion

```

1  //Exa 3.10
2  clc;
3  clear;
4  close;
5  //Given data :
6  Dmat=0.15;//in ns/nm-km
7  lambda=0.9;//in um
8  deltaTau_s=1.5;//in ns
9  //part (a)
10 //formula :  $\Delta T_{mat}/L = \Delta T_{\tau_s} * D_{mat}$ 
11 deltaTmatBYL=deltaTau_s*Dmat;//in ns/Km
12 disp("Pulse dispersion per unit length of fibre is "
        +string(deltaTmatBYL)+" ns/Km");

```

```

13 //part (b)
14 L=15;//in Km
15 //formula : deltaTmat=deltaTau_s*Dmat*L
16 deltaTmat=deltaTau_s*Dmat*L;//in ns
17 disp("Material dispersion per in a 15 Km length of
      fibre is "+string(deltaTmat)+" ns");

```

---

**Scilab code Exa 3.11** Material Dispersion coefficient and rms pulse broadning

```

1 //Exa 3.11
2 clc;
3 clear;
4 close;
5 //Given data :
6 //Let Material Dispersion ,  $\lambda^2 \cdot (d^2n/d\lambda^2)$ 
  =a
7 a=0.03;//in ns
8 deltaTau_s=15;//in mm
9 lambda=1.3;//in um
10 lambda=1.3*10^3;//in nm
11 c=3*10^8;//speed of light in m/s
12 c=3*10^5;//speed of light in Km/s
13 //Part (a)
14 Dmat=a/(lambda*c);//sec/nm-Km
15 Dmat=Dmat*10^12;//ps/nm-Km
16 disp("Material dispersion coefficient at a
      wavelength of 1.3 micro meter is "+string(Dmat)+"
      ps/nm-Km");
17 //Part (b)
18 deltaTmat_perKm=deltaTau_s*Dmat;//in ps/km
19 disp("Rms pulse broadning per Km due to material
      dispersion is "+string(deltaTmat_perKm)+" ps/km
      or "+string(deltaTmat_perKm*10^-3)+" ns/km");
20 //Note : Ans is not accurate in the book.

```

---

### Scilab code Exa 3.12 delay Difference and max Bit Rate

```
1 //Exa 3.12
2 clc;
3 clear;
4 close;
5 //Given data :
6 l=6; //in Km
7 n1=1.5; //unitless
8 delta=1 //in %
9 c=3*10^8; //speed of light in m/s
10 //Part (a)
11 deltaT=1*10^3*n1*(delta/100)/c; //in sec
12 deltaT=deltaT*10^9; //in ns
13 disp(deltaT,"Delay difference between the slowest
    and fastest modes at output in ns : ");
14 //Part (b)
15 B=1/(2*deltaT*10^-9); //in bps
16 B=B*10^-6; //in Mbps
17 disp(B,"Assuming no intersymbol interference ,
    maximum bit rate in Mbps : ");
```

---

### Scilab code Exa 3.13 Critical Radius of Curvature

```
1 //Exa 3.13
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1.3; //in um
7 lambda=1.3*10^-6; //in m
8 n1=1.5; //unitless
```

```

9 delta=3//in %
10 c=3*10^8;//speed of light in m/s
11 n2=n1*(1-delta/100);//unitless
12 Rcm=3*n1^2*lambda/(4*pi*(n1^2-n2^2)^(3/2));//in
    meter
13 Rcm=Rcm*10^6;//in um
14 disp(Rcm," Critical radius of curvature in micro
    meter : ");

```

---

#### Scilab code Exa 3.14 Critical Radius of Curvature

```

1 //Exa 3.14
2 clc;
3 clear;
4 close;
5 //Given data :
6 d=8;//in um
7 a=d/2;//in um
8 a=a*10^-6;//in meter
9 n1=1.5;//unitless
10 n2=1.46;//unitless
11 lambda=1.55;//in um
12 lambda=1.55*10^-6;//in meter
13 c=3*10^8;//speed of light in m/s
14 lambda_c=(2*pi*a*sqrt(n1^2-n2^2))/2.405;//in meter
15 Rcs=(20*lambda/(n1-n2)^(3/2))*[(2.748*lambda_c
    -0.996*lambda)/lambda_c]^3;//in meter
16 Rcs=Rcs*10^3;//in mm
17 disp(Rcs," Critical radius of curvature in milli
    meter : ");
18 //Note : Answer in the book is wrong.

```

---

#### Scilab code Exa 3.15 Refractive Index of cladding refractive index difference

```

1 //Exa 3.15
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6);
7 n1=1.49;//unitless
8 Rcs=10.4;//in mm
9 Rcs=Rcs*10^-3;//in meter
10 lambda=1.3;//in um
11 lambda=1.3*10^-6;//in meter
12 c=3*10^8;//speed of light in m/s
13 lambda_c=1.15;//in um
14 lambda_c=lambda_c*10^-6;//in meter
15 //part (a) :
16 //formula :  $(n1-n2)^{(3/2)}=(20*\lambda/Rcs)*[(2.748*$ 
     $\lambda_c-0.996*\lambda)/\lambda_c]^{-3}$ 
17  $n2=n1-(20*\lambda/Rcs)^{(2/3)*[(2.748*\lambda_c-0.996*$ 
     $\lambda)/\lambda_c]^{-3*2/3}};$  //unitless
18 disp(n2,"Refractive index of cladding : ");
19 //Part (b) :
20 delta=(n1-n2)/n1;//unitless
21 disp(delta*100,"Relative refractive index difference
    in % : ");

```

---

### Scilab code Exa 3.16 Wavelength of the transmitted Light

```

1 //Exa 3.16
2 clc;
3 clear;
4 close;
5 //Given data :
6 n1=1.46;//unitless
7 n2=1.45;//unitless
8 Rcm=84;//in um

```

```
9 Rcm=Rcm*10^-6; //in meter
10 lambda=Rcm*4*%pi*(n1^2-n2^2)^(3/2)/(3*n1^2); //in
    meter
11 disp(lambda*10^6,"Wavelength of transmitted light in
    micro meter : ");
```

---

# Chapter 5

## Optical Fibre Connection

Scilab code Exa 5.1 Fraction of Reflected and Transmitted Power

```
1 //Exa 5.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',6)
7 n=1.5; //refractive index
8 R=[(1-n)/(1+n)]^2; // unitless
9 disp(R*100,"Reflected light in % ");
10 disp(100-R*100,"The remainder transmitted light in %
    ");
11 loss=-10*log10(1-R); //in dB
12 disp(loss,"Transmission loss in dB : ");
```

---

Scilab code Exa 5.2 Loss in dB due to Fresnels reflection

```
1 //Exa 5.2
2 clc;
```

```
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 n1=3.6;//refractive index
8 n2=1.48;//refractive index
9 R=[(n1-n2)/(n1+n2)]^2;//unitless
10 loss=-10*log10(1-R);//in dB
11 disp(loss,"Transmission loss in dB : ");
```

---

# Chapter 6

## LED light source

Scilab code Exa 6.1 Bulk recombination life time and efficiency

```
1 //Exa 6.1
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',5);
7 Tr=40;//in ns
8 Tnr=90;//in ns
9 T=Tr*Tnr/(Tr+Tnr);//in ns
10 disp(T,"Bulk recombination life-time in nano second
    : ");
11 ETAint=(T/Tr)*100;//in %
12 disp(ETAint,"Internal Quantum Efficiency in % : ") ;
```

---

Scilab code Exa 6.2 Internally Generated Optical Power

```
1 //Exa 6.2
2 clc;
```

```

3 clear;
4 close;
5 //given data :
6 format('v',5);
7 lambda=1310; //in nm
8 lambda=lambda*10^-9; //in meter
9 ETAint=70; //in %
10 I=50; //in mA
11 I=I*10^-3; //in A
12 h=6.63*10^-34; //constant
13 c=3*10^8; //speed of light in m/s
14 q=1.6*10^-19; //in coulomb
15 Pint=(ETAint/100)*I*h*c/(q*lambda); //in Watts
16 disp(Pint*10^3,"Internally generated optical power
    in mWatt : ");

```

---

### Scilab code Exa 6.3 Peak Emission wavelength

```

1 //Exa 6.3
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',6);
7 Pint=28.4; //in mw
8 Pint=Pint*10^-3; //in Watts
9 I=60; //in mA
10 I=I*10^-3; //in A
11 h=6.63*10^-34; //constant
12 c=3*10^8; //speed of light in m/s
13 q=1.6*10^-19; //in coulomb
14 //Tr=Tnr
15 //Formula : Pint=(Tnr/(Tr+Tnr))*(I*h*c/(q*lambda))
16 //as Tr=Tnr : (Tnr/(Tr+Tnr))=1/2
17 lambda=(1/2)*(I*h*c/(q*Pint)); //in m

```

```
18 disp(lambda*10^6,"Peak emission waelngth from the
    device in micro meter : ");
```

---

#### Scilab code Exa 6.4 Diffusion Coefficient of LED

```
1 //Exa 6.4
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',7);
7 L=20;//in um
8 L=L*10^-6;//in meter
9 Tr=80;//in ns
10 Tnr=80;//in ns
11 tau=Tr*Tnr/(Tr+Tnr);//in ns
12 //Formula : L=(D*tau)^(1/2)
13 D=(L^2)/(tau*10^-9);//in m^2-s^-1
14 disp(D,"Diffusion Coefficient of LED in m^2-s^-1 : ")
    );
```

---

#### Scilab code Exa 6.5 3 dB optical Bandwidth

```
1 //Exa 6.5
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',5);
7 EBW=50;//MHz in 3dB
8 //Formula : EBW(3dB)=OpticalBW(3dB)/sqrt(2)
9 OpticalBW=sqrt(2)*EBW;//in 3dB
10 disp(OpticalBW,"3dB Optical Bandwidth in MHz : ");
```

---

### Scilab code Exa 6.6 Optical Modulation Bandwidth

```
1 //Exa 6.6
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',4);
7 tau=5;//in ns
8 disp("For determining the optical 3-dB bandwidth we
      consider high frequency 3-dB point which occur
      when :  $P(w)/P(o)=1/2$ ");
9 disp("It gives :  $1/((1+\omega*\tau)^2)^{(1/2)} = 1/2$ ");
10 //Formula :  $\omega=2*\%pi*F$ ;
11 F=sqrt(3)/(2*%pi*tau*10^-9);//in Hz
12 disp(F*10^-6,"Optical Modulation Bandwidth in MHz :
      ") ;
```

---

### Scilab code Exa 6.7 Electrical Modulation Bandwidth

```
1 //Exa 6.7
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',6);
7 tau=10;//in ns
8 disp("To find out electrical modulation bandwidth,
      first we will find out optical modulation
      bandwidth, which is determined by putting :  $P(w)/
      P(o)=1/2$ ");
```

```

9 disp("It gives :  $1/((1+\omega*\tau)^2)^{(1/2)} = 1/2$ ");
10 //Formula :  $\omega=2*\%pi*F$ ;
11 F=sqrt(3)/(2*%pi*tau*10^-9); //in Hz
12 F=F*10^-6; //in MHz
13 EMB=F/sqrt(2); //in MHz
14 disp(EMB,"Electrical Modulation Bandwidth in MHz : "
      ) ;

```

---

#### Scilab code Exa 6.8 Optical Output power

```

1 //Exa 6.8
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',7);
7 Po=200; //in uwatts
8 tau=10; //in ns
9 F=10; //in MHz
10 disp("We have :  $P(w)/P(o)=Po/((1+2*%pi*F*tau)^2)^{(1/2)}$ ");
11 Pw=(Po*10^-6)/(1+(2*%pi*F*10^6*tau*10^-9)^2)^{(1/2)};
   //in Watts
12 disp(Pw*10^6,"Optical output power in micro watts :
      ") ;

```

---

#### Scilab code Exa 6.9 Optical Output power

```

1 //Exa 6.9
2 clc;
3 clear;
4 close;
5 //given data :

```

```

6 format('v',5);
7 Po=200; //in uwatts
8 tau=10; //in ns
9 F=50; //in MHz
10 disp("We have : P(w)/P(o)=Po/((1+2*%pi*F*tau)^2)
      ^ (1/2)");
11 Pw=(Po*10^-6)/(1+(2*%pi*F*10^6*tau*10^-9)^2)^(1/2);
      //in Watts
12 disp(Pw*10^6,"Optical output power in micro watts :
      ") ;

```

---

#### Scilab code Exa 6.10 optical emitted Power and External efficiency

```

1 //Exa 6.10
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',6);
7 nm=3.5; //refractive index of InP; unitless
8 n=1; //refractive index of air ; unitless
9 F=0.6; //Transmission factor at crystal-air interface
10 //Part (a)
11 disp("Pe=Pint*F*n^2/(4*nm^2)");
12 //Let F*n^2/(4*nm^2)=x
13 x=F*n^2/(4*nm^2);
14 disp(string(x)+" Pint");
15 disp("Hence the power emitted into air is only 1.2%
      of the internal optical power.");
16 //Part (b)
17 disp("ETAext=(Pe/P)*100");
18 disp("ETAext=(0.012*Pint/P)*100")
19 //Given : Pint=0.5P
20 disp("ETAext=(0.012*0.5*P/P)*100")
21 disp("ETAext : "+string((0.012*0.5)*100)+"%");

```

---

Scilab code Exa 6.11 External Power Efficiency

```
1 //Exa 6.11
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',5);
7 //Given : Pint=0.3*P
8 nm=3.6; //refractive index of InP; unitless
9 n=1; //refractive index of air ; unitless
10 F=0.68; //Transmission factor at crystal-air
    interface
11 disp("ETAext=Pint*100*F*n^2/(4*P*nm^2)");
12 //Let F*n^2/(4*nm^2)=x
13 //Pint/P=0.3
14 //ETAext=0.3*x
15 x=100*F*n^2/(4*nm^2);
16 ETAext=0.3*x;
17 disp(ETAext,"External Power Efficiency in % : ");
```

---

Scilab code Exa 6.12 External Power Efficiency

```
1 //Exa 6.12
2 clc;
3 clear;
4 close;
5 //given data :
6 format('v',5);
7 ETAext=1.5; //in %
8 I=25; //in mA
```

```
9 V=4; //in Volt
10 F=0.8; //Transmission factor at crystal-air interface
11 nm=3.6; //refractive index of GaAs; unitless
12 n=1; //refractive index of air ; unitless
13 disp("ETAext=Pint*100*F*n^2/(4*P*nm^2)");
14 //P=V*I
15 Pint=(ETAext*4*V*I*10^-3*nm^2)/(F*100); //in watts
16 disp(Pint*1000,"Optical power generated in the
    device in mWatts : ");
```

---

# Chapter 7

## LASER light source

Scilab code Exa 7.1 Ratio of stimulated to spontaneous emission Rate

```
1 //Exa 7.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',10);
7 lambda=1.5; //in um
8 T=900; //in kelvin
9 h=6.63*10^-34; //Planks contant
10 c=3*10^8; //speed of light in m/s
11 K=1.38*10^-23; //Boltzman Constant
12 //Formula : StiEmissionRate/SponEmissionRate=1/(exp(
    h*c/(K*T*lambda))-1)
13 StiEmRateBySponEmRate=1/(exp(h*c/(K*T*lambda*10^-6))-1);
14 disp(StiEmRateBySponEmRate," Stimulated Emission Rate
    /Spontaneous Emission Rate is : ");
```

---

Scilab code Exa 7.2 Length of Optical Cavity and no of modes

```

1 //Exa 7.2
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=0.8;//in um
7 lambda=lambda*10^-6;//in meter
8 deltaNEU=300;//in GHz
9 deltaNEU=deltaNEU*10^9;//in Hz
10 c=3*10^8;//speed of light in m/s
11 n=3.6;//Refractive index(unitless)
12 //Part (a) :
13 //Formula : deltaNEU=c/(2*n*L)
14 L=c/(2*n*deltaNEU);//in meter
15 disp(L*10^6,"Length of optical cavity in micro meter
        :")
16 //Part(b) :
17 K=2*n*L/lambda;//No. of longitudinal modes
18 disp(K,"No. of longitudinal modes : ");

```

---

### Scilab code Exa 7.3 Length of crystal and Frequency separation

```

1 //Exa 7.3
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=0.55;//in um
7 lambda=lambda*10^-6;//in meter
8 c=3*10^8;//speed of light in m/s
9 n=1.78;//Refractive index(unitless)
10 K=260000;//No. of longitudinal modes
11 //Part (a) :
12 L=K*lambda/(2*n);//in meter
13 disp(L,"Length of the crystal in meter : ");

```

```

14 //Part (b) :
15 deltaNEU=c/(2*n*L); //in Hz
16 disp(deltaNEU*10^-9,"Frequency separation of
    longitudinal modes in GHz : ");

```

---

#### Scilab code Exa 7.4 wavelength and Linewidth

```

1 //Exa 7.4
2 clc;
3 clear;
4 close;
5 //Given data :
6 Eg=1.43; //in eV
7 deltaLambda=0.1; //in nm
8 deltaLambda=deltaLambda*10^-9 //in meter
9 c=3*10^8; //speed of light in m/s
10 h=6.63*10^-34; //Planks contant
11 //Part (a) :
12 //Fomula : Eg=h*c/lambda
13 lambda=h*c/(Eg*1.6*10^-19); //in meter
14 disp(lambda*10^6,"Wavelength of optical emission in
    micro meter : ");
15 //Part (b) :
16 //Formula : deltaNEU=c*deltaLambda/lambda^2; //in Hz
17 deltaNEU=c*deltaLambda/lambda^2; //in Hz
18 disp(deltaNEU*10^-9,"Frequency separation of
    longitudinal modes in GHz : ");

```

---

#### Scilab code Exa 7.5 Ratio of threshold current densities

```

1 //Exa 7.5
2 clc;
3 clear;

```

```

4 close;
5 //Given data :
6 format('v',4)
7 To=150;//in kelvin
8 T1=20;//in degree C
9 T1=T1+273;//in kelvin
10 T2=70;//in degree C
11 T2=T2+273;//in kelvin
12 //Formula ; Jth=exp(T/To)
13 Jth20=exp(T1/To);
14 Jth70=exp(T2/To)
15 ratio=Jth70/Jth20;// unitless
16 disp(ratio,"Ratio of current densities for AlGaAs
    injection laser : ");

```

---

#### Scilab code Exa 7.6 Grating Period

```

1 //Exa 7.6
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1.55;//in um
7 m=1;//for first order
8 n=3.5;//Refractive Index(unitless)
9 //Formula : GratingPeriod=m*lambda/(2*n)
10 GratingPeriod=m*lambda/(2*n);//in um
11 disp(GratingPeriod,"grating Period for an InGaAsP
    DFB Laser diode : ");

```

---

#### Scilab code Exa 7.7 Frequency spread and wavelength spread

```

1 //Exa 7.8

```

```

2  clc;
3  clear;
4  close;
5  //Given data :
6  format('v',5)
7  L=0.3; //in mm
8  L=L*10^-3; //in meter
9  n=3.6; //Refractive Index(unitless)
10 c=3*10^8; //speed of light in m/s
11 lambda=0.82; //in um
12 lambda=lambda*10^-6; //in meter
13 deltaNEU=c/(2*n*L); //in Hz
14 disp(deltaNEU*10^-9,"Frequency spread between
    longitudinal modes in GHz");
15 deltaLambda=lambda^2/(c/deltaNEU) //in meter
16 disp(deltaLambda*10^9,"Wavelength spread between
    longitudinal modes in nano meter : ");

```

---

# Chapter 8

## Photodetectors

Scilab code Exa 8.1 Longest Wavelength cut off

```
1 //Exa 8.1
2 clc;
3 clear;
4 close;
5 //Given data :
6 Eg=1.43;//in eV
7 T=300;//in kelvin
8 h=6.63*10^-34;//Planks constant
9 c=3*10^8;//speed of light in m/s
10 lambda_c=h*c/(Eg*1.6*10^-19);//in meter
11 disp(lambda_c*10^9,"Longest Wavelength cut-off in nm
    : ")
```

---

Scilab code Exa 8.2 Quantum Efficiency of photodiode

```
1 //Exa 8.2
2 clc;
3 clear;
```

```

4 close;
5 //Given data :
6 photons=6*10^12;//no. of incident photons
7 lambda=1330;//in nm
8 pairs=4.8*10^12;//no. of electron hole pairs
   generated
9 ETA=pairs/photons;//Quantum efficiency (unitless)
10 ETA=ETA*100;//Quantum efficiency in %
11 disp(ETA,"Quantum efficiency in % : ");

```

---

### Scilab code Exa 8.3 Responsivity of InGaAs photodiode

```

1 //Exa 8.3
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1300;//in nm
7 lambda=lambda*10^-9;//in meter
8 ETA=90;//quantum efficiency in %
9 h=6.63*10^-34;//Planks constant
10 q=1.6*10^-19;//in coulomb
11 c=3*10^8;//in m/s
12 R=(ETA/100)*q*lambda/(h*c);//in A/W
13 disp(R,"Responsivity of InGaAs in A/W : ");

```

---

### Scilab code Exa 8.4 value of generated photocurrent

```

1 //Exa 8.4
2 clc;
3 clear;
4 close;
5 //Given data :

```

```

6 E=4.5*10^-21; //in Joule
7 R=0.9; //in A/W
8 P=20; //in uWatt
9 Ip=R*P; //in uA
10 disp(Ip, "Photocurrent generated in micro Ampere : ")
    ;

```

---

#### Scilab code Exa 8.5 Multiplication Factor

```

1 //Exa 8.5
2 clc;
3 clear;
4 close;
5 //Given data :
6 ETA=65; //Quantum efficiency in %
7 lambda=900; //in nm
8 lambda=lambda*10^-9; //in meter
9 q=1.6*10^-19; //in coulomb
10 h=6.63*10^-34; //Planks constant
11 c=3*10^8; //in m/s
12 P=0.5; //in uWatt
13 Im=20; //in uA
14 Ip=(ETA/100)*q*P*lambda/(h*c); //in micro Ampere
15 M=Im/Ip; //unitless
16 disp(M, "Multiplication Factor : ");
17 //Note : Ans in the book is not accurate.

```

---

#### Scilab code Exa 8.6 Circuit Bandwidth of pin phodiode

```

1 //Exa 8.6
2 clc;
3 clear;
4 close;

```

```

5 //Given data :
6 C_A=2;//in pF
7 C_D=5;//in pF
8 RL=50;//in Ohm
9 RA=1;//in KOhm
10 RA=1*10^3;//in Ohm
11 C=C_A+C_D;//in pF
12 R=RA*RL/(RA+RL);//in Ohm
13 B=1/(2*pi*R*C*10^-12);//in Hz
14 disp(B*10^-6,"Circuit Bandwidth of p-i-n photodiode
    in MHz : ");
15 //Note : Ans in the book is not accurate.

```

---

#### Scilab code Exa 8.7 Wavelength and incident optical power

```

1 //Exa 8.7
2 clc;
3 clear;
4 close;
5 //Given data :
6 ETA=40;//quantum efficiency in %
7 E=1.5;//in eV
8 Ip=3;//in uA
9 h=6.63*10^-34;//Planks constant
10 c=3*10^8;//in m/s
11 q=1.6*10^-19;//in coulomb
12 lambda=h*c/(E*1.6*10^-19);//in meter
13 disp(lambda*10^9,"Wavelength of photodiode in nm : "
    );
14 P=Ip*10^-6*(E*1.6*10^-19)/(ETA*q/100);
15 disp(P*10^6,"Power required in micro Watts ; ");
16 //Note : Ans in the book is not accurate.

```

---

### Scilab code Exa 8.8 Responsivity of the device

```
1 //Exa 8.8
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 photons=1600; //incident photons/sec
8 lambda=1.3; //in um
9 electrons=1100; //generated/sec
10 ETA=electrons/photons; // unitless
11 q=1.6*10^-19; //in coulomb
12 h=6.63*10^-34; //Planks constant
13 c=3*10^8; //in m/s
14 R=ETA*q*lambda*10^-6/(h*c); //in A/W
15 disp(R,"Responsivity in A/W : ");
```

---

### Scilab code Exa 8.9 Maximum Load Resistance

```
1 //Exa 8.9
2 clc;
3 clear;
4 close;
5 //Given data :
6 C=1; //in pF
7 //Part (a) :
8 FH=1; //in MHz
9 R=1/((2*%pi*FH*10^6*C)*10^-12); //in ohm
10 disp(R*10^-3,"For 1 MHz, Maximum Load Resistance in
    Kohm : ");
11
12 //Part (b) :
13 FH=1; //in GHz
14 R=1/((2*%pi*FH*10^9*C)*10^-12); //in ohm
```

```
15 disp(R,"For 1 GHz, Maximum Load Resistnce in Ohm : ")
    );
```

---

#### Scilab code Exa 8.10 NEP for Si pin photodiode

```
1 //Exa 8.10
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',10);
7 lambda=1.3;//in um
8 lambda=lambda*10^-6;//in meter
9 Id=8;//in nA
10 ETA=55;//in %
11 h=6.63*10^-34;//Planks constant
12 c=3*10^8;//in m/s
13 q=1.6*10^-19;//in coulamb
14 NEP=(h*c)*sqrt(2*q*Id*10^-9)/((ETA/100)*q*lambda);//
    in Ohm
15 disp(NEP,"NEP for Si p-i-n photodiode in Ohm : ");
```

---

#### Scilab code Exa 8.11 Smallest Detactable signal power

```
1 //Exa 8.11
2 clc;
3 clear;
4 close;
5 //Given data :
6 A=2.5;//in mm^2
7 A=A*10^-6;//in m^2
8 B=1;//in KHz
9 B=B*10^3;//in Hz
```

```

10 Dstar=10^11; //mHz^1/2W^-1
11 NEP=sqrt(A*B)/Dstar; //in Watts
12 disp(NEP*10^12, "Smallest detectable signal power in
    pW : ");

```

---

### Scilab code Exa 8.12 NEP and detectivity of Ge pin photodiode

```

1 //Exa 8.12
2 clc;
3 clear;
4 close;
5 //Given data :
6 A=200*25; //in um^2
7 A=A*10^-12; //in m^2
8 ETA=55; //Quantum Efficiency in %
9 lambda=1.3; //in um
10 lambda=lambda*10^-6; //in meter
11 Id=8; //in nA
12 Id=Id*10^-9; //i Ampere
13 h=6.63*10^-34; //Planks constant
14 q=1.6*10^-19; //in coulomb
15 c=3*10^8; //in m/s
16 NEP=h*c*sqrt(2*q*Id)/((ETA/100)*q*lambda); //in Watts
17 disp(NEP, "Noise equivalent power in Watts : ");
18 Dstar=sqrt(A)/NEP; //in m-Hz^2/W^-1
19 disp(Dstar, "Specific detectivity of Ge p-i-n
    photodiode in m-Hz^2/W : ");
20 //Note : Answer in the bok is not accurate.

```

---

### Scilab code Exa 8.13 Maximum Load Resistance

```

1 //Exa 8.13
2 clc;

```

```

3 clear;
4 close;
5 //Given data :
6 C=6;//in pF
7 C=C*10^-12;//in F
8 FH=8;//in MHz
9 FH=FH*10^6;//in Hz
10 //Formula : FH=1/(2*%pi*R*C)
11 R=1/(2*%pi*FH*C);//in Ohm
12 disp(R*10^-3,"Maximum load resistance in Kohm");

```

---

Scilab code Exa 8.14 Generated shot noise in Ge pin photodiode

```

1 //Exa 8.14
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 lambda=0.9;//in um
8 lambda=lambda*10^-6;//in meter
9 ETA=60;//Quantum Efficiency in %
10 Id=3;//in nA
11 Id=Id*10^-9;//in Ampere
12 B=5;//in MHz
13 P=200;//in nW
14 P=P*10^-9;//in Watts
15 h=6.63*10^-34;//Planks constant
16 q=1.6*10^-19;//in coulomb
17 c=3*10^8;//in m/s
18 Ip=P*(ETA/100)*q*lambda/(h*c);//in Ampere
19 //Formula : Is^2=2*q*(Ip+Id)*B
20 Is=sqrt(2*q*(Ip+Id)*B*10^6);//in Ampere
21 disp(Is*10^9,"Total shot noise current in nA : ");

```

---

### Scilab code Exa 8.15 Multiplication Factor for an APD

```
1 //Exa 8.15
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1.35; //in um
7 lambda=lambda*10^-6; //in meter
8 ETA=40; //Quantum Efficiency in %
9 Im=4.9; //in uA
10 Im=Im*10^-6; //in Ampere
11 P=0.2; //in uW
12 P=P*10^-6; //in watts
13 h=6.63*10^-34; //Planks constant
14 q=1.6*10^-19; //in coulomb
15 c=3*10^8; //in m/s
16 M=Im*h*c/((ETA/100)*q*P*lambda); // unitless
17 disp(floor(M), "Multiplication factor : ");
```

---

### Scilab code Exa 8.16 Wavelength and output photocurrent

```
1 //Exa 8.16
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 photons=10^13; //incident photons/sec
8 E=1.28*10^-19; //in Joule
9 h=6.63*10^-34; //Planks constant
10 q=1.6*10^-19; //in coulomb
```

```

11 c=3*10^8; //in m/s
12 //Part (a) :
13 lambda=h*c/(E); //in meter
14 disp(lambda*10^6, "Wavelength of incident radiation
    in micro meter : ");
15 //Part (b) :
16 Ip=q*photons; //in Ampere
17 disp(Ip*10^6, "Output photocurrent in micro Ampere :
    ");
18 //Part (c) :
19 M=18; // unitless
20 Im=M*Ip; //in Ampere
21 disp(Im*10^6, "If device is an APD, Output
    photocurrent in micro Ampere : ");

```

---

#### Scilab code Exa 8.17 Quantum Efficiency and output photocurrent

```

1 //Exa 8.17
2 clc;
3 clear;
4 close;
5 //Given data :
6 M=20; // unitless
7 lambda=1.5; //in um
8 lambda=lambda*10^-6; //in meter
9 R=0.6; //in A/W
10 h=6.63*10^-34; //Planks constant
11 q=1.6*10^-19; //in coulomb
12 c=3*10^8; //in m/s
13 photons=10^10; //incident photons/sec
14 Im=M*R*photons*h*c/lambda; //in Ampere
15 disp(Im*10^9, "Output Photo current in nA : ");
16 ETA=R*h*c/(q*lambda); // unitless
17 disp(round(ETA*100), "Quantum Efficiency in % : ");

```

---

### Scilab code Exa 8.18 Maximum SNR

```
1 //Exa 8.18
2 clc;
3 clear;
4 close;
5 //Given data :
6 format('v',5);
7 RL=630; //in Ohm
8 B=50; //in MHz
9 B=B*10^6; //in Hz
10 Ip=10^-7; //in Ampere
11 T=18; //in degree C
12 T=T+273; //in kelvin
13 q=1.6*10^-19; //in coulomb
14 K=1.38*10^-23; //Boltzman Constant
15 SbyN=Ip^2/(2*q*B*Ip+4*K*T*B/RL); // unitless
16 SbyNdB=10*log10(SbyN); //in dB
17 disp(round(SbyNdB),"Maximum SNR in dB : ");
```

---

### Scilab code Exa 8.19 Mean square value of noise current

```
1 //Exa 8.19
2 clc;
3 clear;
4 close;
5 //Given data :
6 lambda=1.3; //in um
7 lambda=lambda*10^-6; //in meter
8 Id=16; //in nA
9 Id=Id*10^-9; //in Ampere
10 ETA=90; //Quantum Efficiency in %
```

```

11 RL=1000; //in Ohm
12 P=1.2; //in uW
13 P=P*10^-6; //in Watts
14 B=80; //in Mhz
15 B=B*10^6; //in Hz
16 T=20; //in degree C
17 T=T+273; //in kelvin
18 q=1.6*10^-19; //in c
19 K=1.38*10^-23; //Boltzman Constant
20 h=6.63*10^-34; //Planks constant
21 c=3*10^8; //in m/s
22 Ip=(ETA/100)*q*lambda*P/(h*c); //in Ampere
23 Iq=sqrt(2*q*Ip*B); //in Ampere
24 disp(Iq*10^9,"Mean square quantum nooise in nA : ");
25 I_dark=sqrt(2*q*Id*B); //in Ampere
26 disp(I_dark*10^9,"Mean square dark current noise in
    nA :");
27 It=sqrt(4*K*T*B/RL); //in Ampere
28 disp(round(It*10^9),"Mean square thermal current
    noise in nA :");

```

---

#### Scilab code Exa 8.20 Determine the SNR

```

1 //Exa 8.20
2 clc;
3 clear;
4 close;
5 //Given data :
6 F=3; //in dB
7 F=10^(F/10); //unitless
8 M=1; //unitless
9 lambda=1.3; //in um
10 lambda=lambda*10^-6; //in meter
11 Id=16; //in nA
12 Id=Id*10^-9; //in Ampere

```

```

13  ETA=90; //Quantum Efficiency in %
14  RL=1000; //in Ohm
15  P=1.2; //in uW
16  P=P*10^-6; //in Watts
17  B=80; //in Mhz
18  B=B*10^6; //in Hz
19  T=20; //in degree C
20  T=T+273; //in kelvin
21  q=1.6*10^-19; //in c
22  K=1.38*10^-23; //Boltzman Constant
23  h=6.63*10^-34; //Planks constant
24  c=3*10^8; //in m/s
25  Ip=(ETA/100)*q*lambda*P/(h*c); //in Ampere
26  SbyN=Ip^2*M^2/(2*q*B*(Ip+Id)*M^2+(4*K*T*B*F/RL));
27  disp(SbyN,"SNR at the output : ");

```

---