GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV • EXAMINATION - SUMMER 2013

Subject Code: 141903 Date: 07-06-2013 **Subject Name: Engineering Thermodynamics** Time: 10:30am - 01:00pm**Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 4. Use of Mollier chart and steam tables in permitted. (a) Prove the equivalency of Kelvin-Plank and Clausius statements. **07** 0.1 Derive an expression for Otto cycle efficiency with usual notation. 07 **Q.2** (a) Discuss macroscopic and microscopic point of view in thermodynamics 04 (b) Write steady flow energy equation in case of boiler, turbine and condenser. 03 (c) Prove that all reversible engines operating between same temperatures limits are 07 equally efficient. OR (c) Explain the difference between isentropic process and adiabatic process. **07** (a) Show that coefficient of performance of heat pump and gerator can be related as; **07** Q.3 $COP_{Ref} = COP_{HP} - 1$ (b) A heat pump working on a reversed Carnot cycle takes in energy from a reservoir **07** maintained at 3°C and delivers it to another reservoir where temperature is 77°C. The heat pump drives power for its operation from a reversible engine operating within the higher and lower temperature limits of 1077°C and 77°C. For 100 kJ/s of energy supplied to the reservoir at 77°C, estimate the energy taken from the reservoir at 1077°C. OR Using second laws of thermodynamics check the following and also indicate nature of 07 Q.3 (a) cycle. Heat engine receiving 1000 kJ of heat from a reservoir at 500 K and rejecting (i) 700 kJ heat to a sink at 27°C. (ii) Heat engine receiving 1000 kJ of heat from a reservoir at 500 K and rejecting 600 kJ of heat to a sink at 27°C. A cool body at temperature T_1 is brought in contact with high temperature reservoir at 07temperature T₂. Body comes in equilibrium with reservoir at constant pressure. Considering heat capacity of body as C, show that entropy change of universe can be given as; $C\left[\left(\frac{T_1-T_2}{T_2}\right)-\ln\frac{T_1}{T_2}\right]$ Derive the two *T.ds* equations as stated below: 07 0.4 $Tds = C_p dT - T \left(\frac{\partial v}{\partial T} \right)_p dp$ and $Tds = C_v \left(\frac{\partial T}{\partial p} \right)_p dp + C_p \left(\frac{\partial T}{\partial v} \right)_p dv$ **(b)** What do you understand by Joule-Thomson coefficient? Explain. **07** OR Q.4 (a) What do you understand by ideal regenerative cycle? Why is it not possible in 07

practice? Also give actual regenerative cycle.

- (b) A steam power plant uses steam as working fluid and operates at a boiler pressure of 5 MPa, dry saturated and a condenser pressure of 5 kPa. Determine the cycle efficiency for (i) Carnot cycle (ii) Rankine cycle. Also show the T-s representation for both the cycles.
- Q.5 (a) Draw the Diesel cycle on p-v and T-s diagram. Also derive expression for air standard 07 efficiency with usual notations for the cycle.
 - (b) Explain briefly Dalton's law and Gibbs-Dalton law applied to mixture of perfect 07 gases.

OR

Q.5 (a) Derive Vander Waal's equation.

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(b) Explain in brief how calorific value is determined by gas calorimeter. calorimeter and Junkers 07
