U.S.N					



iv) Degree of super Heat

## P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)

## Fourth Semester, B.E. - Industrial and Production Engineering Semester End Examination; June - 2017 Engineering Thermodynamics

Time: 3 hrs Max. Marks: 100

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N	te: Answer FIVE full questions, selecting ONE full question from each unit.						
	UNIT - I						
1 a.	Distinguish between;	0					
	i) Microscopic and macroscopic point of view ii) Intensive and extensive properties.	8					
b.	With a suitable example, explain Quasi static process.	6					
c.	The e.m.f. in a thermocouple with the test junction at to C on gas thermometer scale and referen	nce					
	junction at ice point is given by $e = 0.20t - 5x10^{-4}t^2$ mV. The thermometer is calibrated at ice and steam points. What will this thermometer read in a place where the gas thermometer reads 50°C?						
2a.	What are the similarities between heat and work?	6					
b.	b. Derive an expression for displacement work if the system undergoes isothermal process.						
c.	Show that for a Vander Waal's gas whose equation of state is described by the equat	ion					
	$\left(p + \frac{a}{v^2}\right)(v - b) = RT$ . The isothermal work per unit mass is given by	8					
	$RT \log \left(\frac{v_2 - b}{v_1 - b}\right) - a \left(\frac{1}{v_1} - \frac{1}{v_2}\right)$ where $v_1$ and $v_2$ are the initial and final specific volumes.	Ü					
	UNIT - II						
3 a.	Explain Joule's experiment for a closed system undergoing a cycle. Show that the internal ene	rgy o					
	is a property of the system.	8					
b.	A fluid is confined in a cylinder by a spring-loaded, frictionless piston so that the pressure in fluid is a linear function of the volume $(p = a+bv)$ . The internal energy of the fluid is given						
	following equation $U = 34+3.15$ pv, where U is in kJ, p in kPa, and V in m <sup>3</sup> . If the fluid chan from an initial state of 170 kPa, 0.03 m <sup>3</sup> to a final state of 400 kPa, 0.06 m <sup>3</sup> , with no work ot than that done on their piston, find the direction and magnitude of the work and heat transfer.	ges 8					
c.	Define specific heats at constant volume and constant pressure.	4					
4 a.	Write Kelvin Planck and Clausius statements of second law of thermodynamics.	6					
b.	Briefly explain the important factors that render processes irreversible.	6					
c.	A system receiver 200 kJ of heat at constant volume and rejects 220 kJ of heat at constant press	ure					
	during which 40 kJ of work is done on the system. The system is brought back to its original st by an adeabatic process. Calculate adeabatic work. If the initial internal energy is 240 kJ. The calculate the value of internal energy at all states.	X					
	UNIT - III						
5 a.	Draw the P-T diagram of water with relevant points.	6					
	Define the following:						
	i) Pure Substance ii) Dryness Fraction iii) Sensible Heat	6					

v) Latent Heat

vi) Triple Point.

c.	Two Boilers one with super heater and other without superheater are delivering equal quantities of steam of steam into a common main. The pressure in the boiler and main is 20 bar. The temperature of steam from a boiler with a superheater is 350°C and temperature of the steam in the main is 250°C. Determine the quantity of steam supplied by the other boiler. Take $C_{PS} = 2.25$	8
	kJ/kg.	
6 a.	Derive the relationship between the two principal specific heats and characteristic gas constant for a perfect gas.	8
b.	A vessel of capacity 3 m <sup>3</sup> contains 1kg mole of N <sub>2</sub> at 90°C	
	i) Calculate pressure and specific volume of the gas	
	ii) If the ratio of specific heats is 1.4 evaluate the values of $C_p$ and $C_v$ .	8
	iii) Subsequently, the gas cools to the atmospheric temperature of 20°C. Evaluate pressure of gas.	
c.	Differentiate between an ideal and a perfect gas.	4
	UNIT - IV	
7 a.	With the help of a PV and T.S. diagram, derive an expression for the efficiency of a Rankine cycle.	10
b.	Steam at 20 bar, 360°C is expanded in a steam turbine to 0.08 bar. It then enters a condenser, where it is condensed to saturated liquid water. The pump feedback the water into the boiler.	
	i) Assuming ideal processes, find per kg of steam the network and the cycle efficiency ii) If the turbine and the pump have each 80% efficiency, find the percentage reduction in the network and cycle efficiency.	10
8 a.	Derive an expression for the air standard efficiency of a diesel cycle.	10
b.	A air standard dual cycle has a compression ratio of 16, and compression begins at 1 bar, 50°C. The maximum pressure is 70 bar. The heat transfer to air at constant pressure is equal to that at	10
	<ul><li>i) the pressure and temperatures at the cardinal points of the cycle</li><li>ii) the cycle efficiency</li></ul>	10
	iii) the m.e.p. of the cycle, $C_v = 0.718 \text{ kJ/kgK}$ , $C_p = 1.005 \text{ kJ/kgK}$ .	
	UNIT - V Contd3	
9 a.	Discuss the methods employed for increasing thermal efficiency and specific output of open cycle Gas turbine.	10
b.		
	<ul><li>i) The pressure ratio which will give the maximum network output</li><li>ii) The maximum net specific work output</li></ul>	10
	iii) The thermal efficiency at maximum workoutput Take $\gamma = 1.4$ , $C_p = 1.005$ kJ/kgK.	
10 a.	Derive an expression for the volumetric efficiency of reciprocating air compressor.	6
b.	What are the advantages of multi stage air compressor over single stage air compressor?	6
	Find the power required to compress and delivers 2 kg of air per minute from 1 bar and 20°C to a	J
c.	delivery pressure 7 bar when the compression is carried out in, i) single stage compressor ii) two stage compressor	8
	The compression of air follows the law $PV^{1.4} = C$ . Take; $R = 0.287 \text{ kJ/kgK}$ .	