**R13** 

(25 Marks)

## Code No: 113AB

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year I Semester Examinations, December-2014 **THERMODYNAMICS**

(Common to ME, AE, AME, MSNT)

Time: 3 Hours Max. Marks: 75

Note: This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit.

Each question carries 10 marks and may have a, b, c as sub questions.

Part - A

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1.a)	What is quasi static process? Explain.	[2M]
b)	Differentiate between point function and path function.	[3M]
c)	What is the principle of increase of entropy?	[2M]
d)	What is mechanical reservoir? Explain the significance.	[3M]
e)	How to estimate the critical point conditions of a pure substance?	[2M]
f)	Discuss the importance of Claussius Clayperon equation.	[3M]
g)	State and explain Avagadro's law of additive volumes of ideal gas mi	
h)	Define and explain adiabatic saturation.	[3M]
i)	Draw p-v and T-s diagrams of dual combustion cycle.	[2M]
j)	Define and explain coefficient of performance of refrigeration cycles.	
	Part - B	(50 Marks)

- 2.a) Describe the functionality of a thermocouple and explain with a simple diagram.
  - A rigid insulated tank is initially evacuated is connected through a valve to a b) supply line that carries steam at 1 MPa and 300°C. Now the valve is opened, and steam is allowed to flow slowly into the tank until the pressure reaches to 1 MPa. at which valve is closed. Determine final temperature of steam in tank.

- 3.a) Derive the steady flow energy equation based on first law applied to a flow process and discuss the salient features.
  - Air flows steadily at the rate of 0.2 kg/s through an air compressor, entering at 6 m/s with a pressure of 1.0 bar and a specific volume of 0.9 m<sup>3</sup>/kg and leaving at 4.8 m/s with a pressure of 8.9 bar and specific volume of 0.09 m<sup>3</sup>/kg. The internal energy of the air leaving is 67 kJ/kg greater than that of the air entering. Cooling water in a Jacket surrounding the cylinder absorbs heat from the air at the rate of 100 W. Calculate the power required to drive the compressor.
- What are the major limitations of first law of thermodynamics? How to overcome 4.a) these limitations?
  - Water at 150 kPa and 10<sup>o</sup>C enters a mixing chamber at a rate of 136 kg/min where it is mixed steadily with steam entering at 140 kPa and 115°C. The mixture leaves the chamber at 140 kPa and 55°C and heat loss to the surrounding air at 22°C at a rate of 190kJ/min. Neglecting KE and PE, determine the entropy generation. available energy and irreversibility.

- 5.a) Derive the Maxwell's relations, and obtain Mayer's relation. Discuss salient features from the relation.
  - A mass of 0.25 kg of air in a closed system expands from 2 bar and 60°C to 1 bar and 40°C, while receiving 1.05 kJ of heat from a reservoir at 100°C. The surrounding atmosphere is at 0.95 bar and 27°C. Determine the maximum useful work.

- 6.a) Explain the free expansion process along with the importance of this process.
  - b) Define real gas and how it differs from the ideal gas, and suggest a suitable method for the calculation of constants in the Vander waal's equation?

# OR

- 7.a) Draw p-v-T surface of pure substances water and CO<sub>2</sub> and discuss the comparisons.
  - b) Determine the pressure of saturated steam at 40°C if at 35°C the pressure is 5.628 kPa, the enthalpy of vaporization is 2418.6 kJ/kg and the specific volume is 25.22 m³/kg. The enthalpy of vaporization is essentially constant over this temperature range? Use Claussius Clayperon equation.
- 8.a) State and explain Dalton's law partial pressure and prove the statement mathematically.
  - b) 10 m³/min of dry air at 32 °C fixed with a stream of hydrogen at 127 °C to form a mixed stream at 47 °C and 1 bar. The mixing occurs adiabatically and at steady state. Determine (i) the mass flow rates of the dry air and hydrogen, in kg/min, (ii) the mole fractions of the dry air and hydrogen in the existing mixture.

## OR

- 9.a) Differentiate among dry bulb temperature, wet bulb temperature and dew point temperature.
  - b) Explain the method to draw the psychometric chart and discuss the important functions of the chart.
- 10.a) Compare Otto, diesel and dual combustion cycles based on same max pressure and temperature.
  - The compression ratio of an ideal dual cycle is 15 air is at 101 kPa and 22<sup>0</sup> C at the beginning of the compression process and at 2000 K at the end of the heat addition process. Heat transfer to air takes place partly at constant volume and partly at constant pressure and it amounts to 1000 kJ/kg assuming constant specific heat for air determine (i) the fraction of heat transferred at constant volume (ii) The thermal efficiency of cycle.

#### OR

- 11.a) Draw the simple along with thermodynamic diagrams of Bell Coleman cycle and derive the equation for COP of the system under ideal conditions.
  - b) How does the vapour compression refrigeration system work? Explain with suitable diagrams.