

**Applied Thermodynamics**  
(ME-207/209, May. 2007)

Time: 3 Hours

Max. Marks: 60

**Note:** Question No. 1 is compulsory. Attempt any four questions from section B and two questions from section C.

**Section-A**

1. (a) What is a pure substance?  
(b) What is sensible heat, explain.  
(c) What is the optimum pressure of modern high-pressure boiler?  
(d) Name the two fluids of binary cycle.  
(e) Why compounding of turbines are essential?  
(f) What is degree of under-cooling?  
(g) What is reheat factor?  
(h) What is degree of reaction?  
(i) Write three uses of compressed air.  
(j) What is function of condensing plant?

**Section-B**

2. Using steady flow energy equation of nozzle derives the relation of critical pressure ratio for maximum discharge.
3. Steam with absolute velocity of 300 m/s is supplied through a nozzle to a single impulse turbine. The nozzle angle is  $25^\circ$ , the diameter of rotor is 1 m and has speed 2000 r.p.m. Find blade angles for zero axial thrust. If the blade velocity coefficient is 0.9 and steam flow rate is 10 kg/s. Calculate power.
4. Differentiate between impulse and reaction turbine.
5. Derive the maximum diagram efficiency of a reaction turbine.
6. What is a fusible plug and state where it is located in a boiler?

**Section-C**

7. (a) A 2-stage compressor is used to compress from 1.0 bar to 16 bar. The compression is as per the law  $p v^{1.25}$ . The temperature of air at inlet of compressor is 300K. Neglecting the clearance and assuming perfect inter-cooling. Find out the indicated power in KW to deliver  $5\text{m}^3/\text{min}$  air measured at inlet conditions and find intermediate pressure also.  
(b) Explain the effects of air leakage in a condenser.
8. With the help of neat sketch, explain the working of Babcock and Wilcox boiler and its essential features.
9. In a single heater regenerative cycle the steam enters the turbine at 30 bar,  $400^\circ\text{C}$  and exhaust pressure is 0.1 bar. The feed water heater is a direct contact type which operates at 4 bar. Find  
(a) Efficiency (b) Steam rate of the cycle.