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Choice Questions :-1. Pascal-
second is the unit of a)
pressure b) kinematic
viscosity c) dynamic
viscosity d) surface tension

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Ans: c. 2. An ideal fluid is
a) 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

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Of equal velocity in a flow. Along which the pressure drop is uniform. Question No : 25. The error in discharge (dQ/Q) to the error in measurement of head (dH/H)

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over a rectangular notch is given by. $dQ/Q = (1/2) \times (dH/H)$
 $dQ/Q = (3/4) \times (dH/H)$
 $dQ/Q = (dH/H)$ $dQ/Q = (3/2) \times (dH/H)$ Question No : 26.

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Fluid Mechanics MCQ : Part 1
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Part 5. 1. Fluid is a
substance that. (a) cannot
be subjected to shear
forces. (b) always expands
until it fills any

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container. (c) has the same shear stress at a point regardless of its motion. (d) cannot remain at rest under action of any shear force. (e) flows.

Fluid Mechanics MCQ

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Solutions to further
questions 2 (Bernoulli)
Assume suitable values for
any data not given in a
question or on the data

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sheet. These are all typical of long-form (c. 30-minute) examination questions.

Explain what is meant by cavitation in a flowing liquid. Give three examples where cavitation may be of practical importance.

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Answers, Question1: How

Cavitation can be eliminated

in a Pump? Question2: Which

pump is more efficient

Centrifugal pump or

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Reciprocating pump?

Question3: Why Centrifugal Pump is not called as a Positive Displacement Type of Pump?

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Fluid is a substance that

(a) cannot be subjected to

shear forces (b) always

expands until it fills any

container (c) has the same

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shear stress. at a point
regardless of its motion (d)
cannot remain at rest under
action of any shear force
(e) flows. Ans: d. 2.

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Question and Answers. 1.
Define density or mass

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density. Density of a fluid is defined as the ratio of the mass of a fluid to its volume. Density, $\rho = \text{mass/volume (Kg/m}^3 \text{)}$ $\rho_{\text{water}} = 1000 \text{ Kg/m}^3$. 2.

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- **The ...**

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(b) always expands until it
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the same shear stress at a
point regardless of its
motion (d) cannot remain at
rest under action of any
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