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1.1 The density of a fluid could be defined as the mass per unit volume at standard temperature and

pressure. . The unit for density is kg/m. The density is determined by dividing the mass in kg by the volume in m³. $\rho = \frac{m}{V}$ kg/m³

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2. $\rho + 1$ =
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 ρ = Pressure, Have To Take The
 ρ = Density, Whole ...

ρ = Velocity, **question paper and**
 h = Height. **solution fluid**

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Timetable Term 2 viscosity of the

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(3) [20] QUESTION 2
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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) C

one which obeys

Newton's law of

viscosity b)

frictionless and

incompressible c)

very viscous d)

frictionless and

compressible Ans: b.

3. The unit of

kinematic viscosity

is

Questions & Answers

- Fluid Mechanics -

The Fluid Mechanic

ES2A7 - Fluid

Mechanics Example

Classes Example

Questions (Set IV)

Question 1:

Dimensional analysis

a) It is observed

that the velocity 'V'

of a liquid leaving a

nozzle depends upon

the pressure drop 'P'

and its density ?.

Show that the

relationship between

them is of the form V

$C P^a \rho^b$?

Fluid Mechanics

Practice Questions

and Answers -

StuDocu

Water is siphoned

out of a tank by

means of a bent

pipe , 80 ft. long

and 1 in. in

diameter. is below

the water surface

and 6 in . above

the base sof the

tank. is vertical

and 30 ft long; is

50 ft. long with

the discharge end

5ft. below the base of the tank. If the barometer is 34 ft. of water and the siphon action ceases when the absolute pressure is 6 ft. of water, find the depth of water ...

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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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