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MECHANICAL ENGINEERING Fluid Mechanics By-Amit Kakkar SIR

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Question With Solution

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Ţ (5)Fluid Mechanics \bigcirc \bigcirc Mechanics ()Jb ()()Study of motion () \bigcirc \bigcirc Dynamics -(Kinematic) study of motion $\langle \cdot \rangle$ study of motion \bigcirc without the with the cosideration \bigcirc Consideration of of basic causes of ()basic causes of motion i.e. force it Omotion i.e.force. \bigcirc $\vec{F}ex = \frac{d}{dt} (\vec{mV})^{3/3}$ $\vec{v} = \frac{d\vec{s}}{dt}$ ()not including \bigcirc including mass. mass (directly $\vec{a} = \frac{d\vec{v}}{dt}$ \bigcirc or indirectly) O, unit - m, mis $\vec{J} = \frac{d\vec{a}}{dt}$ \bigcirc m/s², m/s3 \mathbf{O} Jerk. () \mathbf{C} Dynamic Viscosity $(4) = \frac{N-S}{m^2}$ 0 \mathbf{O} € kinematic viscosity $(\cdot \gamma) = \frac{\mu}{P} (m^2/s)$ ٢ ି 0 ١ િ 0 િ \bigcirc ୍ 0

Fluid Mechanics ?-

<u>Fluid</u>^s- "Liquid 4 Gases both are having the property of contineous deformation under the action of shear or tongential force. This property of contineously deformation is also known as flow property & Hence Liquid 4 gases are kept in diffrent catagory which is for away from the salids & this catagory is known as fluid." 6

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A fluid is a substance which is having f ability to flow under the action of shear 4 tangential forces.

(), salid Ċs Fluid matter. Ĉ → Liquid \bigcirc gas \bigcirc $\langle \rangle$ fixed deformation In solid -> \bigcirc deformation change ٢ when forces are ()changes at different-2 ٢ time . P () $\langle \cdot \rangle$ In liquid 3-(same force) F \bigcirc At same force, (1)-> Property of deformationaxe $\left\{ \cdot \right\}$ Contineous deformation Ó Changes ()JV Contineoully. surface. flow property. (\cdot) ()(2)

Fluid as a Continuum:-

"In macroscopic system, the inter atomic space blue the molecules of fluid can be treated as neglegible as compared to the dimension of the system therefore we can assume adjacent to one malecule there is a another malecule. If there is no interspace blue them - Hence the entire fluid malecule system can be treated as contineous distribution of mass system & it is known as continuum."

BASIC FLUID PROPERTY 3 -

(i) <u>Density (p)</u>: - It is defined as mass per unit body of the substance

 $f = \frac{m}{+}$

<u>unit</u>:- kg/m³.

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In C.G.S unit -

 $\frac{1 gm / c.c}{=} \frac{1 gm / cm^{3}}{10^{-3} kg} = \frac{1000 kg}{m^{3}}$

(2) <u>specific Weight</u> :- it is the weight of the substance per unit volume.

$$sp. \omega t. = \underbrace{m}_{\forall} g = P.g.$$

$$sp. wt \cdot = gg N/m3.$$

(3) Specific Gravity (S.9) &- A sp. gravity of a fluid is
defined as a Ratio of density
of fluid to the density of standard fluid.

$$\begin{bmatrix}
(S.9)_{\text{fluid}} = \frac{\text{Density of fluid}}{\text{Density of standared fluid}} \\
\text{for } lq \Rightarrow \text{Standard fluid} \Rightarrow \text{water (looo } lq] m^3]. \\
\text{for } gas \Rightarrow \text{Standard fluid} \Rightarrow \text{Atm. Aiv (l.fileg]} m^3].$$
(4) Relative density (RD) 2-

$$\begin{bmatrix}
(R.D)_{1/2} = \frac{P_1}{P_2} \\
\hline
P = -\frac{d\Psi}{dP} \\
\hline
m = PX + = \text{Constant} \\
\hline
S \cdot d\Psi + \Psi \cdot dP = 0 \\
\hline
\begin{bmatrix}
-d\Psi \\
-d\Psi \\
\hline
\end{bmatrix}$$

Put these value in eqn ()

5 -

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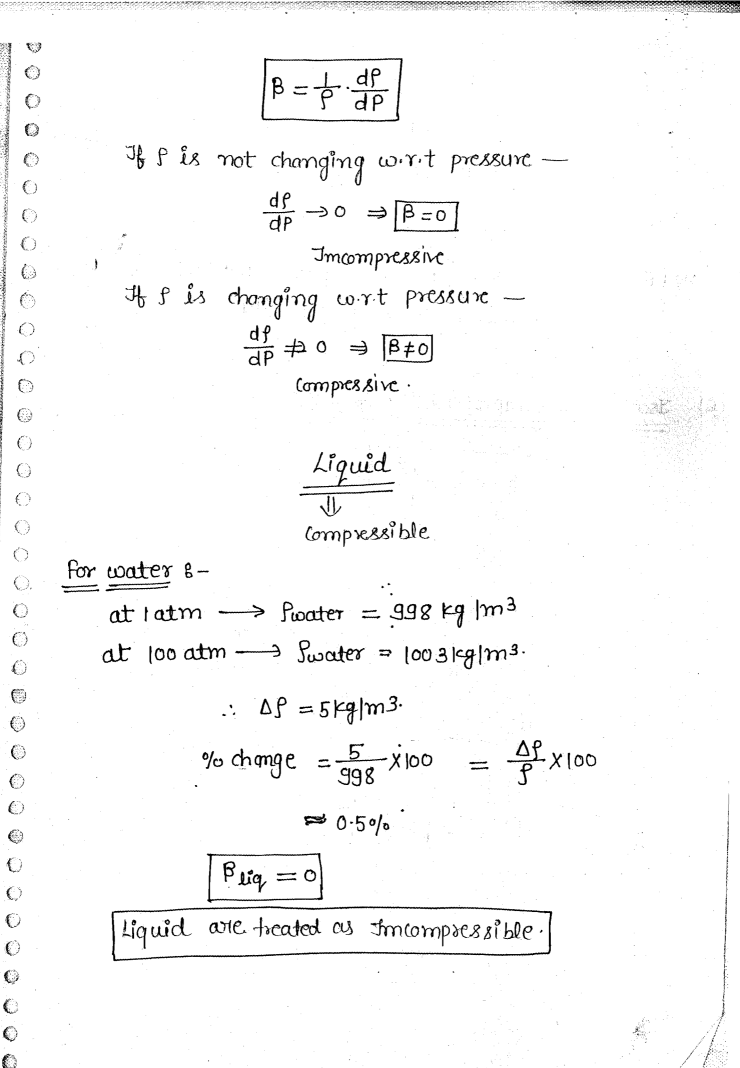
 $\langle g_{n}^{2}\rangle$

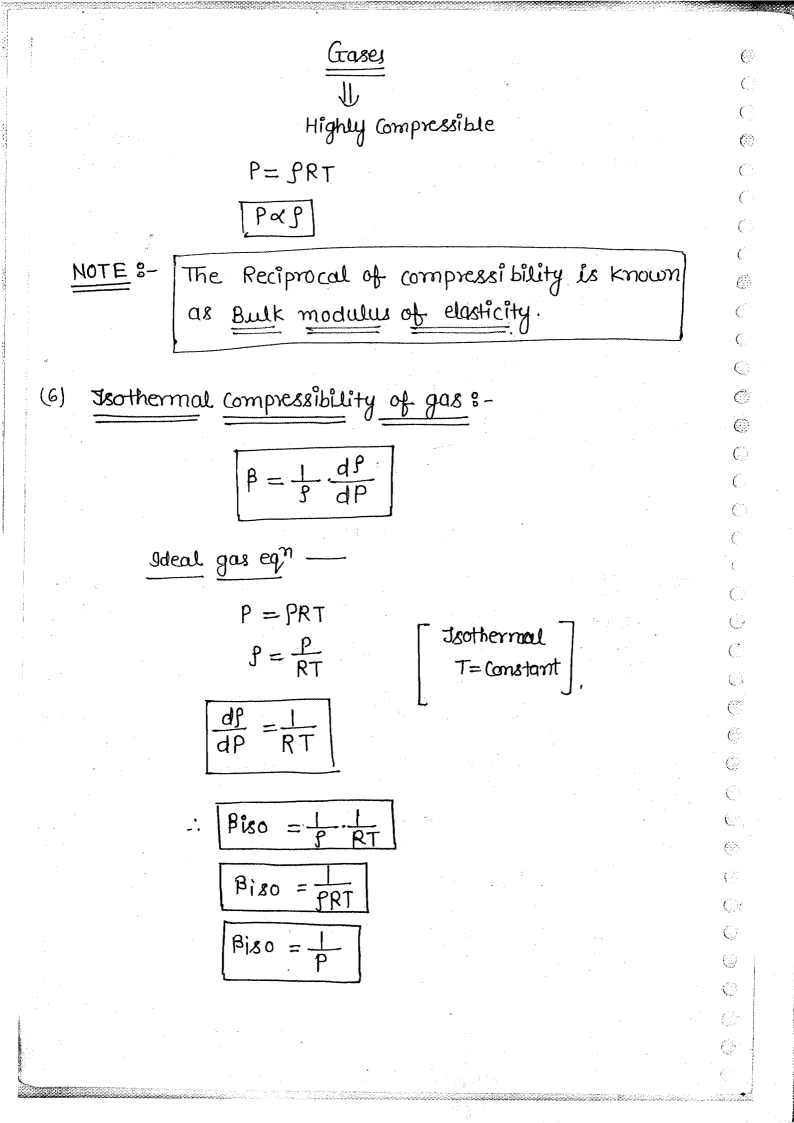
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 $\left(\begin{array}{c} \vdots \\ \vdots \end{array} \right)$

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$$\begin{bmatrix} kiso = \frac{1}{piso} = P \\ \hline piso = P \\ \hline p = \frac{1}{g} \cdot \frac{dP}{dP} \\ \hline p = \frac{1}{g} \cdot \frac{dP}{dP} \\ \hline p = \frac{m}{f} \\ \hline p = \frac{m$$

$$\beta_{Adja} = \frac{1}{\gamma \cdot P}$$

$$kadia \cdot = \gamma \cdot P$$

$$\gamma_{Air} = 1 \cdot 4$$

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 $\left(\begin{array}{c} \frac{2}{3} & \frac{2}{3} \\ \frac{2}{3} & \frac{2}{3} \end{array} \right)$

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 $\binom{2^{\prime\prime}}{2^{\prime\prime}}$

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