R13 Code No: 113AB JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, March - 2017 **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 (25 Marks) ···1 a) What is open system? Give suitable examples. [2] b) What is path function? Explain. [3] c) What is PMM of second kind? [2] d) Write the two statements of second law of thermodynamics. [3] e) What is dryness fraction? Explain. [2] What do you mean by throttling? Which property remains constant during **** [3] g) Define dry bulb temperature and wet bulb temperature. [2] h) What is thermodynamic wet bulb temperature? Explain. [3] Draw layout of Bell- Coleman cycle and indicate various components on it. [2] i) **i**) Draw p-v and T-s plots for Atkinson cycle. **** (50 Marks) 2. Explain the working of constant pressure gas thermometer with the help of a neat sketch. OR Prove that internal energy is a property of the system. Discuss in detail about quasir static process. Prove the equivalence of Kevin Plank and Clausius statements. 4.a) b) Derive Clausius inequality and explain the significance. [5+5]...5.a) What do mean by thermodynamic potentials? Explain. A cyclic heat engine operates between a source temperature of 1000 °C and a sink temperature of 40° C. Find the least rate of heat rejection per kW net output of the engine. [5+5]

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6.a) Explain free expansion process.

Find internal energy of 1 kg of steam at 20 bar when

i) It is superheated, its temperature being 400 °C;

ii) it is wet, its dryness being 0.9 [5+5]

| | 7.a) 1 kg of air at a pressure of 8 bar and a temperature of 100 °C undergoes a reversible polytrophic process following the law pv^{1.2} = constant. If the final pressure is 1.8 bar determine: i) The final specific volume, temperature and increase in entropy; ii) The work done and heat transfer Assume R= 0.287 kJ/kg K and γ=1.4. b) Repeat (a) assuming the process to be irreversible and adiabatic between end states. [5½5] 8.a) Explain the method of evaluation of internal energy of gaseous mixture. b) A vessel of 0.35 m³ capacity contains 0.4 kg of carbon monoxide (molecular weight=28) and 1 kg of air at 20 °C. Calculate: i) The partial pressure of each constituent. ii) The total pressure in the vessel. [5±5] OR 9.a) Derive the expression for enthalpy of moist air. 0.004 kg-of-water vapour-per-kg of atmospheric air is removed and temperature of air after removing the water vapour becomes 20 °C. Determine: i) Relative humidity ii) Dew point temperature. Assume that condition of atmospheric air is 30 °C and 55% RH and pressure is 1.0132 bar. [5±5] | | | | | | |
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| * * * * * * * * * * * * * * * * * * * | 10: | Explain Diesel cycair standard efficie | ele with the help ency and mean ef | fective pressure. | lots. Derive the e | xpressions for | **** |
| | 11. | Explain the working | ng of Bell Colem | OR and der | ive the expression | n for COP. [10] | |
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