Scilab Textbook Companion for Applied Physics-ii by Dr. I. A. Shaikh¹

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Book Description

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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Chapter 1

Interference

Scilab code Exa 1.1 Find thickness of film

```
1 / Chapter -1, Example 1_1, Page 1-16
2 clc()
3
4 //Given Data:
                       //angle of incidence
5 i=45*\%pi/180
6 u=1.33
                        //Refractive index of a soap
     film
  lam=5.896*10^-7
                        //wavelength of required yellow
      light
9 // Calculations:
10 //u=sin i/sin r //Snell's law .So,
11 r = asin(sin(i)/u)
                        //angle of reflection
12
13 //Now, condition for bright fringe is
14 / 2 ut * cos r = (2n-1) lam / 2
15 // \text{Here n=1}
16 t=lam/(2*2*u*cos(r)) //minimum thickness of
      film at which light will appear bright yellow
17 printf ('Minimum thickness of film at which light
      will appear bright yellow of required wavelength
```

Scilab code Exa 1.2 Calculate wavelength

```
//Chapter -1, Example 1_2, Page 1-16
clc()

//Given Data:
theta=40/3600*%pi/180  //angle of wedge in radians
B=0.12*10^-2  //fringe spacing

//Calculations:
//We know, B=lam/(2*u*theta). Here u=1
lam=2*B*theta  //wavelength of light used
printf('Wavelength of light used is =%.10 f m',lam)
```

Scilab code Exa 1.3 Find thickness of film

```
1 / Chapter -1, Example 1_3, Page 1-17
2 clc()
3
4 //Given Data:
5 i=30*\%pi/180
                          //angle of incidence
6 u=1.46
                          //Refractive index of a oil
                          //wavelength of required yellow
  lam = 5.890 * 10^{-7}
       light
8 n=8
                          //eighth dark band
9
10 // Calculations:
                         //Snell's law .So,
11 //u = \sin i/\sin r
                         //angle of reflection
12 r = asin(sin(i)/u)
13
```

```
14 //Now, condition for dark fringe is
15 //2ut*cos r=n*lam
16 t=n*lam/(2*u*cos(r)) //thickness of film
17 printf('Thickness of the film is =\%.10 f m',t)
```

Scilab code Exa 1.4 Find angle of wedge

```
1 / Chapter -1, Example 1_4, Page 1-17
2 clc()
3
4 // Given Data:
6 B=0.1*10^-2
                               //fringe spacing
                               //Wavelength of light
7 \quad lam = 5.893 * 10^{-7}
                               //Refractive index of
8 u=1.52
      wedge
10 // Calculations:
11 //We know, B=lam/(2*u*theta). Here u=1
12 theta1=lam/(2*u*B)
                                //angle of wedge in
      radians
13 theta=theta1*3600*180/\%pi //angle of wedge in
      seconds
14 printf ('Angle of wedge is =\%.0 f seconds of an arc',
      theta)
```

Scilab code Exa 1.5 Find refractive index

```
1 //Chapter -1, Example 1_5, Page 1-18
2 clc()
3
4 //Given Data:
5 t=0.2/(100)^2*10^-2 //thickness of film in meter
```

Scilab code Exa 1.6 Calculate thickness

```
1 / Chapter -1, Example 1_6, Page 1-18
2 clc()
3
4 // Given Data:
                          //Wavelength of light
5 \quad lam = 5.893 * 10^{-7}
6 u=1.42
                          //Refractive index of a soap
     film
7 r=0
                          //normal incidence
8 n=1
                          //first band
9
10 // Calculations:
11
12 //i
13 // Condition for dark fringe is
14 / 2ut*cos r=n*lam
15 t1=n*lam/(2*u*cos(r)) //thickness of film for
      dark black fringe
16 printf ('Thickness of the film for dark black fringe
      is =%.10 f m \n \n',t1)
17
18 //ii
19 //Now, condition for bright fringe is
```

Scilab code Exa 1.7 Calculate thickness

```
1 / Chapter -1, Example 1_7, Page 1-19
2 clc()
3
4 // Given Data:
5 i=30*\%pi/180
                          //angle of incidence
6 u=1.43
                          //Refractive index of a soap
      film
  lam = 6 * 10^{-7}
                          //wavelength of light
8 n=1
                          //For minimum thickness
10 // Calculations:
11 //u = \sin i/\sin r
                          //Snell's law .So,
12 r = asin(sin(i)/u)
                          //angle of reflection
13
14 //Now, condition of minima in transmitted system is
15 //2 \text{ ut} * \cos r = (2n-1) \text{lam}/2
16 t = lam/(2*2*u*cos(r))
                                //minimum thickness of
      film
17 printf('Minimum thickness of film is =\%.9 f m',t)
```

Scilab code Exa 1.8 Calculate thickness

```
1 //Chapter -1, Example 1_8, Page 1-19 2 clc()
```

```
4 // Given Data:
5 \quad lam = 5.893 * 10^{-7}
                             //Wavelength of light
                             //assuming value of theta
6 \text{ theta=1}
7
8 //We know, B=lam/(2*u*theta). Here u=1
9 B=lam/(2*theta)
                            //fringe spacing
                             //interference fringes
10 \, \text{n} = 20
11
12 // Calculations:
13 / t = n *B * tan(theta)
14 t=20*B*theta
                             //Thickness of wire
15 printf('Thickness of wire is =\%.9 f m',t)
```

Scilab code Exa 1.9 Calculate thickness

```
1 / Chapter -1, Example 1_9, Page 1-20
2 clc()
4 // Given Data:
5 u1=1.3
                       //Refractive index of oil
                       //Refractive index of glass
6 u2=1.5
7 \ lam1 = 7 * 10^-7
                       //Wavelength of light
8 \ lam2=5*10^-7
                       //Wavelength of light
10 // Calculations:
11
12 //for finding value of n, solve:
13 //(2n+1)*lam1/2=(2(n+1)+1)*lam2/2
14 //We get, n=2
15 n=2
16
17 toil=(2*n+1)*lam1/(2*u1*2)
                                    //thickness of oil
      laver
18 printf ('Thickness of oil layer is =\%.9 f m', toil)
```

Scilab code Exa 1.10 Calculate thickness

```
1 / Chapter -1, Example 1_10, Page 1-21
2 clc()
3
4 // Given Data:
5 u1=1.2
                         //Refractive index of drop of
      oil
6 u2=1.33
                          //Refractive index of water
7 \quad lam = 4.8 * 10^{-7}
                         //wavelength of light
8 n=3
                          //order
                          //normal incidence, so r=0
9 r=0
10
11 // Calculations:
                      //Thickness of oil drop
12 t=n*lam/(2*u1)
13 printf('Thickness of oil drop is =\%.8f m',t)
```

Scilab code Exa 1.11 Calculate thickness

```
1 / Chapter -1, Example 1_11, Page 1-22
2 clc()
4 // Given Data:
                           //angle of incidence
5 i = asin(4/5)
6 u = 4/3
                           //Refractive index of a soap
      film
7 \quad lam1=6.1*10^-7
                           //wavelength of light
                           //wavelength of light
8 \quad lam2 = 6 * 10^{-7}
9
10 // Calculations:
11 //u = \sin i/\sin r
                          //Snell's law .So,
                          //angle of reflection
12 r = asin(sin(i)/u)
```

Scilab code Exa 1.12 Calculate thickness of film

```
1 / Chapter -1, Example 1_12, Page 1-40
2 clc()
3
4 // Given Data:
5 n = 10
                        //10th dark ring
6 \text{ Dn} = 0.5 * 10^{-2}
                        //Diameter of ring
7 \quad lam = 6 * 10^{-7}
                        //wavelength of light
9 // Calculations:
10 //As Dn^2=4*n*R*lam
                           //Radius of curvature of the
11 R=Dn^2/(4*n*lam)
12 printf ('Radius of curvature of the lens is =\%.2 f m \
      n \setminus n', R)
13
                            //thickness of air film
14 t=Dn^2/(8*R)
15 printf(' Thickness of air
                                    film is =\%.7 \, \text{f m } \setminus \text{n',t})
```

Scilab code Exa 1.13 Calculate angle of wedge

```
1 //Chapter -1, Example 1_13, Page 1-41 2 clc()
```

```
3
4 //Given Data:
6 B=0.25*10^-2
                              //fringe spacing
7 \quad lam = 5.5 * 10^{-7}
                              //Wavelength of light
8 u = 1.4
                              //Refractive index of wedge
9
10 // Calculations:
11 //We know, B=lam/(2*u*theta).
12 theta1=lam/(2*u*B)
                                 //angle of wedge in
      radians
13 theta=theta1*3600*180/\%pi //angle of wedge in
      seconds
14 printf ('Angle of wedge is =\%.1 f seconds', theta)
```

Scilab code Exa 1.14 Find diameter of ring

```
1 / Chapter -1, Example 1_14, Page 1-41
2 clc()
3
4 // Given Data:
5 n=4
                     //4th dark ring
6 m = 12
                     //m=n+p
                     //Diameter of 4th ring
7 \quad D4 = 0.4 * 10^{-2}
8 D12=0.7*10^-2
                     //Diameter of 12th ring
9
10 // Calculations:
11
12 / (Dn+p)^2-Dn^2=4*p*lam*R
13 // Solving, (D12^2-D4^2)/(D20^2-D4^2)
14 //We get above value = 1/2. Hence
15 D20=sqrt(2*D12^2-D4^2)
                                 //Diameter of 20th ring
16 printf('Diameter of 20th ring is = \%.5 \,\mathrm{fm} \,\mathrm{n'}, D20)
```

Scilab code Exa 1.15 Calculate refractive index

```
1 / Chapter - 1, Example 1_15, Page 1-42
2 clc()
3
4 // Given Data:
                    //6th bright ring
5 n=6
6 \quad D6 = 0.31 * 10^{-2}
                     //Diameter of 6th ring
7 \ lam=6*10^-7
                     //wavelength of light
8 R=1
                     //Radius of curvature
9
10 // Calculations:
11
12 // Diameter of nth bright ring is
13 / Dn^2 = 2(2n-1)*lam*R/u. Hence
14 u=2*(2*n-1)*lam*R/(D6)^2
                             //Refractive index of
      liquid
15 printf('Refractive index of liquid is =\%.3 f \n',u)
```

Scilab code Exa 1.16 Find difference of squares of diameters of rings

```
1 //Chapter -1, Example 1_16, Page 1-42
2 clc()
3
4 //Given Data:
5 lam=6*10^-7 //wavelength of light
6 k=0.125*10^-4 //k=D(n+1)^2-Dn^2.
7 u=1 //Refractive index of medium
    between lens and plate
8 //Calculations:
9
10 //i)
```

```
11 \quad lam1=4.5*10^-7 \quad //new \quad wavelength \quad of \quad light
12 // Difference between squres of diameters of
      successive rings is directly proportional to
      wavelength.So,
                    //new Difference between squres of
13 k1=lam1/lam*k
      diameters of successive rings after changing
      wavelength
14 printf ('New Difference between squres of diameters
      of successive rings after changing wavelength is
     =\%.8 \text{ f m}^2 \text{ } \text{n',k1)}
15
16 // ii)
17 u2=1.33
                     //Refractive index of liquid
      introduced between lens and plate
18 // Difference between squres of diameters of
      successive rings is inversely proportional to
      Refractive index.so,
19 k2=u/u2*k
                    //new Difference between squres of
      diameters of successive rings after changing
      refractive index
20 printf ('New Difference between squres of diameters
      of successive rings after changing refrective
      index is =\%.8 \, \text{f m}^2 \, \text{n',k2}
21
22 //iii
23 // Difference between squres of diameters of
      successive rings is directly proportional to
      Radius of curvature. So,
24 //after doubling radius of curvature,
25 k3=2*k
              //new Difference between squres of
      diameters of successive rings after doubling
      radius of curvature
26 printf ('New Difference between squres of diameters
      of successive rings after doubling radius of
      curvature is =\%.8 \, \text{f m}^2 \, \text{n',k3}
```

Scilab code Exa 1.17 Calculate Refractive index

```
1 / Chapter -1, Example 1_17, Page 1-43
2 clc()
3
4 // Given Data:
5 \text{ Dn} = 0.225 * 10^{-2}
                         //Diameter of nth ring
                           //Diameter of (n+9)th ring
6 \text{ Dm} = 0.45 * 10^{-2}
                           //wavelength of light
7 \quad lam = 6 * 10^{-7}
8 R = 0.9
                           //Radius of curvature
9 p = 9
10
11 // Calculations:
12 / (Dn+p)^2-Dn^2=4*p*lam*R/u
13 u=4*p*lam*R/((Dm)^2-Dn^2)
                                  //Refractive index of
      liquid
14 printf('Refractive index of liquid is =\%.2 f \n',u)
```

Scilab code Exa 1.18 Find diameter of ring

```
1 //Chapter -1, Example 1_18, Page 1-44
2 clc()
3
4 //Given Data:
5 D10=0.5*10^-2 //Diameter of 10th ring
6 lam=5.5*10^-7 //wavelength of light
7 u=1.25 //Refractive index of liquid
8
9
10 //Calculations:
11 //As Dn^2=4*n*R*lam/u
```

Scilab code Exa 1.19 Find radius of curvature

```
1 / Chapter -1, Example 1_19, Page 1-45
2 clc()
3
4 //Given Data:
5 D5 = 0.336 * 10^{-2}
                          //Diameter of 5th ring
6 D15=0.59*10^-2
                          //Diameter of 15th ring
7 \quad lam = 5.89 * 10^{-7}
                          //wavelength of light
                          //n=5, n+p=15
8 p = 10
9
10 // Calculations:
11 / (Dn+p)^2-Dn^2=4*p*lam*R/u
12 R=((D15)^2-D5^2)/(4*p*lam)
                                   //Radius of curvature
      of the lens
13 printf ('Radius of curvature of the lens is =\%.3 f m \
      n', R)
```

Scilab code Exa 1.20 Find radius of curvature

```
1 //Chapter -1, Example 1_20, Page 1-45
2 clc()
3
4 //Given Data:
5 n=10 //10th dark ring
```

Scilab code Exa 1.20.1 Find wavelength

```
1 / Chapter -1, Example 1_20_1, Page 1-52
2 clc()
3
4 //Given Data:
5 i=45*\%pi/180
                           //angle of incidence
                           //Refractive index of a film
6 u=1.2
7 t=4*10^-7
                           //thickness of film
9 // Calculations:
10 //u = \sin i/\sin r
                         //Snell's law .So,
11 r = asin(sin(i)/u)
                          //angle of reflection
12
13 //Now, condition for dark fringe is
14 //2 ut * cos r = n * lam
15 \ lam1 = 2*u*t*cos(r)/1
                                    //n=1
16 printf ('For n=1 wavelength is = \%.10 \,\mathrm{fm} \,\mathrm{n'}, lam1)
17 printf(' This is in the visible spectrum and it will
       remain absent.\n\n')
18
19 lam2=2*u*t*cos(r)/2
                                    //n=2
20 printf (' For n=2 wavelength is =\%.10 \, \text{f m } \, \text{n',lam2})
```

Scilab code Exa 1.20.2 Find thickness of medium

```
1 / Chapter -1, Example 1_20_2, Page 1-53
2 clc()
3
4 // Given Data:
5 r=45*\%pi/180
                        //angle of refraction
                         //Refractive index of a medium
6 u=1.45
7 \quad lam = 5.5 * 10^{-7}
                         //wavelength of required yellow
      light
8 n=1
10 // Calculations:
11
12 //Now, condition for dark fringe is
13 / 2ut*cos r=n*lam
14 t=n*lam/(2*u*cos(r)) //thickness of thin medium
15 printf('Thickness of the thin medium is =\%.10 f m',t)
```

Scilab code Exa 1.21 Find wavelength

```
10
11 //Now, condition for maxima is
12 / 2 \text{ ut} * \cos r = (2n-1) \text{lam} / 2
13 lam1=4*u*t*cos(r)/(2*1-1)
                                             //n=1
14 printf ('For n=1 wavelength is =%.10 f m \n', lam1)
15 lam2=4*u*t*cos(r)/(2*2-1)
                                             //n=2
16 printf(' For n=2 wavelength is =\%.10 \,\mathrm{fm} \,\mathrm{n'}, lam2)
                                             //n=3
17 \quad lam3 = 4*u*t*cos(r)/(2*3-1)
18 printf (' For n=3 wavelength is =\%.10 \,\mathrm{fm} \,\mathrm{n'}, lam3)
19 lam4=4*u*t*cos(r)/(2*4-1)
                                             //n=4
20 printf (' For n=4 wavelength is =\%.10 \, \text{fm} \, \text{n',lam4})
21
22 printf('Out of these wavelengths wavelength for n=3
        lies in the visible spectrum. n n'
23 printf(' Hence, wavelength for n=3 is the most
      reflected wavelength.')
```

Scilab code Exa 1.22 Calculate thickness

```
1 / Chapter -1, Example 1_22, Page 1-46
2 clc()
3
4 // Given Data:
5 u=1.5
                          //Refractive index of a oil
6 \quad lam = 5.88 * 10^{-7}
                          //wavelength of required yellow
      light
7 n=1
                          //for smallest thickness
8 r = 60 * \% pi / 180
                          //angle of reflection
10 // Calculations:
11
12 //Now, condition for dark fringe is
13 / 2ut*cos r=n*lam
14 t=n*lam/(2*u*cos(r))
                                //thickness of film
15 printf('Thickness of the film is =\%.10 \,\mathrm{f} m',t)
```

Scilab code Exa 1.23 Calculate wavelength

```
1 / Chapter -1, Example 1_23, Page 1-46
2 clc()
3
4 // Given Data:
5 \text{ theta} = 20/3600 * \% \text{pi} / 180
                                 //angle of wedge in
      radians
6 B=0.25*10^-2
                                 //fringe spacing
7 u = 1.4
                                 //Refractive index of film
9 // Calculations:
10 //We know, B=lam/(2*u*theta).
11 \quad lam=2*B*theta*u
                                   //wavelength of light
12 printf('Wavelength of light is =\%.10 f m', lam)
```

Scilab code Exa 1.24 Find order of ring

```
//Chapter -1, Example 1_24, Page 1-47
clc()

//Given Data:
//Dn=2*D40

//Calculations:
//As Dn^2=4*n*R*lam/u and Dn^2=4*D40^2
//i.e. 4*n*R*lam/u=4*4*40*R*lam/u .hence,
n=4*40 //order of the required ring
printf('Order of the dark ring which will have double the diameter of that of 40th ring is =%.0 f',n)
```

Scilab code Exa 1.25 Calculate diameter of ring

```
1 / Chapter -1, Example 1_25, Page 1-47
2 clc()
3
4 // Given Data:
5 \quad lam1 = 6 * 10^{-7}
                 //wavelength of light
6 \quad lam2=4.5*10^-7
                    //wavelength of light
7 R = 0.9
                     //Radius of curvature
9 // Calculations:
10 //As Dn^2 = 4*n*R*lam.
11 / Dn^2 = D(n+1)^2 for different wavelengths. we get,
12 n=lam2/(lam1-lam2) //nth dark ring due to lam1
      which coincides with (n+1)th dark ring due lam2
13 D3=sqrt(4*n*R*lam1) //diameter of 3rd dark ring
      for lam1
14 printf('Diameter of 3rd dark ring for lam1 is =\%.5f
     m \setminus n', D3)
```

Scilab code Exa 1.26 Calculate order of band

```
11 //u=sin i/sin r //Snell's law .So,
12 r=asin(sin(i)/u) //angle of reflection
13
14 //Now, condition for dark band is
15 //2ut*cos r=n*lam
16 n=2*u*t*cos(r)/lam //order of band
17 printf('order of dark band is =\%.1 f \n',n)
```

Scilab code Exa 1.27 Find radius of curvature

```
1 / Chapter -1, Example 1_27, Page 1-49
2 clc()
3
4 //Given Data:
5 D5 = 0.336 * 10^{-2}
                          //Diameter of 5th ring
6 D15=0.59*10^-2
                          //Diameter of 15th ring
7 \quad lam = 5.89 * 10^{-7}
                          //wavelength of light
                          //n=5, n+p=15
8 p = 10
9
10 // Calculations:
11 / (Dn+p)^2-Dn^2=4*p*lam*R/u
12 R=((D15)^2-D5^2)/(4*p*lam)
                                   //Radius of curvature
      of the lens
13 printf ('Radius of curvature of the lens is =\%.4 f m \
      n', R)
```

Scilab code Exa 1.29 Prove separation between consecutive rings reduces as serial number of rings

```
1 //Chapter -1, Example 1_29, Page 1-50 2 clc() 3 4 //As Dn^2=4*n*R*lam.
```

```
5 //thus, Dn is directly proportional to square root
      of n
6 D5 = sqrt(5)
                     //D5 is directly proportional to
      squure root of 5
7 D4 = sqrt(4)
                     //D4 is directly proportional to
      sqaure root of 4
8 k1 = D5 - D4
9 printf ('Separation between D5 and D4 is directly
      proportional to =\%.3 \,\mathrm{f} \, \mathrm{n}^{\,\prime}, \mathrm{k1}
10
11 D80 = sqrt(80)
                       //D80 is directly proportional to
      square root of 80
12 D79 = sqrt(79)
                       //D79 is directly proportional to
      squure root of 79
13 k2=D80-D79
14 printf ('Separation between D80 and D79 is directly
      proportional to =\%.3 \, \text{f} \, \text{n} \, \text{k2}
15
16 printf(' Thus, (D80-D79) < (D5-D4) \cdot n Hence proved.'
      )
```

Scilab code Exa 1.30 Calculate wavelength

```
1 / Chapter -1, Example 1_30, Page 1-51
2 clc()
4 //Given Data:
5 \quad D5 = 0.336 * 10^{-2}
                           //Diameter of 5th ring
6 D15=0.59*10^-2
                           //Diameter of 15th ring
                           //n=5, n+p=15
7 p = 10
                           //Radius of curvature
8 R=1
9
10 // Calculations:
11 / (Dn+p)^2-Dn^2=4*p*lam*R/u
12 \quad lam = ((D15)^2 - D5^2)/(4*p*R)
                                     //Wavelength of light
```

```
13 printf('Wavelength of light is =\%.10 f m', lam)
```

Scilab code Exa 1.31 Obtain expression for thickness of film

```
//Chapter -1, Example 1_31, Page 1-51
clc()

//Condition for bright band is
//Condition for bright band is
//2ut*cos r = (2n-1)*lam1

// for consecutive bands, 2n=(lam1+lam2)/(lam1-lam2).
//thus, 2ut*cos r = lam2*lam1/(lam1-lam2)

//And, thicknessof film
//And, thicknessof film
//t= lam2*lam1/((2*u*cosr)(lam1-lam2))
printf('Hence expression for thickness of film is obtained.')
```

Chapter 2

Diffraction of light

Scilab code Exa 2.1 Find longest wavelength

Scilab code Exa 2.2 Calculate width of slit

```
1 //Chapter -2, Example 2_2, Page 2-30 2 clc()
```

Scilab code Exa 2.3 Calculate angular position of first minima

```
1 / Chapter -2, Example 2_3, Page 2-31
2 clc()
4 // Given Data:
                        //order
5 m=1
                        //Wavelength of light
6 \ lam = 4 * 10^- - 7
7 a=10^-6
                        //width of slit
9 // Calculations:
10
11 //We know, a*sin(theta)=m*lam
                                      //angular position in
12 theta=asin(m*lam/a)*180/\%pi
       first minima
13 printf ('angular position in first minima is = \%.2 \,\mathrm{f}
      degrees', theta)
```

Scilab code Exa 2.4 Find angular breadth

```
1 / Chapter - 2, Example 2 \cdot 4, Page 2 - 31
```

```
2 clc()
3
4 // Given Data:
                         //order
5 m=1
6 \quad lam1 = 4*10^-7
                         //Wavelength of light
7 \quad lam2 = 7 * 10^{-7}
                         //Wavelength of light
8 n=1/6000*10^-2
                         //n=(a+b) grating element
9
10 // Calculations:
11
12 / \text{We know}, (a+b) * \sin(\text{theta}) = m* \text{lam}
13 theta1=asin(m*lam1/n)*180/%pi //angle of
      diffraction
                                          //angle of
14 theta2=asin(m*lam2/n)*180/%pi
      diffraction
15 d=theta2-theta1
                                          //angular breadth
      of first order visible spectrum
16 printf('angular breadth of first order visible
      spectrum is = \%.2 \, \text{f} \, \text{degrees}',d)
```

Scilab code Exa 2.5 Calculate total number of lines on grating

```
=1/(a+b)

14 Tn=N*W //Total number of lines on grating

15 printf('Total number of lines on grating is = %.0f', Tn)
```

Scilab code Exa 2.7 Show that spectra either overlap or are isolated

```
1 / Chapter - 2, Example 2_7, Page 2-33
2 clc()
4 // Given Data:
5 GE=2.54/15000*10<sup>-2</sup>
                            //GE=(a+b) grating element
6 \quad lam1 = 4*10^-7
                             //Wavelength of light
                             //Wavelength of light
  lam2 = 7 * 10^{-7}
9 // Calculations:
10
11 //We know, (a+b)*\sin(theta)=m*lam
12 theta11=asin(1*lam1/GE)*180/\%pi
                                            //angular
      position of first minima for lam1
13 theta12=asin(2*lam1/GE)*180/\%pi
                                            //angular
      position of second minima for lam1
14 theta13=asin(3*lam1/GE)*180/\%pi
                                            //angular
      position of third minima for lam1
15
 theta21=asin(1*lam2/GE)*180/%pi
                                            //angular
      position of first minima for lam2
 theta22=asin(2*lam2/GE)*180/%pi
                                            //angular
17
      position of second minima for lam2
                                            //angular
18 theta23=asin(3*lam2/GE)*180/\%pi
      position of third minima for lam2
19
20 printf ('Thus the angular position for lam1 and lam2
      are as follows: n n '
```

```
printf('First order: %.0f degrees',theta11)
printf('%.0f degrees --Isolated \n',theta21)

printf('Second order: %.0f degrees',theta12)
printf('%.0f degrees --Overlap \n',theta22)

printf('Third order: %.0f degrees',theta13)
printf('%.0f degrees --Overlap \n',theta23)
```

Scilab code Exa 2.8 Calculate separation between central maxima and first minima

```
1 / Chapter - 2, Example 2_8, Page 2-34
2 clc()
3
4 // Given Data:
5 \quad lam = 5.893 * 10^{-7}
                              //Wavelength of light
6 d=0.01*10^-2
                              //width of slit (a=d)
7 f = 1
                               //distance between screen and
        slit
9 // Calculations:
10 x=f*lam/d
                              //separation between central
      maxima and first minima
11 printf ('Separation between central maxima and first
      minima is = \%.6 \, \text{f m } \setminus \text{n'}, x)
```

Scilab code Exa 2.9 Find angular width

```
1 //Chapter -2, Example 2_9, Page 2-34
2 clc()
3
4 //Given Data:
```

Scilab code Exa 2.10 Calculate total angular width

```
1 / Chapter - 2, Example 2_10, Page 2-34
2 clc()
3
4 // Given Data:
5 \ lam=6*10^-7
                            //Wavelength of light
6 a=0.02*10^-2
                            //width of slit (a=d)
7 f = 2
                            //distance between screen and
       slit
9 // Calculations:
10
11 //We know, a*sin(theta)=m*lam, here m=1
12 theta=asin(lam/a)*180*60/\%pi //angular position
       in first minima (1 degree=60 minutes)
13 printf('Total angular width is = \%.2 \, \text{f} minutes n \cdot n'
      ,2*theta)
14
15 x=f*lam/a
                            //separation between central
      maxima and first minima
16 printf(' Linear width is = \%.6 \, f \, m \, n',2*x)
```

Scilab code Exa 2.11 Find wavelength

```
1 / Chapter -2, Example 2_11, Page 2-35
2 clc()
3
4 //Given Data:
5 a=0.14*10^-3
                          //width of slit
                          //order
6 n=2
  y=1.6*10^-2
                          //separation between second
      dark band and central bright band
                          //distance between screen and
  D=2
      slit
10 // Calculations:
11
                          //from diagram
12 theta=y/D
13
14 //We know, a*sin(theta)=n*lam
15 //here sin(theta)=theta
                 //wavelength of light
16 lam=a*theta/n
17 printf('wavelength of light is = \%.10 \,\mathrm{fm} \,\mathrm{n'}, lam)
```

Scilab code Exa 2.13 Find angles of maxima

```
1 //Chapter -2, Example 2_13, Page 2-36
2 clc()
3
4 //Given Data:
5 lam=6.328*10^-7 //Wavelength of light
6 N=1/6000*10^-2 //N=(a+b) grating element
7
8 //Calculations:
```

```
9
10 //We know, N*sin(theta)=m*lam
11 theta1=asin(1*lam/N)*180/%pi //angular position
        in first order maxima,m=1
12 printf('Angular position in first order maxima is =
        %.2f degrees \n \n',theta1)
13
14 theta2=asin(2*lam/N)*180/%pi //angular position
        in second order maxima,m=2
15 printf('Angular position in second order maxima is
        = %.2f degrees \n',theta2)
```

Scilab code Exa 2.14 Calculate grating element

```
1 / Chapter - 2, Example 2 \cdot 14, Page 2 - 37
2 clc()
3
4 // Given Data:
5 \ lam1 = 6 * 10^- - 7
                            //wavelength of yellow light
6 \quad lam2=4.8*10^-7
                            //wavelength of blue light
7 theta=asin(3/4)
                            //angle of diffraction
9 // Calculations:
10
11 //for consecutive bands, n*lam1=(n+1)*lam2. thus,
12 n=lam2/(lam1-lam2)
                            //order
13
14 / \text{We know}, (a+b) * \sin(\text{theta}) = m* \text{lam}
15 N=n*lam1/sin(theta)
                           //N=(a+b) grating element
16 printf ('Grating element (a+b) is = \%.8 \,\mathrm{f} m \n', N)
```

Scilab code Exa 2.15.1 Compute wavelength

```
1 / Chapter - 2, Example 2_15_1, Page 2-54
2 clc()
3
4 //Given Data:
5 a=0.2*10^{-3}
                           //width of slit
6 n=1
                           //order
                           //separation between first
7 y=0.5*10^-2
      minima and central bright band
8 D=2
                           //distance between screen and
      slit
9
10 // Calculations:
11
                           //from diagram
12 theta=y/D
13
14 / \text{We know}, \ a*\sin(\text{theta})=n*\text{lam}
15 //here sin(theta)=theta
16 lam=a*theta/n //wavelength of light
17 printf ('wavelength of light is = \%.10 \,\mathrm{fm} \,\mathrm{n}', lam)
```

Scilab code Exa 2.15.2 Find number of lines per cm

```
1 / Chapter -2, Example 2_15_2, Page 2-55
2 clc()
3
4 // Given Data:
5 \quad lam1=5.4*10^-7
                                     //Wavelength of light
6 \quad lam2=4.05*10^-7
                                     //Wavelength of light
                                     //angle of diffraction
7 theta=30*\%pi/180
8
9 // Calculations:
10 / \text{We know}, (a+b) * \sin(\text{theta}) = n * \text{lam}
11 //n*lam1 = (n+1)*lam2, we get
12 n=3
13 N=sin(theta)/(n*lam1)*10^-2
                                         //Number of lines
```

```
per m= 1/(a+b)*10^{-2}
14 printf('Number of lines per cm is = \%.0 \, f \ n',N)
```

Scilab code Exa 2.15.4 Check whether lines are resolved or not

```
1 / Chapter - 2, Example 2_15_4, Page 2-56
2 clc()
3
4 //Given Data:
5 GE=1/6000*10^-2
                                     //GE=(a+b) grating
      element
                                     //Wavelength of light
6 \quad lam1=5.893*10^-7
7 \quad lam2=5.896*10^-7
                                     //Wavelength of light
8 m=2
                                     //order
10 // Calculations:
11 theta1=asin(m*lam1/GE)*180/%pi
                                            //angular
      position in first minima
                                            //angular
12 theta2=asin(m*lam2/GE)*180/\%pi
      position in second minima
13
14 as=(theta2-theta1)
                                     //Angular separation
      in minutes
15 printf('Angular separation is = \%.3 \, f degrees n \, n',
      as)
16
17 \quad dlam = lam2 - lam1
                                     //difference in
      wavelength
18 \quad lam = (lam2 + lam1)/2
                                     //Mean wavelength
19
20 //We know that R.P.=lam/dlam = m*N
                                     //Number of lines on
21 N=lam/dlam/m
      grating for first order
22 printf ('Number of lines on grating for first order
      is = \%.0 f \setminus n \setminus n', N)
```

```
23 printf(' But, number of lines per cm on grating is
     6000. \n Which is greater than number of lines
    per cm needed for resolution. \n')
24 printf(' Hence, both lines will be well resolved in
     2nd order.')
```

Scilab code Exa 2.17 Calculate wavelength and deduce missing order

```
1 / Chapter -2, Example 2.17, Pad 2-39
2 clc()
4 // Given Data:
5 d=0.04*10^-2
                         //Separation between slits
                          //distance between screen and
6 D = 1.7
       slit
7 B=0.25*10^-2
                         //Fringe spacing
8
9 // Calculations:
10 / \text{We know}, B = D * \text{lam/d}
11 \quad lam = B * d/D
                           //Wavelength of light
12 printf ('Wavelength of light is = \%.10 \,\mathrm{fm} \,\mathrm{n',lam})
13
14 //The condition for missing order is,
15 //(a+b)/a = m/n
16 b = 0.04 * 10^{-2}
                          //Separation in slits
17 \quad a=0.08*10^{-3}
                          //Slit width
                          // missing orders for m=1,2,3
18 n=(a+b)/a
19
20 n1=1*n
21 \quad n2 = 2 * n
22 \quad n3 = 3 * n
23 printf(' Missing orders are = \%.0 \, \mathrm{f}',n1)
24 printf(', %.0 f', n2)
25 printf(', %.0f',n3)
```

Scilab code Exa 2.18 Find maximum order visible

```
//Chapter -2, Example 2.18, Page 2-39
clc()

//Given Data:
N=2.54/2620*10^-2 //N=(a+b) grating element
lam=5*10^-7 //Wavelength of red light

//Calculations:
//We know, (a+b)*sin(theta)=n*lam
//maximum value of sin(theta)=1
n=N/lam //Maximum number of orders
visible
rintf('Maximum number of orders visible is = %.0f',n)
```

Scilab code Exa 2.19 Find number of orders visible

```
1 //Chapter -2, Example 2_19, Page 2-40
2 clc()
3
4 //Given Data:
5 N=1/4000*10^-2 //N=(a+b) grating element
6 lam1=5*10^-7 //Wavelength of light
7 lam2=7.5*10^-7 //Wavelength of light
8
9 //Calculations:
10
11 //We know, (a+b)*sin(theta)=n*lam
12 //maximum value of sin(theta)=1
```

Scilab code Exa 2.20 Find wavelength that coincides

```
1 / Chapter - 2, Example 2 20, Page 2-40
2 clc()
3
4 // Given Data:
                           //order
5 n=5
                           //Wavelength of light
6 \quad lam = 6 * 10^- - 7
8 // Calculations:
9 //We know, a*sin(theta)=n*lam
10 //n*lam=n1*lam1
11 \quad lam1=n*lam/4
                            // for n1=4
12 printf ('For n1=4 wavelength is = \%.10 \,\mathrm{f} \, \mathrm{n}', lam1)
13
                            // for n1=5
14 \quad lam2=n*lam/5
15 printf(' For n1=5 wavelength is = \%.10 f \ n', lam2)
16
17 \quad lam3=n*lam/6
                             // for n1=6
18 printf(' For n1=6 wavelength is = \%.10 \, f \, n', lam3)
19
20 \quad lam4=n*lam/7
                            // for n1=7
21 printf(' For n1=7 wavelength is = \%.10 \, f \, n', lam4)
22
23 \quad lam5=n*lam/8
                            // for n1=8
24 printf(' For n1=8 wavelength is = \%.10 \,\mathrm{f} \, \mathrm{n}',lam5)
25
```

26 printf('So, in the grating spectrum spectrum lines with wavelengths n1=6 and n1=7 will coincide with fifth order line of 6*10^-7 m')

Scilab code Exa 2.21 Calculate Dispersive power

```
1 / Chapter - 2, Example 2_21, Page 2-41
2 clc()
3
4 // Given Data:
5 GE = 18000 * 10^{-10}
                             //GE=(a+b) grating element
6 \quad lam = 5*10^-7
                             //Wavelength of red light
8 // Calculations:
9 DP1=1/sqrt(GE^2-lam^2)*10^-10
                                            // Dispersive
      power
10 printf ('Dispersive power for first order is = \%.10 \,\mathrm{f}
      rad/Angstrom \n \n', DP1)
11
12 \quad m=3
13 DP2=1/sqrt((GE/m)^2-lam^2)*10^-10 // Dispersive
      power
14 printf(' Dispersive power for second order is = \%.10
      f rad/Angstrom \n \n', DP2)
```

Scilab code Exa 2.22 Find linear and angular dispersion

```
1 //Chapter -2, Example 2_22, Page 2-42
2 clc()
3
4 //Given Data:
5 N=2.54/15000*10^-2 //N=(a+b) grating element
6 lam=5.9*10^-7 //Wavelength of light
```

```
7 \quad m=2
                               //order
                                //focal length of lens
8 f = 25 * 10^{-2}
10 // Calculations:
11
12 //We know, (a+b)*sin(theta)=m*lam
13 theta=asin(m*lam/N)
                                 //angular position in first
       minima
14
                                        //angular dispersion
15 Ad=m/N/\cos(theta)
16
17 ld=f*Ad*10^-8
                                        //linear dispersion (
      dx/dl) in cm/angstrom
18 printf ('Linear dispersion in spectrograph is = \%.5 \,\mathrm{f}
      cm/angstrom \ n \ n',ld)
19
20 \text{ dlam} = (5896 - 5890)
                                        //difference in
      wavelength
21 dx=1d*dlam*10^-2
                                        //separation between
      spectral lines in meter
22 printf ('Separation between spectral lines is = \%.5 \, \mathrm{f}
       m \setminus n \setminus n', dx)
```

Scilab code Exa 2.23 Calculate number of lines

Scilab code Exa 2.24 Calculate resolving power

```
1 / Chapter -2, Example 2_24, Page 2-47
2 clc()
3
4 // Given Data:
5 N = 5 * 5000
                          //N=W/(a+b) Number of lines on
       grating
6 m=2
                          //order
                          //Wavelength of light
7 \quad lam = 6 * 10^{-7}
9 // Calculations:
10 //i
                          //Resolving power
11 RP = m * N
12 printf('i) Resolving power is = \%.0 \,\mathrm{f} \, \ln \,\mathrm{n}', RP)
13
14 //ii
15 //We know that R.P.=lam/dlam
16 dlam=lam/RP
                          //Smallest wavelength which can
      be resolved
17 printf(' ii) Smallest wavelength which can be
       resolved is = \%.12 \,\mathrm{fm} \,\mathrm{n}',\mathrm{dlam})
```

Scilab code Exa 2.25 Calculate Dispersive power

```
1 / Chapter - 2, Example 2_25, Page 2-48
2 clc()
3
4 //GiveGE Data:
5 GE = 1/4000 * 10^{-2}
                              //GE=(a+b) grating element
6 \ lam = 5 * 10^- - 7
                              //Wavelength of red light
7 m=3
                              //order
9 // Calculations:
10
11 //We know, (a+b)*\sin(theta)=m*lam
12 theta=asin(m*lam/GE)
                               //angular position in first
       minima
13
14 DP=m/(GE*cos(theta))*10^-2 // Dispersive power
15 printf('Dispersive power is = \%.0 \,\mathrm{f} \, \ln \, n',DP)
```

Scilab code Exa 2.26 Calculate grating element

```
1 / Chapter - 2, Example 2.26, Page 2-48
2 clc()
3
4 //Given Data:
5 m=2
                          //order
6 \quad lam = 6 * 10^{-7}
                          //Wavelength of light
7 \text{ dlam} = 6 * 10^{-10}
                         //difference in wavelength
8 W = 2 * 10^{-2}
                         //Width of surface
9
10 // Calculations:
11
12 //We know that R.P.=lam/dlam=m*N
                  //Number of lines on grating
13 N=lam/dlam/m
14 \text{ GE=W/N}
                        //Grating element = (a+b)
15 printf ('Grating element is = \%.6 \text{ f cm } \text{ n', GE})
```

Scilab code Exa 2.27 Calculate angular separation

```
1 / Chapter - 2, Example 2 - 27, Page 2 - 49
2 clc()
3
4 //Given Data:
                                      //order
5 m=2
6 \quad lam1=5.77*10^-7
                                      //Wavelength of light
                                      //Wavelength of light
7 \quad lam2=5.791*10^-7
8 \text{ GE} = 1/6000 * 10^{-2}
                                      //GE=(a+b) grating
      element
9
10 // Calculations:
11
12 //We know, (a+b)*sin(theta)=m*lam
                                             //angular
13 theta1=asin(m*lam1/GE)*180/%pi
      position in first minima
14 theta2=asin(m*lam2/GE)*180/%pi
                                             //angular
      position in second minima
15
                                      //Angular separation
16 \text{ as} = (\text{theta2} - \text{theta1}) *60
      in minutes
17 printf('Angular separation is = \%.0 f minutes n \cdot n,
      as)
```

Scilab code Exa 2.28 Find the angle of first dark band

```
1 //Chapter -2, Example 2_28, Page 2-49
2 clc()
3
4 //Given Data:
5 n=1 //order
```

```
//Wavelength of light
6 \quad lam = 5.89 * 10^{-7}
7 a=0.3*10^-3
                         //width of slit
9 // Calculations:
10
11 / \text{We know}, \ a * \sin (\text{theta}) = n * \text{lam}
12 theta1=asin(n*lam/a)*180/%pi*60
                                          //angular
      position in first dark band in minutes
13 printf ('Angular position in first dark band is = \%.1
      f minutes \n \n', theta1)
14
  //We know, for bright band a*\sin(theta)=(2n+1)*lam
      /2
16 theta2=asin(1.5*lam/a)*180/%pi*60
                                            //angular
      position in first bright band in minutes
17 printf ('Angular position in first bright band is =
     \%.0 f minutes', theta2)
```

Scilab code Exa 2.29 Calculate maximum order of spectrum

```
1 / Chapter -2, Example 2_29, Page 2-50
2 clc()
3
4 // Given Data:
5 \text{ GE} = 2.54/16000*10^-2
                                      //GE=(a+b) grating element
6 \ lam = 6 * 10^- - 7
                                      //Wavelength of light
8
  // Calculations:
9
10 / \text{We know}, (a+b) * \sin(\text{theta}) = m* \text{lam}
11 / \text{maximum value of } \sin(\text{theta}) = 1
12 \text{ m=GE/lam}
                                     //Maximum order of spectra
13 printf ('Maximum order of spectra is = \%.1 \, \text{f} \, \text{n} \, \text{n}',m)
```

Scilab code Exa 2.30 Find maximum resolving power

```
1 / Chapter -2, Example 2.30, Page 2-50
2 clc()
3
4 // Given Data:
5 GE=1/5000*10^-2
                              //GE=(a+b) grating element
6 \quad lam = 5.89 * 10^{-7}
                              //Wavelength of light
                              //N=W/(a+b) Number of lines
7 N = 3 * 5000
      on grating
9 // Calculations:
10
11 //We know, (a+b)*\sin(theta)=m*lam
12 //maximum value of sin(theta)=1
                              //Maximum order of spectra
13 \text{ m=GE/lam}
14 printf ('Maximum order of spectra is = \%.0 f \n \n',m)
15
16 \text{ RP} = 3 * N
                              //Resolving power (round of m
       to 3)
17 printf ('Resolving power is = \%.0 \,\mathrm{f} \, \ln \,\mathrm{n}', RP)
```

Scilab code Exa 2.32 Find number of lines

```
1 //Chapter -2, Example 2_32, Page 2-52
2 clc()
3
4 //Given Data:
5 lam1=5.89*10^-7 //Wavelength of light
6 lam2=5.896*10^-7 //Wavelength of light
7
8 //Calculations:
```

```
9 dlam=lam2-lam1
                                  //difference in
      wavelength
10 \quad lam = (lam2 + lam1)/2
                                  //Mean wavelength
11
12 //i)
13 m1=1
                       //first order
14 //We know that R.P.=lam/dlam=m*N
                       //Number of lines on grating
15 N1=lam/dlam/m1
16 printf('i) Number of lines on grating for first order
       is = \%.0 f \n \n', N1)
17
18 //ii
19 m2 = 2
                       //second order
20 //We know that R.P.=lam/dlam=m*N
21 N2=lam/dlam/m2
                  //Number of lines on grating
22 printf(' ii) Number of lines on grating for second
      order is = \%.0 f \n \n', N2)
```

Scilab code Exa 2.33 Calculate number of lines

```
1 / \text{Chapter} -2, \text{Example } 2-33, \text{Page } 2-48
2 clc()
3
4 // Given Data:
                           //order
5 m=1
                           //Wavelength of light
6 \quad lam = 6.553 * 10^{-7}
7 dlam=1.8*10^-10
                           //difference in wavelength
8
9
10 // Calculations:
11
12 //We know that R.P.=lam/dlam=m*N
                   //Number of lines on grating
13 N = lam/dlam/m
14 printf('Number of lines on grating is = \%.0 \,\mathrm{f} \n\n'
      , N)
```

Scilab code Exa 2.34 Find resolution possible or not

```
1 / Chapter -2, Example 2.34, Page 2-53
2 clc()
4 // Given Data:
5 \quad lam1=5.14034*10^-7
                                           //Wavelength of
      light
                                           //Wavelength of
  lam2=5.14085*10^-7
      light
8 // Calculations:
9 \quad dlam = lam2 - lam1
                                       //difference in
      wavelength
10 \quad lam = (lam2 + lam1)/2
                                       //Mean wavelength
11
12 //We know that R.P.=lam/dlam=m*N
13 N = lam/dlam/1
                         //Number of lines on grating
14 printf ('Number of lines on grating for first order
      is = \%.0 f \setminus n \setminus n', N)
15
16 //Hence R.P. for second order should be
17 RP1=2*N
18 printf(' Resolving power in second order should be
      is = \%.0 f \ n \ n', RP1)
19 //But here,
20
                                           //Wavelength of
21 \quad lam3 = 8.03720 * 10^{-7}
      light
22 \quad lam4 = 8.03750 * 10^-7
                                           //Wavelength of
      light
23 \quad dlam2 = lam4 - lam3
                                           //difference in
      wavelength
24 \quad lam2 = (lam4 + lam3)/2
                                           //Mean wavelength
```

Scilab code Exa 2.35 Show that First order spectra is possible

Scilab code Exa 2.36 Calculate angle of first dark band

```
1 //Chapter -2, Example 2_36, Page 2-54
2 clc()
3
4 //Given Data:
```

```
//order
5 n=1
                         //Wavelength of light
6 \quad lam=5.89*10^-7
7 a=0.3*10^{-3}
                         //width of slit
9 // Calculations:
10
11 / \text{We know}, \quad a*\sin(\text{theta})=n*\text{lam}
12 theta1=asin(n*lam/a)*180/\%pi // angular position
      in first dark band
13 printf ('Angular position in first dark band is = \%.3
      f degrees n n', theta1)
14
15
  //We know, for bright band a*sin(theta)=(2n+1)*lam
      /2
16 theta2=asin(1.5*lam/a)*180/%pi //angular position
       in first bright band
17 printf(' Angular position in first bright band is =
     \%.3 f degrees', theta2)
```

Chapter 3

Optical Fibre

Scilab code Exa 3.1 Find NA of fibre

Scilab code Exa 3.2 Find NA of fibre

```
1 // Chapter -3, Example 3_2, Page 3-19
2 clc()
3
4 // Given Data:
```

Scilab code Exa 3.3 Find acceptance angle

```
1 / Chapter -3, Example 3_3, Page 3-19
2 clc()
3
4 // Given Data:
                                //R.I. of Core
5 n1=1.48
                                //R.I. of Cladding
6 n2=1.39
8 // Calculations:
                               //Formula to find NA
9 \text{ NA=} \frac{\text{sqrt}(n1^2-n2^2)}{}
10 phi=asin(NA)*180/%pi //Acceptance angle
11
12 printf ('Numerical Aperture of Fibre is = \%.3 \,\mathrm{f} \, \ln \,\mathrm{r}'
       ,NA)
13 printf(' Acceptance angle of Fibre is =\%.1f degrees'
      ,phi)
```

Scilab code Exa 3.4 Find velocity and wavelengths

```
1 //Chapter -3, Example 3_4, Page 3-20
2 clc()
3
4 //given data:
```

```
//Refractive Index of the Substance at
5 u1=3.6
       850 nm
                   //Refractive Index of the Substance at
6 u2=3.4
       1300 nm
7 \ Vv = 3 * 10^8
                   //Velocity of light in free space
9 // Calculations:
10 // i) Finding wavelength at 850 nm
                            //Velocity of light in
11 Vs1=Vv/u1
      substance at 850 nm
12 printf ('Velocity of light in substance at 850 nm = \%
      .2 \text{ f m/sec } \setminus \text{n 'n', Vs1}
13
14 \quad lam1 = 850 * 10^{-9} / u1
                         //Wavelength of light in
      substance at 850nm
  printf(' Wavelength of light in substance at 850nm =
      \%.10 f m \n \n \n \n \, lam1)
16
17
18 // ii) Finding wavelength at 1300 nm
19 \text{ Vs}2=\text{Vv/u}2
                             //Velocity of light in
      substance at 1300 nm
20 printf(' Velocity of light in substance at 1300 nm =
      \%.2 \text{ f m/sec } \text{n } \text{n',Vs2}
21
22 \quad lam2=1300*10^-9/u2 //Wavelength of light in
      substance at 1300nm
23 printf(' Wavelength of light in substance at 1300nm
      =%.10 f m \n', lam2)
```

Scilab code Exa 3.5 Find NA acceptance angle and critical angle

```
1 //Chapter -3, Example 3_5, Page 3-20
2 clc()
3
```

```
4 // Given Data:
5 u1=1.5
                             //R.I. of Core
6 u2=1.45
                             //R.I. of Cladding
7 \text{ del} = (u1 - u2) / u1
                             //Fractional Refractive
     index
9 // Calculations:
10 NA=u1*sqrt(2*del)
                                   //Formula to find NA
                                   //Acceptance angle
11 theta0=asin(NA)*180/\%pi
12 thetac=asin(u2/u1)*180/\%pi
                                   // Critical angle
13
14 printf('Numerical Aperture of Fibre is =\%.3 f \ n \ n',
15 printf ('Acceptance angle of Fibre is =%.2 f degrees
     n n', theta0)
16 printf ('Critical angle of Fibre is =\%.1f degrees \n
      ', thetac)
```

Scilab code Exa 3.6 Calculate RI of core and cladding

```
1 / Chapter -3, Example 3_6, Page 3-20
2 clc()
3
4 // Given Data:
                           // Numerical Aperture of Fibre
5 NA = 0.22
                           //Fractional index
6 \text{ delta=0.012}
8 // Calculations:
9 / Delta = (u1-u2)/u1
10 u1=NA/sqrt(2*delta)
                           //Formula
                           //Formula
11 \quad u2=u1-(u1*delta)
12
13 printf ('Refractive Index of core of fibre is =%.2 f \
      n \setminus n', u1)
14 printf (' Refractive Index of cladding of fibre is =\%
```

Scilab code Exa 3.7 Calculate core radius NA and spot size

```
1 / Chapter -3, Example 3_7, Page 3-21
2 clc()
3
4 // Given Data:
5 u1=1.466
                                 //R.I. of Core
6 u2=1.46
                                 //R.I. of Cladding
                                 //Cut off parameter
7 V = 2.4
8 \quad lam = 0.8 * 10^{-6}
                                 //wavelength in meter
9
10 // Calculations:
11 NA = sqrt(u1^2-u2^2)
                                 //Formula to find Numerical
       Aperture
12 printf ('Numerical Aperture of Fibre is =\%.2 \,\mathrm{f} \,\mathrm{n}', NA)
13 //(printing mistake in book) printed answer is 1.13
      but correct answer is 0.13
14 printf('(printing mistake in book) n n'
15
16 // V = 2*\%pi*a*NA / lam
17 \ a=V*lam/(2*\%pi*NA)
                           //core radius
18 printf (' Core radius of Fibre is (a) = \%.8 f m \n \n',
      a)
19
20 //w/a = 1.1
21 \quad w = 1.1 * a
                                 //Spot size
22 printf(' Spot size of Fibre is =\%.8 \,\mathrm{fm} \,\mathrm{n',w})
23
                                            //Divergence angle
24 theta=2*lam*180/\%pi/(\%pi*w)
25 printf ('Divergence angle of Fibre is =\%.2\,\mathrm{f} degrees
      n \ n', theta)
26
27 \text{ w}10=\text{lam}*10/(\%\text{pi}*\text{w})
                                  //Spot size at 10 m
```

```
28 printf(' Spot size at 10 m of Fibre is =\%.2 f m \n \n ', w10)
```

Scilab code Exa 3.8 Calculate cut off parameter and number of modes

```
1 / Chapter -3, Example 3_8, Page 3-21
2 clc()
3
4 //Given Data:
5 w = 98
                               //Spot size in meter
                               //Core diameter in meter
6 d=50*10^-6
                               //core radius
7 a=d/2
                               //R.I. of Core
8 u1=1.47
                               //R.I. of Cladding
9 u2=1.45
10 \quad lam = 0.85 * 10^-6
                               //Wavlength in meter
11 NA=sqrt(u1^2-u2^2)
                               //Formula to find NA
12
13 // Calculations:
14 \quad V=2*\%pi*a*NA/lam
                               //cut off parameter
15 N = (V^2)/2
                               //Number of modes
16
17 printf('Cut off parameter of Fibre is = \%.4 \,\mathrm{f} \, \mathrm{n} \,\mathrm{n}', V
18 printf(' Number of modes of Fibre is =\%.0 f \n', N)
```

Scilab code Exa 3.9 Calculate maximum radius

Scilab code Exa 3.10 Calculate refractive index

```
1 / Chapter -3, Example 3_10, Page 3-22
2 clc()
3
4 // Given Data:
5 u1=1.465
                                 //R.I. of Core
6 u2=1.46
                                 //R.I. of Cladding
7 \quad lam=1.25*10^-6
                                 //operating wavelength
9 // Calculations:
10 \text{ del} = (u1-u2)/u1
                                 //Fractional Refractive
      index
11 printf ('Fractional Refractive index of Fibre is =\%.6
      f \setminus n \setminus n', del)
12
13 //For single mode propagation codition is
14 // a/lam < 1.4/(\%pi*sqrt(u1(u1-u2)))
15
16 a=lam*1.4/(%pi*u1*sqrt(del))
                                          //core radius
17
```

Scilab code Exa 3.11 Calculate cut off parameter and number of modes

```
1 / Chapter -3, Example 3_11, Page 3-22
2 clc()
3
4 // Given Data:
5 u1=1.54
                              //R.I. of Core
6 u2=1.5
                              //R. I. of Cladding
                              //wavelength in meter
7 \quad lam = 1.3 * 10^-6
8 a = 25 * 10^{-6}
                              //core radius in meter
9
10 // Calculations:
                              //Formula to find Numerical
11 NA = sqrt(u1^2-u2^2)
       Aperture
12
13 V=2*\%pi*a*NA/lam
                              //cut off parameter
14 printf ('Cut off parameter of Fibre is =%.2 f \n \n', V
      )
15
16 N = (V^2)/2
                              //Number of modes
17 printf(' Number of modes of Fibre is =\%.0 f \n', N)
```

Scilab code Exa 3.11.1 Find Normalised frequency and number of modes

```
1 //Chapter -3, Example 3_11_1, Page 3-25
2 clc()
3
4 //Given Data:
```

```
5 u1=1.52
                               //R.I. of Core
                               //R. I. of Cladding
6 u2=1.5189
7 \quad lam = 1.3 * 10^{-6}
                               //wavelength in meter
                               //core diameter in meter
8 d=29*10^-6
9 a=d/2
10
11 // Calculations:
12 NA = sqrt(u1^2-u2^2)
                              //Formula to find Numerical
       Aperture
13 V=2*%pi*a*NA/lam
                               //Normalised frequency
14 Nm = (V^2)/2
                               //Number of modes
15
16 printf ('Normalised frequency of Fibre is (V)=\%.3 f n
       \n', V)
17 printf ('The Maximum Number of modes the Fibre will
      support is (Nm) = \%.0 f \ n', Nm)
```

Scilab code Exa 3.12 Compute delta and acceptance angle

```
1 / Chapter -3, Example 3_12, Page 3-22
2 clc()
3
4 // Given Data:
                               //R.I. of Core
5 u1=1.5
6 d=10*10^-6
                               //diameter of core
7 a=d/2
                              //core radius
8 \quad lam = 1.3 * 10^{-6}
                              //wavelength
9 V = 2.405
                               //cut off parameter for
      single mode
10
11 // Calculations:
12
13 //We know, V=2*%pi*a*NA/lam
14 NA = V * lam / (2 * \%pi * a)
                                //Numerical Aperture
15
```

Scilab code Exa 3.13 Calculate cladding index various angles and NA of fibre

```
1 / Chapter -3, Example 3_13, Page 3-23
2 clc()
3
4 // Given Data:
5 n1=1.5
                          //R.I. of core
6 delta=0.0005
                          //Fractional index difference
8 // Calculations:
9 //(a):
10 / Delta = (u1-u2)/u1
                         //R.I. of cladding
11 \quad n2=n1-(n1*delta)
12 printf('(a) Refractive Index of cladding of fibre is
     =\%.2 f \ \ n \ \ n', n2)
13
14 //(b):
15 phi=asin(n2/n1)*180/%pi // Critical internal
      reflection angle
16 printf(' (b) Critical internal reflection angle of
```

```
Fibre is =%.1f degrees \n \n',phi)

17

18 //(c):
19 theta0=asin(sqrt(n1^2-n2^2))*180/%pi //External critical Acceptance angle
20 printf('(c)External critical Acceptance angle of Fibre is =%.2f degrees \n \n',theta0)

21

22 //(d):
23 NA=n1*sqrt(2*delta) //Formula to find Numerical Aperture
24 printf('(d)Numerical Aperture of Fibre is =%.4f \n',NA)
```

Scilab code Exa 3.14 Calculate acceptance angle

```
1 / Chapter -3, Example 3_14, Page 3-24
2 clc()
3
4 //Given Data:
5 NA1 = 0.20
                         //Numerical Aperture of Fibre
6 n2=1.59
                         //R.I. of cladding
8 // Calculations:
9 // NA = sqrt(n1^2-n2^2)
10 //In air, n0=1
11 n1=sqrt(NA1^2+n2^2) //R. I. of core
12
13 //Now, in water
14 n0=1.33
15 NA2=sqrt(n1^2-n2^2)/n0 //Numerical Aperture in
     water
16 theta0=asin(NA2)*180/%pi //Acceptance angle of
      fibre in water
17 printf ('Acceptance angle of Fibre in water is =\%.1 f
```

Scilab code Exa 3.15 Calculate NA and acceptance angle

```
//Chapter - 3, Example 3_15, Page 3-24
clc()

//Given Data:
//R.I. of core
//R.I. of cladding

//Calculations:
NA = sqrt(n1^2-n2^2) //Numerical Aperture
rintf('Numerical Aperture of Fibre is =%.4 f \n \n',
NA)

theta0 = asin(NA) *180/%pi //Acceptance angle of
fibre
fibre
rintf(' Acceptance angle of Fibre is =%.2 f degrees
\n', theta0)
```

Scilab code Exa 3.16 Calculate acceptance angle and RI of cladding

Scilab code Exa 3.17 Find NA Cladding index acceptance angle and number of modes

```
1 / Chapter -3, Example 3_17, Page 3-25
2 clc()
4 // Given Data:
5 n1=1.48
                             //R.I. of core
                             //Realtive R.I.
6 \text{ delta=0.055}
                             //Wavelength of light
7 \quad lam = 1 * 10^- - 6
8 a=50*10^-6
                             //core radius
9
10 // Calculations:
11 // Delta = (u1-u2)/u1
12 \quad n2=n1-(n1*delta)
                             //R.I. of cladding
13 NA=n1*sqrt(2*delta) //Formula to find Numerical
      Aperture
14 printf('Numerical Aperture of Fibre is =\%.4 \,\mathrm{f} \, \mathrm{n} \,\mathrm{n}',
      NA)
15
16
17 theta0=asin(NA)*180/%pi //Acceptance angle of
      fibre
18 printf (' Acceptance angle of Fibre is =\%.2f degrees
      n n', theta0)
19
```

Chapter 4

Laser

Scilab code Exa 4.1 Find ratio of population of two energy states

```
1 / Chapter - 4, Example 4_1, Page 4-27
2 clc()
3
4 //Given Data:
5 \ lam=694.3*10^-9
                             //Wavelength in meter
                             //Temperature in Kelvin
6 T = 300
8 h=6.63*10^-34
                             //Planck's Constant
                             //Velocity of light
9 c = 3 * 10^8
10 \quad K=1.38*10^-21
                             //Boltzmann Constant
11
12 // Calculations:
                             //Energy difference between
13 delE= h*c/lam
      two energy states N and N0
14
15 / N = N0 * e^- delE / (K*T)
16 R = %e^(-delE/(K*T))
                            //R=Ratio of N and NO i.e.(R
     =N/N0
17
18 //(Printing mistake in textbook)
19 //instead of e^-.692, it has taken e^--69.2
```

```
20
21 printf('The ratio of population of two energy states
    is = %.8 f \n', R)
22 printf(' (calculation mistake in book)')
```

Scilab code Exa 4.2 Find number of photons emitted per second

```
1 / Chapter -4, Example 4_2, Page 4-28
2 clc()
3
4 // Given Data:
5 \quad lam = 6328 * 10^{-10}
                              //Wavelength in meter
                              //Power in watts
6 P=4.5*10^-3
                              //Planck's Constant
7 h=6.63*10^{-34}
8 c = 3 * 10^8
                              //Velocity of light
9
10 // Calculations:
11 delE= h*c/lam
                              //Energy difference
12 / N*delE=P
13 N=P/delE
                              //number of photons emitted
      per second
14
15 printf ('Number of photons emitted per second is =\%.1
      f \setminus n', N)
```

Scilab code Exa 4.3 Calculate number of photons in each pulse

```
//Power of each pulse in
6 P = 20 * 10^{-3}
      watts
7 t=10*10^-9
                               //Duration of each pulse
                              //Planck's Constant
8 h=6.63*10^-34
                               //Velocity of light
9 c = 3*10^8
10
11 // Calculations:
                              //Energy of each photon
12 \text{ delE= } h*c/lam
                               //Energy of each pulse
13 E=P*t
14
15 \text{ N=E/delE}
                               //Number of photons in each
      pulse
16 printf('Number of photons in each pulse is =\%.1\,\mathrm{f} \n'
      , N)
```

Chapter 5

Foundations of Quantum Mechanics

Scilab code Exa 5.1 Calculate de Broglie wavelength

Scilab code Exa 5.2 Calculate de Broglie wavelength

```
1 / Chapter -5, Example 5_2, Page 5-23
2 clc()
3
4 // Given Values:
5 m=1
                        //mass of given particle in kg
6 h=6.63*10^{-34}
                        //Planck's constant
7 v = 1 * 10^3
                        //velocity of particle
9 // Calculations:
                       //de Broglie wavelength
10 lam=h/(m*v)
11 printf ('de Broglie wavelength associated with
      particle is =%.40 f m \n \n', lam)
12 printf ('This wavelength is too small for any
      practical significance.')
```

Scilab code Exa 5.3 Calculate de Broglie wavelength

```
1 / Chapter -5, Example 5_3, Page 5-24
2 clc()
3
4 //Given Values:
5 m1 = 40 * 10^{-3}
                          //mass of bullet in kg
6 m2=9.1*10^-31
                          //mass of electron in kg
                          //Planck's constant
7 h=6.63*10^{-34}
8 v = 1100
                          //velocity of bullet and
      electron
10 // Calculations:
                          //de Broglie wavelength
11 \quad lam1=h/(m1*v)
12 printf ('de Broglie wavelength associated with bullet
       is = \%.36 \,\mathrm{f} m \n \n', lam1)
13
14 \quad lam2=h/(m2*v)
                           //de Broglie wavelength
15 printf (' de Broglie wavelength associated with
      electron is =\%.10 \,\mathrm{fm} \,\mathrm{n',lam2}
```

```
16
17 printf(' Wavelength of bullet is too small.Hence it
      can not be measured with help of diffraction
      effect.')
```

Scilab code Exa 5.4 Find Glancing angle

```
1 / Chapter -5, Example 5_4, Page 5-24
2 clc()
3
4 // Given Values:
5 V=100
                    //potential difference
                   //lattice spacing
6 d=2.15*10^-10
8 // Calculations:
9 lam=12.26*10^-10/(sqrt(V))
                                       //wavelength
     associated with electron in meter
10
11 //using bragg's law for first order lam=2d sin(
     theta)
12 theta=asin(lam/(2*d))*180/\%pi
                                       //glancing angle
      in degrees
13 printf ('Glancing angle at which first reflection
     occurs is =%.2 f degrees \n', theta)
```

Scilab code Exa 5.5 Find Energy

```
1 //Chapter -5, Example 5_5, Page 5-25
2 clc()
3
4 //Given Values:
5 mn=1.674*10^-27 //mass of neutron
6 h=6.63*10^-34 //Planck's constant
```

Scilab code Exa 5.6 Calculate KE and Braggs angle

```
1 / Chapter -5, Example 5_6, Page 5-25
2 clc()
3
4 //Given Values:
5 \text{ mn} = 1.67 * 10^{-27}
                        //mass of neutron
6 h=6.6*10^-34
                        //Planck's constant
7 \quad lam = 3*10^-10
                        //wavelength of neutron
                        //lattice spacing
8 d=3.036*10^-10
9
10 // Calculations:
11
12 //we know, lam=h/sqrt(2*m*E) //de Broglie
      wavelength
13 E1=h^2/(2*mn*lam^2)
                        //Energy of neutron in joules
14 E=E1/(1.6*10^-19) //Energy of neutron in electron
     -Volts
15 printf ('Energy of neutron is =\%.5 \,\mathrm{f} eV \n \n',E)
16
17 //using bragg's law for first order lam=2d sin(
18 theta=asin(lam/(2*d))*180/%pi //glancing angle
```

```
in degrees

19 printf(' Glancing angle at which first orde reflection occurs is =%.0f degrees \n',theta)
```

Scilab code Exa 5.7 Calculate kinetic energy

```
1 / Chapter -5, Example 5_7, Page 5-26
2 clc()
3
4 // Given Values:
                       //mass of electron
5 m=9.108*10^-31
                        //Planck's constant
6 h=6.625*10^{-34}
7 \quad lam = 5 * 10^{-7}
                        //wavelength of electron
9 // Calculations:
10
11 //we know, lam=h/sqrt(2*m*E) //de Broglie
      wavelength
12 E1=h^2/(2*m*lam^2)
                          //Energy of electron in
     joules
13 E=E1/(1.6*10^-19)
                          //Energy of electron in
     electron-Volts
14 printf ('Energy of electron is =%.9 f eV \n', E)
```

Scilab code Exa 5.8 Calculate wavelength energy and momentum

```
1 //Chapter -5, Example 5_8, Page 5-27
2 clc()
3
4 //Given Values:
5 mn=1.676*10^-27 //mass of neutron
6 me=9.1*10^-31 //mass of electron
7 h=6.625*10^-34 //Planck's constant
```

```
9 // Calculations:
10 // Part 1:
13
14 lam1=h/sqrt(2*mn*En) //wavelength of a beam of
     neutron
15 printf ('wavelength of a beam of neutron is = \%.13 \,\mathrm{fm}
     n n', lam1)
16
17 // Part 2:
18 \quad lam2 = 2*10^-10
                            //wavelength of electron
     and photon
19
20 //we know, lam=h/sqrt(2*m*E) //de Broglie
     wavelength
21 Ee1=h^2/(2*me*lam2^2) //Energy of electron in
     joules
22 Ee=Ee1/(1.6*10^-19) //Energy of electron in
     electron-Volts
23 printf(' Energy of electron is =%.3 f eV \n \n', Ee)
24
25 p1=h/lam2
                           //momentum of electron
26 printf (' Momentum of electron is =%.27 f kg.m/s \n\n
     ',p1)
27
28 C = 3 * 10^8
                           //Velocity of light
29 \quad \text{Ep=h*C/lam2}
                           //Energy of photon in joules
30 printf ('Energy of photon is =\%.19 \,\mathrm{f} Joules \n \n',Ep
     )
31
32 p2=h/lam2
                           //momentum of photon
33 printf(' Momentum of photon is =\%.27 f kg.m/s \n \n',
     p2)
```

Scilab code Exa 5.9 Find shortest wavelength

```
1 / Chapter -5, Example 5_9, Page 5-28
2 clc()
3
4 //Given data:
  //We have alpha particle, neutron, proton and electron
  //To find: shortest wavelength
9 printf('We know, lam=h/sqrt(2*m*E) //de Broglie
     wavelength \n \n \
10
11 //Wavelength is inversely proportional to mass of
     particle for constant energy
12 printf ('i.e., Wavelength is inversely proportional
     to mass of particle for constant energy. \n ')
13
14 printf(' We have alpha particle, neutron, proton and
     electron. n n'
15
16
  //AS, alpha particle has highest mass. Thus it will
     have shortest wavelength.
17 printf(' Out of above, alpha particle has highest
     18
19 printf (' Hence it will have shortest wavelength. \n
     \n')
```

Scilab code Exa 5.10 Calculate energies

```
1 / Chapter -5, Example 5_10, Page 5-28
2 clc()
3
4 // Given Values:
5 \text{ me} = 9.108 * 10^{-31}
                          //mass of electron
6 \text{ mp} = 1.66 * 10^{-27}
                          //mass of proton
                          //Planck's constant
7 h=6.625*10^{-34}
8 lam=1*10^-10
                          //wavelength of electron and
      proton
9
10 // Calculations:
11
12 //\text{we know}, lam=h/sqrt(2*m*E) //de Broglie
      wavelength
                                 //Energy of electron in
13 Ee1=h^2/(2*me*lam^2)
      joules
14 Ee=Ee1/(1.6*10^-19)
                                 //Energy of electron in
      electron-Volts
15 printf ('Energy of electron is =%.2 f eV \n \n', Ee)
16
17 Ep1=h^2/(2*mp*lam^2)
                                 //Energy of photon in
      joules
18 Ep=Ep1/(1.6*10^-19)
                                 //Energy of photon in
      electron-Volts
19 printf (' Energy of photon is =\%.2 \text{ f eV } \text{ n ', Ep})
```

Scilab code Exa 5.11 Compare de Broglie wavelengths

```
1 //Chapter -5, Example 5_11, Page 5-29
2 clc()
3
4 //Given Values:
5 m1=50*10^-9 //mass of particle in kg
6 m2=9.1*10^-31 //mass of electron in kg
7 h=6.625*10^-34 //Planck's constant
```

```
//velocity of particle
8 v1 = 1
                         //velocity of electron
9 v2=3*10^6
10
11 // Calculations:
12 \quad lam1=h/(m1*v1)*10^10 //de Broglie wavelength
13 printf ('de Broglie wavelength associated with
      particle is =\%.20 \,\mathrm{f} Angstrom \n \n', lam1)
14
15 \quad lam2=h/(m2*v2)*10^10
                                 //de Broglie wavelength
16 printf (' de Broglie wavelength associated with
      electron is =\%.3 \, f \, Angstrom \, n \, n', lam2)
17
18 printf(' Wavelength of electron is measurable.')
```

Scilab code Exa 5.12 Calculate de Broglie wavelength

```
1 / Chapter -5, Example 5_12, Page 5-29
2 clc()
3
4 //Given Values:
5 \text{ me} = 9.1 * 10^{-31}
                             //mass of electron in kg
                            //Planck's constant
6 h=6.63*10^-34
8 // Calculations:
10 E1=2*10^3
                            //Energy in eV of electron
11 E=E1*(1.6*10^-19)
                            //Energy in joules
12
13 lam=h/sqrt(2*me*E) //wavelength of electron
14 printf ('Wavelength of electron is =\%.13 \,\mathrm{fm} \,\mathrm{n}',lam)
```

Scilab code Exa 5.13 Calculate momentum and energies

```
1 / Chapter -5, Example 5_13, Page 5-30
2 clc()
3
4 // Given Values:
5 \text{ me} = 9.1 * 10^{-31}
                                //mass of electron
6 h=6.63*10^-34
                                //Planck's constant
                                //wavelength of electron and
7 \quad lam = 2 * 10^{-10}
        photon
9 // Calculations:
10 p1=h/lam
                                //momentum of electron
11 printf ('Momentum of electron is =\%.27 f kg.m/s \n \n'
       ,p1)
12
13 Ee=p1^2/(2*me)
                                //Energy of electron in
      joules
14 printf(' Energy of electron is =\%.21 f Joules \n \n',
      Ee)
15
                                //momentum of photon
16 p2=h/lam
17 printf(' Momentum of photon is =\%.27 \,\mathrm{f}\,\mathrm{kg.m/s}\,\mathrm{n}\,\mathrm{n}',
      p2)
18
19 c=3*10<sup>8</sup>
                                //Velocity of light
                                //Energy of photon in joules
20 \quad \text{Ep=h*c/lam}
21 printf ('Energy of photon is =\%.19 f Joules \n \n', Ep
      )
```

Scilab code Exa 5.14 Compare energies

```
1 //Chapter -5, Example 5_14, Page 5-31
2 clc()
3
4 //Given Values:
5 m=1.676*10^-27 //mass of neutron
```

```
6 h=6.625*10^-34
                             //Planck's constant
                             //wavelength of neutron
7 \quad lam = 1 * 10^- - 10
9 // Calculations:
10 C = 3 * 10^8
                             //Velocity of light
11 Ep1=h*C/lam
                             //Energy of photon in joules
12 E1 = Ep1/(1.6*10^-19)
                             //Energy of photon in
      electron-Volts
13 printf ('Energy of photon is =\%.2 \,\mathrm{f} eV \n \n',E1)
  //we know, lam=h/sqrt(2*m*E)
                                        //de Broglie
      wavelength
16 En1=h^2/(2*m*lam^2)
                            //Energy of neutron in
      joules
17 E2=En1/(1.6*10^-19)
                             //Energy of neutron in
      electron-Volts
18 printf (' Energy of neutron is =%.3 f eV \n \n', E2)
19
20 R=E1/E2
                             //Ratio of energies of
      proton to neutron
21 printf ('Ratio of energies of proton to neutron is =
     \%.0 f \ n \ n', R)
```

Scilab code Exa 5.14.1 Find uncertainty in position

Scilab code Exa 5.14.2 Calculate de Broglie wavelength

Scilab code Exa 5.14.3 Calculate wavelength

```
1 //Chapter -5, Example 5_14_3, Page 5-37
2 clc()
3
4 //Given Values:
5 m=1.676*10^-27 //mass of neutron
6 h=6.634*10^-34 //Planck's constant
```

Scilab code Exa 5.14.4 Find percent of uncertainty in momentum

```
1 / Chapter -5, Example 5_14_4, Page 5-37
2 clc()
3
4 // Given Values:
5 \text{ delx} = 10*10^-9
                            //uncertainity in position of
       electron
6 h=6.63*10^{-34}
                            //Planck's constant
                           //mass of an electron
7 m=9.1*10^-31
8 E=10^3*1.6*10^-19
                           //Energy of electron in
      joules
10 // Calculations:
11 p=sqrt(2*m*E)
                           //momentum of electron
12 //using heisenberg's uncertainity formula
13 delp=h/(2*%pi*delx)
                           //uncertainity in the
     momentum
14
15 \text{ P=delp/p*100}
                            //percentage of uncertainity
      in momentum
16 printf ('Percentage of uncertainity in momentum of
      electron is = \%.5 f percent n', P
```

Scilab code Exa 5.15 Calculate KE phase and group velocity

```
1 / Chapter -5, Example 5_15, Page 5-31
2 clc()
3
4 //Given Values:
5 m=1.676*10^-27
                              //mass of neutron
                              //Planck's constant
6 h=6.63*10^{-34}
7 \quad lam = 2 * 10^- - 12
                              //wavelength of neutron
8 c = 3 * 10^8
                              //Velocity of light
9
10 // Calculations:
11 p=h/lam
                              //momentum of neutron
12 KE=p^2/(2*m)
                              //Kinetic Energy of neutron
      in joules
13 printf ('Kinetic Energy of electron is =\%.21f Joules
      n \cdot n, KE)
14
15 //velocity of particle is same as group velocity.
      Thus,
                              //group velocity
16 \text{ vg=p/m}
17 printf(' group velocity of neutron is =%.0 f m/s \n \
      n', vg)
18
19 //using, vg*vp=c^2
20 \text{ vp=c^2/vg}
                              //phase velocity
21 printf(' phase velocity of neutron is =%.0 f m/s \n
      n', vp)
```

Scilab code Exa 5.16 Calculate de Broglie wavelength and group and phase velocity

```
1 / Chapter -5, Example 5_16, Page 5-32
2 clc()
3
4 // Given Values:
5 m=1.157*10^-30
                            //mass of particle in kg
6 h=6.63*10^{-34}
                            //Planck's constant
7 c = 3 * 10^8
                            //Velocity of light
9 // Calculations:
10 E1=80
                            //Energy in eV of particle
11 E=E1*(1.6*10^-19)
                            //Energy in joules
12
13 lam=h/sqrt(2*m*E)
                           //wavelength of particle
14 printf('Wavelength of particle is =\%.13 \,\mathrm{f} m \n',
      lam)
15
16 //Now,
17 vg=h/(lam*m)
                            //group velocity
18 printf ('Group velocity of particle is =\%.0 f m/s \n
      n', vg)
19
20 / \text{using}, \text{vg*vp=c}^2
                            //phase velocity
21 \text{ vp=c^2/vg}
22 printf(' Phase velocity of particle is =\%.0 f m/s \n
      \n', vp)
```

Scilab code Exa 5.17 Find accuracy in position

Scilab code Exa 5.18 Calculate minimum uncertainty in velocity

```
1 / Chapter -5, Example 5_18, Page 5-33
2 clc()
3
4 //Given Values:
5 \text{ delx=} 10^-8
                            //maximum uncertainity in
      position of electron
6 h=6.63*10^-34
                            //Planck's constant
7 m=9.1*10^-31
                            //mass of an electron
8
9 // Calculations:
10 //using heisenberg's uncertainity formula
11 delp=h/(2*%pi*delx) //minimum uncertainity in the
       measured values of momentum
12
13 delv=delp/m
                            //minimum uncertainity in the
       velocity of an electron
14 printf ('Minimum uncertainity in the velocity of an
      electron is =\%.0 \, \text{f m/s } \setminus \text{n ',delv}
```

Scilab code Exa 5.19 Find minimum space required

```
1 / Chapter -5, Example 5_19, Page 5-34
2 clc()
3
4 //Given Values:
5 \text{ delv} = 2*10^4
                           //uncertainity in velocity
6 h=6.63*10^-34
                            //Planck's constant
7 m=9.1*10^-31
                           //mass of an electron
9 // Calculations:
10 delp=m*delv
                           //uncertainity in the
     measured values of momentum
11
12 //using heisenberg's uncertainity formula
13 delx=h/(2*%pi*delp) //accuracy in its position
14 printf ('Minimum space required by electron to be
      confined in an atom is >=\%.12 \,\mathrm{f} m \n \n', delx)
```

Scilab code Exa 5.20 Find uncertainty in energy

```
energy in excited state in eV

13 printf('Uncertaininty in its energy in excited state is >=%.8 f eV \n', delE)
```

Scilab code Exa 5.21 Find energies

```
1 / Chapter -5, Example 5_21, Page 5-35
2 clc()
3
4 //Given Values:
                            //width of potential well in
5 a=2*10^-10
     \mathbf{m}
                            //Planck's constant
6 h=6.63*10^-34
7 m=9.1*10^-31
                            //mass of an electron
9 // Calculations:
10 //we know equation for energy of an electron
11 \quad n0 = 1
12 E01=n0^2*h^2/(8*m*a^2)
                              //Energy in ground state
13 E0=E01/(1.6*10^-19)
                              //Energy in eV
14 printf ('Energy of an electron in ground state is=\%.3
      f eV \setminus n \setminus n', E0)
15
16 n1=2
17 E11=n1^2*h^2/(8*m*a^2)
                              //Energy in first excited
      state
18 E1=E11/(1.6*10^-19)
                              //Energy in eV
19 printf ('Energy of an electron in first excited
      state is=\%.2 f eV \n \n',E1)
20
21
22 n2=3
                              //Energy in second excited
23 E21=n2^2*h^2/(8*m*a^2)
      state
                              //Energy in eV
24 \quad E2 = E21/(1.6*10^-19)
```

```
25 printf(' Energy of an electron in second excited state is=%.2 f eV \n', E2)
```

Scilab code Exa 5.22 calculate probability of finding particle

```
1
\frac{2}{\sqrt{\text{Chapter}}} - 5, Example 5 - 22, Page 5 - 36
3 clc()
5 // Given Values:
6 a = 25 * 10^{-10}
                                  //width of well
                                  //uncertainity in position
7 \text{ delx} = 5*10^-10
       of particle
                                  //ground state
8 n=1
10 //calculation:
11 \times 1 = a/2
12 psi1=sqrt(2/a)*sin(n*%pi/a*x1)
13 P1=(psi1^2)*delx
                                     //Probability of
      finding particle at distance of x1
14 printf ('Probability of finding particle at a
      distance of x1 is =%.2 f \n \n',P1)
15
16 \text{ x} 2 = a/3
17 psi2=sqrt(2/a)*sin(n*%pi/a*x2)
18 P2=(psi2^2)*delx
                                     //Probability of
      finding particle at distance of x2
19 printf (' Probability of finding particle at a
      distance of x2 is =\%.2 \,\mathrm{f} \, \mathrm{n}', P2)
20 printf(' (There is print mistake in book). n n'
21
22 x3=a
23 psi3=sqrt(2/a)*sin(n*%pi/a*x3)
24 \text{ P3=(psi3^2)*delx}
                                     //Probability of
      finding particle at distance of x3
```

25 printf(' Probability of finding particle at a distance of x3 is =\%.2 f \n',P3)

Chapter 6

Magnetic Materials and Circuits

Scilab code Exa 6.1 Find flux density and Relative permeability

```
1 / Chapter - 6, Example 6_{-}1, Page 6-26
2 clc()
4 //Given Values:
5 H=198
                          //Magnetizing Force in Ampere
      per meter
6 M = 2300
                          //Magnetization in Ampere per
      meter
  u0=4*\%pi*10^-7
                         //Permeability in vacuum
9 // Calculations:
10 //H = (B/u0) - M
11 B=u0*(H+M)
                         //Flux Density
                         //Relative Permeability
12 \text{ ur=B/(u0*H)}
13
14 printf('Corresponding Flux Density is =\%.5 f Wb/m^2 \
      n \setminus n', B)
15 printf(' Relative Permeability is =\%.2 f \n',ur)
```

Scilab code Exa 6.2 Find relative permeability

```
1 / Chapter - 6, Example 6 - 2, Page 6 - 26
2 clc()
3
4 // Given Values:
5 x=3.7*10^{-3}
                              //Susceptibility at T=300 K
                              //Temperature in kelvin
6 T = 300
                              //Temperature in kelvin
7 T1 = 250
8 T2 = 600
                              //Temperature in kelvin
10 // Calculations:
                             //Curie's law
11 \quad C = x * T
                             //Relative permeability at 250
12 ur1=C/T1
       K
13 \text{ ur}2=C/T2
                             //Relative permeability at 600
       K
14
15 printf ('Relative Permeability at 250 K is = \%.6 \,\mathrm{f} \, \mathrm{n} \,
      n', ur1)
16 printf(' Relative Permeability at 600 K is =\%.6 f \n'
      ,ur2)
```

Scilab code Exa 6.3 Calculate temperature

```
1 //Chapter-6,Example 6.3,Page 6-27
2 clc()
3
4 //Given Values:
5 u=0.8*10^-23 //Magnetic dipole moment of an atom in paramagnetic gas in J/T
6 B=0.8 //Magnetic field in tesla
```

Scilab code Exa 6.4 Calculate Magnetization

```
1 / Chapter - 6, Example 6 - 4, Page 6 - 27
2 clc()
3
4 // Given Values:
                       //Temperature in kelvin
5 T = 27 + 273
6 B = 0.5
                       //Magnetic field in tesla
7 C=2*10^-3
                       //Curie's Constant
8 u0=4*\%pi*10^-7
                       //Permeability in vacuum
9
10 // C=u0*M*T/B (Curie's law)
11 \quad M=C*B/(u0*T)
                       //Magnetization of material at 300
       K
12
13 printf ('Magnetization of material at 300 K is =%.2 f
      A/m \setminus n', M)
```

Scilab code Exa 6.5 Calculate horizontal component of B

```
1 //Chapter -6, Example 6_{-}5, Page 6_{-}27 2 clc() 3 4 //Given Values:
```

Scilab code Exa 6.6 Calculate current

```
1 / Chapter - 6, Example 6 - 6, Page 6 - 28
2 clc()
4 // Given Values:
5 u0=4*\%pi*10^-7
                         //Permeability in vacuum
6 ur=900
                         //Relative permeability of medium
                         //length in meter
7 1 = 2
8 A = 60 * 10^{-4}
                         //Crosss sectional area of ring
      in m^2
9 phi=5.9*10^-3
                         //flux in weber
10 n = 700
                         //Number of turns
11
12 // Calculations:
13 / \text{We know}, \text{phi=B*A}
14 B=phi/A
                         //Flux density
15 //But, B=u*H
16 \text{ H=B/(u0*ur)}
                         //Magnetic field strength
17
18 I = H * 1/n
                         //Required current
19 printf ('Current required to produce given flux is =\%
      .2 f Ampere \n', I)
```

Scilab code Exa 6.7 Calculate current

```
1 / Chapter - 6, Example 6 - 7, Page 6 - 28
2 clc()
3
4 // Given Values:
6 u0=4*%pi*10^-7 // Permeability in vacuum
                        //Relative permeability of medium
7 ur = 900
                        //radius of ring
8 r = 25 * 10^{-2}
                        //Crosss sectional area of ring
9 \quad A = 25 * 10^{-4}
      in m^2
10 \text{ Ag} = 1 * 10^{-3}
                        //Air gap
                        //flux in weber
11 phi=2.7*10^-3
12 N = 400
                        //Number of turns
13
14 // Calculations:
15 / \text{We know}, \text{phi=B*A}
16 B=phi/A
                        //Flux density
17 //But, B=u*H
18 H=B/(u0*ur)
                        //Magnetic field strength
19 L=H*2*\%pi*r+(B*Ag/u0) // Total amp turns required (
      iron+air)
                     //Required current
20 I = L/N
21
22 printf ('Current required to produce given flux is =\%
      .2 f Ampere n', I
```

Scilab code Exa 6.8 Calculate permeability and susceptibility

```
1 //Chapter -6, Example 6.8, Page 6-29 2 clc()
```

```
3
4 // Given Values:
6 u0=4*\%pi*10^-7
                        //Permeability in vacuum
  A = 0.2 * 10^{-4}
                           //Crosss sectional area of iron
      bar in m<sup>2</sup>
                           //magnetising field in A/m
8 H = 1600
9 phi=2.4*10^-5
                           //Magnetic flux in weber
10
11
12 // Calculations:
13 / \text{We know}, \text{phi=B*A}
14 B=phi/A
                           //Flux density
                           //magnetic permeability
15 u=B/H
                           //relative permeability
16 \text{ ur=u/u0}
                           //susceptibility of the iron bar
17 \text{ xm}=\text{ur}-1
18
19 printf ('magnetic permeability of iron bar is =%.6 f N
       /(A^2) \setminus n \setminus n', u
20 printf(' susceptibility of the iron bar is =\%.2 \,\mathrm{f} \, \mathrm{n}'
       ,xm)
```

Scilab code Exa 6.9 Calculate permeability and susceptibility

```
11
12 printf('Relative Permeability of medium is =\%.8 f \n
\n',ur)
13 printf(' Permeability of medium is =\%.9 f H/m \n',u)
```

Scilab code Exa 6.10 Calculate relative permeability

```
1 / Chapter - 6, Example 6 \cdot 10, Page 6 \cdot 30
2 clc()
3
4 // Given Values:
5 B=2.5
                        //Magnetic field in tesla
6 u0=4*%pi*10^-7 // Permeability in free space
7 i0=0.7
                       //current in the core
                       //inner radii of core
8 ri=11*10^-2
9 ro=12*10^-2
                       //outer radii of core
10
11 // Calculations:
                        //Average radii of core
12 r = (ri + ro)/2
13 n=3000/(2*%pi*r) //Number of turns
14
15 //We know, B=u0*ur*n*i0. Thus,
16 \text{ ur=B/(u0*n*i0)}
17
18 printf ('Relative Permeability of medium is =\%.2 f \n'
      ,ur)
```

Scilab code Exa 6.11 Calculate relative permeability

```
1 // Chapter -6, Example 6_11, Page 6-31
2 clc()
3
4 // Given Values:
```

```
5 B=1.0
                       //Flux density in tesla
                       //Permeability in free space
6 \quad u0 = 4 * \%pi * 10^-7
                       //current in the core
7 i=2.0
8 n = 10 * 100
                       //n=N/l i.e. turns per meter
10 // Calculations:
11 \text{ H=n*i}
                        //Magnetising force produced in
      wire
12 printf ('Magnetising force produced in wire is =\%.2 f
     13
14 //We know that, B=u0(H+I). Thus,
                       //Magnetisation of material
15 I = B/u0 - H
16 printf (' Magnetisation of material is =\%.2 f Amp-turn
     / meter \ \ n \ \ ,I)
17
18 / u = B/H, i.e. ur * u0 = B/H.
19 ur=B/(u0*H)
                      //Relative permeability of core
20 printf(' Relative Permeability of core is =%.1 f \n',
     ur)
```

Scilab code Exa 6.12 Calculate energy loss

```
1 / Chapter - 6, Example 6 \cdot 12, Page 6 \cdot 31
2 clc()
4 // Given Values:
5 M = 40
                        //Mass of an iron core
6 D=7.5*10^3
                      //Density of iron
7 f = 100
                       //Frequency
8 A = 3800 * 10^{-1}
                        //Loss due to Area of hysterisis
      loop in J/m<sup>3</sup>
9
10 // Calculations:
11 \quad V = M/D
                      //Volume of iron core
```

Scilab code Exa 6.13 Calculate flux density and permeability

```
1 / Chapter - 6, Example 6 \cdot 13, Page 6 - 32
2 clc()
4 // Given Values:
                      //Permeability in vacuum
5 u0=4*\%pi*10^-7
6 1=30*10^-2
                       //length in meter
                        //Crosss sectional area of ring
7 A = 1 * 10^{-4}
      in m^2
                       //flux in weber
8 phi=2*10^-6
                        //Number of turns
9 N = 300
10 I=0.032
                        //Current in winding
11
12 // Calculations:
13 //(i):
14 B=phi/A
                        //Flux density
15 printf('i) Flux Density in the ring is =\%.2 \text{ f Wb/m}^2
      n \setminus n', B
16
17 //(ii):
18 \ H = N * I / 1
                        //Magnetic intensity
19 printf(' ii) Magnetic intensity is =\%.0 f Amp-turn/
      meter \n \n', H)
20
```

Scilab code Exa 6.14 Calculate loss of energy

```
1 / Chapter - 6, Example 6 \cdot 14, Page 6 \cdot 32
2 clc()
4 // Given Values:
5 M = 12 * 10^3
                      //Mass of an iron core in grams
6 D=7.5
                      //Density of iron in gm/cc
7 f = 50
                      //Frequency
8 A = 3000
                      //Loss due to Area of hysterisis
      loop in ergs/cm<sup>3</sup>
9
10 // Calculations:
11 \quad V = M/D
                     //Volume of iron core
12 L1=A*V
                     //Loss of energy in core per cycle
13
14 L=L1*f*3600
                     //Loss of energy per hour
15
16 printf ('Loss of energy per hour is =%.0 f Erg \n',L)
```

Scilab code Exa 6.15 Calculate hysteresis power loss

```
1 / Chapter - 6, Example 6 \cdot 15, Page 6 - 33
2 clc()
3
4 //Given Values:
5 A = 0.5 * 10^3
                              //Area of B-H loop in Joules
      per m<sup>3</sup>
6 V = 10^{-3}
                              //Volume of specimen in m<sup>3</sup>
7 n = 50
                              //Frequency of a.c.
8
9 // Calculations:
10 H=n*V*A
                              //Hysteresis power loss
11
12 printf('Hysteresis power loss is =\%.0 f Watt \n', H)
```

Scilab code Exa 6.16 Find magnetic moment

```
1 / Chapter - 6, Example 6 16, Page 6-3
2 clc()
3
4 // Given Values:
5 u0=4*\%pi*10^-7
                          //Permeability in vacuum
                          //Relative permeability of medium
6 \text{ ur} = 1000
7 V = 10^{-4}
                          //Volume of iron rod in m<sup>3</sup>
                          //Number of turns per meter
8 n = 500
9 i = 0.5
                          //Current in windings of solenoid
       in Amperes
10
11 // Calculations:
12 //We know I = (ur - 1)H
13 //and H=ni , hence
14 I = (ur - 1) * n * i
                          //Intensity of magnetisation
15 \quad M = I * V
                          //Magnetic moment
16
```

```
17 printf('Magnetic moment of the rod is =\%.0 \, f \, A-m^2 \n ',M)
```

Scilab code Exa 6.17 Find flux density and magnetic intensity

```
1 / Chapter - 6, Example 6_17, Page 6-34
2 clc()
3
4 //Given Values:
5 u0=4*\%pi*10^-7
                        //Permeability in vacuum
                        //Relative permeability of iron
6 \text{ ur} = 600
                        //mean diameter of ring in m
7 d=12*10^-2
                        //Number of turns
8 N = 500
9 i = 0.3
                        //Current in windings of solenoid
       in Amperes
10
11 // Calculations:
12 \text{ r=d/2}
                               //Radius of ring
13
14 B=u0*ur*N*i/(2*\%pi*r)
                           //Flux densityin the core
15 printf ('Flux density in the core is =%.1 f Wb/m<sup>2</sup> \n\
      n',B)
16
17 H=B/(u0*ur)
                              //Magnetic intensity
18 printf (' Magnetic intensity is =\%.1 f Amp-turns/m \n
      n', H)
19
20 //We know that, B=u0(H+I)
21 \quad I1 = (B-u0*H)/u0
                               //magnetisation
22 I2=u0*I1
                               //Electronic current loop
23
24 I = I2/B * 100
                               //Percentage flux density
      due to electroniuc loop currents
25 printf(' Percentage flux density due to electroniuc
      loop currents is =\%.2 \, f percent n \, n', I)
```

Scilab code Exa 6.18 Calculate current

```
1 / Chapter - 6, Example 6_18, Page 6-35
2 clc()
4 //Given Values:
6 \quad u0=4*\%pi*10^-7
                         //Permeability in vacuum
                         //Relative permeability of iron
7 ur = 900
      ring
8 d=40*10^-2
                         //diameter of ring
9 1=5*10^-3
                         //air gap in the ring
10 A=5.8*10^-4
                         //Crosss sectional area of ring
      in m^2
11 phi=1.5*10<sup>-4</sup>
                         //flux in weber
12 N = 600
                          //Number of turns
13
14 // Calculations:
15 r = d/2
                         //Radius of ring
16
17 / \text{We know}, \text{phi=B*A}
                         //Flux density
18 B=phi/A
19
20 / But, B=u*H
21 \text{ H=B/(u0*ur)}
                         //Magnetic field strength
22
23 m1=H*ur*1
                         //amp-turns in air gap
24 \text{ m}2=H*2*\%pi*r
                         //amp-turns by ring
                         //total mmf(amp-turns) required
25 \text{ m} = \text{m} 1 + \text{m} 2
26
                         //Required current
27 I = m/N
28 printf ('Current required to produce given flux is =%
      .2 f Amperes n', I
```

Scilab code Exa 6.18.1 Find magnetic flux density

```
1 / Chapter - 6, Example 6_18_1, Page 6-38
2 clc()
3
4 // Given Values:
5 u0=4*\%pi*10^-7
                           //Permeability in vacuum
                           //Magnetic susceptibility of
6 \quad X = -0.5*10^{-5}
      silicon
7 H=9.9*10^4
                           //Magnetic field intensity
9 // Calculations:
10
11 //As, X=I/H. thus,
                           //intensity of magnetisation
12 I = X * H
13 printf('Intensity of magnetisation is =\%.3 \,\mathrm{f} \, \ln \,\mathrm{n}',I
14
15 B=u0*(H+I)
                           //Magnetic flux density
16 printf (' Magnetic flux density is =\%.3 f Wb per m^2 \
      n',B)
```

Scilab code Exa 6.18.2 Determine reluctance and current

```
1 //Chapter -6, Example 6_18_2, Page 6-38
2 clc()
3
4 //Given Values:
5 u0=4*%pi*10^-7 //Permeability in vacuum
6 ur=380 //Relative permeability
7 d=20*10^-2 //diameter of solenoid in m
8 r=d/2 //radius of ring in m
```

```
9 A=5*10^-4
                       //Crosss sectional area of ring
     in m^2
10 phi = 2*10^{-3}
                       //flux in weber
                       //Number of turns
11 N = 200
12
13 // Calculations:
14 l=%pi*d
                      //air gap in the ring
15 S=(1/(u0*ur*A)) //Reductance of iron ring
16 printf ('Reluctance of iron ring is =\%.2 f Amp-turn
     per Wb \n \n',S)
17
18 //ohm's law for magnetic circuit is phi=N*I/S. thus
19 I=S*phi/N
                       //required current
20 printf (' Current required to obtain given magnetic
      flux is =%.2 f Amperes \n', I)
```

Scilab code Exa 6.18.3 Calculate mmf reluctance B and H

```
1 / Chapter - 6, Example 6_18_3, Page 6-39
2 clc()
3
4 // Given Values:
5 u0=4*\%pi*10^-7
                        //Permeability in vacuum
                        //Relative permeability of air
6 \text{ ur}=1
                        //radius of ring in m
7 r=15*10^-2
8 A = 6 * 10^{-4}
                        //Crosss sectional area of ring
      in m^2
9 I = 4
                        //Coil current in amp
10 N = 500
                        //Number of turns
11
12 // Calculations:
13 m = N * I
                        //MMF of coil
14 printf ('MMF of coil is =\%.0 f Amp-turn \n \n',m)
15
```

```
16 l=2*%pi*r
                         //air gap
                        //Reluctance of iron ring
17 R = (1/(u0*ur*A))
18 printf(' Reluctance of iron ring is =\%.0 f Amp-turn
      per Wb \setminus n \setminus n', R)
19
20 \text{ phi=m/R}
                         //Magnetic flux
21 printf(' Magnetic flux is =\%.7 f Weber n ', phi)
22
23 B=phi/A
                         //Magnetic Flux density
24 printf ('Magnetic flux density is =\%.6 f Weber per m
      ^2 \ln n , B)
25
26 \text{ H=B/(u0*ur)}
                        //Magnetic field intensity
27 printf(' Magnetic field intensity is =\%.0 f Amperes
      per m \setminus n \setminus n', H)
```

Scilab code Exa 6.19 Calculate reluctance and mmf

```
1 / Chapter - 6, Example 6_19, Page 6-36
2 clc()
3
4 // Given Values:
5 u0=4*\%pi*10^-7
                        // Permeability in vacuum
                        //Relative permeability of iron
6 \text{ ur} = 6 * 10^{-3}
                        //radius of ring in m
7 r = 0.5
8 1=1*10^-2
                       //air gap in the ring
9 A = 5 * 10^{-4}
                        //Crosss sectional area of ring
      in m^2
                        //current in ampere
10 i = 5
11 N = 900
                        //Number of turns
12
13 // Calculations:
14 S=(1/(u0*A))+((2*\%pi*r-1)/ur*A) //Reluctance of
15 printf ('Reluctance of iron is =\%.2 f Amp-turn per Wb
```

Scilab code Exa 6.20 Calculate current

```
1 / Chapter - 6, Example 6 20, Page 6 - 36
2 clc()
3
4 // Given Values:
5 \text{ H} = 5 * 10^3
                        //coercivity of bar magnet in amp
      /m
6 1=10*10^-2
                        //length of solenoid in m
                        //No of turns
7 N = 50
9 // Calculations:
10
11 //We know that, H=NI/l ,hence
12 I = 1 * H / N
                        //current through solenoid
13
14 printf ('Current through solenoid is =\%.0 f Amperes \n
      ',I)
```

Scilab code Exa 6.21 Find magnetic moment

```
//current through solenoid in amp
8 i = 0.5
9
10 // Calculations:
                       //susceptibility of the ring
11 x=ur-1
12 H = N * i
                       // Magnetisisng field
13
14 / \text{We know}, x=I/H
15 I = x * H
                       //magnetisation
16
17 //Also, I=M/V, thus
18 M=I*V
                       //magnetic moment
19 printf ('Magnetic moment is =\%.2 f Amp-turn-m^2 \n', M)
```

Scilab code Exa 6.22 Find magnetic moment

```
1 / Chapter - 6, Example 6 - 22, Page 6 - 37
2 clc()
4 // Given Values:
5 ur = 100
                        //Relative permeability of medium
6 1 = 0.2
                       //length of iron rod
                        //diameter of solenoid in m
7 d=10*10^{-3}
                       //no of turns per m
8 N = 300
                        //current through solenoid in amp
9 i = 0.5
10 \text{ r=d/2}
                        //radius of solenoid
11
12 // Calculations:
13 x=ur-1
                        //susceptibility of the ring
14 H = N * i
                        // Magnetisisng field
15
16 / \text{We know}, x=I/H
17 I = x * H
                        //magnetisation
18
19 V = \%pi * (r^2) * 1
                       //volume of iron rod
20
```

Scilab code Exa 6.23 Find magnetizing current

```
1 / Chapter - 6, Example 6.23, Page 6-38
2 clc()
3
4 // Given Values:
51=1.2
                        //length of circuit in meter
6 u=7.3*10^{-3}
                        //permeability of silicon sheet
7 \quad A = 100
                        //cross sectional area in cm<sup>2</sup>
                        //No of turns
8 N = 150
                        //magmetic field in Wb/m<sup>2</sup>
9 B = 0.3
10
11 // Calculations:
12
13 //We know, B=u*H
14 \text{ H=B/u}
                        //Magnetic field strength
15
16 m = H * 1
                        //amp-turns in air gap
17
18 \quad I1=m/N
                        //Required current
19 printf ('Current required to obtain given magnetic
      field is =\%.3 \, f Amperes n \, n', I1)
20
21 I = I1/A
                        //Required current per unit area
22 printf ('Current required per unit area to obtain
      given magnetic field is =\%.6 f Amperes \n', I)
```