

GUJARAT TECHNOLOGICAL UNIVERSITY**M. E. IST Semester–Remedial Examination – July- 2011****Subject code: 711101N****Subject Name: Advanced thermodynamics and Heat Transfer****Date: 07/07/2011****Time: 10:30 am – 01:00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.
4. Students are allowed to use their own charts & tables.

- Q.1 (a)** What is law of corresponding state? Explain Van Der Waal's equation as law of corresponding state. **07**
- (b)** Derive the equation for heat transferred and maximum temperature available for a cylinder with uniform internal heat generation in one dimension. **07**
- Q.2 (a)** Air expands through a turbine from 500 kPa, 520°C to 100 kPa, 300°C. During the expansion 10 kJ/kg of heat is lost to the surroundings which is at 98kPa, 20°C. Neglecting the K.E. and P.E. changes, determine per kg/s of air (1) the decrease in availability, (b) the maximum work and (3) the irreversibility. For air, take $c_p = 1.005$ kJ/kg-K, $h = c_p T$. **07**
- (b)** Define (i) compressibility factor (ii) reduced co-ordinates. Also With neat sketch explain general compressibility chart. **07**
- OR**
- (b)** Explain in detail different types of Phase Equilibrium diagram on p-T surface, h-s surfaces, T-s surfaces. **07**
- Q.3 (a)** Define Gibbs & Helm Holtz free energy and Derive Maxwell relations for internal energy (u), enthalpy (h), Gibbs energy (g) and Helm Holtz energy (f). **07**
- (b)** Define unsteady flow process. Explain bottle filling and emptying processes. **07**
- OR**
- Q.3 (a)** State Kelvin statement for second law and with neat sketch prove that for cyclic process $\oint \delta Q/T \leq 0$ **07**
- (b)** During summer to cool water for drinking purpose 1 kg of ice at -2°C is mixed with 5 kg of water at 27°C in an insulated container which is subjected to atmospheric pressure of 1 bar. Calculate the temperature of the mixture and the change in entropy for the spontaneous process. Assume specific heat of ice as 2.093 kJ/kg – K and the latent heat of ice as 335 kJ/kg. take C_p of water as 4.18 kJ/kg-K. **07**
- Q.4 (a)** Explain the relaxation technique to solve the heat transfer problem on two-dimensional steady state conduction with neat sketch. **07**
- (b)** A 6 mm thick stainless steel plate ($\rho=7800$ kg/s/m³, $c= 460$ J/kg-K, $k = 55$ W/m°C) is used to form the nose section of missile. It is held initially at a uniform temperature of 30°C. When the missile enters the denser layers of the atmosphere at a very high velocity the

effective temperature of air surrounding the nose region attains the value 2150°C ; the surface convective heat transfer co-efficient is estimated as $3395 \text{ W/m}^2 \text{ }^{\circ}\text{C}$. If the maximum metal temperature is not to exceed 1100°C . Determine: (i) maximum permissible time in these surrounding (ii) Inside surface temperature under these conditions.

OR

- Q.4** (a) Derive the Von Karman momentum equation for boundary layer flow. **07**
 (b) Derive the equation for Reynold's analogy between fluid friction & Newton's Law of Viscosity. **07**

- Q.5** (a) State Lambert's cosine law. **07**
 Calculate the following for an industrial furnace in the form of a black body and emitting radiation at 2500°C :
 (i) Monochromatic emissive power at $1.2 \mu\text{m}$ length,
 (ii) Wavelength at which the emission is maximum, (iii) Maximum emissive power, (iv) total emissive power.
 Take $C_1 = 0.3742 \times 10^{-15} \text{ Wm}^4/\text{m}^2$ & $C_2 = 1.4388 \times 10^{-2} \text{ mK}$
 (b) Derive the equation for interchange factor f_{1-2} from surface 1 to 2 for a two infinite parallel plates. **07**

Where $f_{1-2} = \frac{1}{1/\epsilon_1 + 1/\epsilon_2 - 1}$ with usual notations.

OR

- Q.5** (a) Define fin efficiency, fin effectiveness, overall effectiveness, Biot number, eddy diffusivities ϵ_M and ϵ_H . **06**
 (b) A plane wall is provided with rectangular fin ($k = 150 \text{ W/mK}$) having profile area 0.9 cm^2 . The ambient condition is 26°C and unit surface conductance is $50 \text{ W/m}^2\text{K}$. If the fin base temperature is maintained at 200°C , calculate the maximum heat dissipated by fins per unit width of the fin. **08**
