



MADE EASY

India's Best Institute for IES, GATE & PSUs

ESE 2024 : Mains Test Series

UPSC ENGINEERING SERVICES EXAMINATION

Mechanical Engineering

Test-1 : Thermodynamics [All Topics]

Strength of Materials & Mechanics [All Topics]

Name :

Roll No :

Test Centres

Student's Signature

Delhi <input checked="" type="checkbox"/>	Bhopal <input type="checkbox"/>	Jaipur <input type="checkbox"/>
Pune <input type="checkbox"/>	Kolkata <input type="checkbox"/>	Hyderabad <input type="checkbox"/>

Instructions for Candidates

- Do furnish the appropriate details in the answer sheet (viz. Name & Roll No).
- There are Eight questions divided in TWO sections.
- Candidate has to attempt FIVE questions in all in English only.
- Question no. 1 and 5 are compulsory and out of the remaining THREE are to be attempted choosing at least ONE question from each section.
- Use only black/blue pen.
- The space limit for every part of the question is specified in this Question Cum Answer Booklet. Candidate should write the answer in the space provided.
- Any page or portion of the page left blank in the Question Cum Answer Booklet must be clearly struck off.
- There are few rough work sheets at the end of this booklet. Strike off these pages after completion of the examination.

FOR OFFICE USE

Question No.	Marks Obtained
Section-A	
Q.1	46
Q.2	31
Q.3	-
Q.4	32
Section-B	
Q.5	43
Q.6	-
Q.7	-
Q.8	30
Total Marks Obtained	182

Signature of Evaluator

Cross Checked by

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IMPORTANT INSTRUCTIONS

CANDIDATES SHOULD READ THE UNDERMENTIONED INSTRUCTIONS CAREFULLY. VIOLATION OF ANY OF THE INSTRUCTIONS MAY LEAD TO PENALTY.

DONT'S

1. Do not write your name or registration number anywhere inside this Question-cum-Answer Booklet (QCAB).
2. Do not write anything other than the actual answers to the questions anywhere inside your QCAB.
3. Do not tear off any leaves from your QCAB, if you find any page missing do not fail to notify the supervisor/invigilator.
4. Do not leave behind your QCAB on your table unattended, it should be handed over to the invigilator after conclusion of the exam.

DO'S

1. Read the Instructions on the cover page and strictly follow them.
2. Write your registration number and other particulars, in the space provided on the cover of QCAB.
3. Write legibly and neatly.
4. For rough notes or calculation, the last two blank pages of this booklet should be used. The rough notes should be crossed through afterwards.
5. If you wish to cancel any work, draw your pen through it or write "Cancelled" across it, otherwise it may be evaluated.
6. Handover your QCAB personally to the invigilator before leaving the examination hall.

Remarks:-

- Accuracy is good
- Improve the presentation

Section : A

- Q1 (a) The exhaust gas at 720°C from a boiler is used to heat water. The rate of gas flow is 1450 kg/min and the rate of water flow is 2000 kg/min . The water enters the heat exchanger at 42°C and the gases leave the exchanger at 160°C . Assume that the mean specific heat of gas and water are 1.088 kJ/kgK and 4.27 kJ/kgK respectively.

The atmospheric temperature is 27°C . Determine the loss of available energy resulting from heat transfer.

$i \rightarrow \text{inlet}$
 $o \rightarrow \text{outlet}$

[12 marks]

$$m_g = 1450 \text{ kg/min}$$

$$m_w = 2000 \text{ kg/min}$$

$$T_{gi} = 720^{\circ}\text{C}$$

$$T_{ci} = 42^{\circ}\text{C}$$

$$T_{ho} = 160^{\circ}\text{C}$$

$$T_{co} = 145.45^{\circ}\text{C}$$

$$T_{or} = ?$$

$$T_o = 300\text{K}$$

Energy balance

$$\cancel{m_g C_g (T_{gi} - T_{ho})} = m_w C_w (T_{co} - T_{ci})$$

$$\Rightarrow T_{co} = 145.45^{\circ}\text{C}$$

$$\Delta S_{\text{Total}} = \Delta S_{\text{gas}} + \Delta S_{\text{water}}$$

$$\Delta S_{\text{gas}} = m_g C_g \ln \frac{T_{ho}}{T_{gi}} = -21.823 \text{ kW/K}$$

$$\Delta S_{\text{water}} = m_w C_w \ln \frac{T_{co}}{T_{ci}} = 40.420 \text{ kW/K}$$

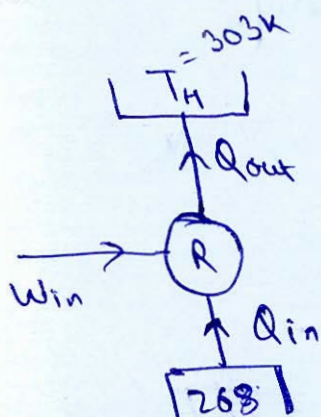
$$\Delta S_{\text{Total}} = 18.597 \text{ kW/K}$$

$$\text{Loss of AE} = T_o \Delta S_{\text{Total}}$$

$$\boxed{\text{Loss of AE} = 5579.1 \text{ kW}}$$

12

- Q.1 (b)** A household refrigerator maintains a space at a temperature of -5°C . Every time the door is opened, warm material is placed inside, introducing an average 500 kJ of heat, but making only a small change in temperature of the refrigerator. The door is opened 30 times a day and the refrigerator operates at 25% of ideal COP. The cost of work is ₹2.5 per kWh. What is the yearly bill of this refrigerator? The atmospheric temperature is at 30°C .



Assumption

i) Q_{out} at atmospheric Temp [12 marks]

$$(\text{COP})_{\text{Actual}} = 0.25 (\text{COP})_{\text{Ideal}}$$

$$(\text{COP})_{\text{ideal}} = \frac{T_L}{T_H - T_L} = 7.657$$

$$(\text{COP})_{\text{Actual}} = 1.914$$

$$(\text{COP})_{\text{Actual}} = \frac{Q_{in}}{W_{in}} = \frac{Q_{in}}{W_{in}}$$

$$Q_{in} = 500 \text{ kJ}$$

$$1.914 = \frac{500}{W_{in}} \Rightarrow W_{in} = 261.194 \text{ kJ}$$

Now,

$$\text{Total Win per year} = 365 \times 30 \times 261.194 \text{ kJ}$$

$$\text{Total Win per year} = 2860074.627 \frac{\text{kJ}}{s} \times \frac{s \times 3600}{3600}$$

$$\text{Total Win per year} = 794.465 \text{ kWh}$$

$$\text{Total Cost per year} = 794.465 \times 2.5$$

$$\text{Total Cost} = 21986.163$$



12

- Q.1 (c)** A cylinder contains 0.15 m^3 of air at 1 bar and 80°C . It is compressed to 0.02 m^3 , during a polytropic process the final pressure being 12 bar. Calculate the increase in internal energy and heat transferred during compression.

$$P_1 = 1 \text{ bar}$$

$$P_2 = 12 \text{ bar}$$

$$1 \rightarrow 2$$

[12 marks]

$$V_1 = 0.15 \text{ m}^3$$

$$V_2 = 0.02 \text{ m}^3$$

Polytropic process.

$$T_1 = 353 \text{ K}$$

Assumption

i) Air is an ideal gas.

We know:

$$\frac{T_2}{T_1} = \left(\frac{P_2}{P_1} \right)^{\frac{n-1}{n}} = \left(\frac{V_1}{V_2} \right)^{\frac{n-1}{n}}$$

$$\left(\frac{P_2}{P_1} \right)^{\frac{n-1}{n}} = \left(\frac{V_1}{V_2} \right)^{\frac{n-1}{n}} \Rightarrow n = 1.233$$

$$\frac{T_2}{T_1} = \left(\frac{V_1}{V_2} \right)^{\frac{n-1}{n}} \Rightarrow T_2 = 564.8 \text{ K}$$

$$m = \frac{P_1 V_1}{R T_1} \Rightarrow m = 0.148 \text{ kg}$$

$$\textcircled{a} \Delta U = U_2 - U_1 = m C_V (T_2 - T_1)$$

$$\boxed{\Delta U = 22.506 \text{ kJ}}$$

$$W_{1-2} = \frac{P_1 V_1 - P_2 V_2}{n-1}$$

$$W_{1-2} = -38.626 \text{ kJ}$$

Using first law of thermodynamics.

$$\Delta Q = \Delta U + W$$

$$\boxed{\Delta Q = -16.12 \text{ kJ}}$$

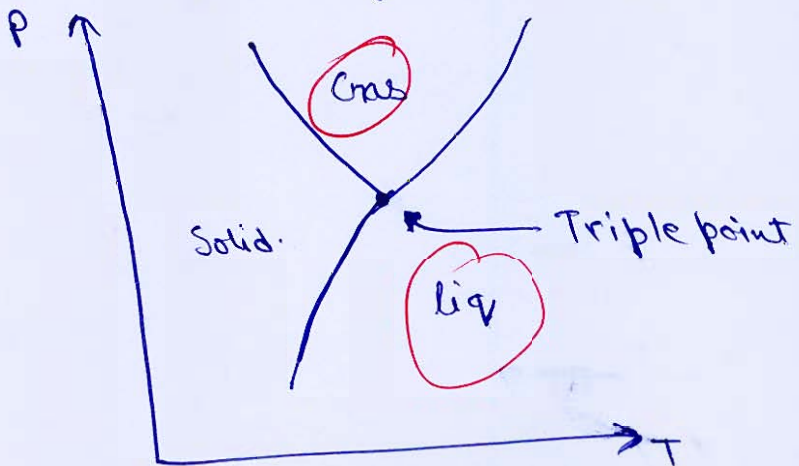


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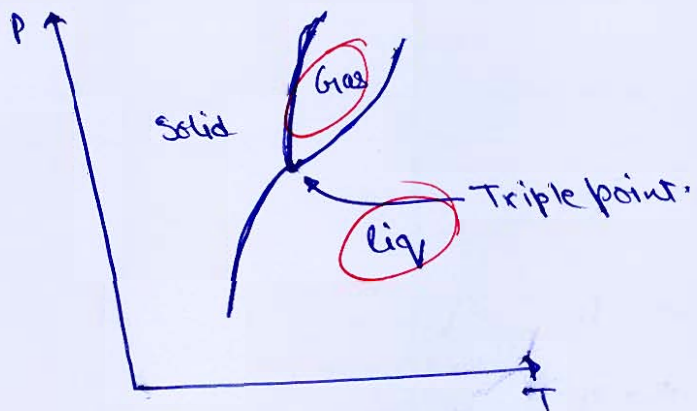
- Q.1 (d) Sketch a P-T phase diagram for water and indicate the solid, liquid and vapour regions on it. Explain how this diagram differs from the phase diagram of other substances.

P-T phase diagram for water.

[12 marks]



P-T phase diagram for other substance.



In P-T diagram for water, during conversion from solid to gas, $\frac{dp}{dT}$ is negative, whereas

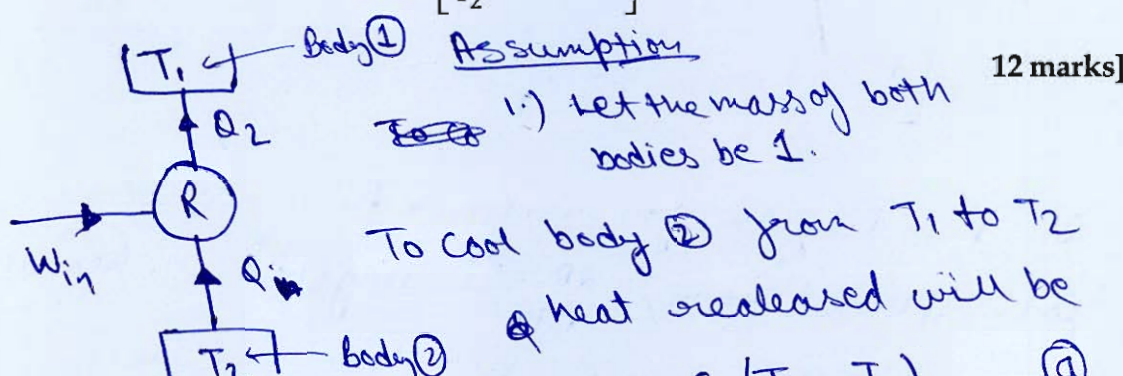
during in P-T diagram for other substance

during conversion solid to gas, ~~$\frac{dp}{dT}$~~ is positive.

This happens due to the ^{special} properties of water.

- Q.1 (e)** Two identical bodies of same heat capacity are at the same initial temperature T_1 . A reversible refrigerator operates between these two bodies, until one body is cooled to the temperature T_2 . If the bodies are at constant temperatures and do not undergo any change of phase, prove that the minimum amount of work needed by refrigerator is

$$W_{in} = C_p \left[\frac{T_1^2}{T_2} + T_2 - 2T_1 \right]$$



$$(COP)_{ref} = \frac{Q_1}{W_{in}} \quad - \textcircled{1}$$

$$(COP)_{ref} = \frac{T_2}{T_1 - T_2} \quad - \textcircled{2}$$

from ① & ②

$$\frac{Q_1}{W_{in}} = \frac{T_2}{T_1 - T_2}$$

from ③

$$\frac{C_p(T_1 - T_2)}{W_{in}} = \frac{T_2}{T_1 - T_2}$$

$$W_{in} = \frac{C_p(T_1 - T_2)^2}{T_2}$$

$$W_{in} = \frac{C_p}{T_2} (T_1^2 + T_2^2 - 2T_1 T_2)$$

$$W_{in} = C_p \left(\frac{T_1^2}{T_2} + T_2 - 2T_1 \right)$$

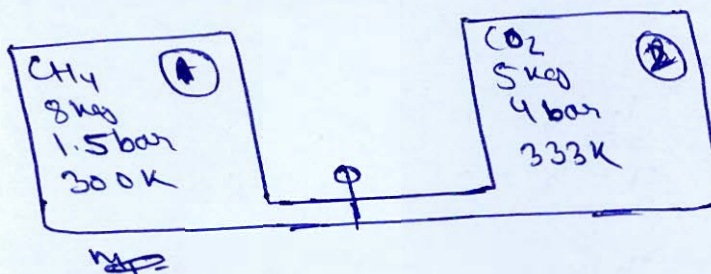
Hence Proved.

(S)

Q.2 (a)

A tank containing 8 kg of methane at 1.5 bar and 27°C is connected to another tank containing 5 kg of CO₂ at 4 bar and 60°C through a valve. The valve is opened and the gases mix adiabatically. Determine the final pressure and temperature of the mixture and the irreversibility of the process, when environment temperature is 27°C. Given constant pressure specific heat of methane = 2.1 kJ/kgK and that of CO₂ = 0.85 kJ/kgK. Treat both the constituents as ideal gas.

[20 marks]

~~Since~~Assumption~~i) Gas as~~

i) Treating gas as an ideal gas.

ii) adiabatic, thus $\Delta Q = 0 \Rightarrow P_f \& T_f$ for both gases

will same.

iii) Steady state.

~~$\Delta Q_1 = 0$~~

~~$\Delta Q_2 = 0 \Rightarrow$~~

~~$\Delta Q_1 + \Delta Q_2 = 0$~~

$$m_1 C_{p1} (T_f - T_1) + m_2 C_{p2} (T_f - T_2) = 0$$

~~$\Rightarrow 8 \times 2.1 (T_f - 300) + 5 \times 0.85 (T_f - 333) = 0$~~

~~$21.05 T_f = 5 \times 0.85 \times 6455.25$~~

$$T_f = 306.66 \text{ K}$$

$$V_1 = \frac{m_1 R}{P_1 M_1} T_1 = 8.314 \text{ m}^3$$

$$V_2 = \frac{m_2 R T_2}{P_2 M_2} = 0.786 \text{ m}^3$$

$$V_f = V_1 + V_2 = 9.1 \text{ m}^3$$

$$P_f V_f = n R T_f$$

$$P_f = \left(\frac{8}{16} + \frac{5}{44} \right) * \frac{8.314 \times 306.66}{9.1}$$

$$\boxed{P_f = 171.92 \text{ kPa}}$$

Now,

$$\Delta S_1 = m_1 \left(C_{P1} \ln \frac{T_f}{T_1} - \frac{R \ln \frac{P_f}{P_1}}{M_1} \right)$$

Here partial pressure.

$$\Delta S_1 (P.P_f)_1 = \frac{0.5}{0.5 + \frac{5}{44}} * P_f = 140.08 \text{ kPa}$$

$$\Delta S_1 (P.P_f)_2 = \frac{\frac{5}{44}}{0.5 + \frac{5}{44}} * P_f = 31.84 \text{ kPa.}$$

Now,

$$\Delta S_1 = 0.6533 \text{ kJ/K}$$

$$\Delta S_2 = m_2 \left(C_{P2} \ln \frac{T_e}{T_2} - \frac{R \ln \frac{(P.P_f)_2}{P_2}}{M_2} \right)$$

$$\Delta S_2 = 0.4081 \text{ kJ/K}$$

$$\Delta S_{\text{Total}} = \Delta S_1 + \Delta S_2 = 1.0614$$

(14)

$$T_{RR} = T_0 \Delta S_{\text{Total}}$$

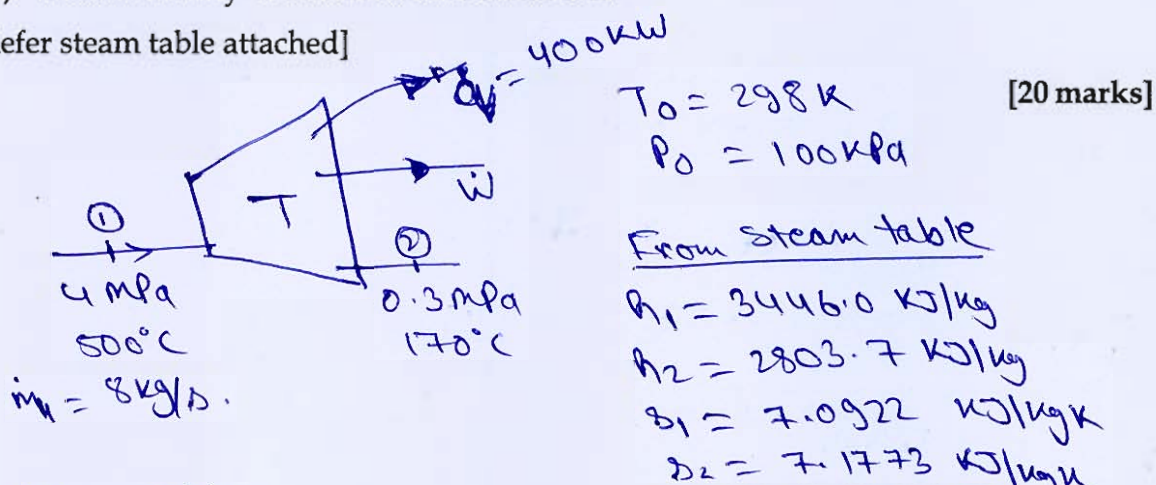
$$\boxed{T_{RR} = 318.42 \text{ K}}$$



2.2 (b) The steam enters at steam turbine at 4 MPa and 500°C at a rate of 8 kg/s and exits at 0.3 MPa and 170°C. The steam is losing heat to the surroundings at 100 kPa and 25°C at a rate of 400 kW. The changes in kinetic and potential energies are negligible. Calculate

- actual power output
- the reversible work
- second law efficiency
- the availability of steam at inlet conditions

[Refer steam table attached]



Assumption

i) Neglect changes in KE & PE

ii) h_g is const.

iii) ~~$C_p, \text{steam} = 1080 \text{ kJ/kg}$~~

Now, ~~steady flow~~ iv) steady state.

Energy Balance.

$$\cancel{\dot{m}(h_1 + q)} = \dot{m}h_2 + \dot{W} + \dot{q}$$

$$\cancel{\dot{W} = \dot{m}C_p(T_2 - T_1) + \dot{q}}$$

$$\boxed{\dot{W}_{\text{actual}} = 10635.2 \text{ kW}} \quad (i)$$

~~$\frac{(ds)}{dt} = \dot{s}_1 + \dot{s}_{\text{gen}} - \dot{s}_e$~~

$$\dot{s}_{\text{gen}} = \dot{s}_g - \dot{s}_e$$

$$\Rightarrow \dot{W} = \dot{m}(h_1 - h_2) - \dot{q}$$

$$\boxed{\dot{W}_{\text{actual}} = 4738.4 \text{ kW}} \quad (i)$$

Now,

$$\frac{ds}{dt} = \dot{s}_i + \dot{s}_{gen} - \dot{s}_e$$

$$\dot{s}_{gen} = \dot{s}_e - \dot{s}_i = \left(m\dot{s}_2 + \frac{q}{T_0} \right) - m\dot{s}_1$$

$$\dot{s}_{gen} = \cancel{2.023} \text{ KW/K}$$

$$I_{err} = T_0 \dot{s}_{gen}$$

$$I_{err} = 602.878 \text{ KW}$$

$$W_{gen} = W_{act} + I_{err}$$

$$\boxed{W_{gen} = 5341.278 \text{ KW}} \quad (\text{ii})$$

$$\eta_{II} = \frac{W_{act}}{W_{gen}} =$$

$$\boxed{\eta_{II} = 88.71 \%} \quad (\text{iii})$$

15

Now,

$$\phi = u - T_0 s + Pv$$

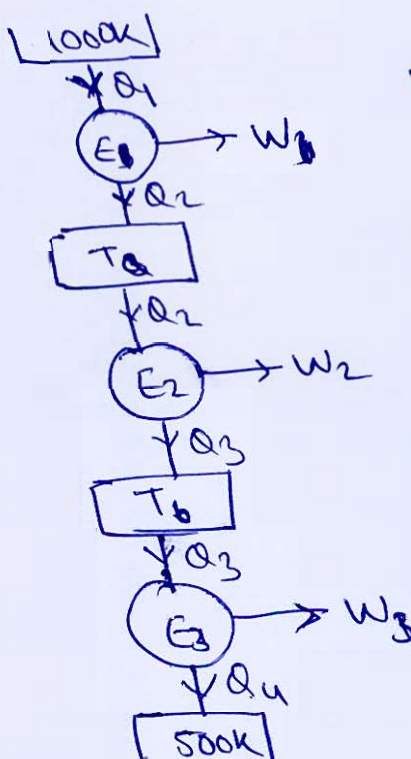
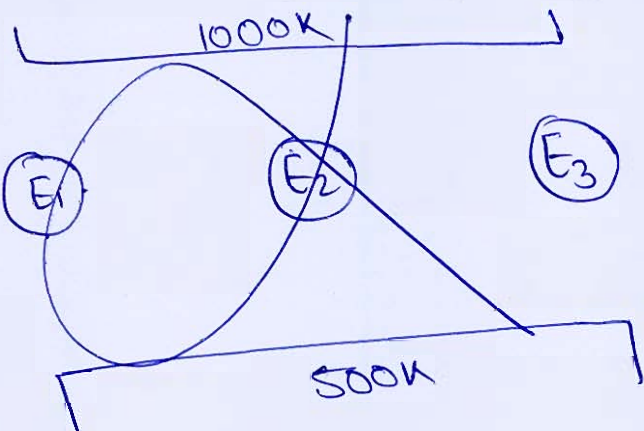
$$\phi_1 = 3100.2 - 298.70922 + 4000 \times 0.086442$$

$$\boxed{\phi_1 = 1327.527 \text{ KJ/kg}} \quad (\text{iv})$$

$$\boxed{\phi_1 = 10620.22 \text{ KW}}$$

- Q.2 (c) Three Carnot engines E_1 , E_2 and E_3 operate in series between two heat reservoirs, which are at temperatures of 1000 K and 500 K. Calculate the temperature of the intermediate reservoirs if the amount of work produced by these engines in the proportion of 7 : 5 : 4.

[20 marks]



$$\eta_3 = 1 - \frac{T_b}{1000} = \frac{W_3}{Q_3} \quad \text{--- (1)}$$

$$\eta_2 = 1 - \frac{T_b}{T_a} = \frac{W_2}{Q_2} \quad \text{--- (2)}$$

$$\eta_1 = 1 - \frac{500}{T_a} = \frac{W_1}{Q_1} \quad \text{--- (3)}$$

Given that

$$W_1 : W_2 : W_3 \\ 7 : 5 : 4$$

$$Q_1 = W_1 + Q_2$$

$$Q_2 = W_2 + Q_3$$

$$Q_3 = W_3 + Q_4$$

$$Q_1 = W_1 + W_2 + W_3 + Q_4$$

Let us assume

$$W_{\text{net}} = W$$

$$\Rightarrow W_1 = \frac{7}{16} W$$

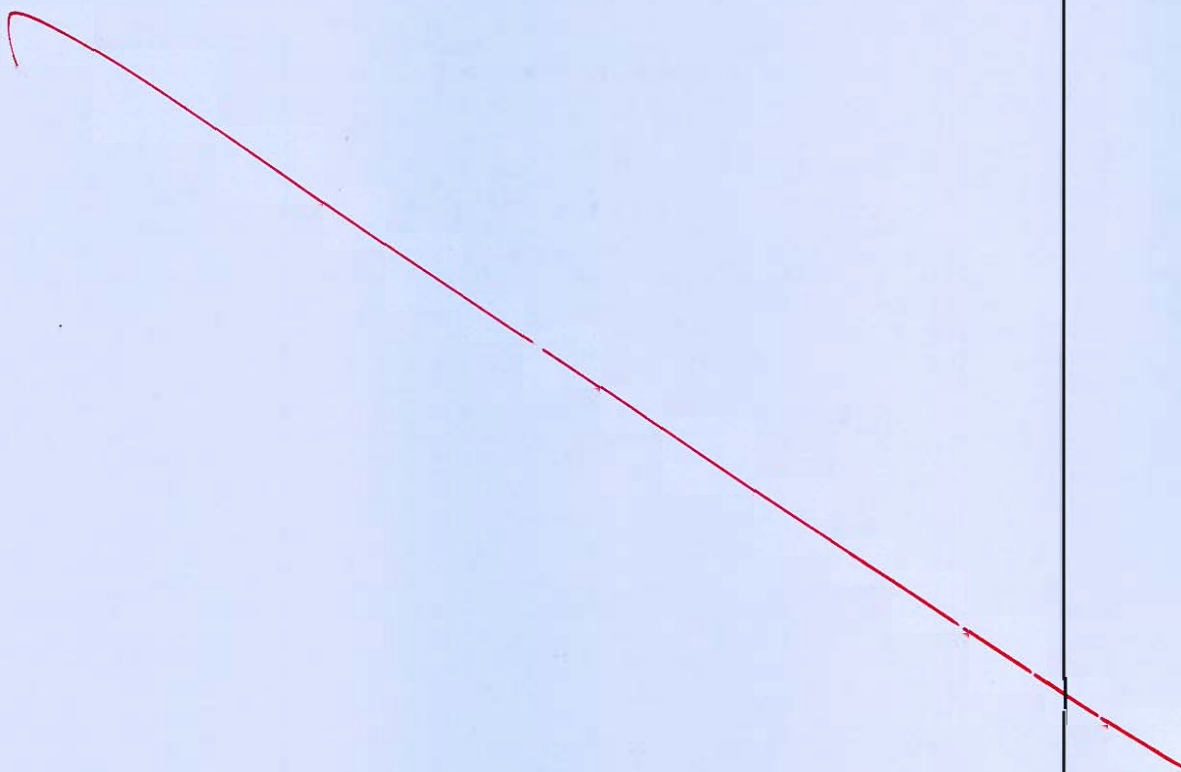
$$W_2 = \frac{5}{16} W$$

$$W_3 = \frac{4}{16} W$$

2

- Q.3 (a) In a process industry hot gases are delivered by different units. One unit delivers a gas A at 1 bar and 1200 K at a rate of 1.5 kg/sec while a second unit delivers a gas B at 1 bar and 900 K at a rate of 2 kg/sec. These hot gases are usually cooled to 300 K in heat exchangers. The ambient atmosphere is at 300 K. An engineer plans to use the hot gases as source and ambient atmosphere as sink to operate a heat engine and thus obtain some power. Calculate the maximum power that can be obtained if gases A and B are used as separate sources, and assume both the gases A and B are ideal with $\gamma = 1.4$, $R = 0.287 \text{ kJ/kgK}$, $c_p = 1.005 \text{ kJ/kgK}$, $c_v = 0.717 \text{ kJ/kgK}$.

[20 marks]



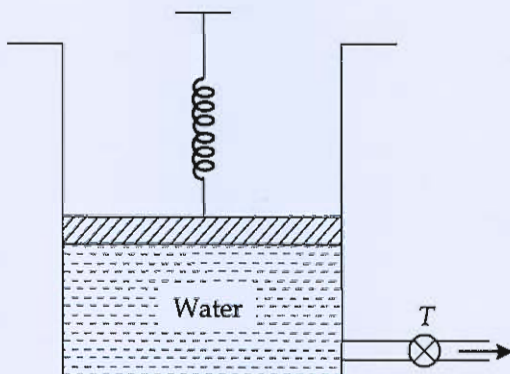
Q.3 (b) A cylinder containing 30 kg of saturated liquid water at 80°C has the piston restrained by a linear spring as shown in figure below.

The valve fitted near the bottom is opened to allow 10 kg of saturated liquid to flow out at 60°C . During this process, heat transfer from the surrounding is allowed and at the end of the process, the residual liquid is saturated at 40°C . The area of cross-section of the piston is 500 cm^2 .

Estimate the following:

- (i) Final state of water,
- (ii) The magnitude of heat transfer, and
- (iii) the spring constant

[Refer steam table attached]



[20 marks]

Q.3 (c)

A rigid cylinder with a volume of 3.5 m^3 contains air at 200 kPa and 27°C . The heat is transferred to air from a constant temperature heat source at 1800 K and air in the cylinder is heated to 900 K . The atmosphere is at 1 bar and 17°C . Calculate the initial and final availability of air, maximum useful work and irreversibility. Neglect changes in kinetic and potential energies.

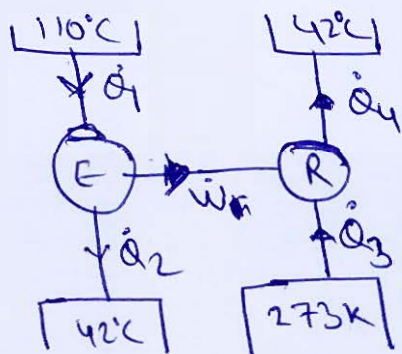
(For Air take, $c_p = 1.005 \text{ kJ/kgK}$, $c_v = 0.717 \text{ kJ/kgK}$, $R = 0.287 \text{ kJ/kgK}$)

[20 marks]

Q4 (a) It is proposed to produce 1500 kg of ice per hour from liquid water at 0°C in summer when the ambient atmospheric temperature is 42°C. It is planned to use a heat engine to operate the refrigeration plant. Hot water at 110°C which is produced by solar heating, may be used as a source to supply energy as heat to the heat engine and the engine uses the ambient atmospheric air as sink. Calculate

- the power required by the refrigeration plant
- the ratio of the energy extracted as heat from the freezing water to the energy absorbed as heat by the heat engine and
- the rate at which energy is rejected to the ambient atmosphere by both the devices.

The enthalpy of fusion of water at 0°C is 333.43 kJ/kg.



$$\dot{Q}_3 = \frac{m_{ice} * (LH)}{t} \quad [20 \text{ marks}]$$

$$\dot{Q}_3 = \frac{1500}{3600} * 333.43$$

$$\dot{Q}_3 = 138.929 \text{ kJ/s}$$

Assumption

1) Heat Engine & Refrigerator is ideal.

$$(COP)_R = \frac{\dot{Q}_3}{\dot{W}_1} = \frac{273}{42}$$

$$\Rightarrow \boxed{\dot{W}_1 = 21.373 \text{ kW}} \quad (i)$$

$$\frac{\dot{Q}_3}{\dot{Q}_1} = ?$$

$$\eta_{HE} = \frac{\dot{W}_1}{\dot{Q}_1} = 1 - \frac{315}{382}$$

$$\Rightarrow \dot{Q}_1 = 120.38 \text{ kW}$$

$$\boxed{\frac{\dot{Q}_3}{\dot{Q}_1} = 1.154} \quad (ii)$$

$$\dot{Q}_2 + \dot{Q}_4 = ?$$

$$\dot{Q}_2 = \dot{Q}_1 - \dot{W}_{1,2} = 99.007 \text{ kW}$$

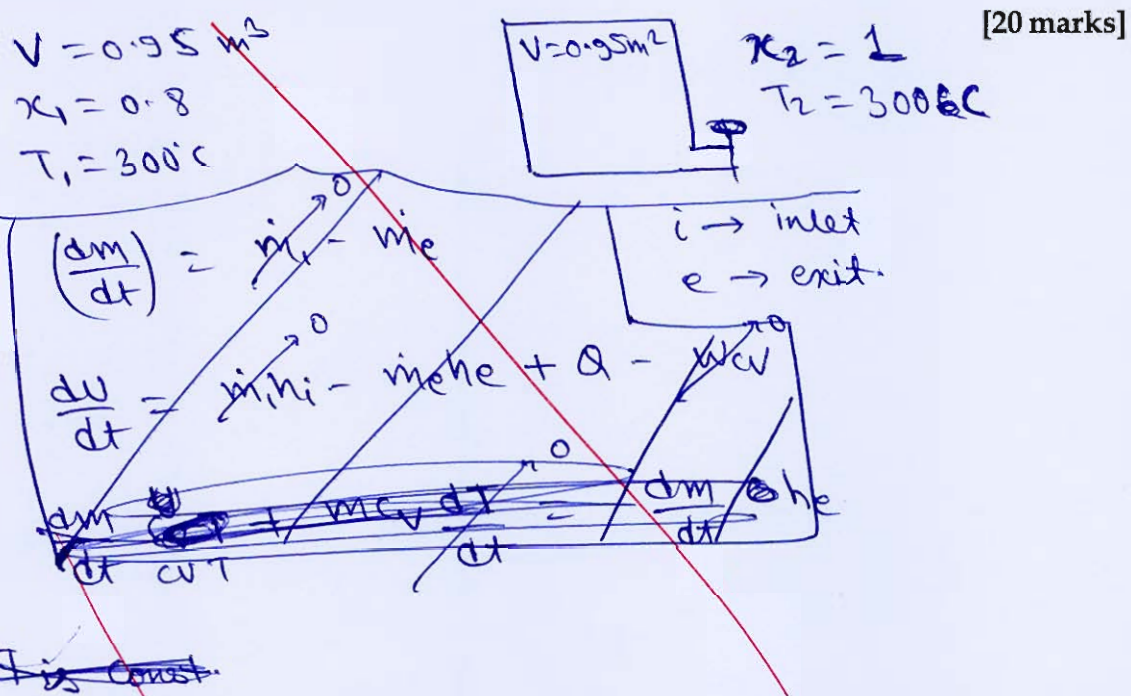
$$\dot{Q}_4 = \dot{Q}_3 + \dot{W}_{1,2} = 160.302 \text{ kW}$$

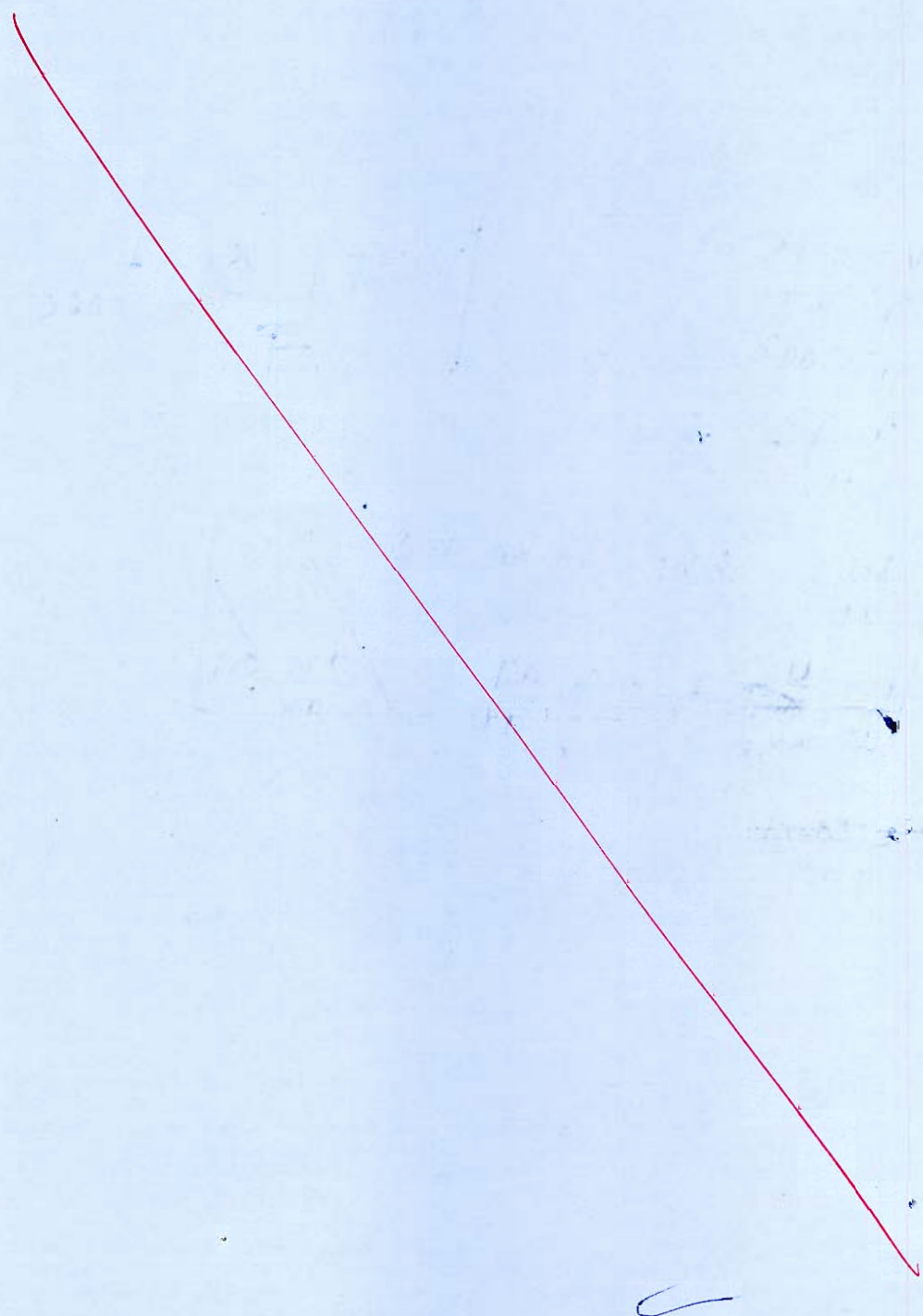
$$\boxed{\dot{Q}_2 + \dot{Q}_4 = 259.309 \text{ kW}} \quad (\text{iii})$$

✓ 20

Q.4 (b) A tank having a volume of 0.95 m^3 initially contains water as a two phase liquid-vapour mixture at 300°C and a quality of 0.8. Saturated water vapour at 300°C is slowly withdrawn through a pressure regulating valve at the top of the tank as energy is transferred by heat to maintain the pressure constant in the tank. This continues until the tank is filled with saturated vapour at 300°C . Determine the amount of heat transfer. Neglect all kinetic and potential energy effects.

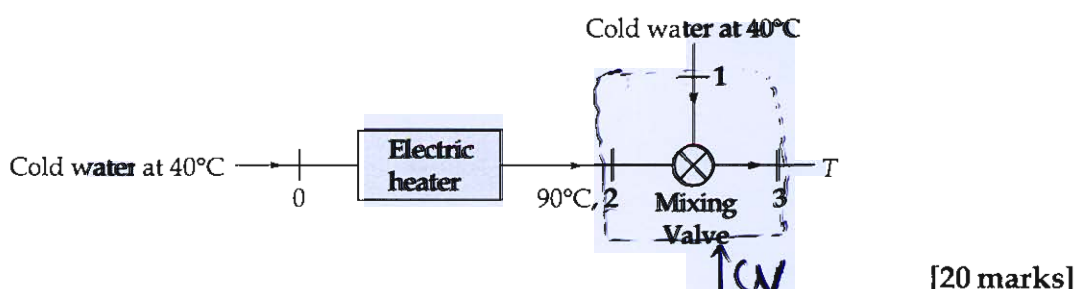
[Refer steam table attached]





- Q.4 (c)** In a laboratory, hot water stream at any desired temperature T can be produced by mixing cold water at 40°C (State 1) with hot water stream leaving the electric heater at 90°C (State 2) as shown in figure. Determine the entropy generation rate for producing a hot water stream of 1.5 kg/min at 60°C (State 3) by this arrangement. Neglect the small effect of pressure on subcooled water properties.

[Refer steam table attached]



Assumption

i) steady state.

$$\left(\frac{ds}{dt}\right)_W = \dot{s}_e + \dot{s}_{gen} - \dot{s}_e$$

$$\dot{s}_{gen} = \dot{s}_e - \dot{s}_1$$

$$\dot{s}_{gen.} = \dot{m}_2 \dot{s}_3 - (\dot{m}_1 \dot{s}_1 + \dot{m}_2 \dot{s}_2)$$

$$\dot{s}_3 = 7.3081 \text{ kJ/kgK}$$

$$\dot{s}_2 = 0.83129 \text{ kJ/kgK}$$

$$\dot{s}_1 = 1.1929 \text{ kJ/kgK}$$

$$\dot{s}_e = 0.57240 \text{ kJ/kgK}$$

$$\dot{m}_1 h_1 + \dot{m}_2 h_2 = \dot{m}_3 h_3 \quad \text{--- (1)} \quad h_1 = 167.53 \text{ kJ/kg}$$

$$\dot{m}_1 + \dot{m}_2 = \dot{m}_3 \quad \text{--- (2)} \quad h_2 = 377.04 \text{ kJ/kg}$$

$$\dot{m}_3 = \frac{200.8}{281.18} \text{ kg/kg}$$

$$\dot{m}_1(167.53) + \dot{m}_2(377.04) = 1.5$$

$$\dot{m}_1 = 0.9 \text{ kg/min} \quad \checkmark$$

$$\dot{m}_2 = 0.6 \text{ kg/min} \quad \checkmark$$

Now,

$$\boxed{\dot{Q}_{gen} = 0.016 \text{ kJ/K}} \quad \text{KJ/min/K}$$

12

Saturated Water and Steam (Temperature-based)

T °C	P _{sat} MPa	Volume, m ³ /kg <i>v_f</i>	Energy, kJ/kg <i>u_f</i>	Enthalpy, kJ/kg <i>h_f</i>	Entropy, kJ/(kg K) <i>s_f</i>	Volume, m ³ /kg <i>v_g</i>	Energy, kJ/kg <i>u_g</i>	Enthalpy, kJ/kg <i>h_g</i>	Entropy, kJ/(kg K) <i>s_g</i>	Volume, m ³ /kg <i>v_f</i>	Energy, kJ/kg <i>u_f</i>	Enthalpy, kJ/kg <i>h_f</i>	Entropy, kJ/(kg K) <i>s_f</i>	Volume, m ³ /kg <i>v_g</i>	Energy, kJ/kg <i>u_g</i>	Enthalpy, kJ/kg <i>h_g</i>	Entropy, kJ/(kg K) <i>s_g</i>					
-40	0.0073849	19.515	167.52	2129.4	167.53	2573.5	2106.0	0.57240	8.2535	7.6831	0.01	0.0006117	0.00000029	205.991	0	237.9	0.00	250.049	250.049	0	9.1555	9.1555
-38	0.00777878	18.563	171.70	2130.7	171.71	2575.3	2103.6	0.58573	8.2308	7.6511	1	0.0006571	0.00100015	192.139	4.18	237.62	4.18	250.27	249.86	0.01526	9.1291	9.1138
-36	0.0082096	17.664	175.88	2132.1	175.89	2577.1	2101.2	0.59001	8.2182	7.6192	2	0.0007660	0.00100011	179.758	8.30	237.7	8.30	250.46	249.62	0.03061	9.1027	9.0720
-34	0.0086508	16.814	180.06	2133.1	180.07	2578.9	2398.8	0.61225	8.1998	7.5875	3	0.0007581	0.00100008	168.008	12.60	237.9	12.60	250.64	249.38	0.01589	9.0765	9.0306
-32	0.0091121	16.011	184.24	2134.7	184.25	2580.6	2396.4	0.62545	8.1815	7.5560	4	0.000835	0.00100007	157.116	16.81	238.0	16.81	250.82	249.14	0.06110	9.0505	8.9894
-30	0.0095050	15.252	188.12	2136.1	188.13	2582.4	2391.0	0.63861	8.1633	7.5217	5	0.000826	0.00100008	147.011	21.02	238.1	21.02	251.1	248.9	0.0725	9.0218	8.9486
-28	0.0100899	14.534	192.61	2137.4	192.62	2584.2	2391.6	0.65173	8.1453	7.4936	6	0.000954	0.00100011	137.633	25.22	238.2	25.22	251.1	248.67	0.09134	8.9993	8.9080
-26	0.0106257	13.855	196.79	2138.8	196.80	2586.0	2389.2	0.66181	8.1275	7.4627	7	0.0010021	0.00100011	128.923	29.43	238.5	29.43	251.3	248.43	0.10637	8.9711	8.8677
-24	0.0111772	13.212	200.97	2140.1	200.98	2587.8	2386.8	0.67785	8.1098	7.4320	8	0.0010730	0.00100020	120.829	33.63	238.6	33.63	251.56	248.19	0.12133	8.9191	8.8278
-22	0.011752	12.603	205.15	2141.4	205.16	2589.5	2384.4	0.69085	8.0922	7.4014	9	0.001183	0.00100026	113.304	37.82	238.7	37.82	251.74	247.96	0.13624	8.9213	8.7884
-20	0.012352	12.027	210.35	2142.7	206.34	2591.3	2381.9	0.70381	8.0748	7.3710	10	0.001282	0.00100035	106.303	42.02	238.6	42.02	251.92	247.72	0.15109	8.8998	8.7487
-18	0.012915	11.481	213.51	2144.1	213.52	2593.4	2379.5	0.71673	8.0576	7.3408	11	0.0013130	0.00100041	99.787	46.22	239.0	46.22	252.10	247.48	0.16587	8.8754	8.7096
-16	0.013531	10.963	217.70	2145.4	217.71	2594.8	2377.1	0.72961	8.04041	7.3108	12	0.0013028	0.00100055	97.719	50.41	239.1	50.41	252.0	247.67	0.18061	8.8513	8.6707
-14	0.0141312	10.472	221.88	2146.7	221.89	2596.6	2374.7	0.74245	8.02341	7.2810	13	0.0013881	0.00100067	88.961	54.60	239.2	54.60	252.17	247.71	0.19528	8.8274	8.6321
-12	0.0147022	10.006	226.05	2148.0	226.07	2598.3	2372.3	0.75526	8.0066	7.2513	14	0.0015390	0.00100080	82.793	58.79	239.1	58.79	252.6	247.77	0.20990	8.8037	8.5938
-10	0.0153333	9.6101455	230.24	2149.3	230.26	2600.1	2360.8	0.76802	7.9898	7.2218	15	0.0017058	0.00100091	77.875	62.98	239.5	62.98	252.8	246.54	0.22116	8.7803	8.5528
-8	0.0159762	9.215	234.42	2149.6	234.44	2601.8	2367.4	0.78075	7.9672	7.1925	16	0.0018188	0.00100110	73.286	67.17	239.6	67.17	253.0	246.33	0.23897	8.7570	8.5180
-6	0.0165333	8.84666	238.60	2152.0	238.62	2603.6	2365.0	0.79314	7.9568	7.1635	17	0.0019384	0.00100127	69.001	71.36	239.8	71.36	253.2	246.6	0.25413	8.7339	8.4805
-4	0.0171336	8.47466	243.60	2152.0	243.62	2605.3	2362.5	0.80610	7.9404	7.1343	18	0.00200167	0.00100115	61.998	75.54	239.9	75.54	253.8	245.83	0.26783	8.7111	8.4133
-2	0.0178171	8.36883	242.79	2153.2	242.81	2601.8	2367.4	0.81610	7.9249	7.1055	19	0.0021983	0.00100161	61.256	79.73	239.9	79.73	253.6	245.59	0.28218	8.6884	8.4063
0	0.0190411	8.00899	246.97	2154.6	246.99	2607.1	2360.1	0.81571	7.9242	7.0769	20	0.0023393	0.00100181	57.757	83.91	239.1	83.91	253.7	245.35	0.29618	8.6660	8.3605
-2	0.019946	7.6672	251.16	2155.9	251.16	2608.8	2357.7	0.83120	7.9081	7.0769	21	0.0024882	0.00100205	51.183	88.10	239.3	88.10	253.7	245.12	0.31073	8.6137	8.3530
0	0.0208888	7.3424	255.35	2157.2	255.37	261.0	2345.2	0.84384	7.89292	7.0484	22	0.0026153	0.00100228	51.418	92.28	239.5	92.28	254.1	248.8	0.32193	8.6217	8.2907
2	0.0218067	7.0335	259.53	2158.5	259.55	261.3	2345.8	0.85634	7.8761	7.0200	23	0.0028111	0.00100251	48.518	96.46	239.6	96.46	254.2	248.6	0.33908	8.5998	8.2007
4	0.0228855	6.6101875	263.72	2459.8	263.74	261.4	2350.3	0.86882	7.8607	6.5918	24	0.0029855	0.00100275	45.858	100.05	239.7	100.05	254.0	248.8	0.35318	8.5781	8.2250
6	0.023913	6.00101931	267.91	261.1	267.93	261.5	2317.8	0.88125	7.8451	6.3638	25	0.0031699	0.00100301	43.337	101.83	239.8	101.83	254.5	248.17	0.36722	8.5566	8.1894
8	0.0250412	5.600101937	270.09	2462.4	272.12	2617.5	2345.4	0.89395	7.82906	6.33559	26	0.0033639	0.00100327	40.973	109.01	240.5	109.01	254.8	248.33	0.38123	8.5353	8.1541
10	0.026888	5.3399	276.27	2163.7	276.30	2619.2	2342.9	0.90602	7.8142	6.3082	27	0.0035681	0.00100354	38.754	113.49	241.18	113.49	255.0	243.6	0.39548	8.5112	8.1191
12	0.027368	5.06981	280.46	2165.0	280.49	2621.0	2340.5	0.91835	7.7990	6.2807	28	0.0037331	0.00100382	36.672	117.37	243.8	117.37	255.1	243.16	0.40904	8.4933	8.0812
14	0.0285099	5.16882	284.65	2166.3	284.68	2622.7	2343.8	0.93064	7.7839	6.2532	29	0.0040092	0.00100111	31.716	121.55	244.15	121.55	253.7	243.22	0.42294	8.4725	8.0496
16	0.0298676	5.000102218	5.2188	288.81	5.2167	2624.1	2343.5	0.94291	7.7689	6.2860	30	0.0041270	0.00100111	32.878	125.73	245.9	125.73	255.5	2429.8	0.43675	8.4520	8.0152
18	0.0312961	5.0393	293.01	2168.9	293.07	2626.1	2343.0	0.95613	7.7510	6.3780	31	0.0044669	0.00100172	31.151	129.91	247.2	129.91	257.3	2427.4	0.45052	8.4316	7.9810
20	0.032575	5.000102337	5.18100	297.23	2170.1	297.26	2627.8	2340.5	0.96733	7.7319	32	0.004796	0.00100501	29.526	131.09	248.7	131.09	259.2	2425.1	0.46124	8.4113	7.9471
22	0.0340000	5.000102398	5.16196	301.42	2171.1	301.45	2629.5	2342.8	0.97919	7.7216	33	0.005054	0.00100537	27.998	138.26	249.0	138.26	250.1	2422.7	0.47192	8.3913	7.9134
24	0.035178	5.000102459	5.14880	305.60	2172.7	305.61	2631.2	2342.6	0.99161	7.7100	34	0.0053251	0.00100674	26.500	146.82	249.6	146.82	250.6	2422.6	0.48124	8.3714	7.8799
26	0.0370699	5.000102521	5.12915	309.80	2174.0	309.84	2632.9	2343.1	1.00337	7.6955	35	0.0056260	0.00100665	25.205	146.82	249.6	146.82	250.6	2422.6	0.49153	8.3714	7.8799
28	0.0378595	5.000102581	5.11289	313.9	2175.2	314.03	2636.3	2343.2	1.0158	7.6851	36	0.0059179	0.00100610	23.929	150.80	241.10	150.80	246.3	2422.7	0.49867	8.35217	7.8135
30	0.040239	5.000102647	5.07088	318.18	2176.5	318.26	2636.3	2343.3	1.0278	7.6670	37	0.0060253	0.00100676	22.727	154.98	242.53	154.98	246.3	2422.7	0.51867	8.33217	7.7806
32	0.0411911	5.000102770	5.03197	318.97	2177.8	322.12	2638.0	2343.6	1.0378	7												

Saturated Water and Steam (Temperature-based), Contd.

T, °C	P _{sat} , MPa	Volume, m ³ /kg	Energy, kJ/kg	Enthalpy, kJ/kg	Entropy, kJ/(kg K)				
		<i>v_f</i>	<i>u_f</i>	<i>h_f</i>	<i>s_f</i>				
		<i>v_g</i>	<i>u_g</i>	<i>h_{fg}</i>	<i>s_{fg}</i>				
280	6.1166	0.0013281	0.030153	1228.3	2586.1	1236.0	3.0685	5.8979	2.7891
281	6.3139	0.0013302	0.029657	1233.4	2585.5	1242.1	2.7787	5.8906	2.7749
282	6.6121	0.0013392	0.029169	1238.5	2584.6	1247.1	2.7775	5.8932	2.7663
283	6.7120	0.0013417	0.028620	1243.7	2583.7	1252.3	2.7763	5.8958	2.7596
284	6.8128	0.0013437	0.028219	1248.7	2582.7	1257.9	2.7750	5.8984	2.7529
285	6.9117	0.0013457	0.027756	1253.9	2581.8	1263.2	2.7738	5.9015	2.7499
286	7.0117	0.0013475	0.027301	1259.1	2580.8	1268.5	2.7724	5.9040	2.7465
287	7.1220	0.00134981	0.026853	1264.2	2579.8	1273.9	2.7710	5.9060	2.6727
288	7.2274	0.00135028	0.026413	1269.5	2578.7	1279.3	2.7696	5.9082	2.6559
289	7.3310	0.00136277	0.025981	1274.6	2577.7	1281.6	2.7682	5.9109	2.6390
290	7.4318	0.00136630	0.025555	1279.8	2576.5	1290.0	2.7667	5.9122	2.6222
291	7.5308	0.00136987	0.025136	1285.1	2575.4	1295.4	2.7652	5.9137	2.6052
292	7.6610	0.00137249	0.024724	1290.1	2574.2	1301.2	2.7636	5.9152	2.5883
293	7.7723	0.00137716	0.024319	1295.6	2573.3	1306.3	2.7620	5.9167	2.5712
294	7.8852	0.00138087	0.023921	1300.9	2571.8	1311.8	2.7604	5.9186	2.5542
295	7.9901	0.00138461	0.024529	1306.2	2570.5	1317.3	2.7587	5.9201	2.5471
296	8.1113	0.00138815	0.023143	1311.5	2569.2	1322.8	2.7570	5.9217	2.5316
297	8.3208	0.00139220	0.022763	1316.8	2567.8	1328.3	2.7552	5.9236	2.5027
298	8.3485	0.00139623	0.022390	1322.1	2566.5	1333.8	2.7534	5.9254	2.4854
299	8.4676	0.00140020	0.022022	1327.5	2565.2	1340.4	2.7516	5.9272	2.4681
300	8.5679	0.00140429	0.021660	1332.9	2563.6	1345.0	2.7496	5.9290	2.4507
301	8.7095	0.00140841	0.021304	1338.3	2562.2	1350.6	2.7477	5.9307	2.4333
302	8.8825	0.00141215	0.020953	1343.8	2560.6	1356.3	2.7457	5.9322	2.4158
303	8.9368	0.00141665	0.020608	1349.2	2559.1	1361.9	2.7437	5.9337	2.3982
304	9.0824	0.00142001	0.020304	1357.6	2557.5	1367.6	2.7416	5.9352	2.3806
305	9.3091	0.00142321	0.019933	1360.2	2555.8	1373.3	2.7394	5.9361	2.3629
306	9.3878	0.00142963	0.019604	1365.7	2554.1	1379.0	2.7372	5.9382	2.3456
307	9.4675	0.00143048	0.019279	1371.2	2552.5	1384.8	2.7350	5.9403	2.3273
308	9.5086	0.00143861	0.018960	1376.8	2550.7	1390.6	2.7327	5.9421	2.3094
309	9.7311	0.00143240	0.018615	1382.1	2549.0	1396.1	2.7297	5.9439	2.2915
310	9.8654	0.00144787	0.018335	1387.9	2547.0	1402.2	2.7279	5.9457	2.2734
311	10.0000	0.00146261	0.018029	1393.6	2545.2	1408.1	2.7255	5.9479	2.2553
312	10.137	0.00146713	0.017728	1399.2	2543.3	1411.0	2.7236	5.9497	2.2370
313	10.275	0.00146232	0.017431	1401.9	2541.3	1419.9	2.7210	5.9515	2.2187
314	10.415	0.00146730	0.017139	1410.5	2539.3	1425.8	2.7178	5.9532	2.1993
315	10.536	0.00147236	0.016851	1416.3	2537.2	1431.8	2.7156	5.9551	2.1818
316	10.639	0.00147531	0.016567	1422.0	2535.0	1437.8	2.7132	5.9572	2.1632
317	10.813	0.00148275	0.016287	1427.8	2532.9	1443.9	2.7093	5.9591	2.1445
318	10.989	0.00148802	0.016011	1433.6	2530.7	1450.0	2.7066	5.9610	2.1257
319	11.136	0.00149551	0.015739	1439.5	2528.3	1466.1	2.7036	5.9626	2.1068
320	11.281	0.00149901	0.015171	1445.3	2526.0	1472.3	2.7006	5.9642	2.0878

T	p _{sat}	Volume, m ³ /kg	Energy, kJ/kg	Enthalpy, kJ/kg	Entropy, kJ/(kg K)	T	p _{sat}	Volume, m ³ /kg	Energy, kJ/kg	Enthalpy, kJ/kg	Entropy, kJ/(kg K)
		<i>v_f</i>	<i>u_f</i>	<i>h_f</i>	<i>s_f</i>			<i>v_g</i>	<i>u_g</i>	<i>h_{fg}</i>	<i>s_{fg}</i>
		<i>v_g</i>	<i>u_g</i>	<i>h_f</i>	<i>s_f</i>			<i>v_f</i>	<i>u_f</i>	<i>h_{fg}</i>	<i>s_f</i>
80	0.01741	0.00102905	3.0652	3.3812	3.0092	264.17	0.01741	2.981.16	2.188.1	2.0874	7.0737
81	0.019367	0.00102927	3.2789	3.3912	3.228.8	264.47	0.019367	2.981.36	2.184.1	2.0993	7.0837
82	0.021387	0.00103038	3.1881	3.3912	3.184.1	264.6	0.021387	2.981.56	2.184.1	2.1094	7.0944
83	0.025376	0.00103106	3.0125	3.417.55	2.485.3	264.8	0.025376	2.981.75	2.185.6	2.1191	7.1051
84	0.026535	0.00103174	2.9318	3.421.75	2.481.8	264.9	0.026535	2.981.95	2.186.7	2.1229	7.1129
85	0.027587	0.00103213	2.8525	3.425.5	2.481.3	265.0	0.027587	2.982.15	2.187.5	2.1316	7.1188
86	0.029173	0.00103312	2.7244	360.16	2.189.1	265.1	0.029173	2.982.35	2.189.1	2.1463	7.1262
87	0.032556	0.00103352	2.6271	364.36	2.190.3	265.2	0.032556	2.982.52	2.190.3	2.1560	7.1350
88	0.035517	0.00103352	2.5310	368.56	2.191.5	265.3	0.035517	2.982.69	2.191.5	2.1636	7.1434
89	0.037558	0.00103521	2.4447	372.76	2.192.7	265.7	0.037558	2.982.83	2.192.7	2.1713	7.1511
90	0.040182	0.00103505	2.3530	376.97	2.193.9	266.0	0.040182	2.982.99	2.193.9	2.1825	7.1583

Saturated Water and Steam (Pressure-based), Contd.

P	T_{sat}	VOLUME, m^3/kg	Energy, kJ/kg	Enthalpy, kJ/kg	Entropy, $kJ/kg K$	v_f	v_g	h_f	h_g	s_f	s_g		
0.10	138.608	0.00108555	601.22	2553.1	601.65	2133.4	2138.1	5.1190	5.1765	6.8407	5.1190		
0.12	135.575	0.00108541	611.65	2554.8	612.25	2710.3	2128.0	5.0846	5.055	83.709	5.0846		
0.14	137.076	0.00108529	619.10	2427.4	619.48	2742.4	2122.8	5.0516	0.060	85.926	5.0516		
0.16	148.716	0.00108508	640.52	626.11	2557.9	2174.4	2117.7	5.0199	0.065	87.993	5.0199		
0.18	130.400	0.00109981	638.50	2559.3	633.17	2746.3	2112.8	5.0895	0.070	89.932	0.00103590		
0.20	151.831	0.00109953	637.18	639.51	2560.7	610.09	2748.1	2108.0	5.0891	0.075	91.758	0.00103723	
0.22	153.511	0.00109923	636.20	645.93	2562.1	646.50	2749.9	2103.4	5.0875	0.080	93.126	0.00103850	
0.24	151.753	0.00109587	631.88	652.13	2563.3	652.72	2751.5	2098.8	5.0899	0.085	95.125	0.00103972	
0.26	156.149	0.00109578	635.82	658.16	2634.5	638.77	2753.4	2094.4	5.0910	0.090	96.687	0.00104091	
0.28	157.506	0.00109905	632.85	661.01	2635.7	661.65	2754.7	2090.0	5.0916	0.095	98.178	0.00104205	
0.30	158.826	0.00109960	631.58	669.72	2666.8	670.38	2756.1	2085.8	5.0908	0.10	99.606	0.00104315	
0.32	160.112	0.00109242	630.96	675.28	2567.9	675.96	2757.6	2081.6	5.0937	0.11	102.292	0.00104527	
0.34	161.365	0.00109362	629.91	680.70	2568.9	681.41	2758.9	2077.5	5.0962	0.12	104.784	0.00104727	
0.36	162.587	0.00109349	628.80	686.00	2570.0	686.73	2760.3	2073.5	5.0984	0.13	107.109	0.00104917	
0.38	163.781	0.00109654	628.96	691.17	2571.5	691.52	2761.5	2069.6	5.1002	0.14	109.292	0.00104999	
0.40	161.916	0.00109761	627.27	696.22	2571.9	697.00	2762.8	2065.8	5.0918	0.15	113.319	0.00105273	
0.42	166.086	0.00109698	626.69	701.17	2572.7	701.97	2763.9	2062.0	5.0931	0.16	113.297	0.00105410	
0.44	167.200	0.0010975	625.87	706.02	2573.6	706.81	2765.1	2058.2	5.0944	0.17	115.148	0.00105600	
0.46	168.391	0.00112121	621.22	725.33	710.76	2771.4	711.61	2766.2	2054.6	5.0957	0.18	116.911	0.00105756
0.48	169.360	0.00113416	621.68	715.41	2575.3	716.28	2767.3	2051.0	5.0951	0.19	118.596	0.00105906	
0.50	170.406	0.0011175	621.03	719.47	2576.0	720.86	2768.3	2047.4	5.0957	0.20	120.210	0.00106052	
0.52	171.133	0.00114669	623.77	721.44	2576.8	725.36	2769.3	2043.9	5.0657	0.21	121.759	0.00106193	
0.54	172.440	0.0011739	622.16	728.81	2577.6	729.78	2770.3	2040.5	5.0656	0.22	123.250	0.00106330	
0.56	173.428	0.0011867	622.38	733.15	2578.2	734.11	2771.2	2037.1	5.0753	0.23	124.686	0.00106464	
0.58	171.398	0.0011993	621.63	733.38	2578.9	734.37	2773.0	2030.5	5.0684	0.24	126.072	0.00106594	
0.60	173.350	0.0012118	621.48	741.15	2579.6	742.56	2774.0	2030.1	5.0722	0.25	127.411	0.00106722	
0.62	176.287	0.00112212	621.04	745.65	2580.3	746.68	2773.9	2027.2	5.0737	0.26	128.708	0.00106816	
0.64	177.207	0.00112664	620.67	749.67	2580.9	750.73	2774.7	2024.0	5.0743	0.27	129.965	0.00106968	
0.66	178.112	0.00112185	620.28	753.61	2581.5	754.72	2775.5	2020.8	5.0749	0.28	131.185	0.00107086	
0.68	179.092	0.00112605	619.84	757.55	2582.1	758.65	2776.3	2017.7	5.0755	0.29	132.370	0.00107203	
0.70	179.878	0.00112723	619.36	761.39	2582.7	762.52	2777.1	2014.6	5.1381	0.30	133.522	0.00107317	
0.72	180.699	0.00114091	618.52	770.75	2584.1	771.91	2778.0	2007.0	5.1587	0.31	134.644	0.00107429	
0.74	181.062	0.00113209	617.15	773.78	2585.4	781.03	2780.6	1999.6	5.1785	0.32	135.737	0.00107539	
0.76	180.013	0.00113777	617.006	788.51	2586.6	789.82	2782.2	1992.1	5.1976	0.33	136.802	0.00107617	
0.78	182.957	0.00113850	616.326	796.96	2587.8	798.33	2783.7	1985.4	5.2159	0.34	137.812	0.00107733	
0.80	183.811	0.00114118	615.99	805.15	2588.9	806.58	2785.1	1978.6	5.2337	0.35	138.857	0.00107857	
0.82	182.009	0.00114091	615.18	815.11	2590.0	814.60	2786.5	1971.9	5.2436	0.36	139.849	0.00107960	
0.84	183.347	0.00114038	614.78	820.81	2590.9	822.39	2787.7	1965.3	5.2443	0.37	140.819	0.00108061	
0.86	185.039	0.00114892	614.078	828.36	2591.7	829.97	2788.8	1958.9	5.2457	0.38	141.768	0.00108161	
0.88	186.085	0.00115141	613.609	835.68	2592.6	837.35	2789.9	1952.6	5.2460	0.39	142.698	0.00108259	
0.90	187.207	0.00112664	612.67	840.67	2593.1	841.56	2791.0	1946.1	5.1143	0.40	143.608	0.00108355	

P	T_{sat}	Volume, m^3/kg	Energy, kJ/kg	Enthalpy, kJ/kg	Entropy, $kJ/kg K$	v_f	v_g	h_f	h_g	s_f	s_g		
0.10	138.608	0.00108555	601.22	2553.1	601.65	2133.4	2138.1	5.1190	5.1765	6.8407	5.1190		
0.12	135.575	0.00108541	611.79	2554.8	612.25	2710.3	2128.0	5.0846	5.055	83.709	5.0846		
0.14	137.076	0.00108529	619.10	2427.4	619.48	2742.4	2122.8	5.0516	0.060	85.926	5.0516		
0.16	148.716	0.00108508	640.52	626.11	2557.9	626.61	2174.4	5.0199	0.065	87.993	5.0199		
0.18	130.400	0.00109981	638.50	2559.3	633.17	2746.3	2112.8	5.0895	0.070	89.932	0.00103590		
0.20	151.831	0.00109953	637.18	639.51	2560.7	640.09	2748.1	2108.0	5.0891	0.075	91.758	0.00103723	
0.22	153.511	0.00109923	636.20	645.93	2562.1	646.50	2749.9	2103.4	5.0875	0.080	93.126	0.00103850	
0.24	151.753	0.00109587	631.88	652.13	2563.3	652.72	2751.5	2098.8	5.0899	0.085	95.125	0.00103972	
0.26	156.149	0.00109578	635.82	658.16	2634.5	638.77	2753.4	2094.4	5.0910	0.090	96.687	0.00104091	
0.28	157.506	0.00109905	632.85	661.01	2635.7	661.65	2754.7	2090.0	5.0916	0.095	98.178	0.00104205	
0.30	158.826	0.00109960	631.58	669.72	2666.8	670.38	2756.1	2085.8	5.0908	0.10	99.606	0.00104315	
0.32	160.112	0.00109242	630.96	675.28	2567.9	675.96	2757.6	2081.6	5.0937	0.11	102.292	0.00104527	
0.34	161.365	0.00109362	629.91	680.70	2568.9	681.41	2758.9	2077.5	5.0962	0.12	104.784	0.00104727	
0.36	162.587	0.00109349	628.80	686.00	2570.0	686.73	2760.3	2073.5	5.0984	0.13	107.109	0.00104917	
0.38	163.781	0.00109654	628.96	691.17	2571.5	691.52	2761.5	2069.6	5.1002	0.14	109.292	0.00104999	
0.40	161.916	0.00109761	627.27	696.22	2571.9	697.00	2762.8	2065.8	5.0918	0.15	113.319	0.00105273	
0.42	166.086	0.00109698	626.69	701.17	2572.7	701.97	2763.9	2062.0	5.0931	0.16	113.297	0.00105410	
0.44	167.200	0.0010975	625.87	706.02	2573.6	706.81	2765.1	2058.2	5.0944	0.17	115.148	0.00105600	
0.46	168.391	0.00112121	621.22	725.33	710.76	2771.4	711.61	2766.2	2054.6	5.0957	0.18	116.911	0.00105756
0.48	169.360	0.00113416	621.68	715.41	2575.3	716.28	2767.3	2051.0	5.0951	0.19	118.596	0.00105906	
0.50	170.406	0.0011175	621.03	719.47	2576.0	720.86	2768.3	2047.4	5.0957	0.20	120.210	0.00106052	
0.52	171.133	0.00114669	623.77	721.44	2576.8	725.36	2769.3	2043.9	5.0657	0.21	121.759	0.00106193	
0.54	172.440	0.0011739	622.16	728.81	2577.6	729.78	2770.3	2040.5	5.0656	0.22	123.250	0.00106330	
0.56	173.428	0.0011867	622.38	733.15	2578.2	734.11	2771.2	2037.1	5.0753	0.23	124.686	0.00106464	
0.58	171.398	0.0011993	621.63	733.38	2578.9	734.37	2773.0	2030.5	5.0684	0.24	126.072	0.00106594	

Saturated Water and Steam (Pressure-based), Contd.											
T	τ	a	h	s	T	τ	a	h	s	p	T _{at}
°C	m ³ /kg	kJ/kg	kJ/kg	kJ/kg	°C	m ³ /kg	kJ/kg	kJ/kg	kJ/kg	MPa	°C
*0	0.00100016	-0.01	0.06	-0.00015	270	2.4993	3014.4	8.1094	8.1094	1.50	198.287
5	0.001000034	-21.02	21.12	-0.07625	280	2.5159	2779.8	8.1459	8.1459	1.55	199.818
10	0.001000036	12.02	42.12	0.15108	290	2.5624	2765.2	8.1818	8.1818	1.60	201.370
15	0.001000090	62.98	229.6	0.224165	300	2.6388	2810.6	8.23720	8.23720	1.65	199.188
20	0.00100180	83.91	84.01	0.295646	310	2.6853	2826.2	8.2864	8.2864	1.66	201.856
25	0.001002996	101.82	101.92	0.36720	320	2.7317	2811.7	8.3357	8.3357	1.65	202.856
30	0.001001337	125.72	125.82	0.436773	330	2.7782	2805.3	8.38202	8.38202	1.70	203.707
35	0.001006000	146.62	146.72	0.50510	340	2.8216	2802.5	8.43436	8.43436	1.75	205.725
40	0.00100785	167.52	167.62	0.572357	350	2.8710	2808.7	8.48566	8.48566	1.80	207.112
45	0.00100988	188.41	188.51	0.63858	360	2.9173	2904.4	8.53191	8.53191	1.85	208.469
50	0.00101211	209.32	209.42	0.70377	370	2.9637	2920.3	8.58152	8.58152	1.90	209.798
55	0.00101452	230.23	230.33	0.76798	380	3.0100	2936.3	8.63202	8.63202	1.95	211.101
60	0.00101709	251.17	251.25	0.83125	390	3.0564	2952.3	8.68142	8.68142	2.00	212.357
65	0.00101984	272.08	272.18	0.89361	400	3.1027	2968.3	8.7278.6	8.7278.6	2.05	213.607
70	0.00102274	293.02	293.12	0.955609	410	3.1490	2984.4	8.7757	8.7757	2.10	214.858
75	0.00102581	313.98	314.08	1.01575	420	3.1953	3000.6	8.82059	8.82059	2.14	216.103
80	0.00102903	333.97	334.05	1.0755	430	3.2416	3016.7	8.86558	8.86558	2.18	217.219
85	0.00103241	355.95	356.05	1.13446	440	3.2879	3033.1	8.90653	8.90653	2.23	219.557
90	0.00103704	376.96	377.06	1.19228	450	3.3412	3049.4	8.94916	8.94916	2.24	221.789
95	0.00103902	398.00	398.10	1.25204	460	3.3805	3065.8	8.97235	8.97235	2.25	223.350
100	0.00104315	417.40	417.50	1.30228	470	3.4267	3082.3	8.97524	8.97524	2.26	226.016
105	1.05559	2506.5	2674.9	7.3588	480	3.4730	3098.9	8.11612	8.75014	2.27	228.080
110	1.72014	2514.1	2686.1	7.3885	490	3.5103	3115.5	8.1674.4	8.80884	2.28	230.057
115	1.71117	2521.8	2896.3	7.4155	500	3.5655	3132.1	8.1887	8.8361	2.29	231.980
120	1.70910	2539.0	2706.5	7.44118	520	3.6158	3153.4	8.20908	8.8361	3.00	233.853
125	1.79332	2567.3	2716.6	7.46778	540	3.7505	3199.6	8.3574.7	9.01445	3.00	234.159
130	1.81172	2515.0	2726.7	7.49332	560	3.8130	3233.7	3618.0	8.9998	3.14	235.679
135	1.81112	2525.6	2736.7	7.5183	580	3.9354	3268.2	3661.7	9.01889	3.2	237.157
140	1.88911	2567.8	2736.7	7.5672	600	4.1293	3357.8	3749.8	9.11999	3.3	239.198
145	1.91249	2675.4	2766.7	7.59311	610	4.2127	3573.0	3794.3	9.1991	3.4	240.897
150	1.93617	2582.9	2776.6	7.61148	630	4.3052	3408.5	3839.0	9.21476	3.5	242.557
155	1.96011	2540.5	2786.5	7.63880	680	4.3976	3484.2	3884.0	9.24524	3.6	244.182
160	1.98441	2568.0	2796.4	7.66610	700	4.4900	3480.4	3829.4	9.31424	3.7	245.772
165	2.00777	2665.5	2896.3	7.68388	720	4.5824	3516.8	3975.0	9.38888	3.8	247.330
170	2.03113	2613.4	2816.2	7.70622	740	4.6747	3553.4	4020.9	9.43445	3.9	248.857
175	2.05449	2620.6	2826.1	7.72824	760	4.7671	3607.0	4067.0	9.47977	4.0	250.354
180	2.07885	2628.4	2836.0	7.75903	780	4.8595	3627.6	4113.5	9.52442	4.1	251.823
185	2.10220	2635.6	2845.6	7.77719	800	4.9519	3665.0	4160.2	9.56884	4.2	253.264
190	2.12555	2613.1	2855.7	7.79334	820	5.0413	3702.8	4207.2	9.61115	4.3	254.680
195	2.14190	2650.7	2865.6	7.81416	840	5.1366	3710.8	4254.5	9.66111	4.4	256.070
200	2.1724	2668.3	2875.5	7.85656	860	5.2290	3779.2	4302.1	9.69368	4.4	257.137
210	2.2193	2673.3	2885.2	7.8769	880	5.3213	3817.8	4319.9	9.73286	4.5	258.780
220	2.24611	2688.4	2915.0	7.9174	900	5.4137	3856.6	4398.0	9.7880	4.6	259.722
230	2.3128	2703.5	2934.8	7.95772	920	5.5061	3895.8	4346.1	9.82909	4.7	260.101
240	2.3595	2718.7	2954.6	7.9962	940	5.5984	3935.2	4395.0	9.86113	4.8	261.402
250	2.4062	2733.9	2974.5	8.0316	960	5.6908	3974.8	4513.9	9.90113	4.9	262.681
260	2.4719	2719.4	2994.1	8.0723	980	5.7851	4014.8	4533.1	9.94108	5.0	263.911

Water/Steam at p = 0.10 MPa (T _{sat} = 99.60°C)											
T	τ	a	h	s	T	τ	a	h	s	p	T _{at}
°C	m ³ /kg	kJ/kg	kJ/kg	kJ/kg	°C	m ³ /kg	kJ/kg	kJ/kg	kJ/kg	MPa	°C
*0	0.0010016	-0.01	0.06	-0.00015	270	2.4993	3014.4	8.1094	8.1094	1.50	198.287
5	0.001000034	-21.02	21.12	0.07625	280	2.5159	2779.8	8.1459	8.1459	1.55	199.818
10	0.001000036	12.02	42.12	0.15108	290	2.5624	2765.2	8.1818	8.1818	1.60	201.370
15	0.00100090	62.98	229.6	0.224165	300	2.6388	2810.6	8.23720	8.23720	1.65	199.188
20	0.00100180	83.91	84.01	0.295646	310	2.6853	2826.2	8.2864	8.2864	1.66	201.856
25	0.001002996	101.82	101.92	0.36720	320	2.7317	2811.7	8.3357	8.3357	1.70	202.856
30	0.001001337	125.72	125.82	0.436773	330	2.7782	2805.3	8.38202	8.38202	1.75	203.707
35	0.001006000	146.62	146.72	0.50510	340	2.8216	2802.5	8.43436	8.43436	1.80	205.725
40	0.00100785	167.52	167.62	0.572357	350	2.8710	2808.7	8.48566	8.48566	1.85	207.112
45	0.00100988	188.41	188.51	0.63858	360	2.9173	2904.4	8.53191	8.53191	1.90	208.469
50	0.00101211	209.32	209.42	0.70377	370	2.9637	2920.3	8.58152	8.58152	1.95	209.798
55	0.00101452	230.23	230.33	0.76798	380	3.0100	2936.3	8.63202	8.63202	2.00	210.101
60	0.00101709	251.17	251.25	0.83125	390	3.0564	2952.3	8.68142	8.68142	2.05	211.401
65	0.00101984	272.08	272.18	0.89361	400	3.1027	2968.3	8.7278.6	8.7278.6	2.10	212.357
70	0.00102274	293.02	293.12	0.955609	410	3.1490	2984.4	8.7757	8.7757	2.15	213.607
75	0.00102581	313.98	314.08	1.01575	420	3.1953	3000.6	8.82059	8.82059	2.20	214.858
80	0.00102903	333.97	334.05	1.0755	430	3.2416	3016.7	8.86558	8.86558	2.25	216.109
85	0.00103241	355.95	356.05	1.13446	440	3.2879	3033.1	8.90653	8.90653	2.30	217.557
90	0.00103704	376.94	377.04	1.19228	450	3.3412	3049.4	8.94916	8.94916	2.35	219.589
95	0.00103902	398.00	398.10	1.25204	460	3.3805	3065.8	8.97235	8.97235	2.40	221.789
100	1.05339	2505.5	2674.9	7.3588	470	3.4267	3082.3	8.1250	8.75014	2.45	223.350
105	1.65559	2506.2	2675.6	7.36110	480	3.4730	3098.9	8.11612	8.75014	2.50	226.016
110	1.72014	2514.1	2686.1	7.3885	490	3.5103	3115.5	8.1674.4	8.80884	2.55	228.080
115	1.71117	2521.8	2896.3	7.4155	500	3.5655	3132.1	8.1887	8.8361	2.60	230.057
120	1										

T	ρ	P	u	h	s	T	ρ	P	u	h	s
°C	kg/m^3	kJ/kg	kJ/kg	kJ/kg	kJ/kg	°C	kg/m^3	kJ/kg	kJ/kg	kJ/kg	kJ/kg
0	0.00099819	0.03	-4.02	0.00049	270	0.0530930	2636.4	2871.2	6.2016	0	0.0100006
5	0.00099813	21.00	24.99	270.0	0.0530930	2636.4	2871.2	6.2016	5	0.01000994	-0.01
10	0.00099814	41.92	45.91	0.057617	280	0.0530930	2680.9	2901.9	6.2505	10	0.01000020
15	0.00099903	62.80	66.80	0.15072	290	0.0530930	2701.1	2823.0	6.3133	10	0.0100020
20	0.00100001	83.67	87.67	0.22985	300	0.05388700	2736.2	2961.7	6.3639	15	0.01000081
25	0.00100126	104.52	108.52	0.30619	310	0.0604680	2717.3	2889.4	6.4118	20	0.01000170
30	0.00100263	125.36	129.37	0.37453	320	0.0629210	2748.2	3016.3	6.4576	25	0.01001287
35	0.00100127	146.20	150.22	0.43571	330	0.0650190	2808.0	3068.1	6.5014	30	0.0100128
40	0.00100612	167.05	171.07	0.57805	350	0.06661730	2827.4	3093.3	6.5435	40	0.01000776
45	0.00100816	187.89	191.92	0.63691	360	0.0679030	2846.5	3118.1	6.6298	45	0.01000880
50	0.00101038	208.74	212.78	0.70196	370	0.0693110	2865.4	3112.6	6.6621	50	0.01010192
55	0.00101277	229.59	233.61	0.76604	380	0.0707010	2884.9	3166.8	6.6991	55	0.01010143
60	0.00101531	250.46	254.52	0.82918	390	0.0720730	2902.4	3190.7	6.7358	60	0.01010170
65	0.00101807	271.31	275.41	0.89144	400	0.0731310	2920.8	3211.5	6.7714	65	0.01010174
70	0.00102065	299.35	306.31	0.95277	410	0.0747760	2939.0	3238.4	6.8061	70	0.01010265
75	0.00102369	313.13	317.23	1.01323	420	0.0761080	2957.1	3261.5	6.8402	75	0.0102571
80	0.00102719	331.05	338.16	1.07330	430	0.0771220	2975.1	3284.8	6.8702	80	0.0102893
85	0.00103054	351.99	359.11	1.13119	440	0.0787110	2996.0	3308.0	6.9061	85	0.0103231
90	0.00103403	375.91	380.08	1.19009	450	0.0804130	3011.0	3331.2	6.9386	90	0.0103581
95	0.00103768	396.93	401.08	1.24775	460	0.0814370	3028.9	3354.2	6.9703	95	0.0103952
100	0.00104148	417.03	422.10	1.30132	470	0.0826230	3046.7	3377.2	7.0115	100	0.0104336
105	0.00104543	438.97	443.15	1.36156	480	0.0839020	3061.6	3400.2	7.0321	105	0.0104735
110	0.00104953	460.02	464.22	1.41356	490	0.0851730	3082.4	3423.1	7.0621	110	0.0105150
115	0.00105270	481.12	485.31	1.47003	500	0.0861420	3100.3	3416.0	7.0922	115	0.0105580
120	0.00105580	502.26	506.40	1.52415	520	0.08889590	3136.0	3419.8	7.1506	120	0.0106027
125	0.00106277	523.43	527.68	1.5780	540	0.0901570	317.7	3537.5	7.2075	125	0.0106180
130	0.00106751	541.66	548.91	1.6310	560	0.0939280	3206.4	3583.2	7.2631	130	0.0106369
135	0.00107240	565.00	570.10	1.68335	580	0.0964050	3243.4	3629.0	7.3117	133.522	0.0107317
140	0.00107717	587.22	591.53	1.73511	580	0.09858590	3279.5	3674.9	7.3705	145	0.0107381
145	0.00108272	608.58	612.91	1.78639	600	0.0998590	3307.9	3728.2	7.4226	140	0.0116907
150	0.00108811	630.01	631.36	1.83779	620	0.10130	3315.7	3720.9	7.4737	150	0.0121577
155	0.00109375	651.49	656.05	1.88884	640	0.10373	3332.1	3707.0	7.5159	155	0.0126533
160	0.00109956	673.05	677.45	1.93885	660	0.10616	3348.6	3743.2	7.5248	160	0.01301
165	0.00110550	694.43	699.11	1.98822	680	0.10857	3345.1	3759.7	7.5730	165	0.01424
170	0.00111178	716.39	720.84	2.03776	700	0.11098	3402.4	3806.3	7.6211	170	0.01524
175	0.00111821	728.19	732.66	2.08635	720	0.11328	3419.6	3853.1	7.6690	175	0.01627
180	0.00112187	760.07	761.57	2.1352	740	0.11577	3454.7	3870.7	7.7159	180	0.01715
185	0.00113177	782.05	786.58	2.18335	760	0.11816	3574.1	3971.7	7.7620	185	0.01805
190	0.00113893	801.13	808.69	2.23145	780	0.12054	3612.5	4094.7	7.8074	190	0.01887
195	0.00114545	826.33	830.92	2.27992	800	0.12292	3650.6	4142.3	7.8523	195	0.02024
200	0.00115405	848.65	853.27	2.3267	820	0.12530	3689.0	4190.2	7.905	200	0.02161
205	0.00116256	870.62	874.35	2.42110	840	0.12767	3727.6	4238.3	7.9506	205	0.02301
210	0.00117088	893.67	908.35	2.47110	860	0.13003	3766.5	4286.6	7.9830	210	0.02437
215	0.00118817	939.29	941.04	2.51416	880	0.13210	3805.5	4335.1	8.0255	215	0.02575
220	0.00119770	963.05	968.47	2.6077	880	0.13210	3805.5	4335.1	8.0747	220	0.02714
225	0.00120733	985.53	990.12	2.64077	880	0.13210	3805.5	4335.1	8.1255	225	0.02853
230	0.001212842	1032.7	1037.6	2.7005	900	0.13292	3840.6	4342.3	8.1753	230	0.03003
235	0.001235169	1085.8	1085.8	2.7935	920	0.13712	3884.4	4382.9	8.2288	235	0.03153
240	0.00125256	1082.5	1087.5	2.7968	940	0.13917	3921.2	4482.4	8.2788	240	0.03303
245	0.00129760	2601.7	2800.8	6.0696	960	0.14183	3961.3	4531.6	8.3290	245	0.03453
250	0.00130770	2636.0	2857.1	6.1383	980	0.14418	4001.6	4581.3	8.3788	250	0.03603
255	0.0036030	2656.4	2871.2	6.2016	1000	0.14652	4051.4	4631.2	8.4267	255	0.03752

Water/Steam at $p = 0.30 \text{ MPa}$ ($T_{\text{sat}} = 133.522^\circ\text{C}$)											
T	ρ	P	u	h	s	T	ρ	P	u	h	s
°C	kg/m^3	kJ/kg	kJ/kg	kJ/kg	kJ/kg	°C	kg/m^3	kJ/kg	kJ/kg	kJ/kg	kJ/kg
0	0.00099819	0.03	-4.02	0.00049	270	0.0530930	2636.4	2871.2	6.2016	0	0.0100006
5	0.00099813	21.00	24.99	0.057617	280	0.0530930	2680.9	2901.9	6.2505	5	0.01000994
10	0.00099814	41.92	45.91	0.15072	290	0.0530930	2701.1	2823.0	6.3133	10	0.01000020
15	0.00099903	62.80	66.80	0.22985	300	0.05388700	2736.2	2961.7	6.3639	15	0.01000081
20	0.00100001	83.67	87.67	0.29643	310	0.0604680	2717.3	2889.4	6.4118	20	0.01000070
25	0.00100126	104.52	108.52	0.30619	320	0.0629210	2748.2	3016.3	6.4576	25	0.010001287
30	0.00100263	125.36	129.37	0.37453	330	0.0653330	2788.4	3102.5	6.5014	30	0.0100025
35	0.00100127	146.20	150.22	0.43571	340	0.0670190	2808.0	3068.1	6.5435	35	0.01000776
40	0.00100612	167.05	171.07	0.57805	350	0.06661730	2827.4	3093.3	6.6298	40	0.010000265
45	0.00100816	187.89	191.92	0.63691	360	0.0679030	2846.5	3118.1	6.6991	45	0.01000880
50	0.00101038	208.74	212.78	0.70196	370	0.0693110	2865.4	3112.6	6.7621	50	0.01010192
55	0.00101277	229.59	233.61	0.76604	380	0.0707010	2884.9	3166.8	6.8391	55	0.01010143
60	0.00101531	250.46	254.52	0.82918	390	0.0720730	2902.4	3190.7	6.9358	60	0.01010170
65	0.00101807	271.31	275.41	0.89144	400	0.0731310	2920.8	3211.5	7.0714	65	0.010101974
70	0.00102065	299.35	306.31	0.95277	410	0.0747760	2939.0	3238.4	7.1714	70	0.01010265
75	0.00102369	313.13	317.23	1.01323	420	0.0761080	2957.1	3261.5	7.2631	75	0.0102571
80	0.00102719	331.05	338.16	1.07330	430	0.0771220	2975.1	3284.8	7.3621	80	0.0102893
85	0.00103054	351.99	359.11	1.13119	440	0.0787110	2996.0	3308.0	7.4606	85	0.0103231
90	0.00103403	375.91	380.08	1.19009</							

Section : B

- Q.5 (a) A hollow shaft of outside diameter 60 mm and inside diameter 0.4 times the outside diameter, is subjected to a torque of T (Nm) and a bending moment of $0.5T$ (Nm). The tensile yield stress of the shaft material is 260 MPa. For the given application, taking factor of safety to be 2, what will be the maximum permissible value of T to avoid failure according to Tresca's failure theory?

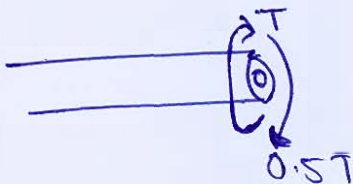
[12 marks]

$$d_o = 60 \text{ mm} \quad K = \frac{d_1}{d_2} = 0.4$$

$$d_1 = 0.4 d_2 = 24 \text{ mm}$$

$$\sigma_{yt} = 260 \text{ MPa}$$

$$f.o.s = 2$$



Alg to Tresca's failure theory.

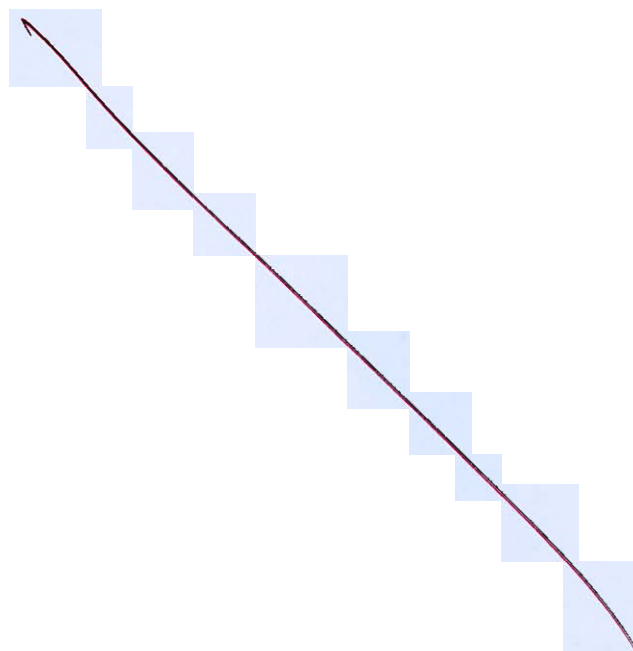
$$T_e = \sqrt{M^2 + T^2} \leq \frac{\pi d_o^3 (1 - K^4)}{16} \frac{\sigma_{yt}}{2 * f.o.s}$$

$$\sqrt{0.25T^2 + T^2} \leq \frac{\pi * 60^3 (1 - 0.4^4)}{16} * \frac{260}{2 * 2}$$

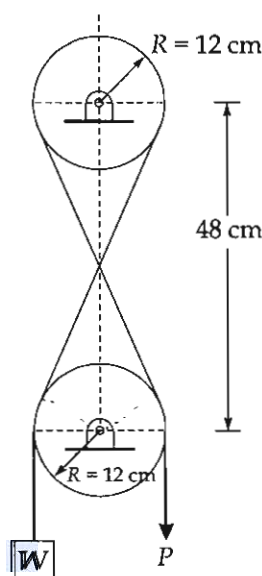
$$T \leq 2402.58 \text{ Nm}$$

\therefore max permissible value of T will be 2402.58 Nm

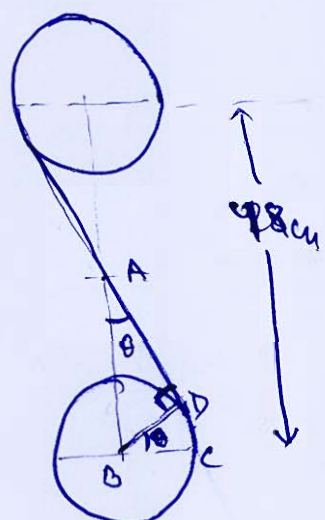
(12)



- Q.5 (b) A rope is looped over two fixed posts each of 24 cm diameter as shown in figure below. If the coefficient of friction $\mu = \frac{7}{8\pi}$, then determine the maximum and minimum values of P that will prevent the motion of the load $W = 7$ kN.



[12 marks]

~~Note:-~~

from the fig

 $\triangle ABD$

$$AB \sin \theta = BD$$

$$24 \sin \theta = 12$$

$$\theta = 30^\circ$$

$$\theta = \frac{\pi}{6}$$

~~Note~~ Given
 $\mu = \frac{7}{8\pi}$

Now,

$$\text{Total Angle Looped over} = \pi + 4\theta = \pi + \frac{2\pi}{3}$$

$$\theta_1 = \frac{8\pi}{3}$$

Now,

we know. to prevent the motion.

$$\frac{W}{P} = e^{\mu\theta}$$

$$P_{\min} = 0.6788 \text{ KN}$$

$$\frac{P}{W} = e^{\mu\theta}$$

$$P_{\max} = 72.185 \text{ KN}$$

$$\therefore \boxed{0.6788 \text{ KN} \leq P \leq 72.185 \text{ KN}}$$

6

- Q.5 (c)** Two pieces of materials A and B have the same bulk modulus, but the Young's modulus of B is 2% greater than that for A. Obtain the value of modulus of rigidity for the material B in terms of Young's modulus and modulus of rigidity for material A.

Material A

$$K_A = K$$

$$E_A = E$$

$$G_A = G_1 \text{ (Let's say)}$$

Material B

[12 marks]

$$K_B = K$$

$$E_B = 1.02E$$

$$G_B = ?$$

We know,

~~$$E = 3K(1 - 2\mu)$$~~

~~$$\therefore E = \frac{9KG}{3+G}$$~~

~~$$\Rightarrow G = \frac{3E}{E+9K} \quad G_1 = \frac{3E}{9K-E}$$~~

- Now for Material B

$$G_B = \frac{3E_B}{E_B+9K_B}$$

$$3(1.02E) \quad 3.06E$$

$$1.02E + 9K \quad 1.02E + 9K$$

from material A

$$G_{1A} = G_1 = \frac{3E}{E - GK}$$

from Here

~~$$K = \frac{3 + \frac{3E}{G_1}}{2}$$~~

$$K = \frac{\frac{6}{G_1}(G_1 + 3)E}{9G_1}$$

for Material B

$$G_{1B} = \frac{3E_B}{GK_B - E_B} = \frac{3.06E}{GK - 1.02E} \quad \text{--- ①}$$

for Material A

$$G_{1A} = \frac{3E_A}{GK_A - E_A} = \frac{3E}{GK - E} = G_1$$

$$\Rightarrow K = \frac{(G_1 + 3)E}{9G_1} \quad \text{--- ②}$$

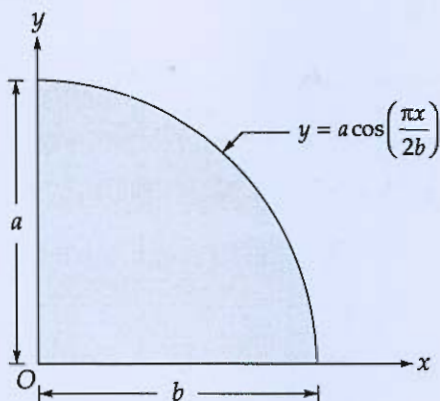
~~From ② in ①~~

$$G_{1B} = \frac{3.06E}{\frac{(G_1 + 3)E}{G_1} - 1.02E} = \frac{3.06G_1}{G_1 + 3 - 1.02G_1}$$

$$G_{1B} = \frac{3.06G_1}{3 - 0.02G_1}$$

5

- Q.5 (d) Determine the centroid of the area under the curve $y = a \cos\left(\frac{\pi x}{2b}\right)$ between $x = 0$ and $x = b$ as shown in figure below.



Let the centroid co-ordinates be (x, y)

[12 marks]

$$x = \frac{\int (dA)x}{\int dA} ; \quad y = \frac{\int (dA)y}{\int dA}$$

$$\Rightarrow \cancel{\int dA} = \cancel{y dx} \Big|_0^b$$

$$\int dA = \int y dx = \int a \cos\left(\frac{\pi x}{2b}\right) dx$$

$$\int dA = a \sin\left(\frac{\pi x}{2b}\right) \cdot \frac{2b}{\pi} \Big|_0^b$$

$$\int dA = \frac{2ab}{\pi}$$

Now,

$$\int (dA)x = \int_0^b a x \cos\left(\frac{\pi x}{2b}\right) dx$$

~~\int_0^{2b}~~

$$\begin{aligned}
 &= a \left[x \sin\left(\frac{\pi x}{2b}\right) + \frac{2b}{\pi} - \int \sin\left(\frac{\pi x}{2b}\right) + \frac{2b}{\pi} \right] \\
 &= a \left[\cancel{-\frac{2b}{\pi}} \sin\left(\frac{\pi x}{2b}\right) + \cos\left(\frac{\pi x}{2b}\right) + \left(\frac{2b}{\pi}\right)^2 \right] \Big|_0^b \\
 &= a \left[-\frac{2b^2}{\pi} - \frac{4b^2}{\pi^2} \right]
 \end{aligned}$$

$$x = \frac{\frac{2ab}{\pi} \left(b - \frac{2b}{\pi} \right)}{\frac{2ab}{\pi}}$$

$$\boxed{x = b \left(1 - \frac{2}{\pi} \right)}$$

✓

Now, $\int_{0}^a y \cdot dA \cdot y$

$$\int_{0}^a y \cdot dA \cdot y = \frac{y^3}{3} \Big|_0^a = \frac{a^3}{3}$$

$$y = \frac{\frac{a^3}{3}}{\frac{2ab}{\pi}} = \frac{a^3}{3} \times \frac{\pi}{2ab}$$

$$\boxed{y = \frac{\pi a^2}{6b}}$$

⑨



∴ Centroid will be $(x, y) = \left(b \left(1 - \frac{2}{\pi} \right), \frac{\pi a^2}{6b} \right)$

2

- Q.5 (e) A copper cylinder 945 mm long, 420 mm internal diameter and 10 mm thickness with flat ends, is initially full of oil at atmospheric pressure. Calculate the volume of oil which must be pumped into the cylinder in order to raise the pressure to 6 MPa above atmospheric pressure. For copper, take $E = 100 \text{ GPa}$ and $\mu = 0.3$. Take bulk modulus of oil as 2600 MPa. Neglect the deformation of the end plates.

[12 marks]

$$\cancel{\Delta V_{cylinder}} = \Delta V$$

Given

$$l = 945 \text{ mm}$$

$$d_i = 420 \text{ mm}$$

$$t = 10 \text{ mm}$$

$$\Delta P = 6 \text{ MPa}$$

$$E = 100 \text{ GPa}$$

$$\mu = 0.3$$

$$K = 2600 \text{ MPa}$$

$$\Delta V_{cylinder} = \cancel{\Delta V_{cylinder}}_{\text{pressure}} + \Delta V_{\text{due to bulk modulus}}$$

$$\frac{\Delta V_{\text{press}}}{V} = \frac{\Delta P d}{4tE} (5 - 4\mu)$$

$$\Delta V_{\text{press}} = 313.432 \text{ cm}^3$$

Now,

$$\Delta V_2 = \cancel{V} \frac{\Delta P \times V}{K}$$

$$\Delta V_2 = 302.133 \text{ cm}^3$$

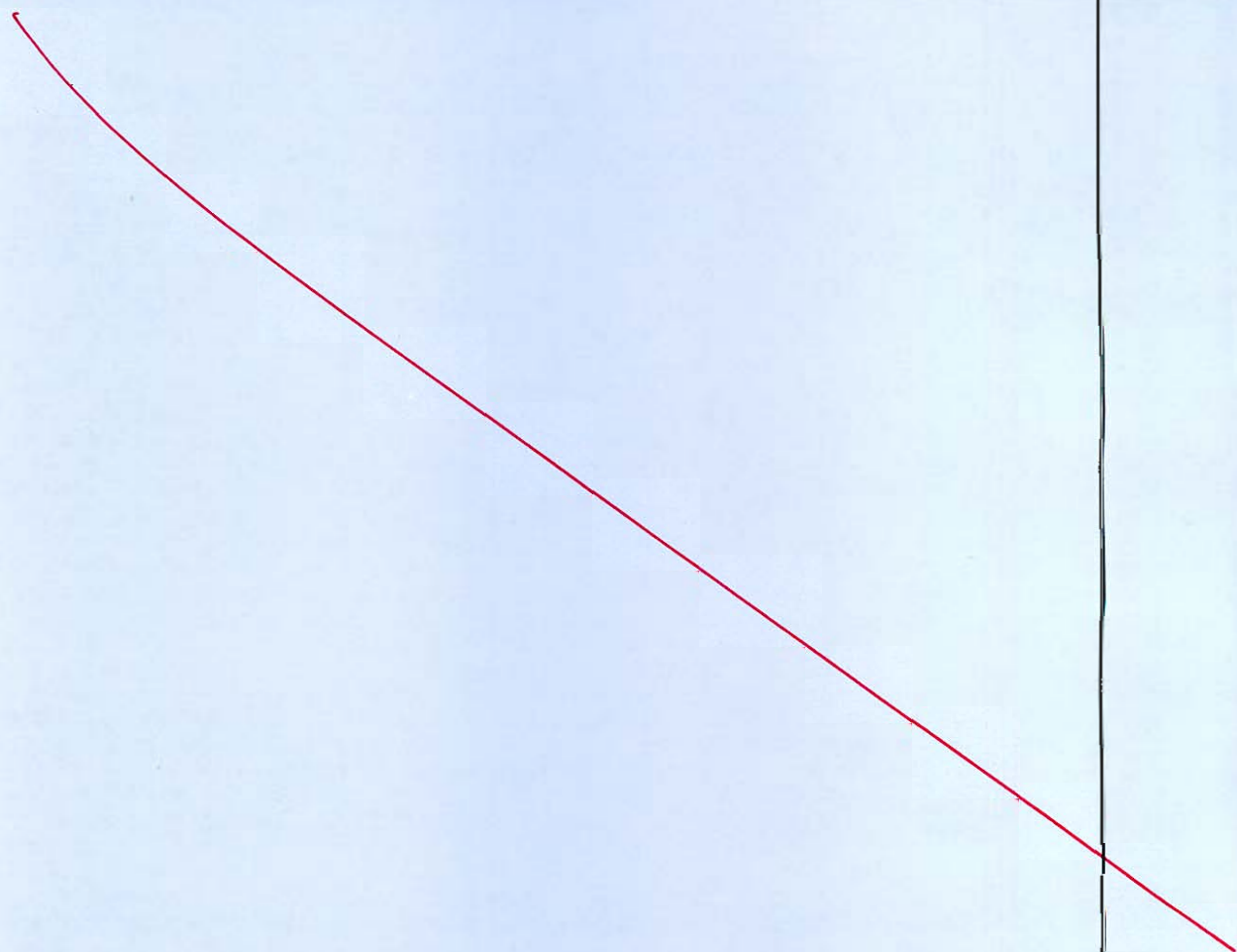
(11)

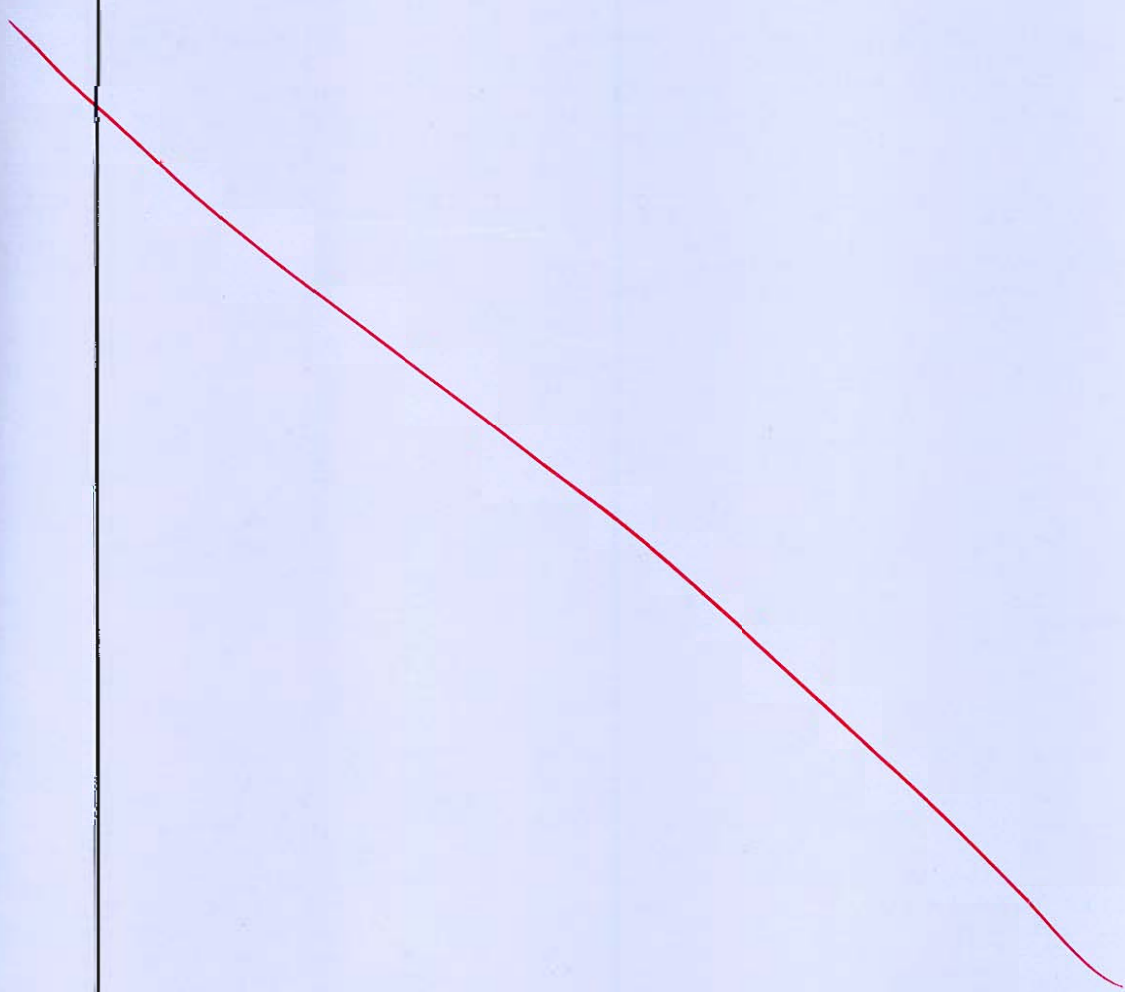
$$\Delta V_{\text{oil}} = 615.565 \text{ cm}^3$$

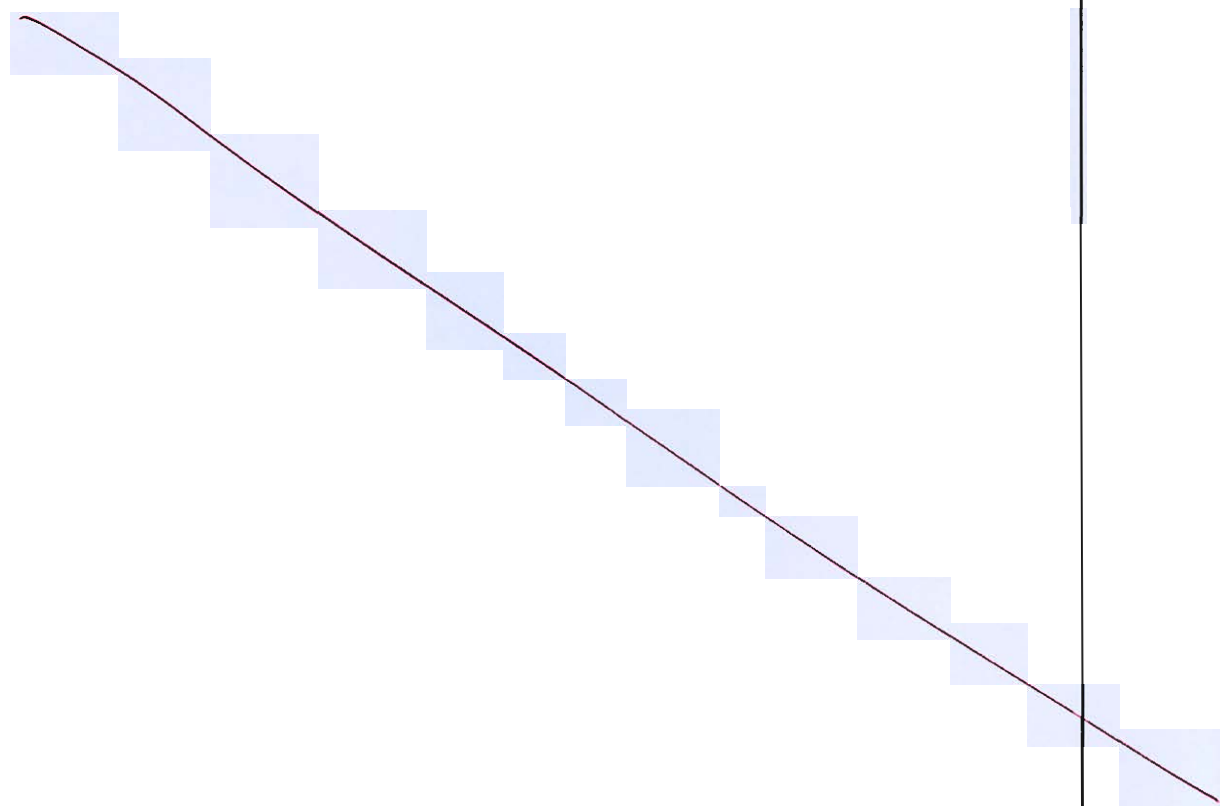
$$\boxed{\Delta V_{\text{oil}} = 6.155 \times 10^{-4} \text{ m}^3}$$

- Q.6 (a) (i) A seamless spherical shell is of 87.5 cm internal diameter and 6 mm thickness. It is filled with fluid under pressure until its volume increases by 64 cm^3 . Calculate the fluid pressure by taking $E = 205 \text{ GPa}$ and Poisson's ratio = 0.32.
- (ii) A body is under action of two principal stresses of 50 MPa and -80 MPa and the third principle stress being zero. The elastic limit in simple tension and compression is 210 MPa. Calculate the factor of safety based on the elastic limit according to
- (1) Maximum shear stress theory
 - (2) Maximum strain energy theory
 - (3) Maximum shear strain energy theory
- Take poisson's ratio as 0.25.

[8 + 12 marks]





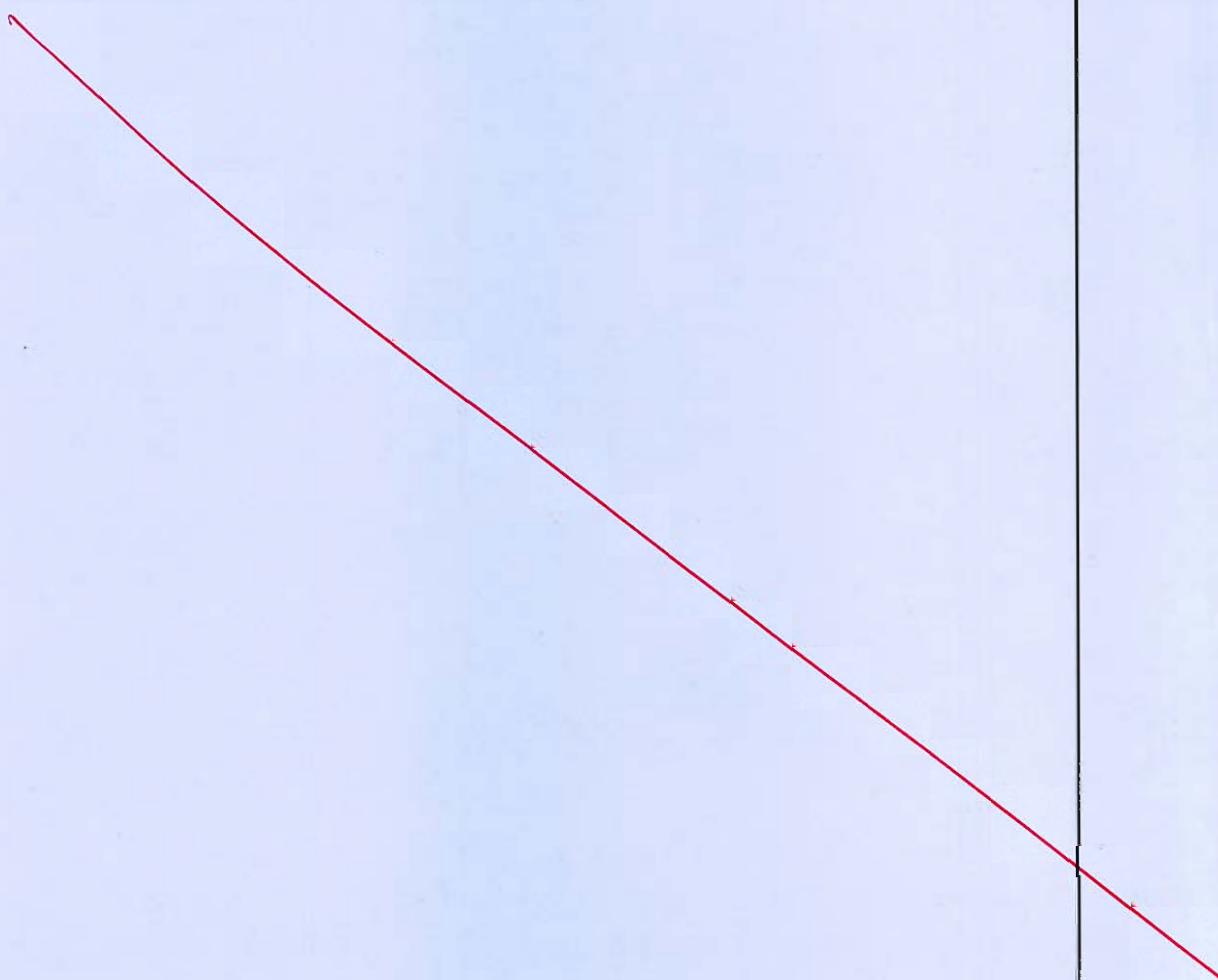


- Q.6 (b) A cantilever beam of length ' L ' is loaded by a uniformly varying load, the load at free end is zero and maximum load of w at the fixed end. The free end is propped to the level of fixed end. Assuming EI to be constant, calculate the reaction at prop and equation to the elastic curve along with the slope at the propped end.

[20 marks]

- Q.6 (c)** Two steel plugs fit freely into the ends of a steel tubular distance piece 420 mm long and drawn together by a steel bolt 520 mm long and nut, the nut being tight fit in the beginning. The nut is further tightened by $\frac{1}{5}$ turn to draw the pieces together, the pitch of the bolt thread being 2.5 mm. The pieces are then subjected to forces of 60 kN tending to pull them apart. The area of cross-section of the bolt is 700 mm^2 and that of the tube is 500 mm^2 . Young's modulus of steel is 200 GPa. Calculate the stresses in the bolt and the tube.

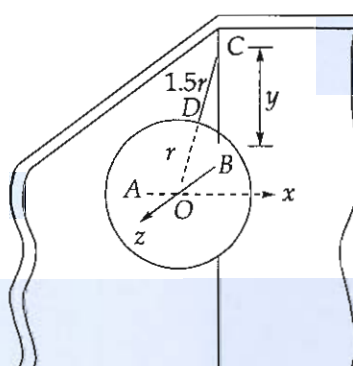
[20 marks]



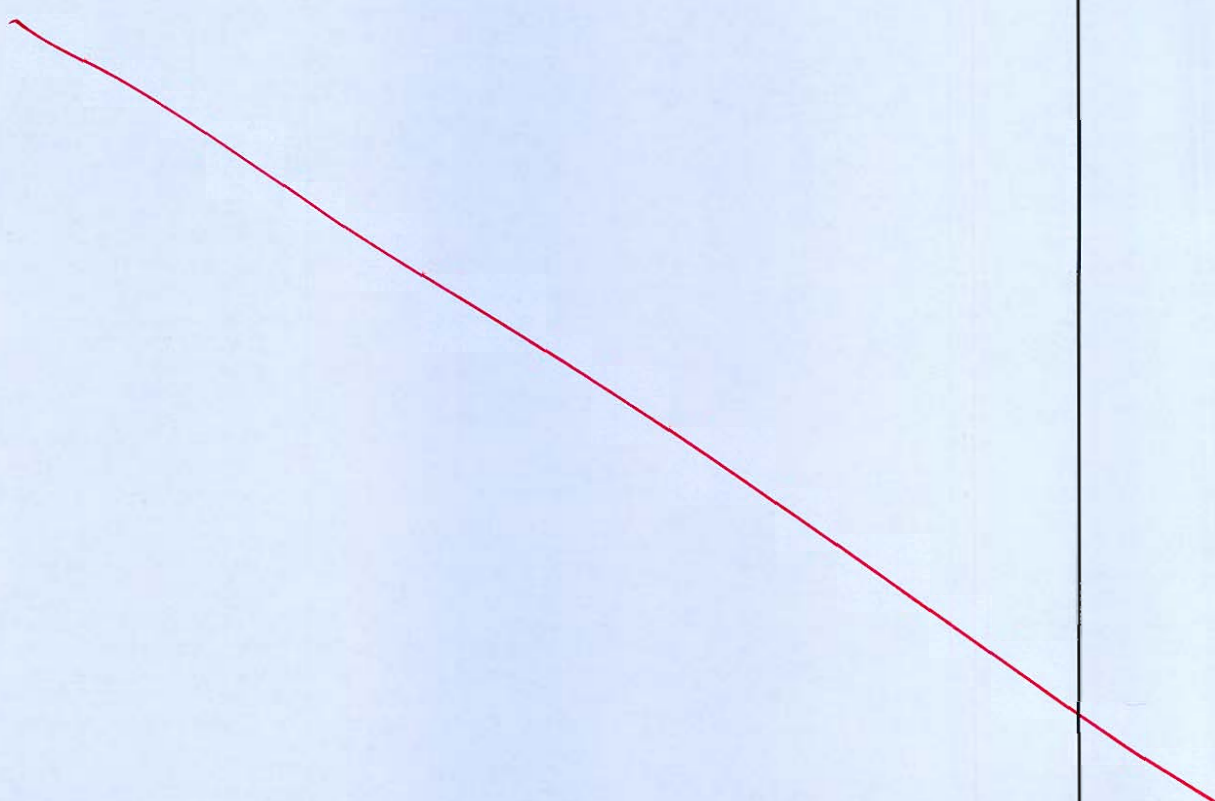
- Q.7 (a) A hollow steel shaft 4.5 m long is to transmit 150 kW of power at 120 rpm. The total angle of twist is not to exceed 1.8° in this length and the allowable shear stress is 45 MPa. Calculate the inside and outside diameters of the shaft. Assume modulus of elasticity as 200 GPa and Poisson's ratio as 0.25.

[20 marks]

- Q.7 (b)** A wire length 30 cm is tied to point D on the surface of a sphere of radius 20 cm. Then the wire is tied to point C which is the intersection of two smooth walls, the walls being at right angles to each other as shown in figure below. If the weight of the sphere is 500 N, then determine the tension in the wire and the reactions from the wall. Assume all contact surface are smooth.

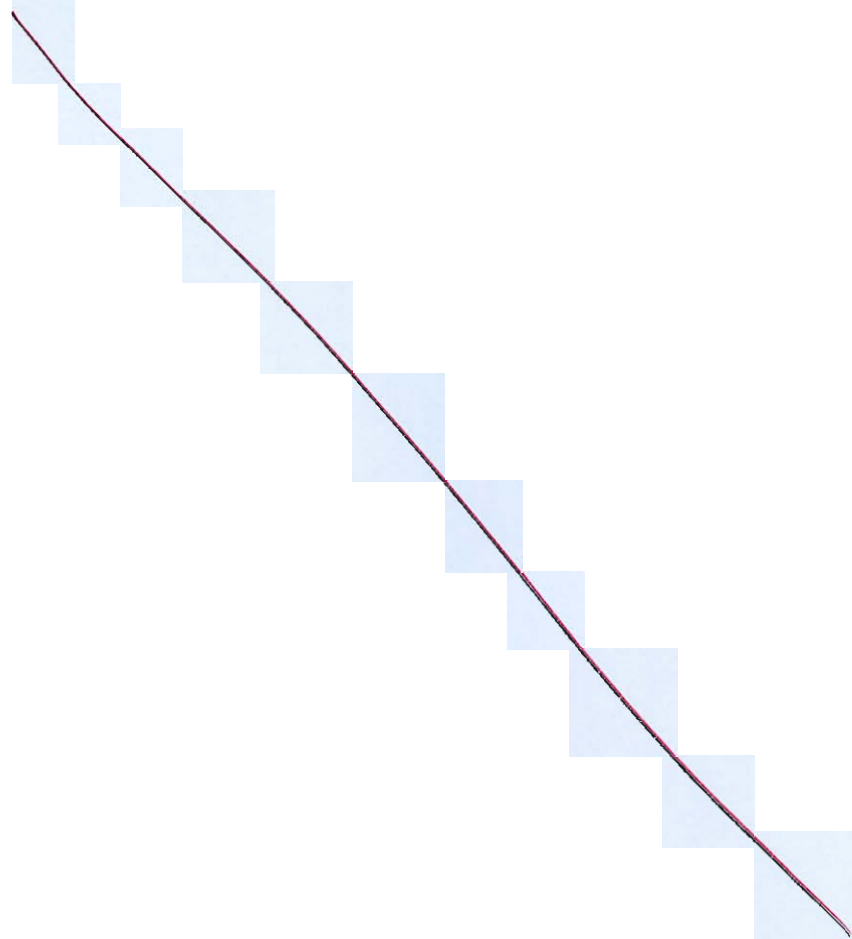


[20 marks]

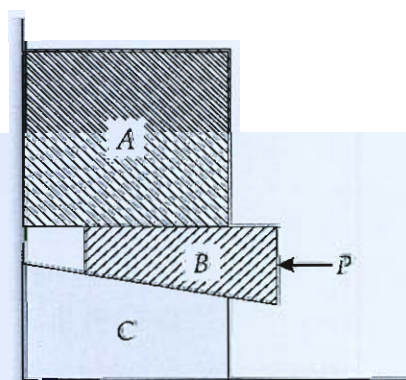


- Q.7 (c) The compression flange of a cast iron girder is 140 mm and 20 mm deep, the tension flange 260 mm wide and 40 mm and the web 300 mm \times 20 mm. Calculate the load per metre run which may be carried over a 5 m span by a beam simply supported at the ends, if maximum permissible stresses are 95 MPa in compression and 35 MPa in tension.

[20 marks]

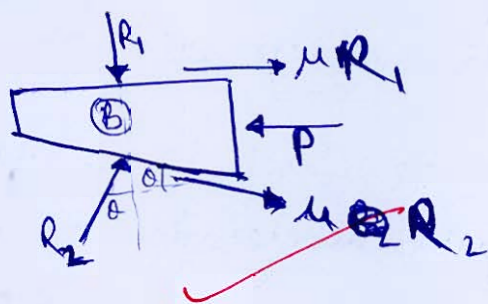
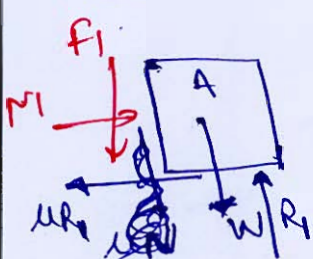


- Q.8 (a) (i) A block 'A' weighing **840 N** is raised up with the help of two 8° wedge 'B' and 'C' of negligible weights as shown in figure. If the coefficient of static friction is 0.25 for all surfaces of contact, then evaluate the smallest force P to be applied to raise the block A



- (ii) A vehicle of mass 680 kg, is moving with a velocity 34 m/s. A force of 255 N acts on it for 3 minutes. Find the final velocity of the vehicle:
- When the force acts in the direction of motion, and
 - When the force acts in the opposite direction of the motion.
- Comment your view on final result.

[14 +6 = 20 marks]

i) FBDAssumptions:

$$\cancel{R_2 \cos\theta} = R_2 \cancel{\sin\theta} - \textcircled{1}$$

$$R_1 + \mu R_2 \cancel{\sin\theta} = R_2 \cancel{\cos\theta}$$

$$P = \mu R_1 + R_2 \cancel{\sin\theta} + \mu R_2 \cancel{\cos\theta} \leftarrow \textcircled{2}$$

$$P = \mu R_1 + \frac{R_1}{\cancel{\sin\theta}(1+\mu)} \times (\mu R_1) \cancel{\cos\theta} \sin\theta$$

$$\therefore R_1 = \frac{P}{\mu + \cancel{\tan\theta}}$$

$$R_1 = W = \frac{P}{\mu + \cancel{\tan\theta}}$$

$$P = W(\mu + \cancel{\tan\theta})$$

$$\boxed{P = 328.05 \text{ N}}$$

5ii) $m = 680 \text{ kg}$, $u = 34 \text{ m/s}$, $F = 255 \text{ N}$, $t = 180 \text{ sec.}$

~~$$F = \frac{m(v-u)}{t}$$~~ (Impulsive momentum eqn.)

2nd

~~$$F = ma$$~~

$$a = \frac{255}{680} = 0.375 \text{ m/s}^2$$

i) Force acts in same dirn.

$$V_f = u + at = 101.5 \text{ m/s.}$$

ii) Force acts in opposite dirn.

$$V = u - at = -33.5 \text{ m/s}$$

when force acts in the direction of motion it gives a positive acceleration thus increasing the velocity.

When force acts in the opposite to motion it gives a negative acceleration thus decreasing the velocity finally to a negative ~~not~~ velocity which ~~means~~ means motion of the vehicle is ~~is~~ reversed.

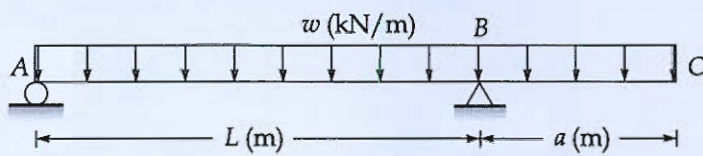
⑥

- Q.8 (b) A gun metal bar of 30 mm diameter is completely enclosed in a steel tube, 30 mm internal diameter and 45 mm external diameter. A pin, 12 mm in diameter is fitted transversely to the axis of the bar near each end, to secure the bar to the tube. Calculate the intensity of stresses induced in bar, tube and pin, when the temperature of the whole assembly is raised by 42°C .

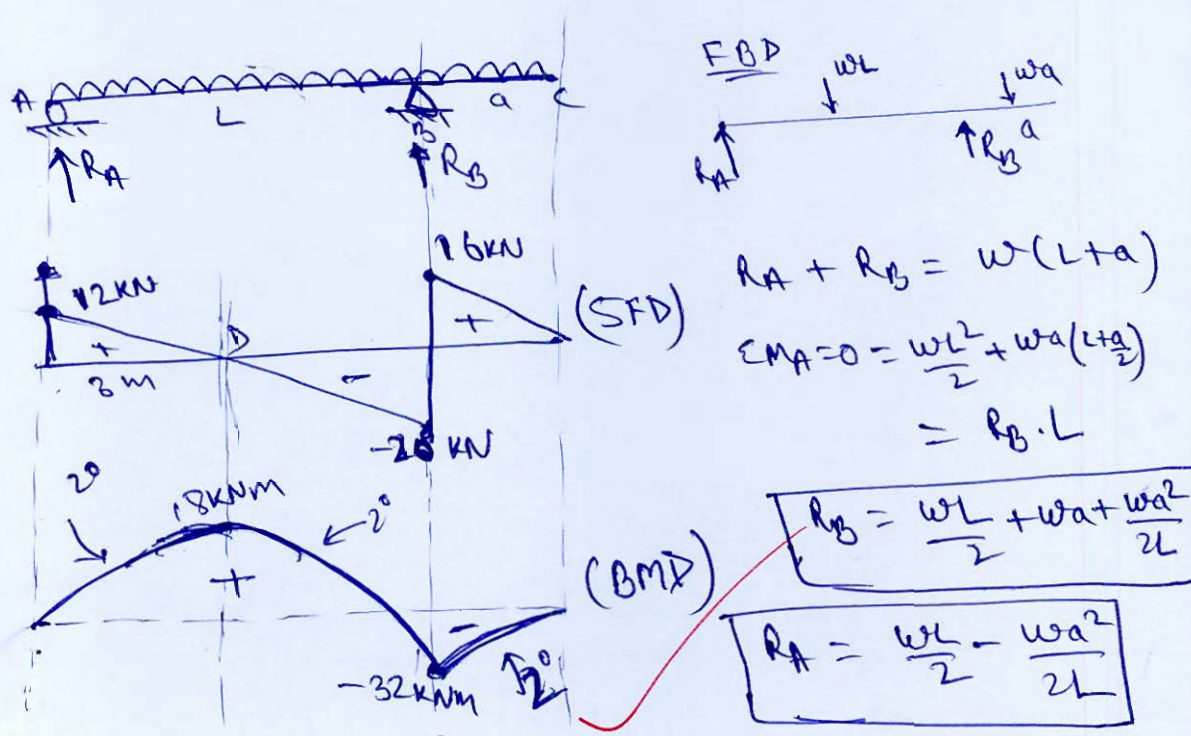
Take : For gun metal : $\alpha_g = 20 \times 10^{-6}/^{\circ}\text{C}$
 $E_g = 0.91 \times 10^5 \text{ N/mm}^2$
For Steel : $\alpha_B = 12 \times 10^{-6}/^{\circ}\text{C}$
 $E_s = 2 \times 10^5 \text{ N/mm}^2$

[20 marks]

- Q.8 (c)** A simply supported beam with one side overhang is loaded with uniformly distributed load as shown in figure below. Comment your result on the variation of reaction forces at A and B, if 'L' is less than, equal to and greater than 'a'. Draw shear force and bending moment diagram for $w = 4 \text{ kN/m}$, $L = 8 \text{ m}$ and $a = 4 \text{ m}$.



[20 marks]



~~if~~

$$R_A = \frac{w}{2L} (L^2 - a^2)$$

if $L < a$ then $R_A < 0$

if $L = a$ then $R_A = 0$

if $L > a$ then $R_A > 0$

~~it means, Reaction force at 'A' depends on length of L & a . It can be zero or acted upwards or downwards. Although reaction force at B will always act upwards.~~

Now,

~~$w = 4 \text{ KN/m}$~~

~~$L = 8 \text{ m.}$~~

~~$a = 4 \text{ m.}$~~

$$R_B = \frac{4(8)}{2} + 4(a) + \frac{4(a)^2}{2(8)}$$

$$R_B = 16 + 16 + 4 = 36 \text{ KN}$$

$$R_A = \frac{4x}{2(8)} (8^2 - 4^2) = \cancel{4x} 12 \text{ KN}$$



(19)

$$\frac{12^3}{x} = \cancel{\frac{20}{8-x}}$$

$$24 - 3x = 5x$$

$$\boxed{x = 3 \text{ m}}$$

BM Calculation

~~BM in AB (x from A)~~

~~$M_x = R_A x - \frac{w x^2}{2}$~~

~~$M_x = 12x - 2x^2$~~

$$M_A(x=3) = 36 - 18 = 18 \text{ KNm.}$$

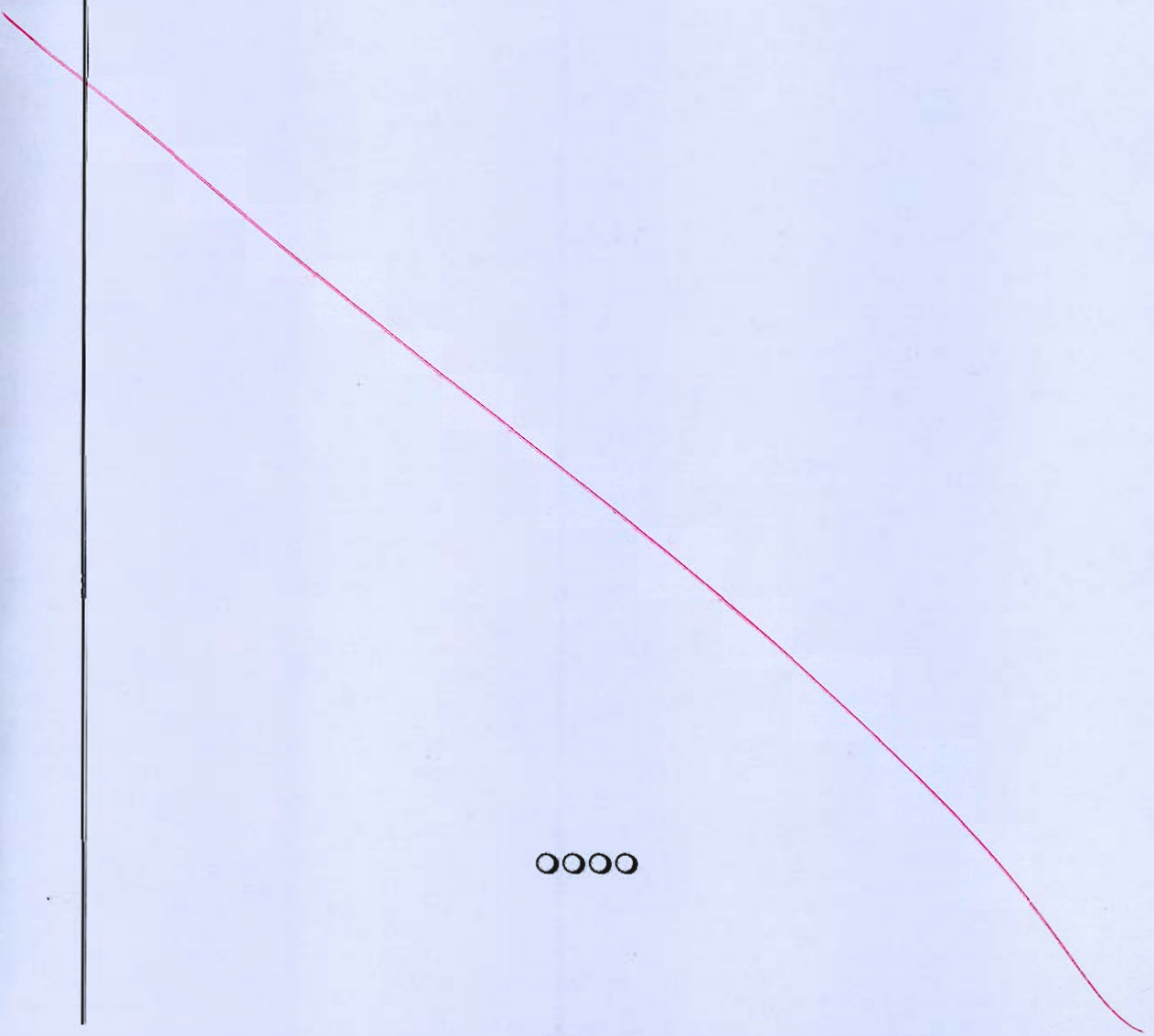
$$M_B(x=3) = 96 - 128 = -32 \text{ KNm}$$

BM in BC (x from C)

~~$M_x = -\frac{w x^2}{2}$~~

~~$M_B(x=4) = -32 \text{ KNm}$~~

$$M_B(x=4) = -32 \text{ KNm}$$



oooo

Space for Rough Work

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$$E = 3K(1-2\mu) \Rightarrow E = 3K\left(1 - \frac{2E}{G} - 1\right)$$

$$E = 2G(1+\mu)$$

$$\frac{E}{2G} - 1 = \mu$$

~~cancel~~

$$\frac{(G+3)E}{G}$$

$$0.8148$$

$$\eta_{\text{eq II}} = \eta_1 + \eta_2 - \eta_1 \eta_2$$

$$\eta = (\eta_1 + \eta_2 - \eta_1 \eta_2) + \eta_3$$

$$= (\eta_1 + \eta_2 - \eta_1 \eta_2) \eta_3 \quad \text{I LATE}$$

~~cancel~~

~~GK-E~~

$$E = \frac{GK G}{3+G}$$

$$3E = G(E - \frac{GK}{3+G})$$

$$GE + 3E = GK G$$

$$E = \frac{GK G}{3+G}$$

$$E = \frac{3E}{G}$$

$$E + \frac{3E}{G} = GK$$

$$GE + 3E = GK G$$

$$E = \frac{GK G}{3+G}$$

$$\eta_{\text{eqs.}} = \underline{\eta_1 + \eta_2 + \eta_3 - (\eta_1 \eta_2 + \eta_2 \eta_3 + \eta_3 \eta_1) + \eta_1 \eta_2 \eta_3}$$



$$\frac{12}{x} =$$