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Seat	
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S.E. (Civil) (Second Semester) EXAMINATION, 2019

FLUID MECHANICS—I

(2015 PATTERN)

Time: 2 Hours Maximum Marks: 50

Instruction to candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10, Q.11 or Q.12.
- 2) Neat sketches must drawn wherever necessary.
- 3) Figures to right indicate full marks.

Q3) a) Enlist various Pressure measuring devices

b) Define Pascal's Law.

- 4) Assume suitable data if necessary.
- 5) Use of electronic pocket calculator is allowed.
- 6) Use of cell phone is prohibited during examination.

Q1) a) Define:	(02)
(i)Mass density	
(ii) Specific gravity	
b) Define gauge pressure and vacuum pressure OR	(03)
Q2) a) Explain Newton's law of viscosity	(03)
b) Explain the theory of surface tension.	(02)

P.T.O.

(02)

(03)

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Q4) a) Define buoyancy, Metacentre and metacentric height	(03)	
b) Write down the condition for floating bodies		
Q5 a) Write short note on stream line, stream tube, path line, and streak line.	(03)	
b) Distinguish between compressible & incompressible, rotational & irrota (02)	tional flow.	
OR		
Q6) a) Define: steady flow, unsteady flow, uniform flow and non-uniform flow.	(02)	
b) Explain velocity and acceleration. Also mention its type		
Q7) a) What are the assumptions of Bernoulli's equation		
b) Define Hydraulic grade line and total energy line		
OR	•	
Q8) a) Explain the working of Venturimeter	(02)	
b) Define coefficient of contraction, coefficient of discharge and coefficien	t of	
velocity	(03)	
Q9) a) Explain with neat sketches "Boundary layer separation and its control"	(04)	
b) In case of laminar flow, through a circular pipe, show that ratio of maxim	um 🔊	
velocity to average velocity =2.0	(05)	
c) Find the displacement thickness, the momentum thickness and energy the velocity distribution in the boundary layer given by $u/U = y/\delta$, where velocity at a distance y from the plate and $u = U$ at $y = \delta$, where $\delta =$ boundary layer	re u is the	
	(06)	
OR		
Q10) a) Derive the expression for "loss of head due to sudden enlargement" in o		
through a pipe	(05)	

b) The rate of flow of water through a horizontal pipe is 0.25 m3/s. The diameter of the pipe which is 200 mm is suddenly enlarged to 400 mm. The pressure intensity in the smaller pipe is 11.772 N/cm2. Determine: (i) Loss of head due to sudden enlargement (ii) Pressure intensity in the large pipe (iii) Power lost due to enlargement (06)c) Explain Stokes' law and state its assumptions. (04)Q11) a) Explain in brief with neat sketches I. Prandtl's mixing length theory II. Velocity distribution in turbulent flow (05)b) Three pipes ,300m long and 300mm diameter, 150m long and 200mm dia. 200m long 250mm dia. are connected is connected in series in same order. Pipe having 300mm diameter is connected to the reservoir. Water level in the reservoir is 15m above the centreline of the pipe which is horizontal. The respective friction factors for the pipes are 0.018, 0.02, and 0.019. Determine. i) Flow rate ii) Magnitude of loss of head in each pipe (06)c) What is equivalent pipe? Derive the dupit equation for equivalent pipe OR Q12) a) Two similar pipes of same diameter of length L1 and L2 are placed in parallel. Calculate the equivalent length of a single pipe of the same diameter. What would be the equivalent length if the two pipes were equal in length? (06)

b) Establish relation between Darcy-weisbach friction factor and Reynold's number for

(05)

(04)

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c) Explain any four characteristics of turbulent flow

laminar flows in pipe