NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

Byllabus

1.0 PROPERTIES OF FLUID
Define fluid 1.1 Description of fluid properaties like denity, specific weight, 1.2 Description of fluid properaties like denity, specific weight,
1.2 Descraptionity, specific volume and value umple problem
1.3 Definition and capillary phenomenon.
Elud Prassing
in thony and will of
prossure enternity and provide
of atmospherical practices
presune and absolute presuments. 2.4 pressure measuring instruments. Manometers simple and Differential). Manometers simple and Differential). Numerical)
Manometery simple and Differential). 2.4.1: - Boundon tube presure gauge (simple Numerical)
2.4.1: - Bourdon de problem on manometer.
3.0 Hydrostatics :-
3.0 Hydrostatics 3.1: Definition of hydrostatic presure. 3.2: Total presure and centre of presure on serviced bodies. (Horizontal and vertical bodies). immeraged bodies. (Horizontal and vertical bodies). 3.3: Solve Simple problem. 3.4: Arachimades, prainciples, concept of bobogany, and meta centric huight
immercael bodies (Horcicontal and nertical boates).
3.3:- Solvie Simple problem. 3.3:- Solvie Simple problem. Anchimades. preinciples, concept of bobuoyany,
muta centre and meta centric huight ton
3.5: Consept.
4. Types of the citaleternest and proof for ID)
4.2 Continuity theorem (statement and proof)
4.4 solve simple problem.

5.6 Orcifice, notches and weiry

5.1 Define orifices.

5.2 flow through orcifice

5.3 Orifice coefficient and the relation between the orifice wefficients.

OF ERTIES OF

Laterment of pascal !

5.4 clanification of notches and weirs.

5.5. Divehange over a reetanguleur notch on wein

5.6 Dinharge over a trianguleur notch on wein.

5.7 simple problems on above:

6.0 Pro Flow through pipe

G. Definition of pipe

6.2 Low of energy in pipe

6.3 Head lou due to frietion: - Dancy's and

chery's foremules 6.4 solve problem ming Darrey's and cherujs

6.5 Hydraulic gradient and gradient line.

7.0 Impact of jet !-

7:1: - impact Of jet on finee and moving ventical flat plates.

7.2: - Dereivation of workdone on seri vaneu and condition for maximum efficiency

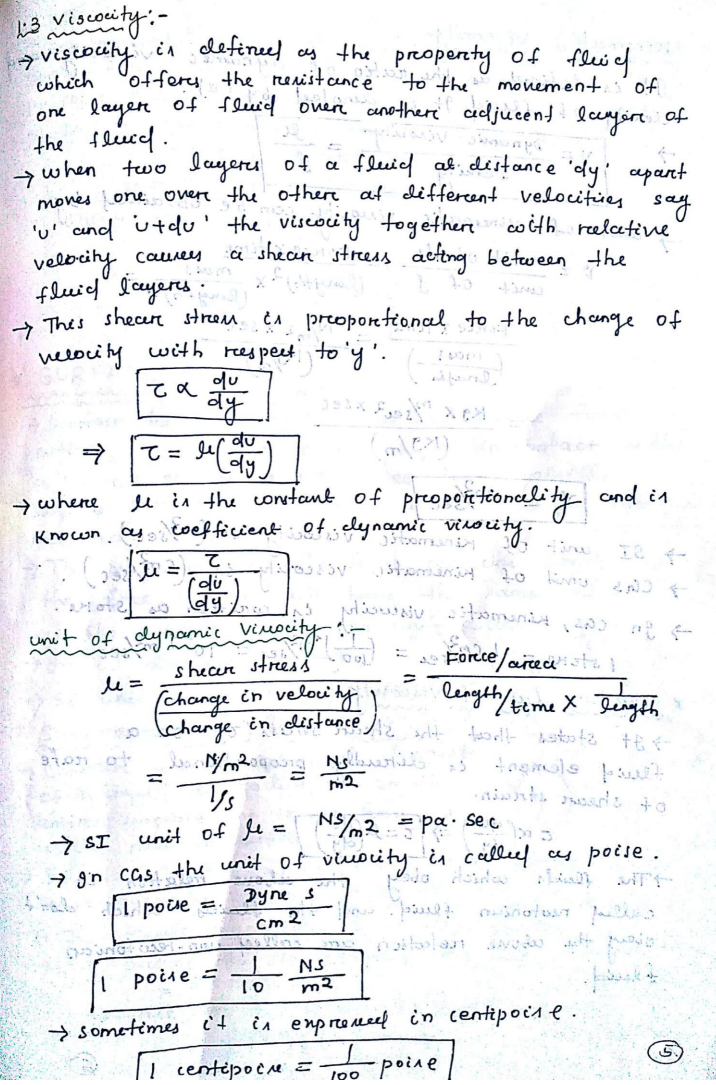
7.3: - impact of jet on moving curved vanes illustreation wing velocity atricing les derivation of workdone, efficiency. coally the to report

(a) not loon for harder hard and proof for 12)

() Bearingiles (Headerne of and proof) of solus single praislem.

1.0 PROPERTIES OF FLOID: - Trade to surplies where 1.1-: Define Fluid: -> Fluid may be clefinuel as a rubstance which is capable of flowing. It has no definite shape of its own, but it takes the shape of the containing vessel. -> Further even a small amount of shear force crenteel on a fluid will course it to undergo a deforemention which continues as long as the force continues to be applied. The fluides are also charified as ideal fluid and real fluid. Ideal fluids are those fluids which have no viscocity and surface tention and they are incompressible. Ideal fleids are only imaginary fleids. -> Real fluids are those fluids which are actually available in nature. There fluids poueu the properties much as viscouity, murface tension and compressibility. rd potored in tog 1.2 properties: 7 It is defined as the reater of mass and volume. (a) Denuty (f) 7 st is denoted by symbol (s). -> SI unit of density is (Kg/m3) consider the spectal weight done -> density of water (3) w = 1000 kg/m3. of air Jain = 1.208 Kg/m3 2 2000 -> denity of seawater (8)5. w = 1025 189/m3.00 on Xb) specific weight : This MI = the ison → 9+ is defined by weight per unit valume. 7 SI unit of specific weight in (N/m3)? Himo (1) Co = weightpo lo plant = phinon = phino $co = \frac{mq}{V} = \left(\frac{m}{V}\right) \times gg = f \times gg$

-> specific weight of water = 1000 × 9.81 = 9810 N/m3 - 'w' depends upon g and denity. so 1+1 value also depends upon temperature and pressure. LC) 5 peritic volume :--> specific volume is generally defined as the volume of the fluid per unit mass. -> It is reciprocal of clemity. + In SI unit the specific weight is expressed in (m3/19) -> 9+ in clenoted by '10'. Mustly and also chemited (4) Specific Granity -> specific grawity is defined as the rectio of density of fluid to the density of standard fluid. -> For liquids, standard fleid in taken as water and for gases the standard fluid in taken of air. -> 9+ or denoted by 's'. Denity of standard fluid -> The value of specific granity of water = 1 * Problem-1 calculate the specific weight, clenity and specific gravity of 1 et of a biquid which weights 7N. Data given! - 805-1 volume = 1 litre = (1000) m3 weight = 7 N. (1) Sperific weight (co) = weight volume (ii) Dennity (3) = specific weight = 7000 = 713.5 kg/m3 (iii) Specific growity = denity of liqued denity of water 713.5 0.7135



>Kinematic viscocity It is defined as the reation of dynamic vinescity and donity of fluid. It is denoted by (v). V = Dynamic Virolity - unit of minematic vinocity can be obtained by D = unit of le Force x time curit of 3 (lungth) 2 x mass (longth) 3 Force x time = do N/m2 x sec = Kg x M/sec2 x sec (Kg/m) 13 lone 12 = 2000 m2/sec 19 +3 Amotiviou with is SI unit of Kinematic viscocity (m3/sec). > cas unit of Kinematic viscocity is (Cm2/sec). -> In cas, kinematic viscocity in written as stoke. 1 stoke = 1 cm/sec = (100) m2/sec = 10-4 m2/sec. * Newton's Law of Viscouty > It states that the shear struss (2) on a fluid element in directly proportional to rafe of shear strain. ball to line The slevels which obey the above relation is called newtonian fluid and the fluids which don't obey the above relation are called non-recutorian fluid. expressed to centipoting Some Himes

problem Two horizontal plates are kept 1.2 cm apart. The space between them being filled with oil of viscocity 14 poise. colleculate the shear stress in oil if upper place on moving with a velocity 04 2.5 m/sec. dy = 1.25 cm = 0.0125m. le = 14 poise = (14) Ns/m2 sheer stress z= H(du) = 7 $T = \frac{14}{10} \times \frac{2.5 - 0}{0.0125}$ 7 = 280 N/m2 * SURFACE TENSION . -> Sureface tension is defined as the tensile force acting on the uneface of a liquid in contact with a gas ore on the surface between two commissible liqueds such that the contact unface behaves like a membrane under tenion. -> The magnitude of the force per unit length of the free unface will have the raine value as the uniface energy per unit area. -> 9+ in denoted by (0-). -> SI unit of unface terrison (N/m) * Surface terrior on liquid droplet: _ = = 7 considere a small sphereical drapplet of a liquid of reading it', on the entire uniface the tenule force is acting due to uniface tenuon. > 9f the droplet is cut into two halnes the force acting on one half will be (i) The tensile force clue to surface tension acting cereound the circumferance Of the cut portion => force on the aree = PX Tyd2 =>PX Tryd 2 = TX TId

* Surface Tennion on soap bubble: -A hollow bubble like a soap bubble in air hay two surfaces in contact with air one imide and one outside.

-) Thus two surfaces are subjected to runface terrion => Px Tyd2 = 2x 5x Ty 1 = 01109 P1=1

* Sureface tennion on liquid jet!

$$\Rightarrow P \times A = \sigma \times (21)$$

$$\Rightarrow P \times 1 \times d = \sigma \times 21$$

$$\Rightarrow P = \frac{2\sigma}{d}$$



Find the unface tenion in a roup bubble of young diameter when the invide previne in 2.5 N/m2 above atmospheric pressure.

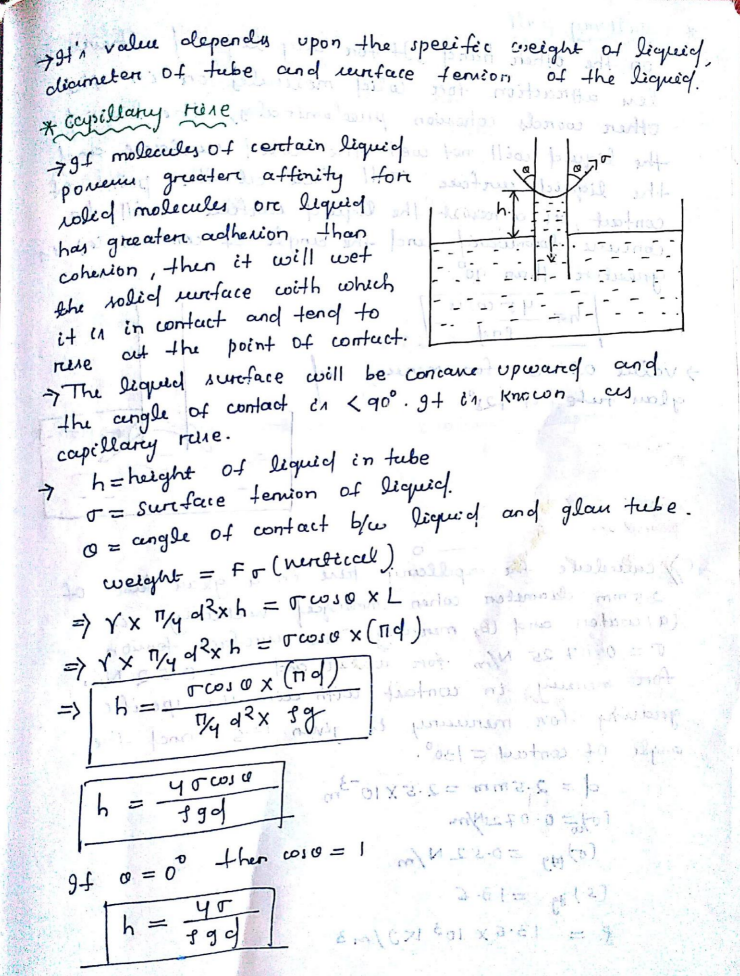
Civen
$$\beta = 40 \text{mm} = 40 \times 10^{-3} \text{m}$$
 $P = 2.5 \text{ N/m}^2$
 $\Rightarrow P = \frac{80}{9}$
 $\Rightarrow 2.5 = \frac{80}{40 \times 10^{-3}}$
 $\Rightarrow [\sigma = 0.0125 \text{ N/m}]$

LARITY:

CAPILLARITY: - Le jardo descende la ma o sulla > capillarity is defined as a phenomenon of reise or fall of a liquid when the tube is held ventically in the liquid.

7 The rieu of liquid unface in known as capillary rise whereas the fall of liquid surface is known as capillary fall.

> 91 is enpressed in Com of liquid. FOUND = 2 - MIXAF



on the other hand, It for any lequied theire is on the other hand, It for any lequied the liquid of the liquid will not wet the rolid runfaces and the liquid runfaces will fall at the point of confact, as a result the liquid runfaces will be concause downward and the angle of confact (6) in greeder than 90°.

h= 45 cosca de la face de la face

Of calculate the capillary time in a glaw tube of 2.5 mm diameter when immerated vertically in (a) water and (b) mencury. Take very face tension $\Gamma = 0.07.25$ N/m for water and $\sigma = 0.5.2$ N/m for mercury in contact with air . The specific gravity for mercury is given 13.6 and the angle of contact = 130°.

congle of contact blue and and glan tile

afare leaven of Ergury

 $d = 2.5mm = 2.5 \times 10^{-3}m$ $(\sigma)_{10} = 0.0721N/m$ $(\sigma)_{147} = 0.5.2 N/m$ $(5)_{149} = 13.6$ $f = 13.6 \times 10^{3} \times 9/m^{3}$

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

capillary rim for water
$$h = \frac{4r}{194} = \frac{4 \times 0.0725}{1000 \times 9.81 \times 2.5 \times 10^{-3}}$$

$$= 0.0118 \text{ m} = 1.18 \text{ cm}.$$

$$capillary rime for memy$$

$$h = \frac{4 \times 0.000}{194}$$

$$0 = 130^{\circ}$$

$$h = \frac{4 \times 0.52 \times 401130^{\circ}}{13.6 \times 1000 \times 9.81 \times 2.5 \times 10^{-3}}$$

$$= -0.4 \text{ cm}$$
** negative sign inductes the capillary depression.

CHAPTER-2 2.0: - FLUID PRESSURE AND ITS MEASUREMENT! pressure intensity. premere intensity may be defined as the force enercted on a unit circa. If F represents total force unisformly distributed over an area 'A', the presure at any point P=[F/A). It the force is not uniforumly distributed, the expression will gives the average value only when the premere varies from point to point on an arrea, the magnitude of prevene at any point can be obtained Z is called present hand unit:-SI unit of presure N/m2 ore parcal. 1 Kpa = 1000 pa = 103 N/m2 1 10 1 100 10 100 1 ban = 105 pa = 102 Kpa = 100 Kpa = 105 N/m2. prenume variation in a fluid at rest! -> The previne at any point roin a fluid at rest in obtained by the hydrostatic law, which states that the rate of increase of presunt and sine of me in a vertically downward direction must be equal to the specific weight of the fluid at that point to me of no seems to m > DA = cross rectional arrea of the element. DH = height of the fluid element. p = presune on face AB Z = distance of their element from free runface. premere force on AB = PX AA CD = (P + (dP) DZ) X DA

-> weight of flid = \$x9x(DAXDZ) preum force on AB and CD are equal and opposition $\frac{\partial f_{\omega}}{\partial z} = s \times g = \omega$ I on a with every 1.4 ! enward = fdp = ftgdz no new lestudantes por

=> P = 592 1 Al (1) = 9 taboa

7 where p is the previne above atmosphere a phenon and Z is the height of the point from free aerface.

> z is called premure heard

22 pascal's Law: -

KEL.

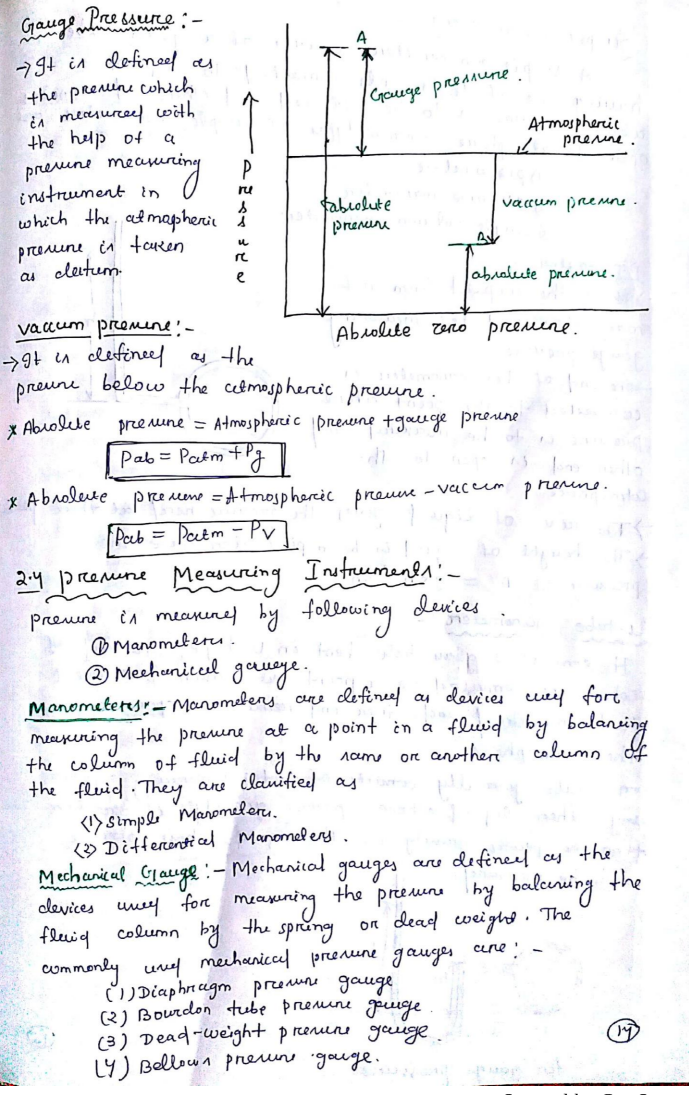
It stades theet the presure on intensity of presume at a point in a static fluid is equal in all direction. Pn = Py = Pz

-> prevene at any point in n, y, z directions in equal. burnes or and point. 2-3 Atmorpheric premne:

The almospheric circ energy ce normal presune upon all renfaces with which it is in contact. It is Known ou octmorphercic premure

- -> The atmospheric presure varies with altitude and it can be measured by wing barrometer.
- > value of atmospheric presune = 101.325 14pq. on 10.3 m of water on 76 cm. Of mercury come the feet come at the oten Abrolute premie :-

The presume measured with reference to absolute vacuum/zero (complete varcum) then that is called as aboroletie prevene. 40 x (30 (34) 19) - 6)



A simple amanometer consists of a glass tube Simple Manometers: having one of ithis ends connected to a point where pressure in to be measured and other end remains open to almosphere. Common types of simple manometers in O pierometer 3 80 - tube manometer 3 single column manometerc. Die cometer: -->9+ in the simplest form of manometer une for measuring gauge preserre. -> one end of their manometer is connected to the point where previne is to be measured and other end in open to the > The rine of liquid gives the premure here out that point > The height of liquid is 'h' in pierometer tube the premue at 'A' = 89 x h N/m2 U-tube Manometera! -> 9+ cominds of glass tube bent in U-shape, one end of cohich is connected to a point out which presume or to be measured and other end remains open to the atmosphere. > The tube generally comittee of contains mercuny or any other liquid whose specific granity is greater than the specific granity of the liquid where precure is to be measured.

fore gauge pressure.

for gauge presure :-

Let B in the point at which procure in to be measure, whom value is &p. The clatum line is A-A. hi=Height of liquid above dutum line. he = height of heavy liquid above datum line. S, = specific granity of light liquid Sz = specific granity of heavy liquid Of, = Denity of light liquid = 1000x5,

82 = denity of heavy liquid = 1000x S2

As the premere is the same for horizontal unface, The present above the horizontal datum line in the left column, and in the right column Of U-tube manometer should be same.

premure above A-A in the left column = p+f, gh, presume abone A-A in the right calcum = 829 h2. Hence equating the two premene

$$P + g_1 gh_1 = g_2 gh_2$$

=> $P = (g_2 gh_2 - g_1 gh_1)$

for vacuum promine:for measuring vacuum preven the line of the hony lique of in the manometer will be

presure above A-A in the

left column = p+ 329 hzt3,9h, A premu head in the reight column above A-A = 0.

Sight + Sigh + P = 0
$$\Rightarrow p = -\left(s_2 gh_2 + s_1 gh_1\right)$$

(3)(1) Simple U-tube manometer containing mercury connected to a pile in which fluid of sp. greamity of and having vacuum presume is flowing. The other end of the monomicter is open to atmosphere find the vaccum presure in the pipe if the difference of merecury level in the two Dimbs is your and the height of fluid in the Just from the centre of pipe in 15 cm. below.

And Specific greatity of liquid 5, =0.8. sp. gravity of Hg = 13:6. g. of liquid (f1) = (1x1000 0001X8.0= = 800.

g of werend (25) = 13. ex 1000 = 13600. the sages all of A-11

hi= 15cm = 0.15m.

h2 = youm = 0.4m.

P+ f2gh2+ f, gh1 = 0.

=> p = - (fighit fighz)

= - (800× 9.81 X 0.12) +(13600 × 9.81 X 0.4)

emmong our and produce

= - 54 54 3 · 6 N/m2 = -5 · 4 5 N/cm2 (And)

(Q/2) The pright limb of a rimple u-tube manograter containing mencycay is connected to a pipe in which excluded of sp. greenity 0.8 and having

(a) 2. The reight limb of a simple u-tube manometer containing meraury in open to the atmosphere cohile the left limb is connected to a pipe in which a fluid of sp. gravity is org in flowing. The centre of the pipe in lacon below the level of mercury in the right limb. Find the pressure of fluid in the pipe of the differences of mureiny in the two limba ia 20 cm.

SINGLE COLUMN MANOMETER:

Single column manometer is a modifieef form a u-tube manometer in which a reservoir, having a large cross sectional area as compared to the area of the tube in connected to one of the limbs of the manometer. There are two types of single column manometer as; -

O Veretical Single column Manometer

@ inclined single whem manometer.

= 82 xg (1 h+h2).

Overfical single column manometer:~

> 91 shows the vertical ringles column manometer. -> x-x be the datum line line lowers is the reverse or condition of their in the right limbs of their in the condition in the right limbs of their in the condition i -> when the manometer . (12. E) connected to the pipe. at A', the heavy liquid due to high promere on the renembers will pushed downward and will rise in the reight limb. -> ah = fall of heavy liquid in remurvoion. hz=rince of hemy liquid in right limb. PA = presure out A which in to be measureef. A = cron rection of the remercioner. a = coron rectional area of reight limb S., zspecific growity of liquid in pipe. Sz = S'p. granity of heavy liquid in renember fr = density of liquid in pipe Be = denity of liquid in revenuoien. Axh = axh2 = (a) x h2 Premere in the reight limb about xxx x-y

presume in the left limb above Y-Y= SIX9X(Dhthi) +Pa. equating theme previous 82x9x(0h+h2) = 3,x9x(0h+h1)+PA $\Rightarrow P_A = f_{2x9} \left(\Delta h + h_2 \right) - f_{1x} g \times (\Delta h + h_1)$ = 1 h (f2g-519) + h2(29-h1819. $\Delta h = \frac{9xh_2}{A}$ - and an analog of the a) A single column manometer in connected to a pipe confuencing a liquid of 17. greenity as shown in fig. Find the presure in the pipe Of the neverwien ca 100 times the area of the tube for the monometer receling. The specific gravity of mency is 12.6 $S_1 = 0.9$ J1 = 900 Kg/m3 g = 13600 " b. 1/a = 100. hi = 20cm = 0.2m 20 h2 = youm = o.ym PA = a h2 [f29-8,9]+ h2 529 - h1 519 = 5.21 N/cm2.

DIFFERENTIAL MANDMETERS

differential manometers are the devices werel fore measuring the difference of precisines between too points in a pipe on in two different pipes. A differential oncorneters comils of a U-tube, confesining a heavy liqueid, whom two ends are connected to the points who me defference of pressure is to be measured. (1) U- tube differential manometer

(2) Invertee U-tube différential manometer.

(110-tube differential Manometers:

> The two points A and B are at different level and also contains liquids at clifforent Sp. granity. X There points are connected to the U-tube differential manonuler.

> Let the previous at and X

B cere pa and PB.

> h = difference of Hy level in the U-tube.

- Y = difference of centre of B from Hg level in reight X = different of centre of A from Hy level in centre

I, = denuity of liquid at A

Ig = " " Hg

present above x-x in left limb = fig (h+x)+PA , , pugu " = fj x g x h + J2 x g x y +PB

equating the two presures Sig(h+n) + PA = fg x.g xh + S2x g xy +PB => PA-PB = 3gx gxh + 32xgxy - 31xg (h+r) = hxg(fg-f1) + f2xgxy - f1xgxx Invertee U-tube differentiel manometer. -> 9+ committee of an inventer v-tube containing a light liquid, 97 is weel for measuring difference of low premu. -> The two ends of the take are connected det two points whose difference in premune is to be measure . > Let the premine on 4 is EA more Than B. hi=height of liquid in left limb below x-x hz = height of liquid in reight limb h = differenc in light liquid 31 = de Derwity of liquid at 'A' fiz = Denuity of liquid at 'B' sg = denity of light liquid. PA = prevere cet 'A' so francis to improve PB= prevene cet 'B'. premere in the left limb above x-x = PA-fig xh, previous in the right limb below x-x = PB - fzg hz - sgJh. equiting 1 PA - 8,9h, = PB - 821hz - 9ggh => PA-PB = figh, - f2gh2 - fggh

of Andifferential manomiler (2000 con releter) i rece I the two point 10 las and B of two pipes cal whom no Thur pope A. contains a liquid of spécific gréallity = 1,5 while pipe B contains or liquid of sp. granity = 0.9. The piteruses at and B are 1 Kgf/cm2 and 1.80 kg f/cm2 respectively. find the difference in mureuy level in differentical mounomet en PA = 1 kg f/cm2 = 1 x 1 0 / kg f/m2 = 10/x 9.81 N/m2 PB = 1.8 Kg-/cm2 =1.8 x 9.81 x 10 N/m2 left limb = 13.6×1000× 9.81×h+1500×9.81× h. two pipes A cencl 10 volvers covery o.8. fing the pipe of the manumester is oil of 1900 parterists o.8. fing the pipe of its manumester is oil of 18.8.8.8.8.8.8.9 x 18.9 piper A cent to volich cornery cocken. The flesio pressent difference b/w A and B. 0) A pipe contains an oil of sp. gravity of 0.9. h= tes 18:1 cm A differential manometer connected at the two points A and B shows a difference in mercuny Jevel cy 15-cm. find the difference of presume at S1 = 0.9 \$1 = 0, 9×1000 two points. h = 15cm. Sg = 136.

Scanned by CamScanner

is A differential manometer is connected at the two points A and B ou shocon in figure. At air presence in 9.81 N/cm2. Find the absolute presune at A. 8, =0.9×1000 = 900 Kg/m3 presure in the left limb = PA + 900 × 9.81 × (20) + 13600×7.81×10 present in the right limb = PB + 10000 1000 X 9. 31 X 60 equesting PA + 900 x 9.81 x 0.2 + 13600 x 9.81 x 0.1 = PB + 9.81 x 1000 x 0.5 => (PATPO) = PA = 8.887 N/cm2 a) An inverted clifferential manometer in connected to two piper A and Bo which convey worken. The fluid in manometer is oil of sp. growing 0.8. find the present difference b/w A and B. 51=0.8. 3, = 800 Kg/m3. in the left limb = PA - 1000 x 9. 81 x/30 in right limb= PB-1000 x 9-81 X 0.3-800 x 9.81 x 0.2 36cm => PA-2943 = PB-4512.6 => |PB-PA = 1569.6N/m2

Boundon Tube Pressure Crauge:

> 91 th the most common type of preme gauge which was invented by E-Boundon.

-> The presure responsine element in this gauge is a tube of steel on broomer which is of elliptical cross-section and avenue into a cinculleur arc.

-) The tube in closed at its outer end, and this end is free to move.

-> The other and Of the tube through which the fluid enteres in reightly times to the frame, when the gauge is connuled to the gauge point, fluid under pressure enters the tube.

> Due to increase in interenal pressure, the elliptical crownection of the tube tends to become circulain. thus causing the tube to straighter out slightly.

-> The small outward movement of the free end of the tube is transmitted, through a link, quadrant and pinion; to a pointer.

> The pointers moves clockwise on the greateral en cincular dial indicales the pressure intenity of the fluid.

> The deal of the gauge is so caliberated that it reads teno when the pressure imide the tube equals to the local atmospheric pressure.

MAROSTATICS (CHAPTER-3)

Jotal Prossure: -

Total pressure is defined en the force enercled by a static fluid on a runfage sither plane or current when the fluid comes in confect with the unfaces -) This force always and normal to the unface.

centre of premure centre of pressure is defined as the point of application

of the total pressure on the reviface.

ventical plane surface submerged in liquid: consider a plane vertical unface ubmergeef in a liquid

A = total area of the unface

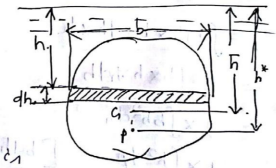
To = distance of c.G of the circu from free surface of liquid.

G1 = centre of grawity of plane unface.

p=centre of presene.

h* = centre of presure from free surface of liquid.

Total pressure The total pressure on the surface may be determined by dividing the entire surfaces conto a number of pullally strips. > The force on small strip



then cultulated and the total presum force

on the whole area is calculated by integrating

the force.

> Consider a streep of thickness of and width bat q depth of h from free unface of lèquid.

prenume intenity afon the strip = goth

Area of the strip = dA = bxdh

total force on the strip of = pxaree = rghxbxdh.

F = SolF = Sochxbxdh = 189x bhdh = bosy SbAth = ggx AsshxdA

NOTE PREPARED BY **ER.S.ACHARYA** PRINCIPAL, TITE, TARABOI, KHURDA

F = SGXAX F A = Area of writace

The distance of .C. G from the free revertage centre of presente is calculated by wing principle -> preinciple of noments state that the moment of the remetant force about an aries is equal to the sum of the moments of the components about the same anis. -> The resultant force F is acting at P'at a distance ht from free remface of the liquid. -> ryoment of the fonce F about free writer = FX/ -> ryomens of force dF, creating on a strip cabout free mentace = d = x h = jghxbxdhxh. Sum of forces of all much forces about free unfan = fighxbxdhxh. = 19 Sbxhxhdh

= 19 x Sbh2dh = 39 × Sh2dA [bdh=dA] = \$9 x I o. [I o =] h2dA] - . F x h* = 3g x Io => FK= 19XIo $=\frac{\text{BfgxI}_{6}}{\text{fgx}\text{Axh}}=\frac{\text{I}_{6}}{\text{Ah}}$ aprantation aprail

ol de kont

from parallel anis theorem we have
$$\left[I_0 = I_0 + A \times T^2 \right]$$

In = Moment of inertia of area about an anix pawing through th C.4 of the area and parallel to the free unface of the liquid.

 $h^{A} = \frac{I_{A} + A \times h^{2}}{Ah} = \frac{I_{A} + h}{Ah}$

plane runfae C.G. f	rom Aree	Ig	I Jo
1. Rectangle n = d	/s bd	bd3/12/	b43/3
2. Triangle $x = h$	13 6 6/2	bh3/36	b 43/12
3. circle 3. circle A = d	1/2 md2/y	TT 01/64	X =

U) A rectangular plane unfoise in 2m wide and 3m deep. It lies in vertical plane in water. Defermine the total presure and position of centre of presure on the plane surface when its upper edge is horizontal and coinciles with water unfaces.

[b) 2.5 m below he free water teenface.

$$F = \frac{1000 \text{ Kg/m}^3}{9 = 9.8 \text{ m/s}^2}$$

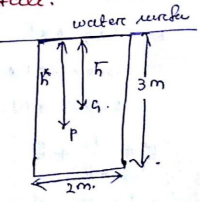
$$A = \frac{1000 \text{ Kg/m}^3}{9 = 9.8 \text{ m/s}^2}$$

$$A = \frac{3x^2 = 6 \text{ m}^2}{1.5^{-1}}$$

$$A = \frac{3x^2 = 6 \text{ m}^2}{1.5^{-1}}$$

$$A = \frac{3x^2 = 6 \text{ m}^2}{1.5^{-1}}$$

F = 1000 X 9.81 X G X 1 .5 = 88290 N.



$$F = gg \times A \times h$$

$$\overline{h} = 2.5 + 3/2 = 4m,$$

$$F = 1000 \times 9.81 \times 6 \times 7$$

$$= 23.5440 N;$$

$$h^* = \frac{T_9}{Ah} + h$$

$$= \frac{4.5}{6 \times 14} + 4 = 4.1875 m.$$

of Determine the total present on a circular place of diameter 1.5 m which is placed nentically in worter in much or way that the centre of plate is 3m below the free unfice of coulen find the position of centre of preserve.

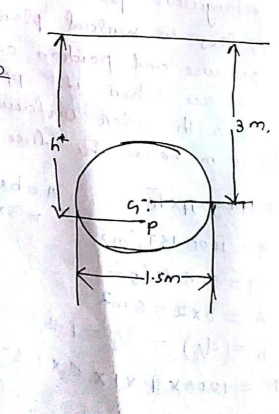
Ane of presente.

$$d = 1.5m$$
 $A = T/y \times (1.5)^2 = 1.767m^2$
 $h = 3m$.

 $F = 3xg \times A \times h$
 $= 1000 \times 9.81 \times 1.767 \times 3$
 $= 52002.8 NI$.

 $h = \frac{T}{Ah} + h$
 $Th = T/2y d = 0.2485 m^4$.

 $h^2 = 3.0468 m$.



* Horierental plane leurfall

> Comider a plane horizontal

> sentare immerged in a static fluid.

> An 'G' and 'P' cure at the name

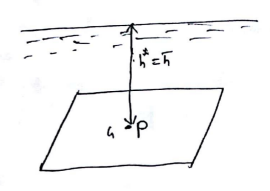
depth from the free unface of

the liquid, the presume intensity

i A = total area

= Sghx A

F = SJAX Th



3.4 Archimedes principle:

>9+ states that when a body is immercycel in a fluid either coholly or partially, it is littled up by a fonce which is equal to the weight of the fluid displaced by the body. -> Acoording to Archimedes principle it in therefore known that the broyant force is equal to the weight of the fluid displaced by the body.

BUOYANCY :-

-) when body is immerged in a fluid either wholly on pourtially it is subjected to an upward force which fends to lift it up. This tendency fore an immerged body to be lifted up in the their oleve to an upwared force opposite to the action of granity is known as broyancy. -> The fonce tending to lift up the body under such conditions is known as buoyant force.

centra of boungarry:

94 is defined as the point through which the force e of buoyancy is responsed to cut.

-> The centre of buoyances will be the centre of greenity of the fluid displaced,

Meta centre Normal displacement

-79+ in defined as the point about which a body starts Ostillating when the body is titled by a small angle. The meta centre may also be cletined as the point at which the line of action of the fonce of buoyany will ment the round anis of the body when the body en given a small anguleur displacement.

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

-> consider a body floating in a liquid as shown in figure. Let the body in equilibrium and on in the centre of greavity and B the centre of buoyaney. -> for equilibrium, both the points lie on the normal cinis, which is verdical. the planter medical facility of their representations * The distance between the centre of granity of flociting body and the metacentre (GM) is called metacentric height. Types of equilibraium of floating bodies: the equilibraium of floating bodies in of following types Ostable equilibrium De unstable equilibrium 3 Neutral equilibrium.

Kinematics Of flow

-> Kinematica in defined as the breamen of suience which deals with motion of particles without considering the forces causing the motion. The shuid motion is described by two methods.

B Lagrangian method.

2 fulerian method.

of the lagrangian method a single fluid particle is followed during its motion and its relouity, acceleration, denity are descent beef.

-> gn Eulerian method the velocity, celebrostion, prevene, demity are described at a point. The fullerium method

is commonly used in flexic mechanics.

Types of Flow :-

Osteady and uniteally Slow

Quiniform and non-uniform flow.

3 Laminar and turbulent flow

& compressible and incompressible flow

Grafational and innotational flow

@ one, two and three dimenional flow.

Osteady and unsteady flow: -

-> steady flow is defined as that type of flow in which the sleed characteristics like velocity, presure, density at a point don't change with time.

I for steady flow $\frac{\partial V}{\partial t} = 0$ $\frac{\partial P}{\partial t} = 0$, $\frac{\partial Y}{\partial t} = 0$. Tursteady flow is defined as that type of flow in which the velocity, preme and denity at a point

Changes with respect to time.

JV +0 St +0.

Quniform and nonuniform flow. -> uniforum flow is defined as that type of the in which the nelocity at any given time does not change with respect to spaceer Clength of direction of the for uniform flow $\left[\left(\frac{\partial V}{\partial S}\right)_{t=c}\right] = 0.$ av = change of velocity 25 = Length of Dow in the direction -> Non unisform flow is that type of flow in which the nelocity at any given time changes with respect to specele for non uniform flow (as) t=c + 0 3 compressible and incompressible flow! -> compressible flow a short type of flow in which denity of slewid changes so from point to point, the demily (3) is not constant fore the fleeigl. 1 + C De l'arte na de l'arte de mais -> Incompressible flow in that type of flow in which the denity is contant for the fluid flow. for imamprecially flow

\[
\begin{align*}
\frac{\family}{\text{Laminan and tunbulent flow.}}
\]
\[
\text{Comman of tunbulent flow.}
\] -> Laminare flow a cletiment as that type of flow in which the fluid particles more along the stream I'me and all the stream lines are straight and parallel. This type of flow are also called as streamline flow. -> for maynold no claminar sclow paynold No = VD (210 of turbulent flow is that type of flow in which the fore turbulent flow [Ra > 4000]

potational and innotational flow:

potational flow in that type of flow in which

the sluid particles while flowing along the stream line

also rotate about their own anis.

Throtational flow is defined as that type of flow in which the fluid particles flowing along the stream line do not restate about their own aris.

Gone-dimensional, two-dimensional, throws-D flow:
your-dimensional flow is that type of flow in which the

flow parameter such as relocity is a function of tome

and one space coordinate only.

-) The variation of velocity in other two mutually fre direction is assumed to be reguligible.

> U=f(N), V=0, and W=0.

Two dimensional flow is that type of flow in which the flow parameter such as velocity is a function of time and two space coordinates such as a and y.

The variation of velocity in sad direction is negligible.

Uzf(n,y), V= f2(n,y), W=0

> 3 dimensional flow is that type of flow in which the velocity is a function of time and 3 mutually spare coorcelinates.

U=fi(n,4z) V=fz(n,4z) * W=f3(1,4,2).

Rate of flow on Discharge

It is defined as the quantity of a fluid flowing per second through a rection of a pipe.

 $\Rightarrow Q = AXV$

A = cross sentional area of pipe v = average relaity of fluid.

Continuity Equation

The equation baseoul on the preinciple of comerwation of mass is called continuity equation.

- Then for a sluid flowing through the pipe at all cross-section, the quantity of fluida perusial second is constant.

-> commider 2 sentions 10 and 23

-> V = average velocity at cross westion 1-1

P, = density out section 1-1

AI = Arece of pipe at 171

V2 = average velocity ect cross section 2-2

J2 = demity out section 2-2

A2 = Area of pipe cel 12-2

The note of flow at section 1-1= SIAIVI

The rate of flow at Kertion 2-2 = f2A2V2

According to law of convertication of mass

rate of flow at sertion 1-1 = rede of flow at

8, A, V1 = \$2 A2 V2 | had to and section 1-2 -> It is known as continuity equation. if the fluid is inompressible

 $\int_{A_1 \vee_1} = \int_{A_2 \vee_2}$ The diameters of a pipe at the section 1 and 2 and form and 15 cm respectively. Final the elischeurage through the pipe if the relocity of wellers of lowing through The pipe at section of in sm/s. Good nelocity as seen a = +1 /1 = 0:09 43 4 mg/

AIVI = AZVZ

=) V2 = 2.22 m/s.

of A 30cm pipe containing coalers, branches into two pipes of diameters 20cm and 15cm respectively. If the ang. relocity in the 30 cm pipe in 2.5 m/s find the climberrage in the pipe. Also oleteremine the nelocity in 15 cm pipe if the owg. velocity on 20cm pipe is 2 m/s. D1=80cm=0.3m AI = T/4 DI2 = 0.07068 m2 V1 = 2.5 m/s V1 = 2.5m/1. $D_2 = 20 \, \text{cm} = 0.2 \, \text{m}$ A2 = Tyx(0.2)2 = 0.0314 m2 V2 = 2 m/s flow of promise is not D2 =15cm = 0.15 m. A3 = 1/4 (0.15)2 = 1/4 x0.225 = 0.01767 m2. Q1 = Q2 + Q3 Q= AIV1 = 0.1767 m3/3 $0_2 = A_2 V_2 = 0.0628 \, m^3 / J$. 0, = 02+03 $\Rightarrow \alpha_3 = 0.1139 \,\mathrm{m}^3/\mathrm{J}$ Q3 = A3XV3 => V3 = 6.44 m/s .(Ans). 0) The diumilers of a pipe at the sections (and (2) are 10cm and 15 cm respectively find the discharge through the pipe if the relocity d,=10cm=0.10m d2 = 0.15 m.

BERNOULLI'S EQUATION

Euleria equation is derived by considering the granity and pressure and the motion of fluid element is comidered along a stroum line.

5+ in known as equeris equation of motion Bernoulli's equation is obtained by integrating the fuler's equation of motion.

9f flow in compressible &= cm

$$\frac{f}{s} + gz + \frac{v^2}{2} = c$$

$$\Rightarrow \frac{p}{sg} + z + \frac{v^2}{2g} = c$$

Je = promune energy per unit weight of fluid on promune head.

N/29 = Kinetic energy per unit weight on kinetic heref.

z = potontial heref.

Assumptions: _

The following assumptions one faxon on the dercivation of overnoulli's equation

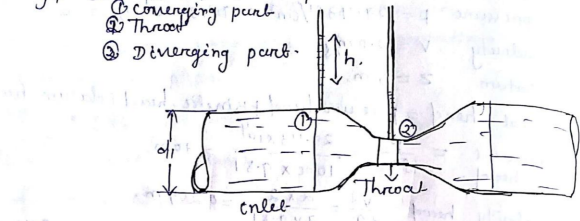
- OThe fluid is ideal
- @ fluid in steady
- 3) The flow is incompressible
- The flow in irrestational.

of Western in flowing through a pipe of 5cm diameter under a presume of 29.43 N/cm2 and with mean velocity of 2 m/s. Find the total head on total energy per unit weight of the water at a crom, - section which in 5m above the datum line. (Ans) Diameter of pipe = 5 cm = 0.5 m. pressure p = 29.43 N/cm2 = 29.43 × 10 N/m2. relocity V = 2.0 m/s Total head = presum head + Kinetic head + datum head . presure $=\frac{p}{fg} = \frac{29.43 \times 10^4}{1000 \times 9.81} = 30 \text{ m}.$ velocity heavy = $\frac{v^2}{2g} = \frac{2x2}{2x9.81} = 0.209 \, \text{m}$. total head = fg + 29 +2 = 30 +0.204 +5 = 35.204 m. (Ans) a) A pipe through which water in flowing, in having diameters 20 cm and 10 cm at the cross westions of and 3 respectively. The velocity of water at section O is given 4.0m/s. Find the velocity head at rections and @ and also trate of discharge. $D_1 = 20 \text{ cm} = 0.2 \text{ m}$ A1 = 0.0314 m2. VI = 4.0 m/s . D2 = 0.1 m/s . Az = 0.00785m2. Qualouty head at rection () = $\frac{V_1^2}{29} = 0.815 \,\text{m}$. QM AIVI = AZV Z \Rightarrow $V_2 = 16 \text{ m/s}$ relouty here at rection @ = 83.047 m. direhenry AIVI Ore AZV2 = F2, 0.1256 m3/see

Practical Applications of Berenoull's Theorem 1) Ven-furimeter. and intol and therein

-) A venturimeter is a clemice unel for measuring the rate of flow flowing through a pipe. 91 commists of three purchs.

1 Converging part



consider a venturienten fitteet in a horizontal pipe through which a fluid in flowing

of = diameter at inlet () P1 = pressure out section O VI = relocity of slewid at section O a, = area at section D. of = diameter at section @ misio = misos $P_2 = \text{pressure}$ 1.

V2 = velocity az = areer 1 "

Applying Bernoulli's equation at O and & $\frac{p_1}{fg} + \frac{v_1^2}{2g} + z_1 = \frac{p_2}{fg} + \frac{v_2^2}{2g} + z_2$ => pipe in horcizontal (z1 = z2)

$$\Rightarrow \frac{P_1}{fg} + \frac{v_1^2}{2g} = \frac{P_2}{fg} + \frac{v_2^2}{2g}$$

$$\Rightarrow \frac{P_1}{fg} - \frac{P_2}{fg} = \frac{v_2^2}{2g} - \frac{v_1^2}{2g}$$

$$\Rightarrow \frac{P_1 - P_2}{fg} = \frac{v_2^2 - v_1^2}{2g}$$

$$h = \frac{v_1^2}{2\eta} - \frac{v_1^2}{2g}$$

$$h = \frac{v_2^2}{2\eta} - \frac{v_1^2}{2g}$$

$$\Rightarrow h = \frac{v_2^2}{2\eta} - \frac{v_1^2}{2g}$$
Applying continuity equation
$$a_1v_1 = a_2v_2$$

$$\Rightarrow v_1 = \frac{a_2v_2}{a_1}$$

$$h = \frac{v_2^2}{2\eta} - \frac{\left(\frac{a_2v_2}{a_1}\right)^2}{2\eta}$$

$$= \frac{v_2^2}{2\eta} \left[1 - \frac{a_1^2}{a_1^2}\right]$$

$$= \frac{v_2^2}{2\eta} \left[1 - \frac{a_1^2}{a_1^2}\right]$$

$$= \frac{v_2^2}{2\eta} \left[\frac{a_1^2 - a_2^2}{a_1^2}\right]$$

$$\Rightarrow v_2 = 2\eta h \left(\frac{a_1^2 - a_2^2}{a_1^2}\right)$$

$$\Rightarrow v_2 = 2\eta h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_1 = \frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}$$

$$\Rightarrow v_2 = 2\eta h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_1 = \frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}$$

$$\Rightarrow v_2 = 2\eta h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_3 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_2 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

$$\Rightarrow v_4 = \sqrt{2\eta} h \left(\frac{a_1^2 - a_2^2}{a_1^2 - a_2^2}\right)$$

value of h' given by differential u-Tube amanomeber $h = 2 \left[\frac{3h}{50} - 1 \right]$ Sh = specific granity of a heavy liquid. So = specific greenity of liquid flowing through point a column in out u-tube. 9 1 [Sh> 50] 91 /Sh < 80 $h = \pi$ So $h = \pi \left[1 - \frac{Se}{So} \right]$ Se = sp. greenity of lighter liquid in U-tube (b) A horizonful venturimeter with inlet and throat diameters 30cm and 15cm respectficiely. The reading 1 differential manometers connected to the ineles and the throat is 20cm of Hy. Determine the note of the d1 = 30 cm 01 = 1/4 d12 = 706.85 cm 2 $d_2 = 15 \text{ cm}$ $a_2 = 176.7 \text{ cm}^2$ Cd =0.98. n = 20cm. . $h = \pi \left[\frac{sh}{so} - 1 \right] = 20 \left[\frac{13.6}{1} - 1 \right] = 25.2.0 cm, of <math>\mu_{20}$ $Q = C_{q} \frac{\alpha_{1}\alpha_{2}}{\sqrt{\alpha_{0}^{2} - \alpha_{0}^{2}}} \times \sqrt{2g_{b}}$ = 125. 756 lt/ser. = 0.98 x .

Applying Berenouli's equation cet
$$\mathcal{D}$$
 and \mathcal{D}

$$\frac{P_1}{fg} + \frac{v_1^2}{2g} + z_1 = \frac{P_2}{fg} + \frac{v_2^2}{2g} + z_2$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_2}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_2}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_2}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_2}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present head} \quad \text{al-} \mathcal{D} = 14$$

$$\frac{P_1}{fg} = \text{present h$$

Of A pitot tube in invented in a pipe of 300mm dicumeber. The static premune in pipe in poomm of mercury (vaccum). The stagnation premune at the contre of the pipe,

The stagnation premune at the contre of the pipe,

In 0.981 N/cm². Calculate the reacte of flow of water

through pipe, if the mean relocity of thew in

through pipe, if the mean relocity of thew in

0.85 times the certical valority take CV = 0.98.

 $\frac{Am}{a}$ $d = 300 \, \text{mm} = 0.3 \, \text{m}.$ $a = \frac{\pi}{4} \, d^2 = 0.07068 \, \text{m}^2$

static pressure head = 100 mm of Hy (Vacuum) = $\frac{-100}{1000} \times 13.6 = -1.36 \text{ m of water}$.

$$\frac{-100}{1000} \times 9 \times 13.6 = (3) \times 9 \times h.$$

$$\Rightarrow h = \frac{-100}{1000} \times 9 \times 13.6 \times 10^{3}. = \frac{-100}{1000} \times 13.6 = -1.36 \text{ mof}.$$

$$\Rightarrow h = \frac{-100}{1000} \times 9 \times 13.6 \times 10^{3}. = \frac{-100}{1000} \times 13.6 = -1.36 \text{ mof}.$$

stagnation prossure hered = 0.981×104 = 1 m.

velocity at centre = Cv X \27h =0.98 X 2x9.81 x 2.36 = 6.668m/s. mean velocity = = = = 0.85 × 6.668 = 5.6678 m/s of flow = Vxanou = 0.4006 m3/s (Am)

be the investment of the paper of the second of the

(married to the married to the married to the married to

the second of the second markets

Frank Line Comment of the same

The second secon

The second of the

The state of the s

The same and the s

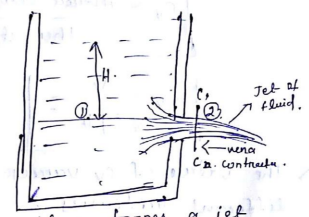
7 ortifice is a small opening of any cross section (such as circular, triangular, rectangular etc) on the side on at the bottom of a fance, through which the fluid in flowing

o classification of orcifice !-

Flow through con orcifice ! -

-> consider a fleiof fank fileel with a circular orietice in one of its ricles.

-) Let H be the head of the liquid above the centre of the oriefice.



-) The liquid flowing through the orietice forms a jet Of liquid whose area of cross testion is low than

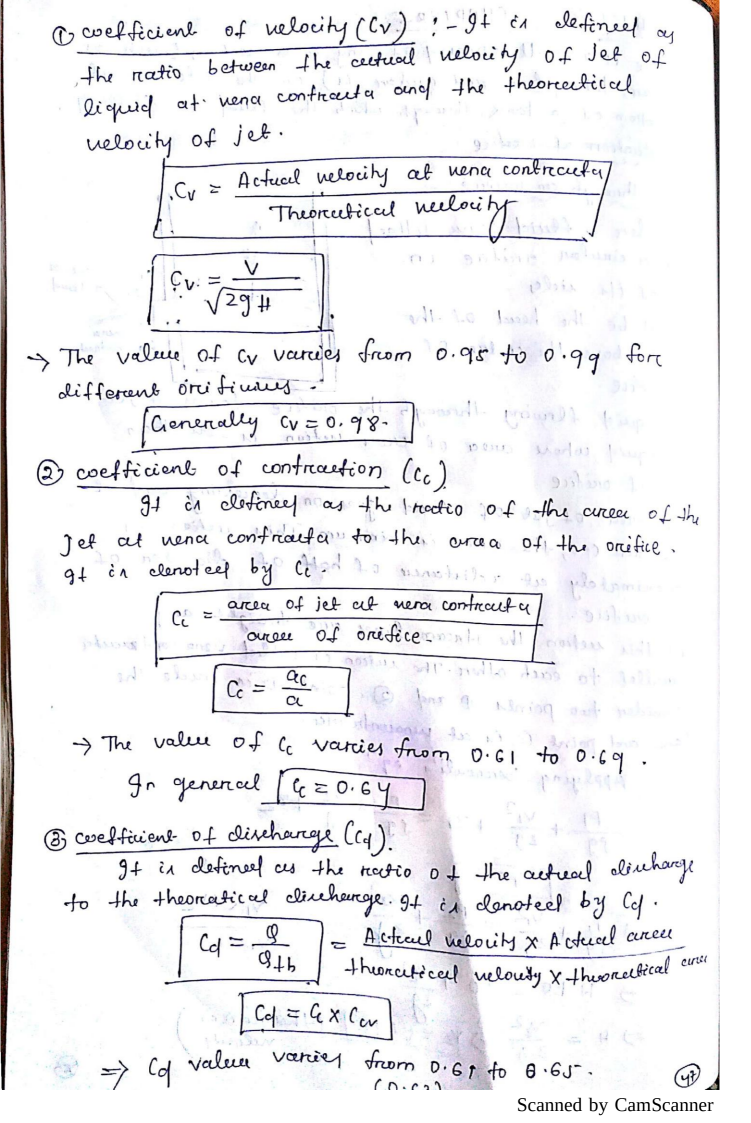
> The area of jet of fluid goes on decreasing and ala section C-C, the circa is minimum. This metion is approximately est a distance of half of diameter of

> At this rection the stream lines are straight and parallel to each other. The sution is called vena confecacta. -> consider two points @ and @. point o in inside the

tank and point @ in at menaconfracta.

Applying Berrouli's eq $\frac{P1}{fg} + \frac{{V_1}^2}{2g} + Z_1 = \frac{P_2}{fg} + \frac{{V_2}^2}{2g} + Z_2$ => H+0= 0+ 122

=) $H = \frac{V_2^2}{29} = \frac{\sqrt{2}}{2} = \sqrt{2} =$



a) The hered of water over an orcifice of diameter your is som find the actual discharge and the outwell nulously of jet cet vena contracta. (d = 0.6 Cv = 0.98.

a), The head of water over the centre of an orcifice of diameter 20 mm is 1m. The certical discharge through the orietive or 0.85. It /s. Find the Col.

$$0 = 0.87.14/1 = 0.00087. m3/1.$$

$$cd = 0.61$$

Introduction !_

A notch is a clevice used for measuring the reste of flow of a liquid through a small channel or a tank. If may be defined as an opening in the ricle of a tank on a small channel in such a way that the liquid surfaces in the tank or channel is below the top edge of the opening.

open chained over which the flow occurs. It is generally in the form of ventical wall with a sharp edge cet the top.

The notch is of small size while the weir is of a bigger size.

The notch is generally made of metallic plate while the weir is made of concrete streeture.

clamification

The notches are claufied as

O According to the shape of motels opening

(i) reetangular notch

(1i) Trianguleir notch

(iii) Traporoidal notch

(iv) stepped notch.

(i) Notch with end confraction

(ii) Notch without end contraction.

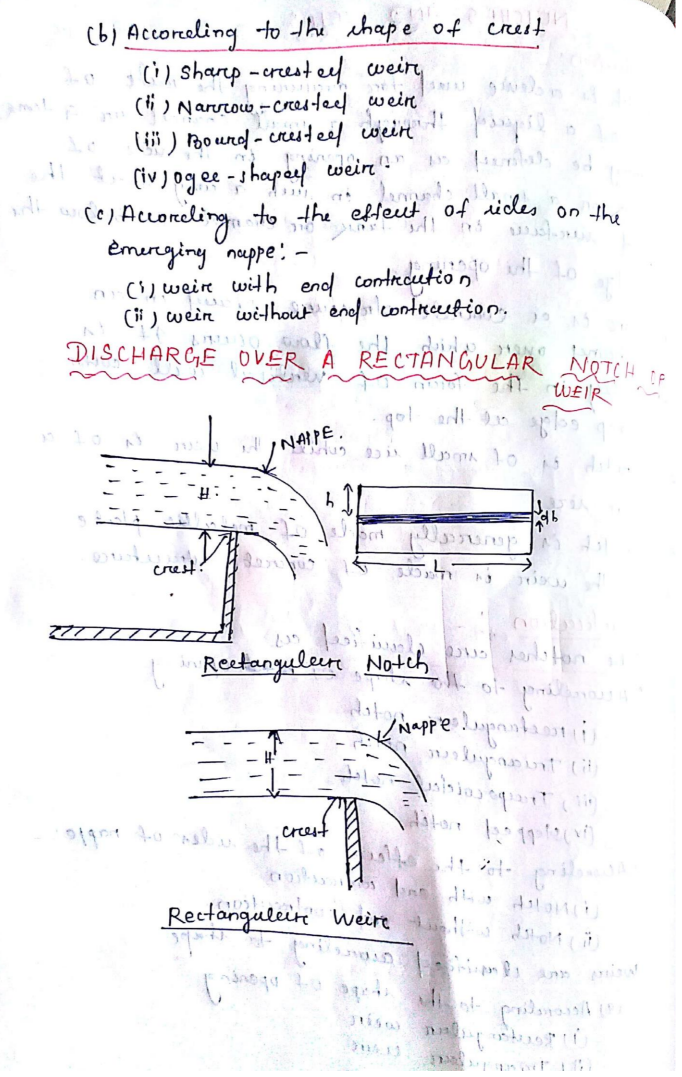
weires are clanified aureling to shape

(9) According to the shape of opening

(1) Reutanguler wein

(ii) Triangulaire weire

(iii) Traperoidal wein.



comider a rectanguleur notch on wein provides in a channel centrajène water.

H = head of water over the crest L = Length of the notch or weir.

To find the clinehange of water flowing over the weir on notch, consider an elementary horizontal strip of water of thickness of and horizontal strip of water of the knew of and length L at a clepth h from the free uniface.

Areer of strip = Lxdh.

theoretical velocity of water flowing through strip = \29h

The discharge do, through strip is dos = Col x area of strip x Theoretical relocity

$$cl = \int_{C_{q}}^{H} cq \times L \times \sqrt{2gh} \times dh$$

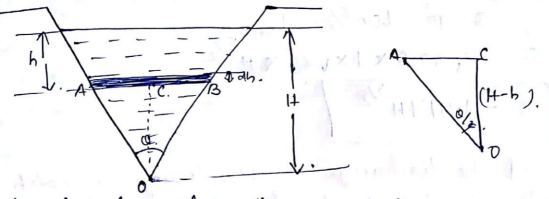
$$= c_{q} \times L \times \sqrt{2g} \times \int_{C_{q}}^{H} h^{1/2} dh$$

$$= \operatorname{col}_{X} \operatorname{L}_{X} \operatorname{L}_{29} \operatorname{x} \operatorname{h}_{2+1} \operatorname{h}_{2+1} \operatorname{h}_{2}$$

$$= \operatorname{exc}_{d} \times L \times \sqrt{2g} \times \frac{h^{3/2}}{3/2} \int_{0}^{4}$$

(2) Find the discharge of water flowing over reetangular notats of 2m length when the constant head over the notch in 300mm. Cof =0.60 Head over the notch! H = 300 mm = 0.30m Co = 0.60 mi Q = 2/3 Cd x L x \29 x (H3/2) $= \frac{2}{3} \times 0.6 \times 2.0 \times \sqrt{2} \times 9.81 \times (0.30)^{3/2}$ CS = 0.582m3/5: 1 x1 gaml? 1) Defermine the height of a trentangular ever lenegth 6m to thebe built oursons, a restangular channel. The manimum length of water on the upstream side of the wir is 1.8 m and discharge ca 2000 lithe /s. Take ('Cd = 0.6) L=6m. H1=1.8 m = 2000 lt/s. 1 x dechi -1+2 Cd = 0.6 / / x 111 Q = 2/3 Cd x L XV 29 x H 3/2 => 2 = 3/3 = x 0. 6 x 6. 0 x \(\sqrt{2x 9.81} \) x H 3/2 \Rightarrow H^{3/2} = $\frac{2.0}{10.623}$ H = 0.828m H2 = H1 -= 1.8-0.328 = 1.472m. (Am)

A TRIANGULAR NOTCH : OR WEIR DISCHARGE



H=head of western cubone the V-notch

o=angle of notch.

consider the horizontal strip of water of thickness 'dh' at a depth of h from the tree unifour of water.

AB = width of strip = 2x AC

theoretical relacity of water through stree p = 1296 Discharage through the streip

9 = 8/15 Cyx tan 0/2 XV 29 X H 5/2 for a V-notch Cy=0.C 0=90°, tan 0/2=1. 0= 8/15-X0.6X1XV29 XH Q = 1.417H 5/2 1) Find the discharge over a trianguleur notch of angle Go° when the hereef lover the V-notch in 0.3m Cd = 0.6 Ammino = Go nobra to quite latinosison 1 #=0.3 m. ssil 11 mant d to digits is Cd = 0.6 0 = 8/15 x Cd x tan 0/2 x 29 x H5/2 = 8/5 x 0.6 x tan 30 x (2x 9.81 x (0.3) 2 Q = 6.040 m3/s. (Ans) 1/0 x 10 mod (4-4) x inficult repoint of majour principle iter. b = 1 dong Mr Almony show him As dept to mond x by = x. JEE N 46 X 70 MS (4- H) E X 49 X Hrzer x (y - had (y x) x x -41 × 42- ~ 13 mot (4-47 × 10) 2 / 41 44 (1-11) A 1 1 1 10 wotx 401 = Ex Cy x ton Many land the the the

FLOW THROUGH PIPES (CHAPTER-6)

Low of energy in pipe.

when a fluid in flowing through a pipe, the fluid experiences some resustances due to which some of the energy of fluid in lost. This loss of energy in claufier as follous.

> Eenergy loss Police to the loste

Major energy loss

mean cles

Then in due to traction. (a 1 Darcy - Weis beech formules. (b) chery's Formula.

Minor energy loss

(9) Sudden enpancion of pipe (1), Suelden contraction of pipe

(c) Bend in pipe

(d) pipe tettings me, obstruction in pipe.

(1) LOAN of energy due to fraction.

(a) Durry - Weisborch Formula: This loss of energy in pipes due to frietion à calculated from Dancy-Weisbach equation. hf = 4f L V2 / 1.) x mx (1) = v

$$h_f = \frac{4 + L V^2}{299}$$

hy = Loss of head due to freition. f = coefficient of friction = IG
Re

$$f = \frac{16}{Re} \left(Re < 2000 \right)$$

$$f = \frac{0.079}{te^{1/4}} \left(Re \left(4000 - 10^6 \right) \right)$$

$$L = Length of pipe.$$

V= mean relowty of flow

of = diameter of Pipe.

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

PRINCIPAL, TITE, TARABOI, KHURDA	
The enpression for loss of heard due to this. The enpression for loss of heard due to this. hf = \frac{f}{59} \times \text{A} \times \times \times \text{V}^2 hf = \frac{f}{59} \times \text{A} \times \times \times \text{V}^2 hf = \frac{1}{59} \times \text{A} \times \times \times \text{V}^2 hf = \frac{f}{59} \times \text{A} \times \times \times \text{V}^2 hf = \frac{f}{59} \times \text{A} \times \times \text{A} \times \text{Price} hf = \frac{f}{59} \times \text{A} \times \times \text{A} \times \text{Price} hf = \frac{f}{59} \times \text{A} \times \text{A} \times \text{A} \text{Price} hf = \frac{f}{59} \times \text{A} \times \text{A} \text{Price} hf = \frac{f}{59} \times \text{A} \text{A} \text{Price} hf = \frac{f}{59} \times \text{A} \text{Price} hf = \frac{f}{59} \times \text{A} \text{Price} hf = \frac{f}{6000} \text{Price} hf = \frac{f}{59} \times \text{A} \text{Price} hf = \frac{f}{6000} P	
i. hydraulis mean clepth $m = \frac{4}{p} = \frac{1}{170}$. $\frac{A}{P} = m \text{ or } \left(\frac{P}{A}\right) = \frac{1}{m}$.	
$h_f = \frac{f'}{f g} \times L \times \sqrt{2 \times \frac{1}{m}}$	
$= \frac{1}{2} \sqrt{2} = \frac{1}{2} \sqrt{2} \left(\frac{1}{2} \sqrt{1} \right) \times \frac{1}{2} \sqrt{2} $	
$\Rightarrow \Lambda = \sqrt{\frac{f_1}{2\delta}} \times w \times \left(\frac{\Gamma}{\mu t}\right)_{1} \times v_{2} $	
$\Lambda = \sqrt{\frac{1}{30}} \times \sqrt{\frac{\Gamma}{W}}$	
where $\sqrt{\frac{19}{1!}} = c$ (c'=chezy's constant)	
$\frac{h_f}{L} = (i \cdot b) - 0000, 0000 \rightarrow 000$	
$V = C \times \sqrt{m \times c}$	
This Is known as chery's foremales:	an
$\int \mathbf{m} = \mathbf{d} \mathbf{u}$	

anner

Q), Find the head lost due to fruition in a pipe of cliameter 300mm and longth 50 m through which water is flowing at a relouty of 3m/s . ming (il Darry's formules Data 7 = 0.01 stone) (ii) Chery's formules. d = 300mm = 0.30m. 1 = 0.01 240 ice = 0.01 x 10-4 m3/7 L = 50 m. ~ = am/s. C = Go . Your and $Re = \frac{\sqrt{9}}{2} = \frac{3 \times 0.30}{0.01 \times 10^{-9}} = 9 \times 10^{-5}$ (i) hf = 4xfx Lxv2 (charges formula) $= \frac{4 \times 0.0025 \times 50 \times 3}{0.3 \times 2 \times 9.81}$ he = 0.7828 m (lans) (ii) chezy'n formules. DOOC v z e mi C = 60., $m = \frac{0.3}{4} = \frac{0.3}{4} = 0.075 m.$ V = c XVmi $\Rightarrow 3 = 60 \times \sqrt{0.075 \times \frac{h_f}{L}}$ => (3/60) = 0.075 × hit $\Rightarrow \frac{h_1}{L} = \left(\frac{3}{60}\right)^2 \times \frac{1}{0.075}$ ht = (3) 2 x 0.075 x 50 = 1.665 m. (AN)

Minore Enercety Losses:

The loss of energy due to freeton in pipe is known ers major loss while the loss of energy due to change of relocity of the for fluid is called minore loss of energy.

consider a liquid flowing through a pipe which has sudden enlargement as shown on rabone tique.

consider two rections O-O and 3-O before and after enlargement.

P₁ = pressure intensity at section @-D v₁ = velocity of flow at section @-D cu₁ = area of pipe at section @-D. P₂ = pressure intensity ut section @-Q. v₂ = velocity of flow at section @-Q. v₂ = area of pipe at section @-Q. a₂ = area of pipe at section @-Q.

Due to sudden change in diameter of pipe from D1 to D2, the liquid flowing from the smaller pipe is not able to follow the change of boundary. Thus the flow separates from the boundary and turbulent eddies are formered.

A IN CANALA

The loss of energy tomes place due to tom, of these eddies:

p'= pressure internity of the liquid eddles Of those eddies: (11) he = Lou of head du to suelder enlargement Applying Bernoulli's equation P1 + V12 + Z1 = P2 + V2 + Z2 + head loss \Rightarrow $|z_1 = z_2|$ $\frac{p_1}{39} + \frac{v_1^2}{29} = \frac{p_2}{39} + \frac{v_2^2}{29} + he$ $\Rightarrow he = \left(\frac{P_1}{P_9} - \frac{P_2}{P_9}\right) + \left(\frac{V_1^2}{29} - \frac{V_2^2}{29}\right)$ -> The force acting on the liquid in the central volume in the direction of flow is given by Fn = PA++P (A2-A1)-PLA2 or loss sections (los a. | B-0, 9=19 0 / Fx = P1A1+P1(A2-A1)-P2A2 = P1A2-P2A2 Fre = Az (P1-P2). imalas inuisasig - 1 Momentum of liquid in section 1-1 = 8,AIV,2. momentum of liquid at sertion $2-2=\beta A_2V_2$ change in momentum = 8A2V2 - 8 A1V, 2 continuity equestion [AIVI = AZV2] and some of the A1= A2V2 of section abbout of in change in momentum/sec = & A2V22- 8 x A1V12 $= \$A_2 V_2^2 - \$ \times \underbrace{A_2 V_2}_{V_1} \times V_2^2$ = \$ A2V2 = \$ A2V1V2 10 (2) labor 100/101. = 8 A 2 (V2 - V1 V2)

Net force certing on control volume in the direction of flow must be equal to the state of change of momentum (PI-P2) A27 = SA2 (V22-V1V2) $\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}$ up of sale fried to was AT $\therefore he = \left(\frac{P_{13}}{89} - \frac{P_{23}}{89}\right) + \left(\frac{v_{1}^{2}}{29} - \frac{v_{2}^{2}}{29}\right) \dots$ $= \frac{v_2^2 - v_1 v_2}{2g} = + \frac{v_3^2}{2g} = \frac{v_2^2}{2g} = \frac{v_2^2}{2g} = \frac{v_3^2}{2g} = \frac{v_3$ 2v2 - 2v1v2 + v12 - v22 2-5 poil 12-9 10 wall to privatore -V22+V12 = 2V1V2 | hand 20 mod sol 10 = No - VE) 2 he = $\frac{(v_1 - v_2)^2}{29}$ Low of Head due to Sudden Contraction ?

rudden contraction in around as shown in fig.

-> comider two section (1-1) and (2-2) before and

after contraction.

→ An the liquid goes from a larige pipe to a small pipe, the area of flow goes on decreasing and becomes minimum at section (C-1). This rection of it called as were confracted.

After rection (-1, a medden enlargement takes plans)
The low of head du to medden contraution in
actually du to medden enlargement from
vera contracte to maller pipe.

Let Ac = Area of flow at rection C-i.

Vc = velocity of flow at rection C-C.

Az = Area of flow at rection 2-2.

Vz = velocity of flow at rection 2-2.

hc = LOAA of head dece to midden contraction.

$$h_{c} = \frac{(v_{c} - v_{2})^{2}}{2g}$$

$$= \frac{v_{2}^{2}}{2g} \left[\frac{v_{c}}{v_{2}} - 1 \right]^{2}$$

from continuity equation $AcV_{c} = A_{2}V_{2}$ $\frac{V_{c}}{V_{2}} = \frac{A_{2}}{AC}$ $\Rightarrow \frac{V_{c}}{V_{2}} = \frac{1}{C_{c}}$

V2 / 1 -1]

where
$$K = \left(\frac{1}{C_c} - 1\right)^2$$

$$h_c = \frac{Kv_1^2}{2g}$$

$$c_c = 0.62$$

$$h_c = 0.3.75 \frac{v_2^2}{2g}$$

$$h_c = 0.3.75 \frac{v_2^2}{2g}$$

The low of head when the pipe of diameter shows in undescript solarization to a diameter of 400mm. The racte of flow of worker diameter of 400mm = 0.2 m

$$D_1 = 200 \text{ mm} = 0.2 \text{ m}$$

$$A_1 = \frac{1}{4}y_1^2 = \frac{1}{4}x(0.2)^2 = 0.03141 \text{ m}^2$$

$$A_2 = \frac{1}{4}y_2^2 = \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_2 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

$$v_1 = \frac{0}{4} = \frac{1}{4}q_1^2 \frac{1}{4}x(0.2)^2 = 0.12564 \text{ m}^2$$

3) LOSA of Head at the Entrance of Dipe. This is the loss of energy which occurry when a liquid enteres a pipe cohich is connected to large tank. $hi = 0.5 \frac{v^2}{29}$ v = relowly of liquid in pipe. 4) Low of Head at the Enit of pipe This is loss of head due to relocity of liquid at the outlet of pipe: It is elenoteelas ho The = $\frac{v^2}{29}$ v = velocity of liquid of pipe.5) Loss of head cleeto Bend in pipe! when there is bend in pipe, the nelocity of flow changes due to which formation of eddies $h_b = \frac{\kappa \sqrt{2}}{2g}$ $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{1}{\sqrt{$ takes planhb = olom of head due to bend. ~ = velocity of flow. K = wefficient of bend. G) LOAA Of Head in Varcious Pipe Sittings This is the low of head in various pipe fittings. 9+ in enprenued cy V= whomby of flow. KE coefficient of Pipe Lile.

Scanned by CamScanner

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

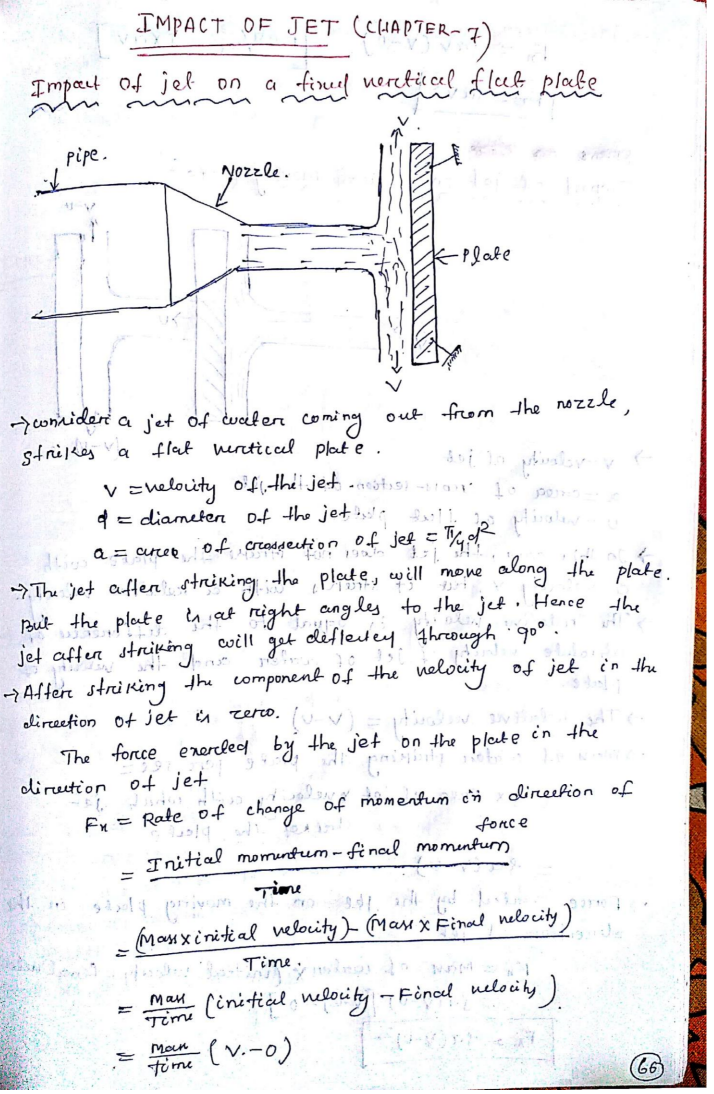
gt is defined as the line cohich gives the sum of pressure head (P/w) and datum head(Z) of a flowing fluid in a pipe with respect to some reference line.

39 + is briefly written as H.G.L (Hydraulic gradient Line)

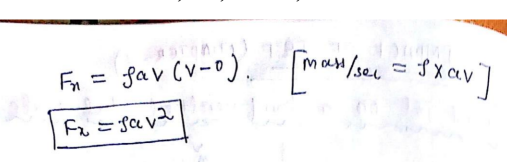
TOTAL ENERGY LINE!

9t in defined on the line which gives the rum of pressure head, datum head and rinetic head of a flowing fluid in a pipe with respect to some resterence line.

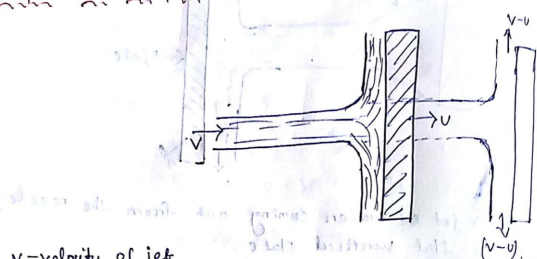
The briefly written on TE.L (Total Energy Line).



NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA



Impact of jet on ventical moving plate:



v=velocity of jet

a = curea of cross-section of the jet

v = velocity of flut plate:

→ In this case, the jet along not strains the plate with a relative relocity.

The relative velocity is equal to the difference of absolute relocity of jet of evalence and the velocity of

-> The relative velocity = (V-V)

-> Man of water striking the plate per see =

fx Area of jet & velocity which jet

strikes the plate

= 8-ex (V-U).

-> Force enerted by the jet on the moving place in the direction of jet

 $F_n = Man of water x (initial velocity - final velocity)$ = fa(v-v) [(v-v) - 0] $F_x = fa(v-v)^2$

canner

work will be done by the jet on the place, au plate às moving. workdone = Force & velocity = Fx X U = fa(V-U)2 XU enerted by a jet of water, on a series of varies Force e jet of water. 790 actual practice, a large number of plates are mounted on the circumferoineu of a wheel at a fined distance -> The jet strictes or planter and due to the force enentred by the jet on the place, the wheel stands moving, N= relocity of jet. d = diameter of jet a = cron - netional area of jet = 1/4012 U = relocity of varie. -> man of water per second straining the series of -) jet struckes the place with a relocity = (v-v)

-> The force enerted by the jet in the direction of motion of plate Fn = moun of x (initial relocity - final relocuty = fav[(v-v)-0] Fr = fav(v-v) workdone = Force & Distance relocity = Fx X U W = fav (v-v) x v / Kirutic energy of the jet per second = 1/2 m v 2 = 15avx v2 KE = 1/2 fav 3 1= workdone per record. $= \frac{\int dv (v-v) \times v^{2}}{V_{2} \int dv^{3} dv^{3}} = \frac{dv (v-v)}{v^{2}}$ $\eta = \frac{20(V-0)}{V^2}$ condition for Maximum Efficiency dn = 0 $\Rightarrow \frac{d}{dv} \left(\frac{2v(v-v)}{v^2} \right) = 0$ $\Rightarrow \frac{d}{dv} \left(\frac{2vv - 2v^2}{v^2} \right) = 0$ $\Rightarrow \frac{2v - 2x 2v}{v^2} = 0$ =) 24-40=0 \Rightarrow $v = \pm v = \sqrt{v = \sqrt{2}}$

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL TITE TARAROL KHURDA

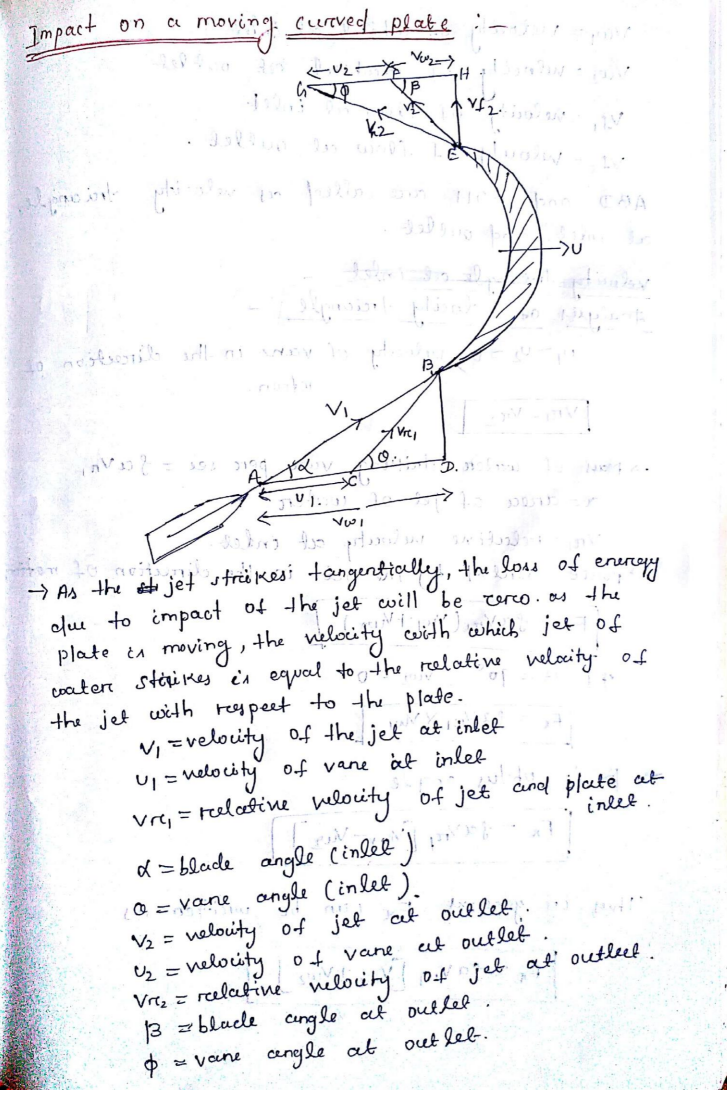
Manimum efficieny
$$\frac{1}{\sqrt{2}}$$

$$= \frac{2v(2v-v)}{\sqrt{2}}$$

$$= \frac{2v(2v-v)}{(2v)^2}$$

$$= \frac{2vxv}{4v^2} = \frac{1}{2} = 50\%.$$

$$= \frac{1}{\sqrt{2}} = \frac{50\%.}{\sqrt{2}}$$



Vw1 = velocity of whire cet inlet Vw2 = velocity of or whire let outlet Vs, = nelocity 01 slow at inlet VI2 = velocity of flow at outlet. ABD and EAH are called as relocity triangly at inlet and outlet. velocity triangle cot inlet :-Analysis of velocity trainingle :-U1 = U2 = U = valocity of vane in the direction of notion. Vπ, = Vπ₂ -> man of water striking vare per see = favn, a = area of jet of water. Vr. = relative velocity at inlet. -> porce enercted by the jet in the direction of moti Fx = favry (Vw1+Vw2) 9 f 13 = 900, Vw2 = 00+ 10000 13 continues Fx = fa Va X Vw of all 10 phinalsy - N > Broin obtus angle men to prisale - pri Fn = favre, [Vw] - Vw2] Thus in general Fre can be written as Fr = gavre [Vw1 + vw2] in alphoto appression The see out less

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA

,/....,;;;;'''ghhghghghg

NOTE PREPARED BY ER.S.ACHARYA PRINCIPAL, TITE, TARABOI, KHURDA