A		Reg. No. :										
Question Paper Code: 53703												
B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019												
Third Semester												
Mechanical Engineering												
15UME303 - ENGINEERING THERMODYNAMICS												
(Regulation 2015)												
Dura	ation: Three hours				Ν	laxim	num:	: 100) Ma	rks		
Answer ALL Questions												
PART A - (10 x 1 = 10 Marks)												
1.	The characteristics equa	tion of gases $PV = 1$	mRT h	olds g	ood	for					C01	- R
	(a) monoatomic gases	(b) atomic gases	(c)	real ga	ases			(d) i	deal	gase	S:	
2.	The unit of power in SI unit is										CO1-	- R
	(a)Watt	(b)Nmm	(c)	Nm			((d) F	' a			
3.	Second law of thermodynamics defines								CO2	- R		
	(a) heat	(b) work	(c)	enthal	ру		((d) e	entro	ру		
4.	The PMM- I kind violat	he PMM- I kind violateslaw of thermodynamics									CO2	- R
	(a) Zeroth	(b) First	(c)	Secon	d		((d) 1	Third			
5.	Joules law states that the specific internal energy of a gas depends only on						CO3	- R				
	(a) the pressure of the gas			(b) the volume of the gas								
	(c) the temperature of the gas			(d) None of these								
6.	In throttling process, which property remain			s constant					CO3	- R		
	(a) Pressure	(b) Temperature	(c) E	Enthalp	у			(d) E	Entro	ру		
7.	The latent heat of vapourisation at critical point is							CO4	- R			
	(a) less than zero		(b) g	reater	than	zero						
	(c) equal to zero		(d) n	one of	the	above	e.					

8.	Clapeyron equation is applicable for							
	(a) Saturation point of vapour		(b) Saturation point of	liquid				
	(c) Triple point		(d) Boiling point					
9.	In an unsaturated air	CO5- R						
	(a) wet	(b) super heated	(c) saturated	(d) unsaturated				
10.	In sensible cooling pr	CO5- R						
	(a) Wet bulb	(b) Dry bulb	(c) Dew point	(d) None of these				
PART - B (5 x 2= 10 Marks)								
11.	What are the types o	CO1- R						
12.	What is reversibility?	CO2- R						
13.	What do you underst	CO3- R						
14.	What is meant by con	CO4- R						
15.	What is sensible heating.							

$$PART - C (5 \times 16 = 80 \text{ Marks})$$

16. (a) A piston cylinder device operates 1 Kg of fluid at 20bar pressure. CO1- App (16) The initial volume is 0.04 m^3 . The fluid allowed to expand reversibly following the process PV $^{1.45}$ = C so that the volume becomes double. The fluid is then cooled at constant pressure until the piston comes back to the original position. Keeping the piston unaltered, heat is added reversibly to restore it to the initial pressure. Draw the PV diagram and calculate the work down in the system.

Or

- (b) In a gas turbine installation the gases enters the turbine at the rate CO1- App (16) of 5 kg/sec with a velocity of 50m/sec and the enthalpy of 900 KJ/Kg and leaves the turbine with 150 m/sec and enthalpy of 400 KJ/Kg. The loss of heat from the gases to the surrounding is 25 KJ/Kg. Assume R = 0.285 KJ/KgK, Cp = 1.004 KJ/KgK and inlet condition to be at 100Kpa and 27°c. Determine the work done and diameter of the inlet pipe.
- 17. (a) Describe the releation between Kelvin plank and clausis statement CO2- App (16) of second law of thermodynamics?

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	(b)	A cyclic heat engine operates between the temperature limits of 900° C and 30° C. What is the least rate of heat rejected from the engine per kW net work output of the engine?	CO2- App	(16)
18.	(a)	Describe the thermodynamic properties of pure substance in solid,liquid and phases ? Or	CO3- App	(16)
	(b)	A vessel of volume 0.04 m^3 contains a mixture of saturated water and saturated steam at a temperature of 250° C. The mass of water is 9 kg. Determine pressure, specific volume, specific entropy and specific enthalpy of the mixture.	CO3- App	(16)
19.	(a)	State and prove vanderwaal equation? Or	CO4- U	(16)
	(b)	State and prove the clausis clapeyron equation?	CO4- U	(16)
20.	(a)	The sling psychrometer in a laboratory test recorded the following reading. DBT = 35°c and WBT = 25°c. Calculate the following (i) specific humidity (ii) relative humidity (iii)vapour density of air (iv) dew point temperature (v) enthalpy of mixture.	CO5- App	(16)
		Take atmospheric pressure is 1.0132bar. Or		
	(b)	Determine the properties of air at atmospheric pressure (1.01325	CO5- App	(16)

bar) has a dry bulb temperature of 32° C and wet bulb temperature of 24° C.