0800MET203122002

Reg No.:

Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Third Semester B.Tech Degree Examination December 2020 (2019 Schem

Course Code: MET203

Course Name: MECHANICS OF FLUIDS

Max. Marks: 100

Duration: 3 Hours

	<	PART A	
	N. A.	Answer all questions. Each question carries 3 marks	Marks
1	Consid	der a soap bubble. Is the pressure inside the bubble higher or lower than the re outside? Explain	3
2	Define	e the resultant hydrostatic force acting on a submerged surface, and the of pressure.	3
3	What involv	does the word kinematics mean? Explain what the study of fluid kinematics res?	3
4	What irrotat	flow property determines whether a region of flow is rotational or ional? Discuss.	3
5	What	is the hydraulic grade line? How does it differ from the energy grade line?	3
6	Define sum co	e static, dynamic and hydrostatic pressure. Under what conditions is their onstant for a flow stream?	3
7	Define equivalent length for minor loss in pipe flow. How is it related to the minor loss coefficient?-		3
8 :	Explain how flow rate is measured with obstruction type flowmeters. Compare orificemeters and venturimeters with respect to cost, size, head loss and accuracy.		3
9	What is a boundary layer? What causes a boundary layer to develop?		3
10	What is the primary reason for nondimensionalizing an equation?		3
	Answe	PART B er any one full question from each module. Each question carries 14 marks Module 1	
11	a.	Consider two identical fans, one at sea level and the other on top of a high	8
		mountain running at identical speeds. How would you compare (a) the	
		volume flow rates and (b) the mass flow rates of these two fans?	
	b.	You may have noticed that dams are much thicker at the bottom. Explain	6
		why dams are built that way?	
12	a.	 Differentiate between (i) Specific weight and Specific volume (ii) Dynamic viscosity and Kinematic viscosity 	6

(iii) Real fluid and Ideal fluid

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0800MET203122002

 b. A manometer is used to measure the pressure in a tank. The fluid used has a specific gravity of 0.80 and the manometer column height is 50 cm. If the local atmospheric pressure is 98 kPa, determine the absolute pressure within the tank.

Module 2

- 13 The velocity potential function is given by $\varphi = 10(x^2-y^2)$. Calculate the velocity 14 components at the point (4,5).
- 14 The velocity components in a steady two-dimensional incompressible flow are given by u = 6x and v = -6y. Prove that the flow satisfies law of conservation of mass.

Module 3

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- a. Air enters a nozzle steadily at 2.21 kg/m³ and 30 m/s and leaves at 0.762 kg/m³ and 180 m/s. If the inlet area of the nozzle is 80 cm², determine (a) the mass flow rate through the nozzle (b) exit area of the nozzle.
 - b. A 1 m³ rigid tank initially contains air whose density is 1.18 kg/m³. 10 The tank is connected to a high pressure supply line through a valve. The valve is opened and air is allowed to enter the tank until the density in the tank rises to 7.20 kg/m³. Determine the mass of air that has entered the tank.
- a. Consider a device with one inlet and one outlet. If the volume flow rates 4 at the inlet and at the outlet are the same, is the flow through this device necessarily steady? Why?
 - b. A pressurized tank of water has a 10 cm diameter orifice at the bottom 10 where water discharges to the atmosphere. The water level is 3 m above the outlet. The tank air pressure above the water level is 300 kPa (absolute) while the atmospheric pressure is 100 kPa. Neglecting frictional effects, determine the initial discharge rate of water from the tank.

Module 4

- a. Consider the flow of air and water in pipes of same diameter at the same 4 temperature and at the same mean velocity. Which flow is more likely to be turbulent? Why?
- b. Consider fully developed laminar flow in a circular pipe. If the diameter of the pipe is reduced by half while the flow rate and the pipe length are

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Page 2 of 3

0800MET203122002

held constant, the head loss will (a) double (b) triple (c) quadruple (d) increase by a factor of 8 or (e) increase by a factor of 16. Explain.

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a.

What is hydraulic diameter? How is it defined? What is it equal to for a circular pipe of diameter D?

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b. Water at 10°C (Density= 999.7 kg/m³ and dynamic viscosity= 1.307x10⁻³ Ns/m²) is flowing steadily in a 0.20 cm diameter, 15 m long pipe at an average velocity of 1.2 m/s. Determine (a) the pressure drop, (b) head loss and (c) the pumping power requirement to overcome this pressure drop.

Module 5

- a. For each statement, choose whether it is true or false and discuss your answer briefly. These statements concern a laminar boundary layer on a flat plate.
 - 1. At a given x location, if the Reynolds number were to increase, the boundary layer thickness would also increase.
 - 2. As outer flow velocity increases, so does the boundary layer thickness.
 - 3. As the fluid viscosity increases, so does the boundary layer thickness.
 - 4. As the fluid density increases, so does the boundary layer thickness.
- b. Write the primary dimensions of the universal ideal gas constant R_u . (Use the ideal gas law, $PV = nR_uT$, where P is pressure, V is volume, T is absolute temperature, and n is the number of moles of the gas.)
- a. The pressure drop Δp, for steady, incompressible viscous flow through 10
 a straight horizontal pipe depends on the pipe length l, the average velocity V, the fluid viscosity μ, the pipe diameter D, the fluid density ρ, and the average "roughness" height e. Determine a set of dimensionless groups that can be used to correlate data.
- b. Consider laminar flow over a flat plate. How does the local friction coefficient change with position?

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