# Scilab Textbook Companion for Basic Electronics by R. K. Garg, A. Dixit and P. Yadav<sup>1</sup>

Created by
Mohd Gufran
B.Tech
Electronics Engineering
UTU
College Teacher
NA
Cross-Checked by
K. V. P. Pradeep

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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

# Semiconductor Materials And Junction Diode

# Scilab code Exa 1.1 Drift velocity

```
1 // Exa 1.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 miu = 0.2; // in m^2/V-s
8 V = 100; // in mV
9 V = V * 10^{-3}; // in V
10 \ d = 0.5; // in mm
11 d = d * 10^-3; // in m
12 // \text{ mobility}, \text{ miu} = Vd/E \text{ and}
13 E = V/d;
14 // Drift velocity,
15 Vd = miu*E; // in m/s
16 disp(Vd, "The electron drift velocity in m/s is");
17 // Time required,
18 T = d/Vd; // in sec
19 T=T*10^6; // in
```

20 disp(T,"The time required for an electron to move across the thickness in micro seconds is");

#### Scilab code Exa 1.2 Intrinsic Conductivity

#### Scilab code Exa 1.3 Intrinsic carrier concentration

```
1 // Exa 1.3
2 clc;
3 clear;
4 close;
5 format('e',10)
6 // Given data
7 rho = 0.50; // in ohm-m
8 q = 1.6*10^-19; // in C
9 miu_n = 0.39; // in m^2/V-s
10 miu_p = 0.19; // in m^2/V-s
11 sigma = 1/rho; // in (ohm-m)^-1
```

# Scilab code Exa 1.4 Conductivity of Si sample

```
1 // Exa 1.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ N_D} = 10^21; // \text{ in /m}^3
8 N_A = 5*10^20; // in /m^3
9 NdasD = N_D-N_A; // in /m<sup>3</sup>
10 n = NdasD; // in /m^3
11 miu_n = 0.18; // in m<sup>2</sup>/V-s
12 q = 1.6*10^-19; // in C
13 // The conductivity of silicon,
14 sigma = q*n*miu_n; // in (ohm-m)^-1
15 disp(sigma,"The conductivity of Si sample in (ohm-m)
      ^{-1} is");
```

# Scilab code Exa 1.5 Conductivity of the copper

```
1 // Exa 1.5
2 clc;
3 clear;
4 close;
5 format('e',8)
6 // Given data
```

```
7 At = 63.54; // atomic weight of copper
8 d = 8.9; // density in gm/cm^3
9 n = 6.023*10^23/At*d; // in electron/cm^3
10 q = 1.63*10^-19; // in C
11 miu = 34.8; // in m^2/V-s
12 // The conductivity of copper,
13 sigma = n*q*miu; // in mho/cm
14 disp(sigma, "The conductivity of copper in mho/cm is");
```

#### Scilab code Exa 1.6 Concentration of holes and electrons

```
1 // Exa 1.6
2 clc;
3 clear;
4 close;
5 format('e',9)
6 // Given data
7 sigma = 100; // in (ohm-m)^-1
8 \text{ n_i} = 2.5*10^13; // \text{ in /cm}^3
9 miu_n = 3800; // in cm<sup>2</sup>/V-s
10 miu_p = 1800; // in cm<sup>2</sup>/V-s
11 q = 1.6*10^-19; // in C
12 // Conductivity of a p-type germanium, sigma = q*p*
      miu_p or
13 p = sigma/(q*miu_p); // in /cm^3
14 disp(p, "Concentration of holes in a p-type Ge in /cm
      ^3 is"):
15 // The concentration of electrons in a p-type Ge
16 n = (n_i^2)/p_i // in /cm^3
17 disp(n, "The concentration of electrons in a p-type
      Ge in /\text{cm}^3 is");
18 //Given for Si
19 sigma = 0.1; // in (ohm m)^-1
20 miu_n= 1300; // in cm<sup>2</sup>/V-sec
```

```
21  n_i = 1.5*10^10; // in /cm^3
22  //sigma = q*n*miu_n;
23  n = sigma/(q*miu_n); // in /cm^3
24  disp(n, "The concentration of electrons in n-type Si in /cm^3 is");
25  // The concentration of holes in n-type Si
26  p = (n_i^2)/n; // in /cm^3
27  disp(p, "The concentration of holes in n-type Si in / cm^3 is");
```

# Scilab code Exa 1.7 Resistivity of Ge sample

```
1 // Exa 1.7
2 clc;
3 clear:
4 close;
5 format('v',6)
6 // Given data
7 \text{ miu_n} = 3800; // \text{ cm}^2/\text{V-s}
8 \text{ miu_p} = 1800; // \text{ cm}^2/\text{V-s}
9 \text{ n_i} = 2.5*10^13; // in /cm^3
10 Nge = 4.41*10^22; // in /cm<sup>3</sup>
11 q = 1.602*10^-19; // in C
12 impurity = 10^8;
13 // The number of donor atoms,
14 N_D = Nge/impurity; //in /cm^3
15 // The number of holes
16 p = (n_i^2)/N_D; // in /cm^3
17 // Conductivity of an N-type Ge,
18 sigma = q*N_D*miu_n; // in (ohm-cm)^-1
19 // The resistivity of the Ge
20 rho = 1/sigma; // in ohm-cm
21 disp(rho,"The resistivity of a dopped Ge in ohm-cm
      is");
```

## Scilab code Exa 1.8 Resistivity of intrinsic Si

```
1 // Exa 1.8
2 clc;
3 clear;
4 close;
5 format('e',8)
6 // Given data
7 Nsi = 4.96*10^22; // in /cm<sup>3</sup>
8 \text{ n_i} = 1.52*10^10; // in /cm^2
9 q = 1.6*10^-19; // in C
10 miu_n = 0.135; // in <math>m^2/V - s
11 miu_n = miu_n * 10^4; // in cm^2/V-s
12 miu_p = 0.048; // in m<sup>2</sup>/V-s
13 \min_p = \min_p * 10^4; // in  cm^2/V-s
14 // The conductivity of an intrinsic silicon,
15 sigma = q*n_i*(miu_n+miu_p); // in (ohm-cm)^-1
16 // The resistivity of intrinsic silicon
17 rho = 1/sigma; // in ohm-cm
18 disp(rho, "The resistivity of intrinsic silicon in
      ohm—cm is");
19 format('v',5)
20 \text{ impurity} = 50*10^6;
21 // The number of donor atoms,
22 \text{ N_D} = \text{Nsi/impurity}; // \text{ in } /\text{cm}^3
23 // Total free electrons,
24 n = N_D; // in /cm^3
25 // Total holes in a doped Si,
26 p = (n_i^2)/n; // in /cm^3
27 // Conductivity of a doped Si,
28 sigma = q*n*miu_n; // in (ohm-m)^-1
29 // The resistivity of doped silicon
30 rho = 1/sigma; // in ohm-cm
31 disp(rho,"The resistivity of doped silicon in ohm-cm
```

```
is");
```

#### Scilab code Exa 1.9 Value of temperature

```
1 // Exa 1.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 N_D= 5*10^28/(2*10^8);
8 // The Fermi level, E_F= E_C if,
9 N_C= N_D;
10 // Formula N_C= 4.82*10^21*T^(3/2)
11 T= (N_C/(4.82*10^21))^(2/3);// in K
12 disp(T,"The value of temperature in K is:")
```

# Scilab code Exa 1.10 Minority carrier concentration

```
1 // Exa 1.10
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 n_i = 1.5*10^16; //m^3
8 impurity = 10^20;
9 minority = (n_i^2)/impurity; // in atoms/m^3
10 q = 1.6*10^-19; // in C
11 rho = 2*10^3; // in ohm-m
12 // The miniority carrier concentration
13 miu_n = 1/(q*rho*n_i*2); // in m^2/V-s
```

```
14 disp(miu_n, "The miniority carrier concentration in m
      ^2/V-s is");
15 n = impurity;
16 // The conductivity,
17 sigma = q*impurity*miu_n; // in (ohm-m)^-1
18 // The resistivity
19 rho = 1/sigma; //in
                        ohm-m
20 disp(rho, "The resistivity in ohm-m is");
21 \text{ kT} = 0.026; // \text{ in eV}
22 \quad n_o = n;
23 // The position of Fermi level
24 E_FdividedEi = kT*log(n_o/n_i); // in eV
25 disp(E_FdividedEi,"The position of Fermi level in eV
       is : ");
26 format('e',8)
27 // Minority carrier concentration
28 M = ((n_i*2)^2)/n_o; // in atoms/cm^3
29 disp(M, "Minority carrier concentration in atoms/cm<sup>3</sup>
       is");
```

Scilab code Exa 1.11 Conductivity and resistivity of an intrinsic sample

```
1 // Exa 1.12
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 d = 5.0*10^22; // in atoms/cm^3
8 impurity = 10^8; // in atoms
9 N_D = d/impurity;
10 n_i = 1.45*10^10;
11 n = N_D;
12 //Low of mass action, n*p = (n_i^2);
13 p = (n_i^2)/n; // in /cm^3
```

```
14  q = 1.6*10^-19; // in C
15  miu_n = 1300; // in cm/V-s
16  n_i = n;
17  //The Conductivity
18  sigma = q*miu_n*n_i; // in (ohm-cm)^-1
19  // The resistivity
20  rho = 1/sigma; // in ohm-cm
21  disp(rho, "The resistivity in ohm-cm is");
```

## Scilab code Exa 1.12 Resistivity

```
1 // Exa 1.12
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 d = 5.0*10^2; // in atoms/cm^3
8 impurity = 10^8; // in atoms
9 N_D = d/impurity;
10 n_i = 1.45*10^10;
11 \quad n = N_D;
12 //Low of mass action, n*p = (n_i^2);
13 p = (n_i^2)/n; // in /cm^3
14 q = 1.6*10^-19; // in C
15 miu_n = 1300; // in cm/V-s
16 \quad n_i = n;
17 //The Conductivity
18 sigma = q*miu_n*n_i; // in (ohm-cm)^-1
19 // The resistivity
20 rho = 1/sigma; // in ohm-cm
21 disp(rho, "The resistivity in ohm-cm is");
```

#### Scilab code Exa 1.14 Minority carrier concentration

```
1 // Exa 1.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ n_i} = 1.5*10^10; // \text{ in electrons/cm}^3
8 \text{ N_D} = 10^17; // \text{ in electrons/cm}^3
9 n = N_D; // in electrons/cm<sup>3</sup>
10 // The minority carrier concentration
11 p = (n_i^2)/n; // in holes/cm^3
12 disp(p,"The minority carrier concentration in holes/
      cm^3 is");
13 \text{ kT} = 0.026;
14 // The location of Fermi level
15 E_FminusEi = kT*log(N_D/n_i); // in eV
16 disp(E_FminusEi,"The location of Fermi level in eV
      is");
```

#### Scilab code Exa 1.15 Doping level and drift velocity

```
1 // Exa 1.15
2 clc;
3 clear;
4 close;
5 format('e',9)
6 // Given data
7 V = 1; // in V
8 I = 8; // in mA
9 I = I * 10^-3; // in A
10 R = V/I; // in ohm
11 l = 2; // in mm
12 l = l * 10^-1; // in cm
```

```
13 b = 2; // \text{ in mm}
14 b = b * 10^-1; // in cm
15 A = 1*b; // in cm<sup>2</sup>
16 L = 2; // in cm
17 // R = (rho*L)/A;
18 sigma = L/(R*A); // in (ohm-cm)^-1
19 // n = N_D;
20 miu_n = 1300; // in cm<sup>2</sup>/V-s
21 q = 1.6 * 10^-19; // in C
22 // sigma = n*q*miu_n;
23 N_D = sigma/( miu_n*q ); // in /cm^3
24 disp(N_D, "The doping level in /cm<sup>3</sup> is");
25 d = 2;
26 E = V/d;
27 // The drift velocity
28 Vd = miu_n * E; // in cm/s
29 disp(Vd, "The drift velocity in cm/sec is");
```

# Scilab code Exa 1.17 Conductivity mobility and drift velocity

```
1 // Exa 1.17
2 clc;
3 clear;
4 close;
5 format('e',9)
6 // Given data
7 l = 1000; // in ft
8 l = l * 12*2.54; // in cm
9 R = 6.51; // in ohm
10 rho = R/l; // in ohm/cm
11 // The conductivity
12 sigma = 1/rho; // in mho/cm
13 sigma = sigma * 10^2; // in mho/m
14 D= 1.03*10^-3; // in m
15 A= %pi*D^2/4; // in m^2
```

```
16 disp(sigma, "The conductivity in mho/m is");
17 q = 1.6*10^-19; // in C
18 n = 8.4*10^28; // in electrons/m^3
19 // sigma = n*q*miu;
20 miu = sigma/(n*q); // in m^2/V-s
21 disp(miu, "The mobility in m^2/V-s is");
22 T = 2;
23 // The drift velocity
24 V = T/(n*q*A); // in m/s
25 disp(V, "The drift velocity in m/s is");
```

# Scilab code Exa 1.18 Concentration of holes and electrons

```
1 // Exa 1.18
2 clc;
3 clear;
4 close;
5 format('e',8)
6 // Given data
7 \text{ N_D} = 2*10^16; // \text{ in /cm}^3
8 \text{ N_A} = 5*10^15; // \text{ in /cm}^3
9 // The concentration of holes
10 Pp = N_D - N_A; // in /cm<sup>3</sup>
11 disp(Pp, "The concentration of holes in /cm<sup>3</sup> is");
12 n_i = 10^12;
13 // The concentartion of electrons
14 \text{ n_p} = (\text{n_i^2})/\text{Pp}; // \text{ in } /\text{cm}^3
15 disp(n_p, "The concentartion of electrons in /cm<sup>3</sup> is
       ");
```

#### Scilab code Exa 1.19 Hall angle

```
1 // Exa 1.19
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 rho = 0.005; // in ohm-m
8 Bz = 0.48; // in Wb/m^2
9 R_H = 3.55*10^-4; // in m^3/C
10 ExByJx= rho;
11 // R_H = Ey/(Bz*Jx);
12 EyByJx= R_H*Bz;
13 // The hall angle
14 theta_H = atand(EyByJx/ExByJx); // in
15 disp(theta_H,"The hall angle in degree is");
```

## Scilab code Exa 1.20 Voltage between contact

```
1 // Exa 1.20
2 clc;
3 clear;
4 close;
5 format('v',9)
6 // Given data
7 R_H = 3.55 * 10^-4; // in m^3/C
8 \text{ Ix} = 15; // \text{ in mA}
9 \text{ Ix} = \text{Ix} * 10^{-3}; // \text{ in A}
10 A = 15*1; // in mm
11 A = A * 10^-6; // in m^2
12 Bz = 0.48; // in Wb/m<sup>2</sup>
13 Jx = Ix/A; // in A/m^2
14 // R_H = Ey/(Bz*Jx);
15 Ey = R_H*Bz*Jx; // in V/m
16 // voltage between contacts
17 Voltage = Ey*Ix;//in V
18 disp(Voltage, "The voltage between contacts in V is")
```

;

#### Scilab code Exa 1.21 Concentration of donar atoms

```
1 // Exa 1.21
2 clc;
3 clear;
4 close;
5 format('e',8)
6 // Given data
7 A = 0.001; // in cm^2
8 \ 1 = 20; // in \ m
9 1 = 1 * 10^-4; // in cm
10 V = 20; // in V
11 I = 100; // in mA
12 I = I * 10^--3; // in A
13 R = V/I; // in ohm
14 // R = 1/(sigma*A);
15 sigma = 1/(R*A); // in (ohm-cm)^-1
16 miu_n = 1350; // in cm^2/V-s
17 q = 1.6*10^-19; // in C
18 // sigma = n*q*miu_n or
19 // The concentration of donor atoms
20 n = sigma/(q*miu_n); // in cm<sup>-3</sup>
21 disp(n, "The concentration of donor atoms in cm^-3 is
      ");
```

#### Scilab code Exa 1.22 Dopping needed

```
1 // Exa 1.22
2 clc;
3 clear;
4 close;
```

```
5 format('e',8)
6 // Given data
7 R = 2; // in k ohm
8 R = R * 10^3; // in ohm
9 L = 200; // in m
10 L = L * 10^--4; // in cm
11 A = 10^-6; // in cm<sup>2</sup>
12 miu_n = 8000; // in cm<sup>2</sup>/V-s
13 q = 1.6*10^-19; // in C
14 \quad n = '0.9 * N_D';
15 // R = (rho*l)/A= (1/(n*q*miu_n))*(l/A);
16 // \text{rho} = L/(R*q*miu_n*A);
17 n = L/(R*q*miu_n*A); // in /cm^-3
18 // The doping needed
19 \text{ Nd} = n/0.9
20 disp(Nd, "The doping needed in cm^-3 is");
```

#### Scilab code Exa 1.23 Position of Fermi level

```
1 // Exa 1.23
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 KT = 26*10^-3;
8 Nd = 10^15;
9 n_i = 1.5*10^10;
10 // The position of the Fermi level
11 E_FminusE_Fi = KT*log(abs( Nd/n_i )); // in eV
12 disp(E_FminusE_Fi, "The position of the Fermi level in eV is");
```

#### Scilab code Exa 1.24 Concentration of donar atoms added

#### Scilab code Exa 1.25 Dopping efficiency of sample

```
1 // Exa 1.25
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ Nd} = 10^18;
8 R = 10; // in ohm
9 A = 10^-6; // in cm<sup>2</sup>
10 L = 10; // in mm
11 L = L * 10^--4; // in cm
12 miu_n = 800; // in cm<sup>2</sup>/V-s
13 q = 1.6*10^-19; // in C
14 / Formula used, n = L/(q*miu_n*A*R)
15 n = L/(q*miu_n*A*R); // in cm^-3
16 // The percentage doping efficiency
```

```
17 doping = (n/Nd)*100; // % doping efficiency in %
18 disp(doping, "The percentage doping efficiency in %
        is");
```

#### Scilab code Exa 1.26 Flowing current

```
1 // Exa 1.26
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Io = 2*10^-7; // in A
8 \ V = 0.1; // in V
9 // Current through the diode under forward bias,
10 I = Io*( (%e^(40*V))-1 ); // in A
11 I = I * 10^6; // in
                       Α
12 disp(I,"The current through the diode under forward
     bias in A is");
13
14 // Note: Calculated value of I in the book is wrong.
```

#### Scilab code Exa 1.28 Dynamic resistance

```
1 // Exa 1.28
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 T = 125; // in degree C
8 T = T + 273; // in K
9 V_T = T/11600;
```

## Scilab code Exa 1.29 Voltage

```
1 // Exa 1.29
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Eta} = 1;
8 V_T = 0.026;
9 // I = Io*( (\%e^(V/(Eta*V_T))) - 1 ) and I = -Io;
10 // I = -0.9*Io;
11 // -0.9*Io = Io*( (\%e^(V/(Eta*V_T))) - 1 );
12 V = Eta*V_T*\log(0.1); // in V
13 V = V * 10^3; // in mV
14 disp(V, "The voltage in mV is");
15 V = 0.05; // in V
16 // The ratio of diode current with a forward bias to
       current with a reverse bias
17 If_by_Ir= ((\%e^(V/V_T))-1)/((\%e^(-V/V_T))-1);
18 disp(If_by_Ir,"The ratio of diode current with a
     forward bias to current with a reverse bias is");
```

#### Scilab code Exa 1.30 Factor

```
1 // Exa 1.30
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 // Io150 = Io25 * 2^{((150-25)/10)};
8 //Io150 = 5800*Io25;
9 T = 150; // in degree C
10 T = T + 273; // in K
11 V_T = 8.62*10^-5 * T; // in V
12 V = 0.4; // in V
13 Eta = 2;
14 Vt = 0.026; // in V
15 // The factor by which current will get multiplied
16 I150byI25= 5800*%e^(V/(Eta*V_T))/%e^(V/(Eta*Vt));
17 disp(I150byI25,"The factor by which current will
```

# Scilab code Exa 1.31 Operating Point

```
1 // Exa 1.31
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 1; // in ohm
8 V = 5; // in V
9 V1 = 0.5; // in V
10 R1 = 1; // in k ohm
11 R1 = R1 * 10^3; // in ohm
12 // V - (I_D *R1) - (I_D *R) - V1 = 0;
13 I_D = (V-V1)/(R1+R); // in A
14 I_D = I_D * 10^3; // in mA
15 V_D = (I_D*10^-3*R) + V1; // in V
16 disp("The operating point of the diode is: "+string
      (V_D)+" V, "+string(I_D)+" mA")
```

#### Scilab code Exa 1.32 VOlage drop across the forward bias diode

```
1 // Exa 1.32
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Eta = 1;
8 kT = 26; // in meV
9 // (%e^((e*V1)/kT)) = 2 or
```

```
10 //The voltage drop across the forward biased diode
11 V1 = log(2)*kT;// in mV
12 V1 = V1*10^-3;// in V
13 disp(V1, "The voltage drop across the forward biased diode, in V is");
```

# Scilab code Exa 1.33 Space charge capacitance of Ge diode

```
1  // Exa 1.33
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  epsilon_Ge = 16/(36*%pi*10^11); // in F/cm
8  d = 2*10^-4; // in cm
9  A = 1; // in mm^2
10  A = A * 10^-2; // in cm^2
11  epsilon_o = epsilon_Ge; // in F/cm
12  // The space charge capacitance
13  C_T = (epsilon_o*A)/d; // in F
14  C_T = C_T * 10^12; // in pF
15  disp(C_T,"The space charge capacitance in pF is");
```

#### Scilab code Exa 1.34 Transition capacitance

```
1  // Exa 1.34
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  D = 0.102; // in cm
```

```
8 A = (%pi*(D^2))/4; // in cm^2
9 sigma_p = 0.286; // in (ohm-cm)^-1
10 q = 1.6*10^-19; // in C
11 miu_p = 500;
12 // Formula used, sigma_p = q*miu_p*N_A;
13 N_A = sigma_p/(q*miu_p); // in atoms/cm^3
14 V1 = 5; // in V
15 V2 = 0.35; // in V
16 Vb = V1+V2; // in V
17 // The transition capacitance,
18 C_T = 2.92*10^-4*((N_A/Vb)^(1/2))*A; // in pF/cm^2
19 disp(C_T, "The value of C_T in pf/cm^2 is");
```

#### Scilab code Exa 1.35 Transition capacitance

#### Scilab code Exa 1.36 Voltage

```
1 // Exa 1.36
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V_T = 0.026; // in V
8 Eta = 1;
9 I = '-0.9*Io';
10 // T = Io*((%e^(V/(Eta*V_T)))-1);
11 // I = Io*((%e^(V/(Eta*V_T)))-1);
12 V = log(0.1)*V_T; // in V
13 V = V * 10^3; // in mV
14 disp(V,"The voltage in mV is");
```

#### Scilab code Exa 1.37 Drain current

```
1 // Exa 1.37
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vin = 20;// in V
8 \text{ Vgamma} = 0.7; // in V
9 R = 20; // in k ohm
10 R = R * 10^3; // in ohm
11 // Vin - (I_D * Vin) - Vgamma = 0 \text{ or}
12 // The value of LD,
13 I_D = (Vin-Vgamma)/R; // in A
14 I_D = I_D * 10^3; // in mA
15 disp(I_D, "Part (a) : The value of I_D for first
      circuit in mA is");
16
17 // Part (b)
18 Vin= 10; // in V
19 Vgamma = 0.7; // in V
```

```
20 R = 100; // in k ohm
21 // Drain current,
22 I_D= Vin/R; // in mV
23 disp(I_D, "Part (b) : The value of I_D for second circuit in mA is ")
```

## Scilab code Exa 1.38 Vo and ID

```
1 // Exa 1.38
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 1; // in k ohm
8 R1 = R1 * 10^3; // in ohm
9 R2 = 2; // in k ohm
10 R2 = R2 * 10^3; // in ohm
11 V = 10; // in V
12 V1 = 0.7; // in V
13 // V * (I_D*R1) - (R2*I_D) - V1 = 0;
14 I_D = (V-V1)/(R1+R2); // in A
15 I_D = I_D * 10^3; // in mA
16 disp(I_D, "The value of I_D in mA is");
17 // The output voltage,
18 Vo = (I_D*10^-3 * R2) + V1; // in V
19 disp(Vo, "The value of Vo in V is");
```

#### Scilab code Exa 1.39 Current in each branch

```
1 // Exa 1.39
2 clc;
3 clear;
```

```
4 close;
5 format('v',6)
6 // Given data
7 V = 10; // in V
8 R = 10; // in ohm
9 // Current through resistance,
10 I = V/R; // in A
11 disp(I,"Part (a): The current through resistance in A is: ")
12 disp("Part (b): Current through 10 ohm resistance will be Zero")
13 disp("Part (c): Current will be zero")
14 disp(I,"Part (d): The diode will be ON and current in A is: ")
```

# Scilab code Exa 1.40 Operating Point

```
1 // Exa 1.40
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vth= 0.5; // in V
8 R_F = 1*10^3; // in ohm
9 V = 5; // in V
10 // Applying KVL for loop, V-Vd-R_F*Ii = 0 (i)
11 // \text{When I i} = 0
12 Vd= V; // in V
13 // When Vd= 0
14 Ii= V/R_F; // in A
15 // From eq(i)
16 Ii= (V-Vth)/R_F;//in A
17 Vd= V-R_F*Ii; // in V
18 disp("The operating point is : "+string(Vd)+" V, "+
```

```
string(Ii*10^3) +" mA")
```

# Scilab code Exa 1.43 Voltages

```
1 // Exa 1.43
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V_CC = 6; // in V
8 Vr = 0.6; // in V
9 V1= V_CC; // in V
10 V2 = V1-Vr; // in V
11 disp(V1, "The voltage at V1 in volts is:")
12 disp(V2, "The voltage at V2 in volts is:")
```

#### Scilab code Exa 1.44 I1 and I2

```
1  // Exa 1.44
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  V_T = 0.7; // in V
8  V = 5; // in V
9  R = 2; // in k ohm
10  R = R * 10^3; // in ohm
11  Vs = 0.7;
12  Vx = Vs+V_T; // in V
13  // The value of I1
14  I1 = (V-Vx)/R; // in A
```

## Scilab code Exa 1.45 Output waveform

```
1  // Exa 1.45
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Rf = 300; // in ohm
8  V = 0.5; // in V
9  R = 600; // in ohm
10  Vi = 2; // in V
11  // The output voltage
12  Vo = (Vi-V)*( R/(R+Rf) ); // in V
13  disp(Vo, "The value of Vo in V is");
```

## Chapter 2

## **Diode Applications**

Scilab code Exa 2.1 Average current and load voltage

```
1 // Exa 2.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 N2 = 4;
8 N1 = 1;
9 R_L = 1*10^3; // in ohm
10 Vm = 40; // in V
11 V_{\text{Lav}} = V_{\text{m}}/\%pi; // in V
12 // The average load voltage
13 V_LDC = V_Lav;// in V
14 disp(V_LDC, "The average load voltage in V is");
15 Im = Vm/R_L; // in A
16 I_DC = Im/\%pi; // in A
17 I_DC= I_DC*10^3; // in mA
18 disp(I_DC, "The average load current in mA is");
19 I_DC = I_DC * 10^-3; // in A
20 // The RMS voltage
21 V_Lrms = Vm/2; // in V
```

```
22 disp(V_Lrms, "The RMS voltage in V is");
23 // The RMS current
24 Irms = V_Lrms/R_L; // in A
25 Irms= Irms*10^3; // in mA
26 disp(Irms, "The RMS current in mA is");
27 Irms= Irms*10^-3; // in A
28 / \text{Eta} = (P_ODC/P_iAC) * 100;
29 I_Loc = I_DC; // in A
30 P_ODC = (I_Loc^2)*R_L; // in W
31 P_iAC = (Irms^2)*R_L; // in W
32 // The efficiency of rectification
33 Eta = (P_ODC/P_iAC)*100; // in \%
34 disp(Eta,"The efficiency of rectification in \% is");
35 \text{ V2rms} = \text{Vm/sqrt}(2);
36 \text{ I2rms} = \text{Irms}; // \text{ in A}
37 // The value of TUF
38 TUF = ((P_ODC)/(V2rms*I2rms))*100; // in \%
39 disp(TUF,"The value of TUF in \% is");
40 // The ripple factor
41 Gamma = (sqrt((V_Lrms^2)-(V_LDC^2)))/V_LDC;
42 Gamma = round(Gamma * 100); // in \% done by own
43 disp(Gamma, "The ripple factor in % is");
```

#### Scilab code Exa 2.2 Input AC power

```
1  // Exa 2.2
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Rf = 10; // in ohm
8  R_L = 1; // in k ohm
9  R_L = R_L * 10^3; // in ohm
10  Vi = 230; // in V
```

```
11 Vm = Vi*sqrt(2);
12 //I_DC = Im/\%pi;
13 I_DC = Vm/((R_L+Rf)*\%pi); // in A
14 Irms = Vm/((R_L+Rf)*2);// in A
15 // The input ac power
16 P_{iAC} = (Irms^2)*(Rf+R_L); // in W
17 disp(P_iAC, "The input ac power in W is");
18 // The output ac power
19 P_{ODC} = (I_{DC^2})*R_L; // in W
20 disp(P_ODC, "The output ac power in W is");
21 // The efficiency
22 Eta = (P_ODC/P_iAC)*100; // in \%
23 disp(Eta,"The efficiency in \% is");
24 // The percentage regulation
25 R = (Rf/R_L)*100; // in \%
26 disp(R, "The percentage regulation in \% is");
27
28 // Note: The calculated value of input a.c. power in
       the book is wrong.
```

#### Scilab code Exa 2.3 Output DC voltage and current

```
1  // Exa 2.3
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  V1 = 230; // in V
8  N2= 1;
9  N1 = 4;
10  R_L = 1; // in k ohm
11  R_L = R_L * 10^3; // in ohm
12  Vd = 0.7; // in V
13  // V_LDC = (Vm-Vd) /%pi; // in V
```

```
14  V2 = V1*(N2/N1); // in V
15  // Vm = sqrt(2)*Vrms;
16  Vm = sqrt(2)*V2; // in V
17  // The output dc voltage
18  V_LDC = (Vm-Vd)/%pi; // in V
19  disp(V_LDC, "The output dc voltage in V is");
20  // The current for a load resistance
21  I_LDC = V_LDC/R_L; // in A
22  I_LDC = I_LDC * 10^3; // in mA
23  disp(I_LDC, "The current for a load resistance in mA is");
```

## Scilab code Exa 2.7 PIV rating

```
1 // Exa 2.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 2.2; // in k ohm
8 R2 = 2.2; // in
                  kohm
9 R3 = 4.7; // in k ohm
10 R = (R2*R3)/(R2+R3); // in k ohm
11 Vin = 200;
12 // Vo = (R/(R1+R)) * Vin;
13 // The PIV rating for first diode
14 Vomax = round(R/(R1+R)*Vin); // in V
15 disp(Vomax,"The PIV rating for first diode in V is:
      ")
16 Rdas = (R1*R3)/(R1+R3); // in k ohm
17 // Vo = (Rdas/(R1+Rdas))*(-Vin);
18 // The PIV rating for second diode
19 Vomax=round(Rdas/(R1+Rdas)*Vin);// in V
20 disp(Vomax,"The PIV rating for second diode in V is
```

: ")

## Scilab code Exa 2.9 PIV of diode

```
1 // Exa 2.9
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 // Vi = 15* sind (314*t);
8 \text{ Vm} = 15; // \text{ in V}
9 R_L = 1; // in k ohm
10 R_L = R_L * 10^3; // in ohm
11 Im = Vm/R_L; // in A
12 Im = Im * 10^3; // in mA
13 Idc = Im/\%pi;//in mA
14 // The average current
15 I_Dav = Idc; // in mA
16 disp(I_Dav, "The average current in mA is");
17 // The RMS current
18 I_Drms = Im/2; // in mA
19 disp(I_Drms, "The RMS current in mA is");
20 // The peak diode current
21 I_Dpeak = Im; // in mA
22 disp(I_Dpeak,"The peak diode current in mA is");
23 // The PIV of diode
24 PIV = 2*Vm; // in V
25 disp(PIV, "The PIV of diode in V is");
```

Scilab code Exa 2.10 Average load current and rectification efficiency

```
1 // Exa 2.10
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_L = 1; // in k ohm
8 R_L = R_L * 10^3; // in ohm
9 Rf = 1; // in ohm
10 R2 = 2; // in ohm
11 N1 = 4;
12 N2 = 1;
13 V1rms = 240; // in V
14 V2rms = (N2/N1)*V1rms; // in V
15 Vm = sqrt(2)*V2rms;// in V
16 // The average load current
17 I_LDC = (2*Vm)/(%pi*(R2+Rf+R_L)); // in A
18 I_LDC= I_LDC *10^3; // in mA
19 disp(I_LDC, "The average load current in mA is");
20 I_LDC= I_LDC *10^-3; // in A
21 // The average load voltage at no load
22 \text{ V_NL} = (2*\text{Vm})/\text{%pi}; // \text{ in V}
23 disp(V_NL,"The average load voltage at no load in V
      is");
24 // The average load voltage at full load
25 \text{ V_LDC} = \text{I_LDC*R_L}; // \text{ in V}
26 disp(V_LDC, "The average load voltage at full load in
       V is");
27 // The percentage load regulation
28 Per_loadReg= (V_NL-V_LDC)/V_LDC*100;// in \%
29 disp(Per_loadReg,"The percentage load regulation in
     % is : ")
30 Im = Vm/(R_L+R2+Rf); // in A
31 Irms = Im/2; // in A
32 \text{ P_iAC} = (Vm^2)/(2*(R2+Rf+R_L)); // \text{ in } W
33 P_ODC = (I_LDC^2)*R_L; // in W
34 // The rectification efficiency
35 Eta = (P_ODC/P_iAC)*100; // in \%
36 disp(Eta," The rectification efficiency in \% is");
```

### Scilab code Exa 2.11 Output waveform

```
1 // Exa 2.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 2; // in k ohm
8 R2 = 2; // in k ohm
9 V_AB = 20; // in V
10 Vo = V_AB*(R1/(R1+R2)); // in V
11 // The required PIV
12 V_AC = Vo; // in V
13 disp(V_AC, "The required PIV in V is");
```

## Scilab code Exa 2.12 Idc and Irms

```
1 // Exa 2.12
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vrms = 10; // in V
8 r_f = 0.3; // in ohm
9 R_L = 2; // in ohm
10 Vm = sqrt(2)*Vrms; // in V
11 Im = Vm/(R_L+r_f); // in A
12 // The value of Idc
13 Idc = Im/%pi; // in A
```

```
14 disp(Idc,"The value of Idc in A is");
15 // The RMS value of output current
16 Irms = Im/2;// in A
17 disp(Irms,"The RMS value of output current in A is")
;
```

## Scilab code Exa 2.13 Ripple factor

```
1  // Exa 2.13
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Vdc = 50; // in V
8  Vrms = 5; // in V
9  // The ripple factor,
10  Gamma = Vrms/Vdc;
11  disp(Gamma, "The ripple factor is");
```

### Scilab code Exa 2.14 Mean and rms load current and output efficiency

```
1 // Exa 2.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vrms = 50; // in V
8 r_f = 20; // in ohm
9 R_L = 980; // in ohm
10 Vm = sqrt(2)*Vrms; // in V
11 Im = (Vm)/(R_L+r_f);
```

```
12 // The mean load current
13 Idc = (2*Im)/%pi;// in A
14 Idc = round(Idc * 10^3);// in mA
15 disp(Idc,"The mean load current in mA is");
16 // The RMS load current
17 Irms = Im/sqrt(2);// in A
18 Irms = Irms*10^3;// in mA
19 disp(Irms,"The RMS load current in mA is");
20 a = 0.812;// assumed
21 // The output efficiency
22 Eta = a/(1+(r_f/R_L));
23 Eta = Eta * 100;// in %
24 disp(Eta,"The output efficiency in % is");
```

## Scilab code Exa 2.15 Output voltage for a complete cycle

```
1 // Exa 2.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V = 10; // in V
8 V1 = 2.5; // in V
9 R = 1; // in Mohm
10 R = R * 10^6; // in ohm
11 i = (V-V1)/R; // in A
12 i = i * 10^6; // in A
13 // The output voltage for a complete cycle
14 Vo1 = (i*10^-6*R)+V1;//in V
15 disp(Vo1,"The output voltage for a complete cycle in
      V is");
16 // The output voltage for half neagtive cycle
17 Vo2 = V1; // in V
18 disp(Vo2,"The output voltage for half negative cycle
```

```
in V is");
```

Scilab code Exa 2.17 DC output voltage PIV and rectification efficiency

```
1 // Exa 2.17
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 V1 = 230; // iin V
8 N2 = 1;
9 N1 = 5;
10 R_L = 100; // in ohm
11 V2 = V1*N2/N1; // in V
12 Vrms = V2;// in V
13 Vs = V2/2; // in V
14 Vm = sqrt(2)*Vs; // in V
15 // The dc output voltage
16 Vdc = (2*Vm)/\%pi;//in V
17 disp(Vdc, "The dc output voltage in V is");
18 // The PIV value
19 PIV = round(2*Vm); // in V
20 disp(PIV, "The PIV value in V is");
21 // The rectification efficiency
22 Eta = 0.812;
23 Eta = Eta*100; // in \%
24 disp(Eta, "The rectification efficiency in \% is");
```

Scilab code Exa 2.18 DC output voltage and output frequency

```
1 // Exa 2.18
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V1 = 220; // in V
8 N2 = 1;
9 \text{ N1} = 10;
10 R_L = 250; // in ohm
11 V2 = V1 * (N2/N1); // in V
12 Vm = sqrt(2)*V2; // in V
13 Im = Vm/R_L; // in A
14 Iav = (2*Im)/\%pi;//in A
15 Idc = Iav; // in A
16 // The dc output volatge
17 Vdc = Idc* R_L; // in V
18 disp(Vdc, "The dc output volatge in V is");
19 Pdc = (Idc^2)*R_L; // in W
20 Irms = (Im)/sqrt(2);// in A
21 Pac = (Irms^2)*R_L;// in W
22 // The rectification efficiency
23 Eta = (Pdc/Pac)*100; // in \%
24 disp(Eta, "The rectification efficiency in \% is");
25 // The peak inverse volatge
26 PIV = Vm; // in V
27 disp(PIV, "The peak inverse volatge in V is");
28 \text{ f_in} = 50; // \text{ in Hz}
29 // The output frequency
30 \text{ f_out = } 2*f_in; // in Hz
31 disp(f_out, "The output frequency in Hz is");
32
33 // Note: The answer of rectification efficiency in
      the book is not accurate.
```

Scilab code Exa 2.21 Filter capacitor

```
1 // Exa 2.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_F = 0.01;
8 \text{ Vdc} = 30; // \text{ in } V
9 R_L = 1; // in k ohm
10 R_L = R_L * 10^3; // in ohm
11 Idc = Vdc/R_L; // in A
12 Idc = Idc * 10^3; // in mA
13 // Vdc = Vm - ((5000*Idc)/C);
14 Gamma = 0.01; // ripple factor
15 / Gamma = 2900 / (C*R_L);
16 C = 2900/(Gamma*R_L); // in F
17 Vm = Vdc + ((5000*Idc*10^-3)/C);//in V
18 // The input voltage required
19 V2 = (2*Vm)/sqrt(2); // in V
20 disp(V2, "The input voltage required in V is");
21
22
  //Note: The value of Vm in the book is not accurate,
       So the answer in the book is wrong.
```

## Scilab code Exa 2.22 Designing of a filter for full wave circuit

```
1  // Exa 2.22
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  V_L = 25; // in V
8  I_L = 200; // in mA
9  I_L = I_L * 10^-3; // in A
```

```
10 R_L = V_L/I_L; // in ohm
11 Gamma = 3/100;
12 //Gamma = 1/(6*sqrt(2)*(omega^2)*L*C);
13 f = 50; // in Hz
14 omega = 2*%pi*f; // in rad/sec
15 //LC = 1/( 6*sqrt(2)*(omega^2)*Gamma)
16 L = R_L/(3*omega); // in H
17 disp(L, "The value of L in H is");
18 C = 1/( 6*sqrt(2)*(omega^2)*Gamma*L ); // in F
19 C = C * 10^6; // in F
20 disp(C, "The value of C in F is");
```

## Scilab code Exa 2.23 Output voltage current and ripple

```
1 // Exa 2.23
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Vm} = 15; // \text{ in V}
8 // The output voltage
9 Vdc = (2*sqrt(2)*Vm)/\%pi;//in V
10 disp(Vdc, "The output voltage in V is");
11 R_L = 5; // in ohm
12 Idc = Vdc/R_L;//in A
13 disp(Idc, "The current in A is");
14 L = 50; // in mH
15 L = L * 10^-3; // in H
16 \ C = 1000; // in \ F
17 C = C * 10^-6; // in F
18 f = 50; // in Hz
19 omega = 2*\%pi*f; // in rad/sec
20 // The ripple factor
21 Gamma = 1/(6*sqrt(2)*(omega^2)*L*C);
```

```
22 disp(Gamma, "The ripple factor is");
23 // Im =Vm/X_L = (Vm*sqrt(2))/(2*%pi*f*L);
24 Im = (Vm*sqrt(2))/(2*%pi*f*L); // in A
25 I_Lmin = Im; // in A
26 // The maximum value of R_L
27 R_Lmax = Vdc/I_Lmin; // in ohm
28 disp(R_Lmax, "The maximum value of R_L in ohm is");
```

## Scilab code Exa 2.24 Percentage ripple

```
1 // Exa 2.24
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 f = 50; // in Hz
8 \text{ Vrms} = 280; // \text{ in } V
9 Vm = sqrt(2)*Vrms; // in V
10 V_{Lmax} = Vm; // in V
11 Idc = 100; // in mA
12 Idc = Idc * 10^-3; // in A
13 C2 = 10; // in F
14 C2 = C2 * 10^-6; // in F
15 C1 = C2; // in F
16 R_L = V_Lmax/Idc; // in ohm
17 L = 104; // in H
18 omega = 2*\%pi*f; // in rad/sec
19 // The percentage ripple
20 Gamma = sqrt(2)/(8*omega^3*C1*C2*L*R_L)*100; // in \%
21 disp(Gamma, "The percentage ripple in % is");
22
23 // Note: There is calculation error to find the
      value of gamma, So the answer in the book is
      wrong.
```

## Scilab code Exa 2.25 Peak output voltage

```
1 // Exa 2.25
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vin = 15; // in V
8 // Peak output voltage,
9 Vout = Vin; // in V
10 disp(Vout, "Peak output voltage in V is");
```

## Scilab code Exa 2.26 Peak output voltage

```
1  // Exa 2.26
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R_L = 2; // in k ohm
8  R_L = R_L * 10^3; // in ohm
9  R = 2; // in k ohm
10  R = R * 10^3; // in ohm
11  Vin = 5; // in V
12  // The peak output voltage
13  Vout = (R_L/(R+R_L))*Vin; // in V
14  disp(Vout, "The peak output voltage in V is");
```

#### Scilab code Exa 2.27 IR and IRmax

```
1 // Exa 2.27
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Vi} = 10; // \text{ in V}
8 V1 = 6; // in V
9 R = 10; // \text{ in k ohm}
10 R = R * 10^3; // in ohm
11 // The value of i_Rmax
12 i_Rmax = (Vi-V1)/R; // in A
13 i_{Rmax} = i_{Rmax} * 10^3; // in mA
14 Vi = -10;// in V
15 V1 = 8; // in V
16 // The value of i_R
17 i_R = (Vi + V1)/R; // in A
18 i_R = i_R * 10^3; // in mA
19 disp(i_Rmax, "The value of i_Rmax in mA is : ")
20 disp(i_R, "The value of i_R in mA is : ")
```

#### Scilab code Exa 2.28 Output voltage and voltage across R

```
1  // Exa 2.28
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Vout = -0.7; // in V
8  V = -12; // in V
9  // The output voltage
10  V_R = V-Vout; // in V
```

```
11 disp(V_R, "The output voltage in V is");
```

## Scilab code Exa 2.29 Output waveform

```
1 // Exa 2.29
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Vin} = 10; // \text{ in } V
8 V1 = 2; // in V
9 // Vin -V_C - V1 = 0;
10 V_C = Vin - V1; // in V
11 // During positive half cycle the output voltage
12 Vout = Vin-V_C; // in V
13 disp(Vout, "During positive half cycle the output
      voltage in V is : ")
14 Vin = -10; // in V
15 V1 = 8; // in V
16 // Vin-V1-Vout = 0;
17 // During negative half cycle the output voltage
18 Vout = Vin-V1; // in V
19 disp(Vout, "During negative half cycle the output
      voltage in V is : ")
```

#### Scilab code Exa 2.30 Output voltage

```
1 // Exa 2.30
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6 // Given data
7 Vin = 10; // in V
8 V1 = 2; // in V
9 // Vin-V_C+V1 = 0;
10 V_C = Vin+V1; // in V
11 //During positive half cycle the output voltage
12 Vout = Vin-V_C; // in V
13 disp(Vout, "During positive half cycle the output
     voltage in V is");
14 Vin = -10; // iin V
15 V1 = 12; // in V
16 // Vin-V1-Vout = 0;
17 //During negative half cycle the output voltage
18 Vout = Vin-V1; // in V
19 disp(Vout, "During negative half cycle the output
      voltage in V is");
```

#### Scilab code Exa 2.31 Output voltage

```
1  // Exa 2.31
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Vi = 20; // in V
8  V1 = 5; // in V
9  Vc = Vi-V1; // in V
10  Vo = -5; // in V
11  // The value of Vo,
12  Vo = Vi+Vc; // in V
13  disp(Vo, "The value of Vo in V is");
```

## Chapter 3

## Zener Diode And LED

Scilab code Exa 3.1 Resistance of device

```
1 // Exa 3.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 	 I1 = 30; // in mA
8 	ext{ I2 = 20; // in mA}
9 delI_Z = I1-I2;// in mA
10 delI_Z = delI_Z * 10^-3; // in A
11 V1 = 5.75; // in V
12 V2 = 5.6; // in V
13 delV_Z = V1-V2;// in V
14 // The resistance of the device
15 \text{ r}_Z = \text{delV}_Z/\text{delI}_Z; // \text{ in ohm}
16 disp(r_Z, "The resistance of the device in ohm is");
```

Scilab code Exa 3.2 Terminal voltage

```
1 // Exa 3.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V_Z = 4.7; // in V
8 r_Z = 15; // in ohm
9 I_Z = 20; // in mA
10 I_Z = I_Z * 10^-3; // in A
11 // The terminal voltage
12 VdasZ = V_Z + (I_Z*r_Z); // in V
13 disp(VdasZ, "The terminal voltage in V is");
```

## Scilab code Exa 3.3 Value of IZM

```
1 // Exa 3.3
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 P_ZM = 500; // in mW
8 P_ZM = P_ZM * 10^-3; // in W
9 V_Z = 6.8; // in V
10 // The value of I_ZM
11 I_ZM = P_ZM/V_Z; // in A
12 I_ZM = I_ZM * 10^3; // in mA
13 disp(I_ZM, "The value of I_ZM in mA is");
```

#### Scilab code Exa 3.4 Maximum power dissipation

```
1 // Exa 3.4
```

```
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 P_ZM = 1500; // in mW
8 Deratingfactor = 3.33; // in mW
9 T1 = 85; // in degree C
10 T2 = 60; // in degree C
11 total = Deratingfactor*(T1-T2); // total derating factor in mW
12 // The maximum power dissipation
13 P_ZM = P_ZM - total; // in mW
14 disp(P_ZM,"The maximum power dissipation in mW is");
```

#### Scilab code Exa 3.5 Value of VL VR VZ and PZ

```
1 // Exa 3.5
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ R_L} = 1.2; // \text{ in k ohm}
8 R_L = R_L * 10^3; // in ohm
9 Vi = 16; // in V
10 R = 1; // in k ohm
11 R = R * 10^3; // in ohm
12 // The value of V<sub>-</sub>L
13 V_L = (R_L * Vi) / (R + R_L); // in V
14 disp(V_L, "The value of V_L in V is");
15 V_Z = 10; // in V
16 // The value of V<sub>R</sub>
17 V_R = Vi-V_L; // in V
18 disp(V_R, "The value of V_R in V is");
```

```
19  // The value of I_Z
20  I_Z = 0; // in A
21  disp(I_Z, "The value of I_Z in A is");
22  // The value of P_Z
23  P_Z = V_Z*I_Z; // in W
24  disp(P_Z, "The value of P_Z in W is");
```

## Scilab code Exa 3.6 Range of value of Vi

```
1 // Exa 3.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_L = 1.2; // in k ohm
8 R_L = R_L * 10^3; // in ohm
9 R = 220; // in ohm
10 V_Z = 20; // in V
11 // The minimum value of Vi
12 Vimin = ((R_L+R)/R_L)*V_Z; // in V
13 disp(Vimin, "The minimum value of Vi in V is");
14 \quad I_L = V_Z/R_L; // in A
15 I_ZM = 60; // in mA
16 I_ZM = I_ZM * 10^-3; // in A
17 // I_ZM = I_R-I_L;
18 I_Rmax = I_ZM + I_L;
19 // The maximum value of Vi
20 Vimax = (I_Rmax*R)+V_Z; // in V
21 disp(Vimax, "The maximum value of Vi in V is");
```

Scilab code Exa 3.7 Whether zener diode operating in Breakdown region

```
1 // Exa 3.7
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R_L = 1; // in k ohm
8 R_L = R_L * 10^3; // in ohm
9 R = 270; // in ohm
10 V = 18; // in V
11 V_Z = 10; // in V
12 V_L = (R_L/(R_L+R))*V; // in V
13 \text{ if } V_L > V_Z \text{ then}
       disp("As the value of V_L ("+string(V_L)+" V) is
14
           greater than the value of V_Z ("+string(V_Z)
          +" V), So")
15 disp("The zener diode is operating in the breakdown
      region.");
16 end
```

#### Scilab code Exa 3.8 Zener current

```
1 // Exa 3.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V1 = 18; // in V
8 V2 = 10; // in V
9 R = 250; // in ohm
10 I_R = (V1-V2)/R; // in A
11 I_R = I_R * 10^3; // in mA
12 R_L = 1; // in k ohm
13 R_L = R_L * 10^3; // in ohm
```

```
14  I_L = V2/R_L; // in A
15  I_L = I_L * 10^3; // in mA
16  // I_R = I_L + I_Z;
17  // So, the value of zener current
18  I_Z = I_R - I_L; // in mA
19  disp(I_Z, "The value of zener current in mA is");
```

## Scilab code Exa 3.9 Current flowing through resistance R

```
1 // Exa 3.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 10; // in k ohm
8 R = R * 10^3; // in ohm
9 Vi = 20; // in V
10 V_Z = 10; // in V
11 I_L = 1; // in mA
12 I_L = I_L * 10^-3; // in A
13 R_L = 10; // in k ohm
14 R_L = R_L * 10^3; // in ohm
15 V_L = (R_L/(R_L+R))*Vi; // in V
16 // The current flowing through the resistance
17 I = (Vi-V_Z)/R; // in A
18 I = I * 10^3; // in mA
19 disp(I,"The current flowing through the resistance
      in mA is");
```

#### Scilab code Exa 3.10 Value of VL IL IR and IZ

```
1 // Exa 3.10
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 200; // in
                    ohm
8 \text{ Vi} = 20; // \text{ in V}
9 V_Z = 10; // in V
10 R_L = 300; // in ohm
11 P_{Zmax} = 400; // in mW
12 // The value of V<sub>-</sub>L
13 V_L = (R_L/(R_L+R))*Vi; // in V
14 disp(V_L, "The value of V_L in V is");
15 V_L = V_Z; // in V
16 // The value of I_{-}L
17 I_L = V_L/R_L; // in A
18 I_L = I_L * 10^3; // in mA
19 disp(I_L, "The value of I_L in mA is");
20 // The value of I_{-}R
21 I_R = (Vi-V_Z)/R; // in A
22 I_R = I_R * 10^3; // in mA
23 disp(I_R, "The value of I_R in mA is");
24 // The value of I_Z
25 \quad I_Z = I_R - I_L; // in \quad mA
26 disp(I_Z, "The value of I_Z in mA is");
27 // V_L >= V_Z \text{ and } V_L = R_L * V_i / (R_L + R)
28 // So, the minimum value of R<sub>-</sub>L
29 R_L= R*V_Z/(Vi-V_Z); // in ohm
30 disp(R_L,"The minimum value of R_L in ohm is: ")
```

## Scilab code Exa 3.11 Maximum value of Ri

```
1 // Exa 3.11
2 clc;
3 clear;
```

```
4 close;
5 format('v',6)
6 // Given data
7 I_Z = 0.2; // in A
8 R = 10; // in ohm
9 V_Z = 8 + (R*I_Z); // in V
10 I_Lmin = V_Z/R; // in A
11 I_Zmax = 0.2; // in A
12 Vimax = 15; // in V
13 // The minimum value of R
14 Rimin = (Vimax-V_Z)/(I_Zmax+I_Lmin); // in ohm
15 disp(Rimin, "The minimum value of R in ohm is");
16
17 // Note: The calculation in the book is not accurate , So the answer in the book is not accurate.
```

Scilab code Exa 3.12 Output voltage and current through the zener diode

```
1 // Exa 3.12
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_L = 10; // in k ohm
8 R_S = 5; // in k ohm
9 \ V_S = 12; // in V
10 V_Z = 8; // in V
11 V_L = (R_L/(R_S+R_L))*V_S; // in V
12 //The output voltage
13 Vo = V_L; // in V
14 disp(Vo, "The output voltage in V is");
15 // The voltage drop across R_S
16 R_S = V_S - V_O; // in V
17 disp(R_S, "The voltage drop across R_S in V is");
```

#### Scilab code Exa 3.13 value of VZ IZ and PZ

```
1 // Exa 3.13
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 R_S = 1; // in k ohm
8 R_L = 1.2; // in k ohm
9 \ V_Z = 10; // in V
10 V_S = 16; // in V
11 V_L = (R_L/(R_L+R_S))*V_S; // in V
12 //The value of I_{-}Z
13 I_Z = 0; // in A
14 disp(I_Z, "The value of I_Z in A is");
15 // The value of P<sub>Z</sub>
16 P_Z = 0;
17 disp(P_Z, "The value of P_Z is");
18 //The value of Vo
19 Vo = V_L; // in V
20 disp(Vo, "The value of Vo in V is");
```

## Scilab code Exa 3.14 Value of VL IL IZ and IR

```
1 // Exa 3.14
2 clc;
3 clear;
```

```
4 close;
5 format('v',6)
6 // Given data
7 R_L = 200; // in ohm
8 Vin = 20; // in V
9 V_Z = 10; // in V
10 P_{Zmaz} = 400; // in mW
11 R_S = 220; // in ohm
12 //The value of V<sub>L</sub> with 200 ohm
13 V_L = (R_L/(R_S+R_L))*Vin; // in V
14 disp(V_L, "The value of V_L with 200 ohm in V is");
15 // The value of I_Z with 200 ohm
16 I_Z = 0; // in A
17 disp(I_Z, "The value of I_Z with 200 ohm in A is");
18 // The value of I_L with 200 ohm
19 I_L = Vin/(R_S+R_L)*10^3; // in mA
20 disp(I_L, "The value of I_L with 200 ohm in mA is");
21 //The value of I_R with 200 ohm
22 I_R = I_L; // in mA
23 disp(I_R, "The value of I_R with 200 ohm in mA is");
24 R_L = 50; // in ohm
25 V_L = (R_L/(R_S+R_L))*Vin;//in V
26 //The value of I_L with 50 ohm
27 I_L = Vin/(R_S+R_L)*10^3; // in mA
28 disp(I_L, "The value of I_L with 50 ohm in mA is");
29 // The value of I_R with 50 ohm
30 I_R = I_L; // in mA
31 disp(I_R, "The value of I_R with 50 ohm in mA is");
32 // The value of I<sub>Z</sub> with 50 ohm
33 I_Z = 0; // in A
34 disp(I_Z, "The value of I_Z with 50 ohm in A is");
35 disp(V_L, "The value of V_L with 50 ohm in V is");
```

Scilab code Exa 3.15 Value of RLmin

```
1 // Exa 3.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V_Z = 15; // in V
8 Vin = 24; // in V
9 R = 27; // in ohm
10 I = (Vin-V_Z)/R; // in A
11 // The minimum value of R_L
12 R_Lmin = V_Z/I; // in ohm
13 disp(R_Lmin, "The minimum value of R_L in ohm is");
```

#### Scilab code Exa 3.16 Minimum value of R

```
1 // Exa 3.16
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ R} = 50; // \text{ in ohm}
8 \text{ Vin} = 10; // \text{ in } V
9 \ V_Z = 6; // in V
10 I = (Vin-V_Z)/R; //in A
11 I = I * 10^3; // in mA
12 I_Zmin = 5; // in mA
13 // I = I_Z + I_L;
14 I_Rmax = I-I_Zmin; // in mA
15 // The minimum value of R
16 R = V_Z/(I_Rmax*10^-3); // in ohm
17 disp(R, "The minimum value of R in ohm is");
```

### Scilab code Exa 3.17 Power dissipation in zener diode

```
1 // Exa 3.17
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 150*10^3; // in ohm
8 R_L = 75; // in k ohm
9 R_L = R_L * 10^3; // in ohm
10 V_Z = 15; // in V
11 Vin = 50; // in V
12 R_Z = 0;
13 Rth = (R*R_L)/(R+R_L); // in ohm
14 Vth = Vin * ( R_L/(R_L+R) ); // in V
15 I_Z = Vth/Rth; // in A
16 // The power dissipation in the zener diode
17 P_Z = V_Z * I_Z; // in W
18 P_Z = P_Z * 10^3; // in mW
19 disp(P_Z, "The power dissipation in the zener diode
     in mW is");
20
21 // Note: The calculation in the last line is wrong
     as 15*0.333 = 5 mW not 0.5mW, So the answer in
      the book is wrong.
```

### Scilab code Exa 3.18 Value of RL

```
1 // Exa 3.18
2 clc;
3 clear;
```

```
4 close;
5 format('v',4)
6 // Given data
7 R = 222; // in ohm
8 Vin = 20; // in V
9 V_Z = 10; // in V
10 P = 400; // in mW
11 P = P*10^-3; // in W
12 \quad I_Zmax = P/V_Z; // in A
13 //I = I_Z + I_L;
14 I = (Vin-V_Z)/R; //in A
15 I_Lmin = I - I_Zmax; // in mA
16 // The value of R<sub>-</sub>L
17 R_L = V_Z/I_Lmin; // in ohm
18 R_L = R_L * 10^- 3; // in k ohm
19 disp(R_L, "The value of R_L in k ohm is");
```

#### Scilab code Exa 3.19 Range of possible load current

```
1 // Exa 3.19
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R = 12; // in k ohm
8 Vin = 6.3; // in V
9 V_Z = 4.8; // in V
10 I = (Vin-V_Z)/R*10^3; // in mA
11 I_Z = 5; // in mA
12 // Maximum value of load current,
13 I_{\text{Lmax}} = I - I_{Z}; // \text{ in } mA
14 I_Z = 100; // in mA
15 // Minimum value of load current,
16 I_Lmin = I - I_Z; // in mA
```

```
17 disp("The range of possible load current is: "+
      string(I_Lmin)+" mA <= I_L <= "+string(I_Lmax)+"</pre>
     mA")
18 // Minimum value of load resistance,
19 R_Lmin= I_Lmin*10^-3*V_Z; // in ohm
20 // Maximum value of load resistance,
21 R_Lmax = I_Lmax * 10^-3 * V_Z; // in ohm
22 disp("The range of possible load resistance is: "+
      string(R_Lmin)+" ohm <= R_L <= "+string(R_Lmax)+"</pre>
       ohm")
23 // The power rating required for load resistance
24 P_{Zmax} = I_{Lmax*10^{-3}}V_{Z;}// in W
25 P_Zmax= P_Zmax*10^3; // in mW
26 disp(P_Zmax,"The power rating required for load
      resistance in mW is");
27
28 // Note: The calculated value of P_Zmax is wrong as
      120*10^{-}-3*4.8 = 576 \text{ mW not } 5.76 \text{ mW}
```

## Chapter 4

# **Bipolar Junction Transistor**

### Scilab code Exa 4.1 Base current

```
1 // Exa 4.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Alpha} = 0.98;
8 Vo = 4.9; // in V
9 R_L = 5; // in k ohm
10 R_L = R_L * 10^3; // in ohm
11 I_C = Vo/R_L; // in A
12 I_C = I_C * 10^3; // in mA
13 // Alpha = I_C/I_E;
14 I_E = I_C/Alpha; // in mA
15 // The base current
16 \quad I_B = I_E - I_C; // in mA
17 disp(I_B, "The base current in mA is");
```

Scilab code Exa 4.2 Collector and base current

```
1  // Exa 4.2
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Alpha = 0.95;
8  I_CBO = 5* 10^-3; // in mA
9  I_E = 3; // in mA
10  // The collector current
11  I_C = (Alpha*I_E)+I_CBO; // in mA
12  disp(I_C, "The collector current in mA is");
13  // The base current
14  I_B = I_E-I_C; // in mA
15  disp(I_B, "The base current in mA is");
```

#### Scilab code Exa 4.3 value of Bita

```
1 // Exa 4.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Alpha} = 0.9;
8 // For alpha = 0.9, the value of Beta
9 Beta = Alpha/(1-Alpha);
10 disp(Beta, "For alpha = 0.9, the value of Beta is");
11 Alpha = 0.99;
12 // For alpha = 0.99, the value of Beta
13 Beta = Alpha/(1-Alpha);
14 disp(Beta, "For alpha = 0.99, the value of Beta is");
15 \text{ Alpha} = 0.98;
16 // For alpha = 0.98, the value of Beta
17 Beta = Alpha/(1-Alpha);
```

```
18 disp(Beta, "For alpha = 0.98, the value of Beta is");
```

## Scilab code Exa 4.4 Base current

```
1 // Exa 4.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_C = 2; // in k ohm
8 R_C = R_C * 10^3; // in ohm
9 \ V = 2; // in \ V
10 // The collector current
11 I_C = V/R_C; // in A
12 Beta = 50;
13 // The base current
14 I_B = I_C/Beta; // in A
15 I_B = I_B * 10^6; // in A
16 disp(I_B, "The base current in A is");
```

### Scilab code Exa 4.5 Value of IC using alpha and bita

```
1 // Exa 4.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Beta = 49;
8 I_E = 12; // in mA
9 I_B = 240; // in A
10 I_B = I_B * 10^-3; // in mA
```

```
11 Alpha = Beta/(1+Beta);
12 //Using alpha rating, the value of collector current
...
13 I_C = Alpha*I_E;// in mA
14 disp(Alpha, "The value of alpha is: ")
15 disp(I_C, "Using alpha rating, the value of I_C in mA is");
16 //Using beta rating, the value of collector current,
17 I_C = Beta*I_B;// in mA
18 disp(I_C, "Using bita rating, the value of I_C in mA is");
```

# Scilab code Exa 4.6 Value of alpha and bita

```
1 // Exa 4.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Alpha = 0.975;
8 Beta = Alpha/(1-Alpha);
9 // The value of beta,
10 disp(Beta, "The value of Beta is");
11 Beta = 200;
12 // The value of alpha,
13 Alpha = Beta/(1+Beta);
14 disp(Alpha, "The value of Alpha is");
```

#### Scilab code Exa 4.7 Collector and emitter current

```
1 // Exa 4.7
2 clc;
```

```
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ Alpha} = 0.98;
8 I_C0 = 5; // in A
9 I_CO = I_CO * 10^-3; // in mA
10 I_B = 100; // in A
11 I_B = I_B * 10^-3; // in mA
12 Beta = Alpha/(1-Alpha);
13 // The collector current
I_{C} = Beta*I_B + (1+Beta)*I_CO; // in mA
15 disp(I_C, "The collector current in mA is");
16 // The emitter current
17 I_E = I_C+I_B; // in mA
18 disp(I_E, "The emitter current in mA is");
```

## Scilab code Exa 4.8 Collector current

```
1 // Exa 4.8
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 \text{ I}_CBO = 10; // in A
8 I_CBO = I_CBO * 10^-6; // in A
9 \text{ Beta} = 50;
10 h_FE = Beta;
11 I_B = 0.25; // in mA
12 I_B = I_B * 10^-3; // in A
13 // The collector current
14 I_C = (Beta*I_B) + ((1+Beta)*I_CBO); //in A
15 I_C = I_C * 10^3; // in mA
16 disp(I_C, "The collector current in mA is");
```

```
17 T2 = 50; // in degree C
18 T1 = 25; // in degree C
19 I_CBOat25 = 10; // in A
20 I_CBOat50 = I_CBOat25 * (2^((T2-T1)/10)); // in A
21 I_CBOat50 = I_CBOat50 * 10^-6; // in A
22 //The new collector current
23 I_C = (Beta*I_B) + ((1+Beta)*I_CBOat50); // in A
24 I_C = I_C * 10^3; // in mA
25 disp(I_C, "The new collector current in mA is");
```

#### Scilab code Exa 4.9 Value of IC and VCE

```
1 // Exa 4.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V\_BE} = 0.6; // \text{ in V}
8 \text{ V_CC} = 10; // in V
9 \text{ Beta} = 60;
10 R_B = 20; // in k ohm
11 R_B = R_B * 10^3; // in ohm
12 R_C = 300; // in ohm
13 // V_{CC} - (I_{B}*R_{B})-V_{BE} = 0;
I_B = (V_CC - V_BE)/R_B; // in A
15 // The collector current
16 \quad I_C = Beta*I_B; // in A
17 I_C= I_C*10^3; // in mA
18 disp(I_C, "The collector current in mA is");
19 // V_{CC} - (I_{C} * R_{C}) - V_{CE} = 0;
20 // The collector emitter voltage
21 \text{ V_CE} = \text{V_CC} - (\text{I_C*10^-3*R_C}); // \text{ in V}
22 disp(V_CE, "The collector emitter voltage in V is");
```

#### Scilab code Exa 4.10 DC laod line

```
1 // Exa 4.10
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V}_{BE} = 0.6; // \text{ in V}
8 \text{ V_CE} = 0; // \text{ in V}
9 R_C = 2; // in k ohm
10 R_C = R_C * 10^3; // in ohm
11 V_{CC} = 9; // in V
12 Beta= 2;
13 R_B = 8; // in k ohm
14 R_B = R_B * 10^3; // in ohm
15 // V_{CC} - (I_{C} * R_{C}) - V_{CE} = 0;
16 I_C = V_CC/R_C; // in A
17 I_C= I_C*10^3; // in mA
18 V_CE = V_CC; // in V
19 plot([V_CE,0],[0,I_C]);
20 xlabel("V_CE in volts");
21 ylabel("I_C in mA");
22 title("DC load line")
23 I_C = I_C *10^-3; // in A
I_B = (V_CC - V_BE)/R_B; // in A
25 // Collector emitter voltage, V_{CE} = V_{CC} - (I_{C*R_C})
       = V_{CC} - (Beta*10^{-} - 3*I_{B}*R_{C});
26 \text{ V_CE} = \text{V_CC} - (\text{Beta*I_B*R_C}); // \text{ in V}
27 // Collector current,
28 \text{ I_C} = \text{Beta*I_B}; // \text{ in A}
29 I_C = I_C * 10^3; // in mA
30 disp("The operating point is: "+string(V_CE)+" V, "
      +string(I_C)+" mA")
```

# Scilab code Exa 4.11 Emitter current and collector voltage

```
1 // Exa 4.11
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ V_CC} = 12; // \text{ in V}
8 \text{ Beta} = 100;
9 R = 600; // in k ohm
10 R = R * 10^3; // in ohm
11 R1 = 600; // in ohm
12 //Applying KVL to input side, V_{CC} - (I_{E}*R1) - (I_{B}*R1)
      R) - V_BE = 0
13 I_B = V_CC/(R+(Beta*R1)); // in A
14 I_C = Beta*I_B; // in A
15 I_E = I_C+I_B; // in A
16 // Applying KVL to output side
17 V_{CE} = V_{CC} - (I_{E*R1}); // in V
18 I_E = I_E * 10^3; // in mA
19 disp(I_E, "The emitter current in mA is");
20 disp(V_CE, "The collector voltage in V is");
```

#### Scilab code Exa 4.12 Value of RB

```
1 // Exa 4.12
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
```

```
7  I_C = 6.4; // in mA
8  I_C = I_C * 10^-3; // in A
9  V_CE = 8.4; // in V
10  Beta = 80;
11  V_CC= 10; // in V
12  R = 250; // in ohm
13  R_E = 500; // in ohm
14  I_B = I_C/Beta; // in A
15  // Applying KVL to the input side, V_CC - (I_B*R_B) - V_BE - (I_E*R1) = 0 or
16  R_B = (V_CC-(Beta+1)*R_E*I_B)/I_B
17  R_B = R_B * 10^-3; // in k ohm
18  disp(R_B, "The value of R_B in k ohm is");
```

# Scilab code Exa 4.13 Q point and stability factor

```
1 // Exa 4.13
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 \text{ Beta} = 44;
8 R_L = 1.51 * 10^3; // in ohm
9 R_E = 270; // in ohm
10 V_{CC} = 4.5; // in V
11 R2 = 2.7 * 10^3; // in ohm
12 R1 = 27 * 10^3; // in ohm
13 R_C = 1.5 * 10^3; // in ohm
14 Vth = V_{CC} * (R2/(R1+R2)); // in V
15 Rth = (R1*R2)/(R1+R2); // in ohm
16 // Applying KVL to input circuit, Vth - (I_B*Rth) -
      V_BE - (I_E * R_E) = 0 \text{ or }
17 I_C = (Vth*Beta)/(Rth + (Beta*R_E)); // in A
                                                        (On
      putting I_C= Beta*I_B and V_BE=0)
```

## Scilab code Exa 4.15 Value of R1 R2 and RE

```
1 // Exa 4.15
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 S = 12;
8 \text{ V_CC} = 16; // \text{ in V}
9 R_C = 1.5 * 10^3; // in ohm
10 V_{CE} = 8; // in V
11 V_BE = 0.2; // in V
12 I_C = 4; // in mA
13 I_C = I_C * 10^-3; // in A
14 \text{ Beta} = 50;
15 // Vth = V_{CC}*(R2/(R1+R2)) and Rth = (R1*R2)/(R1+R2)
16 //Applying KVL to input side, Vth - I_B*Rth - V_BE -
       I_E * R_E = 0
                                 ( i )
17 I_B = I_C/Beta; // in A
18 I_E = I_B*(1+Beta); // in A
```

```
19 // Applying KVL to output section,
20 R_E = (V_CC - (I_C*R_C) - V_CE)/I_E; // in ohm
21 //S = ((Rth+R3)*(1+Beta))/(Rth + ((1+Beta)*R_E))
                      (ii)
22 Rth= R_E*(1+Beta-S-Beta*S)/(S-1-Beta); // in ohm
V_BN = V_BE + I_E * R_E; // in V
24 Vth= V_BN+I_B*Rth;// in V
25 // Vth = V_{CC}*R2/(R1+R2) and Rth = R2*R1/(R1+R2), So
     Vth = V_{CC}*Rth/R1
26 R1= V_CC*Rth/Vth; // in ohm
27 R2= R1*Rth/(R1-Rth);// in ohm
28 R1= round(R1*10^-3); // in k ohm
29 R2= R2*10^-3; // in k ohm
30 R_E = R_E * 10^- - 3; // in k ohm
                                    is : ")
31 disp(R1,"The value of R1 in k
                                     is : ")
32 disp(R2, "The value of R2 in k
33 disp(R_E, "The value of R_E in k is:")
```

#### Scilab code Exa 4.19 Region of transistor

```
1 // Exa 4.19
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 h_FE = 100;
8 R = 50; // in k ohm
9 R = R * 10^3; // in ohm
10 R1 = 3; // in k ohm
11 R1 = R1 * 10^3; // in ohm
12 V1 = 10; // in V
13 V2 = 5; // in V
14 V_BE = 0.8; // in V
15 V_CE = 0.2; // in V
```

```
16 //Applying KVL in input side, V2 - (R*I_B)-V_BE = 0;
17 I_B = (V2 - V_BE)/R; // in A
18 I_B = I_B * 10^3; // in mA
19 //Applying KVL to output side, V1 - (R1*I_C) - V_CE
     = 0;
20 I_C = (V1-V_CE)/R1; // in A
21 I_C = I_C * 10^3; // in mA
22 I_Bmin = I_C/h_FE; // in mA
23 if I_B>I_Bmin then
       disp("As the value of I_B ("+string(I_B)+" mA)
24
          is greater than the value of I_Bmin ("+string
          (I_Bmin) + mA),")
25
       disp("So the transistor will be in saturation
          region.")
26 \text{ end}
```

#### Scilab code Exa 4.20 Vo and minimum value of RC

```
1 // Exa 4.20
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 V_BE = 0.8; // in V
8 \text{ V_CE= 0.2; // in V}
9 \text{ Beta} = 100;
10 h_FE = Beta;
11 V1 = 3; // in V
12 \ V2 = -10; // in V
13 R_B = 7*10^3; // in ohm
14 R_E = 3*10^3; // in ohm
15 R_C = 500; // in ohm
16 //Applying KVL to input side, V1 - (I_B+I_C)*Rc -
      V_BE_{sat} - (R1*I_B) = 0 \text{ or } I_B*(R_B+R_C)+I_C*R_C=
```

```
V1–V_BE
                             ( i )
17 // Applying KVL to output side, V2+I_C*R_E+V_CE+R_C
      *(I_B+I_C) = 0 \text{ or } I_B*R_C+I_C*(R_C+R_E) = -V2-
      V_{-}CE
                          ( i i )
18 A = [(R_B + R_C) R_C; R_C (R_C + R_E)];
19 B= [V1-V_BE -V2-V_CE];
20 C=B*A^-1; // Solving eq(i) and (ii) by matrix method
21 I_B = C(1); // in A
22 I_C= C(2); // in A
23 I_B=I_B*10^3; // in mA
24 I_C=I_C*10^3; // in mA
25 I_Bmin= I_C/h_FE; // in mA
26 if I_B>I_Bmin then
       disp("Part (a) :")
27
       disp("As the value of I_B ("+string(I_B)+" mA)
28
          is greater than the value of L-Bmin ("+string
          (I_Bmin) + mA),
       disp("So the transistor will be in saturation
29
          region.")
30 end
31 Vo= -V_CE_-(I_B+I_C)*10^-3*R_C; // in V
32 disp(Vo, "Part (b): The value of Vo in volts is: ")
33 V_BEactive= 0.7; // in V
34 \text{ V}_BC = -0.5;
35 / V_BN = (1 + Beta) * (V1 - V_BEactive) * R_C / (R_B + (1 + Beta) *
      R_{-}C)
                  (iii)
36 / V_{CN} = Beta*R_E*(V1-V_BEactive)/(R_B+(1+Beta)*R_C)
                       (iv)
37 // and V_BC= V_BN-V_CN, so from eq(iii) and (iv)
38 \text{ R_C= (V_BC*R_B+Beta*R_E*(V1-V_BEactive))/((1+Beta)*(}
      V1-V_BEactive)-V_BC*(1+Beta));// in ohm
39 disp(R_C, "Part (c) : The value of R_C in ohm is : ")
40
41 // Note: 1 In the book, the calculated value of
      I_B i.e 0.14mA is wrong.
                 In the book the calculated value of R<sub>-</sub>C
42 // Note: 2
                   is wrong. we can easily check that on
       i.e 819
       putting 0.819 k in the last step.
```

## Scilab code Exa 4.21 Q point value

```
1 // Exa 4.21
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 10; // \text{ in V}
8 R_C = 10; // in k ohm
9 R_C = R_C * 10^3; // in ohm
10 R_B = 100*10^3; // in ohm
11 \text{ Beta\_dc} = 100;
12 V_BE = 0.7; // in V
13 // Applying KVL to input section, V_{CC} = (I_{E}*R_{E}) +
       (I_B*R_B) + V_BE or
14 I_C = (V_CC-V_BE)/(R_C + (R_B/Beta_dc)); // in A
15 V_CE = V_CC - (I_C*R_C); // in V
16 I_C=I_C*10^3; // in mA
17 disp("DC load line shown in figure.")
18 disp("Q-points : "+string(V_CE)+" V, "+string(I_C)+"
      mA")
19 I_Csat = V_CC/R_C*10^3; // in mA
20 V_CEcutoff = V_CC; // in V
21 plot([V_CEcutoff ,0],[0,I_Csat]);
22 xlabel("V_CE in volts");
23 ylabel("I_{-}C in mA")
24 title("DC load line")
```

Scilab code Exa 4.23 Value of RE

```
1 // Exa 4.23
2 format('v',5)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 24; // \text{ in V}
8 \text{ V_CE= } 12; // \text{ in V}
9 Rc = 5; // in k ohm
10 Rc = Rc * 10^3; // in ohm
11 Beta = 100;
12 I_C = 2; // in mA
13 I_C = I_C * 10^-3; // in A
14 //Applying KVL to the output section, V_{CC} = (I_{C} *
      R_{-}C) + V_{-}CE + (I_{-}E*R_{-}E) or
15 // (V_{CC-V_{CE}})/I_{C} = Rc + R_{E}*(1+(1/Beta))
      putting I_E = I_C + I_B and I_B = I_C / Beta
16 R_E = (((V_CC-V_CE)/I_C)-Rc)*(1/(1+(1/Beta)));//in
17 disp(R_E, "The value of R_E in ohm is");
```

## Scilab code Exa 4.24 Limiting value of R1 and R2

```
1 // Exa 4.24
2 format('v',7)
3 clc;
4 clear;
5 close;
6 // Given data
7 S = 3;
8 Beta = 100;
9 I_C = 2; // in mA
10 I_C = I_C * 10^-3; // in A
11 R_E = 990; // in ohm
12 V_CC = 24; // in V
```

#### Scilab code Exa 4.25 Values of resistors

```
1 // Exa 4.25
2 format('v',7)
3 clc;
4 clear;
5 close;
6 // Given data
7 I_C = 5 * 10^-3; // in A
8 \text{ V_CE} = 8; // \text{ in V}
9 \text{ V}_{E} = 6; // \text{ in V}
10 S = 10;
11 h_fc = 200;
12 Beta = h_fc;
13 V_{CC} = 20; // in V
14 V_BE = 0.6; // in V
15 I_B = I_C/Beta; // in A
16 \quad I_E = I_C + I_B; // in A
17 // I_{-}C * R_{-}C = V_{-}CC - V_{-}CE - V_{-}E;
18 R_C = (V_CC - V_CE - V_E)/I_C; // in ohm
```

```
19 R_C = R_C * 10^-3; // in k ohm
20 disp(R_C, "The value of R_C in k ohm is");
21 R_C = R_C * 10^3; // in ohm
22 //Voltage at point E, V_E = I_E * R_E;
23 R_E = V_E/I_E; // in ohm
24 R_E = R_E * 10^-3; // in k ohm
25 disp(R_E, "The value of R_E in k ohm is");
26 \text{ R}_{E} = \text{R}_{E} * 10^{3}; // \text{ in ohm}
27 // S = ((Beta+1)*(R_B+R_E))/(R_B+(R_E*(1+Beta))),
      where R_B = R1*R2/(R1+R2)
28 R_B = ((R_E*(1+Beta))-(S*R_E*(1+Beta)))/(S-(1+Beta))
       );// in ohm
29 // Vth = V_{CC}*(R2/(R1+R2)) = V_{CC}*(R_{B}/R1)
30 // Applying KVL we get, Vth= I_B*R_B+V_BE+V_E or
31 Vth = (I_B*R_B) + V_BE + V_E; // in V
32 R1 = (V_CC/Vth)*R_B; // in ohm
33 R1= R1*10^-3; // in k ohm
34 disp(R1, "The value of R1 in k ohm is");
35 R2 = (R1*Vth)/(V_CC-Vth); // in k ohm
36 disp(R2, "The value of R2 in k ohm is");
```

# Scilab code Exa 4.26 VBB to saturate the transistor

```
1  // Exa 4.26
2  format('v',5)
3  clc;
4  clear;
5  close;
6  // Given data
7  V_CEsat = 0.1; // in V
8  V_BEsat = 0.6; // in V
9  h_fc = 50;
10  Beta = h_fc;
11  V_CC = 12; // in V
12  R_C = 1; // in k ohm
```

```
13  R_C = R_C * 10^3; // in ohm
14  R_B = 10; // in k ohm
15  R_B = R_B * 10^3; // in ohm
16  // The collector current,
17  I_C = (V_CC-V_CEsat)/R_C; // in A
18  I_B = I_C/Beta; // in mA
19  // The value of V_BB to saturate the transistor
20  V_BB = (I_B*R_B) + V_BEsat; // in V
21  disp(V_BB, "The value of V_BB to saturate the transistor in V is");
```

## Scilab code Exa 4.27 IC and Vo

```
1 // Exa 4.27
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 30; // in V
8 R1 = 90; // in k ohm
9 R1 = R1 * 10^3; // in ohm
10 R2 = 45; // in k ohm
11 R2 = R2 * 10^3; // in
                          ohm
12 R_C = 5; // in k ohm
13 R_C = R_C * 10^3; // in ohm
14 R_E = 5; // in k ohm
15 R_E = R_E * 10^3; // in ohm
16 V_BE = 0.6; // in V
17 h_FE = 100;
18 Beta = h_FE;
19 I_CBO = 10; // in A
20 I_CBO = I_CBO * 10^-6; // in A
21 V_BB = V_CC*(R2/(R1+R2)); // in V
22 Vth = V_BB; // in V
```

```
23 R_BB = (R1*R2)/(R1+R2); // in ohm
24 Rth= R_BB; // in ohm
25 I_C = (V_CC-V_BE)/((Rth/Beta)+R_E);//in A
26 \text{ I_CEO} = (Beta+1)*I_CBO; // in A
27 // The value of I_C
28 I_C = I_C - I_C = 0; // in A
29 I_C = I_C * 10^3; // in mA
30 disp(I_C, "The value of I_C in mA is");
31 // The value of Vo
32 Vo = V_CC - (I_C*10^-3*R_C); // in V
33 disp(Vo, "The value of Vo in V is");
34
35 // Note: In the book, the putted value of V_CC (i.e.
      20 V ) to evaluate the value of I_C is wrong, so
      the value of I_C in the book is wrong and due to
      this the value of Vo is also wrong.
```

#### Scilab code Exa 4.28 ICO and VCEQ

```
1 // Exa 4.28
2 format('v',6)
3 \text{ clc};
4 clear;
5 close;
6 // Given data
7 \text{ Beta} = 130;
8 \text{ V}_BE = 0.7; // \text{ in V}
9 \ V_{CC} = 18; // in V
10 R1 = 510; // in k ohm
11 R1 = R1 * 10^3; // in ohm
12 R2 = 510; // in k ohm
13 R2 = R2 * 10^3; // in ohm
14 R_C = 9.1; // in k ohm
15 R_C = R_C * 10^3; // in ohm
16 R_E = 7.5*10^3; // in ohm
```

# Scilab code Exa 4.29 ICQ and VCEQ

```
1 // Exa 4.29
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 18; // \text{ in V}
8 \text{ V}_BE = 0.7; // \text{ in } V
9 R1 = 510; // in k ohm
10 R1 = R1 * 10^3; // in ohm
11 Beta = 130;
12 R_E = 7.5; // in k ohm
13 R_E = R_E * 10^3; // in ohm
14 R_C = 9.1; // in k ohm
15 R_C = R_C * 10^3; // in ohm
16 // The value of I_CQ
17 I_CQ = (V_CC - V_BE)/((R1/Beta) + R_E + (R_E/Beta)); //
      in A
```

# Scilab code Exa 4.30 Q point

```
1 // Exa 4.30
2 format('v',5)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 10; // \text{ in V}
8 \text{ Beta} = 90;
9 \text{ V}_BE = 0.7; // in V
10 R_E = 4.7; // in k ohm
11 R_E = R_E * 10^3; // in ohm
12 R_B = 250; // in k ohm
13 R_B = R_B * 10^3; // in ohm
14 R = 1.2; // in k ohm
15 R = R * 10^3; // in ohm
16 //Applying KVL for input loop, V_{CC} = R_{E*I_E} + R_{B*I_E}
      I_B + V_BE + I_E*R or
17 I_CQ = (Beta*(V_CC-V_BE))/(((1+Beta)*(R_E+R))+R_B)
      ; // in A
                   (On putting I_-E = I_-C+I_-B and I_-B =
      I_C/Beta)
18 I_CQ=I_CQ*10^3; // in mA
19 disp(I_CQ, "The value of I_CQ in mA is");
20 I_CQ=I_CQ*10^-3; // in A
21 //Applying KVL for output loop, V_{CC} = ((I_{CQ} + (I_{CQ})))
      Beta) *R_E)+V_CEQ + ((I_CQ+(I_CQ/Beta))*R)
22 V_CEQ = V_CC - ( (I_CQ+(I_CQ/Beta)) * (R_E+R) );//
```

#### Scilab code Exa 4.34 Beta VCC and RB

```
1 // Exa 4.34
2 format('v',6)
3 clc;
4 clear;
5 close;
6 // Given data
7 I_B = 20; // in
8 I_B = I_B * 10^-6; // in A
9 R_C = 2.7; // in k ohm
10 R_C = R_C * 10^3; // in ohm
11 V_CE = 7.3; // in V
12 V_BE = 0.7; // in V
13 R_E = 0.68; // in k ohm
14 R_E = R_E * 10^3; // in ohm
15 V_E = 2.1; // in V
16 I_E = V_E/R_E; // in A
17 I_C = I_E - I_B; // \text{ in A } (as I_E = I_C + I_B)
```

```
18  Beta = I_C/I_B;
19  disp(Beta, "The value of beta is");
20  // Applying KVL to the output loop,
21  V_CC = (I_C*R_C) +V_CE + (I_E*R_E); // in V
22  disp(V_CC, "The value of V_CC in V is");
23  // Applying KVL to the output loop, V_CC = (I_B*R_B) +V_BE+(I_E*R_E) or
24  R_B = (V_CC-V_BE-(I_E*R_E))/I_B; // in ohm
25  R_B= R_B*10^-3; // k ohm
26  disp(R_B, "The value of R_B in k ohm is");
```

## Scilab code Exa 4.36 Load line

```
1 // Exa 4.36
2 format('v',5)
3 clc;
4 clear;
5 close;
6 // Given data
7 \text{ V_CC} = 20; // \text{ in V}
8 R_C = 3.3; // in k ohm
9 R_C = R_C * 10^3; // in ohm
10 R_B = 1; // in Mohm
11 R_B = R_B * 10^6; // in ohm
12 V_CE = V_CC; // in V
13 I_C = V_CC/R_C; // in A
14 I_C=I_C*10^3; // in mA
15 // Plotting of the DC load line,
16 plot([V_CE,0],[0,I_C]);
17 xlabel("V_CE in volts.");
18 ylabel("I_C in mA.");
19 title ("DC load line.")
20 disp(I_C, "At saturation, the value of I_C in mA is:
21 disp(V_CE, "At cut off, the value of V_CE in volts is
```

```
: ")
22 disp("DC load line shown in figure.");
```

#### Scilab code Exa 4.37 VCE and IE

```
1 // Exa 4.37
2 format('v',6)
3 \text{ clc};
4 clear;
5 close;
6 // Given data
7 \text{ Beta} = 100;
8 \text{ Rth} = 1.8; // \text{ in k ohm}
9 \text{ V_CC} = 10; // \text{ in V}
10 R2 = 2.2; // in k ohm
11 R2 = R2 * 10^3; // in ohm
12 R1 = 10; // in k ohm
13 R1 = R1 * 10^3; // in ohm
14 R_C=3.6*10^3; // in ohm
15 R_E = 1; // in k ohm
16 R_E = R_E * 10^3; // in ohm
17 V_BE = 0.7; // in V
18 Vth = (R2/(R1+R2))*V_CC; // in V
19 Rth = (R1*R2)/(R1+R2); // in ohm
20 // Applying KVL for input loop, Vth = (I_B*Rth)+V_BE
      +(I_E*R_E) or
  I_E = (Vth-V_BE)/(R_E+(Rth/(Beta+1))); // in A
      On putting I_E = (Beta+1)*I_B
22 I_E = I_E * 10^3; // in mA
23 disp(I_E, "The value of I_E in mA is");
24 I_B = I_E/(Beta+1); // in mA
25 \quad I_C = I_E - I_B; // \text{ in } mA
\frac{26}{Applying} KVL for output loop, V_{CC} = (I_{C*R_C}) +
      V_{CE} + (I_{E}*R_{E})
V_{CE} = V_{CC} - (I_{C*10^{-3*}R_C}) - (I_{E*10^{-3*}R_E}); //
```

```
in V 28 disp(V_CE, "The value of V_CE in V is");
```

## Scilab code Exa 4.38 Zi Zo and Av

```
1 // Exa 4.38
2 format('v',5)
3 \text{ clc};
4 clear;
5 close;
6 // Given data
7 \text{ h_fe} = 110;
8 \text{ h_ie} = 1.6; // \text{ in k ohm}
9 \text{ h_ie} = \text{h_ie} * 10^3; // \text{ in ohm}
10 h_re = 2*10^-4;
11 h_oe = 20*10^-6; // in A/V
12 R_B = 470; // in k ohm
13 R_B = R_B * 10^3; // in ohm
14 R_C = 4.7; // in k ohm
15 Ri= 1.51*10^3;// in ohm
16 R_C = R_C * 10^3; // in ohm
17 Rin = h_{ie} - ( (h_{fe}*h_{re}*R_C)/(1+(h_{oe}*R_C)) ); //
      in ohm
18 // The value of Zi,
19 Zi = (R_B*Ri)/(R_B+Ri); // in ohm
20 Zi = Zi *10^-3; // in k ohm
21 disp(Zi, "The value of Zi in k ohm");
22 Zi= Zi*10^3; // in ohm
23 R_L = R_C; // in ohm
24 // The voltag gain,
25 Av = -h_fe/(Zi*(h_oe+(1/R_L)));
26 disp(Av, "The value of Av is");
27 \text{ Rs} = 0; // \text{ in ohm}
28 // The value of Zo
29 Zo = 1/(h_oe-((h_fe*h_re)/(Zi+Rs)));// in ohm
```

```
30 Zo= Zo*10^-3; // k ohm
31 disp(Zo, "The value of Zo in k ohm is");
```

# Chapter 5

# Transistor Amplifier

## Scilab code Exa 5.1 Value of C and hfe

```
1 // Exa 5.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_C = 10; // in k ohm
8 R_C = R_C * 10^3; // in ohm
9 f = 2; // in kHz
10 f = f * 10^3; // in Hz
11 R = 8; // in k ohm
12 R = R * 10^3; // in ohm
13 //Formula, f = 1/(2*\%pi*R*C*sqrt(6+((4*R_C)/R)));
14 C = 1/(2*\%pi*R*f*sqrt(6+((4*R_C)/R))); // in F
15 C = C*10^6; // in
16 disp(C, "The value of capacitor in F is");
17 h_fe = 23+29*R/R_C+4*R_C/R;
18 disp(h_fe, "The value of h_fe is: ")
```

#### Scilab code Exa 5.2 Value of C

```
1  // Exa 5.2
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  f = 10; // in kHz
8  f = f * 10^3; // in Hz
9  R = 100; // in k ohm
10  R = R * 10^3; // in ohm
11  //Formula used, f = 1/(2*%pi*R*C);
12  C = 1/(2*%pi*R*f); // in F
13  C = round(C * 10^12); // in pF
14  disp(C,"The value of capacitor in pF is");
```

Scilab code Exa 5.3 Paraller and seried resonant frequency and Q factor

```
1 // Exa 5.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 C = 0.06; // in pF
8 \ C = C * 10^-12; // in F
9 L = 0.5; // in H
10 R = 10; // in k ohm
11 R = R * 10^3; // in ohm
12 Cm = 1; // in pF
13 Cm = Cm * 10^-12; // in F
14 // The parallel resonant frequency
15 f_p = (1/(2*\%pi))*(sqrt((C+Cm)/(L*C*Cm)));//in
     Hz
```

```
16 f_p= f_p*10^-3; // in kHz
17 disp(f_p, "The parallel resonant frequency in kHz is"
    );
18 // The series resonant frequency
19 f_s = 1/(2*%pi*(sqrt(L*C))); // in Hz
20 f_s= f_s*10^-3; // in kHz
21 disp(f_s, "The series resonant frequency in kHz is ")
    ;
22 omega_s = 2*%pi*f_s*10^3; // in rad/sec
23 // The Q factor of the crystal
24 Q = (omega_s*L)/R;
25 disp(Q, "The Q factor of the crystal is");
```

# Scilab code Exa 5.4 h parameters

```
1 // Exa 5.4
2 \text{ clc};
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 6; // in ohm
8 R2 = 4; // in ohm
9 R3 = 4; // in ohm
10 h11 = R1+( (R2*R3)/(R2+R3) ); // in ohm
11 disp(h11, "The value of h11 in ohm is");
12 // i2 = -i *1/2 and h21 = i2/i1 = (-i1/2)/2, So
13 \text{ h21} = -1/2;
14 disp(h21, "The value of h21 is");
15 // V1 = V2/2 and h12 = V1/V2 = (V2/2)/2, SO
16 \text{ h} 12 = 1/2;
17 disp(h12, "The value of h12 is");
18 Zo = R2+R3; // output resistance in ohm
19 h22 = 1/Z_0; // in mho
20 disp(h22, "The value of h22 in mho is");
```

# Scilab code Exa 5.5 h parameters

```
1 // Exa 5.5
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 3; // in ohm
8 R2 = 6; // in ohm
9 R3 = 2; // in ohm
10 // V1 = (R1*I1) +
                      (R2*(I1+I2)) = ((R1+R2)*I1)+(R2*I2)
      ) (i)
11 // V2 = (R3*I2) + (R2*(I1+I2)) = (R2*I1) + ((R1+R3)*
      I2) (ii)
12 // Standard h-parameter equation
13 //V1= h11*I1 + h12*I2 and V2= h21*I1 + h22*I2
14 // Comparing eq (i) and (ii) with standard equaation
     , we get
15 \text{ h11} = R1 + R2;
16 disp(h11, "The value of h11 is");
17 \text{ h}12 = R2;
18 disp(h12, "The value of h12 is");
19 \text{ h21} = R2;
20 disp(h21, "The value of h21 is");
21 h22 = R2 + R3;
22 disp(h22, "The value of h22 is");
```

Scilab code Exa 5.7 Value of Ai Av Avs Ri and Ro

```
1 // Exa 5.7
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ h_ic} = 1.1; // \text{ in } \text{ k ohm}
8 \text{ h_ic} = \text{h_ic} * 10^3; // \text{ in ohm}
9 \text{ h_rc} = 1;
10 h_fc = -51;
11 h_oc = 25; // in A /V
12 h_{oc} = h_{oc} * 10^{-6}; // in A/V
13 R_L = 10; // in k ohm
14 R_L = R_L * 10^3; // in ohm
15 R_S = R_L; // in ohm
16 // The current gain,
17 Ai = -h_fc/(1+(h_oc*R_L));
18 disp(Ai, "The value of Ai is");
19 // The value of Ri
20 Ri = h_ic+(h_rc*Ai*R_L); // in ohm
21 Ri= Ri*10^-3; // in k ohm
22 disp(Ri, "The value of Ri in k ohm is");
23 Ri= Ri*10^3; // in ohm
24 // The value of A<sub>-</sub>V
25 \text{ A_V} = (\text{Ai*R_L})/\text{Ri};
26 disp(A_V, "The value of A_V is");
27 Gamma_o = h_oc - ((h_fc*h_rc)/(h_ic+R_S)); // in
      mho
28 // The value of Ro
29 Ro = round(1/Gamma_o); // in ohm
30 disp(Ro, "The value of Ro in ohm is");
31 \quad A_VS = (A_V*Ri)/(Ri+R_S);
32 disp(A_VS, "The value of A_VS is");
```

Scilab code Exa 5.10 Ai Ri Av and gammaO

```
1 // Exa 5.10
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ h_ie} = 1.5; // \text{ in ohm}
8 h_fe = 100;
9 \text{ h_re} = 3 * 10^-4;
10 h_oe = 25 * 10^-6; // in
11 V_{CC} = 20; // in V
12 R1 = 50 * 10^3; // in ohm
13 R2 = 5 * 10^3; // in ohm
14 R_C = 5 * 10^3; // in ohm
15 R_L = 10 * 10^3; // in ohm
16 R_S = 1; // in k ohm
17 Ri= 1.4*10^3; // in ohm
18 R_B = (R1*R2)/(R1+R2); // in ohm
19 R_Ldesh = R_L*R_C/(R_L+R_C); // in ohm
20 // Current gain for transisor,
21 Ai= -h_fe/(1+h_oe*R_Ldesh);
22 // \text{ Overall current gain}, A_I = Ai + Ib / I = Ai + R_B / (R_B + Ib)
      Ri)
23 A_I = Ai*R_B/(R_B+Ri);
24 disp(A_I,"The overall current gain is: ")
25 // Part (ii)
26 R_i= R_B*Ri/(R_B*Ri); // in k ohm
27 disp(R_i, "The value of Ri in k ohm is:")
28 // Part (iii)
29 Av= A_I*R_Ldesh/Ri; // voltage gain for transistor
30 // overall voltage gain,
31 A_VS = Av*R_i/(R_S+R_i);
32 disp(A_VS, "The value of A_VS is : ")
33 // Part (iv)
34 R_S=R_S*10^3; // in ohm
35 \text{ R_Sdesh} = \text{R_S*R_B/(R_S+R_B)}; // \text{ in ohm}
36 \text{ gamma_o= h_re*h_fe/(h_ie+R_Sdesh)-h_oe;// in mho}
37 gamma_o = round(gamma_o*10^6); // in
```

# Scilab code Exa 5.11 Ai Ri Av Ro Ro1 and Ap

```
1 // Exa 5.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_S = 800; // in ohm
8 R_L = 2; // in k ohm
9 R_L = R_L * 10^3; // in ohm
10 h_ie = 1.1; // in k ohm
11 h_ie = h_ie * 10^3; // in ohm
12 h_fe = 50;
13 h_oe = 25; // in ohm
14 \text{ h_oe} = \text{h_oe} * 10^-6; // in ohm
15 \text{ h_re} = 2.5*10^-4;
16
17 // Part (a) : Exact analysis
18 disp("Part (a) : Exact analysis")
19 // The current gain
20 Ai_exact = -h_fe/(1+(h_oe*R_L));
21 disp(Ai_exact, "The current gain is");
22 // The input resistance
23 Ri = h_ie + (h_re*Ai_exact*R_L); // in ohm
24 Ri= Ri*10^-3; // in k ohm
25 disp(Ri,"The input resistance in k ohm is");
26 Ri= Ri*10^3; // in ohm
27 \text{ A_V} = (\text{Ai_exact*R_L})/\text{Ri};
28 // The voltage gain,
```

```
29 \quad A_VS = (A_V*Ri)/(Ri+R_S);
30 disp(A_VS, "The voltage gain is");
31 Gamma_o = h_oe - ((h_re*h_fe)/(h_ie+R_S)); // in
      mho
32 // The output resistance
33 Ro = 1/Gamma_o; // in ohm
34 \text{ Ro} = \text{Ro} * 10^{-3}; // \text{ k ohm}
35 disp(Ro, "The output resistance in k ohm is");
36 \text{ Ro} = \text{Ro} * 10^3; // \text{ ohm}
37 // The power gain,
38 \text{ Ap} = Ai_exact*A_V;
39 disp(Ap, "The power gain is");
40 // The output terminal resistance
41 Rot = (Ro*R_L)/(Ro+R_L); // in ohm
42 Rot= Rot*10^-3; // in k ohm
43 disp(Rot,"The output terminal resistance in k ohm is
      ");
44 Rot= Rot*10^3; // in ohm
45
46 // Part (b) : Approximate analysis
47 disp("Part (b) : Approximate analysis")
48 \text{ h_re = 0};
49 \text{ h_oe} = 0;
50 \text{ Ai_app} = -h_fe/(1+(h_oe*R_L));
51 disp(Ai_app, "The value of Ai is");
52 Ri = h_ie+(h_re*Ai_app*R_L);
53 disp(Ri,"The value of Ri in ohm is");
54 \text{ A_V} = \text{Ai_app*R_L/Ri};
55 \text{ A_VS} = (-A_V*h_ie)/(R_S+h_ie);
56 disp(A_VS, "The value of A_VS is");
57 \text{ Gamma_o} = 18.42// \text{ in } \text{ ohms}
58 \text{ Gamma_o} = \text{Gamma_o} * 10^-6; // in mho
59 // // The output resistance
60 Ro = 1/Gamma_o; // in ohm
61 Ro = Ro *10^-3; // k ohm
62 disp(Ro, "The output resistance in k ohm is");
63 Ro = Ro *10^3; // ohm
64 \text{ Ap} = Ai_app*A_V;
```

```
disp(Ap, "The value of Ap is");
//The output terminal resistance, Rot = (Ro*R_L)/(Ro
+R_L) = 20;// in k ohm
Rot = 20; // in k ohm
disp(Rot, "The output terminal resistance in k ohm is
");
Rot = Rot*10^3; // in ohm
// Percentage error
Per_error = abs((Ai_exact-Ai_app)/Ai_exact*100); // in
%
disp(Per_error, "The percentage error in % is");
```

## Scilab code Exa 5.13 Voltage gain current gain and power gain

```
1 // Exa 5.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_S = 600; // in ohm
8 \text{ r_i} = 400; // \text{ in ohm}
9 Vs = 1; // in mV
10 Vs = Vs * 10^-3; // in V
11 //Input voltage
12 Vi = Vs*(r_i/(R_S+r_i)); // in V
13 // Input current
14 Ii = Vs/(R_S+r_i); // in A
15 Vo = 100; // in mV
16 Vo = Vo * 10^-3; // in V
17 R_L = 5; // in k ohm
18 R_L = R_L * 10^3; // in ohm
19 // Output current
20 Io = Vo/R_L; // in A
21 // voltage gain
```

```
22 A_V = Vo/Vi ;
23 disp(A_V, "The voltage gain is");
24 // current gain
25 A_I = Io/Ii;
26 disp(A_I, "The current gain is");
27 // Power gain
28 P = A_V * A_I;
29 disp(P, "The power gain is");
```

# Scilab code Exa 5.14 Gain of negative feedback amplifier

```
1 // Exa 5.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 A = 125;
8 Beta = 1/10;
9 // Gain of negative feedback
10 Af = A/(1+(A*Beta));
11 disp(Af, "The gain of negative feedback is");
```

## Scilab code Exa 5.15 Value of A and B

```
1 // Exa 5.15
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Af = 100;
8 Vi = 0.6; // in V
```

```
9 Vo =Af*Vi; // in V
10 Vi = 50; // in mV
11 Vi = Vi * 10^-3; // in V
12 // Internal gain of amplifier,
13 A = Vo/Vi;
14 disp(A, "The value of A is:");
15 B= ((A/Af)-1)/A;
16 disp(B, "The value of B is");
```

# Scilab code Exa 5.16 Change in overall gain

# Scilab code Exa 5.17 Feedback Factor

```
1 // Exa 5.17
2 clc;
3 clear;
4 close;
```

```
5 format('v',7)
6 // Given data
7 \text{ Zo} = 12.6; // \text{ in k ohm}
8 \text{ Zo} = \text{Zo} * 10^3; // \text{ in ohm}
9 A = 60; // in dB
10 A = 10^{(A/20)}
11 Zof = 500; // in ohm
12 // Zof = Zo/(1+(A*Beta));
13 Beta = ((Zo/Zof)-1)/A;
14 disp(Beta, "The value of feed back factor is");
15 // Part (ii)
16 dAbyA = 20/100; // change in gain of basic amplifier
17 dAf_byAf = dAbyA*1/(1+A*Beta)*100; //change in overall
       gain
            in
18 disp(dAf_byAf," The change in overall gain for 20~\%
      change in gain of the basic amplifier in % is");
19
20 // Note: In the book, there is calculation error to
      find the value of dAf/Af
```

#### Scilab code Exa 5.18 output and input voltage

```
1  // Exa 5.18
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Vo = 36; // in V
8  Vi = 0.028; // in V
9  A = Vo/Vi;
10  Vf = 1.2;
11  Vo = 100;
12  Beta = Vf/Vo;
13  // Gain with feedback
```

```
14  Af = A/(1+(A*Beta));
15  Vs = Vi; // in V
16  // Output voltage
17  Vo = Af*Vs; // in V
18  disp(Vo, "The output voltage in V is");
19  //Df = D/(1+(A*Beta));
20  DbyDf = 7/1;
21  ABeta = (DbyDf)-1;
22  Af = A/(1+(ABeta));
23  Vo = 36; // in V
24  // The input voltage,
25  Vs = Vo/Af;
26  disp(Vs, "The input voltage is");
```

# Scilab code Exa 5.19 Required feedback ration

```
1 // Exa 5.19
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 dAf_byAf = 10/100;
8 dAbyA = 10;
9 A = 1000;
10 // dAf_byAf = dAbyA*(1/(1+(A*Beta)));
11 // The required feed back
12 Beta = ((dAbyA/dAf_byAf)-1)/A;
13 disp(Beta, "The required feed back is");
14 Af = A/(1+(A*Beta)); // closed loop voltage gain
15 disp(Af, "The closed loop voltage gain is");
```

Scilab code Exa 5.20 Distortion and new value of input required

```
1 // Exa 5.20
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Vi= 10*10^-3;// input voltage in V
8 A=1000; // open loop voltage gain
9 Do= 10; //second harmonic distortion in %
10 feedback = 40; //feedback in dB
11 feedback= 10^(feedback/20);
12 // feedback= 1+A*bita or
13 bita= (feedback-1)/A
14 Af = A/(1+A*bita);
15 // New value of second harmonic distortion,
16 Df = Do/(1+A*bita); // in \%
17 disp(Df," The new value of second harmonic
      distortion in % is : ")
18 // New value of input required,
19 Vs= Vi*(1+A*bita); // in V
20 disp(Vs,"The new value of input required in volts is
      : ")
```

Scilab code Exa 5.21 Gain input voltage output voltage with feedback

```
1 // Exa 5.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 D = 10/100;
8 Df = 1/100;
9 A = 200;
10 Vs = 10; // in mV
```

```
11 Vs = Vs * 10^-3; // in V
12 // Df = D/(1+A*Beta);
13 Beta = (((D/Df)-1)/A);
14 // gain with feedback
15 Af = A/(1+(A*Beta));
16 disp(Af, "The gain with feedback is : ");
17 // The output voltage
18 Vo = Af*Vs; // in V
19 disp(Vo, "The output voltage in V is : ");
20 // The input voltage
21 Vin = Df+(-Beta*Vo); // in V
22 disp(Vin, "The input voltage in V is : ");
```

## Scilab code Exa 5.22 Input and output impedance

```
1 // Exa 5.22
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 A = 10000;
8 \text{ Beta} = 0.02;
9 Zi = 1; // in k ohm
10 Zi = Zi * 10^3; // in ohm
11 Zo = 10; // in k ohm
12 Zo = Zo * 10^3; // in ohm
13 // The input impedance
14 Zif = Zi*(1+(A*Beta)); // in ohm
15 Zif = Zif *10^-3; // in k ohm
16 disp(Zif, "The input impedance in k ohm is");
17 // The output impedance
18 Zof = Zo/(1+(A*Beta)); // in ohm
19 Zof = Zof *10^-3; // in k ohm
20 disp(Zof,"The output impedance in k ohm is");
```

```
21  
22 // Note: In the book, there is calculation error to find the value of Zof because 10/201 will be 0.04975 not 0.4975
```

## Scilab code Exa 5.23 Gain and frequency responce

```
1 // Exa 5.23
2 \text{ clc};
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 A = 400;
8 \text{ Beta} = 0.01;
9 // The gain with feedback
10 Af =A/(1+(A*Beta));
11 disp(Af, "The gain with feedback is");
12 	 f_L = 200; // in Hz
13 // The Lower cut-off frequency with feedback
14 f_LF = f_L/(1+(A*Beta)); // in Hz
15 disp(f_LF, "The Lower cut-off frequency with feedback
       in Hz is");
16 	 f_H = 40; // in kHz
17 f_H = f_H * 10^3; // in Hz
18 // The Upper cut-off frequency with feedback
19 f_HF = f_H*(1+(A*Beta)); // in Hz
20 f_HF = f_HF * 10^- - 3; // in k Hz
21 disp(f_HF,"The Upper cut-off frequency with feedback
       in kHz is");
22
23 // Note: In the book, there is calculation error to
      find the value of gain with feedback i.e. Af, so
      the answer in the book is wrong.
```

#### Scilab code Exa 5.24 Feedback fraction

```
1 // Exa 5.24
2 clc;
3 clear;
4 close;
5 // Given data
6 format('v',6)
7 A = 4000;
8 R1 = 1; // in k ohm
9 R1 = R1 * 10^3; // in ohm
10 R2 = 9; // in k ohm
11 R2 = R2 * 10^3; // in ohm
12 Beta = R1/(R1+R2);// feedback fraction
13 disp(Beta, "The feedback fraction is");
14 // The overall voltage gain with feedback
15 Af = A/(1+(A*Beta));
16 disp(Af, "The overall voltage gain with feedback is")
17 Vs = 2; // in mV
18 //Af = Vo/Vs;
19 // The output voltage
20 Vo = Af*Vs;// in mV
21 disp(Vo, "The output voltage in mV is");
```

#### Scilab code Exa 5.25 Percentage reduction in harmonic distortion

```
1 // Exa 5.25
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6 // Given data
7 A = 54.8;
8 A = 20 * log(A);
9 Beta = 1/50; // feedback factor
10 // gain with feedback
11 Af = A/(1+(A*Beta));
12 // Distortion with feedback, Df = D/(1+(A*Beta))
13 Df = 1;
14 D = 12;
15 Pd = (Df/D)*100; // percenatge change in distortion in %
16 disp(Pd, "The percentage reduction in harmonic distortion in % is");
```

## Scilab code Exa 5.26 Minimum gain required for oscillation

```
1 // Exa 5.26
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 // Part(iii)
8 Vf_byVo= 1/3;
9 bita= Vf_byVo;
10 // A*bita>=1 or
11 // The minimum gain required for oscillation
12 Amin= 1/bita;
13 disp(Amin,"The minimum gain required for oscillation is:")
```

Scilab code Exa 5.27 Stability of an amplifier

```
1 // Exa 5.27
2 clc;
3 clear;
4 close;
5 format('v',9)
6 // Magnitude of loop gain, Mag-Tf= bita*100/(sqrt
     (1+(f/10^5)^2)^3
7 // Phase of loop gain, P_Tf = -3*atand(f/10^5)
                                                       (ii
8 f_{180} = tand(180/3)*10^5; // from eq(ii), frequency at
       which phase becomes -180
9 bita= 0.20;
10 T_f_{180} = bita*100/(sqrt(1+(f_{180}/10^5)^2))^3; // from
       eq (i), the magnitude of loop gain at f-180 for
      bita = 0.20
11 disp(T_f_180, "The magnitude of loop gain for beta =
      0.20 \text{ is} : ")
12 bita= 0.02;
13 T_f_{180} = bita*100/(sqrt(1+(f_{180}/10^5)^2))^3; // from
       eq (i), the magnitude of loop gain at f-180 for
      bita = 0.20
14 disp(T_f_180, "The magnitude of loop gain for beta =
      0.20 \text{ is} : ")
15 disp("Hence system is unstable for beta=0.20 and
      stable for beta= 0.02 because at beta= 0.20 gain
      is greater than 1.")
```

## Scilab code Exa 5.29 Frequency of oscillations

```
1 // Exa 5.29
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6  // Given data
7  L = 0.01; // in H
8  C = 10; // in pF
9  C = C * 10^-12; // in F
10  // The frequency of oscillation
11  f = 1/(2*%pi*sqrt(L*C)); // in Hz
12  f = f * 10^-3; // in kHz
13  disp(f, "The frequency of oscillation in kHz is");
14
15  // Note: In the book, the calculation is wrong.
```

## Scilab code Exa 5.30 Range of variable capacitor

```
1 // \text{Exa} 5.30
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 L = 150; // in
8 L = L * 10^-6; // in H
9 // f = 1/(2*\%pi*sqrt(L*C)) or C = 1/(4*\%pi^2*f^2*L)
10 / \text{For } f = 500 \text{ kHz}
11 f1 = 500; // in kHz
12 	ext{ f1 = f1 * 10^3; // in Hz}
13 C1 = 1/(4*\%pi^2*f1^2*L); // in F
14 / \text{For } f = 1500 \text{ kHz}
15 f2 = 1500; // in kHz
16 	ext{ f2} = 	ext{f2} * 10^3; // in Hz
17 C2 = 1/(4*\%pi^2*f2^2*L); // in F
18 C1= C1*10^12; // in pF
19 C2 = C2*10^12; // in pF
20 disp("The required capacitor range is: "+string(C2)
      +" pF to "+string(C1)+" pF")
21
```

## Scilab code Exa 5.31 Operating frequency and feedback fraction

```
1 // Exa 5.31
2 \text{ clc};
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 L = 100; // in
8 L = L * 10^-6; // in H
9 \quad A = 10;
10 C1 = 0.001; // in F
11 C1 = C1 * 10^-6; // in F
12 C2 = 0.01; // in F
13 C2 = C2 * 10^-6; // in F
14 \ C = (C1*C2)/(C1+C2); // in F
15 f = 1/(2*\%pi*sqrt(L*C)); // in Hz
16 f = round(f * 10^-3); // in kHz
17 disp(f,"The operating frequency in kHz is");
18 Beta = C1/C2; // feedback fraction
19 disp(Beta, "The feed back fraction is");
20 //Minimum gain to sustain oscillations, Amin*Beta =
      1;
21 Amin = 1/Beta;
22 disp(Amin,"The minimum gain to sustain oscillation
      is"):
23 // A = R_{-}C/R_{-}E;
24 \text{ R_C} = 2.5; // \text{ in ohm}
25 R_E = R_C/A; // in ohm
26 disp(R_E, "The emitter resistance in ohm is");
```

#### Scilab code Exa 5.32 Value of capacitor of oscillatory

```
1 // Exa 5.32
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ L1} = 0.1; // \text{ in mH}
8 L1 = L1 * 10^-3; // in H
9 L2 = 10; // in mH
10 L2 = L2 * 10^-3; // in H
11 L = 150; // in H
12 L = L * 10^-6; // in H
13 f = 4110; // in kHz
14 f = f * 10^3; // in Hz
15 //Frequency of oscillations, f = 1/(2*\%pi*sqrt(L*C))
16 C = 1/(4*(\%pi^2)*(f^2)*L); // in F
17 C = round(C * 10^12); // in pF
18 disp(C, "The value of capacitor in pF is");
```

## Scilab code Exa 5.33 Value of C

```
1 // Exa 5.33
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 f = 1;// in kHz
8 f = f * 10^3;// in Hz
9 R = 10;// in k ohm
10 R = R * 10^3;// in ohm
11 omega = 2*%pi*f;//in rad/sec
```

```
12 phi = 60; // in degree
13 // tand(phi) = Alpha_C/R = 1/(omega*C*R);
14 C = 1/(omega*R*tand(phi)); // in F
15 C = C * 10^6; // in F
16 disp(C, "The value of C in F is");
```

## Scilab code Exa 5.34 Frequency of oscillations

```
1 // Exa 5.34
2 clc;
3 clear;
4 close;
5 format('v',8)
6 // Given data
7 R2 = 200; // in k ohm
8 R2 = R2 * 10^3; // in ohm
9 R1 = R2; // in ohm
10 C2 = 250; // in pF
11 C2 = C2 * 10^-12; // in F
12 C1 = C2; // in F
13 R = R2; // in ohm
14 C = C2; // in F
15 // Frequency of oscillations,
16 f = 1/(2*\%pi*R*C); // in Hz
17 disp(f, "The frequency in Hz is");
18
19 // Note: The answer in the book is not accurate.
```

## Scilab code Exa 5.36 Frequency of oscillations

```
1 // Exa 5.36
2 clc;
3 clear;
```

```
4 close;
5 format('v',5)
6 // Given data
7 \text{ C1} = 300; // \text{ in pF}
8 \text{ C2} = 100; // \text{ in pF}
9 Ceq = (C1*C2)/(C1+C2); // in pF
10 Ceq = Ceq * 10^--12; // in F
11 L = 50; // in H
12 L = L * 10^-6; // in H
13 // The frequency of oscillation
14 f = 1/(2*\%pi*sqrt(L*Ceq)); // in Hz
15 f = f * 10^-6; // in MHz
16 disp(f, "The frequency of oscillation in MHz is");
17 // For maintaining oscillation, A_loop >=1 and
      Aopenloop*Beta = 1;
18 // Beta = C2/C1;
19 Aopenloop = C1/C2;
20 disp(Aopenloop," The minimum gain for maintaining
      oscillation is");
```

## Chapter 6

# Operational Amplifiers

## Scilab code Exa 6.m.1 CMRR

```
1 // Exa Misc. 6.1
2 clc;
3 clear;
4 close;
5 format('e',8)
6 // Given data
7 Vid = 1; // in mV
8 \text{ Vo} = 120; // \text{ in mV}
9 \text{ V}_{\text{CM}} = 1; // \text{ in mV}
10 Ad = Vo/Vid;
11 Vo = 20; // in
12 Vo = Vo * 10^-3; // in mV
13 \quad A_CM = V_O/V_CM;
14 Vo = 120; // in mV
15 // The value of CMRR for the circuit
16 CMRR = Vo/A_CM;
17 disp(CMRR, "The value of CMRR for the circuit is");
```

Scilab code Exa 6.m.2 Closed loop gain

```
1 // Exa Misc. 6.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ R1} = 10; // \text{ in k ohm}
8 R_F = 1000; // in k ohm
9 // Vin/R1 = -Vo/R_F and Vo/Vin = Ao = -R_F/R1
10 Ao = abs(-R_F/R1); // in k ohm
11 disp(Ao, "The closed loop gain is");
12 Vin = 30; // in mV
13 Vin = Vin * 10^-3; // in V
14 // The output voltage,
15 Vo =-Ao*Vin; // in V
16 disp(Vo, "The output voltage in V is");
17
18 // Note: The loop gain will be unit less.
```

## Scilab code Exa 6.m.3 Range of voltage gain

```
1 // Exa Misc. 6.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1min = 10; // in k ohm
8 R1max = 20; // in k ohm
9 R_F = 300; // in k ohm
10 // The closed loop voltage gain corresponding to R1min,
11 Ao_min = -R_F/R1min;
12 // The closed loop voltage gain corresponding to R1max,
```

## Scilab code Exa 6.m.4 Range of output voltage

```
1 // Exa Misc. 6.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_F = 500; // in k ohm
8 R_desh = 20; // in k ohm
9 Vin = 0.5; // in V
10 \text{ Rd_desh} = 0;
11 R1min = 20; // in k ohm
12 R1max = 50; // in k ohm
13 // Ao = Vo/Vin = (1+(R_F/R_1));
14 Vo_max = Vin*(1+(R_F/R1min)); // output voltage
      corresponding to R1min
15 Vo_min = Vin*(1+(R_F/R1max)); // output voltage
      corresponding to R1max
16 disp("Range of output voltage is: "+string(Vo_min)+
     " volts to "+string(Vo_max)+" volts.");
```

Scilab code Exa 6.m.5 Minimum and maximum closed loop voltage gain

```
1 // Exa Misc. 6.5
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6  // Given data
7  R1 = 2; // in k ohm
8  Rdas = 2; // in k ohm
9  R_Fmin = 2; // in k ohm
10  R_Fmax = 102; // in k ohm
11  // Ao = -R_F/R1;
12  // The minimum closed loop voltage gain
13  Aomin = -R_Fmin/R1;
14  disp(Aomin, "The minimum closed loop voltage gain is"
        );
15  //The maximum closed loop voltage gain
16  Aomax = -R_Fmax/R1;
17  disp(Aomax, "The maximum closed loop voltage gain is"
        );
```

Scilab code Exa 6.m.6 Maximum and minimum closed loop voltage gain

```
1 // Exa Misc. 6.6
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 10; // in k ohm
8 R_F = 0;
9 // Ao = (1+(R_F/R1));
10 // The minimum closed loop voltage gain
11 Aomin = (1+(R_F/R1));
12 disp(Aomin, "The minimum closed loop voltage gain is"
     );
13 R_F = 100; // in k ohm
14 // The maximum closed loop voltage gain
15 Aomax = (1+(R_F/R1));
16 disp(Aomax, "The maximum closed loop voltage gain is"
     );
```

## Scilab code Exa 6.m.7 Closed loop voltage gain

```
1 // Exa Misc. 6.7
2 clc;
3 clear;
4 close;
5 format('v',7)
6 // Given data
7 R1 = 220; // in ohm
8 R_F = 47; // in k ohm
9 R_F = R_F * 10^3; // in ohm
10 // The closed loop voltage for switch position -1
11 Ao = -R_F/R1;
12 disp(Ao," The closed loop voltage for switch position
     -1 is");
13 R_F = 18; // in k ohm
14 R_F = R_F * 10^3; // in ohm
15 // The closed loop voltage for switch position -2
16 Ao = -R_F/R1;
17 disp(Ao, "The closed loop voltage for switch position
     -2 \text{ is ")};
18 R_F = 39; // in k ohm
19 R_F = R_F * 10^3; // in ohm
20 // The closed loop voltage for switch position -3
21 Ao = -R_F/R1;
22 disp(Ao,"The closed loop voltage for switch position
     -3 is");
```

#### Scilab code Exa 6.m.8 Closed loop voltage gain

```
1 // Exa Misc. 6.8
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_F = 120; // in k ohm
8 \text{ Rdas1} = 6; // \text{ in } k \text{ ohm}
9 Rddas1 = 3; // in k ohm
10 R1 = Rdas1; // in k ohm
11 // For switch position -1, the closed loop voltage
      gain,
12 Ao = 1+(R_F/R1);
13 disp(Ao, "The closed loop voltage gain for switch
      position -1 is : ");
14 R1 = (Rdas1*Rddas1)/(Rdas1+Rddas1); // in k ohm
15 // For switch position -2, the closed loop voltage
      gain,
16 \text{ Ao} = 1 + (R_F/R1);
17 disp(Ao, "The closed loop voltage gain for switch
      position -2 is : ");
```

## Scilab code Exa 6.m.9 Output voltage

```
1 // Exa Misc. 6.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_F = 20; // in k ohm
8 R1 = 20; // in k ohm
9 R2 = 10; // in k ohm
10 Vin1 = 2; // in V
11 Vin2 = 1; // in V
12 // The output voltage, by using super position
```

```
theorm

13 Vo = ((-R_F/R1)*Vin1) + ((1+(R_F/R1))*Vin2);

14 disp(Vo, "The output voltage is");
```

## Scilab code Exa 6.m.10 Voltage produced at output terminal

```
1  // Exa Misc. 6.10
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R_F = 60; // in ko hm
8  R1 = 20; // in k ohm
9  Vin1 = 2; // in V
10  Vin2 = 0.1; // in V
11  // The output voltage, by using super position theorm,
12  Vo = ((-R_F/R1)*Vin1) + ((1+(R_F/R1))*Vin2); // in V
13  disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.m.11 Output voltage

```
1  // Exa Misc. 6.11
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R1 = 10; // in k ohm
8  R2 = 20; // in k ohm
9  R3 = 10; // in k ohm
10  R_F = 20; // in k ohm
```

```
11  Vin1 = 2; // in V
12  Vin2 = 1; // in V
13  // The output voltage,
14  Vo = ((-R_F/R1)*Vin1) - ((R_F/R2)*Vin2); // in V
15  disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.m.12 Output voltage

```
1 // Exa Misc. 6.12
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R_F = 20; // in k ohm
8 R1 = 10; // in k ohm
9 R2 = 20; // in k ohm
10 Vin1 = 2; // in V
11 Vin2 = 2; // in V
12 Vin3 = 2; // in V
13 // The output voltage, by using super position
     theorm,
14 Vo = ((-R_F/R1)*Vin1) + (-Vin2*R_F/R2+Vin2) + ((R_F)
     /(((R1*R2)/(R1+R2))))*Vin3);//in V
15 disp(Vo,"The voltage is appeared at the output
     terminal in V is");
```

#### Scilab code Exa 6.m.13 Output voltage

```
1 // Exa Misc. 6.13
2 clc;
3 clear;
4 close;
```

```
5  format('v',6)
6  // Given data
7  R1 = 20; // in k ohm
8  R3 = 10; // in k ohm
9  R2 = R3; // in k ohm
10  R_F = 20; // in k ohm
11  Vin1 = 2; // in V
12  Vin2 = 2.1; // in V
13  // The input voltage at non-inverting terminal,
14  V_A = (R2*Vin2)/R1; // in V
15  // The output voltage, by using super position theorm,
16  Vo = ((-R_F/R1)*Vin1) + ((1+(R_F/R1))*(R1/(R2+R3))* V_A); // in V
17  disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.m.15 Maximum loop voltage gain

```
// Exa Misc. 6.15
clc;
clcar;
close;
format('v',6)
// Given data
//Output voltage of the amplifier, Vo = (1+(Rf/Rin))
*Vin and voltage gain, Av = Vo/Vin = 1+(Rf/Rin)

Rf = 0;
Rin = 2; // in k ohm
Avmin = 1+(Rf/Rin);
Rf = 100; // in k ohm
// The maximum loop voltage gain
Avmax = 1+(Rf/Rin);
disp(Avmax, "The maximum loop voltage gain is");
```

Scilab code Exa 6.m.18 Output voltage and percentage error due to common mode

```
1 // Exa Misc. 6.18
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Ad = 5*10^5; // differential mode gain
8 \text{ CMRR} = 80; // \text{ in dB}
9 A_CM = Ad/(10^(CMRR/20)); // common mode gain
10 V1 = 745; // in V
11 V1 = V1 * 10^-6; // in V
12 V2 = 740; // in V
13 V2 = V2 * 10^-6; // in V
14 // \text{CMRR} = 20 * \log (\text{Ad/A\_CM});
15 // //output voltage in differential mode gain
16 Vod = Ad*(V1-V2); // in V
17 disp(Vod,"The output voltage in differential mode
      gain in volts is: ")
18 //output voltage due to common mode gain
19 Vo_{CM} = A_{CM}*((V1+V2)/2); //in V
20 disp(Vo_CM, "The output voltage due to common mode
      gain in volts is: ")
21 Pr = (Vo_CM/Vod)*100;// percentage error in \%
22 disp(Pr, "The percentage error due to common mode in
     % is")
```

Scilab code Exa 6.m.19 Input impedance voltage gain and power gain

```
1 // Exa Misc. 6.19
```

```
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 1; // in Mohm
8 // The input impedance
9 Rin = R1; // in Mohm
10 disp(Rin, "The input impedance in Mohm is");
11 R2 = 1; // in Mohm
12 // The voltage gain
13 Avf = -R2/R1; // Voltage gain
14 disp(Avf, "The voltage gain is");
```

## Scilab code Exa 6.m.21 Output voltage

```
1 // Exa Misc. 6.21
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 i1 = 1; //input current for first op-amp in mA
8 i1 = i1 * 10^-3; // in A
9 R_F = 1; // in k ohm
10 R_F = R_F * 10^3; // in ohm
11 // Output voltage at first op-amp stage
12 Vo = -i1*R_F; // in V
13 R1 = 10; // in k ohm
14 R2 = 1; // in k ohm
15 // The output voltage,
16 \text{ Vg1} = \text{Vo}*(1+(R1/R2)); // \text{ in V}
17 disp(Vg1, "The output volatge in V is");
```

## Scilab code Exa 6.m.22 Output voltage

```
1 // Exa Misc. 6.22
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ R}_{S3} = 10; // \text{ in k ohm}
8 R_S2 = R_S3; // in k ohm
9 R_S1 = R_S3; // in k ohm
10 Rf = 10; // in k ohm
11 Vs1 = 0.2; // in V
12 Vs2 = 0.5; // in V
13 Vs3 = 0.8; // in V
14 // I = I1 + 6I2 + I3;
15 // I = (Vs1/R_S1) + (Vs2/R_S2) + (Vs3/R_S3);
16 // I = - If;
17 // Vo = -If *Rf;
18 Vo = (Rf/R_S1)*(Vs1+Vs2+Vs3); // in V (as R_S1= R_S2)
     =R_S3
19 disp(Vo, "The value of Vo in volts is: ");
20 disp("But the supply voltage of 10 V is used, so the
       op-amp will reach in saturation.");
21 disp("Hence, output voltage is -10 volts.")
```

#### Scilab code Exa 6.m.25 Current through RL resistor

```
1 // Exa Misc. 6.25
2 clc;
3 clear;
4 close;
```

```
5 format('v',6)
6 // Given data
7 //Ratio of R2/R1 = R3/R4 = 4 and R_L = -Vi/R3
8 Vi = 3.7; // in V
9 R3 = 2; // in k ohm
10 R3 = R3 * 10^3; // in ohm
11 // The current through R_L,
12 I_L = -Vi/R3; // in A
13 I_L = I_L * 10^3; // in mA
14 disp(I_L, "The current through R_L in mA is");
```

## Scilab code Exa 6.1 Common mode gain

```
1 // Exa 6.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 CMRR = 10^5;
8 Ad = 10^5;
9 // CMRR = Ad/A_CM;
10 // The common mode gain of the op—amp
11 A_CM = Ad/CMRR;
12 disp(A_CM,"The common mode gain of the op—amp is");
```

#### Scilab code Exa 6.2 Slew rate

```
1 // Exa 6.2
2 clc;
3 clear;
4 close;
5 format('v',6)
```

```
6 // Given data
7 del_V = 20; //change in voltage in V
8 del_t = 4; //change in time in S
9 SR = del_V/del_t; //slew rate in V/ S
10 disp(SR, "The slew rate in V/ S is");
```

## Scilab code Exa 6.3 Slew rate

```
1 // Exa 6.3
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 del_V = 0.75; // chagne in voltage in V
8 del_t = 50; // change in time in ns
9 // The slew rate
10 SR = del_V/(del_t*10^-3); // in s
11 disp(SR, "The slew rate in V/ -sec is");
```

## Scilab code Exa 6.4 Closed loop voltage gain and input impedance

```
1 // Exa 6.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 R1 = 1; // in k ohm
8 R_F = 4.7; // in k ohm
9 //The closed loop voltage gain, Ao = Vo/Vin = -R_F/R1;
10 Ao = -R_F/R1;
```

```
11 disp(Ao, "The closed loop voltage gain is");
12 // The input impedance
13 Ri = R1; // in k ohm
14 disp(Ri, "The input impedance in k ohm is");
```

#### Scilab code Exa 6.5 R1 and R2

## Scilab code Exa 6.6 Output voltage

```
1  // Exa 6.6
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R1 = 20; // in k ohm
8  R_F = 300; // in k ohm
9  Vin = 1.25; // in V
```

```
10  // Ao = Vo/Vin = -R_F/R1;
11  Ao = -R_F/R1;
12  // Output voltage,
13  Vo = Ao*Vin; // in V
14  disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.7 R1 and Rf

```
1 // Exa 6.7
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Ao = -4; // in V/V
8 R_T= 100;// total resistance in k ohm
9 / R1 + R_F = R_T
                            ( i )
10 // Ao = -R_F/R1
                                (ii)
                                              (From eq (i)
11 R_F = R_T/(1-1/A_0); // in k ohm
       and (ii))
12 R1= -R_F/Ao; // in k ohm
13 disp(R1, "The value of R1 in k ohm is");
14 disp(R_F, "The value of R_F in k ohm is");
```

#### Scilab code Exa 6.8 Output voltage

```
1  // Exa 6.8
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  R1 = 15; // in k ohm
```

```
8 R_F = 450; // in k ohm
9 Vin = -0.25; // in V
10 // Vo = Ao*Vin
11 Vo = (1+R_F/R1)*abs(Vin); // in V (on putting, Ao = 1+(R_F/R1))
12 disp(Vo, "The output voltage in V is");
```

#### Scilab code Exa 6.9 R1 and Rf

```
1 // Exa 6.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Ao = 1.5; // \text{ in } V/V
8 R = 10; // in k ohm
9 // Ao = (1+(R_F/R1))
10 disp("The relation of R1 and R_F can be implemented
      in two ways : ");
11 disp("(i)): When R_F = R \mid \mid R, in this condition")
12 // When R<sub>-</sub>F= R || R
13 R1= R; //in k ohm
14 R_F= R1*(Ao-1); // in k ohm
15 disp(R1, "The value of R1 in k ohm is: ");
16 disp(R_F, "The value of R_F in k ohm is:")
17 // When both resistor connected in series
18 disp("(ii): When both resistor connected in series,
       in this condition")
19 R1= 2*R; // in k ohm
20 R_F= R1*(Ao-1); // in k ohm
21 disp(R1, "The value of R1 in k ohm is:");
22 disp(R_F, "The value of R_F in k ohm is:")
```

#### Scilab code Exa 6.10 R1 and Rf

```
1  // Exa 6.10
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  Ao = 10;
8  // Ao = (1+(R_F/R1));
9  //Given that maximum value of resistor should not exceed 30 k , so we select
10  R_F = 27; // in k ohm
11  R1 = R_F/(Ao-1); // in k ohm
12  disp(R_F, "The value of R_F in k ohm is");
13  disp(R1, "The value of R1 in k ohm is");
```

## Scilab code Exa 6.11 Output voltage

```
1 // Exa 6.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Va = 0.2; // in V
8 Vb = -0.5; // in V
9 Vc = 0.8; // in V
10 Ra = 33; // in k ohm
11 Rb = 22; // in k ohm
12 Rc = 11; // in k ohm
13 R_F = 66; // in k ohm
```

```
14 // Using Superposition theorm, the output voltage
15 Vo = (-((R_F/Ra)*Va)) -(((R_F/Rb)*Vb)) -(((R_F/Rc)*Vc));// in V
16 disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.13 Output voltage

```
1 // Exa 6.13
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 Va = 6; // in V
8 Vb = -3; // in V
9 Vc = -0.75; // in V
10 Ra = 10; // \text{ in k ohm}
11 Rb = 2.5; // in k ohm
12 Rc = 4; // in k ohm
13 R_F = 10; // in k ohm
14 // The output voltage
15 Vo = (-((R_F/Ra)*Va)) - (((R_F/Rb)*Vb)) - (((R_F/Rc)*Va))
      Vc));// in V
16 disp(Vo, "The output voltage in V is");
```

## Scilab code Exa 6.14 Closed loop differential gain and output voltage

```
1 // Exa 6.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
```

```
7 R1 = 100; // in ohm
8 R2 = R1; // in ohm
9 R3 = 3.9; // in k ohm
10 R3 = R3 * 10^3; // in ohm
11 R_F = R3; // in ohm
12 Vx = -3.2; // in V
13 Vy = -3; // in V
14 // output voltage due to Vx, Vox = -(R_F/R_1)*Vx and
      due to Vy, Voy = (R3/(R2+R3)) * (1+(R_F/R1))*Vy
  // \text{ Vo} = \text{Vox} + \text{Voy} = -(R_F/R_1)*Vx + (R_F/R_1)*Vy
      as R1=R2 and R3=Rf)
16 //So, Aod = Vo/(Vx-Vy) = -R_F/R1;
17 \text{ Aod} = -R_F/R1;
18 disp(Aod, "The closed loop differential gain is");
19 Vo = (-R_F/R1)*(Vx-Vy); // in V
20 disp(Vo, "The output voltage in V is");
```

## Chapter 7

## Junction Field Effect Transistor

#### Scilab code Exa 7.1 Transfer characteristics

```
1 // Exa 7.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I_DSS = 14; // in mA
8 \text{ V\_GSoff} = -6; // \text{ in V}
9 V_{GS} = 0:-0.1:V_{GS} in V
10 I_D = I_DSS*(1-V_GS/V_GSoff)^2; // in mA
11 // Ploting of the dc transfer characteristics
12 plot(V_GS,I_D);
13 xlabel("V_GS in volts")
14 ylabel("I_D in mA")
15 title("Transfer characteristics of a JFET")
16 disp ("Transfer characteristics of a JFET shown in
      figure.")
```

Scilab code Exa 7.2 Drain current

```
1 // Exa 7.2
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I_DSS = 30; // in mA
8 V_GSoff = -8; // in V
9 V_GS = -5; // in V
10 // The value of drain current
11 I_D = I_DSS * ((1-(V_GS/V_GSoff))^2); // in mA
12 disp(I_D, "The value of drain current in mA is");
```

#### Scilab code Exa 7.3 Value of RS and RD

```
1 // Exa 7.3
2 clc;
3 clear;
4 close;
5 format('v',4)
6 // Given data
7 I_D = 1.5; // in mA
8 I_D = I_D*10^-3; // in A
9 \text{ V_DS} = 10; // \text{ in V}
10 I_DSS = 5; // in mA
11 I_DSS = I_DSS * 10^-3; // in A
12 V_P = -2; // in V
13 V_DD = 20; // in V
14 // I_D = I_DSS*((1-(V_GS/V_P))^2);
15 // ((V_{-}GS/2)+1) = sqrt(I_{-}D/I_{-}DSS);
16 V_{GS} = 2*((sqrt(I_D/I_DSS))-1);// in V
17 V_G = 0; // in V
18 // V_{GS} = V_{G}-V_{S};
19 V_S = -V_GS; // in V
20 R_S = V_S/I_D; // in ohm
```

```
21 R_S= R_S*10^-3; // in k ohm
22 disp(R_S, "The value of R_S in k ohm is");
23 R_S= R_S*10^3; // in ohm
24 // V_DD = (I_D*R_D) + V_DS + (I_D*R_S);
25 R_D = (V_DD-V_DS-(I_D*R_S))/I_D; // in ohm
26 R_D = round(R_D * 10^-3); // in k ohm
27 disp(R_D, "The value of R_D in k ohm is");
```

## Scilab code Exa 7.4 VDS and VGS

```
1 // Exa 7.4
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_DD} = 30; // \text{ in V}
8 R_D = 5; // in k ohm
9 R_D = R_D * 10^3; // in ohm
10 I_D = 2.5; // in mA
11 I_D = I_D * 10^-3; // in A
12 R_S = 200; // in ohm
13 // V_DD = (I_D*R_D) + V_DS + (I_D*R_S);
14 \text{ V}_DS = \text{V}_DD - (I_D*(R_D+R_S)); // in V
15 disp(V_DS, "The value of V_DS in V is");
16 // The value of V<sub>-</sub>GS
17 V_{GS} = -I_D*R_S; // in V
18 disp(V_GS, "The value of V_GS in V is");
```

Scilab code Exa 7.5 Pinch off voltage and chanel half width

```
1 // Exa 7.5
2 clc;
```

```
3 clear;
4 close;
5 format('v',4)
6 // Given data
7 Alpha = 3*10^-6; // in m
8 \text{ N_D} = 10^2; // \text{ in electrons/cm}^3
9 q = 1.6 * 10^-19; // in C
10 Epsilon_o = (36*\%pi*10^9)^-1;
11 Epsilon = 12*Epsilon_o;
12 // The pinch of voltage
13 V_P = ((q*N_D)/(2*Epsilon))*(Alpha^2); // in V
14 disp(V_P, "The pinch of voltage in V is");
15 // Part (ii)
16 format('e',9)
17 VGSbyVp = 1/2;
18 // V_{GS} = ((1-b/Alpha)^2)*V_{P}
19 // The channel half width
20 b = Alpha*( 1-sqrt(VGSbyVp)); // in m
21 b=b*10^2; // in cm
22 disp(b, "The channel half width in cm is");
```

## Scilab code Exa 7.6 VGS gm Rs and Rd

```
1 // Exa 7.6
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 V_P = -2; // in V
8 I_DSS = 1.65; // in mA
9 I_D = 0.8; // in mA
10 V_DD = 24; // in V
11 // I_D =I_DSS*(( 1-(V_GS/V_P) )^2);
12 V_GS = V_P*(1-sqrt(I_D/I_DSS))
```

```
13 disp(V_GS, "The value of V_GS in V is");
14 // Part (b)
15 g_mo = (-2*I_DSS)/V_P; // in mA/V
16 g_m = g_mo*(1-(V_GS/V_P)); // in mA/V
17 disp(g_m, "The value of gm in mA/V is");
18 // Part (c)
19 // The value of R_S
20 R_S = -V_GS/(I_D*10^-3); // in ohm
21 disp(R_S, "The value of R_S in ohm is");
22 // Part (d)
23 Av = 20; //voltage gain in dB
24 \text{ Av} = 10^{(\text{Av}/20)};
25 // r_d \gg Rd and |Av| = gm*Rd
26 Rd= Av/g_m; // in k ohm
27 disp(Rd, "The value of Rd in k ohm is:")
28
29 // Note: The value of R<sub>S</sub> in the book is quite
      different from the coding output because in the
      book the calculated value of V_GS is not correct,
       correct value is -0.61
```

## Scilab code Exa $7.7\,$ VGS IDQ VDS VD VG and VS

```
1  // Exa 7.7
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  I_DSS =10; // in mA
8  V_P = -8; // in V
9  V_GG = 2; // in V
10  V_GS = -V_GG; // in V
11  V_DD = 16; // in V
12  R_D = 2; // in k ohm
```

```
13 R_D = R_D * 10^3; // in ohm
14 disp(V_GS, "The value of V_GS in V is");
15 // Part (b)
16 // The value of LDQ
17 I_DQ = I_DSS * (1-V_GS/V_P)^2; // in mA
18 disp(I_DQ, "The value of I_DQ in mA is");
19 // Part (c)
20 // The value of V<sub>DS</sub>
21 \text{ V_DS} = \text{V_DD} - (I_DQ*10^-3*R_D); // in V
22 disp(V_DS, "The value of V_DS in V is");
23 // Part (d)
24 // The value of V_D
25 \text{ V_D} = \text{V_DS}; // \text{ in V}
26 disp(V_D, "The value of V_D in V is");
27 // Part (e)
28 // The value of V<sub>G</sub>
29 \quad V_G = V_GS; // in V
30 disp(V_G, "The value of V_G in V is");
31 // Part (f)
32 // The value of V<sub>-</sub>S
33 V_S = 0; // in V
34 disp(V_S, "The value of V_S in V is");
```

#### Scilab code Exa 7.8 Value of RGS

```
1 // Exa 7.8
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 V_GS = 10; // in V
8 I_G = 0.001; // in A
9 I_G = I_G * 10^-6; // in A
10 // The resistance between gate and source
```

```
11 R_GS = V_GS/I_G; // in ohm
12 R_GS = R_GS * 10^-6; // in Mohm
13 disp(R_GS, "The resistance between gate and source in M ohm is");
```

## Scilab code Exa 7.9 AC drain resistance

```
1 // Exa 7.9
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 delV_DS = 1.5; // in V
8 delI_D = 120; // in A
9 delI_D = delI_D*10^-6; // in A
10 // The ac drain resistance of the JFET
11 r_d = delV_DS/delI_D; // in ohm
12 r_d= r_d*10^-3; // in k ohm
13 disp(r_d, "The ac drain resistance of the JFET in k ohm is");
```

## Scilab code Exa 7.10 Transconductance

```
1  // Exa 7.10
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  I_D1 = 1.2; // in mA
8  I_D2 = 1.5; // in mA
9  // change in gate to source voltage,
```

```
10 delI_D = I_D2-I_D1; // in mA
11 V_GS2 = -4.10; // in V
12 V_GS1 = -4.25; // in V
13 delV_GS = V_GS2-V_GS1; // in V
14 // The transconductance
15 g_m = delI_D/delV_GS; // in mA/V
16 disp(g_m, "The transconductance in mA/V is");
```

## Scilab code Exa 7.11 Id and gm

```
1 // Exa 7.11
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I_DSS = 8.4; // in mA
8 V_P = -3; // in V
9 \text{ V}_{GS} = -1.5; // \text{ in V}
10 // The value of I_D,
11 I_D = I_DSS*((1-(V_GS/V_P))^2); // in mA
12 disp(I_D, "The value of I_D in mA is");
13 g_mo = (-2*I_DSS)/V_P; // in mA/V
14 // The value of g<sub>m</sub>
15 g_m = g_m * (1 - (V_GS/V_P)); // in mA/V
16 disp(g_m, "The value of g_m in mA/V is");
```

#### Scilab code Exa 7.12 Pinch off voltage for Si and Ge

```
1 // Exa 7.12
2 clc;
3 clear;
4 close;
```

```
5 format('v',6)
6 // Given data
7 rho = 10; // in ohm—cm
8 epsilon_o = 8.86*10^-12; // in c^2/Nm^2
9 \ a = 2*10^-4; // in cm
10 // V_P = q*N_A*a^2/(2*epsilon)
11 // and sigma = n*miu*q = N_A*miu*q \Rightarrow N_A = 1/(q*miu*
              ( i i )
      rho)
12 // From eq(i) and (ii), V_P = (a^2)/(2*miu_p*Epsilon)
     *rho)
13 miu_p = 500; // in cm^2/V - sec
                                 (for Si)
14 epsilon= 12*epsilon_o;// for Si
15 // The pinch off voltage for Si
16 V_P = (a^2)/(2*miu_p*epsilon*rho); //in V
17 disp(V_P, "Part (a): The pinch off voltage for Si in
       volts is : ")
18 miu_p= 1800; // in cm^2/V-sec (for Ge)
19 epsilon= 16*epsilon_o;// for Ge
20 // The pinch off voltage for Ge
21 V_P = (a^2)/(2*miu_p*epsilon*rho); //in V
22 disp(V_P, "Part (b): The pinch off voltage for Ge in
       volts is : ")
```

## Scilab code Exa 7.14 gm rd Zi Zo and Av

```
1 // Exa 7.14
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I_DSS = 16*10^-3; // in A
8 V_P = 4; // in V
9 V_GS= 2.86; // in V
10 Yos = 25; // in S
```

```
11 Yos= Yos* 10^-6; // in S
12 R_S= 2.2*10^3; // in ohm
13 //gm = gmo * (1-(V_GS/V_P)) or
14 gm = 2*I_DSS/V_P*(1-V_GS/V_P); // in A/V
15 gm = gm *10^3; // in mA/V
16 disp(gm, "Part (i): The value of gm in mS or mA/V is
      ");
17 gm = gm * 10^-3; // in A/V
18 \text{ r_d} = 1/\text{Yos}; // \text{ in ohm}
19 r_d = r_d * 10^- 3; // in k ohm
20 disp(r_d, "The value of r_d in k ohm is");
21 \text{ r_d= r_d*10^3; // in ohm}
22 // Part (ii)
23 Zi = 1; // in Mohm
24 \text{ miu} = r_d * gm;
25 \text{ Zof\_int= r\_d/(1+miu)}
26 // The value of Zo
27 Zo= Zof_int*R_S/(Zof_int+R_S); // in ohm
28 // The value of Av
29 Av= miu*R_S/(r_d+(1+miu)*R_S);
30 disp(Zi, "Part (ii) : The value of Zi in Mohm is : "
31 disp(Zo, "Part (iii): The value of Zo in ohm is:")
32 disp(Av, "Part (iv): The value of Av is: ")
```

#### Scilab code Exa 7.16 Voltage gain

```
1  // Exa 7.16
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // GIven data
7  g_m = 2*10^-3; // in A/V
8  r_d = 10; // in k ohm
```

```
9 \text{ r_d} = \text{r_d} * 10^3; // \text{ in ohm}
10 R_D = 50; // in k ohm
11 R_D = R_D * 10^3; // in ohm
12 R_L = 50; // in k ohm
13 R_L = R_L * 10^3; // in ohm
14 f = 1; // in kHz
15 f = f * 10^3; // in Hz
16 \ C = 2; // in nF
17 C = C * 10^-9; // in F
18 omega= 2*%pi*f;// in radian/sec
19 R = (r_d*R_D*R_L)/((r_d*R_D)+(R_D*R_L)+(R_L*r_d));
      // in ohm
20 // The voltage gain,
21 \quad Av = -g_m*R;
22 disp(Av, "Part (a): The voltage gain is");
23 // Part (b) For small value of Cb,
24 \text{ Av} = -g_m*((r_d*R_D)/(r_d+R_D));
25 Ro = (r_d*R_D)/(r_d+R_D); // in ohm
26 \text{ X}_C = 1/(\text{omega*C}); // \text{ in ohm}
27 \text{ Av= } abs(Av)*R_L/(-\%i*X_C+Ro+R_L);
28 Mag_Av= abs(Av); // magnitude of voltage gain
29 Phase_Av= atand(imag(Av), real(Av)); // phase angle of
       voltage gain in
30 disp(Mag_Av, "Part (b) : Magnitude of voltage gain is
31 disp(Phase_Av, "The phase angle of voltage gain in
      degree is: ")
```

Scilab code Exa 7.17 Quiescent drain current drain to source voltage and Av

```
1 // Exa 7.17
2 clc;
3 clear;
4 close;
```

```
5 format('v',6)
6 // Given data
7 \text{ V_DD} = 30; // \text{ in V}
8 R_D = 12; // in k ohm
9 R_S = 1.5; // in k ohm
10 V_{GS} = -0.47; // in V
11 V_P = -2.4; // in V
12 \quad I_DSS = 3; // in \quad mA
13 I_D = poly(0, 'I_D');
I_D = I_D - I_DSS*(1-(V_GS/V_P)*I_D)^2;
15 // On solving equation by polynomial method,
      quiescent drain current
16 I_D= roots(I_D)
17 I_D = I_D(2); // in mA
18 disp(I_D,"The quiescent drain current in mA is: ")
19 V_D = round(V_DD - I_D * R_D); // in V
20 V_S = -V_GS*R_S; // in V
21 // The quiescent drain to source voltage
22 V_DS = ceil(V_D-V_S); // in V
23 disp(V_DS, "The quiescent drain to source voltage in
      volts is : ")
24 // \text{gm} = \text{gmo}*(1-V_GS/V_P) = -2*I_DSS/V_P*(1-V_GS/V_P)
    gm = -2*I_DSS/V_P*(1+V_S/V_P); //in mA/V
25
26
    // The small signal voltage gain
27
    Av = -gm * R_D;
    disp(Av,"The small signal voltage gain is: ")
28
```

#### Scilab code Exa 7.18 Voltage gain and change in output voltage

```
1 // Exa 7.18
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
```

```
7 I_DSS = 5.6; // in mA
8 V_P = -4; // in V
9 g_m = 2; // in mA/V
10 R_S = 10; // in k ohm
11 A_V = (g_m*R_S)/(1+(g_m*R_S));
12 Vi = 10; // in V
13 // Change in output voltage,
14 delVo = A_V*Vi; // in V
15 disp(delVo, "The changes in Vo in V is");
```

# Scilab code Exa 7.19 Change in output voltage

```
1 // Exa 7.19
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V_CC= } 24; // \text{ in V}
8 \text{ V_SS} = -12// \text{ in V}
9 R_D = 4.7; // in k ohm
10 R_S= 10; // in k ohm
11 V_P = -4; // in V
12 I_DSS= 5.6; // in mA
13 // For
14 Vi = 0;
15 I_D = poly(0, 'I_D');
16 V_GS = Vi - V_SS - I_D * R_S; // in V
17 I_D = I_D - I_DSS * (1 - V_GS / V_P)^2
18 // Evaluating the value of LD by using polynomial
      method,
19 I_D = roots(I_D); // in mA
20 I_D = I_D(2); // taking lower value
21 Vo1= V_SS+I_D*R_S; //in V
22 disp(Vo1, "For Vi= 0 V, the output voltage in volts
```

```
is : ")
23 // For
24 Vi= 10;// in V
25 I_D = poly(0, 'I_D');
V_{GS} = V_{I} - V_{SS} - I_{D} R_{S}; // in V
27 I_D = I_D - I_DSS * (1 - V_GS / V_P)^2
28 // Evaluating the value of I_D by using polynomial
      method,
29 I_D= roots(I_D); // in mA
30 I_D = I_D(2); // taking lower value
31 Vo2= V_SS+I_D*R_S; //in V
32 disp(Vo2, "For Vi= 10 V, the output voltage in volts
      is : ")
33 del_Vo= Vo2-Vo1; // in V
34 disp("This compares well with "+string(del_Vo)+" V
      of small signal model.")
```

## Scilab code Exa 7.20 Vds Id and VGS

```
1 // Exa 7.20
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 \text{ V}_DD = -60; // \text{ in } V
8 R1 = 1.3; // in Mohm
9 R1 = R1 * 10^3; // in ohm
10 R2 = 200; // in k ohm
11 I_DSS = -4; // in mA
12 V_P = 4; // in V
13 R_S= 4; // in k ohm
14 R_D= 18; // in k ohm
15 V_{GG} = V_{DD} * (R2/(R1+R2)); // in V
16 R_G = (R2*R1)/(R1+R2); // in k ohm
```

```
17  V_G = -8; // in V
18  I_D= poly(0, 'I_D');
19  V_S= I_D*R_S; // in V
20  V_GS= V_G-V_S; // in V
21  I_D= I_D-I_DSS*(1-V_GS/V_P)^2;
22  // Evaluating the value of I_D by using, polynomial method,
23  I_D= roots(I_D); // in mA
24  I_D= I_D(2); // in mA
25  V_S= I_D*R_S; // in V
26  V_GS= V_G-V_S; // in V
27  V_DS= V_DD-I_D*(R_D+R_S); // in V
28  disp(I_D, "The value of I_D in mA is:")
29  disp(V_GS, "The value of V_GS in volts is:")
```

## Scilab code Exa 7.21 IDQ VGSQ and VDS

```
1 // Exa 7.21
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 I_DSS= 6; // in mA
8 \text{ V}_P = -4; // \text{ in V}
9 R_S = 0.43; // in k ohm
10 R_D= 1.2; // in k ohm
11 V_DD = 12; // in V
12 I_D = poly(0, 'I_D');
13 V_{GS} = -I_D*R_S; // in V
14 I_D = I_D - I_DSS*(1 - V_GS/V_P)^2;
15 // Evaluating the value of I<sub>D</sub> by using polynomial
      method,
16 I_D = roots(I_D); // in mA
```

```
17  I_D= I_D(2); //in mA (taking lower value)
18  V_GSQ= -I_D*R_S// in V
19  disp(I_D,"The value of I_DQ in mA is : ")
20  disp(V_GSQ,"The value of V_GSQ in volts is : ")
21  // part (b)
22  // Applying KVL, V_DD-I_D*R_D-V_DS-I_D*R_S=0 or
23  V_DS= V_DD-I_D*(R_D+R_S); // in V
24  disp(V_DS,"The value of V_DS in volts is : ")
25
26  // Note: In the book, the calculated value of I_D is wrong due to this all the answer in the book is wrong.
```

# Chapter 8

# Metal Oxide Semiconductor Field Effect Transistor

#### Scilab code Exa 8.1 Transfer Characteristics

```
1 // Exa 8.1
2 clc;
3 clear;
4 close;
5 format('v',6)
6 // Given data
7 I_DSS= 10; // in mA
8 V_P = -4; // in V
9 V_GS = 0:-0.1:V_P;// in V
10 // The value of I_D,
11 I_D = I_DSS*(1-V_GS/V_P)^2; // in mA
12 plot(V_GS,I_D)
13 xlabel("V_GS in volts");
14 ylabel("I_D in mA");
15 title ("Transfer characteristics for an n-channel
      depletion - type MOSFET");
16 disp ("Transfer characteristics for an n-channel
      depletion-type MOSFET shown in figure.")
```

## Scilab code Exa 8.2 Value of VDS

```
1  // Exa 8.2
2  clc;
3  clear;
4  close;
5  format('v',6)
6  // Given data
7  V_DD= 20; // in V
8  V_GS = 0; // in V
9  I_DSS = 10; // in mA
10  I_P = I_DSS; // in mA
11  I_D = I_DSS; // in mA
12  R_D = 1.5; // in k ohm
13  // The drain to source voltage,
14  V_DS = V_DD - (I_D*R_D); // in V
15  disp(V_DS, "The value of V_DS in V is");
```

#### Scilab code Exa 8.3 Drain curent

```
1  // Exa 8.3
2  clc;
3  clear;
4  close;
5  format('v',7)
6  // Given data
7  I_Don = 5; // in mA
8  V_GS = 8; // in V
9  V_GST = 4; // in V
10  K = I_Don/((V_GS-V_GST)^2); // in mA/V^2
11  // Drain current when V_GS= 6 V
12  V_GS= 6; // in V
```

```
13  I_D = K*((V_GS-V_GST)^2); // in mA
14  disp(I_D, "The drain current in mA is");
```

## Scilab code Exa 8.4 Value of ID

```
1 // Exa 8.4
2 clc;
3 clear;
4 close;
5 format('v',5)
6 // Given data
7 I_Don = 10; // in mA
8 \text{ V_GS} = -12; // \text{ in V}
9 \ V_{Ton} = -3; // in V
10 if V_GS<0 then
11
       disp("Since the value of V_GS is negative, hence
           the device is P-channel")
12 end
13 K = I_Don/((V_GS-V_Ton)^2); // in mA/V
14 V_{GS} = -6; // in V
15 // The drain current,
16 I_D = K*((V_GS-V_Ton)^2); // in mA
17 disp(I_D, "The value of I_D in mA is");
18
19 // Note: The answer in the book is not accurate.
```

## Scilab code Exa 8.5 IDQ and VDS

```
1 // Exa 8.5
2 clc;
3 clear;
4 close;
5 format('v',9)
```

```
6 // Given data
7 \quad I_Don = 5; // in mA
8 \text{ V_GSon} = 7; // \text{ in V}
9 \ V_T = 4; // in V
10 V_DD = 9; // in V
11 R_D = 1.2; // in k ohm
12 R_S = 0.5; // in k ohm
13 K = (I_Don)/((V_GSon-V_T)^2);// in mA/V^2
14 // The value of drain current,
15 I_D = K*((V_GSon-V_T)^2); // in mA
16 disp(I_D, "The value of I_D in mA is");
17 //The drain to source voltage, V_DS = V_DD - (I_D*
      R_{-}D) - (I_{-}D * R_{-}S);
18 V_DS = V_DD - (I_D*(R_D+R_S)); // in V
19 disp(V_DS, "The value of V_DS in V");
20
21 // Note: The answer in the book is not accurate.
```