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Interview /Fluid Hydraulics/Characteristic Curve/NPSH/Cavitation/Priming

76. The discharge of a liquid of kinematic viscosity $4 \text{ cm}^2/\text{sec}$ through a 8 cm dia-meter pipe is $3200 \text{ cm}^3/\text{sec}$. The type of flow expected is a) laminar flow b) transition flow c) turbulent flow d) not predictable from the given data Ans: a

77. The Prartdtl mixing length is a) zero at the pipe ...

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Question1: How Cavitation can be eliminated in a Pump?

Question2: Which pump is more efficient Centrifugal pump or Reciprocating pump? Question3: Why Centrifugal Pump is not called as a Positive Displacement Type of Pump?

Question4: Why the centrifugal pump is called high discharge pump?

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Fluid Mechanics 2 Solutions to further questions 3 (real flow in pipes) Assume suitable values for any data not given in a question or on the data sheet. These are all typical of long-form (c. 30-minute) examination questions. Sketch the Moody Chart, and label its important features.

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Capillary action is due to the (a) surface tension (b) cohesion of the liquid (c) adhesion of the liquid molecules and the

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molecules on the surface of a solid (d) all of the above (e) none of the above. Ans: d. 102. Newton ' s law of viscosity is a relationship between

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Answer. This answer is obviously going to be personal to me. The question itself was nothing creative. They will just go through your resume.

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Here some useful fluid mechanics interview questions 1. What is the equation for pressure drop in fluid flow through pipe when flow is laminar? 2. What is the corresponding equation for turbulent flow ? 3. You have a 2 " pipe line, 2 KM long connec...

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