

Scilab Manual for
Optical Communication
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<http://spoken-tutorial.org/NMEICT-Intro>. This Scilab Manual and Scilab codes
written in it can be downloaded from the "Migrated Labs" section at the website
<http://scilab.in>

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Experiment: 1

To calculate the numerical aperture of the optical fiber.

Scilab code Solution 1.1 Numerical aperture

```
1 //Experiment no.1 To calculate the numerical
   aperture of the optical fiber .
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 //sample values
5 //n1=1.50
6 //n2=1.47
7 clear;
8 close;
9 clc;
10 n1=input("enter the value of core refractive index")
11 n2=input("enter the value of cladding refractive
   index")
12 delta=(n1^2-n2^2)/(2*n1^2)
13 NA=n1*sqrt(2*delta)
14 accept=asind(NA)
15 disp (NA,"numerical aperture=");
```

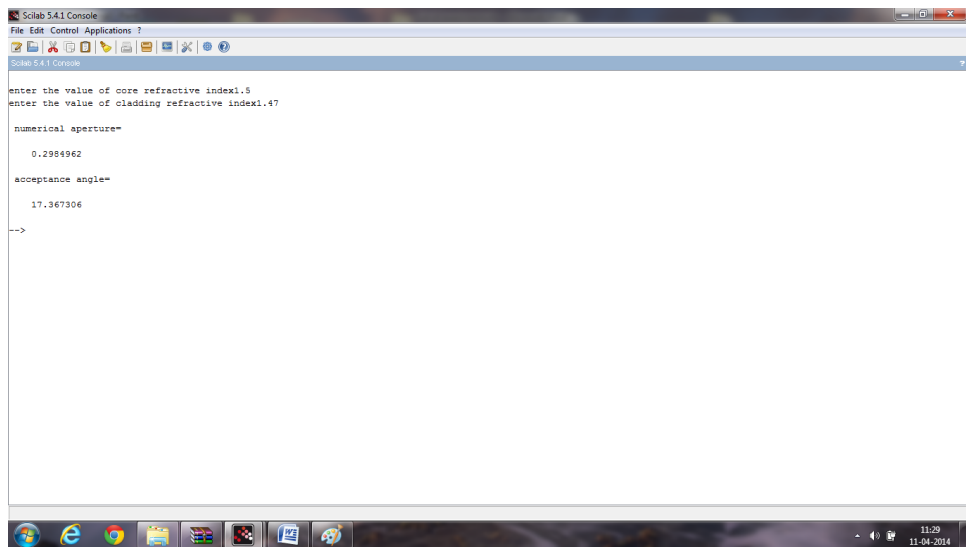


Figure 1.1: Numerical aperture

16 **disp** (**accept**, "acceptance angle=");

Experiment: 2

To calculate the Bending Loss
in the optical fiber in the link.

Scilab code Solution 2.2 Bending Loss

```
1 //Experiment no.2 To calculate the Bending Loss in
   the optical fiber in the link.
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 //sample values
5 //n1=1.50
6 //n2=1.47
7 //R=1e-2
8 //lambda=0.82
9 clear;
10 close;
11 clc;
12 n1=input(" enter the value of core refractive index="
           )
13 n2=input(" enter the value of cladding refractive
           index=")
14 R=input(" enter the value of radius of curvature of
```

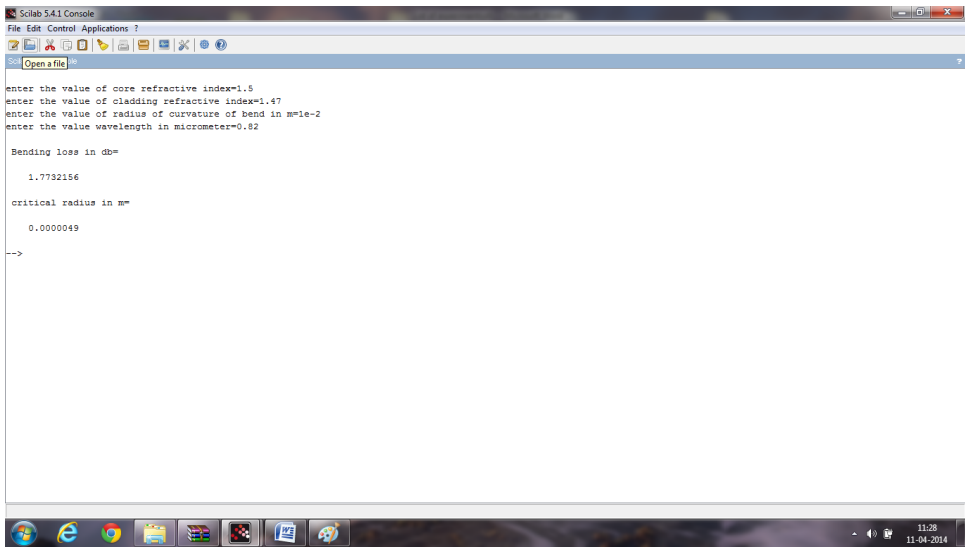


Figure 2.1: Bending Loss

```

bend in m=") //curvature of bend
15 lambda=input(" enter the value wavelength in
               micrometer=")
16 c1=1.2; //constant
17 c2=0.5 //constant
18 delta=(n1^2-n2^2)/(2*n1^2);
19 Rc=(3*lambda*1e-6)/(4*3.14*2*delta);
20 alpha=c1*exp(-c2*R);
21 alphadb=10*log(alpha)
22 disp (alphadb," Bending loss in db=");
23 disp (Rc," critical radius in m=");

```

Experiment: 3

To plot the responsivity curve
for the given detector material.

Scilab code Solution 3.3 Responsivity

```
1 //Experiment no.3 To plot the responsivity curve for
   the given detector material.
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 //sample values
5 //Eg=1.43
6 clear;
7 close;
8 clc;
9 Eg=input("Band gap of material selected in eV=")
10 e=1.6e-19;
11 eta=0.65//quantum efficiency
12 h=6.626e-34; //planks constant
13 c=3e8//velocity of light
14 lambda=h*c/(Eg*e*1e-6); //wavelength in micrometer
15 lambda=0:0.25:2 //range of wavelength
16 for i=1:9
```

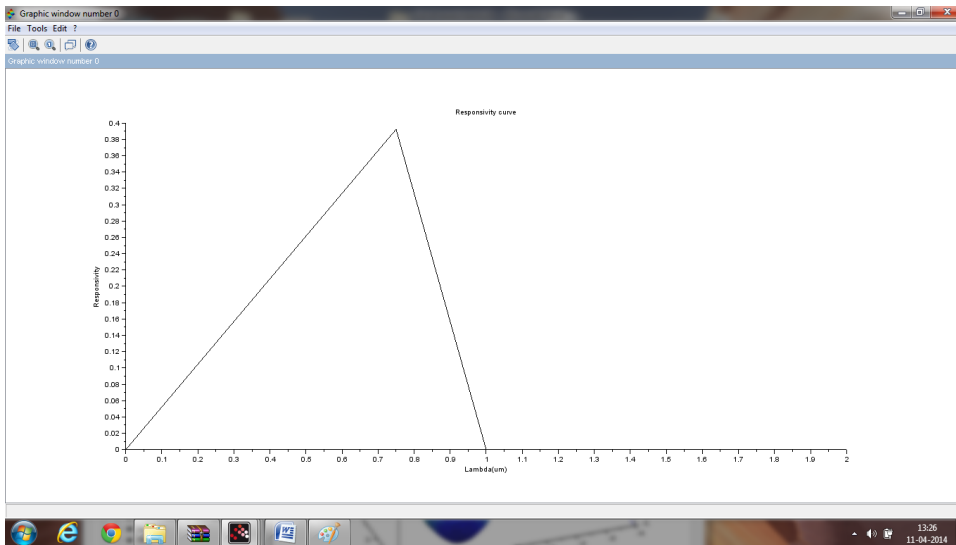


Figure 3.1: Responsivity

```

17 if(lambda(i)<lambdacf)
18   responsivity(i)=eta*e*1e-6*lambda(i)/(h*c);
19 else responsivity(i)=0
20 end
21 end
22 plot2d(lambda,responsivity);
23 xtitle('Responsivity curve', 'Lambda(um)', 'Responsivity');

```

Experiment: 4

To plot the characteristic curve
for LED.

Scilab code Solution 4.4 LEDcharacteristics

```
1 //Experiment no.4 To plot the characteristic curve
   for LED. .
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 clear;
5 close;
6 clc;
7 h=6.626e-34; //planks constant
8 c=3e8; //velocity of light
9 e=1.6e-19; //charge of electron
10 lambda=0.87e-6//wavelength of light
11 tr=60e-9; //regenerative recombination
12 tnr=100e-9; //non regenerative recombination
13 t=tr*tnr/(tr+tnr);
14 Nint=t/tnr//internal quantum efficiency
15 for i= 1:40
16     L(i)=i;
```

```
17     pint(i)=Nint*i*h*c*1e-3/(e*lambda); //i is  
         current in amperes  
18 end  
19  
20 plot2d(L,pint);  
21 xtitle('Characteristics of LED', 'Current(Ampères)',  
        'Power(Watts)');
```

Experiment: 5

To calculate material dispersion
at various wavelength of
operation.

Scilab code Solution 5.5 Material dispersion

```
1 //Experiment no.5 To calculate material dispersion
   at various wavelength of operation .
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 //sample values
5 //L0=1.3 (zero dispersion wavelength psnm−2km−1)
6 //S0=0.095(Slope at zero dispersion wavelength in
   psnm−1km−1)
7
8 clear;
9 close;
10 clc;
11 L0=input("enter the value of zero dispersion
   wavelength in um")
12 S0=input("enter the value of Slope at zero
```

```
    dispersion wavelength")
13 lambda=0.7:0.1:1.7 //wavelength of light
14 MD=(lambda.*S0/4).*((1-(L0./lambda).^4)); //Material
    Dispersion
15 plot2d(lambda,MD);
16 xtitle('Material Dispersion at various wavelength',
    'wavelength (meters)', 'Material Dispersion (psnm-1
    km-1)');
```

Experiment: 6

To do power budgeting for the link for given parameters.

Scilab code Solution 6.6 Power Budgeting

```
1 //Experiment no.6 To do power budgeting for the link  
2 // for given parameters  
3 //OS=Windows XP sp3  
4 //Scilab version 5.4.0  
5 //sample values  
6 //Ps=13 (input power in dBm)  
7 //Pr=-31(sensitivity of receiver)  
8 //L=80(Link length in Km)  
9 //Loss=0.35(fiber loss in dB/Km)  
10 //SL=0.1(Splice Loss in dB)  
11 //CL=0.5(coupling loss in dB)  
12 //EL=1.5(excess loss)  
13 clear;  
14 close;  
15 clc;  
16 Ps=input("Power from source in dBm=");
```

```
17 Pr=input(" sensitivity of receiver in dBm=");  
18 L=input(" Link length in Km=");  
19 Loss=input(" fiber loss in dB/Km=");  
20 SL=input(" Splice Loss in dB/Km=");  
21 CL=input(" coupling loss in dB=");  
22 EL=input(" excess loss in dB=");  
23 Pt=Ps-Pr;  
24 SM=Pt-(2*CL+Loss*L+SL*L)  
25 disp ("dB",SM," system margin=");
```

Experiment: 7

To do time budgeting for the link for given parameters.

Scilab code Solution 7.7 Time Budgeting

```
1 //Experiment no.7 To do rise time budgeting for the  
2 //link for given parameters  
3 //OS=Windows XP sp3  
4 //Scilab version 5.4.0  
5 //sample values  
6 //ts=10 (rise time of the led source in ns)  
7 //IMD=6(intermodal dispersion in ns/Km)  
8 //L=10(link length in Km)  
9 //PB=2(pulse broadening in ns/Km)  
10 //td=8(response time of detector in ns)  
11 //F=1(1-RZ return to zero format, 2-NRZ-non return  
12 //to zero format)  
13 clear;  
14 close;  
15 clc;
```

```

16 ts=input("rise time of the led source in ns=");
17 IMD=input("intermodal dispersion in ns/Km=");
18 L=input("Link length in Km=");
19 PB=input("pulse broadening in ns/Km=");
20 td=input("response time of detector in ns=");
21 disp ("Directory 1-RZ return to zero
         format , 2-NRZ-non return to zero format");
22 F=input("Format=");
23 Tsys=1.1*sqrt(ts^2+(L*IMD)^2+td^2+(L*PB)^2);
24 if F==1 then Bt=0.35*1e3/Tsys //since Tsys is in
         nano sec and Bt is expressed in Mbps
25 else Bt=0.7*1e3/Tsys
26 end
27 disp ("Mbps",Bt,"Maximum bit rate for the link =");

```

Experiment: 8

To calculate fiber parameters
(dimensions, refractive index difference) for single mode operation.

Scilab code Solution 8.8 Single Mode

```
1 //Experiment no.8 To calculate fiber parameters for
   single mode operation
2 //OS=Windows XP sp3
3 //Scilab version 5.4.0
4 //sample values
5 //lambda(1)=8e-6 (wavelength of transmission)
6 //ric=1.45(refractive index of core)
7 //V=2.405(V number)
8 //delta=0.003(refractive index difference)
9
10
11 clear;
12 close;
```

```
13 clc;
14 lambda=0.8e-6:0.1e-6:1.7e-6;
15 ric=input(" refractive index of core=");
16 V=input("V mumber for singlr mode transmission=");
17 delta=input(" refractive index difference=");
18 for i=1:10
19     a(i)=V*lambda(i)/(2*3.14*ric*sqrt(2*delta))
20 end
21 plot2d(lambda,a);
22 xtitle('Core daimeter versus wavelength of
    transmission ', 'Wavelength (Lambda) (m)', 'Core
    diameter(m)');
```
