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DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

End Semester Examination – Summer 2019

Course: B. Tech in Mechanical Engineering Sem: III

Subject Name: Fluid Mechanics Subject Code:BTMEC303

Max Marks: 60		Date: 30/05/2019		Duration: 3 Hr.	
	1. 2. 3. U	ons to the Students: Solve ANY FIVE questions out of the following. The level question/expected answer as per OBE or the Course Outcome (CO) on question is based is mentioned in () in front of the question. Use of non-programmable scientific calculators is allowed. Assume suitable data wherever necessary and mention it clearly.			
			(Level/CO)	Marks	
Q. 1 A)	Explain v	with the neat sketch U-tube differential Manometer.		6	
B)	specific constant	al gap 2.2cm wide of infinite extent contains a fluid of viscosity 2.0Ns/m ² and gravity 0.9. A metallic plate 1.2m x 1.2m x 0.2cm is to be lifted up with a velocity of 0.15m/sec, through the gap. If the plate is in the middle of the gap, force required. The weight of the plate is 40N.		6	
Q.2 A)	Explain v	with the neat sketch the condition for equilibrium for floating bodies.		6	
B)	Determine when its	gular plane surface is 2m wide and 3m deep. It lies in vertical plane to water, he the total pressure and position of centre of pressure on the plane surface upper edge is horizontal and a) coincides with water surface, b) 2.5m below the er surface.		6	
Q. 3 A)		ne general equation for continuity for a three dimensional flow in Cartesian Cofor a steady incompressible flow.		6	
B)	Explain t	he various types of fluid flows.		6	
Q.4 A)	Derive th	ne expression for discharge over a triangular notch.		6	
B)	Describe	an Venturimeter.		6	
Q. 5 A)		at the maximum velocity in a circular pipe for viscous flow is equal to two average velocity of the flow.		6	
B)	What is a flow.	minor energy loss in the pipe? Explain various types of minor losses in pipe		6	
Q. 6 A)		ckingham's π -Theorem and explain procedure for determining the π -groups functional relationship.		6	
B)		the different methods of preventing the separation of boundary layers. Explain neat sketches.		6	

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