EK-336

B.E. (VIth Sem.) (CGPA) Civil Engg. Exam.-2016
FLUID MECHANICS - II

Paper - CE-601

Time Allowed: Three Hours
Maximum Marks: 60

Note: Attempt any five questions. All questions carry equal marks.

- Q.I What do you understand by turbulent flow? What factors decides the type of flow in pipes. 12
- Q.II Define an expression for the discharge through a channel by chezy's formula? What is the relation between Manning's constant and chezy's constant?
- Q.III What is the essential difference between gradually varied flow and rapidly varied flow? 12
- Q.IV Define the terms :- drag and lift? How are drag and lift forces caused on a body immersed in a moving fluid.

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Q.V Classify the types of turbines?

Q.VI Define the terms :- Suction head, delivery head, static head and manometric head.

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Q.VII A pelton wheel is to be designed for the following specification:-

Shaft power = 11,772 kw; Head = 380 metres; speed = 750 r.p.m; Overall efficiency = 86%; jet diameter is not to exceed on - sixth of the wheel diameter.

Determine:-

- (i) The wheel diameter
- (ii) The number of jets required
- (iii) Diameter of the jet.
- Q.VIII The internal and external diameters of the impeller of a centrifugal pump are 200 mm and 400 mm respectively. The pump is running at 1200 r.p.m. The vane angles of the impeller at inlet and outlet are 20° and 30° respectively. The water enters the impeller radially and velocity of flow is constant. Determine the workdone by the impeller per unit weight of water.