

Scilab Textbook Companion for  
Optical Fiber Communication  
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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 Fiber Optics Communications System	5
2 Optical Fiber for Telecommunication	24
3 Optical Sources and Transmitters	38
4 Optical Detectors and Receivers	50
5 Design Considerations in Optical Links	60
6 Advanced Optical Systems	67

# List of Scilab Codes

Exa 1.7.1	To find angle of reflection . . . . .	5
Exa 1.7.2	To calculate Critical Angle . . . . .	6
Exa 1.7.3	To find RI and Critical Angle of glass . . . . .	6
Exa 1.7.4	To find the angle of refraction . . . . .	7
Exa 1.7.5	To estimate if TIR is possible or not . . . . .	7
Exa 1.9.1	To find NA Acceptance and Critical Angle . . . . .	8
Exa 1.9.2	To find NA and Acceptance angle . . . . .	9
Exa 1.9.3	To find RI of core and cladding . . . . .	9
Exa 1.9.4	To find NA and acceptance angle . . . . .	10
Exa 1.9.5	To find NA acceptance and critical angle . . . . .	11
Exa 1.9.6	To find NA and entrance angle . . . . .	11
Exa 1.9.7	To find NA . . . . .	12
Exa 1.9.8	To estimate relative RI . . . . .	12
Exa 1.9.9	To find NA and solid acceptance angle . . . . .	13
Exa 1.14.1	To calculate number of modes . . . . .	13
Exa 1.14.2	To find the NA . . . . .	14
Exa 1.14.3	To find the normalised frequency . . . . .	14
Exa 1.14.4	To find diameter of core and the number of modes . . . . .	15
Exa 1.14.5	To find acceptance and critical angle and the number of modes . . . . .	16
Exa 1.14.6	To find NA solid acceptance and number of modes . . . . .	17
Exa 1.14.7	To find cutoff wavelength and core diameter . . . . .	17
Exa 1.14.8	To find the cutoff wavelength . . . . .	18
Exa 1.14.9	To find normalised frequency and number of modes . . . . .	19
Exa 1.14.10	To find diameter of core . . . . .	19

Exa 1.14.11	To find NA solid acceptance angle and number of modes . . . . .	20
Exa 1.14.12	To find normalised frequency and number of modes . . . . .	21
Exa 1.15.1	To calculate maximum core diameter . . . . .	21
Exa 1.15.2	To find core diameter . . . . .	22
Exa 1.15.3	To find the cutoff wavelength . . . . .	23
Exa 2.2.1	Computation for length for different conditions	24
Exa 2.2.2	To find the output power . . . . .	25
Exa 2.2.3	To find overall signal attenuation . . . . .	25
Exa 2.2.4	To find minimum optical input power . . . . .	26
Exa 2.2.5	To calculate fiber attenuation in different cases	26
Exa 2.2.6	To calculate length of the fiber . . . . .	27
Exa 2.2.7	To find overall signal attenuation . . . . .	27
Exa 2.2.8	To find attenuation per km . . . . .	28
Exa 2.3.1	To find radius of curvature . . . . .	28
Exa 2.5.1	To find the pulse spreading . . . . .	29
Exa 2.5.2	To find the material dispersion induced pulse spreading . . . . .	30
Exa 2.5.3	To find the material dispersion . . . . .	30
Exa 2.5.4	To compute the wave guide dispersion . . . . .	31
Exa 2.6.1	To find the bandwidth pulse broadening and bandwidth length product . . . . .	31
Exa 2.6.2	To find the bandwidth pulse dispersion and bandwidth length product . . . . .	32
Exa 2.6.3	To find the bandwidth and the pulse dispersion	32
Exa 2.6.4	To estimate rms pulse broadening . . . . .	33
Exa 2.6.5	To find the delay difference rms pulse broadening and maximum bit rate . . . . .	33
Exa 2.6.6	To compute intermodal intramodal and total dispersion . . . . .	34
Exa 2.7.1	To find the bandwidth pulse dispersion and bandwidth length product . . . . .	34
Exa 2.7.2	To find the delay difference and the rms pulse broadening . . . . .	35
Exa 2.7.3	To determine modal birefringence . . . . .	35
Exa 2.7.4	To estimate maximum possible bandwidth . . . . .	36
Exa 2.7.5	To estimate maximum possible bandwidth . . . . .	36

Exa 3.2.1	To find the emitted wavelength . . . . .	38
Exa 3.2.2	To find the emitted wavelength . . . . .	38
Exa 3.2.3	To find total carrier recombination life time and optical power generated . . . . .	39
Exa 3.2.4	To find bulk recombination life time quantum efficiency and internal power . . . . .	39
Exa 3.2.5	To estimate external power efficiency . . . . .	40
Exa 3.2.6	To find optical power emitted by the device and the external power efficiency . . . . .	41
Exa 3.2.7	To find total carrier recombination lifetime and power internally generated . . . . .	41
Exa 3.2.8	To find the conversion efficiency . . . . .	42
Exa 3.3.1	To find the optical gain . . . . .	43
Exa 3.3.2	To calculate the frequency and wavelength spacing . . . . .	43
Exa 3.3.3	To find the number of longitudinal modes and their frequency separation . . . . .	44
Exa 3.3.4	To calculate the external power efficiency . . . . .	44
Exa 3.3.5	To find the threshold current density and the threshold current . . . . .	45
Exa 3.3.6	To compare the threshold current densities . . . . .	45
Exa 3.4.1	To calculate the optical power coupled . . . . .	46
Exa 3.4.2	To find the Fresnel reflection and loss of power . . . . .	47
Exa 3.4.3	To find the optical power coupled . . . . .	47
Exa 3.4.4	To calculate the optical loss . . . . .	48
Exa 3.4.5	To estimate insertion loss in different cases . . . . .	48
Exa 4.1.1	To find the cutoff wavelength . . . . .	50
Exa 4.1.2	To find the upper cutoff wavelength . . . . .	50
Exa 4.1.3	To find the quantum efficiency of the detector . . . . .	51
Exa 4.1.4	To find generated photocurrent . . . . .	51
Exa 4.1.5	To find quantum efficiency and responsivity . . . . .	52
Exa 4.1.6	Operational wavelength and the incident op- tical power required . . . . .	52
Exa 4.1.7	To find the average photon current . . . . .	53
Exa 4.1.8	To find the wavelength of operation incident power and the responsivity . . . . .	53
Exa 4.2.1	To find the bandwidth . . . . .	54
Exa 4.2.2	To find the maximum response time . . . . .	54

Exa 4.2.3	To find the multiplication factor . . . . .	55
Exa 4.3.1	To find the multiplication factor . . . . .	55
Exa 4.6.1	To find the various noise terms . . . . .	56
Exa 4.8.1	To find the quantum limit . . . . .	57
Exa 4.8.2	To find minimum optical power . . . . .	58
Exa 4.8.3	To find Signal Noise ratio . . . . .	58
Exa 5.3.1	To design optical fiber link . . . . .	60
Exa 5.3.2	Calculate the link power budget . . . . .	61
Exa 5.3.3	Calculate the loss margin . . . . .	61
Exa 5.3.4	To perform optical power budget . . . . .	62
Exa 5.3.5	Perform optical power budget . . . . .	63
Exa 5.4.1	To find the system rise time . . . . .	63
Exa 5.4.2	To find system rise time and bandwidth . . . . .	64
Exa 5.4.3	To find maximum bit rate for link when using NRZ and RZ . . . . .	64
Exa 5.4.4	To find if the components give adequate re- sponse . . . . .	65
Exa 5.5.1	To find the maximum bit rates for different cases . . . . .	66
Exa 6.5.1	To find the maximum input and output power	67
Exa 6.5.2	To find the gain of EDFA . . . . .	67
Exa 6.10.1	To compute the performance parameters . . . . .	68
Exa 6.10.2	To calculate performance parameters . . . . .	69
Exa 6.10.3	To find total loss in the coupler . . . . .	69
Exa 6.10.4	To compute total loss . . . . .	70
Exa 6.11.1	To compute the wave guide length differenc	70



# Chapter 1

## Fiber Optics Communications System

Scilab code Exa 1.7.1 To find angle of reflection

```
1 // Example 1.7.1 page 1.14
2 //To calculate the angel of refraction if the angle
  of incidence is 30
3
4 clc;
5 clear;
6 n1= 1.5; // for glass
7 n2= 1.33; // for water
8 phi1= (%pi/6); // phi1 is the angel of
  incidence
9 // According to Snell's law...
10 // n1*sin(phi1)= n2*sin(phi2);
11 sinphi2= (n1/n2)*sin(phi1); // phi2 is the angle of
  refraction..
12 phi2 = asind(sinphi2);
13 printf(' The angel of refraction is %.2f degrees',
  phi2);
```

---

**Scilab code Exa 1.7.2** To calculate Critical Angle

```
1 // Example 1.7.2 page 1.14
2 // To calculate the critical angel
3
4 clc;
5 clear;
6
7 n1= 1.50; // RI of glass..
8 n2 = 1; // RI of air...
9 // According to Snell's law...
10 // n1*sin(phi1)= n2*sin(phi2);
11
12 // From definition of critical angel phi2 = 90
// degrees and phi1 will be critical angel
13 phiC=asind((n2/n1)*sin(%pi/2));
14 printf('The Critical angel is %.2f degrees ',phiC);
```

---

**Scilab code Exa 1.7.3** To find RI and Critical Angle of glass

```
1 // Example 1.7.3 page 1.15
2 // To find RI of glass
3 // To find the critical angle for glass...
4
5 clc;
6 clear;
7 phi1 = 33 // Angle of incidence..
8 phi2 = 90 //Angle of refraction..
9 // According to Snell's law...
10 // n1*sin(phi1)= n2*sin(phi2);
11 //a = sin(phi1*%pi/(180));
12 // Assume n1 is the RI of glass and n2 is RI of air
```

```

13 n2= 1;
14 n1 = sind(90)/sind(33);
15 printf('The Refractive Index is %.2f',n1);
16
17 // To calculate thre critical angle...
18 n1 = 1.836; // From above rounded off to 3
    decimal points...
19 phiC = asind((n2/n1)*sind(90));
20 phiC=asind(0.54);
21 printf('\n\nThe Critical angel is %.2f degrees',
    phiC);

```

---

**Scilab code Exa 1.7.4** To find the angle of refraction

```

1 // Example 1.7.4 page 1.15
2 // To find the angle of refraction..
3
4 clc;
5 clear;
6 n1= 1.5 // TheRi of medium 1
7 n2= 1.36 // the RI of medium 2
8 phi1= 30; // The angle of incidence
9 // According to Snell 's law...
10 // n1*sin(phi1)= n2*sin(phi2);
11 phi2 = asind((n1/n2)*sind(phi1));
12 printf('The angel of refraction is %.2f degrees
    from normal',phi2);

```

---

**Scilab code Exa 1.7.5** To estimate if TIR is possible or not

```

1 // Example 1.7.5 page 1.16
2 // Will total internal reflection take place?
3

```

```

4  clc;
5  clear;
6
7  n1 = 3.6;          // RI of GaAs..
8  n2 = 3.4;          // RI of AlGaAs..
9  phi1 = 80;        // Angle of Incidence..
10 // According to Snell's law...
11 // n1*sin(phi1)= n2*sin(phi2);
12 //At critical angle phi2 = 90...
13 phiC = asind((n2/n1)*sind(90));
14 printf('The Critical angel is %.2f degrees',phiC);
15 printf('\n\nFor total internal reflection to take
    place angle\n of incidence should be greater than
    the critical angle. \nFrom the calculations , we
    can thus conclude that Total internal reflection
    will take place');

```

---

#### Scilab code Exa 1.9.1 To find NA Acceptance and Critical Angle

```

1  // Example 1.91 page 1.22
2  // To calculate Numerical Aperture (NA), Acceptance
    angle (phiA), critical Angle (phiC)...
3
4  clc;
5  clear;
6
7  n1= 1.5;          // RI of medium 1
8  n2 =1.45;        // RI of medium 2
9
10 del= (n1-n2)/n1;
11 NA = n1*(sqrt(2*del));
12 printf('The Numerical aperture is %.2f ',NA);
13 phiA = asind(NA);
14 printf('\n\nThe Acceptance angel is %.2f degrees',
    phiA);

```

```
15
16 phiC = asind(n2/n1);
17 printf('\n\nThe Critical angel is %.2f degrees',
    phiC);
```

---

**Scilab code Exa 1.9.2** To find NA and Acceptance angle

```
1 // Example 1.9.2 page 1.23
2 // To calculate Numerical aperture and Acceptance
    angle...
3
4 clc;
5 clear;
6
7 n1= 1.5 // RI of core
8 n2 = 1.48 // RI of cladding..
9
10 NA = sqrt((n1^2)-(n2^2));
11 printf('The Numerical Aperture is %.2f',NA);
12
13 phiA = asind(NA);
14 printf('\n\nThe Critical angel is %.2f degrees',
    phiA);
```

---

**Scilab code Exa 1.9.3** To find RI of core and cladding

```
1 //Example 1.9.3 page 1.23
2 // To calculate RI of core and cladding..
3
4 clc;
5 clear;
6
7 NA = 0.35; //Numerical Aperture
```

```

8 del = 0.01;
9 //NA= n1*(sqrt(2*del)      n1 is RI of core
10 n1 = 0.35/(sqrt(2*del));
11 printf('The RI of core is %.4f',n1);
12
13 // Numerical Aperture is also given by
14 // NA = sqrt(n1^2 - n2^2)  // n2 is RI of cladding
15 n2 = sqrt((n1^2-NA^2));
16 printf('\n\nThe RI of Cladding %.3f',n2);

```

---

#### Scilab code Exa 1.9.4 To find NA and acceptance angle

```

1 //Example 1.9.4    page 1.24
2
3
4 clc;
5 clear;
6 Vc = 2.01*10^8;      // velocity of light in core in
   m/sec ...
7 phiC= 80;          // Critical angle in degrees...
8
9 // RI of Core (n1) is given by (Velocity of light in
   air/ velocity of light in air)...
10 n1= 3*10^8/Vc;
11 // From critical angle and the value of n1 we
   calculate n2...
12 n2 = sind(phiC)*n1; // RI of cladding...
13 NA = sqrt(n1^2-n2^2);
14 printf('The Numerical Aperture is %.2f',NA);
15 phiA = asind(NA);   // Acceptance angle...
16 printf('\n\nThe Acceptance angel is %.2f degrees',
   phiA);

```

---

Scilab code Exa 1.9.5 To find NA acceptance and critical angle

```
1 // Example 1.9.5 page 1.25
2 // To calculate critical angle acceptance angle and
   numerical aperture..
3
4 clc;
5 clear;
6
7 n1 = 1.4;           //RI of Core..
8 n2 = 1.35;         //RI of Cladding
9
10 phiC = asind(n2/n1);           //Critical angle..
11 printf('The Critical angel is  %.2f degrees ',phiC);
12
13 NA = sqrt(n1^2-n2^2);           // numerical Aperture...
14 printf('\n\nThe Numerical Aperture is  %.2f ',NA);
15
16 phiA = asind(NA);           // Acceptance angle...
17 printf('\n\nThe Acceptance angel is  %.2f degrees ',
   phiA);
```

---

Scilab code Exa 1.9.6 To find NA and entrance angle

```
1 //Example 1.9.6 page 1.25
2 //To calculate The Numerical Aperture and maximum
   angle of entrance of light into air...
3
4 clc;
5 clear;
6 n1 = 1.48;           // RI of core..
7 n2 = 1.46;           // RI of Cladding..
8
9 NA = sqrt(n1^2-n2^2);           //Numerical Aperture..
10 printf('The Numerical Aperture is  %.3f ',NA);
```

```

11
12 theta = %pi*NA^2;           // The entrance angle theta
    ..
13 printf('\n\nThe Entrance angel is %.3f degrees',
    theta);

```

---

#### Scilab code Exa 1.9.7 To find NA

```

1 //Example 1.9.7 page 1.26
2 //To find the Numerical Aperture...
3
4 clc;
5 clear;
6
7 del = 0.007;           // relative refractive index
    difference
8 n1 = 1.45;           // RI of core...
9 NA = n1* sqrt((2*del));
10 printf('The Numerical Aperture is %.4f',NA);

```

---

#### Scilab code Exa 1.9.8 To estimate relative RI

```

1 //Example 1.9.8 page 1.26
2 //To find relative RI difference..
3
4 clc;
5 clear;
6
7 phiA = 8           // acceptance angle in degrees...
8 n1 =1.52;           //RI of core...
9
10 NA = sind(phiA);           //Numerical Aperture...
11

```



```

12 del = NA^2/(2*(n1^2));          //Relative RI difference
    ...
13 printf("The relative refractive index difference is
    %.5f",del);

```

---

**Scilab code Exa 1.9.9** To find NA and solid acceptance angle

```

1 //Example 1.9.9 page 1.27
2 // Calculate NA and solid acceptance angle. Also
   find critical angle...
3
4 clc;
5 clear;
6
7 del = 0.01;          // relative RI difference..
8 n1 = 1.48;          // RI of core...
9
10 NA = n1*(sqrt(2*del));          //Numerical Aperture..
11 printf('The Numerical Aperture is %.3f',NA);
12
13 theta = %pi*NA^2;          //Solid Acceptance angle...
14 printf('\n\nThe Solid Acceptance angel is %.4f
   degrees ',theta);
15
16 n2 = (1-del)*n1;
17 phiC = asind(n2/n1);          //Critical Angle...
18 printf('\n\nThe Critical angel is %.2f degrees ',
   phiC);
19 printf("\n\nCritical angle wrong due to rounding off
   errors in trigonometric functions..\n Actual
   value is 90.98 in book.");

```

---

**Scilab code Exa 1.14.1** To calculate number of modes

```

1 //Example 1.14.1 page 1.41
2 // To calculate the number of modes...
3
4 clc;
5 clear;
6 d = 50*10^-6; // diameter of fibre...
7 n1 = 1.48; //RI of core..
8 n2 = 1.46; //RI of cladding..
9 lamda = 0.82*10^-6; //wavelength of light..
10
11 NA = sqrt(n1^2-n2^2); // Numerical Aperture..
12 Vn= %pi*d*NA/lamda; //normalised frequency...
13 M = Vn^2/2; // number of modes...
14 printf(" The number of modes in the fibre are %d",M)
    ;

```

---

**Scilab code Exa 1.14.2 To find the NA**

```

1 //Example 1.14.2 page 1.42
2 //to find the Numerical aperture..
3
4 clc;
5 clear;
6 V = 26.6; //Normalised frequency..
7 lamda = 1300*10^-9; //wavelength of operation
8 a = 25*10^-6; // radius of fibre.
9 NA = V*lamda/(2*%pi*a); //Numerical Aperture..
10 printf("The Numerical Aperture is %.3f",NA);

```

---

**Scilab code Exa 1.14.3 To find the normalised frequency**

```

1 //Example 1.14.3
2 // to calculate the normalise frequency..

```

```

3
4 clc;
5 clear;
6
7 a = 40*10^-6; //radius of core...
8 del = 0.015; //relative RI difference..
9 lamda= 0.85*10^-6; //wavelength of operation..
10 n1=1.48; //RI of core..
11
12 NA = n1*sqrt(2*del); //Numerical Aperture..
13 printf(" The Numerical Aperture is %.4f",NA);
14 V = 2*pi*a*NA/lamda; //normalised frequency
15 printf(" \n\nThe Normalised frequency is %.2f",V);
16
17 M = V^2/2; //number of modes..
18 printf("\n\nThe number of modes in the fibre are %d"
,M);

```

---

**Scilab code Exa 1.14.4** To find diameter of core and the number of modes

```

1 //Example 1.14.4 page 1.43
2 // to find diameter of core , number of modes at
   1320, number of modes at 1550 um
3
4 clc;
5 clear;
6
7 NA = 0.20; //Numerical Aperture..
8 M = 1000; //number of modes..
9 lamda = 850*10^-9; // wavelength of operation..
10
11 a = sqrt(M*2*lamda^2/(%pi^2*NA^2)); // radius of
   core..
12 a=a*10^6; //converting in um for displaying...
13 printf("The radius of the core is %.2f um",a);

```

```

14 a=a*10^-6;
15 M1= ((%pi*a*NA/(1320*10^-9))^2)/2
16 printf("\n\nThe number of modes in the fibre at 1320
    um are %d",M1);
17 printf("\n\n***The number of modes in the fibre at
    1320um is calculated wrongly in book");
18 M2= ((%pi*a*NA/(1550*10^-9))^2)/2
19 printf("\n\nThe number of modes in the fibre at 1550
    um are %d",M2);

```

---

**Scilab code Exa 1.14.5** To find acceptance and critical angle and the number of modes

```

1 //Example 1.14.5 page 1.44
2 //To find acceptance angle ; critical angle;number
    of modes..
3
4 clc;
5 clear;
6
7 NA = 0.2; //Numerical Aperture..
8 n2= 1.59; // RI of cladding..
9 n0= 1.33; // RI of water..
10 lamda = 1300*10^-9; // wavelength..
11 a = 25*10^-6; // radius of core..
12 n1 = sqrt(NA^2+n2^2); //RI of core..
13 phiA= asind(sqrt(n1^2-n2^2)/n0); //Acceptance
    angle..
14 printf("The Acceptance angle is %.2f",phiA);
15
16 phiC= asind(n2/n1); // Critical angle..
17 printf("\n\nThe critical angle is %.2f",phiC);
18 V = 2*%pi*a*NA/lamda; // normalisd frequency
19 M= V^2/2; //number of modes
20 printf("\n\nThe number of modes in the fibre are %d"
    ,M);

```

```
21
22 printf("\n\n***The value of the angle differ from
    the book because of round off errors.");
```

---

**Scilab code Exa 1.14.6** To find NA solid acceptance and number of modes

```
1 //Example 1.14.6 page 1.46
2 // To find Numerical Aperture, solid acceptance
  angle, and number of modes.
3
4 clc;
5 clear;
6
7 V= 26.6; // Normalised frequency..
8 lamda= 1300*10^-9; //wavelength of operation..
9 a= 25*10^-6; // radius of core..
10
11 NA = V*lamda/(2*pi*a); //Numerical Aperture..
12 printf('The Numerical Aperture is %.2f',NA);
13 theta = pi*NA^2; //solid Acceptance Angle..
14 printf('\n\nThe solid acceptance angle is %.3f
    radians ',theta);
15
16 M= V^2/2; //number of modes..
17 printf("\n\nThe number of modes in the fibre are %.2
    f",M);
```

---

**Scilab code Exa 1.14.7** To find cutoff wavelength and core diameter

```
1 //Example 1.14.7 page 1.47
2 // Cutoff wavelength, MAX core diameter for single
  mode operation..
3
```

```

4  clc;
5  clear;
6
7  n1= 1.49; // RI of core.
8  n2=1.47; //RI of cladding..
9  a= 2; //radius of core in um..
10 NA= sqrt(n1^2-n2^2); // Numerical Aperture..
11 // The maximum V number for single mode operation is
    2.4...
12 V= 2.4; //Normalised frequency..
13
14 lamda = 2*pi*a*NA/V; // Cutoff wavelength...
15 printf('The cutoff wavelength is %.2f um',lamda);
16
17
18 lamda1 = 1.310; // Givenn cutoff wavelength in um..
19 d= V*lamda1/(pi*NA); // core diameter..
20 printf('\n\nThe core diameter is %.2f um',d);

```

---

Scilab code Exa 1.14.8 To find the cutoff wavelength

```

1 //Example 1.14.8 page 1.47
2 //To find cutoff wavelength..
3
4 clc;
5 clear;
6 n1= 1.48; //RI of core..
7 a= 4.5; //core radius in um..
8 del= 0.0025; //Relative RI difference..
9 V= 2.405; //For step index fibre..
10 lamda= (2*pi*a*n1*sqrt(2*del))/V; //cutoff
    wavelength..
11 printf('The cutoff wavelength is %.2f um ',lamda);

```

---

**Scilab code Exa 1.14.9** To find normalised frequency and number of modes

```
1 //Example 1.14.9
2 //To find normalised frequency and the number of
   modes for the fibre..
3
4 clc;
5 clear;
6
7 lamda= 0.82*10^-6;      //wavelength ofoperation.
8 a= 2.5*10^-6;          //Radius of core..
9 n1= 1.48;              //RI of core..
10 n2= 1.46;             //RI of cladding
11 NA= sqrt(n1^2-n2^2);   //Numerical Aperture..
12 V= 2*%pi*a*NA/lamda;   //Normalisd frequency..
13 printf('The normalised frequency is %.3f',V);
14 M= V^2/2;             //The number of modes..
15 printf("\n\nThe number of modes in the fibre are %.2
   f",M);
```

---

**Scilab code Exa 1.14.10** To find diameter of core

```
1 //Example 1.14.10 page 1.49
2 //To find the diameter of the core..
3
4 clc;
5 clear;
6
7 del= 0.01;             //Relative RI difference..
8 n1= 1.5;
9 M= 1100;               //Number of modes...
10 lamda= 1.3;           //wavelength of operation in um..
```

```

11 V= sqrt(2*M);           //Normalised frequency ...
12 d= V*lamda/(%pi*n1*sqrt(2*del)); //diameter of
    core ..
13 printf('The diameter of the core is %.2f um',d);

```

---

**Scilab code Exa 1.14.11** To find NA solid acceptance angle and number of modes

```

1 //Example 1.14.11
2 //To find Numerical Aperture ,Solid Acceptance angle ,
    Normalised frequency ,Number of modes..
3
4 clc;
5 clear;
6
7 n1= 1.5; // RI of core..
8 n2= 1.38; //RI of cladding..
9 a= 25*10^-6; //radius of core..
10 lamda= 1300*10^-9; // wavelength of operation...
11 NA= sqrt(n1^2-n2^2); //Numerical Aperture..
12 printf('The Numerical Aperture of the given fibre is
    %.4f ',NA);
13 V= 2*%pi*a*NA/lamda; //Normalised frequency..
14 printf('\n\nThe normalised frequency is %.2f',V);
15
16 theta= asind(NA); //Solid acceptance anglr..
17 printf('\n\nThe Solid acceptance angle is %d degrees
    ',theta);
18 M= V^2/2; //Number of modes..
19 printf("\n\nThe number of modes in the fibre are %d"
    ,M);
20 printf("\n\n***Number of modes wrongly calculated in
    the book..");

```

---



Scilab code Exa 1.14.12 To find normalised frequency and number of modes

```
1 //Example 1.14.12
2 //To find noramlised frequency and number of modes
3
4 clc;
5 clear;
6
7 lamda= 850*10^-9; //wavelength of operation.
8 a= 25*10^-6; //Radius of core
9 n1= 1.48; //RI of Core...
10 n2= 1.46; //RI of cladding..
11
12 NA= sqrt(n1^2-n2^2); //Numerical Aperture
13
14 V= 2*pi*a*NA/lamda; //Normalised frequency..
15 printf('The normalised frequency is %.2f',V);
16
17 lamda1= 1320*10^-9; // wavelength changed...
18 V1= 2*pi*a*NA/lamda1; //Normalised frequency at
    new wavelength..
19
20 M= V1^2/2; //Number of modes at new wavelength
    ..
21 printf("\n\nThe number of modes in the fibre at 1320
    um are %d",M);
22 lamda2= 1550*10^-9; //wavelength 2...
23 V2= 2*pi*a*NA/lamda2; //New normalised frequency..
24 M1= V2^2/2; // number of modes..
25 printf("\n\nThe number of modes in the fibre at 1550
    um are %d",M1);
```

---

Scilab code Exa 1.15.1 To calculate maximum core diameter

```
1 //Example 1.15.1 page 1.56..
```

```

2 // Maximum core diameter..
3
4 clc;
5 clear;
6 n1= 1.48; //RI of core..
7 del= 0.015; //relative RI differencr..
8 lamda= 0.85; //wavelength of operation..
9 V= 2.4; // for single mode of operation..
10
11 a= V*lamda/(2*pi*n1*sqrt(2*del)); //radius of core
    ..
12 printf('The raduis of core is %.2f um',a);
13 printf('\n\nThe maximum possible core diameter is %
    .2f um',2*a);

```

---

#### Scilab code Exa 1.15.2 To find core diameter

```

1 //Example 1.15.2
2 // to find maximum core diameter for single mode..
3
4 clc;
5 clear;
6
7 n1= 1.5; //RI of core..
8 del= 0.01; //Relative RI difference...
9 lamda= 1.3; //Wavelength of operation...
10 V= 2.4*sqrt(2); // Maximum value of V for GRIN...
11 a= V*lamda/(2*pi*n1*sqrt(2*del)); //radius of core
    ..
12 printf('The radius of core is %.2f um',a);
13 printf('\n\nThe maximum possible core diameter is %
    .2f um',2*a);

```

---

Scilab code Exa 1.15.3 To find the cutoff wavelength

```
1 //Example 1.15.3
2 //To find the cutoff wavelength..
3
4 clc;
5 clear;
6
7 n1= 1.46;          //RI of core..
8 a = 4.5;          //radius of core in um..
9 del= 0.0025;      //relative RI difference..
10 V= 2.405;        // Normalisd frequency for single mode..
11 lamda= 2*%pi*a*n1*sqrt(2*del)/V;    //cutoff
    wavelength...
12 printf('The cut off wavelength for the given fibre
    is %.3f um',lamda);
```

---

## Chapter 2

# Optical Fiber for Telecommunication

Scilab code Exa 2.2.1 Computation for length for different conditions

```
1 // Example 2.2.1 page 2.4
2
3 clc;
4 clear;
5
6 alpha= 3; // average loss      Power decreases by
           50% so  $P(0)/P(z) = 0.5$ 
7 lamda= 900*10^-9; //wavelength
8 z= 10*log10(0.5)/alpha; //z is the length
9 z= z*-1;
10 printf("The length over which power decreases by 50
        %% is =%.2f Kms",z);
11
12 z1= 10*log10(0.25)/alpha; //Power decreases by
           75% so  $P(0)/P(z) = 0.25$ 
13 z1=z1*-1; //as distance cannot be negative...
14 printf("\n\nThe length over which power decreases by
        75%% is =%.2f Kms",z1);
```

---

Scilab code Exa 2.2.2 To find the output power

```
1 //Example 2.2.2 page 2.5
2
3 clc;
4 clear;
5
6 z=30; //Length of the fibre in kms
7 alpha= 0.8; //in dB
8 P0= 200; //Power launched in uW
9 pz= P0/10^(alpha*z/10);
10 printf("The output power is :%.4f uW",pz);
```

---

Scilab code Exa 2.2.3 To find overall signal attenuation

```
1 //Example 2.2.3 page 2.6
2
3 clc;
4 clear;
5
6 z=8; //fibre length
7 p0= 120*10^-6; //power launched
8 pz= 3*10^-6;
9 alpha= 10*log10(p0/pz); // overall attenuation
10 printf("The overall attenuation is %.2fdB",alpha);
11 alpha = alpha/z; // attenuation per km
12 alpha_new= alpha *10; // attenuation for 10kms
13 total_attenuation = alpha_new + 9; //9dB because of
    splices
14 printf("\n\nThe total attenuation is : %d dB",
    total_attenuation);
```

---

Scilab code Exa 2.2.4 To find minimum optical input power

```
1 //Example 2.2.4 page 2.6
2
3 clc;
4 clear;
5 z=12; //fibre length
6 alpha = 1.5;
7 p0= 0.3;
8 pz= p0/10^(alpha*z/10);
9 pz=pz*1000; //formatting pz in nano watts...
10 printf("The power at the output of the cable is:%.2
    fx10-9 W",pz);
11 alpha_new= 2.5;
12 pz=pz/1000; //pz in uWatts...
13 p0_new= 10^(alpha_new*z/10)*pz;
14 printf("\n\nThe Input power is %.2 f uW",p0_new);
```

---

Scilab code Exa 2.2.5 To calculate fiber attenuation in different cases

```
1 //Example 2.2.5 page 2.7
2
3 clc;
4 clear;
5 p0=150*10-6; //power input
6 z= 10; //fibre length in km
7 pz= -38.2; // in dBm...
8 pz= 10^(pz/10)*1*10-3;
9 alpha_1= 10/z *log10(p0/pz); //attenuation in
    1st window
10 printf("Attenuation is 1st window is %.2 f dB/Km",
    alpha_1);
```

```

11 alpha_2= 10/z *log10(p0/(47.5*10^-6));          //
    attenuation in 2nd window
12 printf("\n\nAttenuation is 2nd window is %.2f dB/Km"
    ,alpha_2);
13 alpha_3= 10/z *log10(p0/(75*10^-6));          //
    attenuation in 3rd window
14 printf("\n\nAttenuation is 3rd window is %.2f dB/Km"
    ,alpha_3);

```

---

**Scilab code Exa 2.2.6** To calculate length of the fiber

```

1 //Example 2.2.6 page 2.8
2
3 clc;
4 clear;
5
6 p0=3*10^-3;
7 pz=3*10^-6;
8 alpha= 0.5;
9 z= log10(p0/pz)/(alpha/10);
10 printf("The Length of the fibre is %.f Km",z);

```

---

**Scilab code Exa 2.2.7** To find overall signal attenuation

```

1 //Example 2.2.7 page 2.9
2
3 clc;
4 clear;
5 z= 10;
6 p0= 100*10^-6; // input power
7 pz=5*10^-6; //output power
8 alpha = 10*log10(p0/pz); //total attenuation

```

```

9 printf("The overall signal attenuation is %.2f dB",
    alpha);
10 alpha = alpha/z;    // attenuation per km
11 printf("\n\nThe attenuation per Km is %.2f dB/Km",
    alpha);
12 z_new = 12;
13 splice_attenuation = 11*0.5;
14 cable_attenuation = alpha*z_new;
15 total_attenuation = splice_attenuation+
    cable_attenuation;
16 printf("\n\nThe overall signal attenuation for 12Kms
    is %.1f dB",total_attenuation);

```

---

Scilab code Exa 2.2.8 To find attenuation per km

```

1 //Example 2.2.8 page 2.15
2
3 clc;
4 clear;
5
6 Tf = 1400;    //fictive temperature
7 BETA = 7*10^-11;
8 n= 1.46;    //RI
9 p= 0.286;    //photo elastic constant
10 Kb = 1.381*10^-23;    //Boltzmann's constant
11 lamda = 850*10^-9;    //wavelength
12 alpha_scat = 8*%pi^3*n^8*p^2*Kb*Tf*BETA/(3*lamda^4);
13 l= 1000;    //fibre length
14 TL = exp(-alpha_scat*l);    //transmission loss
15 attenuation = 10*log10(1/TL);
16 printf("The attenuation is %.3f dB/Km",attenuation);

```

---

Scilab code Exa 2.3.1 To find radius of curvature



```

1 //Example 2.3.1 page 2.20
2
3 clc;
4 clear;
5
6 alpha = 2;
7 n1= 1.5;
8 del= 0.01;
9 a= 25*10^-6;
10 lamda= 1.3*10^-6;
11 M= 0.5;
12 NA= sqrt(0.5*2*1.3^2/(%pi^2*25^2));
13 Rc= 3*n1^2*lamda/(4*%pi*NA^3);
14 Rc=Rc*1000; // converting into um....
15 printf("The radius of curvature is %.2f um",Rc);

```

---

Scilab code Exa 2.5.1 To find the pulse spreading

```

1 //Example 2.5.1 page 2.25
2
3 clc;
4 clear;
5
6 lamda = 850 *10^-9;
7 sigma= 45*10^-9;
8 L= 1;
9 M= 0.025/(3*10^5*lamda);
10 sigma_m= sigma*L*M;
11 sigma_m= sigma_m*10^9; // formatting in ns/km....
12 printf("The Pulse spreading is %.2f ns/Km",sigma_m);
13 printf("\n\nNOTE*** - The answer in text book is
    wrongly calculated..");

```

---

Scilab code Exa 2.5.2 To find the material dispersion induced pulse spreading

```
1 //Example 2.5.2 pagw 2.26
2
3 clc;
4 clear;
5 lamda= 2*10^-9;
6 sigma = 75;
7 D_mat= 0.03/(3*10^5*2);
8 sigma_m= 2*1*D_mat;
9 sigma_m=sigma_m*10^9; //Fornamtting in ns/Km
10 printf("The Pulse spreading is %d ns/Km",sigma_m);
11 D_mat_led= 0.025/(3*10^5*1550);
12 sigma_m_led = 75*1*D_mat_led*10^9; //in ns/Km
13 printf("\n\nThe Pulse spreading foe LED is %.2f ns/
    Km",sigma_m_led);
```

---

Scilab code Exa 2.5.3 To find the material dispersion

```
1 //Example 2.5.3 page 2.26
2
3 clc;
4 clear;
5 lamda = 850;
6 sigma= 20;
7 D_mat = 0.055/(3*10^5*lamda);
8 sigma_m= sigma*1*D_mat;
9 D_mat=D_mat*10^12; // in Ps...
10 sigma_m=sigma_m*10^9; //in ns/////
11 printf("The material Dispersion is %.2f Ps/nm-Km",
    D_mat);
12 printf("\n\nThe Pulse spreading is %.4f ns/Km",
    sigma_m);
```

---

Scilab code Exa 2.5.4 To compute the wave guide dispersion

```
1 //Example 2.5.4 page 2.30
2
3 clc;
4 clear;
5
6 n2= 1.48;
7 del = 0.2;
8 lamda = 1320;
9 Dw = -n2*del*0.26/(3*10^5*lamda);
10 Dw=Dw*10^10; //converting in picosecs....
11 printf("The waveguide dispersion is %.3f picosec/nm.
    Km",Dw);
```

---

Scilab code Exa 2.6.1 To find the bandwidth pulse broadening and bandwidth length

```
1 //Example 2.6.1 page 2.34
2
3 clc;
4 clear;
5
6 t= 0.1*10^-6;
7 L= 12;
8 B_opt= 1/(2*t);
9 B_opt=B_opt/1000000; //converting from Hz to MHz
10 printf("The maximum optical bandwidth is %d MHz.",
    B_opt);
11 del= t/L; //Pulse broadening
12 del=del*10^9; // converting in ns...
13 printf("\n\nThe pulse broadening per unit length is
    %.2f ns/Km",del);
```

```

14 BLP= B_opt*L; //BW length product
15 printf("\n\nThe Bandwidth–Length Product is %d MHz.
    Km", BLP);

```

---

**Scilab code Exa 2.6.2** To find the bandwidth pulse dispersion and bandwidth length

```

1 //Example 2.6.2 page 2.34
2
3 clc;
4 clear;
5
6 t= 0.1*10^-6;
7 L= 10;
8 B_opt= 1/(2*t);
9 B_opt=B_opt/1000000; //converting from Hz to MHz
10 printf("The maximum optical bandwidth is %d MHz.",
    B_opt);
11 del= t/L;
12 del=del/10^-6; //converting in us...
13 printf("\n\nThe dispersion per unit length is %.2f
    us/Km", del);
14 BLP= B_opt*L;
15 printf("\n\nThe Bandwidth–Length product is %d MHz.
    Km", BLP);

```

---

**Scilab code Exa 2.6.3** To find the bandwidth and the pulse dispersion

```

1 //Example 2.6.3 page 2.25
2
3 clc;
4 clear;
5
6 t= 0.1*10^-6;

```

```

7 L=15;
8 B_opt= 1/(2*t);
9 B_opt=B_opt/1000000; //converting from Hz to MHz
10 printf("The maximum optical bandwidth is %d MHz.",
    B_opt);
11 del= t/L*10^9; //in ns...
12 printf("\n\nThe dispersion per unit length is %.2f
    ns/Km",del);

```

---

**Scilab code Exa 2.6.4** To estimate rms pulse broadening

```

1 //Example 2.6.4 page 2.35
2
3 clc;
4 clear;
5
6 lamda = 0.85*10^-6;
7 rms_spect_width = 0.0012*lamda;
8 sigma_m= rms_spect_width*1*98.1*10^-3;
9 sigma_m=sigma_m*10^9; // converting in ns...
10 printf("The Pulse Broadening due to material
    dispersion is %.2f ns/Km",sigma_m);

```

---

**Scilab code Exa 2.6.5** To find the delay difference rms pulse broadening and maximum

```

1 //Example 2.6.5 page 2.35
2
3 clc;
4 clear;
5
6 L= 5; //in KM
7 n1= 1.5;
8 del= 0.01;

```

```

9 c= 3*10^8; // in m/s
10 delta_t = (L*n1*del)/c;
11 delta_t=delta_t*10^12; //convertin to nano secs...
12 printf("The delay difference is %.1f ns",delta_t);
13 sigma= L*n1*del/(2*sqrt(3)*c);
14 sigma=sigma*10^12; //convertin to nano secs...
15 printf("\n\nThe r.m.s pulse broadening is %.2f ns",
        sigma);
16 B= 0.2/sigma*1000; //in Mz
17 printf("\n\nThe maximum bit rate is %.2f MBits/sec",
        B);
18 BLP = B*5;
19 printf("\n\nThe Bandwidth–Length is %.2f MHz.Km",BLP
        );

```

---

**Scilab code Exa 2.6.6** To compute intermodal intramodal and total dispersion

```

1 //Example 2.6.6 page 2.36
2
3 clc;
4 clear;
5
6 del_t_inter = 5*1;
7 del_t_intra = 50*80*1;
8 total_dispersion = sqrt(5^2 + 0.4^2);
9 printf("Total dispersion is %.3f ns",
        total_dispersion);

```

---

**Scilab code Exa 2.7.1** To find the bandwidth pulse dispersion and bandwidth length

```

1 //Example 2.7.1 page 2.37
2
3 clc;

```

```

4 clear;
5
6 t= 0.1*10^-6;
7 L=15;
8 del= t/L*10^9; //convertin to nano secs...
9 printf("The Pulse Dispersion is %.2f ns",del);
10 B_opt= 1/(2*t)/10^6; //convertin to nano secs...
11 printf("\n\n The maximum possible Bandwidth is %d
      MHz",B_opt);
12 BLP = B_opt*L;
13 printf("\n\nThe BandwidthLength product is %d MHz.Km
      ",BLP);

```

---

**Scilab code Exa 2.7.2** To find the delay difference and the rms pulse broadening

```

1 //Example 2.7.2 page 2.38
2
3 clc;
4 clear;
5 L= 6;
6 n1= 1.5;
7 del= 0.01;
8 delta_t = L*n1*del/(3*10^8)*10^12; //convertin to
      nano secs...
9 printf("The delay difference is %d ns",delta_t);

```

---

**Scilab code Exa 2.7.3** To determine modal birefringence

```

1 //Example 2.7.3 page 2.39
2
3 clc;
4 clear;
5

```

```

6 Lb= 0.09;
7 lamda= 1.55*10^-6;
8 delta_lamda = 1*10^-9;
9 Bf= lamda/Lb;
10 Lbc= lamda^2/(Bf*delta_lamda);
11 printf("The modal Bifriengence is %.2f meters ",Lbc)
    ;
12 beta_xy= 2*pi/Lb;
13 printf("\n\nThe difference between propogation
    constants is %.2f", beta_xy);

```

---

**Scilab code Exa 2.7.4** To estimate maximum possible bandwidth

```

1 //Example 2.7.4 page 2.37
2
3 clc;
4 clear;
5
6 t= 0.1*10^-6;
7 B_opt= 1/(2*t)/1000000;
8 printf("The maximum possible Bandwidth is %d MHz",
    B_opt);

```

---

**Scilab code Exa 2.7.5** To estimate maximum possible bandwidth

```

1 //Example 2.7.5 page 2.40
2
3 clc;
4 clear;
5
6 t= 0.1*10^-6;
7
8 B_opt= 1/(2*t)/1000000;

```



```
9 printf("The maximum possible Bandwidth is %d MHz",  
    B_opt);
```

---

## Chapter 3

# Optical Sources and Transmitters

Scilab code Exa 3.2.1 To find the emitted wavelength

```
1 //Example 3.2.1 page 3.10
2
3 clc;
4 clear;
5
6 x= 0.07;
7 Eg= 1.424+1.266*x+0.266*x^2;
8 lamda= 1.24/Eg;
9 printf("The emitted wavelength is %.2f um",lamda);
```

---

Scilab code Exa 3.2.2 To find the emitted wavelength

```
1 //Example 3.2.2 page 3.10
2
3 clc;
4 clear;
```

```

5 x= 0.26;
6 y=0.57;
7 Eg= 1.35-0.72*y+0.12*y^2;
8 lamda = 1.24/Eg;
9 printf("The wavelength emitted is %.2f um",lamda);

```

---

**Scilab code Exa 3.2.3** To find total carrier recombination life time and optical power

```

1 // Example 3.2.3 page 3.12
2
3 clc;
4 clear;
5 Tr = 60*10^-9; //radiative recombination time
6 Tnr= 90*10^-9; //non radiative recomb time
7 I= 40*10^-3; //current
8 t = Tr*Tnr/(Tr+Tnr); //total recomb time
9 t=t*10^9; //Converting in nano secs...
10 printf("The total carrier recombination life time is
    %d ns",t);
11 t=t/10^9;
12 h= 6.625*10^-34; //plancks const
13 c= 3*10^8;
14 q=1.602*10^-19;
15 lamda= 0.87*10^-6;
16 Pint=(t/Tr)*((h*c*I)/(q*lamda));
17 Pint=Pint*1000; //converting inmW...
18 printf("\n\nThe Internal optical power is %.2f mW",
    Pint);

```

---

**Scilab code Exa 3.2.4** To find bulk recombination life time quantum efficiency and

```

1 //Example 3.2.4 page 3.13
2 clc;

```

```

3 clear;
4 lamda = 1310*10^-9;
5 Tr= 30*10^-9;
6 Tnr= 100*10^-9;
7 I= 40*10^-3;
8 t= Tr*Tnr/(Tr+Tnr);
9 t=t*10^9; //converting in nano secs...
10 printf("Bulk recombination life time %.2f ns",t);
11 t=t/10^9;
12 n= t/Tr;
13 printf("\n\nInternal quantum efficiency is %.3f",n);
14 h= 6.625*10^-34; //plancks const
15 c= 3*10^8;
16 q=1.602*10^-19;
17 Pint=(0.769*h*c*I)/(q*lamda)*1000;
18 printf("\n\nThe internal power level is %.3f mW",
    Pint);
19 printf("\n\n***NOTE: Internal Power wrong in text
    book.. Calculation Error..");

```

---

### Scilab code Exa 3.2.5 To estimate external power efficiency

```

1 //Example 3.2.5 page 3.14
2
3 clc;
4 clear;
5 nx= 3.6;
6 TF= 0.68;
7 n= 0.3;
8 //Pe=Pint*TF*1/(4*nx^2);
9 //ne= Pe/Px*100 .. eq0
10 //Pe = 0.013*Pint //Eq 1
11 //Pint = n*P; //Eq 2
12 //substitute eq2 and eq1 in eq0
13 ne = 0.013*0.3*100;

```

```

14 printf("The external Power efficiency is %.2f %%",
    ne);
15 // Wrongly printed in textbook. it should be P
    instead of Pint in last step

```

---

Scilab code Exa 3.2.6 To find optical power emitted by the device and the external

```

1 //Example 3.2.6 page 3.15
2 clc;
3 clear;
4
5 lamda= 0.85*10^-6;
6 Nint = 0.60;
7 I= 20*10^-3;
8 h= 6.625*10^-34; //plancks const
9 c= 3*10^8;
10 e=1.602*10^-19;
11 Pint = Nint*h*c*I/(e*lamda);
12 printf("The optical power emitted is %.4f W",Pint);
13
14 TF= 0.68;
15 nx= 3.6;
16 Pe= Pint*TF/(4*nx^2)*1000000;
17 printf("\n\nPower emitted in the air %.1f uW",Pe);
18 Pe=Pe/1000000;
19 Nep=Pe/Pint*100;
20 printf("\n\nExternal power efficiency is %.1f %%",
    Nep);

```

---

Scilab code Exa 3.2.7 To find total carrier recombination lifetime and power inter

```

1 //Example 3.2.7 page 3.16
2

```

```

3  clc;
4  clear;
5  lamda = 0.87*10^-6;
6  Tr= 50*10^-9;
7  I= 0.04;
8  Tnr= 110*10^-9;
9  t= Tr*Tnr/(Tr+Tnr);
10 t=t*10^9; //converting in ns...
11 printf("Total carrier recombination life time is %.2
    f ns",t);
12 t=t/10^9;
13 h= 6.625*10^-34; //plancks const
14 c= 3*10^8;
15 q=1.602*10^-19;
16 n= t/Tr;
17 printf("\n\nThe efficiency is %.3f %%",n);
18 Pint=(n*h*c*I)/(q*lamda)*1000;
19 printf("\n\nInternal power generated is %.2f mW",
    Pint);
20 printf("\n\n***NOTE- Internal Power wrong in book...
    ");

```

---

Scilab code Exa 3.2.8 To find the conversion efficiency

```

1 //Exmplr 3.2.8 page 3.16
2
3  clc;
4  clear;
5
6  V= 2;
7  I= 100*10^-3;
8  Pc= 2*10^-3;
9  P= V*I;
10 Npc= Pc/P*100;
11 printf("The overall power conversion efficiency is

```

```
%d %%",Npc);
```

---

**Scilab code Exa 3.3.1** To find the optical gain

```
1 //Example 3.3.1 page 3.25
2
3 clc;
4 clear;
5 r1= 0.32;
6 r2= 0.32;
7 alpha= 10;
8 L= 500*10^-4;
9 temp=log(1/(r1*r2));
10 Tgth = alpha + (temp/(2*L));
11 printf("The optical gain at threshold is %.2f /cm",
    Tgth);
```

---

**Scilab code Exa 3.3.2** To calculate the frequency and wavelength spacing

```
1 //Example 3.3.2 page 3.27
2 clc;
3 clear;
4 n= 3.7;
5 lamda = 950*10^-9;
6 L= 500*10^-6;
7 c= 3*10^8;
8 DELv = c/(2*L*n)*10*10^-10; //converting in GHz...
9 printf("The frequency spacing is %d GHz",DELv);
10 DEL_lamda= lamda^2/(2*L*n)*10^9; //converting to nm
    ..
11 printf("\n\nThe wavelength spacing is %.2f nm",
    DEL_lamda);
12
```

```

13 printf("\n\n***NOTE- The value of wavelength taken
    wrongly in book");
14 // value of lamda taken wrongly while soving for
    DELLAMDA inthe book..

```

---

**Scilab code Exa 3.3.3** To find the number of longitudinal modes and their frequency

```

1 //Exapmle 3.3.3 page 3.30
2
3 clc;
4 clear;
5
6 L= 0.04;
7 n= 1.78;
8 lamda= 0.55*10^-6;
9 c= 3*10^8;
10 q= 2*n*L/lamda;
11 q=q/10^5;
12 printf("Number of longitudinal modes is %.2fx10^5",q
    );
13 del_f= c/(2*n*L);
14 del_f=del_f*10^-9;
15 printf("\n\nThe frequency seperation is %.1f GHz",
    del_f);

```

---

**Scilab code Exa 3.3.4** To calculate the external power efficiency

```

1 //Example 3.3.4 page 3.33
2
3 clc;
4 clear;
5
6 Nt= 0.18;

```



```

7 V= 2.5;
8 Eg= 1.43;
9 Nep= Nt*Eg*100/V;
10 printf("The total efficiency is %.3f %%",Nep);

```

---

Scilab code Exa 3.3.5 To find the threshold current density and the threshold current

```

1 //Example 3.3.5 page 3.33
2
3 clc;
4 clear;
5 n= 3.6;
6 BETA= 21*10^-3;
7 alpha= 10;
8 L= 250*10^-4;
9
10 r= (n-1)^2/(n+1)^2;
11 Jth= 1/BETA *( alpha + (log(1/r)/L));
12 Jth=Jth/1000; //converting for displaying...
13 printf("The threshold current density is %.2fx10^3",
        Jth);
14 Jth=Jth*1000;
15 Ith =Jth*250*100*10^-8;
16 Ith=Ith*1000; //converting into mA...
17 printf("\n\nThe threshold current is %.1f mA",Ith);

```

---

Scilab code Exa 3.3.6 To compare the threshold current densities

```

1 //Exapmle 3.3.6 page 3.34
2 clc;
3 clear;
4
5 T= 305;

```

```

6 T0 = 160;
7 T1= 373;
8
9 Jth_32 = exp(T/T0);
10 Jth_100 = exp(T1/T0);
11 R_j = Jth_100/Jth_32;
12 printf('Ratio of current densities at 160K is %.2f',
        R_j);
13 printf("\n\n***NOTE- Wrong in book...\nJth(100)
        calculated wrongly...");
14 To = 55;
15 Jth_32_new = exp(T/To);
16 Jth_100_new = exp(T1/To);
17 R_j_new = Jth_100_new/Jth_32_new;
18 printf("\n\nRatio of current densities at 55K is %.2
        f",R_j_new);
19 //wrong in book...

```

---

**Scilab code Exa 3.4.1** To calculate the optical power coupled

```

1 //Example 3.4.1 page .342
2
3 clc;
4 clear;
5
6 Bo= 150;
7 rs= 35*10^-4;
8 a1= 25*10^-6;
9 NA= 0.20;
10 a2= 50*10^-6;
11
12 Pled = (a1/rs)^2 * (%pi^2*rs^2*Bo*NA^2);
13 Pled=Pled*10^10; //converting in uW...
14 printf("The power coupled inthe fibre is %d uW",Pled
        );

```

```

15 Pled_new = (%pi^2*rs^2*Bo*NA^2);
16 Pled_new=Pled_new*10^6; //converting in uW...
17 printf("\n\nThe Power coupled for case 2 is %.2f uW"
        ,Pled_new);

```

---

**Scilab code Exa 3.4.2** To find the Fresnel reflection and loss of power

```

1 //Example 3.4.2 page 3.43
2
3 clc;
4 clear;
5
6 n= 1.48;
7 n1= 3.6;
8 R= (n1-n)^2/(n1+n)^2;
9 printf("The Fresnel Reflection is %.4f",R);
10 L= -10*log10(1-R);
11 printf("\n\nPower loss is %.2f dB",L);

```

---

**Scilab code Exa 3.4.3** To find the optical power coupled

```

1 //Example 3.4.3 page 3.44
2
3 clc;
4 clear;
5
6 NA= 0.20;
7 Bo= 150;
8 rs= 35*10^-6;
9 Pled = %pi^2*rs^2*Bo*NA^2;
10 Pled=Pled*10^10; //convertin in uW for displaying...
11 printf("The optical power coupled is %.2f uW",Pled);

```

---

Scilab code Exa 3.4.4 To calculate the optical loss

```
1 //Example 3.4.4 page 3.44
2
3 clc;
4 clear;
5
6 n1= 1.5;
7 n=1;
8 R= (n1-n)^2/(n1+n)^2;
9 L= -10*log10(1-R);
10 //Total loss is twice due to reflection
11 L= L+L;
12 printf("Total loss due to Fresnel Reflection is %.2f
        dB",L);
```

---

Scilab code Exa 3.4.5 To estimate insertion loss in different cases

```
1 //Example 3.4.5 page 3.51
2
3 clc;
4 clear;
5 n1= 1.5;
6 n=1;
7 y=5;
8 a= 25;
9 temp1=(1-(y/(2*a)^2))^0.5;
10 temp1=temp1*(y/a);
11 temp=2*acosd(0.9996708); // it should be acos(0.1)
        actually ... due to approximations
12 // answer varies a lot ...
13 temp=temp-temp1;
```

```

14 //temp=temp;
15 tem= 16*(1.5^2)/(2.5^4);
16 tem=tem/%pi;
17 temp=temp*tem;
18 Nlat= temp;
19 printf("The Coupling efficiency is %.3f ",Nlat);
20 L= -10*log10(Nlat);
21 printf("\n\nThe insertion loss is %.2f dB",L);
22 temp1=(1-(y/(2*a)^2))^0.5;
23 temp1=temp1*(y/a);
24 temp=2*acosd(0.9996708);// it should be acos(0.1)
    actually... due to approximations
25 // answer varies a lot...
26 temp=temp-temp1;
27 temp=temp/%pi;
28 N_new =temp ;
29 printf("\n\nEfficiency when joint index is matched
    is %.3f",N_new);
30 L_new= -10*log10(N_new);
31 printf("\n\nThe new insertion loss is %.2f dB",L_new
    );

```

---

## Chapter 4

# Optical Detectors and Receivers

Scilab code Exa 4.1.1 To find the cutoff wavelength

```
1 //Example 4.1.1 page 4.5
2
3 clc;
4 clear;
5
6 Eg= 1.1;
7 lamda_c = 1.24/Eg;
8 printf("The cut off wavelength is %.2f um",lamda_c);
9
10 Eg_ger =0.67;
11 lamda_ger= 1.24/Eg_ger;
12 printf("\n\nThe cut off wavelength for Germanium is
    %.2f um",lamda_ger);
```

---

Scilab code Exa 4.1.2 To find the upper cutoff wavelength

```

1 //Example 4.1.2 page 4.5
2
3 clc;
4 clear;
5 Eg = 1.43;
6 lamda = 1.24/Eg;
7 lamda=lamda*1000; //converting in nm
8 printf("The cut off wavelength is %.2f nm",lamda);

```

---

**Scilab code Exa 4.1.3** To find the quantum efficiency of the detector

```

1 //Example 4.1.3 page 4.3
2
3 clc;
4 clear;
5
6 P = 6*10^6;
7 Eh_pair= 5.4*10^6;
8 n= Eh_pair/P*100;
9 printf("The quantum efficiency is %d %%",n);

```

---

**Scilab code Exa 4.1.4** To find generated photocurrent

```

1 //Example 4.1.4 page 4.6
2
3 clc;
4 clear;
5
6 R= 0.65;
7 P0= 10*10^-6;
8 Ip= R*P0;
9 Ip=Ip*10^6; //convertinf in uA...
10 printf("The generated photocurrent is %.1f uA",Ip);

```

---

Scilab code Exa 4.1.5 To find quantum efficiency and responsivity

```
1 //Example 4.1.5 page 4.6
2
3 clc;
4 clear;
5
6 Ec= 1.2*10^11;
7 P= 3*10^11;
8 lamda = 0.85*10^-6;
9 n= Ec/P*100;
10 printf("The efficiency is %d %%",n);
11
12 q= 1.602*10^-19;
13 h= 6.625*10^-34;
14 c= 3*10^8;
15 n= n/100;
16 R= n*q*lamda/(h*c);
17 printf("\n\nThe Responsivity of the photodiode is %
    .4f A/W",R);
```

---

Scilab code Exa 4.1.6 Operational wavelength and the incident optical power required

```
1 //Example 4.1.6 page 4.7
2
3 clc;
4 clear;
5
6 n= 0.65;
7 E= 1.5*10^-19;
8 Ip= 2.5*10^-6;
```



```

9 h= 6.625*10^-34;
10 c= 3*10^8;
11 lamda= h*c/E;
12 lamda=lamda*10^6; //converting in um for displaying
    ...
13 printf("The wavelength is %.3f um",lamda);
14 lamda=lamda*10^-6;
15 q= 1.602*10^-19;
16 R= n*q*lamda/(h*c);
17 printf("\n\nThe Responsivity is %.4f A/W",R);
18 Pin= Ip/R;
19 Pin=Pin*10^6; // converting in uW for displaying /..
20 printf("\n\nThe incidnt power is %.1f uW",Pin);

```

---

**Scilab code Exa 4.1.7** To find the average photon current

```

1 //Example 4.1.7 page 4.8
2
3 clc;
4 clear;
5 Iin= 1;
6 lamda= 1550*10^-9;
7 q= 1.602*10^-19;
8 h= 6.625*10^-34;
9 c= 3*10^8;
10 n=0.65;
11 Ip=n*q*lamda*Iin/(h*c);
12 Ip=Ip*1000; //converting in mA for displaying...
13 printf("The average photon current is %d mA",Ip);

```

---

**Scilab code Exa 4.1.8** To find the wavelength of operation incident power and the r

```

1 //Example 4.1.8 page 4.9

```

```

2
3 clc;
4 clear;
5 n= 0.70;
6 Ip= 4*10-6;
7 e= 1.602*10-19;
8 h= 6.625*10-34;
9 c= 3*108;
10 E= 1.5*10-19
11 lamda = h*c/E;
12 lamda=lamda*106; //converting um for displaying...
13 printf("The wavelength is %.2f um",lamda);
14 R= n*e/E;
15 Po= Ip/R;
16 Po=Po*106; //converting um for displaying...
17 printf("\\n\\nIncident optical Power is %.2f uW",Po);

```

---

**Scilab code Exa 4.2.1** To find the bandwidth

```

1 //Example 4.2.1 page 4.14
2
3 clc;
4 clear;
5 Ct= 7*10-12;
6 Rt= 50*1*106/(50+(1*106));
7 B= 1/(2*%pi*Rt*Ct);
8 B=B*10-6; //converting in mHz for displaying...
9 printf("The bandwidth of photodetector is %.2f MHz",
    B);

```

---

**Scilab code Exa 4.2.2** To find the maximum response time

```

1 //Example 4.2.2 page 4.15

```

```

2
3 clc;
4 clear;
5
6 W= 25*10-6;
7 Vd= 3*104;
8 Bm= Vd/(2*%pi*W);
9 RT= 1/Bm;
10 RT=RT*109; //converting ns for displaying...
11 printf("The maximum response time is %.2f ns",RT);

```

---

**Scilab code Exa 4.2.3** To find the multiplication factor

```

1 //Example 4.2.3. pahe 4.15
2
3 clc;
4 clear;
5 e= 1.602*10-19;
6 h= 6.625*10-34;
7 v= 3*108;
8 n=0.65;
9 I= 10*10-6;
10 lamda= 900*10-9;
11 R= n*e*lamda/(h*v);
12 Po= 0.5*10-6;
13 Ip= Po*R;
14 M= I/Ip;
15 printf("The multiplication factor is %.2f",M);

```

---

**Scilab code Exa 4.3.1** To find the multiplication factor

```

1 //Example 4.3.1 page 4.18
2

```

```

3  clc;
4  clear;
5
6  n=0.65;
7  lamda = 900*10^-9;
8  Pin= 0.5*10^-6;
9  Im= 10*10^-6;
10 q= 1.602*10^-19;
11 h= 6.625*10^-34;
12 c= 3*10^8;
13 R= n*q*lamda/(h*c);
14 Ip= R*Pin;
15 M= Im/Ip;
16 printf("The multiplication factor is %.2f",M);
17 printf("\n\n***NOTE-Answer wrong in textbook...");

```

---

Scilab code Exa 4.6.1 To find the various noise terms

```

1  //Example 4.6.1 page 4.34
2
3  clc;
4  clear;
5  lamda = 1300*10^-9;
6  Id= 4*10^-9;
7  n=0.9;
8  Rl= 1000;
9  Pincident= 300*10^-9;
10 BW= 20*10^6;
11 q= 1.602*10^-19;
12 h= 6.625*10^-34;
13 v= 3*10^8;
14 Iq= sqrt((q*Pincident*n*lamda)/(h*v));
15 Iq= sqrt(Iq);
16 Iq=Iq*100; //converting in proper format for
              displaying...

```

```

17 printf("Mean square quantum noise current is %.2fx10
    ^11 Amp",Iq);
18 I_dark= 2*q*BW*Id;
19 I_dark=I_dark*10^19;//converting in proper format
    for displaying...
20 printf("\n\nMean square dark current is %.3fx10^-19
    Amp",I_dark);
21 k= 1.38*10^-23;
22 T= 25+273;
23 It= 4*k*T*BW/Rl;
24 It=It*10^16;//converting in proper format for
    displaying...
25 printf("\n\nMean square thermal nise current is %.2
    fx10^-16 Amp",It)

```

---

**Scilab code Exa 4.8.1** To find the quantum limit

```

1 //Example 4.8.1 page 4.39
2
3 clc;
4 clear;
5 lamda = 850*10^-9;           //meters
6 BER= 1*10^-9;
7 N_bar = 9*log(10);
8 h= 6.625*10^-34;           //joules-sec
9 v= 3*10^8;                 //meters/sec
10 n= 0.65;                   // assumption
11 E=N_bar*h*v/(n*lamda);
12 E=E*10^18;                 ///converting in proper format
    for displaying...
13 printf("The Energy received is %.2fx10^-18 Joules",E
    );

```

---

### Scilab code Exa 4.8.2 To find minimum optical power

```
1 //Example 4.8.2 page 4.39
2
3 clc;
4 clear;
5
6 lamda = 850*10^-9;
7 BER = 1*10^-9;
8 BT=10*10^6;
9 h= 6.625*10^-34;
10 c= 3*10^8;
11 Ps= 36*h*c*BT/lamda;
12 Ps=Ps*10^12;///converting in proper format for
    displaying ...
13 printf("The minimum incidental optical power
    required id %.2f pW",Ps);
```

---

### Scilab code Exa 4.8.3 To find Signal Noise ratio

```
1 //Example 4.8.3 page 4.40
2
3 clc;
4 clear;
5
6 C= 5*10^-12;
7 B =50*10^6;
8 Ip= 1*10^-7;
9 e= 1.602*10^-19;
10 k= 1.38*10^-23;
11 T= 18+273;
12 M= 1;
13 Rl= 1/(2*%pi*C*B);
14 S_N= Ip^2/((2*e*B*Ip)+(4*k*T*B/Rl));
15 S_N = 10*log10(S_N); //in db
```

```
16 printf("The S/N ratio is %.2f dB",S_N);
17 M=41.54;
18 S_N_new= (M^2*Ip^2)/((2*e*B*Ip*M^2.3)+(4*k*T*B/Rl));
19 S_N_new = 10*log10(S_N_new); //in db
20 printf("\n\nThe new S/N ratio is %.2f dB",S_N_new);
21 printf("\n\nImprovement over M=1 is %.1f dB",S_N_new
    -S_N);
```

---

# Chapter 5

## Design Considerations in Optical Links

Scilab code Exa 5.3.1 To design optical fiber link

```
1 //Example 5.3.1 page 5.7
2
3 clc;
4 clear;
5
6 B= 15*10^-6;
7 L= 4;
8 BER= 1*10^-9;
9 Ls= 0.5;
10 Lc= 1.5;
11 alpha= 6;
12 Pm= 8;
13 Pt= 2*Lc +(alpha*L)+(Pm);
14 printf("The actual loss in fibre is %d dB",Pt);
15 Pmax = -10-(-50);
16 printf("\n\nThe maximum allowable system loss is %d
    dBm",Pmax);
```

---



**Scilab code Exa 5.3.2** Calculate the link power budget

```
1 //Example 5.3.2 page 5.8;
2 clc;
3 clear;
4
5 Ps= 0.1;
6 alpha = 6;
7 L= 0.5;
8 Ps = 10*log10(Ps);
9 NA= 0.25;
10 Lcoupling= -10*log10(NA^2);
11 Lf= alpha*L;
12 lc= 2*2;
13 Pm= 4;
14 Pout = Ps-(Lcoupling+Lf+lc+Pm);
15 printf("The actual power output is %d dBm",Pout);
16 Pmin = -35;
17 printf("\n\nMinimum input power required is %d dBm",
        Pmin);
18 printf("\n\nAs Pmin > Pout, system will perform
        adequately over the system operating life.");
```

---

**Scilab code Exa 5.3.3** Calculate the loss margin

```
1 //Example 5.3.3 page 5.8;
2
3 clc;
4 clear;
5
6 Ps= 5;
7 Lcoupling = 3;
```

```

8 Lc= 2;
9 L_splicing = 50*0.1;
10 F_atten = 25;
11 L_total = Lcoupling+Lc+L_splicing+F_atten;
12 P_avail = Ps-L_total;
13 sensitivity = -40;
14 loss_margin = -sensitivity-(-P_avail);
15 printf("The loss margin of the system is -%d dBm",
        loss_margin);
16 sensitivity_fet = -32;
17 loss_margin_fet=-sensitivity_fet-(-P_avail);
18 printf("\n\nThe loss marging for the FET receiver is
        -%d dBm",loss_margin_fet);

```

---

Scilab code Exa 5.3.4 To perform optical power budget

```

1 //Example 5.3.4 page 5.9
2
3 clc;
4 clear ;
5
6 LED_output = 3;
7 PIN_sensitivity = -54;
8 allowed_loss= LED_output -(-PIN_sensitivity);
9 Lcoupling = 17.5;
10 cable_atten = 30;
11 power_margin_coupling= 39.5;
12 power_margin_splice=6.2;
13 power_margin_cable=9.5;
14 final_margin= power_margin_coupling+
        power_margin_splice+power_margin_cable;
15 printf("The safety margin is %.2f dB",final_margin)
16 //Answer in book is wrong...
17 printf("\n\n***NOTE- Answer wrong in book...");

```

---

### Scilab code Exa 5.3.5 Perform optical power budget

```
1 //Example 5.3.5 page 5.10
2
3 clc;
4 clear;
5
6 optical_power=-10;
7 receiver_sensitivity=-41;
8 total_margin= optical_power-receiver_sensitivity;
9 cable_loss= 7*2.6;
10 splice_loss= 6*0.5;
11 connector_loss= 1*1.5;
12 safety_margin= 6;
13 total_loss= cable_loss+splice_loss+connector_loss+
    safety_margin;
14 excess_power_margin= total_margin-total_loss;
15 printf("The system is viable and provides %.1f dB
    excess power margin.",excess_power_margin);
```

---

### Scilab code Exa 5.4.1 To find the system rise time

```
1 //Example 5.4.1 page 5.13
2
3 clc;
4 clear;
5
6 Ttx= 15;
7 Tmat=21;
8 Tmod= 3.9;
9 BW= 25;
10 Trx= 350/BW;
```

```
11
12 Tsys = sqrt(Ttx^2+Tmat^2+Tmod^2+Trx^2);
13 printf("The system rise time is %.2f ns.",Tsys);
```

---

**Scilab code Exa 5.4.2** To find system rise time and bandwidth

```
1 //Example 5.4.2 page 5.14
2
3 clc;
4 clear;
5 Ttrans = 1.75*10^-9;
6 Tled = 3.50*10^-9;
7 Tcable=3.89*10^-9;
8 Tpin= 1*10^-9;
9 Trec= 1.94*10^-9;
10 Tsys= sqrt(Ttrans^2+Tled^2+Tcable^2+Tpin^2+Trec^2);
11 Tsys=Tsys*10^9;//converting in ns for displaying...
12 printf("The system rise time is %.2f ns",Tsys)
13 Tsys=Tsys*10^-9;
14 BW= 0.35/Tsys;
15 BW=BW/1000000;//converting in MHz for displaying...
16 printf("\n\nThe system bandwidth is %.2f MHz",BW);
```

---

**Scilab code Exa 5.4.3** To find maximum bit rate for link when using NRZ and RZ

```
1 //Example 5.4.3 page 5.14
2
3 clc;
4 clear;
5
6 Ttx= 8*10^-9;
7 Tintra= 1*10^-9;
8 Tmodal=5*10^-9;
```

```

9 Trr= 6*10^-9;
10 Tsys= sqrt(Ttx^2+(8*Tintra)^2+(8*Tmodal)^2+Trr^2);
11
12 BWnrz= 0.7/Tsys;
13 BWnrz=BWnrz/1000000; //converting in ns for displaying
    ...
14 BWrz=0.35/Tsys;
15 BWrz=BWrz/1000000; //converting in ns for displaying
    ...
16 printf("Maximum bit rate for NRZ format is %.2f Mb/
    sec",BWnrz);
17 printf("\n\nMaximum bit rate for RZ format is %.2f
    Mb/sec",BWrz);

```

---

Scilab code Exa 5.4.4 To find if the components give adequate response

```

1 //Example 5.4.4 page 5.15
2
3 clc;
4 clear;
5 Ts= 10*10^-9;
6 Tn=9*10^-9;
7 Tc=2*10^-9;
8 Td=3*10^-9;
9 BW= 6*10^6;
10 Tsyst= 1.1*sqrt(Ts^2+(5*Tn)^2+(5*Tc)^2+Td^2);
11 Tsyst=Tsyst*10^9; //converting in ns for displaying...
12 Tsyst_max = 0.35/BW;
13 Tsyst_max=Tsyst_max*10^9; //converting in ns for
    displaying...
14 printf("Rise system of the system is %.2f ns",Tsyst)
15 printf("\n\nMaximum Rise system of the system is %.2
    f ns",Tsyst_max)
16 printf("\n\nSpecified components give a system rise
    time which is\n adequate for the bandwidth and

```

```
distance requirements of the optical fibre link.”  
);
```

---

**Scilab code Exa 5.5.1** To find the maximum bit rates for different cases

```
1 //Example 5.5.1 page 5.18  
2  
3 clc;  
4 clear;  
5 del_t_1 = 10*100*10^-9;  
6 Bt_nrz_1 = 0.7/(del_t_1*1000000);  
7 Bt_rz_1 = 0.35/(del_t_1*1000000);  
8 printf("First case. \n");  
9 printf("Bit rate for nrz is:%.1f Mb/sec",Bt_nrz_1);  
10 printf("\nBit rate for rz is:%.2f Mb/sec",Bt_rz_1);  
11 del_t_2 = 20*1000*10^-9;  
12 Bt_nrz_2 = 0.7/(del_t_2*1000000);  
13 Bt_rz_2 = 0.35/(del_t_2*1000000);  
14 printf("\n\nSecond case");  
15 printf("\nBit rate for nrz is:%.3f Mb/sec",Bt_nrz_2)  
    ;  
16 printf("\nBit rate for rz is:%.4f Mb/sec",Bt_rz_2);  
17 del_t_3 = 2*2000*10^-9;  
18 Bt_nrz_3 = 0.7/(del_t_3*1000);  
19 Bt_rz_3 = 0.35/(del_t_3*1000);  
20 printf("\n\nThird case");  
21 printf("\nBit rate for nrz is:%d BITS/sec",Bt_nrz_3)  
    ;  
22 printf("\nBit rate for rz is:%.1f BITS/sec",Bt_rz_3  
    );
```

---

# Chapter 6

## Advanced Optical Systems

Scilab code Exa 6.5.1 To find the maximum input and output power

```
1 //Example 6.5.1 page 6.11
2
3 clc;
4 clear;
5
6 lamda_p= 980*10^-9;
7 lamda_s=1550*10^-9;
8 P_in=30; // in mW....
9 G=100;
10
11 Ps_max= ((lamda_p*P_in)/lamda_s)/(G-1);
12 printf("\nMaximum input power is :%.5 f mW",Ps_max);
13
14 Ps_out= Ps_max + (lamda_p*P_in/lamda_s);
15 Ps_out= 10*log10(Ps_out);
16 printf("\n\nOutput power is :%.2 f dBm",Ps_out);
```

---

Scilab code Exa 6.5.2 To find the gain of EDFA

```

1 //Example 6.5.2 page 6.12
2
3 clc;
4 clear;
5
6 Ps_out= 30;           //in uW...
7 Ps_in=1;
8 Noise_power = 0.5;
9
10 G= Ps_out/Ps_in;
11
12 G= 10*log10(G);
13 printf("\nThe Gain EDFA is %.2f dB",G);

```

---

Scilab code Exa 6.10.1 To compute the performance parameters

```

1 // Example 6.10.1 page 6.22
2
3 clc;
4 clear;
5
6 P0= 200;
7 P1=90;
8 P2=85;
9 P3=6.3;
10 //All powers in uW...
11 coupling_ratio= P2/(P1+P2)*100;
12 printf("\n\n Coupling Ratio is %.2f %%",
        coupling_ratio);
13 excess_ratio= 10*log10(P0/(P1+P2))
14 printf("\n\n The Excess Ratio is %.4f dB",
        excess_ratio);
15 insertion_loss=10*log10(P0/P1);
16 printf("\n\n The Insertion Loss (from Port 0 to Port
        1) is %.2f dB",insertion_loss);

```



```

17 insertion_loss1=10*log10(P0/P2);
18 printf("\n\n The Insertion Loss (from Port 0 to Port
      2) is %.2f dB",insertion_loss1);
19 cross_talk=10*log10(P3/P0);
20 printf("\n\n The Cross Talk is %.d dB",cross_talk);
21 printf("\n\n***NOTE: Cross Talk calculated wrognly
      in book... Value of P3 wrognly taken");

```

---

**Scilab code Exa 6.10.2** To calculate performance parameters

```

1 // Example 6.10.2 page 6.23
2
3 clc;
4 clear;
5
6 P0= 300;
7 P1=150;
8 P2=65;
9 P3=8.3*10^-3;
10 //All powers in uW...
11 splitting_ratio= P2/(P1+P2)*100;
12 printf("\n\n Splitting Ratio is %.2f %%",
      splitting_ratio);
13 excess_ratio= 10*log10(P0/(P1+P2))
14 printf("\n\n The Excess Ratio is %.4f dB",
      excess_ratio);
15 insertion_loss=10*log10(P0/P1);
16 printf("\n\n The Insertion Loss (from Port 0 to Port
      1) is %.2f dB",insertion_loss);
17 cross_talk=10*log10(P3/P0);
18 printf("\n\n The Cross Talk is %.2f dB",cross_talk);

```

---

**Scilab code Exa 6.10.3** To find total loss in the coupler

```

1 //Example 6.10.3 page 6.25
2
3 clc;
4 clear;
5
6 N=32;
7 Ft=(100-5)/100;
8 Total_loss= 10*(1-3.322*log10(Ft))*log10(N);
9 printf("The total loss in the coupler is :%.2f dB",
    Total_loss);

```

---

Scilab code Exa 6.10.4 To compute total loss

```

1 //Example 6.10.4 page 6.28
2
3 clc;
4 clear;
5
6 N=10;
7 L=0.5;
8 alpha=0.4;
9 Lthru=0.9;
10 Lc=1;
11 Ltap=10;
12 Li=0.5;
13 Total_loss= N*(alpha*L +2*Lc +Lthru+Li)-(alpha*L)
    -(2*Lthru)+(2*Ltap);
14 printf("The total loss in the coupler is :%d dB",
    Total_loss);

```

---

Scilab code Exa 6.11.1 To compute the wave guide length differencr

```

1 //Example 6.11.1 page 6.33

```

```
2
3 clc;
4 clear;
5
6 del_v=10*10^9;
7 N_eff= 1.5;
8 c=3*10^11; // speed of light in mm/sec
9
10 del_L= c/(2*N_eff*del_v);
11 printf("The wave guide length differenc is %d mm",
    del_L);
```

---