

Scilab Textbook Companion for  
Internal Combustion Engine  
by M. I. Mathur and R. P. Sharma<sup>1</sup>

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# Book Description

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

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

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

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

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# Chapter 1

## Introduction

**Scilab code Exa 1.1** Calculation of cubic capacity and clearance volume

```
1 //Calculation of cubic capacity and clearance volume
2 clc,clear
3 //Given:
4 n=4 //Number of cylinders
5 d=68/10 //Bore in cm
6 l=75/10 //Stroke in cm
7 r=8 //Compression ratio
8 //Solution:
9 V_s=(%pi/4)*d^2*l //Swept volume of one cylinder in
   cm^3
10 cubic_capacity=n*V_s //Cubic capacity in cm^3
11 //Since,  $r = (V_c + V_s)/V_c$ 
12 V_c=V_s/(r-1) //Clearance volume in cm^3
13 //Results:
14 printf("\\n The cubic capacity of the engine = %.1f
   cm^3",cubic_capacity)
15 printf("\\n The clearance volume of a cylinder, V_c =
   %.1f cm^3\\n\\n",V_c)
```

---

**Scilab code Exa 1.2** Calculation of brake power and friction power

```
1 //Calculation of brake power and friction power
2 clc,clear
3 //Given:
4 ip=10 //Indicated power in kW
5 eta_m=80 //Mechanical efficiency in percent
6 //Solution:
7 //Since , eta_m = bp/ip
8 bp=(eta_m/100)*ip //Brake power in kW
9 fp=ip-bp //Friction power in kW
10 //Results:
11 printf(" \n The brake power delivered , bp = %d kW\n" ,
    bp)
12 printf(" The friction power , fp = %d kW\n\n" ,fp)
```

---

**Scilab code Exa 1.3** Calculation of mechanical efficiency

```
1 //Calculation of mechanical efficiency
2 clc,clear
3 //Given:
4 bp=100 //Brake power at full load in kW
5 fp=25 //Frictional power in kW (printing error)
6 //Solution:
7 eta_m=bp/(bp+fp) //Mechanical efficiency at full
    load
8 //(a)At half load
9 bp=bp/2 //Brake power at half load in kW
10 eta_m1=bp/(bp+fp) //Mechanical efficiency at half
    load
11 //(b)At quarter load
12 bp=bp/2 //Brake power at quarter load in kW
13 eta_m2=bp/(bp+fp) //Mechanical efficiency at quarter
    load
14 //Results:
```

```

15 printf("\n The mechanical efficiency at full load ,
    eta_m = %d percent",eta_m*100)
16 printf("\n The mechanical efficiency ,\n (a)At half
    load , eta_m = %.1f percent\n (b)At quarter load ,
    eta_m = %d percent\n\n",eta_m1*100,eta_m2*100)
17 //Data in the book is printed wrong

```

---

#### Scilab code Exa 1.4 Calculations on four stroke petrol engine

```

1 //Calculations on four stroke petrol engine
2 clc,clear
3 //Given:
4 bp=35 //Brake power in kW
5 eta_m=80 //Mechanical efficiency in percent
6 bsfc=0.4 //Brake specific fuel consumption in kg/kWh
7 A_F=14/1 //Air-fuel ratio
8 CV=43000 //Calorific value in kJ/kg
9 //Solution:
10 //(a)
11 ip=bp*100/eta_m //Indicated power in kW
12 //(b)
13 fp=ip-bp //Frictional power in kW
14 //(c)
15 //Since , 1 kWh = 3600 kJ
16 eta_bt=1/(bsfc*CV/3600) //Brake thermal efficiency
17 //(d)
18 eta_it=eta_bt/eta_m*100 //Indicated thermal
    efficiency
19 //(e)
20 m_f=bsfc*bp //Fuel consumption in kg/hr
21 //(f)
22 m_a=A_F*m_f //Air consumption in kg/hr
23 //Results:
24 printf("\n (a)The indicated power , ip = %.2f kW\n (b
    )The friction power , fp = %.2f kW",ip,fp)

```

```

25 printf("\n (c)The brake thermal efficiency , eta_bt =
    %.1f percent\n (d)The indicated thermal
    efficiency , eta_it = %.1f percent",eta_bt*100,
    eta_it*100)
26 printf("\n (e)The fuel consumption per hour, m_f = %
    .1f kg/hr\n (f)The air consumption per hour, m_a
    = %d kg/hr\n\n",m_f,m_a)

```

---

### Scilab code Exa 1.5 Calculations on SI engine

```

1 //Calculations on SI engine
2 clc,clear
3 //Given:
4 F_A=0.07/1 //Fuel-air ratio
5 bp=75 //Brake power in kW
6 eta_bt=20 //Brake thermal efficiency in percent
7 rho_a=1.2 //Density of air in kg/m^3
8 rho_f=4*rho_a //Density of fuel vapour in kg/m^3
9 CV=43700 //Calorific value of fuel in kJ/kg
10 //Solution:
11 m_f=bp*3600/(eta_bt*CV/100) //Fuel consumption in kg
    /hr
12 m_a=m_f/F_A //Air consumption in kg/hr
13 V_a=m_a/rho_a //Volume of air in m^3/hr
14 V_f=m_f/rho_f //Volume of fuel in m^3/hr
15 V_mixture=V_f+V_a //Mixture volume in m^3/hr
16 //Results:
17 printf("\n The air consumption, m_a = %.1f kg/hr",
    m_a)
18 printf("\n The volume of air required , V_a = %.1f m
    ^3/hr",V_a)
19 printf("\n The volume of mixture required = %.1f m
    ^3/hr\n\n",V_mixture) //(printing error)
20 //Answer in the book is printed wrong

```

---

### Scilab code Exa 1.6 Calculations on diesel engine

```
1 //Calculations on diesel engine
2 clc,clear
3 //Given:
4 bp=5 //Brake power in kW
5 eta_it=30 //Indicated thermal efficiency in percent
6 eta_m=75 //Mechanical efficiency in percent (
    printing error)
7 //Solution:
8 ip=bp*100/eta_m //Indicated power in kW
9 CV=42000 //Calorific value of diesel(fuel) in kJ/kg
10 m_f=ip*3600/(eta_it*CV/100) //Fuel consumption in kg
    /hr
11 //Density of diesel(fuel) = 0.87 kg/l
12 rho_f=0.87 //Density of fuel in kg/l
13 V_f=m_f/rho_f //Fuel consumption in l/hr
14 isfc=m_f/ip //Indicated specific fuel consumption in
    kg/kWh
15 bsfc=m_f/bp //Brake specific fuel consumption in kg/
    kWh
16 //Results:
17 printf("\n The fuel consumption of engine, m_f in,\n
    (a)kg/hr = %.3f kg/hr\n (b) litres/hr = %.2f l/hr
    ",m_f,V_f)
18 printf("\n\n (c)Indicated specific fuel consumption,
    isfc = %.3f kg/kWh",isfc)
19 printf("\n (d)Brake specific fuel consumption, bsfc
    = %.3f kg/kWh\n\n",bsfc)
20 //Data in the book is printed wrong
```

---

### Scilab code Exa 1.7 Calculations on two stroke CI engine

```

1 //Calculations on two stroke CI engine
2 clc,clear
3 //Given:
4 bp=5000 //Brake power in kW
5 fp=1000 //Friction power in kW
6 m_f=2300 //Fuel consumption in kg/hr
7 A_F=20/1 //Air-fuel ratio
8 CV=42000 //Calorific value of fuel in kJ/kg
9 //Solution:
10 //(a)
11 ip=bp+fp //Indicated power in kW
12 //(b)
13 eta_m=bp/ip //Mechanical efficiency
14 //(c)
15 m_a=A_F*m_f //Air consumption in kg/hr
16 //(d)
17 eta_it=ip*3600/(m_f*CV) //Indicated thermal
    efficiency
18 //(e)
19 eta_bt=eta_it*eta_m //Brake thermal efficiency
20 //Results:
21 printf("\\n (a)The indicated power, ip = %d kW",ip)
22 printf("\\n (b)The mechanical efficiency, eta_m = %d
    percent",eta_m*100)
23 printf("\\n (c)The air consumption, m_a = %d kg/hr",
    m_a)
24 printf("\\n (d)The indicated thermal efficiency,
    eta_it = %.1f percent\\n (e)The brake thermal
    efficiency, eta_bt = %.1f percent\\n\\n",eta_it
    *100,eta_bt*100)

```

---

## Chapter 2

# Air Standard Cycles

Scilab code Exa 2.1 Calculations on Carnot engine

```
1 //Calculations on Carnot engine
2 clc,clear
3 //Given:
4 T2=27+273 //Temperature of cooling pond in K
5 eta=30 //Efficiency in percent
6 Q2=200 //Heat received by cooling pond in kJ/s
7 //Solution:
8 //Since, eta = (Q1-Q2)/Q1 = (T1-T2)/T1
9 T1=T2/(1-(eta/100)) //Temperature of heat source in
   K
10 Q1=Q2/(1-(eta/100)) //Heat supplied by source in kJ/
   s
11 Power=round(Q1-Q2) //Power of engine in kJ/s
12 //Results:
13 printf("\n Temperature of heat source , T1 = %.1 f
   degreeC",T1-273)
14 printf("\n Power of engine = %d kW\n\n",Power)
```

---

Scilab code Exa 2.2 Calculations on the Carnot cycle

```

1 //Calculations on the Carnot cycle
2 clc,clear
3 //Given:
4 T3=800+273,T1=15+273 //Temperature of a hot and cold
   reservoir in K
5 P3=210,P1=1 //Maximum and minimum pressure in bar
6 //Solution:
7 //Refer fig 2.21
8 eta_carnot=1-(T1/T3) //Efficiency of Carnot cycle
9 T4=T3 //Isothermal process 3-4
10 g=1.4 //Specific heat ratio(gamma)
11 P4=P1*(T4/T1)^(g/(g-1)) //Initial pressure of
   isentropic process 4-1 in bar
12 R=0.287 //Specific gas constant in kJ/kgK
13 Q3_4=R*T3*log(P3/P4) //Heat supplied in kJ/kg
14 W3_4=Q3_4 //Work supplied in kJ/kg
15 Net_work=eta_carnot*Q3_4 //Net work output in kJ/kg
16 cv=0.718 //Specific heat at constant volume in kJ/
   kgK
17 W4_1=cv*(T4-T1) //Work for isentropic process in kJ/
   kg
18 Gross_work=W3_4+W4_1 //Gross work supplied in kJ/kg
19 work_ratio=Net_work/Gross_work //Work ratio
20 //Results:
21 printf("\\n The efficiency of the Carnot cycle ,
   eta_carnot = %.1f percent",eta_carnot*100)
22 printf("\\n The work ratio of the Carnot cycle = %.3f
   \\n\\n",work_ratio)

```

---

**Scilab code Exa 2.3** Calculation of air standard efficiency of Otto cycle

```

1 //Calculation of air standard efficiency of Otto
   cycle
2 clc,clear
3 //Given:

```



```

4 d=17,l=30 //Bore and stroke in cm
5 V_c=0.001025 //Clearance volume in m^3
6 //Solution:
7 V_s=(%pi/4)*d^2*l //Swept volume in cc
8 V_c=V_c*10^6 //Clearance volume in cc
9 V=V_c+V_s //Total cylinder volume in cc
10 r=V/V_c //Compression ratio
11 g=1.4 //Specific heat ratio(gamma)
12 eta=1-1/r^(g-1) //Air standard efficiency
13 //Results:
14 printf("\n The Air standard efficiency of Otto cycle
    , eta = %.1f percent\n\n",eta*100)

```

---

#### Scilab code Exa 2.4 Calculations on constant volume cycle

```

1 //Calculations on constant volume cycle
2 clc,clear
3 //Given:
4 P1=97 //Pressure at the beginning(1) in kN/m^2
5 T1=40+273 //Temperature at the beginning(1) in K
6 r=7 //Compression ratio
7 Q=1200 //Heat supplied in kJ/kg
8 g=1.4 //Specific heat ratio(gamma)
9 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
10 //Solution:
11 //(a)
12 T2=T1*(r)^(g-1),T3=round(Q/cv+T2) //Temperature at
    2, 3 in K
13 //(b)
14 eta=1-1/r^(g-1) //Thermal efficiency
15 //(c)
16 W=Q*eta //Workdone per cycle in kJ/kg
17 //Results:
18 printf("\n (a)The maximum temperature attained in

```

```

    the cycle , T3 = %d degreeC",T3-273)
19 printf("\n (b)The thermal efficiency of the cycle ,
    eta = %.1f percent",eta*100)
20 printf("\n (c)The workdone during the cycle/kg of
    working fluid , W = %d kJ\n\n",W)

```

---

### Scilab code Exa 2.5 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 r=8 //Compression ratio
5 P1=1,P3=50 //Pressure at 1, 3 in bar
6 T1=100+273 //Temperature at 1 in K
7 m=1 //Air flow in kg
8 R=0.287 //Specific gas constant in kJ/kgK
9 g=1.4 //Specific heat ratio(gamma)
10 //Solution:
11 //Refer fig 2.22
12 //Point 1
13 V1=m*R*10^3*T1/(P1*10^5) //Ideal gas equation ,
    Volume at 1 in m^3
14 //Point 2
15 P2=P1*r^g //Pressure at 2 in bar
16 V2=V1/r //Volume at 2 in m^3
17 T2=P2*V2*T1/(P1*V1) //Temperature at 2 in K
18 //Point 3
19 V3=V2 //Constant volume process , Volume at 3 in m^3
20 T3=(P3/P2)*T2 //Temperature at 3 in K (Wrong in book
    )
21 //Point 4
22 P4=P3*(1/r)^g //Pressure at 4 in bar
23 V4=V1 //Constant volume process , Volume at 4 in m^3
24 T4=T1*(P4/P1) //Temperature at 4 in K
25 cv=R/(g-1) //Specific heat at constant volume in kJ/

```

```

kgK
26 ratio=(cv*(T3-T2))/(cv*(T4-T1)) //Ratio of heat
    supplied to the heat rejected (Round off error)
27 //Results:
28 printf("\n Point 1:\n Pressure = %d bar, Volume = %
    .4f m^3, Temperature = %d degreeC",P1,V1,T1-273)
29 printf("\n\n Point 2:\n Pressure = %.1f bar, Volume
    = %.4f m^3, Temperature = %.1f degreeC",P2,V2,T2
    -273)
30 printf("\n\n Point 3:\n Pressure = %.1f bar, Volume
    = %.4f m^3, Temperature = %.1f degreeC",P3,V3,T3
    -273)
31 printf("\n\n Point 4:\n Pressure = %.2f bar, Volume
    = %.4f m^3, Temperature = %.1f degreeC",P4,V4,T4
    -273)
32 printf("\n\n Ratio of heat supplied to the heat
    rejected = %.3f\n\n",ratio)
33 //Textbook answer for T3 is wrong
34 //Round off error in the value of 'ratio'

```

---

### Scilab code Exa 2.6 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 P1=1 //Pressure at 1 in bar
5 T1=15+273 //Temperature at 1 in K
6 r=8 //Compression ratio
7 Q1=1000 //Heat added in kJ/kg
8 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
9 g=1.4 //Specific heat ratio(gamma)
10 //Solution:
11 //Refer fig 2.23
12 //(a)

```

```

13 P2=P1*(r)^g //Pressure at 2 in bar
14 T2=T1*r^(g-1) //Temperature at 2 in K
15 T3=Q1/cv+T2 //Temperature at 3 in K (Round off error
    )
16 //(b)
17 eta=1-1/r^(g-1) //Air standard efficiency
18 //(c)
19 W=Q1*eta //Work done in kJ/kg (Round off error)
20 //(d)
21 Q2=Q1-W //Heat rejected in kJ/kg
22 //Results:
23 printf("\n (a)The maximum temperature in the cycle ,
    T3 = %d degreeC",T3-273)
24 printf("\n (b)The air standard efficiency , eta = %.1
    f percent",eta*100)
25 printf("\n (c)The workdone per kg of air = %d kJ/kg"
    ,W)
26 printf("\n (d)The heat rejected = %d kJ/kg",Q2)
27 //Round off error in the values of 'T3' and 'W'

```

---

### Scilab code Exa 2.7 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 P1=1.05,P2=13,P3=35 //Pressure at 1, 2, 3 in bar
5 T1=15+273 //Temperature at 1 in K
6 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
7 R=0.287 //Specific gas constant in kJ/kgK
8 //Solution:
9 r="V1/V2" //Compression ratio
10 g=R/cv+1 //Specific heat ratio(gamma)
11 r=(P2/P1)^(1/g) //By adiabatic process relation
12 eta=1-1/r^(g-1) //Air standard efficiency

```

```

13 T2=P2*T1/(P1*r) //Temperature at 2 in K
14 T3=(P3/P2)*T2 //Temperature at 3 in K
15 Q1=cv*(T3-T2) //Heat added in kJ/kg
16 W=Q1*eta //Work done in kJ/kg
17 V1=1*R*10^3*T1/(P1*10^5) //Ideal gas equation ,
    Volume at 1 in m^3/kg
18 V2=V1/r //Volume at 2 in m^3/kg
19 V_s=V1-V2 //Swept volume in m^3/kg
20 mep=W*1000/(V_s*10^5) //Mean effective pressure in
    bar
21 //Results:
22 printf("\n The air standard efficiency , eta = %.1f
    percent" ,eta*100)
23 printf("\n The compression ratio , r = %d" ,r)
24 printf("\n The mean effective pressure , mep = %.2f
    bar\n" ,mep)

```

---

### Scilab code Exa 2.8 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc ,clear
3 //Given:
4 r=8 //Compression ratio
5 T1=20+273 //Temperature at 1 in K
6 P1=1 //Pressure at 1 in bar
7 Q1=1800 //Heat added in kJ/kg
8 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
9 g=1.4 //Specific heat ratio(gamma)
10 //Solution:
11 T2=T1*r^(g-1) //Temperature at 2 in K
12 T3=Q1/cv+T2 //Temperature at 3 in K (printing error)
13 P2=P1*(r)^g //Pressure at 2 in bar
14 P3=P2*(T3/T2) //Pressure at 3 in bar
15 T4=T3/r^(g-1) //Temperature at 4 in K

```

```

16 eta=1-1/r^(g-1) //Air standard efficiency
17 W1_2=cv*(T1-T2) //Work done for process 1-2 in kJ/kg
18 W3_4=cv*(T3-T4) //Work done for process 3-4 in kJ/kg
19 W=W1_2+W3_4 //Net work done for the cycle in kJ/kg
20 V1=cv*(g-1)*10^3*T1/(P1*10^5) //Ideal gas equation,
    Volume at 1 in m^3/kg
21 V2=V1/r //Volume at 2 in m^3/kg
22 V_s=V1-V2 //Swept volume in m^3/kg
23 mep=W*1000/(V_s*10^5) //Mean effective pressure in
    bar
24 //Results:
25 printf("\n The maximum temperature , T3 = %d K",T3)
26 printf("\n The maximum pressure , P3 = %.1f bar",P3)
27 printf("\n The temperature at the end of the
    expansion process , T4 = %d K",T4)
28 printf("\n The air standard efficiency , eta = %.1f
    percent",eta*100)
29 printf("\n The mean effective pressure of the cycle ,
    mep = %.1f bar\n\n",mep)
30 //Answers in the book are wrong

```

---

### Scilab code Exa 2.9 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 power=50 //Internal power in kW
5 N=4800 //Engine speed in rpm
6 l=80,d=80 //Stroke and bore of engine in mm
7 n=4 //Number of cylinders
8 V_c=50000 //Clearance volume in mm^3
9 delta_P=45 //Pressure rise during combustion in bar
10 g=1.4 //Specific heat ratio(gamma)
11 //Solution:
12 //Refer fig 2.24

```

```

13 V_s=(%pi/4)*d^2*1 //Swept volume in mm^3
14 r=(V_c+V_s)/V_c //Compression ratio
15 eta=1-1/r^(g-1) //Air standard efficiency
16 ideal_mep=eta*delta_P/((g-1)*(r-1)) //Ideal mean
    effective pressure in bar
17 W=power*60*2/(n*N) //Actual work transfer per cycle
    per cylinder in kJ
18 V_s=V_s*1D-9 //Swept volume in m^3
19 actual_mep=W*1000/(V_s*10^5) //Actual mean effective
    pressire in bar
20 //Results:
21 printf("\n The mean effective pressure of the engine
    , actual mep = %.2f bar",actual_mep)
22 printf("\n The mean effective pressure of the Otto
    cycle , ideal mep = %.2f bar\n\n",ideal_mep)

```

---

### Scilab code Exa 2.10 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 CV=42000 //Calorific value of the fuel in kJ/kg
5 a=30/100,b=70/100 //Fraction of compression stroke
    at point a, b
6 P_a=1.33,P_b=2.66 //Pressure at point a, b
7 n=1.33 //Polytropic index
8 eta_cycle=50/100 //Air standard cycle efficiency
9 //Solution:
10 //Refer fig 2.25
11 //Since , compression follows  $PV^n = C$ 
12 //Thus,  $P_a \cdot V_a^n = P_b \cdot V_b^n$ 
13 //Assume  $a_b = V_a/V_b$ 
14 a_b=(P_b/P_a)^(1/n) //Ratio of volume at a to volume
    at b
15 //Defining the function , ratio of r(compression

```

```

    ratio)
16 function [ratio]=Volume(r)
17     V_a=1+0.7*(r-1)
18     V_b=1+0.3*(r-1)
19     ratio=V_a/V_b-a_b
20 endfunction
21 funcprot(0)
22 r=fsolve(1,Volume) //Compression ratio
23 g=1.4 //Specific heat ratio(gamma)
24 eta=round(1000*(1-1/r^(g-1)))/1000 //Air standard
    efficiency
25 eta_it=eta_cycle*eta //Indicated thermal efficiency
26 //Since, 1 kWh = 3600 kJ
27 Q1=3600/eta_it //Heat supplied in kJ/kWh
28 isfc=Q1/CV //Indicated specific fuel consumption in
    kg/kWh
29 //Results:
30 printf("\n The compression ratio, r = %.2f",r)
31 printf("\n The fuel consumption, isfc = %.3f kg/kWh\n
    n\n",isfc)

```

---

### Scilab code Exa 2.11 Calculations on diesel cycle

```

1 //Calculations on diesel cycle
2 clc,clear
3 //Given:
4 r=14 //Compression ratio
5 P1=1 //Pressure at 1 in bar
6 T1=27+273,T3=2500+273 //Temperature at 1 and 3 in K
7 //Solution:
8 //Refer fig 2.26
9 g=1.4 //Specific heat ratio(gamma)
10 T2=T1*(r)^(g-1) //Temperature at 2 in K
11 P2=P1*(T2/T1)^(g/(g-1)) //Pressure at 2 in bar
12 rho=T3/T2 //Cut off ratio

```



```

13 T3_T4=(r/rho)^(g-1) //Temperature ratio T3/T4
14 T4=round(T3/T3_T4) //Temperature at 4 in K
15 eta=1-((T4-T1)/(g*(T3-T2))) //Efficiency of diesel
    cycle
16 R=0.287, cp=1.005, cv=0.718 //Specific gas constant,
    heat capacities at constant pressure and volume
    in kJ/kgK
17 V1=R*T1*10^3/(P1*10^5) //Volume at 1 in m^3/kg
18 V_s=V1*(1-1/r) //Stroke volume in m^3/kg
19 mep=(cp*(T3-T2)-cv*(T4-T1))*10^3/(V_s*10^5) //Mean
    effective pressure in bar
20 //Results:
21 printf("\n The thermal efficiency of the diesel
    cycle , eta = %.1f percent", eta*100)
22 printf("\n The mean effective pressure of the cycle ,
    pm = %.2f bar\n\n", mep)

```

---

### Scilab code Exa 2.12 Calculations on diesel cycle

```

1 //Calculations on diesel cycle
2 clc, clear
3 //Given:
4 P1=1, P2=50 //Pressure at 1, 2 in bar
5 V1=1, V3=0.1 //Volume at 1, 3 in m^3
6 T1=18+273 //Temperature at 1 in K
7 g=1.4 //Specific heat ratio(gamma)
8 //Solution:
9 T2=T1*(P2/P1)^((g-1)/g) //Temperature at 2 in K
10 V2=V1*(P1/P2)*(T2/T1) //Volume at 2 in m^3
11 T3=round(T2*(V3/V2)) //Temperature at 2 in K (
    printing error)
12 V4=V1 //Constant volume process , volume at 4 in m^3
13 T4=T3*(V3/V4)^(g-1) //Temperature at 4 in K
14 eta=1-((T4-T1)/(g*(T3-T2))) //Efficiency of diesel
    cycle

```

```

15 //Results :
16 printf("\n Temperature at 1, T1 = %d K\n Temperature
    at 2, T2 = %.1f K\n Temperature at 3, T3 = %d K\n
    n Temperature at 4, T4 = %.1f K",T1,T2,T3,T4)
17 printf("\n The thermal efficiency of the cycle , eta
    = %.1f percent\n\n",eta*100)
18 //Answer in the book is printed wrong

```

---

### Scilab code Exa 2.13 Calculations on diesel cycle

```

1 //Calculations on diesel cycle
2 clc,clear
3 //Given:
4 r=18 //Compression ratio
5 p=10 //percentage of stroke at which constant
    pressure process ends
6 P1=1,T1=20+273 //Pressure and temperature at 1 in
    bar and K
7 V_a=100 //Volume of air used per hour in m^3/hr
8 g=1.4 //Specific heat ratio(gamma)
9 //Solution:
10 //Refer fig 2.27
11 //Calculation of cut off ratio (rho)
12 V_c=1 //Assume clearance volume in unit
13 V_s=r-V_c //Swept volume in unit
14 V3=V_c+V_s*p/100 //Volume at constant pressure
    process ends or point 3 in unit
15 V2=V_c //Volume at constant pressure process starts
    or point 2 in unit
16 rho=V3/V2 //Cut off ratio
17 eta=1-((rho^g-1)/(r^(g-1)*g*(rho-1))) //Thermal
    efficiency
18 P2=P1*(r)^g //Pressure at 2(maximum) in bar (
    printing error)
19 P3=P2 //Constant pressure process , pressure at 3 in

```

```

    bar
20 T2=T1*(r)^(g-1) //Temperature at 2 in K
21 T3=T2*rho //Temperature at 3(maximum) in K
22 //Consider the cycle for 100 m^3 of swept volume
    with air , thus
23 V_s=V_a //Swept volume in m^3/hr
24 V2=V_s/(r-1) //Volume at 2 in m^3/hr
25 V1=V_s+V2 //Volume at 1 in m^3/hr
26 V3=rho*V2 //Volume at 3 in m^3/hr
27 V4=V1 //Constant volume process , volume at 4 in m^2
28 P4=P3*(V3/V4)^g //Pressure at 4 in bar
29 W=(P2*(V3-V2)+((P3*V3-P4*V4)-(P2*V2-P1*V1))/(g-1))
    *10^5 //Work done in cycle in Nm
30 ip=W/3600
31 //Results:
32 printf("\n (a)The maximum temperature , T3 = %d
    degreeC and the maximum pressure , P2 = %.1f bar",
    T3-273,P2)
33 printf("\n (b)The thermal efficiency of the engine ,
    eta = %d percent",eta*100)
34 printf("\n (c)The indicated power of the engine , ip
    = %.2f kW\n\n",ip/1000)
35 //Answers in the book are wrong

```

---

#### Scilab code Exa 2.14 Calculations on diesel cycle

```

1 //Calculations on diesel cycle
2 clc,clear
3 //Given:
4 d=15,l=20 //Diameter and stroke of cylinder in cm
5 p1=10 //Percentage of stroke volume equal to
    clearance volume
6 p2=6 //Percentage of stroke at which cut off takes
    place
7 g=1.4 //Specific heat ratio(gamma)

```

```

8 //Solution:
9 //Refer fig 2.28
10 V_s=(%pi/4)*d^2*l //Stroke volume in cm^3
11 V_c=p1*V_s/100 //Clearance volume in cm^3
12 V1=V_s+V_c //Total volume at 1 in cm^3
13 V2=V_c //Volume at 2 in cm^3
14 V3=V2+p2*V_s/100 //Volume at 3 in cm^3
15 r=V1/V2 //Compression ratio
16 rho=V3/V2 //Cut off ratio
17 eta=1-((rho^g-1)/(r^(g-1)*g*(rho-1))) //Thermal
    efficiency
18 //Results:
19 printf("\n The air standard efficiency of the engine
    , eta = %d percent\n\n",eta*100)

```

---

#### Scilab code Exa 2.15 Calculations on dual combustion cycle

```

1 //Calculations on dual combustion cycle
2 clc,clear
3 //Given:
4 r=15 //Compression ratio
5 P1=1,T1=25+273,V1=.1 //Pressure , temperature , volume
    at 1 in bar, K, m^3
6 P4=65,T4=1500+273 //Pressure and temperature at 4 in
    bar and K
7 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
8 g=1.4 //Specific heat ratio(gamma)
9 //Solution:
10 //Refer fig 2.29
11 V2=V1/r //Volume at 2 in m^3
12 P2=P1*(r)^g //Pressure at 2 in bar
13 T2=T1*(r)^(g-1) //Temperature at 2 in K
14 P3=P4 //Pressure at 3 in bar
15 T3=T2*(P3/P2) //Temperature at 3 in K

```

```

16 V3=V2 //Volume at 3 in m^3
17 V4=V3*(T4/T3) //Volume at 4 in m^3
18 V5=V1 //Volume at 5 in m^3
19 P5=P4*(V4/V5)^g //Pressure at 5 in bar
20 T5=T4*(V4/V5)^(g-1) //Temperature at 5 in K
21 eta=1-(T5-T1)/((T3-T2)+g*(T4-T3)) //Thermal
    efficiency
22 //Results:
23 printf("\n Point 1:\n Pressure = %d bar, Volume = %
    .1f m^3, Temperature = %d degreeC",P1,V1,T1-273)
24 printf("\n\n Point 2:\n Pressure = %.1f bar, Volume
    = %.4f m^3, Temperature = %d degreeC",P2,V2,T2
    -273)
25 printf("\n\n Point 3:\n Pressure = %d bar, Volume =
    %.4f m^3, Temperature = %d degreeC",P3,V3,T3-273)
26 printf("\n\n Point 4:\n Pressure = %d bar, Volume =
    %.4f m^3, Temperature = %d degreeC",P4,V4,T4-273)
27 printf("\n\n Point 5:\n Pressure = %.2f bar, Volume
    = %.1f m^3, Temperature = %d degreeC",P5,V5,T5
    -273)
28 printf("\n\n The thermal efficiency of the cycle ,
    eta = %d percent",eta*100)
29 //Answers in the book are wrong

```

---

### Scilab code Exa 2.16 Calculations on dual combustion cycle

```

1 //Calculations on dual combustion cycle
2 clc,clear
3 //Given:
4 r=18 //Compression ratio
5 P1=1.01,P3=69 //Pressure at 1, 3 in bar
6 T1=20+273 //Temperature at 1 in K
7 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
8 cp=1.005 //Specific heat at constant pressure in kJ/

```

```

kgK
9 g=1.4 //Specific heat ratio(gamma)
10 R=0.287 //Specific gas constant in kJ/kgK
11 //Solution:
12 T2=T1*r^(g-1) //Temperature at 2 in K
13 P2=P1*r^g //Pressure at 2 in bar
14 T3=T2*(P3/P2) //Temperature at 3 in K
15 Q_v=cv*(T3-T2) //Heat added at constant volume in kJ
/kg
16 //Given, Heat added at constant volume is equal to
heat added at constant pressure
17 T4=Q_v/cp+T3 //Temperature at 4 in K
18 rho=T4/T3 //Cut off ratio
19 T5=T4*(rho/r)^(g-1) //Temperature at 5 in K
20 Q1=2*Q_v //Heat supplied in cycle in kJ/kg
21 Q2=cv*(T5-T1) //Heat rejected in kJ/kg
22 eta=1-Q2/Q1 //Thermal efficiency
23 W=Q1-Q2 //Work done by the cycle in kJ/kg
24 V1=1*R*T1/(P1*100) //Volume at 1 in m^3/kg
25 V2=V1/r //Volume at 2 in m^3/kg
26 V_s=V1-V2 //Swept volume in m^3/kg
27 mep=W/(V_s*100) //Mean effective pressure in bar
28 //Results:
29 printf("\n The air standard efficiency , eta = %.1f
percent",eta*100)
30 printf("\n The mean effective pressure , mep = %.2f
bar\n\n",mep)

```

---

**Scilab code Exa 2.17** Calculations on dual combustion cycle

```

1 //Calculations on dual combustion cycle
2 clc,clear
3 //Given:
4 P1=1 //Pressure at 1 in bar
5 T1=50+273 //Temperature at 1 in K

```

```

6 r=14,rho=2,alpha=2 //Compression ratio , cut off
   ratio , pressure ratio
7 g=1.4 //Specific heat ratio(gamma)
8 cp=1.005 //Specific heat at constant pressure in kJ/
   kgK
9 cv=0.718 //Specific heat at constant volume in kJ/
   kgK
10 //Solution:
11 //Refer fig 2.30
12 T2=T1*ceil(100*r^(g-1))/100 //Temperature at 2 in K
13 P2=round(P1*r^g) //Pressure at 2 in bar
14 P3=alpha*P2 //Pressure at 3 in bar
15 T3=T2*(P3/P2) //Temperature at 3 in K
16 T4=T3*rho //Temperature at 4 in K
17 e=r/rho //Expansion ratio
18 T5=T4/e^(g-1) //Temperature at 5 in K (Round off
   error)
19 Q1=cv*(T3-T2)+cp*(T4-T3) //Heat added in kJ/kg
20 Q2=cv*(T5-T1) //Heat rejected in kJ/kg
21 eta=1-Q2/Q1 //Air standard efficiency
22 //Results:
23 printf("\n The temperature\n\tT1 = %d K\n\tT2 = %d K
   \n\tT3 = %d K\n\tT4 = %d K\n\tT5 = %d K",T1,T2,T3
   ,T4,T5)
24 printf("\n\n The ideal thermal efficiency , eta = %.1
   f percent\n\n",eta*100)
25 //Round off error in the value of 'T5'

```

---

**Scilab code Exa 2.18** Calculations on dual combustion cycle

```

1 //Calculations on dual combustion cycle
2 clc,clear
3 //Given:
4 r=15 //Compression ratio
5 P1=1,P3=55 //Pressure at 1, 3 in bar

```

```

6 T1=27+273 //Temperature at 1 in K
7 g=1.4 //Specific heat ratio(gamma)
8 cp=1.005 //Specific heat at constant pressure in kJ/
  kgK
9 cv=0.718 //Specific heat at constant volume in kJ/
  kgK
10 //Solution:
11 //Refer fig 2.31
12 T2=T1*r^(g-1) //Temperature at 2 in K
13 P2=P1*r^g //Pressure at 2 in bar
14 alpha=P3/P2 //Constant volume pressure ratio
15 T3=T2*(P3/P2) //Temperature at 3 in K
16 Q1_v=cv*(T3-T2) //Heat supplied at constant volume
  in kJ/kg
17 T4=poly(0,"T4") //Defining temperature at 4 as
  unknown in K
18 //Given, heat supplied at constant volume, Q1_v is
  twice of heat supplied at constant pressure, Q1_p
19 Q1_p=cp*(T4-T3) //Heat supplied at constant pressure
  in kJ/kg
20 T4=roots(Q1_v-2*Q1_p) //Temperature at 4 in K
21 rho=T4/T3 //Cut off ratio
22 e=r/rho //Expansion ratio
23 T5=T4/e^(g-1) //Temperature at 5 in K
24 eta=1-(T5-T1)/((T3-T2)+g*(T4-T3)) //Thermal
  efficiency
25 eta=round(100*eta)
26 //Results:
27 printf("\n The constant volume pressure ratio, alpha
  = %.2f",alpha)
28 printf("\n The cut off ratio, rho = %.2f",rho)
29 printf("\n The thermal efficiency of the cycle, eta
  = %d percent\n\n",eta)

```

---



**Scilab code Exa 2.19** Calculations for comparison of Otto cycle and Diesel cycle

```

1 // Calculations for comparison of Otto cycle and
  Diesel cycle
2 clc,clear
3 // Given:
4 n=6 // Number of cylinders
5 V_s=300 // Engine swept volume in cm3 per cylinder
6 r=10 // Compression ratio
7 N=3500 // Engine speed in rpm
8 bp=75 // Brake power in kW
9 P1=1 // Pressure at 1 in bar
10 T1=15+273 // Temperature at 1 in K (misprint)
11 cv=0.718 // Specific heat at constant volume in kJ/
  kgK
12 cp=1.005 // Specific heat at constant pressure in kJ/
  kgK
13 g=1.4 // Specific heat ratio (gamma)
14 // Solution:
15 // Refer fig 2.32
16 // Otto cycle
17 eta_o=1-1/r^(g-1) // Cycle efficiency
18 Q1=bp/eta_o // Rate of heat addition in kW
19 P_o=bp/n // Power output per cylinder in kW
20 W_o=P_o/(N/(2*60)) // Work output per cycle per
  cylinder in kJ
21 mep_o=W_o/V_s*106/100 // Mean effective pressure in
  bar
22 T2=T1*r^(g-1) // Temperature at 2 in K
23 Q1=Q1/(n*N/(2*60)) // Heat supplied per cycle per
  cylinder in kJ
24 R=0.287 // Specific gas constant in kJ/kgK
25 v1=R*T1/(P1*100) // Volume of air in m3/kg
26 V1=V_s/(1-1/r)*10-6 // Volume at 1 in m3
27 m=V1/v1 // Mass of the air in kg
28 T3=T2+Q1/(m*cv) // Temperature at 3 in K
29 // Diesel cycle

```

```

30 T3!=T2+Q1/(m*cp) //Temperature at 3 in diesel cycle
    in K
31 rho=T3!/T2 //Cut off ratio for diesel cycle
32 eta_d=1-((rho^g-1)/(r^(g-1)*g*(rho-1))) //The air
    standard efficiency
33 Power=eta_d*bp/(eta_o) //Power output in kW
34 P_d=Power/n //Power output per cylinder in kW
35 W_d=P_d/(N/(2*60)) //Work output per cycle per
    cylinder in kJ
36 mep_d=W_d/V_s*10^6/100 //Mean effective pressure in
    bar
37 //Results:
38 printf("\n The rate of heat addition same for both
    Petrol and Diesel engine , Q1 = %.1f kW",bp/eta_o)
39 printf("\n For Petrol engine\n\t Cycle efficiency ,
    eta = %.3f\n\t Mean effective pressure , mep = %.2
    f bar\n\t The maximum temperature of the cycle ,
    Tmax = %.0f K",eta_o,mep_o,T3)
40 printf("\n For Diesel engine\n\t Cycle efficiency ,
    eta = %.2f\n\t Mean effective pressure , mep = %.2
    f bar\n\t The maximum temperature of the cycle ,
    Tmax = %.0f K\n\t Power output = %.1f kW",eta_d,
    mep_d,T3!,Power)

```

---

**Scilab code Exa 2.20** Calculations for Otto cycle and Limited pressure cycle

```

1 //Calculations for Otto cycle and Limited pressure
    cycle
2 clc,clear
3 //Given:
4 r=10 //Compression ratio
5 P1=1 //Pressure at 1 in bar
6 T1=40+273 //Temperature at 1 in K
7 Q1=2700 //Heat added in kJ

```

```

8 //Solution:
9 //Refer fig 2.33
10 g=1.4 //Specific heat ratio(gamma)
11 R=0.287 //Specific gas constant in kJ/kgK
12 cp=1.005 //Specific heat at constant pressure in kJ/
    kgK
13 V1=1*R*T1/(P1*100) //Volume at 1 in m^3/kg
14 V5=V1 //Volume at 5 in m^3/kg
15 V2=V1/r //Volume at 2 in m^3/kg
16 V3=V2 //Volume at 3 in m^3/kg
17 V_s=V1-V2 //Swept volume in m^3/kg
18 T2=T1*r^(g-1) //Temperature at 2 in K
19 P2=P1*r^g //Pressure at 2 in bar
20 //(a)Limited-pressure cycle
21 P3=70 //Limited maximum pressure in bar
22 T3=T2*(P3/P2) //Temperature at 3 in K
23 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
24 Q_v=cv*(T3-T2) //Heat supplied at constant volume in
    kJ
25 Q_p=Q1-Q_v //Heat supplied at constant pressure in
    kJ
26 T4=Q_p/cp+T3 //Temperature at 4 in K
27 V4=V3*(T4/T3) //Volume at 4 in m^3/kg
28 T5=T4*(V4/V5)^(g-1) //Temperature at 5 in K
29 Q2=cv*(T5-T1) //Heat rejected in kJ/kg
30 W=Q1-Q2 //Work done in kJ/kg
31 eta1=W/Q1 //Efficiency of Limited pressure cycle
32 mep1=W/(V_s*100) //Mean effective pressure in bar
33 //(b)Constant volume cycle
34 //All the heat is supplied at constant volume in
    constant volume cycle
35 T6=Q1/cv+T2 //Temperature at 6 in K
36 P6=P2*T6/T2 //Pressure at 6 in bar
37 T7=T6*(1/r)^(g-1) //Temperature at 7 in K
38 Q2=cv*(T7-T1) //Heat rejected in kJ/kg
39 W=Q1-Q2 //Work done in kJ/kg
40 eta2=W/Q1 //Efficiency of constant volume cycle

```

```

41 mep2=W/(V_s*100) //Mean effective pressure in bar
42 //If gases expanded isentropically to their original
    pressure of 1 bar, this point is named as 8
43 P8=P1 //Pressure at 8 in bar
44 T8=T6*(P8/P6)^((g-1)/g) //Temperature at 8 in K
45 Q3=cp*(T8-T1) //Heat rejected at constant pressure
    in kJ/kg
46 W_inc=Q2-Q3 //Work increased if gas expanded
    isentropically in kJ/kg
47 //Results:
48 printf("\n (a)For Limited pressure cycle\n\t The
    mean effective pressure , mep = %.2f bar\n\t The
    thermal efficiency , eta = %.1f percent",mep1,eta1
    *100)
49 printf("\n\n (a)For Constant volume cycle\n\t The
    mean effective pressure , mep = %.1f bar\n\t The
    thermal efficiency , eta = %.1f percent",mep2,eta2
    *100)
50 printf("\n\n Additional work per kg of charge = %
    .1f kJ\n\n",W_inc)

```

---

**Scilab code Exa 2.21** Calculations for comparison of Atkinson and Otto cycle

```

1 //Calculations for comparison of Atkinson and Otto
    cycle
2 clc,clear
3 //Given:
4 r=6 //Compression ratio
5 P1=1,P3=20 //Pressure at 1, 3 in bar
6 T1=27+273 //Temperature at 1 in K
7 g=1.4 //Specific heat ratio(gamma)
8 //Solution:
9 //Refer fig 2.34
10 eta_otto=1-1/r^(g-1) //Efficiency of Otto cycle (

```

```

        printing error)
11 //For Atkinson cycle
12 e=(P3/P1)^g //Expansion ratio
13 eta_atk=1-g*(e-r)/(e^g-r^g) //Efficiency of Atkinson
    cycle
14 //Results:
15 printf("\n Efficiency of Otto cycle = %.2f percent",
    eta_otto*100)
16 printf("\n Efficiency of Atkinson cycle = %.1f
    percent\n\n",eta_atk*100)
17 //Answer in the book is printed wrong

```

---

#### Scilab code Exa 2.22 Calculations on Joule cycle

```

1 //Calculations on Joule cycle
2 clc,clear
3 //Given:
4 P1=1.02,P2=6.12 //Pressure at 1, 2 in bar
5 T1=15+273,T3=800+273 //Temperature at 1, 3 in K
6 g=1.4 //Specific heat ratio(gamma)
7 cp=1.005 //Specific heat at constant pressure in kJ/
    kgK
8 //Solution:
9 //Refer fig 2.18
10 r_p=P2/P1 //pressure ratio
11 eta=1-1/r_p^((g-1)/g) //Thermal efficiency
12 r_w=1-(T1/T3)*r_p^((g-1)/g) //Work ratio
13 //Results:
14 printf("\n The thermal efficiency , eta = %.1f
    percent",eta*100)
15 printf("\n The work ratio , r_w = %.2f\n\n",r_w)

```

---

# Chapter 3

## Fuel Air Cycles

Scilab code Exa 3.1 Effect of variable specific heat on efficiency

```
1 //Effect of variable specific heat on efficiency
2 clc,clear
3 //Given:
4 r=7 //Compression ratio
5 g=1.4 //Specific heat ratio(gamma)
6 cv=0.718 //(Assume)Specific heat at constant volume
   in kJ/kgK
7 dcv=1*cv/100 //Change in specific heat in kJ/kgK
8 //Solution:
9 R=cv*(g-1) //Specific gas constant in kJ/kgK
10 eta=round(100*(1-1/r^(g-1)))/100 //Efficiency when
   there is no change in specific heat
11 function [eta]=Otto(cv) //Defining efficiency as a
   function of specific heat
12     eta=1-1/r^(R/cv)
13 endfunction
14 funcprot(0)
15 detaBydcv=derivative(Otto,cv) //Derivative of
   efficiency wrt to specific heat at initial value
   of specific heat
16 detaByeta=detaBydcv*dcv/eta //Change in efficiency
```

```

    wrt to initial value of efficiency
17 //Results:
18 printf("\n The percentage change in the efficiency
    of Otto cycle = %.3f percent",detaByeta*100)
19 if (detaByeta < 0) then
20     disp(" decrease")
21 end

```

---

**Scilab code Exa 3.2** Effect of variable specific heat on maximum pressure

```

1 //Effect of variable specific heat on maximum
    pressure
2 clc,clear
3 //Given:
4 r=6 //Compression ratio
5 CV=44000 //Calorific value in kJ/kg of fuel
6 A_F=15/1 //Air-fuel ratio
7 P1=1 //Pressure at 1 in bar
8 T1=60+273 //Temperature at 1 in K
9 n=1.32 //Index of compression
10 T=poly(0,"T") //Defining temperature(T) as unknown
    in K
11 cv=0.71+20D-5*T //Specific heat at constant volume
    as a function of temperature(T) in kJ/kgK
12 cv_c=0.71 //Constant specific heat in kJ/kgK
13 //Solution:
14 //Refer fig 3.19
15 P2=P1*r^n //Pressure at 2 in bar
16 T2=floor(T1*r^(n-1)) //Temperature at 2 in K
17 T3=poly(0,"T3") //Defining temperature(T3) as
    unknown in K
18 T_av=(T3+T2)/2 //Average temperature during
    combustion of charge in K
19 cv_mean=horner(cv,T_av) //Mean specific heat in kJ/
    kgK

```

```

20 //Assume cycle consumes 1 kg of air
21 m_a=1,m_f=m_a/A_F,m_c=m_f+m_a //Mass of air , fuel ,
    and charge in kg
22 Q1=CV*m_f //Heat added per kg of air in kJ/kg
23 T3_v=roots(Q1-cv_mean*m_c*(T3-T2)),T3_v=T3_v(2) //
    Temperature at 3 in K
24 P3_v=P2*T3_v/T2 //Pressure at 3 in bar
25 //For constant specific heat
26 T3_c=roots(Q1-cv_c*m_c*(T3-T2)) //Temperature at 3
    for constant specific heat in K
27 P3_c=P2*T3_c/T2 //Pressure at 3 for constant
    specific heat in bar
28 //Results:
29 printf("\n The maximum pressure in the cycle for
    variable specific heat , P3 = %.1f bar",P3_v)
30 printf("\n The maximum pressure in the cycle for
    constant specific heat , P3 = %.1f bar\n\n",P3_c)

```

---

### Scilab code Exa 3.3 Calculations on diesel engine

```

1 //Calculations on diesel engine
2 clc,clear
3 //Given:
4 A_F=28/1 //Air-fuel ratio
5 CV=42000 //Calorific value in kJ/kg
6 cv='0.71+20D-5*T' //Specific heat at constant volume
    as a function of temperature(T) in kJ/kgK
7 R='0.287' //Specific gas constant in kJ/kgK
8 r=14/1 //Compression ratio
9 T2=800 //Temperature at the end of the compression
    process (2) in K
10 //Solution:
11 //Refer fig 3.20
12 //Assume cycle consumes 1 kg of fuel
13 m_c=A_F*1+1 //Mass of charge in kg

```



```

14 cp=addf(cv,R) //Specific heat at constant pressure
    as a function of temperature(T) in kJ/kgK
15 //Since, heat transfer at constant pressure, Q1 =
    integration(cp*dt) from T2 to T3
16 //Thus, Q1 is the function of T3. Defining the
    function Q1 of T3
17 function [Q1toCV]=difference(T3)
18     Q1=integrate(cp, 'T',T2,T3)
19     Q1toCV=Q1-CV/m_c
20 endfunction
21 //Since, heat transfer at constant pressure must be
    equal to calorific value per kg of charge
22 //Thus, their difference must be zero, function
    Q1toCV is solve for zero
23 T3=fsolve(1,difference)
24 T3=round(T3) //Temperature at the end of constant
    pressure proces (3) in K
25 rho=T3/T2 //Cut off ratio
26 V2=1 //Assume clearance volume in unit
27 V3=rho //Volume at 3 in units
28 p=(V3-V2)*100/(r-V2) //percentage of stroke at which
    constant pressure process ends
29 //Results:
30 printf("\n At %.2f percentage of stroke combustion
    is completed.\n\n",p)

```

---

### Scilab code Exa 3.4 Calculations on dual combustion cycle

```

1 //Calculations on dual combustion cycle
2 clc,clear
3 //Given:
4 P1=1 //Pressure at 1 in bar
5 T1=90+273 //Temperature at 1 in K
6 r=13 //Compression ratio
7 Q1=1675 //Heat supplied per kg of air in kJ/kg

```

```

8 Q1_v=Q1/2,Q1_p=Q1/2 //Heat supplied at constant
   volume and pressure per kg of air in kJ/kg
9 g=1.4 //Specific heat ratio(gamma)
10 R='0.287' //Specific gas constant in kJ/kgK
11 cv='0.71+20D-5*T' //Specific heat at constant volume
   as a function of temperature(T) in kJ/kgK
12 //Solution:
13 //Refer fig 3.21
14 P2=P1*r^g //Pressure at 2 in bar
15 T2=T1*r^(g-1) //Temperature at 2 in K
16 //Since, heat transfer at constant volume, Q1_v =
   integration(cv*dt) from T2 to T3
17 //Thus, Q1_v is the function of T3. Defining the
   function Q1_v of T3
18 function [Q1_vtoQ1]=Volume(T3)
19     Q1_v=integrate(cv,'T',T2,T3)
20     Q1_vtoQ1=Q1_v-Q1/2
21 endfunction
22 //Since, heat transfer at constant volume must be
   equal to half of total heat added
23 //Thus, their difference must be zero, function
   Q1_vtoQ1 is solve for zero
24 T3=fsolve(1,Volume) //Temperature at 3 in K
25 P3=P2*T3/T2 //Pressure at 3 in bar
26 cp=addf(cv,R) //Specific heat at constant pressure
   as a function of temperature(T) in kJ/kgK
27 //Since, heat transfer at constant pressure, Q1_p =
   integration(cp*dt) from T3 to T4
28 //Thus, Q1_p is the function of T4. Defining the
   function Q1_p of T4
29 function [Q1_ptoQ1]=Pressure(T4)
30     Q1_p=integrate(cp,'T',T3,T4)
31     Q1_ptoQ1=Q1_p-Q1/2
32 endfunction
33 //Since, heat transfer at constant pressure must be
   equal to half of total heat added
34 //Thus, their difference must be zero, function
   Q1_ptoQ1 is solve for zero

```

```

35 T4=fsolve(1,Pressure) //Temperature at 4 in K
36 rho=T4/T3 //Cut off ratio
37 p=(rho-1)*100/(r-1) //Percentage of stroke at which
    cut off occurs
38 //Results:
39 printf("\n The maximum pressure in the cycle , P3 = %
    .1f bar",P3)
40 printf("\n The percentage of stroke at which cut off
    occurs = %.2f percent\n\n",p)

```

---

### Scilab code Exa 3.5 Effect of molecular contraction

```

1 //Effect of molecular contraction
2 clc,clear
3 //Given:
4 r=7 //Compression ratio
5 CV=44000 //Calorific value of the fuel in kJ/kg
6 A_F=13.67 //Air fuel ratio of the mixture
7 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
8 n=1.3 //Polytropic index
9 P1=1,T1=67+273 //Pressure and temperature at the
    beginning in bar and K
10 //Solution:
11 //Refer fig 3.22
12 C=12 //Atomic mass of Carbon(C)
13 H=1 //Atomic mass of Hydrogen(H)
14 O=16 //Atomic mass of Oxygen(O)
15 p=23 //Percentage of oxygen in air by mass
16 //Stoichiometric equation of combustion of fuel (
    C6H14)
17 // [C6H14] + x[O2] = y[CO2] + z[H2O]
18 //Equating coefficients
19 x=9.5,y=6,z=7 //Coefficients of stoichiometric
    equation

```

```

20 A_F_g=x*2*0/(6*C+14*H)*100/p //Gravimetric air fuel
    ratio
21 MS=A_F_g/A_F*100 //Actual mixture strength in
    percent
22 //Combustion is incomplete
23 //Stoichiometric equation of incomplete combustion
    of fuel (C6H14)
24 // MS/100[C6H14] + x[O2] = a[CO2] + b[CO] + c[H2O
    ]
25 //Equating coefficients
26 a=4.39 ,b=2.36 ,c=7.87 //Coefficients of
    stoichiometric equation
27 //Stoichiometric equation of combustion of fuel (
    C6H14) by adding Nitrogen
28 // MS/100[C6H14] + x[O2] + x*79/21[N2] = a[CO2] +
    b[CO] + c[H2O] + x*79/21[N2]
29 m1=MS/100+x+x*79/21 //Moles before combustion
30 m2=a+b+c+x*79/21 //Moles after combustion
31 Me=(m2-m1)/m1*100 //Molecular expansion in percent
32 T2=T1*r^(n-1) //Temperature at 2 in K
33 m_c=A_F+1 //Mass of charge in kg
34 T3=CV/(m_c*cv)+T2 //Temperature at 3 in K
35 T3=round(T3)
36 P3=P1*r*(T3/T1) //Pressure at 3 in bar (printing
    error)
37 //Temperature and pressure considering molecular
    expansion
38 T3!=T3 //Temperature remains same at 3 in K
39 P3!=P3*m2/m1 //Pressure at 3 in bar
40 //Results:
41 printf("\n\t The molecular expansion = %.2f percent\
    n",Me)
42 printf("\n (a)Without considering the molecular
    contraction\n\t The maximum pressure , P3 = %.2f
    bar\n\t The maximum temperature , T3 = %.0f K",P3,
    T3)
43 printf("\n (b)Considering the molecular contraction\
    n\t The maximum pressure , P3 = %.2f bar\n\t The

```

```

    maximum temperature , T3 = %.0f K",P3!,T3!)
44 //Answer in the book is wrong

```

---

### Scilab code Exa 3.6 Calculations on Otto cycle

```

1 //Calculations on Otto cycle
2 clc,clear
3 //Given:
4 p=15 //Clearance volume in percentage of
    displacement volume
5 V_s=2.8 //Swept volume in litres
6 N=2500 //Engine speed in rpm
7 Q1=1400 //Heat added in kJ/kg
8 T1=27+273 //Temperature at inlet in K
9 P1=100 //Pressure at inlet in kPa
10 R=0.287 //Specific gas constant in kJ/kgK
11 //Solution:
12 //Refer fig 3.23
13 //By using gas tables
14 //Refer Ideal-gas properties of air
15 V2=(p/100)*(V_s/1000) //Volume at 2 (Clearance
    volume) in m^3
16 V3=V2 //Volume at 3 in m^3
17 V1=V_s/1000+V2,V4=V1 //Volume at 1, 4 in m^3
18 // Process 1-2
19 vr1=621.2,pr1=1.3860,u1=214.09,phi1=5.7016 //
    Relative specific volume, relative pressure,
    specific internal energy(kJ/kg), specific entropy
    (kJ/kgK) at 1 (from air tables)
20 vr2=vr1*(V2/V1) //Relative specific volume at 2
21 vr=[81.89 78.61],T=[660 670],pr=[23.13 24.46],u
    =[481.01 488.81] //Relative specific volume,
    temperature(K), relative pressure, specific
    internal energy(kJ/kg) (extracted from air tables
    )

```

```

22 //Finding the corresponding temperature at vr2 by
    interpolation
23 T2=interpnl([vr;T],vr2) //Temperature at 2 in K
24 //Finding the corresponding relative pressure at T2
    by interpolation
25 pr2=interpnl([T;pr],T2) //Relative pressure at 2
26 //Finding the corresponding specific internal energy
    at T2 by interpolation
27 u2=interpnl([T;u],T2) //specific internal energy at
    2 in kJ/kg
28 P2=P1*(pr2/pr1) //Pressure at 2 in kPa
29 // Process 2-3
30 u3=Q1+u2 //Specific internal energy at 3 in kJ/kg
31 vr=[2.356 2.175 2.012],T=[2100 2150 2200],pr=[2559
    2837 3138],u=[1775.3 1823.8 1872.8] //Relative
    specific volume, temperature(K), relative
    pressure, specific internal energy(kJ/kg) (
    extracted from air tables)
32 //Finding the corresponding relative specific volume
    at u3 by interpolation
33 vr3=interpnl([u;vr],u3) //Relative specific volume
    at 3
34 //Finding the corresponding relative pressure at u3
    by interpolation
35 pr3=interpnl([u;pr],u3) //Relative pressure at 3
36 //Finding the corresponding temperature at u3 by
    interpolation
37 T3=interpnl([u;T],u3) //Temperature at 3(maximum) in
    K (Round off error)
38 P3=P2*(T3/T2) //Pressure at 3(maximum) in kPa
39 // Process 3-4
40 vr4=vr3*(V4/V3) //Relative specific volume at 4
41 vr=[15.241 14.470],T=[1180 1200],pr=[222.2 238.0],u
    =[915.57 933.33],phi=[7.1586 7.1684] //Relative
    specific volume, temperature(K), relative
    pressure, specific internal energy(kJ/kg),
    specific entropy(kJ/kgK) (extracted from air
    tables)

```

```

42 //Finding the corresponding temperature at vr4 by
    interpolation
43 T4=interp1n([vr;T],vr4) //Temperature at 4 in K
44 //Finding the corresponding specific internal energy
    at T4 by interpolation
45 u4=interp1n([T;u],T4) //Specific internal energy at
    4 in kJ/kg
46 //Finding the corresponding relative pressure at T4
    by interpolation
47 pr4=interp1n([T;pr],T4) //Relative pressure at 4
48 P4=P3*(pr4/pr3) //Pressure at 4 in kPa
49 //Finding the corresponding specific entropy at T4
    by interpolation
50 phi4=interp1n([T;phi],T4) //Specific entropy at 4 in
    kJ/kgK
51 // Process 4-1
52 Q2=u1-u4 //Heat rejected in kJ/kg
53 W=Q1+Q2 //Work done in kJ/kg
54 eta=W/Q1 //Efficiency
55 m=P1*V1/(R*T1) //Mass of air in cycle in kg
56 W=m*W*N/60 //Rate of work in kW
57 Delta_s=phi1-phi4-R*log(P1/P4) //Change in specific
    entropy between 1 and 4 in kJ/kgK
58 AE=Q2-T1*(Delta_s) //Available portion of energy of
    Q2 in kJ/kg (Round off error)
59 p_AE=AE/Q2 //Available energy in percentage of Q2
60 // Without using gas tables
61 g=1.4 //Specific heat ratio(gamma)
62 cv=0.718 //Specific heat at constant volume in kJ/
    kgK
63 r=V1/V2 //Compression ratio
64 eta!=1-1/r^(g-1) //Efficiency
65 // Process 1-2
66 T2=T1*(r)^(g-1) //Temperature at 2 in K
67 P2=P1/100*(r)^g //Pressure at 2 in bar
68 // Process 2-3
69 T3!=Q1/cv+T2 //Temperature at 3(maximum) in K
70 P3!=P2*T3!/T2 //Pressure at 3(maximum) in bar

```

```

71 // Process 3-4
72 T4=T3!*(1/r)^(g-1) //Temperature at 4 in K
73 Q2=cv*(T1-T4) //Heat rejected in kJ/kg
74 W!=Q1+Q2 //Work done in kJ/kg
75 eta!=W!/Q1 //Efficiency
76 power=m*W!*N/60 //Power in kW
77 Delta_s=cv*log(T1/T4) //Change in specific entropy
    between 1 and 4 in kJ/kgK
78 AE!=Q2-T1*Delta_s //Available portion of energy of
    Q2 in kJ/kg (Round off error)
79 p_AE!=AE!/Q2 //Available energy in percentage of Q2
    (Round off error)
80 //Results:
81 printf("\n Constant specific heat:\n\t Maximum
    temperature , Tmax = %.1f K\n\t Maximum pressure ,
    Pmax = %.1f bar\n\t Thermal efficiency , eta = %.2
    f percent\n\t Power = %.1f kW\n\t Available
    portion of heat rejected = %.1f kJ/kg (%.1f
    percent)",T3!,P3!,eta!*100,power,abs(AE!),p_AE
    !*100)
82 printf("\n Variable specific heat:\n\t Maximum
    temperature , Tmax = %.0f K\n\t Maximum pressure ,
    Pmax = %.1f bar\n\t Thermal efficiency , eta = %.1
    f percent\n\t Power = %.1f kW\n\t Available
    portion of heat rejected = %.1f kJ/kg (%.1f
    percent)",T3,P3/100,eta*100,W,abs(AE),p_AE*100)
83 //Round off error in 'T3', 'AE', 'AE!', 'p_AE!'

```

---



# Chapter 5

## Combustion in SI Engines

Scilab code Exa 5.1 Calculation of optimum spark timing

```
1 //Calculation of optimum spark timing
2 clc,clear
3 //Given:
4 theta_s=25 //Angle at which spark occurred before top
   dead centre in degrees
5 theta_d=3 //Angle at which delay ended before top
   dead centre in degrees
6 theta_c=-12 //Angle at which combustion finish after
   top dead centre in degrees
7 p=15 //Percentage increase of delay period at half
   closing the throttle
8 //Solution:
9 DP=theta_s-theta_d //Delay period in degrees
10 CP=theta_d-theta_c //Combustion period in degrees
11 //(a) Full throttle, half speed
12 DA1=DP/2 //Delay angle in degrees
13 TP1=DA1+CP //Total period in degrees
14 TS1=TP1+theta_c //Time of spark before top dead
   centre in degrees
15 //(b) Half throttle, half speed
16 DA2=(DP/2)+(DP/2)*p/100 //Delay angle in degrees
```

```
17 TP2=DA2+CP //Total period in degrees
18 TS2=TP2+theta_c //Time of spark before top dead
    centre in degrees
19 //Results:
20 printf("\n (a)Full throttle , half speed\n\t Time of
    spark before top dead centre is %d degree",TS1)
21 printf("\n (a)Half throttle , half speed\n\t Time of
    spark before top dead centre is %.2f degree\n\n",
    TS2)
```

---

# Chapter 7

## Comparison of SI and CI Engines

Scilab code Exa 7.1 Calculations for comparison of SI and CI engine

```
1 //Calculations for comparison of SI and CI engine
2 clc,clear
3 //Given:
4 //For SI engine
5 F_A1=1/13.5 //Fuel air ratio
6 CV1=44000 //Calorific value in kJ/kg
7 eta_bt1=25 //Brake thermal efficiency in percent
8 m_f1=1 //Fuel consumption in kg/hr
9 //For CI engine
10 A_F2=25/1 //Air fuel ratio
11 CV2=42000 //Calorific value in kJ/kg
12 eta_bt2=38 //Brake thermal efficiency in percent
13 //Solution:
14 //(a)SI engine
15 bp1=m_f1*CV1*eta_bt1/(100*3600) //Brake power in kW
16 bsfc1=m_f1/bp1 //Brake specific fuel consumption in
    kg/kWh
17 m_a1=bsfc1/F_A1 //Air consumption in kg/kWh
18 //(a)CI engine
```

```

19 m_f2=1 //Fuel consumption in kg/hr
20 bp2=m_f2*CV2*eta_bt2/(3600*100) //Brake power in kW
21 bsfc2=m_f2/bp2 //Brake specific fuel consumption in
    kg/kWh
22 m_a2=bsfc2*A_F2 //Air consumption in kg/kWh
23 //Comparison
24 R_bp=bp1/bp2 //Ratio of brake power of SI to CI
25 R_bsfc=bsfc1/bsfc2 //Ratio of brake specific fuel
    consumption of SI to CI
26 R_m_a=m_a1/m_a2 //Ratio of fuel consumption of SI to
    CI
27 //Results:
28 printf("\n For SI engine\n\tBrake output , bp = %.2f
    kW/kg of fuel\n\tBrake specific fuel consumption ,
    bsfc = %.3f kg/kWh",bp1,bsfc1)
29 printf("\n For CI engine\n\tBrake output , bp = %.1f
    kW/kg of fuel\n\tBrake specific fuel consumption ,
    bsfc = %.3f kg/kWh",bp2,bsfc2)
30 printf("\n The air consumption\n\tfor SI engine , m_a
    = %.2f kg/kWh\n\tfor CI engine , m_a = %.2f kg/
    kWh",m_a1,m_a2)
31 printf("\n Comparison of SI to CI\n\tbp = %.3f\n\t
    tbsfc = %.3f\n\tair consumption = %.3f\n\n",R_bp,
    R_bsfc,R_m_a)

```

---

### Scilab code Exa 7.2 Calculations for comparison of SI and CI engine

```

1 //Calculations for comparison of SI and CI engine
2 clc,clear
3 //Given:
4 //For SI engine
5 s1=0.72 //Specific gravity of gasoline fuel
6 CV1=44800 //Calorific value of gasoline fuel in kJ/
    kg
7 eta_bt1=20 //Brake thermal efficiency in percent

```

```

8 A_F1=14 //Air fuel ratio
9 //For CI engine
10 s2=0.87 //Specific gravity of diesel oil
11 CV2=43100 //Calorific value of diesel oil in kJ/kg
12 eta_bt2=30 //Brake thermal efficiency in percent
13 A_F2=21 //Air fuel ratio
14 //Solution:
15 //SI engine
16 bsfc_SI=3600*100/(eta_bt1*CV1) //Brake specific fuel
    consumption in kg/kWh
17 m_a_SI=A_F1*bsfc_SI //Air consumption in kg/kWh
18 //CI engine
19 bsfc_CI=3600*100/(eta_bt2*CV2) //Brake specific fuel
    consumption in kg/kWh
20 m_a_CI=A_F2*bsfc_CI //Air consumption in kg/kWh
21 //Results:
22 printf("\n For SI engine\n\tBrake specific fuel
    consumption , bsfc_SI = %.3f kg/kWh\n\tAir
    consumption = %.2f kg/kWh",bsfc_SI,m_a_SI)
23 printf("\n For CI engine\n\tBrake specific fuel
    consumption , bsfc_CI = %.3f kg/kWh\n\tAir
    consumption = %.2f kg/kWh",bsfc_CI,m_a_CI)

```

---

# Chapter 8

## Fuels

Scilab code Exa 8.1 Calculation of lowest calorific value

```
1 //Calculation of lowest calorific value
2 clc,clear
3 //Given:
4 HCV=46900 //Highest calorific value(HCV) of petrol
   in kJ/kg
5 pH2=14.4/100 //Composition of Hydrogen in petrol by
   mass
6 ufg=2304.4 //Latent heat of evaporation for water in
   kJ/kg
7 //Solution:
8 // 2[H2] + [O2] = 2[H2O]
9 H=1 //Atomic mass of Hydrogen(H)
10 O=16 //Atomic mass of Oxygen(O)
11 //Assume 1 kg of fuel consume
12 mH2=1*pH2 //Mass of Hydrogen in kg/kg of fuel
13 m_a=2*(2*H+O)/(2*2*H)*mH2 //Mass of water produced
   in kg/kg of fuel
14 LCV=HCV-m_a*ufg //Lowest calorific value in kJ/kg
15 //Results:
16 printf("\n The LCV of petrol = %.0f kJ/kg\n",LCV)
```

---

**Scilab code Exa 8.2** Calculation of relative fuel air ratio by volume

```
1 //Calculation of relative fuel air ratio by volume
2 clc,clear
3 //Given:
4 pCO2=13/100 //Composition of Carbon di oxide in dry
   exhaust gas
5 //Solution:
6 p_v=21/100 //Composition of Oxygen in air by volume
7 C=12 //Atomic mass of Carbon(C)
8 H=1 //Atomic mass of Hydrogen(H)
9 O=16 //Atomic mass of Oxygen(O)
10 //Combustion equation
11 // [C8H18] + a[O2] + (1-p_v)/p_v*a[N2] = x[CO2] + y
   [H2O] + z[O2] + w[N2]
12 //On balancing the reaction
13 x=8,y=9 //Coefficients of combustion equation
14 function M=f(a) //Defining the function, M of
   coefficient a for calculation of a
15     z=a-x-y/2 //On balancing O
16     w=(1-p_v)/p_v*a //On balancing N
17     M=x/(x+z+w)-pCO2
18 endfunction
19 //Since, Composition of CO2 calculated from the
   equation must be equal to the given composition
   of CO2
20 //Thus, function M solve for zero to get value of a
21 a=fsolve(1,f) //Moles of air required
22 A_F_act=a/p_v //Air fuel ratio by volume
23 //For chemically correct mixture
24 a=x+y/2 //Moles of air required
25 A_F_cc=a/p_v //Chemically correct air fuel ratio
26 ratio=(1/A_F_act)/(1/A_F_cc)*100 //Ratio of actual
   to chemically correct fuel air ratio by volume
```

```

27 //Results :
28 printf("\n The ratio by volume of fuel to air
    supplied = 1/%.0f",A_F_act)
29 printf("\n The volume fuel air ratio = %.1f
    percentage of chemically correct ratio\n",ratio)

```

---

### Scilab code Exa 8.3 Calculations on Petrol engine

```

1 //Calculations on Petrol engine
2 clc,clear
3 //Given:
4 pC=84,pH2=16 //Percentage of Carbon, Hydrogen in
    fuel
5 p_v=20.9 //Percentage of Oxygen in air by volume
6 //Solution:
7 C=12 //Atomic mass of Carbon(C)
8 H=1 //Atomic mass of Hydrogen(H)
9 O=16 //Atomic mass of Oxygen(O)
10 N=14 //Atomic mass of Nitrogen(N)
11 m_f=100 //Mass of fuel (assume) in kg
12 //Combustion equation
13 //pC/C[C] + pH2/2[H2] + [a[O2] + (100-p_v)/p_v*a[N2
    ]] = b[CO2] + d[O2] + e[N2] + f[H2O]
14 //Equating coefficients
15 b=pC/C,f=pH2/2,d=b/6,a=b+d+f/2 //Coefficients of
    combustion equation
16 m_a=a*2*O + (100-p_v)/p_v*a*2*N //Mass of air
    supplied in kg
17 A_F=m_a/m_f //Air fuel ratio
18 P_e=d/(a-d)*100 //Percentage excess air
19 //Results:
20 printf("\n (a)The air fuel ratio by mass, A.F = %.1f
    /1",A_F)
21 printf("\n (b)The percentage excess air supplied = %
    .1f percent\n\n",P_e)

```



---

Scilab code Exa 8.4 Calculation of mass of air

```
1 //Calculation of mass of air
2 clc,clear
3 //Given:
4 MS=25 //Mixture strength in percent
5 p=23.1 //Percentage of oxygen in air by mass
6 //Solution:
7 C=12 //Atomic mass of Carbon(C)
8 H=1 //Atomic mass of Hydrogen(H)
9 O=16 //Atomic mass of Oxygen(O)
10 N=14 //Atomic mass of Nitrogen(N)
11 m_f=1 //Mass of fuel(C6H14) in kg
12 mC=(6*C)/((6*C)+(14*H)) //Mass of Carbon in kg
13 mH=(14*H)/((6*C)+(14*H)) //Mass of Hydrogen in kg
14 m_a=(2*O/C*mC+O/(2*H)*mH)*100/p //Mass of air in kg
15 //For 25 percent rich mixture
16 m_f=m_f+m_f*MS/100 //Mass of fuel(C6H14) in kg
17 A_F=m_a/m_f //Air fuel ratio
18 mO2=p/100*A_F //Mass of Oxygen available in kg
19 mO2_1=O/(2*H)*mH //Oxygen required for combustion of
    H to H2O in kg
20 mH2O=mH*(1+O/(2*H)) //Mass of H2O produced in kg
21 mO2_2=O/C*mC //Oxygen required for combustion of C
    to CO in kg
22 mCO=mC*(1+O/C) //Mass of CO produced in kg
23 mO2_3=mO2-(mO2_1+mO2_2) //Mass of Oxygen remaining
    for combustion of CO to CO2
24 mCO_b=mO2_3*(C+O)/O //Mass of CO burned to CO2 in kg
25 mCO2=mCO_b*(1+O/(C+O)) //Mass of CO2 produced in kg
26 mCO_ub=mCO-mCO_b //Mass of CO unburned in kg
27 nH2O=mH2O/(2*H+O) //Moles of H2O
28 nCO2=mCO2/(C+2*O) //Moles of CO2
29 nCO=mCO_ub/(C+O) //Moles of CO
```

```

30 mN2=A_F*(1-p/100) //Mass of Nitrogen (N2) in kg
31 nN2=mN2/(2*N) //Moles of N2
32 nT=nH2O+nCO2+nCO+nN2 //Total number of moles
33 pH2O=nH2O/nT,pCO2=nCO2/nT,pCO=nCO/nT,pN2=nN2/nT //
    Composition of products
34 //Results:
35 printf("\n The theoretical mass of air required , m_a
    = %.2f kg",m_a)
36 printf("\n The composition of the products in
    percent\n\t H2O = %.2f\n\t CO2 = %.2f\n\t CO = %
    .2f\n\t N2 = %.2f\n\n",pH2O*100,pCO2*100,pCO*100,
    pN2*100)

```

---

#### Scilab code Exa 8.5 C7H16 in Petrol engine

```

1 //C7H16 in Petrol engine
2 clc,clear
3 //Given:
4 p_v=21 //Percentage of Oxygen in air by volume
5 p_e=50 //Percentage of excess air supplied
6 //Solution:
7 m_f=100 //Mass of fuel (assume) in kg
8 C=12 //Atomic mass of Carbon(C)
9 H=1 //Atomic mass of Hydrogen(H)
10 O=16 //Atomic mass of Oxygen(O)
11 N=14 //Atomic mass of Nitrogen(N)
12 a=poly(0,'a') //Defining unknown number of moles of
    stoichiometric oxygen
13 //Combustion equation
14 //m_f/(7*C+16*H) [C7H16] + (1+p_e/100)*[a[O2] + (100-
    p_v)/p_v*a[N2]] = b[CO2] + d[O2] + e[N2] + f[
    H2O]
15 //Equating coefficients
16 b=m_f/(7*C+16*H)*7 //Moles of CO2 on balancing of C
17 f=m_f/(7*C+16*H)*16/2 //Moles of H2O on balancing of

```

```

H
18 d=p_e/100*a //Excess moles of oxygen
19 a=roots((1+p_e/100)*a-(b+d+f/2)) //Balancing Oxygen
    of both sides
20 m_a=a*2*0+(100-p_v)/p_v*a*2*N //Mass of air supplied
    in kg
21 A_F=m_a/m_f //Air fuel ratio
22 d=p_e/100*a //Moles of Oxygen in products of
    combustion
23 e=(1+p_e/100)*(100-p_v)/p_v*a //Moles of Nitrogen in
    products of combustion
24 nT=b+d+e+f //Total number of moles in product of
    combustion
25 pH2O=f/nT*100 , pCO2=b/nT*100 , pO2=d/nT*100 , pN2=e/nT
    *100 //Percentage volumetric composition of the
    products of combustion
26 //Results:
27 printf("\n (a)The stoichiometric air fuel
    consumption by mass, A_F = %.2f:1",A_F)
28 printf("\n (b)The percentage volumetric composition
    of the products\n\t CO2 = %.2f\n\t O2 = %.2f\n\t
    N2 = %.1f\n\t H2O = %.2f\n\n",pCO2 ,pO2 ,pN2 ,pH2O)

```

---

### Scilab code Exa 8.6 Incomplete combustion of Petrol

```

1 //Incomplete combustion of Petrol
2 clc ,clear
3 //Given:
4 pC=85 , pH2=15 //Percentage of Carbon , Hydrogen in
    fuel
5 A_F=14 //Air fuel ratio by mass
6 p_m=23.2 //Percentage of oxygen in air by mass
7 //Solution:
8 m_f=100 //Mass of fuel (assume) in kg
9 m_a=A_F*m_f //Mass of air in kg

```

```

10 C=12 //Atomic mass of Carbon(C)
11 H=1 //Atomic mass of Hydrogen(H)
12 O=16 //Atomic mass of Oxygen(O)
13 N=14 //Atomic mass of Nitrogen(N)
14 p_v=20.9 //Percentage of Oxygen in air by volume
15 //Combustion equation
16 //pC/C[C] + pH2/2[H2] + [a[O2] + (100-p_v)/p_v*a[N2
    ]] = b[CO2] + d[CO] + e[N2] + f[H2O]
17 //Equating coefficients
18 f=pH2/2 //Moles of H2O on balancing of H
19 a=m_a/(2*O+(100-p_v)/p_v*2*N) //Balancing Oxygen of
    both sides
20 //On balancing C of both sides we get , b + d = pC/C
    eq(1)
21 //On balancing O of both sides we get , b + d/2 + f/2
    = a eq(2)
22 //Solving equations (1) and (2)
23 A=[1 1;1 1/2],B=[pC/C;a-f/2],SOL=A\B //Taking matrix
    A, B to get solution matrix , SOL = [b;d]
24 b=SOL(1),d=SOL(2) //Moles of CO2 and CO
25 e=(100-p_v)/p_v*a //Moles of Nitrogen in products of
    combustion
26 mC=b/m_f*C //Mass of carbon burning to CO2 in kg per
    kg of fuel
27 mCO2=b/m_f*(C+2*O) //Mass of CO2 produced in kg
28 mCO=d/m_f*(C+O) //Mass of CO produced in kg
29 mN2=e/m_f*(2*N) //Mass of N2 produced in kg
30 mH2O=f/m_f*(2*H+O) //Mass of H2O produced in kg
31 //Results:
32 printf("\n (a)The mass of the carbon burning to CO2
    = %.3 f kg",mC)
33 printf("\n (b)The mass of each of the gases in the
    exhaust per kg of fuel\n\t CO2 = %.2 f kg\n\t CO =
    %.2 f kg\n\t N2 = %.2 f kg\n\t H2O = %.2 f kg\n\n",
    mCO2 , mCO , mN2 , mH2O)

```

---

**Scilab code Exa 8.7** Analysis of fuel from exhaust gas analysis

```
1 //Analysis of fuel from exhaust gas analysis
2 clc,clear
3 //Given:
4 pCO2=12/100 , pCO=2/100 , pCH4=4/100 , pH2=1/100 , pO2
   =4.5/100 //Composition of Carbon di oxide(CO2) ,
   Carbon mono oxide(CO) , Methane(CH4) , Hydrogen(H2)
   , Oxygen(O2) in dry exhaust gas
5 pN2=1-(pCO2+pCO+pCH4+pH2+pO2) //Composition of
   Nitrogen(N2) in dry exhaust gas
6 //Solution:
7 C=12 //Atomic mass of Carbon(C)
8 H=1 //Atomic mass of Hydrogen(H)
9 p_v=21 //Percentage of Oxygen in air by volume
10 //Let X be the mass of the fuel per mole dry exhaust
   gas
11 //Let Y be the mole of O2 per mole dry exhaust gas
12 //Let 1 kg of fuel contain p kg of C and q kg of H2
13 //Combustion equation
14 //X*(p/C[C] + q/(2*H)[H2]) + Y[O2] + (100-p_v)/p_v*Y
   [N2] = pCO2[CO2] + pCO[CO] + pCH4[CH4] + pH2[H2]
   + pO2[O2] + a[H2O] + pN2[N2]
15 //Equating coefficients
16 Y=pN2/((100-p_v)/p_v) //Nitrogen(N) balance
17 a=2*(Y-(pCO2+pCO/2+pO2)) //Oxygen(O) balance
18 Xp=C*(pCO2+pCO+pCH4) //Carbon(C) balance; X*p
19 Xq=(2*H)*(2*pCH4+pH2+a) //Hydrogen(H) balance; X*q
20 p_q=Xp/Xq //Ratio of C to H2 in fuel
21 //Results:
22 printf("\n The proportion by mass of Carbon to
   Hydrogen in the fuel = %.2f/1\n",p_q)
```

---

### Scilab code Exa 8.8 Orsat analysis

```
1 //Orsat analysis
2 clc,clear
3 //Given:
4 pCO2=7.5,pCO=1,pO2=9.4 //Percentage of Carbon di
   oxide(CO2), Carbon mono oxide(CO), Oxygen(O2) in
   dry exhaust gas
5 P=1.02 //Pressure of the exhaust gas in bar
6 pO_v=21 //Percentage of Oxygen in air by volume
7 pN_v=79 //Percentage of Nitrogen in air by volume
8 M=29 //Molecular weight of air
9 //Solution:
10 C=12 //Atomic mass of Carbon(C)
11 H=1 //Atomic mass of Hydrogen(H)
12 //Let 100*x moles of air be used with fuel per 100
   mole of dry exhaust products
13 pN2=100-(pCO2+pCO+pO2) //Composition of Nitrogen(N2)
   in dry exhaust gas
14 //Combustion equation
15 // a[C] + b[H2]) + pO_v*x[O2] + pN_v*x[N2] = pCO2
   [CO2] + pCO[CO] + pO2[O2] d[H2O] + pN2[N2]
16 //Equating coefficients
17 a=pCO2+pCO //Carbon(C) balance
18 x=pN2/pN_v //Nitrogen(N) balance
19 d=2*(pO_v*x-(pCO2+pO2+pCO/2)) //Oxygen(O) balance
20 d=round(10*d)/10
21 b=d //Hydrogen(H) balance
22 m_a=100*x*M //Mass of air in kg
23 m_f=a*C+b*2*H //Mass of fuel in kg
24 A_F=m_a/m_f //Air fuel ratio
25 pC=a*C/m_f*100 //Percentage of Carbon(C) in fuel
26 pH2=100-pC //Percentage of Hydrogen(H2) in fuel
27 nT=pCO2+pCO+pO2+pN2+d //Total number of moles in
```

```

    product of combustion
28 CO2=pCO2/nT*100 , O2=pO2/nT*100 , CO=pCO/nT*100 , N2=pN2/
    nT*100 , H2O=d/nT*100 //Percentage volumetric
    composition of the products of combustion
29 PP=d/nT*P //Partial pressure of H2O in bar
30 //From steam tables
31 if (PP==0.0825) then
32     T=42.8 //Saturation temperature in degreeC
33 end
34 //Results:
35 printf("\n (a)The air fuel ratio used , A_F = %.1f",
    A_F)
36 printf("\n (b)The mass analysis of the fuel\n\t
    Carbon = %.1f percent\n\t Hydrogen = %.1f percent
    " , pC , pH2)
37 printf("\n (c)The wet products analysis in percent\n
    \t CO2 = %.1f\n\t O2 = %.2f\n\t CO = %.1f\n\t N2
    = %.2f\n\t Steam = %.1f" , CO2 , O2 , CO , N2 , H2O)
38 printf("\n (d)The minimum temperature to which the
    exhaust may be cooled before condensation occurs
    = %.1f degreeC\n\n" , T)

```

---

### Scilab code Exa 8.9 Calculations on gas engine

```

1 //Calculations on gas engine
2 clc , clear
3 //Given:
4 pH2=49.4/100 , pCO=18/100 , pCH4=20/100 , pC4H8=2/100 , pO2
    =0.4/100 , pN2=6.2/100 , pCO2=4/100 //Composition of
    Coal gas
5 MW=20 //Mixture weakness in percent
6 //Solution:
7 //Combustion equations for determining the moles of
    Oxygen used
8 //2[H2] + [O2] ----> 2[H2O] //For Hydrogen

```

```

9 //2[CO] + [O2] ----> 2[CO2] //For Carbon mono
oxide
10 //[CH4] + 2[O] ----> [CO2] + 2[H2O] //For Methane
11 //[C4H8] + 6[O2] ----> 4[CO2] + 4[H2O] //For C4H8
12 nO2=sum([pH2/2 pCO/2 2*pCH4 6*pC4H8 pO2]) //Moles of
O2 required (error)
13 nCO2=sum([pCO pCH4 4*pC4H8 pCO2]) //Moles of CO2
14 nH2O=sum([pH2 2*pCH4 4*pC4H8]) //Moles of H2O
15 p_v=21 //Percentage of Oxygen in air by volume
16 n_a=nO2/p_v*100 //Moles of air required
17 n_f=1 //For 1 mole of fuel
18 A_F=n_a/n_f //Air fuel ratio
19 //For weak mixture
20 A_F_act=A_F*(1+MW/100) //Actual air fuel ratio
21 nN2=(1-p_v/100)*A_F_act //Moles of N2
22 nO2=p_v/100*A_F_act-nO2 //Excess moles of Oxygen in
products
23 nN2=nN2+pN2 //Moles of Nitrogen in products
24 nT_d=nCO2+nO2+nN2 //Total dry moles of product
25 nT_w=nT_d+nH2O //Total wet moles of product
26 p_d=[nCO2 nO2 nN2]*100/nT_d //Percentage volumetric
composition of the dry products of combustion
27 p_w=[nCO2 nH2O nO2 nN2]*100/nT_w //Percentage
volumetric composition of the wet products of
combustion
28 //Results:
29 printf("\n The stoichiometric air fuel ratio used,
A_F = %.1f/1",A_F)
30 printf("\n The wet products analysis in percent\n\t
CO2 = %.0f\n\t H2O = %.2f\n\t O2 = %.2f\n\t N2 =
%.2f",p_w(1),p_w(2),p_w(3),p_w(4))
31 printf("\n The dry products analysis in percent\n\t
CO2 = %.2f\n\t O2 = %.2f\n\t N2 = %.2f\n\n",p_d
(1),p_d(2),p_d(3))
32 //Answers in the book are wrong

```

---



# Chapter 10

## Air Capacity of Four Stroke Engines

Scilab code Exa 10.1 Calculations on SI engine

```
1 //Calculations on SI engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 V_d=700 //Displaced volume per cylinder in cm^3
6 bp=78 //Brake power in kW
7 N=3200 //Angular speed of engine in rpm
8 m_f=27 //Petrol consumption in kg/hr
9 CV=44 //Calorific value in MJ/kg
10 //Solution:
11 //(1)
12 A_F=12 //Air-fuel ratio
13 P1=0.9,T1=32+273 //Intake air pressure and
    temperature in bar and K
14 m_a=A_F*m_f //Air consumption in kg/hr
15 R=287 //Specific gas constant in J/kgK
16 rho_a=P1*10^5/(R*T1) //Density of air in kg/m^3
17 eta_vol=m_a/(60*rho_a*V_d*n*10^-6*N/2) //Volumetric
    efficiency
```

```
18 // (2)
19 eta_bt=bp*3600/(m_f*CV*1000) // Brake thermal
    efficiency
20 // (3)
21 T=bp*60/(2*pi*N) // Brake torque in kNm
22 // Results:
23 printf("\n (1) The volumetric efficiency , eta_vol = %
    .2f percent", eta_vol*100)
24 printf("\n (2) The brake thermal efficiency , eta_bt =
    %.2f percent", eta_bt*100)
25 printf("\n (3) The brake torque , T = %.0f Nm\n\n", T
    *1000)
```

---

# Chapter 11

## Carburetion

Scilab code Exa 11.1 Calculation of the throat diameter

```
1 //Calculation of the throat diameter
2 clc, clear
3 //Given:
4 m_a=5 //Mass of air in kg/min
5 P1=1.013 //Pressure of air in bar
6 T1=27+273 //Temperature of air in K
7 C1=0, C2=90 //Flow velocity at opening and throat in
   m/s
8 Cv=0.8 //Velocity coefficient
9 cp=1.005 //Specific heat at constant pressure in kJ/
   kgK
10 g=1.4 //Specific heat ratio(gamma)
11 //Solution:
12 //Refer fig 11.32
13 //Defining, y as a function of P2
14 //This function is the difference of C2 actual and
   C2 given
15 function [y]=f(P2)
16     C2_act=0.8*sqrt(2*cp*1000*T1*(1-(P2/P1)^((g-1)/g
   )))
17     y=C2_act-C2
```

```

18 endfunction
19 funcprot(0);
20 //The function f is solve for zero to get the value
    of P2
21 P2=fsolve(1,f) //Pressure at throat in bar
22 R=0.287 //Specific gas constant in kJ/kgK
23 rho1=P1*100/(R*T1) //Mass density at opening in kg/m
    ^3
24 rho2=rho1*(P2/P1)^(1/g) //Mass density at throat in
    kg/m^3
25 A2=m_a/(60*rho2*C2) //Cross section area at throat
    in m^2
26 d2=sqrt(4*A2/%pi) //Diameter of cross section in m
27 //Results:
28 printf("\n The throat diameter of the choke, d2 = %
    .2 f cm\n\n",d2*100)

```

---

**Scilab code Exa 11.2** Calculation of throat diameter and orifice diameter

```

1 //Calculation of throat diameter and orifice
    diameter
2 clc,clear
3 //Given:
4 m_a=6,m_f=.45 //Mass of air and fuel in kg/min
5 rho_f=740 //Density of fuel in kg/m^3
6 P1=1.013 //Pressure of air in bar
7 T1=27+273 //Temperature of air in K
8 C2=92 //Flow velocity at throat in m/s
9 Cv=0.8 //Velocity coefficient
10 Cd_f=0.60 //Coefficient of discharge of fuel
11 cp=1.005 //Specific heat at constant pressure in kJ/
    kgK
12 g=1.4 //Specific heat ratio(gamma)
13 //Solution:
14 //Defining, y as a function of P2

```

```

15 //This function is the difference of C2 actual and
    C2 given
16 function [y]=f(P2)
17     C2_act=Cv*sqrt(2*cp*10^3*T1*(1-(P2/P1)^((g-1)/g)
        ))
18     y=C2_act-C2
19 endfunction
20 funcprot(0);
21 //The function f is solve for zero to get the value
    of P2
22 P2=fsolve(1,f) //Pressure at throat in bar
23 R=0.287 //Specific gas constant in kJ/kgK
24 rho1=P1*100/(R*T1) //Mass density at opening in kg/m
    ^3
25 rho2=rho1*(P2/P1)^(1/g) //Mass density at throat in
    kg/m^3
26 A2=m_a/(60*rho2*C2) //Cross section area at throat
    in m^2
27 d2=sqrt(4*A2/%pi) //Diameter of cross section in m
28 deltaP_v=P1-P2 //Pressure drop at venturi in bar
29 deltaP_f=0.75*deltaP_v //Given, Pressure drop at
    fuel metering orifice in bar
30 A_f=m_f/(60*Cd_f*sqrt(2*rho_f*deltaP_f*10^5)) //Area
    of cross section of fuel nozzle in m^2
31 d_f=sqrt(4*A_f/%pi) //Diameter of cross section of
    fuel nozzle in m
32 //Results:
33 printf("\n The throat diameter of the choke, d2 = %
    .3 f cm",d2*100)
34 printf("\n The orifice diameter, d_f = %.2 f mm\n\n",
    d_f*1000)

```

---

### Scilab code Exa 11.3 Calculation of suction at throat

```

1 //Calculation of suction at throat

```

```

2  clc,clear
3  //Given:
4  d=10,l=12 //Bore and stroke in cm
5  n=4 //Number of cylinders
6  N=2000 //Speed of engine in rpm
7  d2=3 //Diameter of throat in cm
8  eta_vol=70 //Volumetric efficiency
9  rho_a=1.2 //Density of air in kg/m^3
10 Cd_a=0.8 //Coefficient of discharge for air
11 //Solution:
12 V_s=(%pi/4)*d^2*l*n*10^-6 //Swept volume of engine
    in m^3
13 V_act=eta_vol*V_s*N/(2*100*60) //Actual volume
    sucked in m^3/s
14 m_a=V_act*rho_a //Mass of air sucked in kg/s
15 deltaP_v=(m_a*4/(Cd_a*%pi*d2^2*10^-4))^2/(2*rho_a)
    //Pressure drop at venturi in pascal
16 //Results:
17 printf("\\n The suction at the throat = %.4f bar\\n\\n"
    ,deltaP_v/10^5)
18 //Answer in the book is wrong

```

---

**Scilab code Exa 11.4** Calculation of the diameter of fuel jet

```

1 //Calculation of the diameter of fuel jet
2 clc,clear
3 //Given:
4 m_f=7.5 //Mass of fuel in kg/hr
5 s=0.75 //Specific gravity of the fuel
6 T1=25+273 //Temperature of air in K
7 A_F=15 //Air fuel ratio
8 d=22 //Diameter of choke tube in mm
9 z=4 //Elevation of the jet in mm
10 Cd_a=0.82,Cd_f=0.7 //Coefficient of discharge for
    air and fuel

```

```

11 P1=1.013 //Pressure of air in bar
12 g=9.81 //Accelaration due to gravity in m/s^2
13 //Solution:
14 R=0.287 //Specific gas constant in kJ/kgK
15 rho_a=P1*100/(R*T1) //Mass density of air in kg/m^3
16 rho_f=s*1000 //Mass density of fuel in kg/m^3
17 m_a=A_F*m_f/3600 //Mass of air in kg/s
18 deltaP_v=(m_a*4/(Cd_a*%pi*d^2*10^-6))^2/(2*rho_a) //
    Pressure drop at venturi in pascal
19 A_f=m_f/(3600*Cd_f*sqrt(2*rho_f*(deltaP_v-z*10^-3*g*
    rho_f))) //Area of cross section of fuel nozzle
    in m^2
20 d_f=sqrt(4*A_f/%pi) //Diameter of cross section of
    fuel nozzle in m
21 //Results:
22 printf("\n The diameter of the fuel jet of a simple
    carburettor , d_f = %.3f mm\n\n",d_f*1000)
23 //Answer in the book is wrong

```

---

#### Scilab code Exa 11.5 Calculations on carburettor

```

1 //Calculations on carburettor
2 clc,clear
3 //Given:
4 V_s=1489 //Capacity of the engine in cc
5 N=4200 //Speed of the engine in rpm
6 eta_v=70 //Volumetric efficiency
7 A_F=13 //Air fuel ratio
8 C2=90 //Flow velocity at throat in m/s
9 Cd_a=0.85,Cd_f=0.66 //Coefficient of discharge for
    air and fuel
10 s=0.74 //Specific gravity of the fuel
11 z=6 //Elevation of the jet in mm
12 P1=1.013 //Pressure of air in bar
13 T1=27+273 //Temperature of air in K

```

```

14 g=1.4 // Specific heat ratio (gamma)
15 cp=1.005 // Specific heat at constant pressure in kJ/
    kgK
16 // Solution:
17 V_s=V_s*10^-6 // Swept volume in m^3
18 V_act=eta_v*V_s*N/(2*100*60) // Actual volume sucked
    in m^3/s
19 R=0.287 // Specific gas constant in kJ/kgK
20 m_a=P1*10^5*V_act/(R*10^3*T1) // Mass of air sucked
    in kg/s
21 // Defining, y as a function of P2
22 // This function is the difference of C2 actual and
    C2 given
23 function [y]=f(P2)
24     C2_act=sqrt(2*cp*10^3*T1*(1-(P2/P1)^((g-1)/g)))
25     y=C2_act-C2
26 endfunction
27 funcprot(0);
28 // The function f is solve for zero to get the value
    of P2
29 P2=fsolve(1,f) // Pressure at throat in bar
30 V2=V_act*(P1/P2)^(1/g) // Volume at throat in m^3/s
31 A2=V2/(C2*Cd_a) // Cross section area at throat in m
    ^2
32 d2=poly(0,'d2') // Defining the diameter of choke as
    unknown in m
33 d_f=d2/2.5 // Given
34 d2=roots(%pi/4*(d2^2-d_f^2)-A2) // Diameter of choke
    in m
35 m_f=m_a/A_F // Mass of fuel sucked in kg/s
36 A_f=m_f/(Cd_f*sqrt(2*s*1000*(P1*10^5-P2*10^5-z
    *10^-3*9.81*s*1000))) // Area of cross section of
    fuel nozzle in m^2
37 d_f=sqrt(4*A_f/%pi) // Diameter of cross section of
    fuel nozzle in m
38 // Results:
39 printf("\n The diameter of the fuel jet of a simple
    carburettor, D_jet = %.2f mm\n\n",d_f*1000)

```



---

Scilab code Exa 11.6 Calculations on carburettor

```
1 //Calculations on carburettor
2 clc,clear
3 //Given:
4 V_s=1710 //Capacity of the engine in cc
5 N=5400 //Speed of the engine in rpm
6 eta_vol=70 //Volumetric efficiency
7 n=2 //Number of carburettor
8 A_F=13 //Air fuel ratio
9 C2=107 //Flow velocity at throat in m/s
10 Cd_a=0.85,Cd_f=0.66 //Coefficient of discharge for
    air and fuel
11 s=0.75 //Specific gravity of the fuel
12 z=6 //Elevation of the jet in mm
13 P1=1.013 //Pressure of air in bar
14 T1=27+273 //Temperature of air in K
15 g=1.4 //Specific heat ratio(gamma)
16 cp=1.005 //Specific heat at constant pressure in kJ/
    kgK
17 //Solution:
18 V_s=V_s*10^-6 //Swept volume in m^3
19 V_act=eta_vol*V_s*N/(2*100*60) //Actual volume
    sucked in m^3/s
20 V_act=V_act/n //Actual volume of air sucked through
    each carburettor in m^3/s
21 R=0.287 //Specific gas constant in kJ/kgK
22 m_a=P1*10^5*V_act/(R*10^3*T1) //Mass of air sucked
    in kg/s
23 //Defining , y as a function of P2
24 //This function is the difference of C2 actual and
    C2 given
25 function [y]=f(P2)
26     C2_act=sqrt(2*cp*10^3*T1*(1-(P2/P1)^((g-1)/g)))
```

```

27     y=C2_act-C2
28 endfunction
29 funcprot(0);
30 //The function f is solve for zero to get the value
    of P2
31 P2=fsolve(1,f) //Pressure at throat in bar
32 V2=V_act*(P1/P2)^(1/g) //Volume at throat in m^3/s
33 A2=V2/(C2*Cd_a) //Cross section area at throat in m
    ^2
34 d2=poly(0,'d2') //Defining the diameter of choke as
    unknown in m
35 d_f=d2/2.5 //Given
36 d2=roots(%pi/4*(d2^2-d_f^2)-A2) //Diameter of choke
    in m
37 m_f=m_a/A_F //Mass of fuel sucked in kg/s
38 A_f=m_f/(Cd_f*sqrt(2*s*1000*(P1*10^5-P2*10^5-z
    *10^-3*9.81*s*1000))) //Area of cross section of
    fuel nozzle in m^2
39 d_f=sqrt(4*A_f/%pi) //Diameter of cross section of
    fuel nozzle in m
40 //Results:
41 printf("\n The diameter of the choke tube , D = %.2 f
    cm",d2(1)*100)
42 printf("\n The diameter of the fuel jet of a simple
    carburettor , D.f = %.2 f mm\n\n",d_f*1000)

```

---

#### Scilab code Exa 11.7 Change in air fuel ratio at altitude

```

1 //Change in air fuel ratio at altitude
2 clc,clear
3 //Given:
4 ha=5000 //Altitude in m
5 A_F=14 //Air fuel ratio at sea level
6 P1=1.013 //Pressure of air in bar at sea level
7 T1=27+273 //Temperature of air in K at sea level

```

```

8 R=0.287 //Specific gas constant in kJ/kgK
9 function t=f1(h),t=ts-0.0065*h, endfunction //
    Temperature(t in degreeC) as a function of
    altitude(h in m)
10 function h=f2(P),h=19200*log10(1.013/P), endfunction
    //Altitude(h in m) as a function of pressure(P in
    bar)
11 //Solution:
12 ts=T1-273 //Sea level temperature in degreeC
13 T2=f1(ha) //Temperature at altitude(ha = 5000 m) in
    degreeC
14 T2=T2+273 //in K
15 //Defining , y as a function of P
16 //This function is the difference of function(f2)
    and ha given
17 function y=f(P),y=f2(P)-ha, endfunction
18 //The function f is solve for zero to get the value
    of P2
19 P2=fsolve(1,f) //Pressure at altitude(ha = 5000 m)
    in bar
20 rho_a=P2/(R*T2) //Density of air at altitude in kg/m
    ^3
21 rho_s=P1/(R*T1) //Density of air at sea level in kg/
    m^3
22 A_F_a=A_F*sqrt(rho_a/rho_s) //Air fuel ratio at
    altitude
23 //Results:
24 printf("\n The air fuel ratio supplied at 5000 m
    altitude by a carburettor = %.2f\n\n",A_F_a)

```

---

#### Scilab code Exa 11.8 Calculation of air fuel ratio

```

1 //Calculation of air fuel ratio
2 clc,clear
3 //Given:

```

```

4 d2=20,d_f=1.25 //Diameter of throat and fuel nozzle
   in mm
5 Cd_a=0.85,Cd_f=0.66 //Coefficient of discharge for
   air and fuel
6 z=5 //Elevation of the jet in mm
7 rho_a=1.2,rho_f=750 //Mass density of air and fuel
   in kg/m^3
8 deltaP_a=0.07 //Pressure drop of air in bar
9 g=9.806 //Accelaration due to gravity in m/s^2
10 //Solution:
11 //(a)Nozzle lip is neglected
12 A_f=(%pi/4)*d_f^2,A2=(%pi/4)*d2^2 //Area of cross
   section of fuel nozzle and venturi in mm^2
13 m_a1=Cd_a*A2*sqrt(2*rho_a*deltaP_a),m_f1=Cd_f*A_f*
   sqrt(2*rho_f*deltaP_a) //Air flow and fuel flow
14 A_F1=m_a1/m_f1 //Air fuel ratio
15 //(b)Nozzle lip is taken into account
16 m_a2=m_a1 //Air flow remain same
17 m_f2=Cd_f*A_f*sqrt(2*rho_f*(deltaP_a-z*10^-3*g*rho_f
   *10^-5)) //Fuel flow
18 A_F2=m_a2/m_f2 //Air fuel ratio
19 //(c)Minimum velocity required to start the fuel
   flow when nozzle lip is provided
20 //To just start the fuel flow pressure difference in
   venturi must be equivalent to the nozzle lip
   pressure
21 deltaP_a=z*10^-3*g*rho_f //Pressure difference in N/
   m^2
22 C2=sqrt(2*deltaP_a/rho_a) //Minimum velocity of air
   at throat in m/s
23 //Results:
24 printf("\n The air fuel ratio when the nozzle lip is
   neglected = %.1f",A_F1)
25 printf("\n The air fuel ratio when the nozzle lip is
   taken into account = %.3f",A_F2)
26 printf("\n The minimum velocity required to start
   the fuel flow when lip is provided = %.2f m/s",C2
   )

```

---

**Scilab code Exa 11.9** Effect of air cleaner

```
1 //Effect of air cleaner
2 clc, clear
3 //Given:
4 A_F=14 //Air fuel ratio at sea level
5 P2=0.834 //Pressure at venturi throat without an air
    cleaner in bar
6 P1=1.013 //Pressure of air in bar at sea level
7 deltaP_ac=30 //Pressure drop to air cleaner in mm of
    mercury
8 m_a=250 //Air flow in kg/hr
9 //Solution:
10 //No air cleaner
11 deltaP_a1=P1-P2 //Pressure difference at venturi
    throat in bar
12 //When air cleaner is fitted
13 deltaP_ac=deltaP_ac/750 //Pressure drop to air
    cleaner in bar
14 p=poly(0, 'p') //Defining pressure at venturi throat
    with an air cleaner as unknown in bar
15 deltaP_a2=P1-deltaP_ac-p //Pressure difference at
    venturi throat in bar
16 //For same air flow and constant coefficients
    pressure difference in above two cases is same
17 p=roots(deltaP_a2-deltaP_a1) //Pressure at venturi
    throat with an air cleaner in bar
18 deltaP_f=P1-p //Pressure difference at venturi
    throat when air cleaner is fitted in bar
19 A_F_f=A_F*sqrt(deltaP_a1/deltaP_f) //Air fuel ratio
    when air cleaner is fitted
20 //Results:
21 printf("\\n (a)The throat pressure when the air
    cleaner is fitted , P = %.3f bar",p)
```

```
22 printf("\n (b) Air fuel ratio with air cleaner is  
    fitted = %.2f\n\n", A_F_f)
```

---

# Chapter 12

## Fuel Injection

Scilab code Exa 12.1 Calculation of quantity of fuel injected

```
1 //Calculation of quantity of fuel injected
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 bsfc=245 //Brake specific fuel consumption in gm/kWh
6 bp=89 //Brake power in kW
7 N=2500 //Engine speed in rpm
8 s=0.84 //Specific gravity of the fuel
9 //Solution:
10 m_f=bsfc*bp/(1000) //Fuel consumption in kg/hr
11 m_f=m_f/n //Fuel consumption per cylinder in kg/hr
12 m_f=(m_f/3600)/(N/(2*60)) //Fuel consumption per
    cycle in kg
13 V_f=m_f*1000/s //Volume of fuel consume per cycle in
    cc
14 //Results:
15 printf("\\n The quantity of fuel to be injected per
    cycle per cylinder , V_f = %.4f cc",V_f)
```

---

### Scilab code Exa 12.2 Calculation of orifice area

```
1 //Calculation of orifice area
2 clc,clear
3 //Given:
4 n=8 //Number of cylinders
5 bp=368 //Brake power in kW
6 N=800 //Engine speed in rpm
7 bsfc=0.238 //Brake specific fuel consumption in kg/
  kWh
8 P1=35,P2=60 //Beginning pressure and maximum
  pressure in cylinder in bar
9 P1_i=210,P2_i=600 //Expected pressure and maximum
  pressure at injector in bar
10 theta_i=12 //Period of injection in degrees
11 Cd=0.6 //Coefficient of discharge for the injector
12 s=0.85 //Specific gravity of the fuel
13 P_atm=1.013 //Atmospheric pressure in bar
14 //Solution:
15 m_f=bsfc*bp/(n*60) //Fuel consumption per cylinder
  in kg/min
16 m_f=m_f/(N/2) //Fuel consumption per cycle in kg
17 t=theta_i/360*60/N //Time for injection in s
18 m_f=m_f/t //Fuel consumption per cycle in kg/s
19 deltaP1=P1_i-P1 //Pressure difference at beginning
  in bar
20 deltaP2=P2_i-P2 //Pressure difference at end in bar
21 deltaP_av=(deltaP1+deltaP2)/2 //Average pressure
  difference in bar
22 A_f=m_f/(Cd*sqrt(2*s*1000*deltaP_av*10^5)) //Orifice
  area of fuel injector in m^2
23 //Results:
24 printf("\\n The Orifice area of fuel injector , Af = %
  .5 f cm^2" ,A_f*10000)
```

---



### Scilab code Exa 12.3 Calculation of orifice diameter

```
1 //Calculation of orifice diameter
2 clc,clear
3 //Given:
4 bp=15 //Brake power per cylinder in kW
5 N=2000 //Engine speed in rpm
6 bsfc=0.272 //Brake specific fuel consumption in kg/
   kWh
7 API=32 //American Petroleum Institute specific
   gravity in degreeAPI
8 theta_i=30 //Period of injection in degrees
9 P_i=120 //Fuel injection pressure in bar
10 P_c=30 //Combustion chamber pressure in bar
11 Cd=0.9 //Coefficient of discharge for the injector
12 function rho=specificgravity(API),rho=141.5/(131.5+
   API),endfunction //Specific gravity(rho) as a
   function of API
13 //Solution:
14 s=specificgravity(API) //Specific gravity of fuel
15 m_f=bsfc*bp*2/(N*60) //Fuel consumption in kg
16 t=theta_i/360*60/N //Time for injection in s
17 m_f=m_f/t //Fuel consumption per cycle in kg/s
18 A_f=m_f/(Cd*sqrt(2*s*1000*(P_i-P_c)*10^5)) //Orifice
   area of fuel injector in m^2
19 A_f=A_f*10^6 //Orifice area of fuel injector in mm^2
20 d_f=sqrt(4*A_f/%pi) //Diameter of fuel orifice in mm
21 //Results:
22 printf("\n The diameter of the fuel orifice , d = %.2
   f mm\n\n",d_f)
```

---

### Scilab code Exa 12.4 Calculations on spray penetration

```
1 //Calculations on spray penetration
2 clc,clear
```

```

3 //Given:
4 s1=20 //Distance of penetration in cm
5 t1=16 //Penetration time in millisecc
6 P_i1=140 //Injection pressure in bar
7 s2=s1 //Same distance of penetration in cm
8 P_i2=220 //Injection pressure in bar
9 P_c=15 //Combustion chamber pressure in bar
10 //Solution:
11 deltaP1=P_i1-P_c //Pressure difference for 140 bar
    injection pressure
12 deltaP2=P_i2-P_c //Pressure difference for 220 bar
    injection pressure
13 t2=t1*(s2/s1)*sqrt(deltaP1/deltaP2) //Penetration
    time for 220 bar injection pressure in millisecc
14 //Results:
15 printf("\n Penetration time for 220 bar injection
    pressure , t2 = %.1f milli-seconds\n\n",t2)
16 //Answer in the book is wrong

```

---

### Scilab code Exa 12.5 Calculations on diesel engine fuel pump

```

1 //Calculations on diesel engine fuel pump
2 clc,clear
3 //Given:
4 V_b=7 //Volume of fuel in the barrel in cc
5 D_1=3,L_1=700 //Diameter and length of fuel delivery
    line in mm
6 V_iv=3 //Volume of fuel in the injection valve in cc
7 P2=200 //Delivery pressure in bar
8 P1=1 //Sump pressure in bar
9 V_d=0.15 //Volume to be delivered in cc
10 C=78.8D-6 //Coefficient of compressibility
11 d=8 //Diameter of the plunger in mm
12 //Solution:
13 V_1=%pi/4*D_1^2*L_1*10^-3 //Volume of fuel in

```

```
    delivery line in cc
14 V1=V_b+V_l+V_iv //Total initial fuel volume in cc
15 deltaV=C*(P2-P1)*V1 //Change in volume due to
    compression in cc
16 V_p=deltaV+V_d //Displaced volume by plunger in cc
17 A_p=%pi/4*d^2*10^-2 //Area of the plunger in cm^2
18 l=V_p/A_p //Effective stroke of plunger in cm
19 //Results:
20 printf("\n The plunger displacement = %.3f cc",V_p)
21 printf("\n The effective stroke of the plunger, l =
    %.2f mm\n\n",l*10)
```

---

# Chapter 14

## Engine Friction and Lubrication

Scilab code Exa 14.1 Calculation of saving in fuel

```
1 //Calculation of saving in fuel
2 clc,clear
3 //Given:
4 bp=80 //Brake power in kW
5 eta_m=80 //Mechanical efficiency in percent
6 bsfc=258 //Brake specific fuel consumption in gm/kWh
7 Reduction=3.7 //Reduction in friction power in kW
8 //Solution:
9 ip1=bp*100/eta_m //Initial indicated power in kW
10 fp1=ip1-bp //Initial friction power in kW
11 fp2=fp1-Reduction //Final friction power in kW
12 ip2=bp+fp2 //Final indicated power in kW
13 eta_m2=bp/ip2 //Final mechanical efficiency
14 bsfc2=bsfc*(eta_m/(100*eta_m2)) //Final brake
    specific fuel consumption in gm/kWh
15 Saving=bp*(bsfc-bsfc2)/1000 //Saving in fuel in kg/
    hr
16 //Results:
17 printf("\n (a)The new mechanical efficiency , eta_m =
    %.3f",eta_m2)
18 printf("\n (b)The new bsfc = %.1f gm/kWh",bsfc2)
```

```

19 printf("\n (c)The saving in fuel per hour = %.2f kg/
    hr\n\n",Saving)
20 //Answers in the book are wrong

```

---

#### Scilab code Exa 14.2 Variation of bsfc with speed

```

1 //Variation of bsfc with speed
2 clc,clear
3 //Given:
4 eta_it=30 //Indicated thermal efficiency in percent
5 fp_1500=18 //Friction power at 1500 rpm in kW
6 fp_2500=45 //Friction power at 2500 rpm in kW
7 bp=75 //Brake power in kW
8 CV=44000 //Calorific value of fuel in kJ/kg
9 //Solution:
10 isfc=3600/(CV*eta_it/100) //Indicated specific fuel
    consumption in kg/kWh
11 eta_m_1500=bp/(bp+fp_1500) //Mechanical efficiency
    at 1500 rpm
12 bsfc_1500=isfc/eta_m_1500 //Brake specific fuel
    consumption at 1500 rpm in kg/kWh
13 eta_m_2500=bp/(bp+fp_2500) //Mechanical efficiency
    at 2500 rpm
14 bsfc_2500=isfc/eta_m_2500 //Brake specific fuel
    consumption at 2500 rpm in kg/kWh
15 //Results:
16 printf("\n The brake specific fuel consumption\n\tat
    1500 rpm, bsfc_1500 = %.3f kg/kWh\n\tat 2500 rpm
    , bsfc_2500 = %.3f kg/kWh\n\n",bsfc_1500,
    bsfc_2500)

```

---

# Chapter 15

## Engine Cooling

Scilab code Exa 15.1 Comparison of cooling water required

```
1 //Comparison of cooling water required
2 clc,clear
3 //Given:
4 bp=100 //Brake power in kW
5 deltaT=30 //Temperature raised of water in degreeC
6 p_p=30,p_d=26 //Percentage of energy going to
   coolant in petrol and diesel
7 eta_p=26,eta_d=31 //Efficiency of petrol and diesel
   engine in percent
8 s=4.1868 //Specific heat capacity of water in J/kgK
9 //Solution:
10 //Petrol engine
11 CW_p=bp*(p_p/100)/((eta_p/100)*deltaT*s) //Amount of
   cooling water required in petrol engine in kg/s
12 //Diesel engine
13 CW_d=bp*(p_d/100)/((eta_d/100)*deltaT*s) //Amount of
   cooling water required in diesel engine in kg/s
14 //Results:
15 printf("\n Amount of cooling water required in
   petrol engine = %d kg/hr",CW_p*3600)
16 printf("\n Amount of cooling water required in
```

```
diesel engine = %.1f kg/hr\n\n",CW_d*3600)
```

---

# Chapter 16

## Two Stroke Engines

Scilab code Exa 16.1 Calculations on 2 stroke IC engine

```
1 //Calculations on 2 stroke IC engine
2 clc, clear
3 //Given:
4 n=2 //Number of cylinders
5 N=4000 //Angular speed of engine in rpm
6 eta_v=0.77 //Volumetric efficiency
7 eta_m=0.75 //Mechanical efficiency
8 V_f=10 //Fuel consumption in l/hr
9 s=0.73 //Specific gravity
10 h=10500 //Enthalpy of fuel in kcal/kg
11 A_F=18 //Air-fuel ratio
12 v_p=600 //Speed of piston in m/min
13 imep=5 //Indicated mean effective pressure in atm
14 T=298, P=1.013 //Standard temperature and pressure in
    K and bar
15 //Solution:
16 R=0.287 //Specific gas constant in kJ/kgK
17 m_f=V_f*s //Fuel consumption in kg/hr
18 m_a=A_F*m_f //Air consumption in kg/hr
19 m_c=m_f+m_a //Mass of total charge in kg/hr
20 m=round(m_c/eta_v) //Mass of charge corresponding to
```



```

    the swept volume in kg/hr
21 V=(m/2)*R*T/(P*100) //Volume of charge consumed in m
    ^3/hr
22 V_s=V*10^6/(60*N) //Swept volume by piston per
    stroke in cc
23 L=v_p*100/(2*N) //Stroke length of cylinder in cm
24 d=sqrt(4*V_s/(%pi*L)) //Bore of cylinder in cm
25 IHP=round(imep*V_s*N*n/450000) //Indicated horse
    power in metric HP
26 BHP=IHP*eta_m //Brake horse power in metric HP
27 eta_t=BHP*736*3600/(V_f*s*h*4187) //Thermal
    efficiency
28 //Results:
29 printf("\n The engine dimensions\n\t Stroke length ,
    L = %.1f cm\n\t Bore, d = %.1f cm",L,d)
30 printf("\n The brake power output, BHP = %.1f metric
    HP",BHP)
31 printf("\n The thermal efficiency , eta_t = %.1f
    percent\n\n",eta_t*100)

```

---

# Chapter 17

## Supercharging

Scilab code Exa 17.1 Estimation of increase in brake power

```
1 //Estimation of increase in brake power
2 clc, clear
3 //Given:
4 V_s=3000 //Total swept volume in cc
5 ip=14 //Indicated power in kW/m^3
6 N=3500 //Engine speed in rpm
7 eta_v=80 //Volumetric efficiency in percent
8 T1=27+273 //Atmospheric temperature in K
9 P1=1.013 //Atmospheric pressure in bar
10 r_p=1.7 //pressure ratio
11 eta_C=75 //Isentropic efficiency of blower in
    percent
12 eta_m=80 //Mechanical efficiency in percent
13 g=1.4 //Specific heat ratio(gamma)
14 //Solution:
15 V_s=V_s*N/2*1D-6 //Total swept volume in m^3/min
16 Vi=V_s*eta_v/100 //Unsupercharged induced volume in
    m^3/min
17 P2=P1*r_p //Blower delivery pressure in bar
18 T2!=T1*r_p^((g-1)/g) //Isentropic temperature at 2
    in K
```

```

19 T2!=ceil(T2!)
20 T2=(T2!-T1)/(eta_C/100)+T1 //Temperature at 2 in K
21 V1=V_s*(P2/T2)*(T1/P1) //Volume at atmospheric
    conditions in m^3/min
22 Vi_inc=V1-Vi //Increase in induced volume in m^3/min
23 ip_inc1=ip*Vi_inc //Increased in ip from air induced
    in kW
24 ip_inc2=(P2-P1)*100*V_s/60 //Increased in ip due to
    increased induction pressure in kW
25 ip_inc=ip_inc1+ip_inc2 //Total increase in ip in kW
26 bp_inc=eta_m/100*ip_inc //Total increase in bp in kW
27 R=0.287 //Specific gas constant in kJ/kgK
28 cp=1.005 //Specific heat in kJ/kgK
29 m2=P2*100*V_s/(R*T2*60) //Mass of air delivered by
    the blower in kg/s
30 Power=m2*cp*(T2-T1)/(eta_m/100) //Power required by
    the blower in kW
31 bp_inc=bp_inc-Power //Net increase in brake power in
    kW
32 //Results:
33 printf("\n The net increase in the brake power = %.1
    f kW\n\n",bp_inc)

```

---

### Scilab code Exa 17.2 Supercharged diesel engine

```

1 //Supercharged diesel engine
2 clc,clear
3 //Given:
4 T1=10+273 //Temperature at sea level in K
5 P1=1.013 //Pressure at sea level in bar
6 bp=250 //Brake power in kW
7 eta_v=78 //Volumetric efficiency in percent
8 bsfc=0.245 //Brake specific fuel consumption in kg/
    kWh
9 A_F=17 //Air fuel ratio

```

```

10 N=1500 //Engine speed in rpm
11 h=2700 //Altitude in m
12 P_a=0.72 //Pressure at altitude in bar
13 p=8 //Percentage of gross power taken by the
    supercharger
14 T2=32+273 //Temperature of air leaving the
    supercharger in K
15 //Solution:
16 //Unsupercharged
17 m_f=bsfc*bp/60 //Fuel consumption in kg/min
18 m_a=A_F*m_f //Air consumption in kg/min
19 m_a=m_a/(N/2) //Air consumption per cycle in kg
20 m1=m_a/eta_v*100 //Mass of air corresponding to
    swept volume
21 R=0.287 //Specific gas constant in kJ/kgK
22 V_s=m1*R*T1/(P1*100) //Swept volume in m^3
23 bmep=bp/(V_s*N/(60*2)) //Brake mean effective
    pressure in kN/m^2
24 //Supercharged
25 bp2=bp/(1-p/100) //Gross power produced by the
    engine in kW
26 m_a2=bp2/bp*m_a //Mass of air required per cycle in
    kg
27 m2=m_a2/eta_v*100 //Mass of air corresponding to
    swept volume
28 P2=m2*R*T2/(V_s*100) //Pressure of air leaving the
    supercharger in bar
29 deltaP=P2-P_a //Increase in pressure required in bar
30 //Results:
31 printf("\n The required engine capacity , V_s = %.4f
    m^3",V_s)
32 printf("\n The anticipated brake mean effective
    pressure , bmep = %.1f bar",bmep/100)
33 printf("\n The increase of air pressure required at
    the supercharger = %.3f bar\n\n",deltaP)

```

---

### Scilab code Exa 17.3 Normally aspirated and supercharged engine

```
1 //Normally aspirated and supercharged engine
2 clc,clear
3 //Given:
4 V_s=3300 //Swept volume in cc
5 //For normally aspirated
6 bmep1=9.3 //Brake mean effective pressure in bar
7 N1=4500 //Engine speed in rpm
8 eta_it1=28.5 //Indicated thermal efficiency in
   percent
9 eta_m1=90 //Mechanical efficiency in percent
10 m1=205 //Mass of unboosted engine in kg
11 //For supercharged
12 bmep2=12.1 //Brake mean effective pressure in bar
13 N2=4500 //Engine speed in rpm
14 eta_it2=24.8 //Indicated thermal efficiency in
   percent
15 eta_m2=90 //Mechanical efficiency in percent
16 m2=225 //Mass of boosted engine in kg
17 h=poly(0,'h') //Defining the unknown h hours
   duration
18 CV=44000 //Calorific value of fuel in kJ/kg
19 //Solution:
20 //For normally aspirated
21 bp1=bmep1*100*V_s/1D+6*N1/(2*60) //Brake power in kW
22 bp1=round(bp1)
23 ip1=bp1/eta_m1*100 //Indicated power in kW
24 m_f1=ip1/(eta_it1/100*CV) //Fuel flow in kg/s
25 m_f1=m_f1*3600*h //Mass of fuel flow in h hours in
   kg
26 Mass1=(m1+m_f1)/bp1 //Specific mass in kg/kW
27 //For supercharged
28 bp2=bmep2*100*V_s/1D+6*N2/(2*60) //Brake power in kW
```

```

29 bp2=round(bp2)
30 ip2=bp2/eta_m2*100 //Indicated power in kW
31 m_f2=ip2/(eta_it2/100*CV) //Fuel flow in kg/s
32 m_f2=m_f2*3600*h //Mass of fuel flow in h hours in
    kg
33 Mass2=(m2+m_f2)/bp2 //Specific mass in kg/kW
34 for h=0:0.01:10; //Defining the range of h(hours)
35     if (horner(Mass1,h) > horner(Mass2,h)) then //
        Specific mass of boosted engine is always be
        less than unboosted
36         continue
37     else
38         h_max=h
39         break
40     end
41 end
42 //Results:
43 printf("\n The maximum value of h hours duration ,
    h_max = %.2 f hours\n\n",h_max)

```

---

#### Scilab code Exa 17.4 Supercharged four stroke oil engine

```

1 //Supercharged four stroke oil engine
2 clc,clear
3 //Given:
4 T1=20+273 //Temperature of air enters the compressor
    in K
5 Q1=1340 //Heat added to air in kJ/min
6 T3=60+273 //Temperature of air leaves the cooler or
    enters the engine in K
7 P3=1.72 //Pressure of air leaves the cooler or
    enters the engine in bar
8 eta_v=0.70 //Volumetric efficiency of engine
9 n=6 //Number of cylinders
10 d=90,l=100 //Bore and stroke of cylinder in mm

```

```

11 N=2000 //Engine speed in rpm
12 T=147 //Output brake torque in Nm
13 eta_m=0.75 //Mechanical efficiency
14 //Solution:
15 bp=2*pi*N/60*T*10^-3 //Brake power in kW
16 ip=bp/eta_m //Indicated power in kW
17 ip=ip/n //Indicated power per cylinder in kW
18 A=(pi/4)*d^2*1D-6 //Area of cylinder in m^2
19 l=1*1D-3 //Stroke of cylinder in m
20 imep=ip/(l*A*N/(2*60)) //Indicated mean effective
    pressure in kN/m^2
21 imep=imep/100 //Indicated mean effective pressure in
    bar
22 V_s=n*A*l*N/2 //Engine swept volume in m^3/min
23 Vi=V_s*eta_v //Induced volume of air in m^3/min
24 R=0.287 //Specific gas constant in kJ/kgK
25 cp=1.005 //Specific heat in kJ/kgK
26 m_e=P3*100*Vi/(R*T3) //Mass of air induced into the
    engine in kg/min
27 Q1=1340/60 //Heat added to air in kW
28 m_c=1 //Assume for calculation
29 function y=f(T2)
30     W_c=m_c*cp*(T2-T1) //Work done on air in
        compressor kW
31     Q_c=m_c*cp*(T2-T3) //Heat given to the air
        passes through the cooler in kW
32     y=W_c/Q_c-bp/Q1
33 endfunction
34 T2=fsolve(500,f) //Temperature of air leaving the
    compressor in K
35 m_c=bp*60/(cp*(T2-T1)) //Mass of air flow into the
    compressor in kg/min
36 //Results:
37 printf("\n (a)The engine indicated mean effective
    pressure , imep = %.2f bar",imep)
38 printf("\n (b)The air consumption in the engine , m_e
    = %.2f kg/min",m_e)
39 printf("\n (c)The air flow into the compressor , m_c

```

= %.2f kg/min\n\n", m\_c)

---



# Chapter 18

## Testing and Performance

Scilab code Exa 18.1 Calculations on petrol engine

```
1 //Calculations on petrol engine
2 clc, clear
3 //Given:
4 n=4 //Number of cylinders
5 d_o=7.5 //Diameter of orifice in cm
6 Cd=0.6 //Coefficient of discharge for orifice
7 d=11, l=13 //Bore and stroke in cm
8 N=2250 //Engine speed in rpm
9 bp=36 //Brake power in kW
10 m_f=10.5 //Fuel consumption in kg/hr
11 CV=42000 //Calorific value in kJ/kg
12 deltaP_o=4.1 //Pressure drop across orifice in cm of
    water
13 P=1.013 //Atmospheric pressure in bar
14 T=15+273 //Atmospheric temperature in K
15 g=9.81 //Accelaration due to gravity in m/s^2
16 //Solution:
17 //(a)
18 eta_bt=bp*3600/(m_f*CV) //Brake thermal efficiency
19 //(b)
20 A=%pi/4*d^2*10^-4 //Area of cylinder in m^2
```

```

21 bmep=bp*1000/(n*1/100*A*N/(2*60)) //Brake mean
    effective pressure in Pascal
22 //(c)
23 rho_w=1000 //Mass density of water in kg/m^3
24 deltaP_o=rho_w*g*deltaP_o/100 //Pressure drop across
    orifice in N/m^2
25 R=0.287 //Specific gas constant in kJ/kgK
26 rho_a=P*10^5/(R*10^3*T) //Mass density of air in kg/
    m^3
27 A_o=%pi/4*d_o^2*10^-4 //Area of orifice in m^2
28 m_a=Cd*A_o*sqrt(2*deltaP_o*rho_a) //Air inhaled in
    kg/s
29 V_s=(%pi/4)*d^2*l*n*N/(2*60)*10^-6 //Swept volume in
    m^3/s
30 eta_vol=m_a/V_s //Volumetric efficiency
31 //Results:
32 printf("\n (a) Brake thermal efficiency , eta_bt = %.3
    f", eta_bt)
33 printf("\n (b) Brake mean effective pressure , bmep =
    %.3 f bar", bmep*10^-5)
34 printf("\n (c) Volumetric efficiency , eta_vol = %.3 f\
    n\n", eta_vol)

```

---

### Scilab code Exa 18.2 Calculations on Gas engine

```

1 //Calculations on Gas engine
2 clc,clear
3 //Given:
4 d=24,l=48 //Bore and stroke in cm
5 D_b=1.25 //Effective diameter of the brake wheel in
    m
6 P=1236 //Net load on brake in N
7 N=77 //Average engine explosions in min
8 N1=226.7 //Average speed at output shaft in rpm
9 imep=7.5 //Indicated mean effective pressure in bar

```

```

10 Vg1=13 //Gas used in m^3/hr
11 T1=15+273,P1=771 //Temperature and pressure of the
    gas in K and mm of mercury
12 T2=0+273,P2=760 //Normal temperature and pressure (N
    .T.P.) in K and mm of mercury
13 CV=22000 //Calorific value of the gas in kJ/m^3
14 m_w=625 //Mass of cooling water used in kg/hr
15 T1_w=25+273,T2_w=60+273 //Inlet and outlet
    temperature of cooling water in K
16 //Solution:
17 //(a)
18 T=P*D_b/2 //Brake torque delivered in Nm
19 bp=2*pi*N1/60*T //Brake power in W
20 ip=imep*10^5*1*pi/4*d^2*N/60*10^-6 //Indicated
    power in W
21 eta_m=bp/ip //Mechanical efficiency
22 //(b)
23 Vg2=(P1/P2)*(T2/T1)*Vg1 //Gas consumption at N.T.P.
    in m^3/hr
24 //(c)
25 eta_it=ip/1000*3600/(Vg1*CV) //Indicated thermal
    efficiency
26 //Heat balance sheet
27 Q1=Vg2/60*CV //Heat supplied in kJ/min
28 Q_bp=bp/1000*60 //Heat equivalent to brake power in
    kJ/min
29 cp=4.1868 //Specific heat of water in kJ/kgK
30 Q_w=m_w/60*cp*(T2_w-T1_w) //Heat in cooling water in
    kJ/min
31 Q_r=Q1-Q_bp-Q_w //Heat to exhaust, radiation in kJ/
    min
32 //Results:
33 printf("\n (a)The mechanical efficiency of the
    engine, eta_m = %.1f percent",eta_m*100)
34 printf("\n (b)The gas consumption at N.T.P. = %.1f m
    ^3/hr",Vg2)
35 printf("\n (c)The indicated thermal efficiency,
    eta_it = %.1f percent",eta_it*100)

```

```

36 printf("\n\n Heat balance sheet\n\t Heat supplied
    by the gas = %.1f kJ/min, %d percent",Q1,Q1/Q1
    *100)
37 printf("\n\t Heat equivalent to b.p. = %.1f kJ/min,
    %.1f percent",Q_bp,Q_bp/Q1*100)
38 printf("\n\t Heat in cooling water = %.1f kJ/min, %
    .1f percent",Q_w,Q_w/Q1*100)
39 printf("\n\t Heat to exhaust, radiation = %.1f kJ/
    min, %.1f percent",Q_r,Q_r/Q1*100)

```

---

### Scilab code Exa 18.3 Calculations on oil engine

```

1 //Calculations on oil engine
2 clc,clear
3 //Given:
4 d=18,l=36 //Bore and stroke in cm
5 N=285 //Average engine speed in rpm
6 T=393 //Brake torque delivered in Nm
7 imep=7.2 //Indicated mean effective pressure in bar
8 m_f=3.5 //Fuel consumption in kg/hr
9 m_w=4.5 //Mass of cooling water used in kg/min
10 deltaT_w=36 //Cooling water temperature rise in
    degreeC
11 A_F=25 //Air-fuel ratio
12 T2=415+273 //Exhaust gas temperature in K
13 P=1.013 //Atmospheric pressure in bar
14 T1=21+273 //Room temperature in K
15 CV=45200 //Calorific value in kJ/kg
16 p=15 //Perentage of hydrogen contained by the fuel
17 R=0.287 //Specific gas constant in kJ/kgK
18 cv=1.005,cp=2.05 //Specific heat for dry exhaust
    gases and superheated steam in kJ/kgK
19 //Solution:
20 //(a)
21 ip=imep*10^2*1*%pi/4*d^2*N/(2*60)*10^-6 //Indicated

```

```

    power in kW
22 ip=round(10*ip)/10
23 eta_it=ip*3600/(m_f*CV) //Indicated thermal
    efficiency
24 //(b)
25 m_a=m_f*A_F/60 //Mass of air inhaled in kg/min
26 m_a=round(100*m_a)/100
27 V_a=m_a*R*T1/(P*100) //Volume of air inhaled in m^3/
    min
28 V_s=(%pi/4)*d^2*l*10^-6*N/2 //Swept volume in m^3/
    min
29 eta_vol=V_a/V_s //Volumetric efficiency
30 //Heat balance sheet
31 Q1=m_f/60*CV //Heat input in kJ/min
32 bp=2*%pi*N/60*T*10^-3 //Brake power in W
33 Q_bp=bp*60 //Heat equivalent to brake power in kJ/
    min
34 cp_w=4.1868 //Specific heat of water in kJ/kgK
35 Q_w=m_w*cp_w*deltaT_w //Heat in cooling water in kJ/
    min
36 m_e=m_a+m_f/60 //Mass of exhaust gases in kg/min
37 //Since , 2 mole of hydrogen gives 1 mole of water on
    combine with 1 mole of oxygen
38 //Thus, 1 mole of hydrogen gives 1/2 mole or 9 unit
    mass of water
39 m_h=m_f/60*p/100 //Mass of hydrogen in kg/min
40 m_s=9*m_h //Mass of steam in exhaust gases in kg/min
41 m_d=m_e-m_s //Mass of dry exhaust gases in kg/min
42 Q_d=m_d*cv*(T2-T1) //Heat in dry exhaust gases in kJ
    /min
43 lv=2256.9 //Latent heat of vapourisation of water in
    kJ/kg
44 Q_s=m_s*((373-T1)+lv+cp*(T2-373)) //Heat in steam in
    exhaust gases in kJ/min
45 Q_r=Q1-Q_bp-Q_w-Q_d-Q_s //Heat in radiation in kJ/
    min
46 //Results:
47 printf("\n (a)The indicated thermal efficiency ,

```

```

    eta_it = %.1f percent",eta_it*100)
48 printf("\n (b)The volumetric efficiency , eta_vol = %
    .1f percent",eta_vol*100)
49 printf("\n\n Heat balance sheet\n\t Heat input = %
    .1f kJ/min, %d percent",Q1,Q1/Q1*100)
50 printf("\n\t Heat equivalent to b.p. = %.1f kJ/min,
    %.1f percent",Q_bp,Q_bp/Q1*100)
51 printf("\n\t Heat in cooling water = %.1f kJ/min, %
    .1f percent",Q_w,Q_w/Q1*100)
52 printf("\n\t Heat in dry exhaust gases = %.1f kJ/min
    , %.1f percent",Q_d,Q_d/Q1*100)
53 printf("\n\t Heat in steam in exhaust gases = %.1f
    kJ/min, %.1f percent",Q_s,Q_s/Q1*100)
54 printf("\n\t Heat in radiation = %.1f kJ/min, %.1f
    percent",Q_r,Q_r/Q1*100)

```

---

#### Scilab code Exa 18.4 Calculations on oil engine

```

1 //Calculations on oil engine
2 clc,clear
3 //Given:
4 n=4 //Number of cylinders
5 d_o=5 //Diameter of orifice in cm
6 Cd=0.6 //Coefficient of discharge for orifice
7 d=10.5,l=12.5 //Bore and stroke in cm
8 N=1200 //Engine speed in rpm
9 T=147 //Brake torque delivered in Nm
10 m_f=5.5 //Fuel consumption in kg/hr
11 CV=43100 //Calorific value in kJ/kg
12 deltaP_o=5.7 //Head across orifice in cm of water
13 P1=1.013 //Atmospheric pressure in bar
14 T1=20+273 //Atmospheric temperature in K
15 g=9.81 //Accelaration due to gravity in m/s^2
16 //Solution:
17 //(a)

```

```

18 bp=2*pi*N/60*T*10^-3 //Brake power in kW
19 eta_bt=bp*3600/(m_f*CV) //Brake thermal efficiency
20 //(b)
21 A=%pi/4*d^2*10^-4 //Area of cylinder in m^2
22 bmep=bp*1000/(n*1/100*A*N/(2*60)) //Brake mean
    effective pressure in N/m^2
23 //(c)
24 rho_w=1000 //Mass density of water in kg/m^3
25 deltaP_o=rho_w*g*deltaP_o/100 //Pressure drop across
    orifice in N/m^2
26 R=0.287 //Specific gas constant in kJ/kgK
27 rho_a=P1*10^5/(R*10^3*T1) //Mass density of air in
    kg/m^3
28 rho_a=round(10*rho_a)/10
29 A_o=%pi/4*d_o^2*10^-4 //Area of orifice in m^2
30 V_a=Cd*A_o*sqrt(2*deltaP_o/rho_a) //Air inhaled in m
    ^3/s
31 V_s=(%pi/4)*d^2*l*n*N/(2*60)*10^-6 //Swept volume in
    m^3/s
32 eta_vol=V_a/V_s //Volumetric efficiency
33 //Results:
34 printf("\n (a) Brake thermal efficiency , eta_bt = %.1
    f percent", eta_bt*100)
35 printf("\n (b) Brake mean effective pressure , bmep =
    %.2 f bar", bmep*10^-5)
36 printf("\n (c) Volumetric efficiency , eta_vol = %.1 f
    percent\n\n", eta_vol*100)

```

---

### Scilab code Exa 18.5 Calculations on six cylinder petrol engine

```

1 //Calculations on six cylinder petrol engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 d=7.5,l=9 //Bore and stroke in cm

```

```

6 R_b=38 //Torque arm radius of the brake wheel in cm
7 P1=324 //Net load when all cylinders operating on
  brake in N
8 N=3300 //Engine speed in rpm
9 P2=245 //Net load when each cylinder is inoperative
  in N
10 m_f=.3 //Fuel consumption in kg/min
11 CV=42000 //Calorific value in kJ/kg
12 m_w=65 //Mass of cooling water used in kg/min
13 deltaT_w=12 //Cooling water temperature rise in
  degreeC
14 m_a=14 //Mass of air blown in kg/min
15 T1_a=10+273,T2_a=55+273 //Inlet and outlet
  temperature of air blown in K
16 //Solution:
17 bp=2*%pi*N/60*(P1*R_b/100)*10^-3 //Brake power when
  all the cylinders operating in kW
18 bp1=2*%pi*N/60*(P2*R_b/100)*10^-3 //Brake power when
  each cylinder is inoperative in kW
19 ip=n*(bp-bp1) //Total ip of the engine in kW
20 A=%pi/4*d^2*10^-4 //Area of cylinder in m^2
21 bmep=ip*1000/(n*1/100*A*N/(2*60)) //Brake mean
  effective pressure in N/m^2
22 //Heat balance sheet
23 Q1=m_f*CV //Heat input in kJ/min
24 Q_bp=bp*60 //Heat equivalent to brake power in kJ/
  min
25 cp_w=4.1868 //Specfic heat of water in kJ/kgK
26 Q_w=m_w*cp_w*deltaT_w //Heat in cooling water in kJ/
  min
27 cp_a=1.005 //Specific heat of air in kJ/kgK
28 Q_a=m_a*cp_a*(T2_a-T1_a) //Heat to ventilating air
  in kJ/min (Wrong in book)
29 Q_e=Q1-Q_bp-Q_w-Q_a //Heat to exhaust and other
  losses in kJ/min
30 //Results:
31 printf("\n (a)The indicated mean effective pressure ,
  bmep = %.1 f bar",bmep*10^-5)

```



```

32 printf("\n\n Heat balance sheet\n\t Heat input =
      %d kJ/min, %d percent",Q1,Q1/Q1*100)
33 printf("\n\t Heat equivalent to b.p. = %d kJ/min, %
      .1f percent",Q_bp,Q_bp/Q1*100)
34 printf("\n\t Heat in cooling water = %d kJ/min, %.1f
      percent",Q_w,Q_w/Q1*100)
35 printf("\n\t Heat to ventilating air = %d kJ/min, %
      .1f percent",Q_a,Q_a/Q1*100)
36 printf("\n\t Heat to exhaust and other losses = %d
      kJ/min, %.2f percent",Q_e,Q_e/Q1*100)
37 //Heat to ventilating air is wrong in book

```

---

#### Scilab code Exa 18.6 Calculations on two stroke engine

```

1 //Calculations on two stroke engine
2 clc,clear
3 //Given:
4 N=450 //Engine speed in rpm
5 P=450 //Net load on brake in N
6 imep=2.9 //Indicated mean effective pressure in bar
7 m_f=5.4 //Fuel consumption in kg/h
8 deltaT_w=36.1 //Cooling water temperature rise in
      degreeC
9 m_w=440 //Mass of cooling water used in kg/h
10 A_F=31 //Air-fuel ratio
11 T1_g=20+273,T2_g=355+273 //Inlet and outlet
      temperature of exhaust gases blown in K
12 P1=76 //Atmospheric pressure in cm of Hg
13 d=22,l=27 //Bore and stroke in cm
14 D_b=1.5 //Effective diameter of the brake wheel in m
15 CV=44000 //Calorific value in kJ/kg
16 p=15 //Percentage of hydrogen by mass contained by
      the fuel
17 R=0.287 //Specific gas constant in kJ/kgK
18 cp_g=1.005,cp_s=2.05 //Specific heat for dry exhaust

```

```

    gases and superheated steam in kJ/kgK
19 //Solution:
20 ip=imep*102*1*%pi/4*d2*N/(60)*10-6 //Indicated
    power in kW
21 eta_it=ip*3600/(m_f*CV) //Indicated thermal
    efficiency
22 bp=2*%pi*N/60*(P*D_b/2)*10-3 //Brake power in kW
23 bp=round(10*bp)/10
24 bsfc=m_f/bp*1000 //Brake specific fuel consumption
    in gm/kWh
25 V_s=(%pi/4)*d2*1*10-6*N //Swept volume in m3/min
26 m_a=m_f*A_F/60 //Mass of air inhaled in kg/min
27 P1=1.0132 //Atmospheric pressure equivalent to 76 cm
    of Hg in bar
28 T1=293 //Atmospheric temperature in K
29 V_a=m_a*R*T1/(P1*100) //Volume of air inhaled in m
    ^3/min
30 V_a=round(100*V_a)/100
31 eta_vol=V_a/V_s //Volumetric efficiency
32 //Heat balance sheet
33 Q1=m_f/60*CV //Heat input in kJ/min
34 Q_bp=bp*60 //Heat equivalent to brake power in kJ/
    min
35 cp_w=4.1868 //Specific heat of water in kJ/kgK
36 Q_w=m_w/60*cp_w*deltaT_w //Heat in cooling water in
    kJ/min
37 m_e=m_a+m_f/60 //Mass of exhaust gases in kg/min
38 //Since, 2 mole of hydrogen gives 1 mole of water on
    combine with 1 mole of oxygen
39 //Thus, 1 mole of hydrogen gives 1/2 mole or 9 unit
    mass of water
40 m_h=m_f/60*p/100 //Mass of hydrogen in kg/min
41 m_s=9*m_h //Mass of steam in exhaust gases in kg/min
42 m_d=m_e-m_s //Mass of dry exhaust gases in kg/min
43 Q_d=m_d*cp_g*(T2_g-T1_g) //Heat in dry exhaust gases
    kJ/min
44 lv=2256.9 //Latent heat of vapourisation of water in
    kJ/kg

```

```

45 Q_s=m_s*((373-T1_g)+lv+cp_s*(T2_g-373)) //Heat in
    steam in exhaust gases in kJ/min
46 Q_r=Q1-Q_bp-Q_w-Q_d-Q_s //Heat in radiation in kJ/
    min
47 //Results:
48 printf("\n (a)The indicated thermal efficiency ,
    eta_it = %.1f percent",eta_it*100)
49 printf("\n (b)Brake specific fuel consumption = %.1f
    gm/kWh",bsfc)
50 printf("\n (c)The volumetric efficiency , eta_vol = %
    .1f percent",eta_vol*100)
51 printf("\n\n Heat balance sheet\n\t Heat input = %
    .1f kJ/min, %d percent",Q1,Q1/Q1*100)
52 printf("\n\t Heat equivalent to b.p. = %.1f kJ/min,
    %.1f percent",Q_bp,Q_bp/Q1*100)
53 printf("\n\t Heat in cooling water = %.1f kJ/min, %
    .1f percent",Q_w,Q_w/Q1*100)
54 printf("\n\t Heat in dry exhaust gases = %.1f kJ/min
    , %.1f percent",Q_d,Q_d/Q1*100)
55 printf("\n\t Heat in steam in exhaust gases = %.1f
    kJ/min, %.1f percent",Q_s,Q_s/Q1*100)
56 printf("\n\t Heat in radiation = %.1f kJ/min, %.1f
    percent",Q_r,Q_r/Q1*100)

```

---

#### Scilab code Exa 18.7 Calculations by Morse test

```

1 //Calculations by Morse test
2 clc,clear
3 //Given:
4 n=12 //Number of cylinders
5 function bp=f(W),bp=W*N/180, endfunction //Power law
    of engine
6 d=38,l=50 //Bore and stroke in cm
7 N=200 //Engine speed in rpm
8 Wall1=2000,Wall2=2020 //Brake loads when all

```

```

    cylinders are firing in N
9  Wn=[1795 1814 1814 1795 1804 1819 1800 1824 1785
    1804 1814 1795] //Brake load when cylinder number
    1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 are out in
    N
10 //Solution:
11 W=(Wall1+Wall2)/2 //Average of brake loads when all
    cylinders are firing in N
12 bp=f(W) //Total brake power in kW
13 ipn=bp-f(Wn) //Indicated power of cylinders number
    1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 in kW
14 ip=sum(ipn) //Total indicated power equal to sum of
    individual in kW
15 eta_m=bp/ip //Mechanical efficiency
16 A=%pi/4*d^2*10^-4 //Area of cylinder in m^2
17 bmep=bp*1000/(n*1/100*A*N/(60)) //Brake mean
    effective pressure in Pascal
18 //Results:
19 printf("\n The brake mean effective pressure , bmep =
    %.2f bar",bmep*10^-5)
20 printf("\n The mechanical efficiency , eta_m = %.1f
    percent\n\n",eta_m*100)

```

---

### Scilab code Exa 18.8 Calculations on six cylinder diesel engine

```

1 //Calculations on six cylinder diesel engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 function bp=f(W),bp=W*N/20000, endfunction //Power
    law of engine
6 d=95,l=120 //Bore and stroke in mm
7 N=2400 //Engine speed in rpm
8 C_H=83/17 //Carbon Hydrogen ratio by mass in fuel
9 d_o=30 //Diameter of orifice in mm

```

```

10 Cd=0.6 //Orifice coefficient of discharge
11 P=550 //Net load on brake in N
12 P1=750 //Ambient pressure in mm of Hg
13 T1=25+273 //Ambient temperature in K
14 deltaP_o=14.5 //Head over orifice in cm of Hg
15 s=0.831 //Specific gravity of fuel
16 t=19.3 //Time to use 100 cc fuel in s
17 V_f=100 //Volume of fuel used in t seconds in cc
18 //Solution:
19 //(a)
20 bp=f(P) //Brake power at brake load in kW
21 A=%pi/4*d^2*10^-6 //Area of cylinder in m^2
22 bmep=bp*1000/(n*1/1000*A*N/(2*60)) //Brake mean
    effective pressure in Pascal
23 //(b)
24 T=bp*1000/(2*%pi*(N/60)) //Brake torque in Nm
25 //(c)
26 rho_f=s*1000 //Fuel density in kg/m^3
27 m_f=V_f*10^-6/t*3600*rho_f //Fuel flow rate in kg/hr
28 bsfc=m_f/bp //Brake specific fuel consumption in kg/
    kWh
29 //(e)
30 R=0.287 //Specific gas constant in kJ/kgK
31 P1=P1/760*1.01325 //Ambient pressure in bar
32 rho_a=P1*10^5/(R*10^3*T1) //Mass density of air in
    kg/m^3
33 deltaP_o=13.6*1000*9.81*deltaP_o/100 //Pressure drop
    across orifice in N/m^2
34 A_o=%pi/4*d_o^2*10^-6 //Area of orifice in m^2
35 V_a=Cd*A_o*sqrt(2*deltaP_o/rho_a) //Air inhaled in m
    ^3/s
36 V_s=(%pi/4)*d^2*l*n*N/(2*60)*10^-9 //Swept volume in
    m^3/s
37 eta_vol=V_a/V_s //Volumetric efficiency
38 //(d)
39 pH=17 , pC=pH*C_H //Percentage of Hydrogen and Carbon
    in fuel
40 pO=23.3 //Percentage of Oxygen in air

```

```

41 H=1,C=12,O=16 //Atomic masses of Hydrogen , Carbon ,
    Oxygen in gm
42 mO2=pC/100*(2*O/C)+pH/100*(O/(2*H)) //Oxygen
    required in kg/kg of fuel
43 m_a=mO2/(pO/100) //Mass of air in kg/kg of fuel
44 A_F_t=m_a //Theoretical air fuel ratio
45 m_a_act=V_a*rho_a //Actual air mass flow rate in kg/
    s
46 A_F_act=m_a_act/m_f*3600 //Actual air fuel ratio
47 P_e=(A_F_act-A_F_t)/A_F_t*100 //Percentage excess
    air
48 //Results:
49 printf("\n (a)The brake mean effective pressure ,
    bmep = %.3f bar",bmep*10^-5)
50 printf("\n (b)The brake torque , T = %.1f Nm",T)
51 printf("\n (c)The brake specific fuel consumption ,
    bsfc = %.3f kg/kWh",bsfc)
52 printf("\n (d)The percentage excess air = %.1f
    percent",P_e)
53 printf("\n (e)The volumetric efficiency , eta_vol = %
    .1f percent\n\n",eta_vol*100)

```

---

### Scilab code Exa 18.9 Calculations on six cylinder petrol engine

```

1 //Calculations on six cylinder petrol engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 d=125,l=190 //Bore and stroke in mm
6 pC=82/100,pH2=18/100 //Composition of Carbon and
    Hydrogen in petrol
7 pCO2=11.19/100,pO2=3.61/100,pN2=85.2/100 //
    Composition of Carbon di oxide , Oxygen, Nitrogen
    in dry exhaust
8 P1=1 //Pressure of mixture entering the cylinder in

```

```

    bar
9  T1=17+273 //Temperature of mixture entering the
    cylinder in K
10 m_f=31.3 //Mass of the petrol used in kg/hr
11 N=1500 //Engine speed in rpm
12 m=1,T=0+273,P=1.013,V=0.773 //Mass, temperature,
    pressure, volume, of air in kg, K, bar, m^3
13 p=23/100 //Composition of Oxygen in air by mass
14 //Solution:
15 C=12 //Atomic mass of Carbon(C)
16 H=1 //Atomic mass of Hydrogen(H)
17 O=16 //Atomic mass of Oxygen(O)
18 N2=14 //Atomic mass of Nitrogen(N)
19 A_F_s=(pC*2*O/C+pH2*O/(2*H))/(p) //Stoichiometric
    air fuel ratio
20 //Stoichiometric equation of combustion of fuel (
    petrol)
21 // 0.82/12[C] + 0.18/2[H2] + [0.21[O2] + 0.79[N2
    ]]*x = a[CO2] + b[CO] + c[H2O] + d1[N2]
22 //Equating coefficients
23 a=pC/C,c=pH2/(2*H) //On balancing C and H
24 d1=pN2/pC02*a //On taking composition of CO2 and N2
    in exhaust
25 x=d1/0.79 //On balancing N
26 m_a=(p*2*O)+((1-p)*2*N2) //Mass of air per mole air
    in kg/mole
27 A_F_act=x*m_a //Actual air fuel ratio
28 P_e=(A_F_act-A_F_s)/A_F_s*100 //Percentage excess
    air
29 R_a=P*100*V/(m*T) //Specific gas constant for air in
    kJ/kgK
30 V_a=A_F_act*R_a*T1/(P1*100) //Volume of air in m^3
31 //Given, rho_f = 3.35 * rho_a, V_f = 1/3.35 * V_a
32 V_f=V_a/A_F_act*1/3.35 //Volume of fuel in m^3/kg of
    fuel
33 V_m=V_a+V_f //Total volume of mixture in m^3/kg of
    fuel
34 V_m1=V_m*m_f/60 //Mixture aspirated in m^3/min

```

```

35 V_s=(%pi/4)*d^2*l*n*N/2*10^-9 //Swept volume in m^3/
    s
36 eta_v=V_m1/V_s*100 //Volumetric efficiency in
    percent
37 //Results:
38 printf("\n The mass of air supplied per kg of petrol
    , m_a = %.2f kg/kg of fuel",A_F_act)
39 printf("\n The percentage excess air = %.1f percent"
    ,P_e)
40 printf("\n The volume of mixture per kg of petrol ,
    V_m = %.2f m^3/kg fuel",V_m)
41 printf("\n The volumetric efficiency of the engine ,
    eta_v = %.0f percent\n\n",eta_v)

```

---

#### Scilab code Exa 18.10 Calculations on gas engine

```

1 //Calculations on gas engine
2 clc,clear
3 //Given:
4 d=27,l=45 //Bore and stroke in cm
5 D_b=1.62 //Effective diameter of the brake wheel in
    m
6 t=38.5 //Duration of test in min
7 N=8080,N1=3230 //Number of revolutions and
    explosions
8 P=903 //Net load on brake in N
9 imep=5.64 //Indicated mean effective pressure in bar
10 Vg1=7.7 //Gas used in m^3
11 T1=27+273 //Temperature of the gas in K
12 deltaP1=135 //Pressure difference of gas above
    atmospheric pressure in mm of water
13 Patm=750 //Atmospheric pressure in mm of Hg
14 CV=18420 //Calorific value of the gas in kJ/m^3 at N
    .T.P.
15 m_w=183 //Mass of cooling water used in kg

```



```

16 deltaT_w=47 //Cooling water temperature rise in
    degreeC
17 //Solution:
18 P1=Patm+deltaP1/13.6 //Gas pressure in mm of Hg
19 P1=P1/750 //Gas pressure in bar
20 T2=0+273,P2=1.013 //Normal temperature and pressure
    (N.T.P.) in K and bar
21 Vg2=(P1/P2)*(T2/T1)*Vg1 //Gas consumption at N.T.P.
    in m^3
22 Q1=Vg2/t*CV //Heat supplied in kJ/min
23 T=P*D_b/2 //Brake torque delivered in Nm
24 bp=2*%pi*(N/t*1/60)*(T)*10^-3 //Brake power in kW
25 bp=round(10*bp)/10
26 Q_bp=bp*60 //Heat equivalent to brake power in kJ/
    min
27 A=%pi/4*d^2*10^-4 //Area of cylinder in m^2
28 ip=imep*10^2*1/100*A*(N1/t*1/60) //Indicated power
    in kW
29 ip=round(10*ip)/10
30 Q_ip=ip*60 //Heat equivalent to indicated power in
    kJ/min
31 fp=ip-bp //Frictional power in kW
32 Q_fp=fp*60 //Heat equivalent to frictional power in
    kJ/min
33 cp=4.1868 //Specific heat of water in kJ/kgK
34 Q_w=m_w/t*cp*(deltaT_w) //Heat in cooling water in
    kJ/min
35 Q_e=Q1-Q_bp-Q_w //Heat to exhaust, radiation in kJ/
    min
36 eta_it=Q_ip/Q1 //Indicated thermal efficiency
37 eta_bt=Q_bp/Q1 //Brake thermal efficiency
38 //Results:
39 printf("\n The indicated thermal efficiency , eta_it
    = %.1f percent",eta_it*100)
40 printf("\n The brake thermal efficiency , eta_bt = %
    .1f percent",eta_bt*100)
41 printf("\n\n Heat balance sheet\n\t Heat supplied
    by the gas = %d kJ/min, %d percent",Q1,Q1/Q1*100)

```

```

42 printf("\n\t Heat equivalent to b.p. = %d kJ/min, %
    .1f percent", Q_bp, Q_bp/Q1*100)
43 printf("\n\t Heat in cooling water = %d kJ/min, %.1f
    percent", Q_w, Q_w/Q1*100)
44 printf("\n\t Heat to exhaust, radiation = %d kJ/min,
    %.1f percent", Q_e, Q_e/Q1*100)

```

---

### Scilab code Exa 18.11 Calculations from indicator diagram

```

1 //Calculations from indicator diagram
2 clc,clear
3 //Given:
4 Li=100 //Length of indicator diagram in mm
5 Ai=2045 //Area of indicator diagram in mm^2
6 Pi=2/10 //Pressure increment in cylinder from
    indicator pointer in bar/mm
7 d=100,l=100 //Bore and stroke in mm
8 N=900 //Engine speed in rpm
9 eta_m=75 //Mechanical efficiency in percent
10 //Solution:
11 Hi_av=Ai/Li //Mean height of indicator diagram in mm
12 imep=Hi_av*Pi //Mean effective pressure in bar
13 ip=imep*100*%pi/4*d^2*l*N/(2*60)*10^-9 //Indicated
    power in kW
14 bp=ip*eta_m/100 //Brake power in kW
15 //Results:
16 printf("\n The mean effective pressure, mep = %.2f
    bar", imep)
17 printf("\n The indicated power, ip = %.2f kW", ip)
18 printf("\n The brake power, bp = %.2f kW\n\n", bp)

```

---

### Scilab code Exa 18.12 Calculations on diesel engine

```

1 //Calculations on diesel engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 bp=110 //Brake power in kW
6 N=1600 //Engine speed in rpm
7 CV=43100 //Calorific value in kJ/kg
8 pC=86.2/100,pH2=13.5/100,pNC=0.3/100 //Composition
   of Carbon, Hydrogen and non combustibles in fuel
9 eta_v=78 //Volumetric efficiency in percent
10 eta_it=38 //Indicated thermal efficiency in percent
11 eta_m=80 //Mechanical efficiency in percent
12 MS=110 //Mixture strength in percent
13 l_d=1.5 //Stroke bore ratio (l/d)
14 v_a=0.772 //Specific volume of air in m^3/kg
15 p_m=23.1/100,p_v=20.8/100 //Composition of Oxygen in
   air by mass and volume
16 //Solution:
17 C=12 //Atomic mass of Carbon(C)
18 H=1 //Atomic mass of Hydrogen(H)
19 O=16 //Atomic mass of Oxygen(O)
20 N2=14 //Atomic mass of Nitrogen(N)
21 A_F_s=(pC*2*O/C+pH2*O/(2*H))/p_m //Stoichiometric
   air fuel ratio
22 A_F_act=(1+MS/100)*A_F_s //Actual air fuel ratio
23 Ma=(p_m*2*O)+((1-p_m)*2*N2) //Molecular mass of air
   per mole air in kg/mole
24 //Stoichiometric equation of combustion of fuel (
   petrol)
25 // 0.862/12[C] + 0.135/2[H2] + [p_v[O2] + (1-p_v)[
   N2]]*x = a[CO2] + b[H2O] + c[O2] + d[N2]
26 //Equating coefficients
27 a=pC/C,b=pH2/(2*H) //On balancing C and H
28 x=A_F_act/Ma //Moles of air
29 c=p_v*x-a-b/2 //On balancing O
30 d=(1-p_v)*x //On balancing N
31 pCO2=a/(a+c+d),pO2=c/(a+c+d),pN2=d/(a+c+d) //
   Composition of Carbon di oxide, Oxygen, Nitrogen

```

```

    in dry exhaust
32 ip=bp/eta_m*100 //Indicated power in kW
33 m_f=ip/(eta_it/100*CV)*60 //Mass of fuel in kg/min
34 m_a=m_f*A_F_act //Mass of air in kg/min
35 V_a=m_a*v_a //Volume of air in m^3/min
36 V_s=V_a/eta_v*100 //Swept volume in m^3/min
37 V_s=V_s/(n*N/2) //Swept volume in m^3
38 function y=f(d) //Defining a function , f of unknown
    bore , d
39     l=l_d*d //Stroke in terms of bore
40     y=%pi/4*d^2*l-V_s
41 endfunction
42 d=fsolve(1,f) //Function f solve for zero , bore in m
43 l=l_d*d //Stroke in m
44 //Results:
45 printf("\n The volumetric composition of dry exhaust
    gas ,\n\tCO2 = %.2f percent\n\tO2 = %.2f percent\n
    \n\tN2 = %.2f percent",pCO2*100,pO2*100,pN2*100)
46 printf("\n The bore of the engine , d = %.2f cm\n The
    stroke of the engine , l = %.2f cm\n\n",d*100,l
    *100)

```

---

### Scilab code Exa 18.13 Calculations on four stroke engine

```

1 //Calculations on four stroke engine
2 clc,clear
3 //Given:
4 d=150,l=250 //Bore and stroke in mm
5 Li=50 //Length of indicator diagram in mm
6 Ai=450 //Area of indicator diagram in mm^2
7 ISR=1.2 //Indicator spring rating in mm
8 N=420 //Engine speed in rpm
9 T=217 //Brake torque delivered in Nm
10 m_f=2.95 //Fuel consumption in kg/hr
11 CV=44000 //Calorific value in kJ/kg

```

```

12 m_w=0.068 //Mass of cooling water used in kg/s
13 deltaT_w=45 //Cooling water temperature rise in K
14 cp=4.1868 //Specific heat capacity of water in kJ/kgK
15 //Solution:
16 Hi_av=Ai/Li //Mean height of indicator diagram in mm
17 imep=Hi_av/ISR //Mean effective pressure in bar
18 ip=imep*100*%pi/4*d^2*l*N/(2*60)*10^-9 //Indicated
    power in kW (Error in book)
19 bp=2*%pi*(N/60)*(T)*10^-3 //Brake power in kW
20 eta_m=bp/ip //Mechanical efficiency (Error in book)
21 eta_bt=bp*3600/(m_f*CV) //Brake thermal efficiency
22 bsfc=m_f/bp //Brake specific fuel consumption in kg/
    kWh (Error in book)
23 //Energy balance
24 Power_f=m_f/3600*CV //Power in fuel in kW
25 Power_w=m_w*cp*deltaT_w //Power to cooling water in
    kW
26 Power_e=Power_f-bp-Power_w //Power to exhaust,
    radiation in kW
27 //Results:
28 printf("\n The mechanical efficiency , eta_m = %d
    percent",eta_m*100)
29 printf("\n The brake thermal efficiency , eta_bt = %
    .1f percent",eta_bt*100)
30 printf("\n The specific fuel consumption , bsfc = %.3
    f kg/kWh",bsfc)
31 printf("\n\n    Energy balance\n\t Power in fuel = %
    .1f kW, %d percent",Power_f,Power_f/Power_f*100)
32 printf("\n\t Brake power = %.2f kW, %.1f percent",bp
    ,bp/Power_f*100)
33 printf("\n\t Power to cooling water = %.1f kW, %.1f
    percent",Power_w,Power_w/Power_f*100)
34 printf("\n\t Power to exhaust , radiation = %.1f kW,
    %.1f percent",Power_e,Power_e/Power_f*100)
35 //Answers in the book are wrong

```

---

### Scilab code Exa 18.14 Calculations on petrol engine

```
1 //Calculations on petrol engine
2 clc,clear
3 //Given:
4 n=6 //Number of cylinders
5 d=70,l=100 //Bore and stroke in mm
6 V_c=67 //Clearance volume in cm^2
7 N=3960 //Engine speed in rpm
8 m_f=19.5 //Fuel consumption in kg/hr
9 T=140 //Brake torque delivered in Nm
10 CV=44000 //Calorific value in kJ/kg
11 g=1.4 //Specific heat ratio for air (gamma)
12 //Solution:
13 bp=2*%pi*N/60*T*10^-3 //Brake power in kW
14 A=%pi/4*d^2*10^-6 //Area of cylinder in m^2
15 bmep=bp*1000/(n*l/1000*A*N/(2*60)) //Brake mean
    effective pressure in Pascal
16 eta_bt=bp*3600/(m_f*CV) //Brake thermal efficiency
17 V_s=(%pi/4)*d^2*l/1000 //Swept volume of one
    cylinder in cm^3
18 r=(V_s+V_c)/V_c //Compression ratio
19 eta=1-1/r^(g-1) //Air standard efficiency
20 eta_r=eta_bt/eta //Relative efficiency
21 //Results:
22 printf("\\n (a)The brake power , bp = %d kW",bp)
23 printf("\\n (b)The brake mean effective pressure ,
    bmep = %.2 f bar",bmep*10^-5)
24 printf("\\n (c)The brake thermal efficiency , eta_bt =
    %.1 f percent",eta_bt*100)
25 printf("\\n (d)The relative efficiency , eta_r = %.1 f
    percent\\n\\n",eta_r*100)
```

---

### Scilab code Exa 18.15 Hit and miss governing

```
1 //Hit and miss governing
2 clc,clear
3 //Given:
4 d=178,l=330 //Bore and stroke in mm
5 N=400 //Engine speed at full load in rpm
6 wmep=6.2 //Working loop mep in bar
7 pmep=0.35 //Pumping loop mep in bar
8 mep_dc=0.62 //Mean effective pressure from the dead
   cycles in bar
9 N_f=47 //Number of firing strokes at no load in rpm
10 //Solution:
11 imep=wmep-pmep //Net indicated mean effective
   pressure per cycle in bar
12 N_d=N/2-N_f //Number of dead cycles at no load in
   rpm
13 ip1=imep*100*l*%pi/4*d^2*N_f/60*10^-9 //Indicated
   power at no load in kW
14 pp_dc=mep_dc*100*l*%pi/4*d^2*N_d/60*10^-9 //Pumping
   power of dead cycles when no load in kW
15 fp=ip1-pp_dc //Friction power in kW
16 ip=imep*100*l*%pi/4*d^2*N/(2*60)*10^-9 //Indicated
   power at full load in kW
17 bp=ip-fp //Brake power at full load in kW
18 eta_m=bp/ip //Mechanical efficiency at full load
19 //Results:
20 printf("\\n The brake power at full load , b.p. = %.2 f
   kW" ,bp)
21 printf("\\n The mechanical efficiency at full load ,
   eta_m = %.1 f percent\\n\\n" ,eta_m*100)
```

---

Scilab code Exa 18.16 Calculations on two stroke engine

```
1 // Calculations on two stroke engine
2 clc,clear
3 //Given:
4 d=200,l=250 //Bore and stroke in mm
5 imep=4.5*10^5 //Indicated mean effective pressure in
   N/m^2
6 m_f=7 //Fuel consumption in kg/hr
7 CV=43500 //Calorific value in kJ/kg
8 N=180 //Engine speed in rpm
9 //Solution:
10 //(a)
11 ip=imep*1*%pi/4*d^2*N/60*10^-9*10^-3 //Indicated
   power in kW
12 //(b)
13 eta_it=ip*3600/(m_f*CV) //Indicated thermal
   efficiency
14 //Results:
15 printf("\n (a)The indicated power, ip = %.1f kW",ip)
16 printf("\n (b)The indicated thermal efficiency ,
   eta_it = %.1f percent\n\n",eta_it*100)
```

---



# Chapter 26

## Gas Turbines

Scilab code Exa 26.1 Calculations on Brayton cycle

```
1 //Calculations on Brayton cycle
2 clc, clear
3 //Given:
4 P1=101.325 //Pressure at the beginning(1) in kPa
5 T1=27+273 //Temperature at the beginning(1) in K
6 r_p=6 //pressure ratio
7 g=1.4 //Specific heat ratio(gamma)
8 cp=1.005 //Specific heat in kJ/kgK
9 W_TC=2.5 //Ratio of Turbine work and compressor work
10 m=1 //Assume mass in kg
11 //Solution:
12 //Refer fig 26.22
13 T2=T1*r_p^((g-1)/g) //Temperature at 2 in K
14 T3=poly(0, 'T3') //Defining temperature at 3 as a
    unknown in K
15 T4=T3/r_p^((g-1)/g) //Defining temperature at 4 in
    terms of T3 in K
16 W_C=m*cp*(T2-T1) //Compressor work in kJ
17 W_T=m*cp*(T3-T4) //Turbine work in kJ
18 T3=roots(W_T-W_TC*W_C) //Temperature at 3 in K
19 T4=horner(T4, T3) //Temperature at 4 in K
```

```

20 eta=((T3-T4)-(T2-T1))/(T3-T2) //Cycle efficiency
21 //Results:
22 printf("\n The maximum temperature in the cycle , T3
    = %.1 f K",T3)
23 printf("\n The cycle efficiency , eta = %.2 f percent\
    n\n",eta*100)

```

---

### Scilab code Exa 26.2 Calculations on Joule cycle

```

1 //Calculations on Joule cycle
2 clc,clear
3 //Given:
4 T1=25+273,T3=825+273 //Minimum and maximum
    temperature in K
5 r_p=4.5 //pressure ratio
6 eta_C=85,eta_T=90 //Isentropic efficiencies of
    compressor and turbine in percent
7 P=1300 //Power rating of the turbine in kW
8 cp=1.005 //Specific heat in kJ/kgK
9 g=1.4 //Specific heat ratio(gamma)
10 //Solution:
11 //Refer fig 26.23
12 T2!=T1*r_p^((g-1)/g) //Isentropic temperature at 2
    in K
13 T2=(T2!-T1)/(eta_C/100)+T1 //Temperature at 2 in K
14 T4!=T3/r_p^((g-1)/g) //Isentropic temperature at 4
    in K
15 T4=T3-eta_T/100*(T3-T4!) //Temperature at 4 in K
16 W_C=cp*(T2-T1) //Compressor work in kJ/kg
17 W_T=cp*(T3-T4) //Turbine work in kJ/kg
18 Q1=cp*(T3-T2) //Heat added in kJ/kg
19 W=W_T-W_C //Work output in kJ/kg (Round off error)
20 eta=W/Q1 //Cycle efficiency
21 r_w=W/W_T //Work ratio
22 HR=3600/(eta) //Heat rate in kJ/kWh (Round off error)

```

```

    )
23 m=P/W //Mass flow rate in kg/s
24 //Results:
25 printf("\n The specific work output , W = %d kJ/kg",W
    )
26 printf("\n The cycle efficiency , eta = %.1f percent"
    ,eta*100)
27 printf("\n The work ratio , rw = %.3f",r_w)
28 printf("\n The heat rate = %d kJ/kWh",HR)
29 printf("\n The mass flow rate for 1300 kW, m = %.2f
    kg/s\n\n",m)
30 //Round off error in the values of 'W' and 'HR'

```

---

### Scilab code Exa 26.3 Calculations for zero efficiency

```

1 //Calculations for zero efficiency
2 clc,clear
3 //Given:
4 T1=25+273, T3=750+273 //Minimum and maximum
    temperature in K
5 r_p=4 //pressure ratio
6 eta_C=75 //Isentropic efficiency of compressor in
    percent
7 g=1.4 //Specific heat ratio(gamma)
8 //Solution:
9 //Refer fig 26.24
10 T2!=T1*r_p^((g-1)/g) //Isentropic temperature at 2
    in K
11 T2=(T2!-T1)/(eta_C/100)+T1 //Temperature at 2 in K
12 T4!=T3/r_p^((g-1)/g) //Isentropic temperature at 4
    in K
13 //For zero efficiency of the cycle (T3-T4) = (T2-T1)
14 eta_T=(T2-T1)/(T3-T4!) //Turbine efficiency
15 //Results:
16 printf("\n The turbine efficiency for zero cycle

```

efficiency , eta\_T = %.1f percent\n\n", eta\_T\*100)

---

### Scilab code Exa 26.4 Calculations on gas turbine

```
1 //Calculations on gas turbine
2 clc,clear
3 //Given:
4 P1=1,P2=6 //Pressure at entering and leaving of
   compressor in bar
5 T1=27+273 //Temperature at entering in K
6 T3=700+273 //Maximum temperature in K
7 eta_C=0.80,eta_T=0.85 //Isentropic efficiencies of
   compressor and turbine in percent
8 eta_c=0.98 //Combustion efficiency in percent
9 P3=P2-0.1 //Pressure at 3 after falling 0.1 bar in
   bar
10 cp_a=1.005 //Specific heat of air in kJ/kgK
11 g=1.4 //Specific heat ratio(gamma)
12 cp_g=1.147 //Specific heat of gas in kJ/kgK
13 g1=1.333 //Specific heat ratio(gamma) of gas
14 CV=42700 //Calorific value of fuel in kJ/kg
15 //Solution:
16 //Refer fig 26.25
17 T2!=T1*(P2/P1)^((g-1)/g) //Isentropic temperature at
   2 in K
18 T2=(T2!-T1)/(eta_C)+T1 //Temperature at 2 in K
19 T4!=T3/(P3/P1)^((g1-1)/g1) //Isentropic temperature
   at 4 in K
20 T4=T3-eta_T*(T3-T4!) //Temperature at 4 in K
21 W_C=cp_a*(T2-T1) //Compressor work in kJ/kg
22 W_T=cp_g*(T3-T4) //Turbine work in kJ/kg
23 W=W_T-W_C //Work output in kJ/kg
24 Q1=cp_g*(T3-T2)/eta_c //Heat added in kJ/kg
25 eta=W/Q1 //Cycle efficiency
26 r_w=W/W_T //Work ratio
```

```

27 AR=round(3600/W) //Air rate in kg/kWh
28 sfc=Q1*AR/CV //Specific fuel consumption in kg/kWh
29 A_F=AR/sfc //Air fuel ratio
30 //Results:
31 printf("\n (a)The thermal efficiency , eta = %.1f
    percent",eta*100)
32 printf("\n (b)The work ratio , rw = %.3f",r_w)
33 printf("\n (e)The air rate = %d kg/kWh",AR)
34 printf("\n (d)The specific fuel consumption , sfc = %
    .3f kg/kWh",sfc)
35 printf("\n (c)The air fuel ratio = %.1f\n\n",A_F)

```

---

#### Scilab code Exa 26.5 Calculations on gas turbine

```

1 //Calculations on gas turbine
2 clc,clear
3 //Given:
4 P1=1,P2=6.20 //Pressure at entering and leaving of
    compressor in bar
5 T1=300 //Temperature at entering in K
6 eta_C=88,eta_T=90 //Isentropic efficiencies of
    compressor and turbine in percent
7 CV=44186 //Calorific value of fuel in kJ/kg
8 F_A=0.017 //Fuel air ratio
9 cp_a=1.005 //Specific heat of air in kJ/kgK
10 g=1.4 //Specific heat ratio(gamma)
11 cp_g=1.147 //Specific heat of gas in kJ/kgK
12 g1=1.333 //Specific heat ratio(gamma) of gas
13 //Solution:
14 //Refer fig 26.26
15 T2!=T1*(P2/P1)^((g-1)/g) //Isentropic temperature at
    2 in K
16 T2=(T2!-T1)/(eta_C/100)+T1 //Temperature at 2 in K
17 m_a=1 //Assume mass of air in kg
18 m_f=F_A*m_a //Mass of fuel in kg

```

```

19 T3=(cp_a*m_a*T2+m_f*CV)/(cp_g*(m_a+m_f)) //
    Temperature at 3 in K
20 r_p=P2/P1 //pressure ratio
21 T4!=T3/r_p^((g1-1)/g1) //Isentropic temperature at 4
    in K
22 T4=T3-eta_T/100*(T3-T4!) //Temperature at 4 in K
23 W_C=m_a*cp_a*(T2-T1) //Compressor work in kJ/kg
24 W_T=(m_a+m_f)*cp_g*(T3-T4) //Turbine work in kJ/kg
25 W=W_T-W_C //Work output in kJ/kg
26 Q1=m_f*CV //Heat added in kJ/kg
27 eta=W/Q1 //Cycle efficiency
28 //Results:
29 printf("\n The turbine work, W_T = %.2f kJ/kg",W_T)
30 printf("\n The compressor work, W_C = %.2f kJ/kg",
    W_C)
31 printf("\n The thermal efficiency, eta = %.2f
    percent\n\n",eta*100)

```

---

### Scilab code Exa 26.6 Calculations on gas turbine with heat exchanger

```

1 //Calculations on gas turbine with heat exchanger
2 clc,clear
3 //Given:
4 T1=17+273 //Temperature at entering in K
5 P1=1 //Pressure at entering of compressor in bar
6 r_p=4.5 //pressure ratio
7 W=4000 //Work output in kW
8 m=40 //Mass flow rate in kg/s
9 e=0.6 //Thermal ratio or effectiveness of heat
    exchanger
10 eta_C=84 //Isentropic efficiency of compressor in
    percent
11 eta=0.29 //Thermal efficiency
12 cp_a=1.005 //Specific heat of air in kJ/kgK
13 g=1.4 //Specific heat ratio(gamma) of air

```

```

14 cp_g=1.07 //Specific heat of gas in kJ/kgK
15 g1=1.365 //Specific heat ratio(gamma) of gas
16 //Solution:
17 //Refer fig 26.27
18 T2!=T1*r_p^((g-1)/g) //Isentropic temperature at 2
    in K
19 T2=(T2!-T1)/(eta_C/100)+T1 //Temperature at 2 in K
20 W=W/m //Specific work output in kJ/kg
21 Q1=W/eta //Heat added in kJ/kg
22 W_C=cp_a*(T2-T1) //Compressor work in kJ/kg
23 W_T=W+W_C //Turbine work in kJ/kg
24 function y=f(T4)
25     T3=T4-Q1/cp_g //Defining temperature at 3 in
        terms of T4 in K
26     T5=T4-W_T/cp_g //Defining temperature at 5 in
        terms of T4 in K
27     y=(cp_a*(T3-T2))/(cp_g*(T5-T2))-e
28 endfunction
29 //Since effectiveness from the relation must be
    equal to the given effectiveness
30 //Thus their difference must be equal to Zero, thus
    function, f solve for zero to get the value of
    variable(T4)
31 T4=fsolve(1000,f) //Temperature at 4 in K
32 T5=T4-W_T/cp_g //Temperature at 5 in K
33 T5!=T4/r_p^((g1-1)/g1) //Isentropic temperature at 5
    in K
34 eta_T=(T4-T5)/(T4-T5!) //Isentropic efficiency of
    turbine
35 //Results:
36 printf("\\n The isentropic efficiency of the gas
    turbine , eta_T = %.1f percent\\n\\n",eta_T*100)

```

---

Scilab code Exa 26.7 Calculations on compound gas turbine

```

1 //Calculations on compound gas turbine
2 clc,clear
3 //Given:
4 r_p=4 //pressure ratio
5 eta_C=0.86,eta_HPT=0.84,eta_LPT=0.80 //Isentropic
    efficiencies of compressor and high and low
    pressure turbine in percent
6 e=70 //Effectiveness of heat exchanger in percent
7 eta_d=0.92 //Mechanical efficiency of drive to
    compressor
8 T4=660+273,T6=625+273 //Temperature of gases
    entering H.P. turbine and L.P. turbine in K
9 cp_a=1.005 //Specific heat of air in kJ/kgK
10 g=1.4 //Specific heat ratio(gamma)
11 cp_g=1.15 //Specific heat of gas in kJ/kgK
12 g1=1.333 //Specific heat ratio(gamma) of gas
13 T1=15+273 //Atmospheric temperature in K
14 P1=1 //Atmospheric pressure in bar
15 //Solution:
16 //Refer fig 26.28, 26.29
17 P2=r_p*P1,P4=P2 //Pressure at 2, 4 in bar
18 T2!=T1*r_p^((g-1)/g) //Isentropic temperature at 2
    in K
19 T2=(T2!-T1)/(eta_C)+T1 //Temperature at 2 in K
20 W_C=cp_a*(T2-T1) //Compressor work in kJ/kg
21 W_HPT=W_C/eta_d //Work done by H.P. turbine in kJ/kg
22 T5=T4-W_HPT/cp_g //Temperature at 5 in K
23 T5!=T4-(T4-T5)/(eta_HPT) //Isentropic temperature at
    5 in K
24 P5=P4/(T4/T5!)^(g1/(g1-1)) //Pressure at 5 in bar
25 P6=P5,P7=P1 //Pressure at 6, 7 in bar
26 T7!=T6*(P7/P6)^((g1-1)/g1) //Isentropic temperature
    at 7 in K
27 T7=T6-eta_LPT*(T6-T7!) //Temperature at 7 in K
28 W_LPT=cp_g*(T6-T7) //Work done by L.P. turbine in kJ
    /kg
29 T3=poly(0,'T3') //Defining temperature at 3 as a
    unknown in K

```



```

30 e1=(cp_a*(T3-T2))/(cp_g*(T7-T2)) //Effectiveness in
    terms of T3
31 //Effectiveness from the relation must be equal to
    the given effectiveness
32 //Thus their difference must be zero
33 T3=roots(e1-e/100) //Temperature at 3 in K
34 W=cp_g*(T6-T7) //Work output in kJ/kg (error in book
    )
35 Q1=cp_g*(T4-T3)+cp_g*(T6-T5) //Heat added in kJ/kg
36 eta=W/Q1 //Cycle efficiency
37 //Results:
38 printf("\n The pressure of the gas entering L.P.T.,
    P6 = %.2f bar",P6)
39 printf("\n The net specific power, W = %.2f kW/kg/s"
    ,W)
40 printf("\n The overall efficiency, eta = %.4f\n\n",
    eta)
41 //Answer is wrong in book

```

---

### Scilab code Exa 26.8 Calculations on automotive gas turbine

```

1 //Calculations on automotive gas turbine
2 clc,clear
3 //Given:
4 r_p=6 //pressure ratio
5 e=65 //Effectiveness of heat exchanger in percent
6 T5=800+273,T1=15+273 //Inlet temperature to H.P.
    turbine and L.P. compressor in K
7 m=0.7 //Mass flow rate in kg/s
8 eta_C=0.8,eta_HPT=0.85,eta_LPT=0.85 //Isentropic
    efficiency of compressor and high and low
    pressure turbine in percent
9 eta_d=98 //Mechanical efficiency to drive compressor
    in percent
10 eta_c=97 //Combustion efficiency in percent

```

```

11 CV=42600 //Calorific value of fuel in kJ/kg
12 cp=1.005 //Assume specific heat in kJ/kgK
13 g=1.4 //Specific heat ratio(gamma)
14 //Solution:
15 //Refer fig 26.30, 26.31
16 P1=1 //Atmospheric pressure in bar
17 P3=r_p*P1,P5=P3,P7=P1 //Pressure at 3, 5, 7 in bar
18 T3!=T1*r_p^((g-1)/g) //Isentropic temperature at 3
    in K
19 T3!=round(T3!*10)/10
20 T3=(T3!-T1)/(eta_C)+T1 //Temperature at 3 in K
21 W_C=m*cp*(T3-T1) //Compressor work in kW
22 W_HPT=W_C*100/eta_d //Work done by H.P. turbine in
    kW
23 T6=T5-W_HPT/(m*cp) //Temperature at 6 in K
24 T6!=T5-(T5-T6)/(eta_HPT) //Isentropic temperature at
    6 in K
25 P6=P5/(T5/T6!)^(g/(g-1)) //Pressure at 6 in bar
26 T7!=T6*(P7/P6)^((g-1)/g) //Isentropic temperature at
    7 in K
27 T7=T6-eta_LPT*(T6-T7!) //Temperature at 7 in K
28 W=m*cp*(T6-T7) //Net power developed in kW
29 T4=e/100*(T7-T3)+T3 //Temperature at 4 in K
30 Q1=m*cp*(T5-T4)*100/eta_c //Heat supplied in kJ/s
31 eta=W/Q1 //Overall thermal efficiency
32 sfc=Q1*3600/(CV*W) //Specific fuel consumption in kg
    /kWh
33 //Results:
34 printf("\n (a)The net power developed , W = %.2 f kW",
    W)
35 printf("\n (b)The overall thermal efficiency , eta =
    %.1 f percent",eta*100)
36 printf("\n (c)The specific fuel consumption , sfc = %
    .3 f kg/kWh\n\n",sfc)

```

---

Scilab code Exa 26.9 Calculations on Helium gas turbine

```

1 // Calculations on Helium gas turbine
2 clc, clear
3 // Given:
4 P1=4, P2=16 // Pressure at entering and leaving of
   compressor in bar
5 T1=320, T2=590 // Temperature at entering and leaving
   of compressor in K
6 e=70 // Effectiveness of heat exchanger in percent
7 P3=15.5, P4=4.2 // Pressure at entering and leaving of
   turbine in bar
8 T3=1400, T4=860 // Temperature at entering and leaving
   of turbine in K
9 P=100 // Net power output in MW
10 cp_h=5.2 // Specific heat of helium in kJ/kgK
11 g_h=1.67 // Specific heat ratio (gamma) for helium
12 // Solution:
13 // Refer fig 26.32, 26.33
14 T2!=T1*(P2/P1)^((g_h-1)/g_h) // Isentropic
   temperature at 2 in K
15 eta_C=(T2!-T1)/(T2-T1) // Compressor efficiency
16 T4!=T3/(P3/P4)^((g_h-1)/g_h) // Isentropic
   temperature at 4 in K
17 eta_T=(T3-T4)/(T3-T4!) // Turbine efficiency
18 Tx=T2+(T4-T2)*e/100 // Temperature at leaving of
   regenerator in K
19 Q1=cp_h*(T3-Tx) // Heat supplied in kJ/kg
20 W_T=cp_h*(T3-T4) // Turbine work in kJ/kg
21 W_C=cp_h*(T2-T1) // Compressor work in kJ/kg
22 W=W_T-W_C // Work output in kJ/kg
23 eta=W/Q1 // Cycle efficiency
24 T5=T4-(Tx-T2) // Temperature at 5 in K
25 Qout=cp_h*(T5-T1) // Heat rejected in precooler in kJ
   /kg
26 m_h=P*1000/W // Helium flow rate in kg/s
27 // Results:
28 printf("\\n (a) The compressor efficiency, eta_C = %.3

```

```

    f\n\tThe turbine efficiency , eta_T = %.3f",eta_C,
    eta_T)
29 printf("\n (b)The thermal efficiency of the cycle ,
    eta = %.1f percent",eta*100)
30 printf("\n (c)The heat rejected in the cooler before
    compressor , Qout = %.1f kJ/kg",Qout)
31 printf("\n (d)The helium flow rate for the net power
    output of 100 MW, m = %.2f kg/s\n\n",m_h)

```

---

### Scilab code Exa 26.10 Calculations on closed cycle gas turbine

```

1 //Calculations on closed cycle gas turbine
2 clc,clear
3 //Given:
4 r_p=9 //Overall pressure ratio
5 eta_LPC=85,eta_HPC=85 //Isentropic efficiency of L.P
    . and H.P. compressors in percent
6 eta_LPT=90,eta_HPT=90 //Isentropic efficiency of L.P
    . and H.P. turbine in percent
7 T1=300,T5=1100 //Inlet temperature to turbine and
    compressor in K
8 cp_ar=0.5207 //Specific heat of Argon in kJ/kgK
9 g_ar=1.667 //Specific heat ratio(gamma) for Argon
10 R_ar=0.20813 //Specific gas constant for Argon in kJ
    /kgK
11 //Solution:
12 //Refer fig. 26.34, 26.35
13 m_ar=1 //Assume mass flow rate in kg/s
14 P1=1 //Assume pressure at entering to L.P.
    compressor in bar
15 P2=sqrt(r_p)*P1 //Pressure at leaving to L.P.
    compressor in bar
16 P3=P2 //Pressure at entering to H.P. compressor in
    bar
17 P4=r_p*P1 //Pressure at leaving to H.P. compressor

```

```

    in bar
18  T2!=T1*(P2/P1)^((g_ar-1)/g_ar) //Isentropic
    temperature at 2 in K
19  T2=(T2!-T1)/(eta_LPC/100)+T1 //Temperature at 2 in K
20  W_LPC=m_ar*cp_ar*(T2-T1) //Work required by L.P.
    compressor in kJ/kg/s
21  T3=T1 //Temperature at 3 in K
22  T4!=T3*(P4/P3)^((g_ar-1)/g_ar) //Isentropic
    temperature at 4 in K
23  T4=(T4!-T3)/(eta_HPC/100)+T3 //Temperature at 4 in K
24  //Work required is same for both L.P.C. and H.P.C.
    as pressure ratio is same for both
25  W_HPC=W_LPC //Work required by H.P. compressor in kJ
    /kg/s
26  P5=P4 , P6=P2 , P7=P6 , P8=P1 //Pressure at 5, 6, 7, 8 in
    bar
27  T6!=T5/(P5/P6)^((g_ar-1)/g_ar) //Isentropic
    temperature at 6 in K
28  T6=T5-eta_HPT/100*(T5-T6!) //Temperature at 6 in K
29  W_HPT=m_ar*cp_ar*(T5-T6) //Work done by H.P. turbine
    in kJ/kg/s
30  //Work done is same for both L.P.T. and H.P.T. as
    pressure ratio is same for both
31  W_LPT=W_HPT //Work done by L.P. turbine in kJ/kg/s
32  T7=T5 //Temperature at 7 in K
33  //(a)
34  W=(W_HPT+W_LPT)-(W_HPC+W_LPC) //Net work done in kW/
    kg
35  //(b)
36  r_w=W/(W_HPT+W_LPT) //Work ratio
37  //(c)
38  Q1_c=m_ar*cp_ar*(T5-T4) //Heat supplied in
    combustion chamber in kJ/kg/s
39  Q1_r=m_ar*cp_ar*(T7-T6) //Heat supplied in reheater
    in kJ/kg/s
40  eta=W/(Q1_c+Q1_r) //Overall efficiency
41  //Results:
42  printf("\n (a)The work done per kg of fuel flow , W =

```

```
    %.1f kW/kg",W)
43 printf("\n (b)The work ratio , r_w = %.3f",r_w)
44 printf("\n (c)The overall efficiency , eta = %.3f\n\n
    ",eta)
```

---

## Chapter 27

# Testing of Internal Combustion Engines According to Indian and International Standards

Scilab code Exa 27.1 Calculations on non supercharged CI engine

```
1 //Calculations on non supercharged CI engine
2 clc,clear
3 //Given:
4 Pr=500 //Standard reference brake power in kW
5 eta_m=85 //Mechanical efficiency in percent
6 br=220 //Standard specific fuel consumption in g/kWh
7 px=87 //Site ambient air pressure in kPa
8 Tx=45+273 //Site ambient temperature in K
9 phix=80/100 //Relative humidity at site
10 //Solution:
11 //Refer table 27.1, 27.2 and 27.3
12 a=1 //Factor
13 m=1,n=0.75,q=0 //Exponents
14 psx=9.6 //Saturation vapour pressure at site in kPa
15 psr=3.2 //Standard saturation vapour pressure in kPa
16 pr=100 //Standard total barometric pressure in kPa
17 Tr=298 //Standard air temperature in K
```

```

18 phir=0.3 //Standard relative humidity
19 k=((px-a*phix*psx)/(pr-a*phir*psr))^m*(Tr/Tx)^n //
    The ratio of indicated power
20 alpha=k-0.7*(1-k)*(100/eta_m-1) //Power adjustment
    factor
21 Beta=k/alpha //Fuel consumption adjustment factor
22 Px=alpha*Pr //Brake power at site in kW
23 bx=Beta*br //Specific fuel consumption at site in g/
    kWh
24 //Results:
25 printf("\n The site continuous net brake power, Px =
    %.1f kW",Px)
26 printf("\n The site continuous specific fuel
    consumption, bx = %.1f g/kWh\n",bx)

```

---

### Scilab code Exa 27.2 Calculations on turbocharged CI engine

```

1 //Calculations on turbocharged CI engine
2 clc,clear
3 //Given:
4 Pr=1000 //Standard reference brake power in kW
5 eta_m=90 //Mechanical efficiency in percent
6 Pir=2 //Boost pressure ratio
7 Tra=313 //Substitute reference air temperature in K
8 Pimax=2.36 //Maximum boost pressure ratio
9 h=4000 //Altitude in m
10 px=61.5 //Site ambient air pressure in kPa
11 Tx=323 //Site ambient temperature in K
12 Tcx=310 //Charge air coolant temperature at site in
    K
13 //Solution:
14 //Refer table 27.1, 27.2 and 27.3
15 m=0.7,n=1.2,q=1 //Exponents
16 pr=100 //Standard total barometric pressure in kPa
17 Tcr=298 //Standard charge air coolant temperature in

```



```

    K
18 Tr=298 //Standard air temperature in K
19 pra=pr*Pir/Pimax //Standard reference pressure in
    kPa
20 pra=round(10*pra)/10
21 k=(px/pr)^m*(Tra/Tx)^n*(Tcr/Tcx)^q //The ratio of
    indicated power
22 alpha=k-0.7*(1-k)*(100/eta_m-1) //Power adjustment
    factor
23 Px1=round(alpha*Pr) //Brake power at site in kW
24 //If reference conditions are not changed
25 k=(px/pr)^m*(Tr/Tx)^n*(Tcr/Tcx)^q //The ratio of
    indicated power
26 alpha=k-0.7*(1-k)*(100/eta_m-1) //Power adjustment
    factor
27 Px2=round(alpha*Pr) //Brake power at site in kW
28 //Results:
29 printf("\n Power available at an altitude of 4000m,
    Px = %d kW",Px1)
30 printf("\n Power available at an altitude of 4000m
    if reference conditions are not changed, Px = %d
    kW\n",Px2)

```

---

### Scilab code Exa 27.3 Calculations on turbocharged CI engine

```

1 //Calculations on turbocharged CI engine
2 clc,clear
3 //Given:
4 Px=640 //Brake power at site in kW
5 px=70 //Site ambient air pressure in kPa
6 Tx=330 //Site ambient temperature in K
7 Tcx=300 //Charge air coolant temperature at site in
    K
8 eta_m=85 //Mechanical efficiency in percent
9 py=100 //Test ambient pressure in kPa

```

```

10 Tcy=280 //Charge air coolant temperature at test in
    K
11 Ty=300 //Test ambient temperature in K
12 //Solution:
13 //Refer table 27.1, 27.2 and 27.3
14 m=0.7,n=1.2,q=1 //Exponents
15 pr=100 //Standard total barometric pressure in kPa
16 Tcr=298 //Standard charge air coolant temperature in
    K
17 Tr=298 //Standard air temperature in K
18 kr=(px/pr)^m*(Tr/Tx)^n*(Tcr/Tcx)^q //The ratio of
    indicated power
19 kr=floor(1000*kr)/1000
20 alphas=kr-0.7*(1-kr)*(100/eta_m-1) //Power
    adjustment factor
21 Pr=Px/alphas //Standard reference brake power in kW
22 ky=(py/pr)^m*(Tr/Ty)^n*(Tcr/Tcy)^q //The ratio of
    indicated power at test
23 alphay=ky-0.7*(1-ky)*(100/eta_m-1) //Power
    adjustment factor at test
24 Py=Pr*alphay //Brake power at test in kW (Round off
    error)
25 //Results:
26 printf("\n Power developed under test ambient
    conditions , Py = %.0f kW" ,Py)
27 //Round off error in the value of 'Py'

```

---

#### Scilab code Exa 27.4 Simulating site ambient conditions

```

1 //Simulating site ambient conditions
2 clc,clear
3 //Given:
4 //Datas are taken from Ex. 27.3
5 Px=640 //Brake power at site in kW
6 eta_m=85 //Mechanical efficiency in percent

```

```

7 px=70 //Site ambient air pressure in kPa
8 py=100 //Standard total barometric pressure in kPa
9 Tx=330 //Site ambient temperature in K
10 Ty=300 //Test ambient temperature in K
11 p2_py=2.5 //Pressure ratio
12 by=238 //Specific fuel consumption at test in g/kWh
13 //Solution:
14 //Refer table 27.1, 27.2 and 27.3
15 m=0.7,n=1.2,q=1 //Exponents
16 ky=(py/px)^m //The ratio of indicated power at test
17 alphay=ky-0.7*(1-ky)*(100/eta_m-1) //Power
    adjustment factor at test
18 Py=round(Px*alphay) //Brake power at test in kW
19 //From fig 27.1
20 Tx_Ty=Tx/Ty //Temperature ratio
21 p1_py=0.925 //Ratio
22 p1=p1_py*py //Air pressure after throttle in kPa (
    printing error)
23 Betay=ky/alphay //Fuel consumption adjustment factor
    at test
24 bx=by/Betay //Specific fuel consumption at site in g
    /kWh
25 //Results:
26 printf("\n Power developed on the test bed , Py = %d
    kW",Py)
27 printf("\n The pressure behind the throttle plate ,
    p1 = %.1f kPa",p1)
28 printf("\n The fuel consumption adjusted to site
    ambient conditions , bx = %d g/kWh",bx)
29 //Answer in the book is printed wrong

```

---

#### Scilab code Exa 27.5 Calculations on unsupercharged SI engine

```

1 //Calculations on unsupercharged SI engine
2 clc,clear

```

```

3 //Given:
4 Py=640 //Brake power at test in kW
5 py=98 //Test ambient pressure in kPa
6 Ty=303 //Test ambient temperature in K
7 phiy=0.8 //Relative humidity at test
8 //Solution:
9 //Refer table 27.1, 27.3
10 psy=4.2 //Saturation vapour pressure at test in kPa
11 psr=3.2 //Standard saturation vapour pressure in kPa
12 pr=100 //Standard total barometric pressure in kPa
13 Tr=298 //Standard air temperature in K
14 phir=0.3 //Standard relative humidity
15 alpha_a=((pr-phir*psr)/(py-phiy*psy))^1.2*(Ty/Tr)
    ^0.6 //Correction factor for CI engine
16 Pr=round(alpha_a*Py) //Standard reference brake
    power in kW
17 //Results:
18 printf("\n The power at standard reference
    conditions , Pr = %d kW",Pr)

```

---

**Scilab code Exa 27.6** Calculations on turbocharged CI engine

```

1 //Calculations on turbocharged CI engine
2 clc,clear
3 //Given:
4 Py=896 //Brake power at test in kW
5 py=96 //Test ambient pressure in kPa
6 Ty=302 //Test ambient temperature in K
7 phiy=0.2 //Relative humidity at test
8 px=98 //Site ambient air pressure in kPa
9 Tx=315 //Site ambient temperature in K
10 phix=0.4 //Relative humidity at site
11 N=1800 //Engine speed in rpm
12 V_s=51.8 //Swept volume in litres
13 m_f=54.5 //Fuel delivery in gm/s

```

```

14 pi=2.6 //Pressure ratio
15 //Solution:
16 //Refer table 27.1, 27.3
17 psy=4.8 //Saturation vapour pressure at test in kPa
18 psx=8.2 //Saturation vapour pressure at site in kPa
19 q=m_f*1000/(N/(2*60)*V_s) //Fuel delivery in mg/
    litrecycle
20 qc=round(q/pi) //Corrected fuel delivery inmg/
    litrecycle
21 //Applying condition given in fig 27.2 for value of
    engine factor (fm)
22 if (qc <= 40) then
23     fm=0.3;
24 elseif (qc >= 65) then
25     fm=1.2;
26 else
27     fm=0.036*qc-1.14;
28 end
29 fa=((px-phix*psx)/(py-phiy*psy))^0.7*(Ty/Tx)^1.5 //
    Atmospheric factor
30 alpha_d=fa^fm //Correction factor for CI engine
31 Px=alpha_d*Py //Brake power at site in kW
32 //Results:
33 printf("\n Power at site ambient conditions , Px = %d
    kW" ,Px)

```

---

**Scilab code Exa 27.7** Calculations on turbocharged CI engine

```

1 //Calculations on turbocharged CI engine
2 clc,clear
3 //Given:
4 Py=700 //Brake power at test in kW
5 py=96 //Test ambient pressure in kPa
6 Ty=302 //Test ambient temperature in K
7 phiy=0.2 //Relative humidity at test

```

```

8 px=69 //Site ambient air pressure in kPa
9 Tx=283 //Site ambient temperature in K
10 phix=0.4 //Relative humidity at site
11 N=1200 //Engine speed in rpm
12 V_s=45 //Swept volume in litres
13 m_f=51.3 //Fuel delivery in gm/s
14 pi=2.0 //Pressure ratio
15 eta_m=85 //Mechanical efficiency in percent
16 //Solution:
17 pr=100 //Standard total barometric pressure in kPa
18 Tr=298 //Standard air temperature in K
19 phir=0.3 //Standard relative humidity
20 //Refer table 27.1, 27.3
21 psy=4.1 //Saturation vapour pressure at test in kPa
22 psx=1.2 //Saturation vapour pressure at site in kPa
23 psr=3.2 //Standard saturation vapour pressure in kPa
24 q=m_f*1000/(N/(2*60)*V_s) //Fuel delivery in mg/
    litrecycle
25 qc=round(q/pi) //Corrected fuel delivery in mg/
    litrecycle
26 //Applying condition given in fig 27.2 for value of
    engine factor (fm)
27 if (qc <= 40) then
28     fm=0.3;
29 elseif (qc >= 65) then
30     fm=1.2;
31 else
32     fm=0.036*qc-1.14;
33 end
34 fa=((px-phix*psx)/(py-phiy*psy))^0.7*(Ty/Tx)^1.5 //
    Atmospheric factor
35 alpha_d=fa^fm //Correction factor for CI engine
36 //Applying condition given in section 27.4.2
37 if (alpha_d > 0.9) & (alpha_d < 1.1) then
38     Px=alpha_d*Py
39 else
40     fa=((pr-phir*psr)/(py-phiy*psy))^0.7*(Ty/Tr)^1.5
        //Atmospheric factor

```

```

41     alpha_d=fa^fm //Correction factor for CI engine
42     Pr=alpha_d*Py //Standard reference brake power
         in kW
43     m=0.7,n=2 //Exponents
44     k=(px/pr)^m*(Tr/Tx)^n //The ratio of indicated
         power
45     alpha=k-0.7*(1-k)*(100/eta_m-1) //Power
         adjustment factor
46     Px=alpha*Pr //Brake power at site in kW
47 end
48 //Results:
49 printf("\n Power at site ambient conditions , Px = %d
         kW" ,Px)
50 //Answer in the book is wrong

```

---