- Density (ρ)= $\frac{\text{mass (m)}}{\text{volume (v)}}$
- unit= kg/m³
- density of water=1000 kg / m³=1g/cc
- for two bodies of same mass

$$\rho_1 \mathbf{v}_1 = \rho_2 \mathbf{v}_2$$
if $\rho_1 > \rho_2$

$$\mathbf{v}_1 < \mathbf{v}_2$$

Mixing of liquid

Calculation of resultant/final density

1) If volumes of the liquids are equal

$$d = \frac{d_1 + d_2}{2}$$

2) If masses of two liquids are equal

For 2- liquids
$$\Rightarrow$$
 d= $\frac{2d_1d_2}{d_1 + d_2}$

For 3- liquids
$$\Rightarrow$$
 d= $\frac{3d_1d_2d_3}{d_1d_2+d_2d_3+d_1d_3}$
For n-liquids, $\frac{n=1+1+1+1+\dots 1}{d_1d_2d_3}$

3) If masses and volumes of two liquids are different

$$d = \frac{\text{Total mass}}{\text{Total volume}} = \frac{m_1 + m_2}{v_1 + v_2}$$

 $m_1 = \rho_1 v_1 \& m_2 = \rho_2 v_2$

$$V_1 = \frac{m_1}{\rho_1} \& V_2 = \frac{m_2}{\rho_2}$$

Relative density (R.D)/Specific gravity

1) Relative density of a body

$$(R.D)_{solid} = \frac{d_{solid}}{d} = \frac{w_a}{w_a - w_w}$$

2) Relative density of liquid

$$(R.D)_{liquid} = \frac{d_{liquid}}{d}$$

$$= \frac{w_a - w_L}{w_a - w_w}$$

3) Relative density of a solid to that of liquid

$$\frac{(R.D)_{\text{solid}}}{(R.D)_{\text{liquid}}} = \frac{w_{\alpha}}{w_{\alpha} - w_{L}}$$

weight of object where, W_a = weight of object when in air W_w = weight of object when dipped in water W = weight of object when dipped in liquid

Pressure

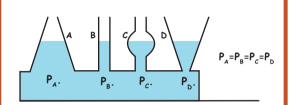
Normal force or thrust exerted by liquid

Pressure-depth relation

$$P = h \rho g$$

Hydrostatic paradox

Whatever the shape or width of vessel the pressure at any particular depth is same



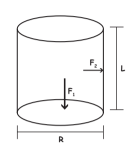
- Gauge pressure = P-Patr
- P... = 1.01325 x 105 Pa

Bubble rising up at constant temperature

radius 'r' becomes 'nr' when bubble rises in liquid from bottom to the surface

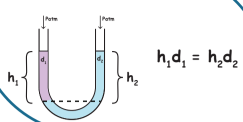
$$\rho gh = p_{atm} [n^3-1]$$

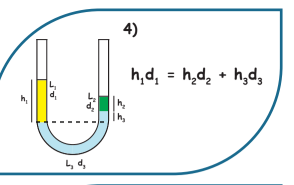
Conditions for equal forces on wall and bottom of a cylinder



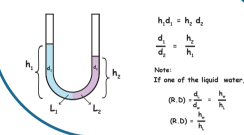
If L=R then, F₁=F₂

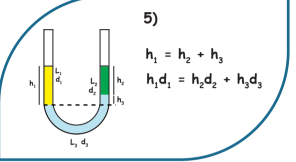
1) U-Tube manometer



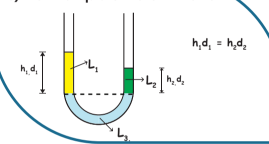


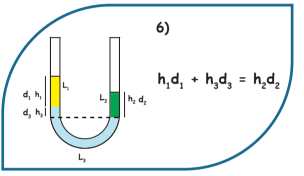
2) U-Tube type





3) The third liquid is in level with other





Inclined barometer

if θ =angle with horizontal



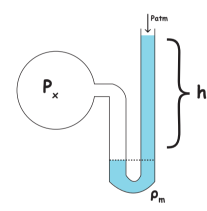


if θ =angle with vertical

$$Cos\theta = \frac{h}{L^{l}}$$



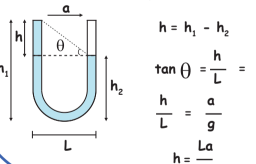
Manometer



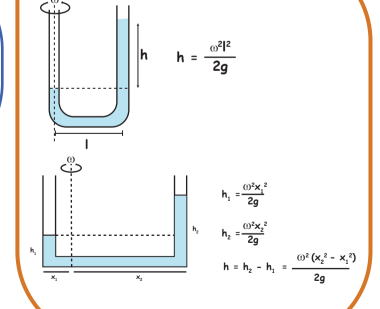
$$P_x = P_{atm} + h_{P_{min}}$$

$$h\rho_m g = P_x - P_{atm}$$

U - tube accelerating horizontally



Special case: U - tube rotating

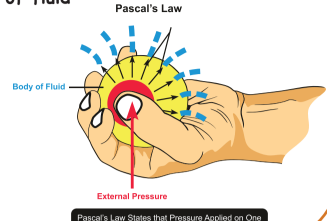


MECHANICS OT & PHYSICS WALLAH



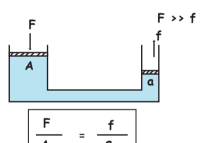
Pascal's Law

Any change in pressure at a point of an enclosed incompressible fluid is equally transmitted at all other points of fluid



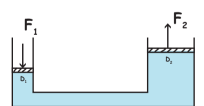
Application

Hydraulic Lift



As A>> a therefore

If the cylinders are connected



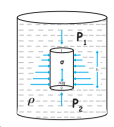
$$\frac{\mathsf{F}_1}{\pi \, \mathsf{R}_1^2} = \frac{\mathsf{F}_2}{\pi \, \mathsf{R}_2^2}$$

$$\frac{\mathsf{F}_1}{\mathsf{R}_1^2} = \frac{\mathsf{F}_2}{\mathsf{R}_2^2}$$

$$\begin{array}{|c|c|} \hline F_1 \\ \hline D_1^2 \end{array} = \begin{array}{|c|c|} \hline F_2 \\ \hline D_2^2 \end{array}$$

FLUID MECHANICS (C

Archimede's principle



(A) W>U

 $\rho_b > \rho_l$

W ⇒ Weight of body

Body sinks

 $U \Rightarrow Upthrust$

liquid applies net upward force on an immersed body, called asupthrust or buoyant force upthrust=weight of the liquid displaced=Vpg
Apparent weight=Actual weight-upthrust

Law of floatation

 ρ_{b}

(B) W=U

 $\rho_b = \rho_L$

Body floats just

below surface

$$W_{app} = W_{air} - U$$
$$= W_{air} \left[1 - \frac{\sigma}{\rho} \right]$$

 $P_2 > P_1, P_2 - P_1 = Upthrust(U)$

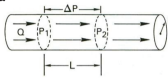
Unit of Coefficient of viscosity

- 1) The CGS Unit of η is dyne s $cm^{\text{--}2}$ and is called poise.
- 2) The SI unit of η is Nsm⁻² called decapoise or poiseuille 1 poiseuille = 10 poise

Poiseuille's formula



where, Q= rate of flow



Stoke's law

F=6ηπrv

F_{net}=Apparent weight-viscous force



Terminal velocity

$$V_t = \frac{2r^2}{9n} (\rho - \sigma)g$$

- 1) If $\rho > \sigma$, the body will attain terminal velocity in the downward direction.
- 2) If ρ < σ the terminal velocity will be negative and the body will move in the upward direction.
- 3) $\rho\!=\!\sigma$,the body remain suspended in the fluid.

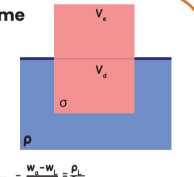
Fractional submerged volume

 $\frac{\text{Displaced volume(V_d)}}{\text{Total volume(V)}} = \frac{C}{\rho}$ (submerged fraction)

Exposed volume(V_e) $\frac{G}{G} = 1 - \frac{G}{G}$ (Exposed fraction)

Relative density of a solid= $\frac{\text{weight of solid in air}}{\text{Loss of weight in water}} = \frac{W_a}{W_a - W_w} = \frac{\rho_b}{\rho_W}$

Relative density of a liquid= Loss of weight in liquid
Loss of weight of an object dipped in water



(C) W=U

 $\rho_b < \rho_i$

Body floats partially

submerge

Critical velocity

Reynold's number

 $R_e = \frac{\rho vD}{n}$

Significance of Reynold's number:

- If R lies between 0 and 2000 the flow is streamlined or laminar.
- \bullet If $\rm R_{\rm e}{>}3000$, the flow is turbulent.
- \bullet If $\rm R_e$ lies between 2000 & 3000 the flow of liquid is unstable.It may change from laminar to turbulent and vice versa.

Newton's Law of viscosity

$$F \propto A \frac{dv}{dx} \Longrightarrow F = \eta A \frac{dv}{dx}$$

Where, Velocity gradient = $\frac{dv}{dx}$

 $\eta = \frac{F}{Adv/dx} \Rightarrow \text{coefficent of viscosity} \Rightarrow \eta = \frac{F/A}{dv/dx} = \frac{F/A}{v/l} \left(\frac{dx}{dt}\right) / \left(\frac{d}{dt}\left(\frac{x}{l}\right)\right)$

 $\Rightarrow \eta = \frac{\text{shearing stress}}{\text{strain rate}}$

Equation of continuity

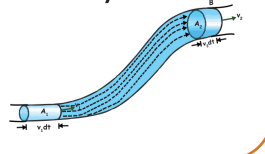
 $\mathbf{v}_{1}\mathbf{A}_{1} \Delta \mathbf{t} \mathbf{\rho}_{1} = \mathbf{v}_{2}\mathbf{A}_{2} \Delta \mathbf{t} \mathbf{\rho}_{2}$

since the liquid is incompressable $\rho_1 = \rho_2$

 $v_1 A_1 = v_2 A_2$

Av=constant.

 $Av = \frac{dV}{dt} = Q \Longrightarrow Volume rate of flow$



Energy of fluid in a study flow

kinetic Energy = $\frac{1}{2}$ mv²

kinetic energy per unit mass = $\frac{1}{2}v^2$

kinetic energy per unit volume = $\frac{1}{2} \rho v^2$

Potential Energy = mgh

Potential energy per unit mass = gh

Potential energy per unit volume = ρgh

Pressure energy = PV

Pressure energy per unit mass = $\frac{P}{Q}$

Pressure energy per unit volume = P

BERNOULLI'S PRINCIPLE

$$P_1V_1 - P_2V_2 = \frac{1}{2}m (v_2^2 - v_1^2) + mg (h_2 - h_1)$$

$$(P_1 - P_2) V = \frac{1}{2} m (v_2^2 - v_1^2) + mg (h_2 - h_1)$$

$$(P_1 - P_2) V = \frac{1}{2} \frac{m}{V} (v_2^2 - v_1^2) + \frac{mg}{V} (h_1 - h_1)$$

$$\Rightarrow$$
 P + $\frac{1}{2}$ ρ v² + ρ gh = constant

$$\frac{P}{\rho g} + \frac{v^2}{2g} + h = constant, \frac{P}{\rho g} = pressure head$$

 $\frac{v^2}{2q}$ = velocity head h = Gravitational head

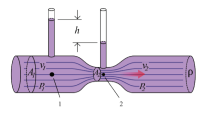
- 1. Flow should be streamlined.
- 2. Non-viscous and incompressible fluid.
- 3. Friction is absent everywhere.

Note: It is based on conservation of energy.

VENTURIMETER

Device to measure the flow of speed of incompressible fluid

$$v_1 = \sqrt{\frac{2hg}{(A_1^2/A_2^2)-1}}$$

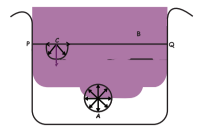


SURFACE TENSION

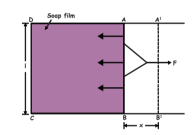
Surface tension
$$T = \frac{Force}{Length} = \frac{F}{I}$$

Unit in SI system =
$$\frac{N}{m}$$

Unit in CGS system = dyne / cm



SURFACE ENERGY



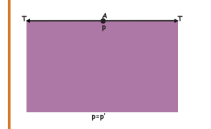
Work done $W = F \times X$

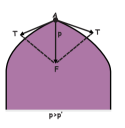
But F = 2TL

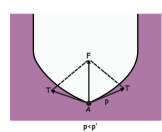
 \Rightarrow W = 2TL x x

Energy of the additional surface = W = 2TLx= T (2LX)= $T\Delta A$

PRESSURE DIFFERENCE ACROSS A CURVED LIQUID SURFACE







Pressure on concave side> pressure on convex side

$$P_{concave} - P_{convex} = \frac{2T}{R}$$

 $P_{\text{inside}} - P_{\text{outside}} = \frac{2T}{R}$ [Liquid drop or air bubble]

 $P_{\text{inside}} - P_{\text{outside}} = \frac{4T}{R}$ [Soap bubble] Two surfaces

APPLICATIONS OF BERNOULLI'S PRINCIPLE

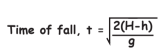
Torricelli's Law of Efflux

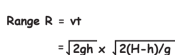
$$v = \sqrt{\frac{2(P - P_{\alpha})}{\rho} + 2gh}$$

· It is assumed that size of hole << size of top of tank

If tank is open, P = P

Then v= J2gh





 $\Rightarrow R = 2\sqrt{h(H-h)}$

R is max, when $h = \frac{H}{2}$

Excess pressure inside a liquid drop

PHYSICS WALLAH

$$P_i - P_o = \frac{2T}{R}$$

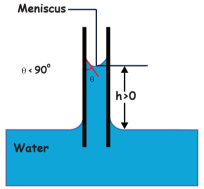
Excess pressure inside a soap bubble

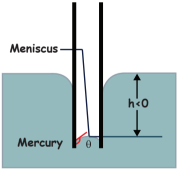
$$P_i - P_o = \frac{4T}{R}$$

 $T_{sL}I$

MECHANICS

Capillarity





Shape of liquid meniscus

Consider the equilibrium along the surface at line of contact

$$T_{sa}I = T_{sL}I + T_{La}I \cos I$$

$$T_{Sa} = T_{SL} + T_{La} \cos \theta$$

$$\cos\theta = \frac{T_{sa} - T_{sL}}{T_{La}}$$

 θ = Angle of contact.



Ascent/descent formula:

$$h = \frac{2T}{R \rho g} h > 0 \left(\theta < 90^{\circ}\right) h = \frac{2T \cos \theta}{r \rho g} h < 0 \left(\theta > 90^{\circ}\right)$$

where, R= radius of meniscus r= radius of the tube