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This set of Fluid Mechanics Interview Questions and Answers focuses on "Fluid Properties - 2". 1. Calculate the specific

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weight and weight of 20dm³ of petrol of specific gravity 0.6. a) 5886,117.2

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FLUID MECHANICS

Interview Questions

:-1. How Cavitation Can Be Eliminated In A Pump? Cavitation means bubbles are forming in the liquid.

To avoid Cavitation, we

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have to increase the Pump size to One or Two Inch; To increase the pressure of the Suction Head, or Decrease the Pump Speed. 2.

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Fluid ...

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Interview Questions
with Answers For

Mechanical Students 1.

How Gravitation can be
eliminated by Pump?

(adsbygoogle =
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[]).push({}); 2. Types
of pumps? 3. Why

Cavitation will occur in
Centrifugal Pump and

not in Displacement

Pump? 5. What are two
types of clearance in a

turbine? 6.

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Fluid Mechanics Interview Questions with Answers For ...

FLUID MECHANICS

Multiple Choice

Questions :-1. Pascal-second is the unit of a)
pressure b) kinematic
viscosity c) dynamic
viscosity d) surface
tension Ans: c. 2. An
ideal fluid is a) one
which obeys Newton's
law of viscosity b)
frictionless and
incompressible c) very

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viscous d) frictionless
and compressible Ans:
b. 3. The unit of
kinematic viscosity is

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Mechanics questions
and answers will be
helpful to you when
you are going for an
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TOP 17 Fluid Mechanics
Interview Questions
and Answers List 1.
Why the Centrifugal
Pump is called High
Discharge pump?
Centrifugal pump is a
kinetic device. The

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Question And
Answers

centrifugal pump uses the centrifugal force to push out the fluid. So the liquid entering the pump receives kinetic energy from the rotating impeller.

Fluid Mechanics interview questions and answers for ...

Fluid mechanics deals with the behaviour of fluids at rest and in motion. It is logical to begin with a definition of fluid. Fluid is a

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substance that deforms continuously under the application of shear (tangential) stress no matter how small the stress may be.

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problems in a structured pattern where all the questions covering the same topic are gathered together. This would make it easy for you if you are searching for Fluid Mechanics solved problems covering a

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Top Fluid Mechanics &
Fluid Machinery

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Interview Questions.

What is the difference between streamline body and bluff body? In streamline body the shape is such that separation in flow occurs past the rear most part of the body so that wake formed is small and thus friction drag is much greater than pressure drag.

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Questions — Fluid
Mechanics. January 25,
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Answers
Internship Interview

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Top 18 Auto Mechanic Interview Questions & Answers

Here some useful fluid
mechanics interview
questions What is the
equation for pressure
drop in fluid flow

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Answers

through pipe when flow is laminar? What is the corresponding equation for turbulent flow ? You have a 2" pipe line, 2 KM long connecting two points.

What are the questions that can be asked in an interview ...

The fluid is controlled directly or automatically by control valves and distributed through

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hoses and tubes. These questions will give you basic idea for Examinations Preparation and/or interview on Fluid Mechanics and Hydraulic Machines for Mechanical Engineering.

Fluid Mechanics and Hydraulic Machines Practice Questions

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Latest Fluid Mechanics
objective questions

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Interview and answers for competitive exams & interviews. Useful for freshers, students preparing for semester exams and MTech Preparation. Fluid Mechanics Objective type Questions and Answers List 71.

Coefficient of contraction for an external cylindrical mouthpiece is a) 1.00 b) 0.855 c) 0.7H d) 0.611 Ans: a 72.

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Interview on/Priming

76. The discharge of a liquid of kinematic viscosity $4 \text{ cm}^2/\text{sec}$ through a 8 cm diameter 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 Prandtl mixing length is a) zero at the pipe ...

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