A		Reg. No. :										
		Ouestion Paper	r Cod	e: 5	4A(	)5	1					
B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019												
Fourth Semester												
Agricultural Engineering												
15UAG405- FUNDAMENTALS OF THERMODYNAMICS												
(Regulation 2015)												
Duration: Three hours Maximum: 100 Marks												
Answer ALL Questions												
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	Which of the following is an extensive property of a thermodynamic CO1- R system?								1 <b>-</b> R			
	(a) Pressure	(b) Volume.	(c) Temperature (d)					(d) D	) Density			
2.	First law of thermodynamics deals with										CO	1 <b>-</b> R
	(a) Conservation of h	(b) Conservation of momentum										
	(c) Conservation of m	ervation of mass (d) Conservation o					fenergy					
3.	The state of a substance whose evaporation from its liquid state is CO2- R complete, is known as								2- R			
	(a) Vapour	(b) Perfect gas	(c) Air				(	(d) Sream				
4.	The heat flows from external source. This	e heat flows from a cold body to a hot body with the aid of an CO2- R ternal source. This statement is given by										
	(a) Kelvin	(b) Joule	(c) Clausis					(d) Gay-Lussac				
5.	The substance temper	rature remains constant	stant but phase change occur is called CO3- R									
	(a)Sensible heat	nsible heat (b) Sensible cooling (c) Latent heat (d) Dryness fraction										
6.	The unite of mass flo	he unite of mass flow rate							CO	3- R		

(b) Kg/s (a) Kg (d) N/s (c) N

7.	The unite of gas constant R is								
	(a) KJ/kgk	(b) KJ/kg mol k	(c) KJ/ kg	(d) KJ/s					
8.	Helmholtz function is	expressed as			CO4- R				
	(a) T-US.	(b)S-UT.	(c) U-T.	(d) U-TS					
9.	In psychrometric char		CO5- R						
	(a) Dry bulb temperate	ure	(b) Wet bulb temperature						
	(c) Dew point tempera	ature	(d) Specific humidity						
10.	The unit of specific en	nthalpy is			CO5- R				
	(a) KJ	(b) KJ/kg.	(c) KJ/Kg K	(d) KJ/s					
PART - B (5 x 2= 10 Marks)									
11.	What is PMM-I?				CO1 R				
12.	Write two statement o		CO2 R						
13.	List the advantages of reheating of steam.								
14.	State Dalton' law of partial pressure.								
15.	Define dew point temp	perature.			CO5 R				

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

16. (a)  $0.35 \text{ m}^3$  of air at 22<sup>o</sup> C and under atmospheric pressure is heated CO1- App (16) under constant volume to a temperature of 100<sup>o</sup> C. Determine: mass of air, the final pressure, heat transfer, the change in internal energy, the work done, the change in enthalpy and the change of entropy. Assume  $C_p = 1 \text{ KJ/kg K}$  and  $C_v = 0.71 \text{ KJ/kg K}$ .

#### Or

(b) Air undergoes a cyclic process in a cylinder and piston CO1- App (16) arrangement. Atmospheric air at 1 bar and  $27^{0}$  C is compressed adiabatically to 10 bars, expanded isothermally to initial pressure and brought to initial condition at constant pressure. Find the change in internal energy, enthalpy change, heat transfer, work transfer for each process and efficiency of the cycle.

17. (a) A reversible heat engine operating between reservoirs at 900 K CO2- App (16) and 300K drives a reversible refrigerator operating between reservoirs at 300 K and 250 K. The engine receives 1800 KJ heat. The net output from the combined engine and refrigerator is 360 KJ. Find the heat transferred to the refrigerant and the net heat rejected to the reservoir at 300 K.

#### Or

- (b) An insulated vessel of capacity  $0.05 \text{ m}^3$  is divided into two CO2- App (16) compartments A and B by a conducting diaphragm. Each compartment has a capacity of  $0.02 \text{ m}^3$ . The compartment A contains air at a pressure of 1.5 bar and  $25^0$  C and the compartment B contains air at a pressure 4.2 bar and  $175^0$  C. Find: Final equilibrium temperature, final pressure on each side of the diaphragm and change of entropy of the system.
- 18. (a) A cylinder contains 150 liters of steam at 400 Kpa and 0.5 dry. CO3- Ana (16) The steam is compressed hyperbolically to 0.06 m<sup>3</sup>. Find: mass of vapour, the final dryness fraction and the heat transferred.

## Or

- (b) In a regenerative cycle, the inlet conditions are 4 MN/m<sup>2</sup> and CO3- Ana (16) 400°C. Steam is bled at 1 MN/m<sup>2</sup> in a regenerative heating. The exit pressure is 80 KN/m<sup>2</sup>.Neclecting pump work, determine the efficiency of the cycle.
- 19. (a) A mixture of ideal gases consists of 2.5 kg of N<sub>2</sub> and 4.5 kg of CO4- Ana (16) CO<sub>2</sub> at a pressure of 4 bar and a temperature of 25<sup>0</sup>C. Determine (i) Mole fraction of each constituent
  - (ii) Equivalent molecular weight of the mixture
  - (iii) Equivalent gas constant of the mixture
  - (iv) The partial pressure and partial volume
  - (v) The volume and density of the mixture.

## Or

(b) Obtain expressions of Maxwell equations. CO4- Ana (16)

20. (a) The sling – psychrometer reads 40°C DBT and 28°C WBT. CO5-U (16) Calculate the following:
(i) Specific humidity
(ii) Relative humidity
(iii) Vapour density in air
(iv) Dew point temperature
(v) Enthalpy of mixture per kg of dry air and Degree of saturation.

## Or

(b) Atmospheric air at a dry bulb temperature of 16°C and 25 % RH CO5-U (16) passes through a furnace and then through a humidifier, in such a way that the final dry bulb temperature is 30°C and 50% RH. Find the heat and moisture added to the air. Also determine the sensible heat factor of the process.