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LECTURE NOTE

HYDRAULIC AND IRRIGATION ENGINEERING, (Th.2)

SEM-4th

BRANCH- CIVIL ENGINEERING

Prepared by

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Hydrostatics : It is the breamen of science which deals with study of fluids at rest. general of the specialist of a set of Fluid : Any Substance which is concerned as a most fixed. capable of flowing Er in liquid, gas Properties of fewords -Density on man density & -(i) Dentity on mass dentity of a fewfol is desired as the realto of mass of fixed to this volume (i) It is idenoted as of cocho). Mathematically 1 - M The value of density of water is 1000 kg/ms. Some specific weight on weight afensity: -(1) It is the reasto of weight of fluid to its Yolume . ci) It is deroted as 7 (gamma). Mathematically 9 = W 7 = m = mg = fg Specific prolume & ---The The matio of Volume of liquid to the man took plaguid with the man war beaut mathematically, specific volume = V Specific Gravity 16 - 11 Specific greatity is defined as the realistic weight density or density of a fluid to the weight density of standard fluid for liquid weight density , is water, for got standard Standard Fluid is air . Specific ignavity is also known as relative density.

Commerciary = 18.6 - 2 22 to 12 control 1 Spe Weight of mercuny I men cury = sweight of water => 18.0 = density or mencunit 1000 > Density of merciany 13600 kg/m2 wa mag A Density of orin 1.24 kg/m3 . 1kg = 9.41N Q. calculate the Specific weight, olensity and Specific greatity of 114 of a liquid which weight THE PERSON OF THE PERSON AND ADDRESS OF Ans Specific weight = 7 = 10 - (end) 1 5 7 1000 N/m2 Criven data Tood with an auto on WE TH 2 = 39 = 1000 = 713 : 55 Kg/m³ G = gi = Ti3.55 = 01713 (unither) fw 1000 = for yellow the Viscosity : - 11 - 15 Viscosity is defined as the property of suid which offers resistance to the movement of one layer or fluid over another adjecent layer of fluid. The dop layer course a shear Street (2) on the adjecent bottom layer. Newson's low of viscostages Vegocity According to this law , shear strew is directly proportional to velocity quadient (dv)

Math ematically.
TC Tou) of dv
aly be my
where T C Tau) a Shear street in N/mm?
recuns a buolouspou aftet courgent carred
co-efficient of dynamic viscosizey on
Simpley viscosity.
dy = distance between two layers of fluid
b) Le . E
(dv)
and any series of here and
Unit of viscosity (a) :-
THE COLUMN TO WAR TO WAR TO SEE
(duldy) monthsec months
mm .
Kinamatic Viscosety:
-> It-es defined as the reation between the depramie
viscosity cars and density of fluid (1).
-) It's denoted by v Conu).
Mathematically 200 4 (4 p
Emple Tale 10 19 = 11/3 Semantary .
. Unit of - 9, 18 - set to a mar a condition of
P = left Nimbec is kg/mg
ma Kalma Hx IN = I Kq·m
E Kg = M o see x mg
= ma/sec
I poise = 1 cm 4 / Sec
10 ° C + 0 C 0 + 0 C 0 + 0 C 0 C 0 C 0 C 0 C

If the vesocity distribution over a plan. given by u = 3 4 - 42 in which y is the visa Em m/src at a offstance y motore above the play Determine the Shear Street at You and your Take dynamic viscosity of fould of find pois. South Chiven doing is a spring ? = 3 11 - 24' le = 8.63 porse = 8.63 cm2/sec We know from newton's low or viscosity 10 m 2 . 2 14 20 Cy. 0 0 ? 4 - Cy = 0.15 2 ? Ty = 0 = 1 (do) y = 0 = - 4 - 63 x 10 -4x(-3 - 20) . () 100 10 00 0 12 100 P 50. 575 6 N/m 2 Zy = 0.15 = Le (dv) 4. y . 0.15 2 - 4+03 x 10 4 x (3-20) 1 = 0.3117 N/m 2 Problem - 3 A place 0.025 mm distant trom a fined prove mover at so cm/sec and required a force of 2 N/m 2 to maintain special . Determine the fluid Viscosity between the prater. sout Gieven data dy = 0.025 mm du . 60 cm /sec = 0 is m/sec

we know from newson 15 law of viscosing 0.005000 butting the given values in ear al A 2 11. 0.6 0.025 / 10 - 3 E 0 8.33 × 10 which to the required answer .. Problem - 3001 1 1000 Calculate the dynamic Viscosity of an oil, which is wed for Lubrication between a square prate of size o. 8m x o. 8m and an inclined plate with angle of inclination 30. as shown in tig. The weight of the square plate is 300N and it seider down and incined plate with a uniform Versity of 0:30 / sec . Thickness of oil film 15 115 mm ; Sold Griven data Area of Plate (A) = or x or = or cym4 0 = 30° - 1 - 4u W = 300 N . du = 0.3 m/sec Sh. = 1.5 x 10-3 m Shear force (T) o wish o Saraha Love = 300 519 30 manual # to the Tron histna To Shear Sheek = - Shear force - 150 shear area & mittorry o -Know From newton's Law of Viscostary - Ladu - Paragon Am my 8 7.5 x75 30.0 = 10 -1 Scanned with CamScanner

Surface tension ! -→ Surface tention to desimed at the tention to acting on the bunface of or liquid in contain with a gat on on the surface between ton immiscible Cumable to mine) liquids such that the contact surface behaves like a membrone under tention:

-> It is denoted as o-c sigma).

-> Unit is N/m

Surface tention of a arguid droplet: Let p = pressure intensity inside the dropper

o = surface tention of liquid

. It wol a dia or droplet

pressure force on anea

s Street on pressure y Area

= P x T (d2) + int at

Surface tension fonce - Surface tension x perimeter the state of the s

Equating both . T x 7d

Px X/4 col 2 = 0 x xd

P . 40

a many or ever out The Surface tention or water in contact wit aire at 30°c Es 0.0725 N/m. The pressure intole a draptest of water is to be 0.02 N/cm2.

Coseculate the diameter of the drapsest of water.

500° Criven data

000 0 - 0.0725 N/m P = 0.0 & N/cm 2 5 0.02 x 104 N/m2 y seems in P 30 ye 2' mot war more. more

\$ 0.0 2 / 104 = 4x 0 : 07250 = -

=) of = 0.00 lusm = 1.45 mm

guerfore tension of hossons soop bubble in A hollow bubble has two surface in contact with oute priessure corre = Px T/g c d 12 (Same as previous care) Science tension = Ax Tx Tol Equating both we have Px x [4(12) = 2x5x7d 3 b = 80 find the sureface tension in a soap bubble of your diameter when the inside THE MAN TO THE WATER A STATE OF THE WATER source data de 40mm = 0.04m P = 2.5 N/m2 P = 80 => 2 15 - 3 8x 5 - + => 0.010 + N/m And Capillarity: capitamity is oferined as a phenomenon of reise on fall of a liquid sunface in a Small tube velative to the adjecent general seven of signed when the tube to held vertically in the eiguid. It was y 15. A x pool The relie of Biguid 10 Surface is known ou capillary depreuton Dies . 01, 45.5 offere folithis figure was continue of a capitancy rise min to com in m, mm etc. TOEL + 10 Expression for Finding capitaly rise: Scanned with CamScanner

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40 cosa
   where s a surface tension in N/m
   O La Angen of contact
           = man density of round
       of = ofca or sube
Problem -4
    Calculate the capitlancy rise to a glax tus
OF 2.5 mm diameter when immersed verticusy;
(a) Water (b) Mercury.
 Take surface tention of = 0.725 N/m for water
and to 0.52 NIm for mercury. Angle of
contact for menciunit - 130. . Specific quarty to,
mercury is 13.67 and for water is. 1.0
       case cas for water :
        9 = 2.5 mm = 2.5 × 10-3 m
       0 0 0 01 25 N/m
         f = 1000 kg/m 3
          9 = 9.81 m/sec2
        40 cos 0 200 100 100 100 100 100 100
      wine of glotupis is in 100 mos sin 1
       4 4 x 0.0725 x cos 0
         1000 X 9. 81 X 2.5 X 10 -3
         F 0. Oliem - lile cm
  Care Chy For Merccury 10 100 100 100
       h = 40 cosa
                            first not given
     mercury a 0.52 N/m from take 0:13"
          O = 130° . 1 62 (In ... case of morney
          1 = 13 4 × 1000
                          are's sectioning
            = 9.81 m | 500 9
                            Scanned with CamScanner
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0 : 2.5 mm = 2.5 x 10-3 m b 2 4 x 0.52 x cos 130 13.6 ×1000 × 9.41 × 2.5 × 10-3 et une transfer de C-Ve sign indicate problem 22 Find out the minimum size of glass tube that can be used for measure water sever of the capillancy rise in the tube is restricted to 2 mm. Take of of water in contact with oir as 0.0735 N/m P = 5 x 10 -3 to 1 most a most of majorities 0 = 0.0735 N/ma : pushe 0 = 0° (for water) - h = 40 cose and sale month god => 2 x 10 - 3 = 4x0 .0 7 35 x coso => of = 0.016m = 1.5 cm

Chapter -: - Pressure of the measurement to Pressure intentity : The hour to proceed consider a small area with in large man secured to the secured its statemany , then the he exerted by the burrenunding study on the anny will always be perpendicular to the buston the Let de is the fonce acting on the large of the the reasts of de 14 known at proteins Transport The is trepresented by p. .. Mathematicatty be off 6 fonce Anna DATE: Force to to N. KNI Ker ele . Well ! Anea - Es in cm 2 . mm? so p how a unit of N/mm2 on kn/m2 on kg/m2 " Pressure variation in fluid at nest !-The pressure at any point in found at ness is obsained by the hydrostatic saw which start in mate or change of pressure in vertecally downers direction must be equal so specific weight of the fluid at that point. Au . to hydnostate law. 42 10 y 10 19 10 months in 1100 with the said a get speed => dp = Sq . dx = max what is a li In teprosting both stoles " to the to Sdp = Ssq. ola = pg Sdz == =) P = 192 Problem + 14.17 : 1411 . (1)4 . 1 Q. 1 calculate the pressure due to a cooumn of 0.3 of (a) work , (b) on oil of 6p. 4r. o.1, and (c) mencury of sp. gr. 13.6. Take elevisty or water 9 = 1000 kg/m3 , 5017 Green data,

Heigh's or liquid conunn . 7 - 0.3 m The presente as any point in a signid is given p. . fgz P = 1000 kg/m3 P = Pgz = 1000 x 9.21 x 0.3 = 2943 N/m2 (b) for oil of Sp. gr. a.s.,
we know that the denity of a few is equal to specific quarity of fewid mustipaied by density op water . Denity of all for a to for = 156 gr of oil & Dentity of was ar - 600 Kalm Pysolo x 96x and grant to grant 10 10 10 10 10 2 2 3 54.4 N/ma = 2354.4 Not LE LOISSEY N (c) for mercury, sp. qu. = 19.6 We know that the density of a fewerd is equal to specific quarity of field mussippied by densing Dentity of meneum, Ps & specific gravity of merciany x Dentity of water the post of the state of the = P, K, T, Z Non 1 18 14 = 13600 × 9.81 × 0.8 1 = 40028 N/me = 4.00 2 M Any Lie on poor in the first doors SHELVIEW OF FLOY

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procesure intentity at a point in a fe
 is given 3: 924 N/cm2+ , find the consesponding
of fluid when the fluid is : cas was me, and
(b) oth of sp. ga. o.q .
soil Coeven dasa,
                                         e find for a grade with
   presence intentity, P = 3. 924 N
                                                                         1 2 3.400 × 104 M
The connection height (x, of the fluid is given
     Z. P. man
                  The state of the s
     (a) for water, P = 1000 kg/m3
                             7 5 Prg = 3.9a4 1104
(b) for oie, sp. qu. = 0-9
      Denvisy of of fo = 0 9 1 1000 = 900 Kg /m3
              Z = P = 3.924 × 104 = 4.44
                                                                                     = 4.44m of sit Any
Q.3 An oil of sp. gar, orgo is constained in a vewer.
As a point the height operail is your find the
courtesponding height of water last the point.
  5017 Git of oil , 50 = 0.9
                           Hughe of orly to = 40m
          benity of oil, fo = sp. gn. of oil a Density of
                  water
                                                           = 0.9 x 1000 = 900 kg/m3
  Interest by of prickur, P = 90 x 9 x x 0
                                                                 = 1900 x 9. 81 x 40 N
  conscipending height of water
                                                       - million with - P
                                                                     ments Dentity of water x of
                                                               13.6 K 0001
                                                                = 0.9x 40 = 300 of water =
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4.4. An open sonk contains, water capen a depth or 2m and above it an oil of st du oid tou a depth of Im , find the pressure interitry e) at the interesace or the two rigulars, and is at the bottom of the tane. bol? hiven data, Height of water, 21 5.8m Height of oil, To = 1m. 5p. gr. of oil, 50 roig 10 - 011-Density of water , P = 1000 Kg m3 1=== Dervising of oil , S2 = 50. gr. of oil 1. 2.0 - waterpartity of water -0 . 9 x 1000 . a 900 kg/m 3000 to Presente intensity at any point cho his intenface, he was A = 900 x 9.81 0 100 = = Praq W = Praq (ii) At the bottom, i.e., or a. News AN the bottom, i.e., as . Br P = Six 972 # + S. + 972 79 1 minor = 900 x 4.81 x 1.0 + 1000 + 9.81 x 2.0 = sead + ideas to promise a series = 2. Fund Nicht AN. Absolute, Grange, Atmospheric and vaccum pressure: The pressure on a facily is measured to two different bystems. In one system , it is measured above the absolute xeno on complete vacuum and it is could the absolute pressure and in . There system, pressure is measured above the atroospheric pressure and it is caucif gauge Pressure in the : - . peril situation

A Assolute presente: -Absolute productions is defined as the procontin to measured with inchemence to absolut, Vaccim pressure 2. Gauge pressure ! -- Is defined on the pressure which measured with the help of a preferre measuring Institument , in which the atmospheric pressure ? taken as datum. The atmospheric pressure on h state is marked at zero. 3. Vaccum pressure ! --> Is is observed as the 5 T Namospho pressure below the atmosphered & Property Descent The resolutionship between 1 Presure Prezent the absolute pressure, gauge Priencine and vacuum priessure Absolute Zero priencen. acre shown in figure .. Mathemakasky of (1) Absolute pressure : Almospheric pressure + Crauge presente Par = Parm + Pgauge (8) - Vaccum pressure a Asmospheric pressure - Absolute problems 17 1 Foot + This 17 - 4 man - pressure Q:1 The B What one of gauge pressure and assolute pressure at de point 3 m below the free Sunface of a siquid having a density of 1.63 × 10 5 Kg/m 5 1 0 the atmospheric preserve is equivalent to 750mm of mercury 30 the specific gravity or mencury is 19:4 and density of watere = lood ky | m3 Giren, data in a come contract bepen of etqued, the 3m Density of Liquid, P1 = 1.53 x 10 3 kg/m3 Atthospheric pressure head, to = 150 mm of Hy 750 = 0.750 of Hg

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Asmospheria pressure, Pain = Po x q x Zo
 where Po : Density or Hop = Sp. gr. of mercury
 The Devices of worder
      = 13.8 x long kg/m3 (" Zo = 0.71)
         = - 10008 2 NI ma
 pressure at a point , which is at a depth of
  3m From the tree surface of the liquid is
      given by , . p = F, X gx.xi
      11. 6 x (1. 2 x 1000) X d. 11 -
             - avan to Hoore NIMA
 Change premains nop = 45028 N/m2 Ans
 Now absolute fremans . =
                   of Change presure + Moospheri
                         process p menone
     (Paragement #14-3
                     = 4502( +100062 -
                    = 145090 N/ma Anu
Measurement of pressure s
     The presume of a fleriof is measured by
 the Following gevices;
  1. Manameters 2. Mechanical gauge
 Manometers: -
   Maintoneteres are defined as the devices weed for
 measuring the pressure at a point in a few of
 some on another column of the fluid.
 (a) simple manameters
 cb) Differential manometers.
 (a) Simple manometert:
 » . " Y simple manomes en consiste of a drattempe
having one of its ends connected to a point where pressure is to be measured and other end
 tremoutre open to atmosphere.
   common tables of simple monometers once :
pie zo meter
                 god of a surviving the seat of the
 2. U. tube manometer
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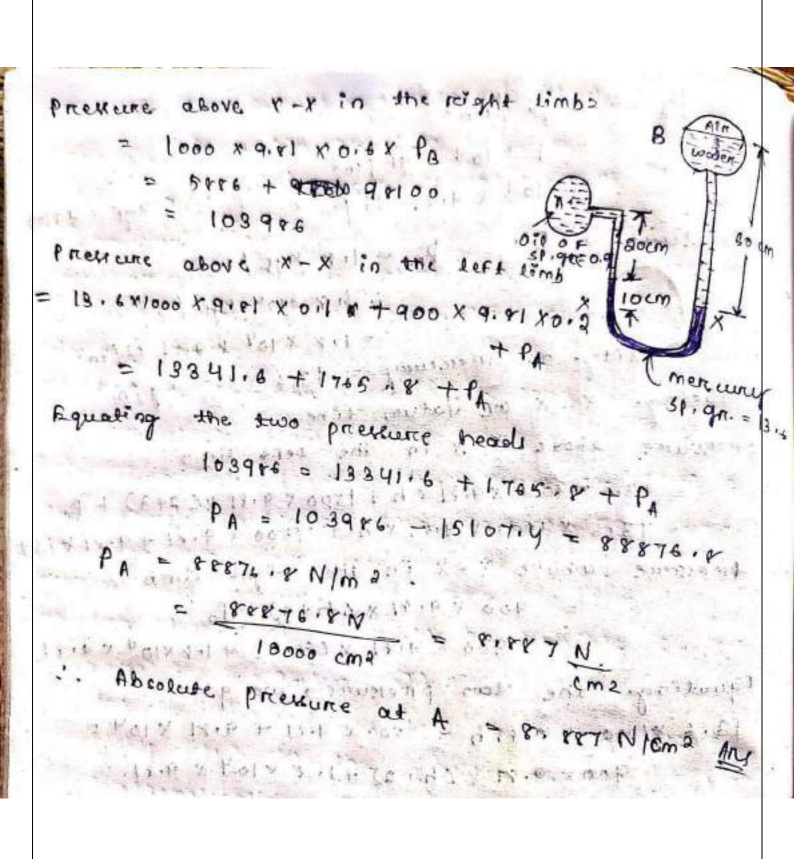
corumn of U-tube manameter showing be some pressure above A.A. in the term column of brewing at the para xh pressure above A.A in the right column Serging flence equating the two pressure . P+ 8, 9h1=829h2 contractor of the P = (P, 942 - 51 × 9 × 5, 1. (b) for vacuum preman : of fore measuring Vacuum precisere, the Level of the heavy eiguid in the manameter wire by ... Then we will see that the second pressure above And in the left column 2" Saghat Pigbert P. Pressure head to the relight concerns above A-A = 0 82 8 40 + 8, 8 A & + po = 0 P = - (82 tha + 8, 9hi) a. The hight a of a simple U-tube manometer containing mere curry is open to the atmosphere while the left limb to connected to a pipe The centre of the pipe is 12 cm below the level or mercuny in the reight eight find the pressure of fluid in the pipe it the difference of mercury level to the two stimbs is soom. Given data, and sp. qn. cop | print of , s = 0.9 " Denity of Pictor, \$1 = 51 × 1000 0001 x P.O = 1 11 900 kg/m 3 5p. gr. of mercany, 5 a = 13.6 for Dontity of mentury S2 0 18.6 x 1000 kg/ms ... Difference of mercuny level, have born 50.20 Height of Fluid form A-A, h, & 20-12 warmy to some still come very stop of h 4 1-12 Oct 22 0 Lex De Pressure of fluidmin pipes of the Equating the pressure above A-A, we generally Scanned with CamScanner

p + p ghi = Pighi P + 900 x 9.81 x 0.00 = 13.6 x 1000 x 9.81 x 0.2 D = 19. 6 × 1000 × 9. 7 × 0.2 - 900 × 9. 11 +0.0 2 2640 3 -706 = 25977 N/ma = 2.597 N/cm2 Any A simple : U + tube manameter containing more to connected to a prof to watch a found of Sp. gr. O. or and havenay vacuum pressure is flowing The Other end of the manameter is open to admost find the vacuum presente in pipe, of the difference of mercurey, revel in the two simbs is 40 cm my the height or found in the popular left from the ceneme or pipe es 15 cm helow Son Criven plator, sp. qu. of fluid , 5 = 0.8 sp. gr. of mercury , 50 = 13 mg = Density of Fluid , 8, = 800 Denisy of mercury, 9 = 13.641000 Difference of wenement several He = docum : a. n.m. program of fluid in less combs hi =15 cm = 0.15 m. Les the premiure in liber = by Equating prekung apport d'atum stime A-A sur get 101 P29 h2 + 5,9 h, + P = 0 P = - [8.9h2 + 8,9h1] = - [13.6 x 1000 x (4.4) x 004) 14 100 x 9.11 x 0.15] = - [53840.4, + 1177.2 Jay . 4+ 110 = - 59543. 6 NIM3 me is sign pleas AN 10 French stal Manometers : measuring the difference of pressurer between two point in a pipe at in two different pipes) A. differential manometers consiste of a Unitable containing a heavey liquid a whose two ends are connected to the points, whose difference of pressure is to be measured. Mooss commonly supper of differential manameters, and the sweet amilions

1. U- sube diff exensial manamesen and 2. Inversed U- ducho alifferential manometer O - tope differential monometer ? the to be a seek of the pine of the (b) A and B are as (a) Two points at different the same serie as any line could reversion to senter the se (a), the two points it and is are at different level and also contains liquide of differen Sp. gre. These points are connected to the the U. tube differential manameters. Let the pressure at A and B are PA and Pa. Let . h . Difference of mercuray level in the . Y = distance of the centure of B. There the X = Distance of the centre of As From the - mercuning cover in the hight himb. Pr = persity of reigned as A. Pg = Dencisty or heavy liquid on menuncer Taking datum line at x-x. pressure above x - x in the LEFF Limb = Slg (h+x) + f where far menune at g Equating the two preduce, we save we Pachenith of same + figy + PA - PB = Sq + qxh + P, q y - Pigchia) - bx9 (Pg- Pid + 1279-5192 Difference of pressure at A and Bu no ing . = hxq(8q-P,)+f.94+Siga two points. A and B are at the same levid

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contains the same required of density f.
    Pressure above X-X in reight limb
                                 = Pg x gxh +P, v g x x + Pg
   PREKure above x-x in left timb + P, x 9x(ht 1)
     Equating the two pressure
                      89 + 9× h + P, + 9× x + Pa = P, x g x (h+x) + 1
                      PA-PB = Pg rgrh + 8,92 - 8,71h
                      = 9xh ( 9g - 9,).
   Q. A pipe contains on oil of sp. ogr. o.g. & distant
   manometer connected at the test points I and a
  Shows a difference in meneury level as Isim is
    the difference of pressure at the two points.
   Ans Given data the service to the se
           Sp. qu. of oil , bi = o.q
   . Dentis y , P, = 0.9 + 1000 = 900 kg/m3
   Difference in mercury level of h = 15cm = 0.15m
    3p. qn. of mercury, 59 = 18.4
    · · Density , lg = 13.6 × 1000 kg/m3
      The difference of pressure is poor
              PA - FB - 9×6 (- P3 - P.)
                                        9. Pl rois C 13600 - 900)
                                  AN LAND IF HEERE NIME AN
  Q. A differential manameter is connected at the
   two points A and B. of .. two piper as shown in Fig.
  The pipe A contain a liquid of sp. gn. = 125 walle
pipe to contains a siquid of sp. gk. 2019. The pressure
            A and B are thoughtone and two kgr / cm?
  the differential manameter in mexiculy sevel in
 the differential manameter.
  5027 Criven olata 1 50. gr. a 1.5
 5p. qn. of liquid at A, 51=1.5
18 1 - 1 1 - 1 - 1 - 100
      5p. qn. of ugard at 8, 52 , 0,9
             1 2 900 Tamp
Pressure out A,
```

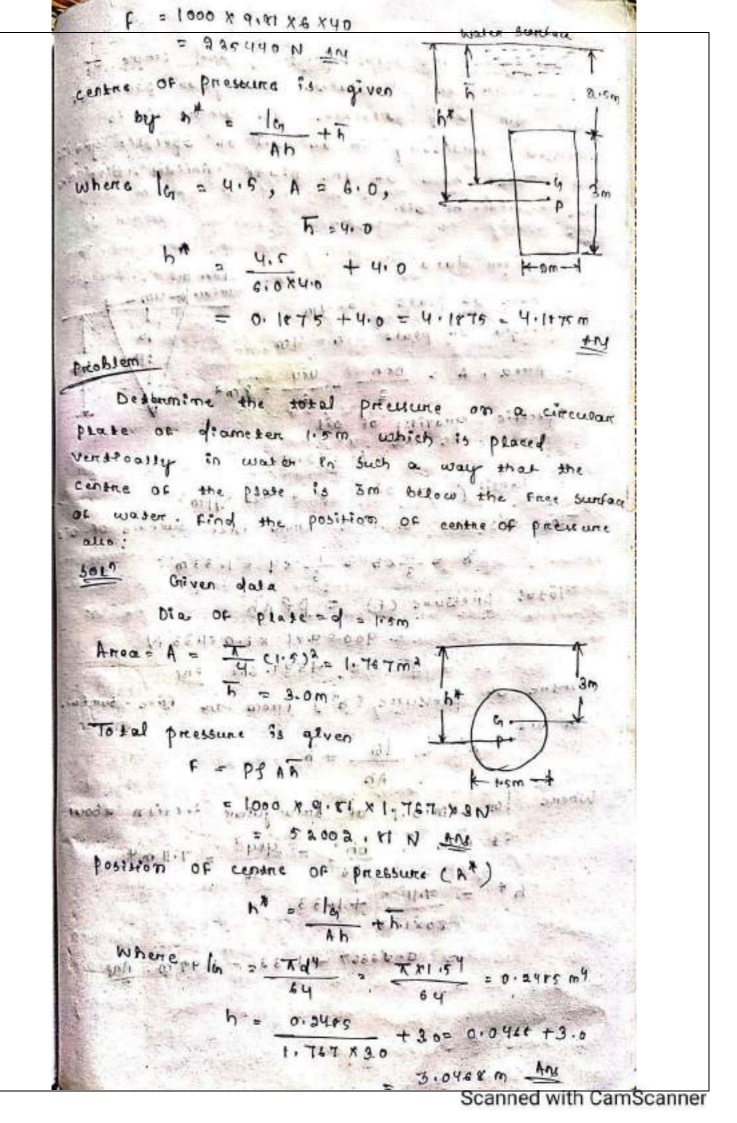
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Dr = 1kgf/cm2
         = 1 x 104 kg / m2
    = 104 x 9.81 N/m + C .. T kgf = 9.810)
             PA = 1.8 Kgf/cm2
= 1.8 × 104 × 0.41 N/ws
    Dentity of meaning = 13.6 × 1000 kg/m3
Taking X - X az datum line
pressure above N-N in the left limb
   = 13.6 x 1000 x 9181 x h + 1500 x 9.81 xC 2+3) + PA
     - 13.6 × 1000 × 9.11 x h + 7500 × 9.11 + 9.81 × 104
 trevaire above X-X in the right limb =
       = 900 x 9. +1 x c h + 2) + PB -
        - W TY 900 X 9. FL X CA+23 + 1. F X 104 X 4. FJ
Equating the two pressure, we get the
 2 Palx 14.6 4 18.6 x 005L + 4 14.6 x 0001x 9.51
        900× 9.01 x Ch+2) +1. (x 104 x 9.4)
 Deviding by 1000 x 9.81, we get
      13.6h + 7.5 +10 a Ch+2.0) x 0.9 +12
     13.6h +17.5 = 0.9h + 1.8+14.
    -> 12.6h +17.5 = 0.9h + 19.8
   => c13.6 - 0.9 )b = 19.8 - 17.5 on 12.75 = 2.3
       9 h = 3.3 = 0. [rim = 1+.1 cm Any
Q. A differential manometer is connected at
the two points A and B as shown in fig. At B
ain pressure is 9.11 N/cm2 cabs), rend the absolute
Dressure
        as A.
    Chiven data
    Hire pressure at B = 9. 41 N/cm a
     on, Pa = 9.81 x 104 N/ m2
  Density of oil a oig x1000 - 900 kg/m3
  Density of mercury = 13. 6 x 1300 kg/m3
  Les the pressure at $ 15 PA
  Taking datum line at 1-x
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g pressure exerted on immersed surraise Total pressière : Total preceure is defined as the force exented by a static fluid on a sunface either plane on curved when the fluid come in contact with the sunfaces. - Center of pressure (CP): centre of pressure is oferined as the point of application of the total pressure on the sunface. Veretical plane surface submerged in liquid consider a plane vertical surface immersed in liquid as shown below . 101 Let A = Total area on the surface h = Distance of C.G. from the free G = center of quarity P = centre of pressure Pt = Distance of centre of pressure (cc.p) . (c1. from free Liquid surface. Therefore total pressure (p) > f g Ah centre of pressure (c.p) = ht = Ta

Mary and the	5 - A - F - 1 - F	Moment of mertia	1000
plane	C.G From Areo	ahout an aris	Moment DC
Surface	the base	passing through	inensia
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as as were	"Make or battern	Parattet to base da	
1. Rectangle	Endowed and	The Contraction of	10 - 2 14 de la 2
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L.	May be approprie	100月 19. 計劃	AND THE
K- 6-4-V	No she a con man	- was no major	
234 3355 (4)	and the second	Misseigs	The Control
	-	team (americal)	44191
a. Tretangle	9.4	1 22	The same of the sa
A *		I PSE AGREE S A SHOW	in the
	a h bh	865	
2/14/1	3 3	34	Bn 3
1 10	-		la
TOTAL STORY	recorded a 4	Sold a feet and	The state of the s
Allerten Later		21	100
- N	BEEF FALLS IN	+ 2- 0001 - 4	
3. cincle	101 MG	16 ()	
FQ 74-1		2000 90 900000	as magasi
	a series		L structure
1 200	The same	12 Ta	
1 9 1	and To	44	Car San Sin
	2 4	1 diA	
			SHE SEN
when minima and	s e) .) 4100		10. 20
The state of the s	3 3.0	touch with mount	345 100
- V V - 1	· U 1 1/4	at the same	THE PARTY
4. Trapezium	12 14	1	
		3 2.L. *d	180
27 000.2	1.11.4.0 a G.	100 + 40B + LA 7	
1 00 1	x = 20+5 Th a	26 Ca+b) Xh	3
and the	wo A+6 3		water_Cd.
4-4	7.5	T NOT WESTERN	
100	nevit d	THE RESERVE OF THE PARTY OF THE	Loto T
		Scanned v	with CamScanner

A rectangular plane surface is 2m wile any 3m elpth. It sies in vertical plane in wasten. Determine the total pressure and position of centre of pressures on the plane surface when is upper edge is horeizontal and ca) coincide with water sureface the a. rm below the free water Scinface . width of plane sweface = b = am Depth of plane Sunface = of = 3m (a) upper edge coincides with water surface F . PPAT where p = 1000 kg/m3 f = 9. 11 m/32 A = 3xa = 6m2 - --h = 1/2(3) = 1.5 m F = 1000 X 91 4 4 61.5 = eragon Any Depth of centre of pressure is of the area of Sanface free water surface $= \frac{bq^3}{12} = \frac{2x3^3}{12} = 4.5 \text{ m}^4$ h# = 4.9 +1.5 = 0.5+1.5 = 2.0m (b) Upper edge is \$ 2.5 m be tow water surface Total pressure (F) is afiver = PSAh where h = bistance of C.G from free Surface of water = 2.5 + 3 =4.0m



The Add to the American Determine the total pressure and centre of pressure on an isoscales thiangular poate of bate um and altitude un where it is smmersed ventreasily in an oil of specific gravit oid .. The base of the plate coincides with the free bunface of oil. Contres data a ... Free oil Base of plate = b-4m Height of place = h = 4m. .. Arrea, A = bxh = 4x4 = 8m2 tp Specific emarity of oil STATE OF THE PARTY OF THE PARTY. we was seed of the mine and and Density of our p = 900 kg/m3 The distance of C. Co From Free Sunface of oil Th = 1 x h = 1 x 4 = 1.33 m Total pressure CF) = PPAh = 900x 9.81 x t.0 x1.33 N 4597.6N AN centre of pressure (ht) from the free sunface haria In the P. P. A. A. Where In = m.o.11 of Anianquilant Section about 1 + c = 1 | bh 3 = 4x4 3 = 7.11 + 1.13 3 + 1.13 3 80×1.93 0. 84667 +1, 33 - 1, 99 m. Ang

Horizontal plan surface submerged in - ؛ لحشوقه consider a plane horizontal surface immensed in a Static liquid. As every point or the satisface to at the same depth from the tree surface of the liquid, the pressure intensity with be equal on the entire surface and equal to P = Pgh, where his depth of surface. weeked, encount in previous at the A = Total area of surface Then total fone f, on the Surface comme = Px Arrea = Pqxhx A ... - bun Agak one Where h = Depth of C. to From Free Sweface of liquid a bar preserved Sale Problem since into a merconfight one age of prometo filgure shows a tank full of water. find (6) Total pressure on the bottom of tone, lated and deal size built on soll triven data was incrembled in the Depth of water on pottom of the tenk hi = 3+0.6 2 3.6 m 41 width of tank -am 11. 11 - 11 Length of early at bottom andm of Live - Area at the bottom A = uxe = rm2 (3) Total pressure F on the bostom ?9 F = PPAT = 1000 x 9.81 x 3x 3.6 Contest in the service of a respective to sione see no sione tel per tel por tel por tel

-: Kinamatics of fluid flour :-RATE OF FLOW OR DISCHARGE (Q):-It is divided as the quality of a fluid flowering per second trough a section of a pipe on a charmel For an Excompanielle fluid (on tiruid) the nate of flow one discharge is expressed as the volume of fluid flouring across the Section per second : For Compressible fluide the nate of flow is accessfully expressed as the weight of fleet. flouring across the section. Thus (i) For liquide the units of lare misson litral is) Fore gases the writ of Q & Kgfls on Newtone lo. consider a lequied flowing through a pipe in which. As CHOSS - Sectional area of pipe. V: Average Velocity of fluid across the Section. The distactor D = AXV CONTINUITY EQUATION : -The equation based on the premuple of conservation of made is called continuity equation they for a fluid flowering through the pipe at all the cross- section The Twankty of fluid per record is constant Consider two erross- Section of a pipe as shown.

Let Vi = Average Velocity at cross-Section 1-1. Pr: Density at Section 1-1 A1: Area of pipe at section 1-1. and Va , P2 , As are Cornerpording Value of Section 2-2 Then rate of flow at Section 1-1 : P.A.VI . Rate of flow at section 2-2 = P2 A2 V2 According to law of conservation of mass Rate of flow of Section 1-1 = Rate of flow at section 2-2 Ore P. AIV = P2 V12V2 Equation 6.2) & applicable to the Compressible as well as an and a called continuity ex.

The state of the s				
If the fluid is incompressible, then pr: Ps and continuity equation (5.2) reduces to				
11V1 - N2 Y2 .				
Problem:-				
The diameters of a pipe of the Section Land 2 are 10m				
pipe if the velocity of Water powing through the pipe at Section 1 is 5 m/s. Determine cells the Velocity at				
- Pipe if the Velocity of Water Howing through the pip				
and Section 1 is 5 to 15. Determine cello the velocity at				
Section 2.				
Solution:				
A; Section 1. Di=10cm=0.1m				
P1 = I (D2) = I (-1)2 = 0-001854m2 @				
V = 5m/s				
At Section 2. Da = 15cm = 0.6m.				
A = T (17) = 0.0176762				
4 (-16) -0-01101-11 YES P				
i) Dischange Through Pipi a given by equation 5.0				
i) Dischange through pipi a given by equation (5:0)				
= 0.00 1154 x5 = 0.03927 m3/s Ans				
curing eq. (5.3), We have AIV = fiz Y2				
V2 = AIV1 = 0.007854 x50=3.20=1				
A2 0.01767				
problem :- A 30 cm déameter pipe : conveying				
Water s branches into two pipes of diameters in				
and Isom respectively . If the durage velocity is				
30 cm déameter pipe le 2.5m/s. Find the				
discharge in the pape. Also determine the velouity has				
pipe if the average Velocity in door diameter				
pipe a 2 m/s.				

Solution :-V1 = 2.5m/sec A = 30cm D= 30cm = 0.30cm O1= 2 012 = TX . 32 = 0.07068m2. Da = 20cm = 0.20m A2= I (-2)2 = I x - 4 = 0.0314m2. V2: 20/5. Da = 15cm = 0-15m. As = T (-15)2 = Tx0-225 = 0-01767m2 Find E) Discharge in pipe 1 or 01 Let Q1, Q2, x Q3 are discharge in pipe 1,2 and 3 according to continuely eq. . i) The discharge Qu'in pipe 1 is give by
Qu = PIV1 = 0.07068 x 2.5 mils = 0.1787 m 3/s Ans. 22) Value of Vs. Q2=A2V2=0.03/4 x2.0=0.0628 m3/s. Substituting the values of Quard Q2 in ex (1). R3 = 0-1767 -0-0628 = 0-1139 m3/8. Q3 = A3 XV3 = 0.01767 XV3 OR 0.439 =0.01767 XV3.

```
Va = 0.1139 = 6. C/4 m/s. Ans
               .0.01767
Problem:
Water flows through a pipe AB 1.2 m déameter
at 3 m/s and then paner through a pipe BC 15, diameter At C, the pipe branches Branch CD 4000
to diameter and carentee one thered of the flow in
AD: The flow Velocity in breamed CE is 2-5 m/s
Find the Volceme reate of flow in AB the velocity the
the velocity in CD and the diameter of CE.
SolceFon
                           Dng - 1-2m.
  Diameter of pipe
                             VAD = 3.000/8.
Yelowity of flow through AB
                             DBC = 1-5cm
 Dia of pipe BC
                              Dep = 0.8m18
Dia of branched pico.
Velocity of flow on pipe CE. Ver = 2.5 m/s
                              AB = QMB
  Let the flow Kate in pipe
                             Be Vac m/s
 Velocity of flow in pape.
                              CD= Vipm/s
   Velouty of flow on pipe
                              70,0,810
                                 VCE = 2.5 m/sec
   Diametere of pipe CE = Dec.
   Then flow reate through CD = Q13.
  cend flow reafe through CE = Q-Q13 = 20.
```

<i>i</i>)	Now Volceme flow reads through AB = Q : Vnex Anca y AB = 3 0 x T (1-2)2
445110	- 3 373 m3/s
	Applying continuely equation to pipe 10 and pipe to
	The state of paper be
Ore	3.0 × 2 (Da)2 : Vac x T (Da)2.
	ore 3.0 x 2 (Da)2 = Vac x 2 (Dae)2.
ore.	VBC = 3x1.22 = 1.92 m/s 105
	1.52
ĉii) The How reate through pape
	De flow reate through pepe co = 0 = \(\frac{Q}{3} = \frac{3.393}{3} = 1.131 \text{ m}^3/s \).
	1-131 = Ved x Area of pipe CD x = (Dw) = 1-131 = Ved x # x D.8° = 0.5026 Veo:
	1-131 = Ved x 7 x D.8° = 0.5026 Veo:
	Yep = 1-131 = 2-25 m/3 fra
(r)	Flow reade through CE. Q2 = Q-Q1 = 3.393-1.131= 2.262 m3/8.
	02 = VCE × ARIA & DIES CE = VCE T (Des)2
	2 = VCE × ARIA 9 pipe CE = VCE 7 (Des)2. 2 - 263 = 2-5 x 7 y (Des)2
	1
	Dec = \ 2.263x4 \ \(\frac{1.152}{2.5}\)\[\tau_{\\ \tau_{\tau_{\\ \tau_{\tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	.: Diameter of pipe CE = 1-0735m Ans
BERI	NOULLI'S EQUATION FROM EULER'S EQUATION: -
Children Co.	moulli's equation is obtained by Enlegreating
10211	moulli's equation is obtained by Entegrating euten's equation of motion (6.3) as.
- Inches	Tender / Settings

the facilities of the state of

Set goz t Sydu = constant.
If flow in toxompreenable, par constant and ! t gz + Y ² = constant
$2 + 9z + y^2 = constant$
or $\frac{D}{rg} + \frac{7}{29} = constant$
rg 29
en P + y2 + 7 = Constant. 19 29
P9 29
Equation (14) û a Bennoulli's queation in welly
P = promere energy per conit weight of fluid one
P9 previone Lead
Equation (eu) û a Bennouelli's queation in welch, P: promière eningy per unit weight of flield on P3 printière le au. V2/29: kineter eningy per verit weight on kinetic Lead:
Z = potential energy per unit weight on potential has
Assumptions: — The following cere the assumption made in the derivation of Bernocille's ogn. 1) The fluid is Edeal i.e. Viscosity is Zeno ii) The thousand is Standard in the
1) The fluid a Edeal in Viscositivia Zono
il The flow is Steady.
(is) The flow is imcomprenible.
- the flow a current offenal.
Problem: - Water a Houseon there I am of sun
THE
godal Lead one today of 2.000/8. Find the
- fortal head one total energy per cent weight of
the water of cross - Section Which a 5m cobserted
datien line.
Solvetion 3 -
Décemetere of pipe . 5 cm = 0.5 m
previere = 500 = 0.5 m
previence, P=29.43 N/cm2 = 29.435 104 Nm2

Velocity V= 2.0 m/s.	
Dakem head 7 - 5m	
Total 1	100-15-1-1-1-1
	Kenetichead + datumber
Precuence head = P = 29.43 × 104 P9 1000 × 9.51	for water
Kinetic head = y2 = 212 = 0.	204m m3
29 27481	duyin
Total Load - P + V2 +7 = Bot	10 lock (= 0 = 0 =
Tetal head . P + y2 + Z = 30 +	0 80475 = 35 204 m lns
Problem: - A pine through blisch	
Problem: - A pipe, through which	water a flowing i'e
Lard a respectively . The Velocit	as the cross-section.
I and a respectively . The Velocity	of Water at section.
The the veloce	to Load at cultar
1 and 2 cello mate of descharge.	
$D_1 = 20cm = 0 - 2m$	<u> </u>
: Areca 11 = 7 0,2 = 27 (.2)2 = 0.0314 m	0-
4 Vi- 4.0018	
$D_2 = 0.160$	Die Nom/sec D2:
· 12 = 75 (-1)2 = · 00785 002.	
2) Yelowity Lead at Section 1.	
29 2x 9.81	Ang .
it) Velocity Lead at Section 2 = Vila	9.
Jofend Y2 apply continuity equation NIVI = A2 V2 Dre Vs = AIVI D314	at 1 or 2.
11/1 = A2 V2 DR V2 = A1V1 = -0314	4 x 4:0 = 16 . cm/s.
A2 .007	15
Velocity head at section 2 =	V2 - 16-0x 16.0
J	29 2×9·81
	= 83 047 m top
iii) Rate of dischange = AIVI Da	c A2V2
of aucharge	112.00
Foregree's	Symilare
	The state of the s

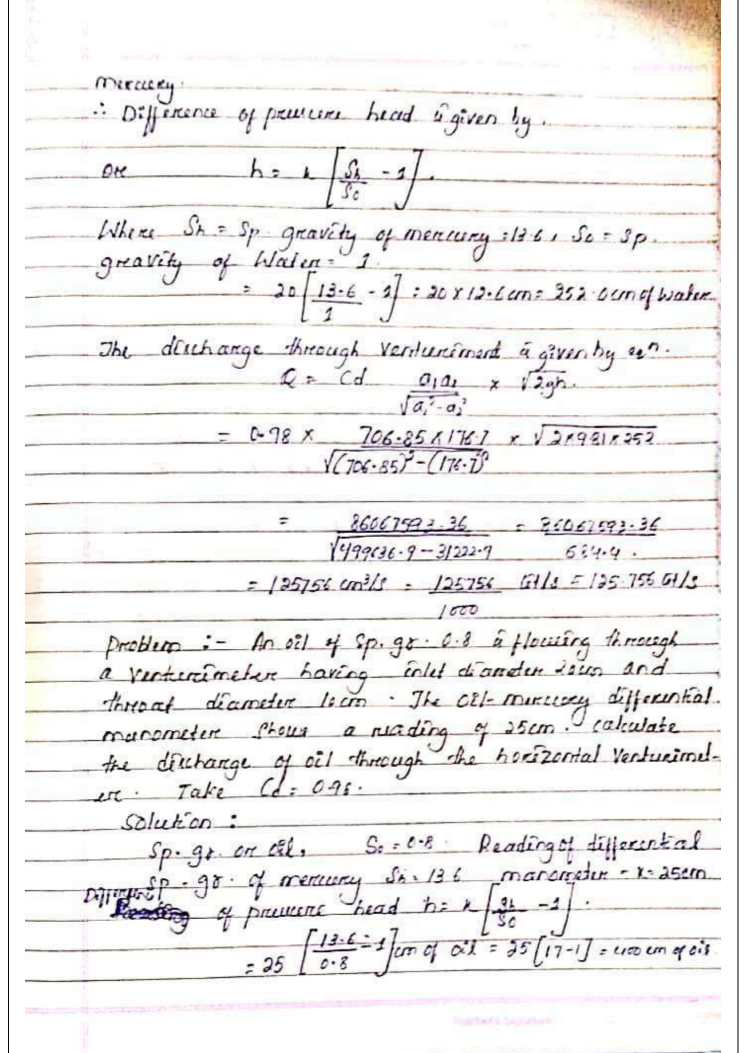
· 0-0814	x4.0=0.1256 m2/s
	= 12E . 6 leters / S Ang.
Problem :-	The Water a Housing throughou to
Laving Idia	The Water a flowering throughou pie meder 20 cm and 10 cm at Section 2
û35 Wilm	expectively. The made of flow through pipe
and Section	Do 2 is c/m above datem of the prevent
at Section 1	on 2 is com above datum: If the prevent is 39:24 N/cm? I find the intensity of I section 2. DIE 39-2011/2/2012
pressure a	1 Section 2. DIFFINITY
Solution :	- 10,70,75
	DI = -001 - 0 3 m
AH section 3	1 N = 21 (3) = .0314 m2 6m
P ₁	= 39-24 W/cm2 DATE 1
	= 39.24 × 104 N/an2 - DATOM ===
	7,=6.0m.
	$D_2 = 0 \cdot lom$
	A2 = 21 (0.1)2 = 00 78 5 m2
	72= 4m.
	P2 = 2.
Rate of	200
frait of	flow, Q = 35 [H/s = 35 = 035 m3/8
Now ·	
11 SE 6510	$Q = A_1 V_1 = A_2 V_2$
•	V1 = Q = .035 = 1.114 m/s
and	V2 - Q = .035 = 4-456 m/8.
10 to	113
applying	Benerocelli's ego af Section I sa we get
	TY T 1 = 12 + V2 + 2
	P9 29
Dre_	
	1000x9.81 2x 9.81 1000 \$ 9.81 2x 9.11
	TY A TIME THE TABLE THE PARTY OF THE PARTY O

```
40 + 0-063 + 6.0 P2 + 1.012 +4.0
DR
           46.063 = B + 5.012.
           P2 = 46.063 - 5.02 = 41.051.
             P2= 41.051 × 9810 N/m2
             = 41.051 x 9810 N/cm2 = 40.27 N/cm2 Ant.
problem :- A pipe of diameter Youman Carrier Water at
a velocity of 25 m/s. The previence cet the points 1x
B are given as 29.43 N/cm2 and 22.563 N/cm2 respecti-
Vely Whele the datem head at 1 and B are 28 m and
30m. Ford the loss of head betweeten AXB.
Solution: -
Dia of pipe D=400mm=04
                                         2 Da office (1)
 Velouty V=25 m/s.
At point A , PA = 29.43 N/cm2 = 29.43×104N/m2
             TA = 2800
           VA = V= 25m/s
. Total evergy at A
        [A - PA + YA2 + ZA.
        = 99.43 × 104 + 25 +28.
           1000 x 9.81 2x9.81
             30+ 31.85 +28=89.85m.
             PB= 22.563 N/cm2=22.563 x104 N/m2.
At point B,
              78= 30m
              YB = Y= VA = 25 m/8.
 Total energy at B, FB-PB + VB + ZB
```

= 22.563×104 + 252 + 30 = 23+ 31285+40
100 x 9.81 2x9.81
= 84.85m.
Loss of energy = En - Eg : 89.85 -84.85 = 500 ts.
PRACTICAL APPILICATIONS OF BERNOUTLI'S EQUALION.
Bonnoulle's ego is repplied in all production of
incompressible fleed flow where energy will day
are involved . Best we shall consider the application
to the following measuring devices:
1. Venterêmeter
2. Onefice meter
3. Pêtot - trebe
Ventrenêmeter: - A ventrenêmeter û a device and po
- measuring the rate of a flow of a fluid flowing
-through a pipe . It consect of three parts
i) A short converging part : Il) Throat .
ii) Devenging pant . It a based on the principle of
Bemoulli ean.
Expression for reade of flow through venturismedia.
Consider a Ventremeter fêtted on a hémissortal pipe
through which a fluid a flowing as shown in
Let di= diameter at colletor at Section
11: procuence cet Section
Vi= Velocity of flowed at Section.
a = area at Section (1) = T d,2
da. Pa. Va va are com 124 di
de, Pr. Ve, as are corresponding values at section(2)
Applying Bemocettir ear of Section (1) Ka) we get
$\frac{g}{P9} + \frac{v^2}{29} + \frac{1}{2} = \frac{g}{P9} + \frac{v^2}{29} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{1}{2$
13 29 19 29

-	As pipe a horizontal hence Z1=Z2.
	$\frac{P_1}{P_2} + \frac{V_1^2}{29} - \frac{P_2}{P_2} + \frac{V_2^2}{29} = \frac{V_2^2}{P_2^2} - \frac{V_1^2}{29}$
	rg 29 rg 29 29
A	Part P1-P2 is the difference of pressure heade at
S	ection 19 1 and 2 and il is equal to hor Pi-Ps
S	repetitioning the Value of PI-B in the above ee?, Po
100	chatcheling the Value of Pi-B in the above ee?, Po
	29 29
	Now applying Continuity equation at section 1 12.
	Now applying Continuity equation at section 1 x2.
C	WILLIST TO THE VOLUME OF V. GOLD OF
	b= V2 - (a) /2 = V2 [1-a2] = Y2 [a2-a,2]
	$h = \frac{V_2^2}{29} - \frac{\left(\frac{a_2 v_1}{a_1}\right)^2}{29} = \frac{v_1^2}{29} \left[1 - \frac{a_2^2}{a_1^2}\right] = \frac{v_2^2}{29} \left[\frac{a_2^2 - a_2^2}{a_1^2}\right]$
	$= V_2^2 = 2gh \cdot \alpha_1^2$ $\alpha_1^2 - \alpha_2^2$
	$a_i^2 - a_i^2$
	$V_2 = \sqrt{29h} \alpha v^2 = \alpha_1 \sqrt{29h}$
	$V_2 = \sqrt{2gh} \frac{\alpha v^2}{\alpha_1^2 - \alpha_2^2} = \frac{\alpha_1}{\sqrt{\alpha_1^2 - \alpha_2^2}} \sqrt{2gh}$
	: Distance Q = a2V2.
	2 a . a . x ragh = 2 x lagh
- 55	y a, - 2, ya, - 2, -
	Equation gives the discharge cenden ideal cordition and a carried, theoretical discharge Actual
79	and a called , theoretical direcharge Actual
	Qact = $Cd \times a_1 a_2 \times Vagh$ $\sqrt{a_1^2 - a_2^2}$
	Where Ca = Co-efficient of Venturemeter Vite Value is less
	than 1.
	Value of h given by differential U-trebe manamile
	core-1:- Let the differential manameter contains
	iguid Which is heavier than the lequid blowing
	Than I. Value of h given by differential U-trebe manameter (are-1:- Let the differential manameter contains 1: quid Which is heavier than the liquid blowing Through the pipe

Sh. Sp. gravity of the heavier liquid flowing I many
So sp granty of the liquid flowing of
pipe
L= Difference of the heavier toquied columning
The state of the s
Then he K [K Sh - 1].
Case II: - If the differential manameter contain
a would neketh a lighter than the would be
Case II: - If the differential monometer containing a liquid we hear the liquid than the liquid flowing through the pipe it the Value of he is given by
h∘ K [1-31 .
30
Whene S12 Sp. 92. of léghten léquid in U-tute
So = Sp. gr. of bluid plouding through pipe
So = Sp.gr. of bluid planning through pipe L= Difference of the lighter liquid wherein U-tube.
Problem: - A horizontal Venturemeter with inlet
and throat deameter 30cm and 15cm reconstitution
a cold to measure the flow of water. The reading
ond the throat & do con of menury. Determine the
and the throat is do on of mercury. Determine the
Colors of flow. Take Cd = 0.98.
SOILLEDD.
Dia af artel dis 30cm
A reca at colet a = T di2 = T (36)2 = 706.85 cm2.
Dia, af -throat $d_2 = 15 cm$.
$0 \alpha_2 = 77 \times 15^2 = 176.7 \text{ cm}^2$
$d_{2} = \frac{\pi}{x_{15}^{2}} = \frac{176.7 \text{ cm}^{2}}{0.98}$
Reading of differential manometer = n = 20 mof



```
a12 Tdi2 = Tx 202 > 314.16 cm2.
Dia at colet , de: 2000)
               do = locon.
              az= 7 × 102 = 78.54cm2.
.. The descharge Que given by or?
               Q = Ca a1a2 x Vzgh ... Vagh ...
               = 0.98 x . 314.16 x 78.54 x \2 x 981x400
              = 21421375.68 = 21421375.68 cm3/3
               198696-6168 364
                      = 70465 cm3/8 = 70465 liters Ang
Problem: - A hore zantal venture metere weeth inlet
deameder 2000 and throat deameter low a
used to measure the flow of oil sp.gr. 0.8. The
discharge of oil through Venterimeter 460
literals. Find the reading of the oil - mercusay differential manameter. Take Cd = 0.98.
     Salution
                di = 20cm
                a1 = I 202 = 3/4-16cm2.
                 d2 = 10cm.
                 (d^2 - \frac{37}{4} \times 10^2 = 78.54 \text{ cm}^2
                   Q = Go leterils = GOX 1000 cm3 15.
weing the equation Q = Cd \cdot \frac{\alpha_1 \alpha_2}{\sqrt{\alpha_1^2 - \alpha_1^2}} \times \sqrt{a_2^2 - \alpha_1^2}
```

60x 100 =9-81 x 314.16 x 78.59 x 123981xb= Ore_ V(314. 16)2 - (78.54) 1011068 - 18 VB On Vh = BOUX GOOD = 11.029. 1071068-78 h= (17.029)2 - 289.98 cm of oil. But_ Sh = Sp. 98. of mercury = 136. Where So: Sp.gr. of 0:1:0.8. K: Reading of manameter. 289.98 = K 13.6 -1 = 16A. 4 = 289.98 = 18.12 cm - Reading of Oil - mercury differential manametere = 18-12 cm Ans. Problem: - A horizontal Ventcerimeter with inlet diameter 20cm and throat diameter soon & could to measure the flow of water. The pressure at inlet is 17.658 N/cm2 and the Vaccen presuerce at the threat a 30 cm of mercury. Find the discharge of Water of mough Ventrenimeter Take Cd= 0.98. Solution: -Dia at inlet di - 20cm. $a_1 = \frac{\pi}{4} \times (20)^2 = 314 \cdot 16 \, \text{cm}^2$ Dia, let throat do = 10cm a2 = I x 102 = 78.74cm2. Pi= 17.658 N/cm2: 17.658 x 104 N/m2

: 1000 Kg and :: P1 = 17-658 × 104 - Pfor Water - 18 my water 1/2 = - Born of m excurry = -0.30 m of mercury = -0.30 x 13.6= -4.08mg : Differential head = h= Pi - B = 18-(-4-08).
Pa Pa = 18+4.08 = 22.08 m of Water = 2208 cm Water The deschange Ragiven by anualion

Q= (d: aiaz x Vagh:

Vai2 - ai2 = 0-98 x 319.16 x 78.54 x V2x981x 2202 = 502288 27-21 x 165555 cm3/2 = 165.555 life. orifice plate: - Ità a derice through a pipe. It is a chaper device as compared venturimeter. It callo works on the same prenceple as that of Venturemeter. It consist of flat ancular plate uchech has a concular Sharep edged hole contred onifice : Which is consolin the the pipe The Orific de ameter a kept generally Very from 0.4 to 08 times the pipe discember.

Let \$1 = pressure at Section (1) Velocity at Section (1) as = cerea of pipe cet section(1).

Descharge (Q): Can Vagh a change Vagh as onea of one fire ... Where cd : Co-effectent of discharge for onefer meters The co-efficient of deschange for orafte meter is much smaller that fore a venturemeter. problem ? - An oriefec meter wells oriefec diameter 10 cm a consented in a pape of soun diameter. The pressure gauge fitted repatrisam and downlineam of the onefor meter gives reading of 19.62 N/cm2 and 9.81 N/cm2 teepectively. Co-effected of descharge for the onefice meter à given as 0.6. Find the dixcharge of Water through pipe Salutton: do = locm. Dia of orafic : Arua do = TT (10)2 = 78:54 cm2 Dice of pipe a, = 2 (20)2 = 314 -16 cm2. P1 = 19.624 N/cm2 = 19.62 x 104 N/m2. P = 19.62 ×104 = 10m of water h= P1 - B = 20.0 - 10.0 = 10m of water - 1000 on of Water. The discharge Q is given by execution

A CONTRACTOR OF THE PROPERTY O
$R = cd - \frac{a_0 a_1}{\sqrt{a_0^2 - a_0^2}} \times \sqrt{29h}$
Vai - ao
- 1 1 x 70.50 x 3/4.16 X V 2 /48/
$\frac{78.54 \times 314.16}{\sqrt{(314.16)^2 - (78.50)^2}}$
00 00 - 08 2/ 9:2:
304 = 68-21 leterul S tres
18-to-1 - tube: - It a a device used for measures
The velocity of flow cot cony point in a pipe and
channel : It a based on the preinceple that is
the state of the point became Zero
The pressure there is Concrued due to the converse
The presence operan into presence energy.
The liquid resserce in the feebe due to the convenient
of Kinitic energy into pressure energy the
velocity a determined by measuring the min
or lieurd to the trope
considered two posonts (1) and (2) at the same line
in such a way that point (2) a just as theirly
of the petot - tube and point 1) a fare away
from the tebe.
Pro Contensity of prosecure at point (1)
Via Velocity of flow at to
Presence at posont (2)
V2= Velocety at point (2) Which is zeno
H = depth of tube in the lequid.
he reese of we wild in the trebe above the
free sierlace.
Applying Beropcelle's eg at pool of
$P_1 + V_2 + Z_1 = P_2 + V_2 + Z_1$
$\frac{p_{1}}{p_{2}} + \frac{1}{2} \frac{p_{2}}{p_{3}} + \frac{p_{2}}{p_{3}} + \frac{p_{3}}{p_{3}} + $
Franchista (Biggsa)
Constitute

But I, = 72 as points (1) x(2) one on the some line and V2 =0 19 12 : presence bead at (1):H:
19 12 : presence bead at (2) = (h+H). Scelitetering there values, we get

H+ Vi2 = (h+ H) := h = Vi2 en Vi= V2gh The a Meoretical velocity, Actual relocity is (Vi)act = Cr V2gh. Where Cv: co-efficient of pitot - tube.

Velocity at any point V= CV V Jgh Problem: - A priot-state tube placed in the centre of a 200 mm pipe line has one orifice pointing ceptimeam and other perpendiculare to it . The mean Velocity in the pipe & 0.80 of the centreal Velocity . Find the discharge through through the pipe if the pressure defference between the two orcefice & 60mm of water . Take the co-efficient of pitot rube as Cu= 0.98. Solcetion: -Dia of pipe d= 30mm= 0.30m. Diff of pressure head has 60 mm of water = 06 mg water. V = 0.80 x central velocity. Mean relocity. Central Velocity is given by en. C. Vagh = 0.98 V 2x9.81 x.06 -1-063-1/5 V= 0.80 X1.063 = 0.8504 m/s. Dischange Q = Arcea of pipe X V

	= Td2 x V = I (- 30)2 x 0.8504 = 0.05m2
_ (Problem? - Find the velocity of the flow of an all through a pipe I When the difference of wire in level in a differential U-trabe manameter.
	Connected to the two tappings of the pitch-tube below is boomm take co-efficient of pitch-tube co- 98 and 8p. gr. 9081 = 0.8.
	Solution: Deff. of menuny level = 150mm = 0.1m. Sp. go of menuny 80 = 13.6
	Spigo of mencuny 80 = 13.6 Cr = 0.00 Diff. of province bood be 1 59 -1 = 1 13.5 -1
	: Velocity of How Cr Vagh = 0.92 12 x9.81 x 1.6
	= 5.49 m/s to
-	

```
Module - 2: - " Chapter 2.
Flow over Notches and weins:
Motch : — a oferice wood for measured
make of a round flow of a liquid through or
Small channel on a tank
   Wein : _ on majorany is
A wate to all concrete or majorany structure.
placed in an open channel over which the flow
occured . It is generally in the Frem of vertical was,
with a sharp edge at the topics to
 Type of Notcher :== =
     According to the shape of the opening Mother
are clausette into chim ....
    (a) Lectangulare noschait and area 1949
    (b) Triangular rotch 10 well -
ces Treasizated moses
     id ) Stepped motch you tour of the
 Types of weires the sy product of the
 (1) According to shape of the opening me
      (a) keckangular weire
      (b) Trelangular, we're, it you've and
(c) Treprovided with hora of chart of
     (a) sharp - created went
  (b) Gread - created wein
Dischange over à Restangular notch on win:
  Orsehange (a) = 3 cd. 1 Vag. H31s
   where, ed = co-efficient of discharge
               Length of motch on weigh
           Ha Head of water over creek
Q. 1 find the discharge of water thowings over a
rectorgular moter of 2m length when the constant
head over the morch 15 300 mg. Take cd = 0.60
```

```
Dischange (a) = 4 xed x land x 129 x H 1/2
               = + x 0.6 x tan ed: x (9x 9.8) x 0.3 %
                 = 0 1040 m3/sec
 Dischange over a trapezoi das notch on wein:
  Tapezoidas wein on morchal from
is a combination of a more
recetangular and triangular notch
 Ore were . ....
  atratezoiofal = anntangusan + atriongusan
  Dischange (a) = 3 cd1 . L/29: H 3/4 + 15 (d2 . 200 0.
a.4 find the discharge through a trapezoidal moth
 which is im wide at the top and even at the
 bottom and is soom in height. The head or enales
on the motch is so cm. Assume Col for rectangular
 posestion = 0.62 white for the angular postion = 0.60.
 Soil Given data in a torner
    Top width , HE + Ing ! - ! -
    Date on iden , to = C = orum .... A Fil
    Bread of waters H = 0.20 mest c 0/
  For rectangular pontion, coli-0:63 K-L
For delangular pention, Cola = 0.60
 From A ABC , we have
                  tan 0 . AB = (AE - cD))
 S. L. Walnut Charles of Theory
 0.3
 Dischange through trapezziolal mosch lis given
 Q= 3 (cd, x 1) x (29 x +3) 2 + + (d) x + an 2 x 129 x 13
    2 3 x0.62x0.4 x0 2 x q. et x (0.2)3/2 + + x 0.60x1x
      = 0.06544 + 0.08232 - 12x4.61 ×10.8) 5/3
      = 0.09084 m3/5 5= 90.89 Cit/5
```

prochange over a stopped rotch i A stepped moteh 83 or combination rectangulare morehel. The olischonge through stepped notch is equal to the sum of the descharges through the different rectargular notches . consider a stepped as shown in figure Let HI = Height of water above the creek of notch 1. Li . s Longth of mosch 4, Has La and Hat La are contresponding value for notine & and 3 Marpetively . c'd = co-efficient of elischange for all mother ... Total discharge a = Q1 +02 + Q3 3 x Col x L 1 x [29 C H 312 - H 3/8 = (4x + 2 x (29 CH2 3 - H3 312) + 3 CAX L3 X /29 X H3/2 Q.5 figure shows a stepped notch, find the discharge through the moter to col for all section: 0.61 Caren dasa, LI = 40 cm 12 = 80 cm la sisote H1 = 50+ 30 + 15 = 9500 1500 week we let 2 are to com , this stock total dischange as a, + az + az Q1 2 3 X () x 121 x 129 (H) 10 - H2/2) = 3 x0.62 x 40 x 12x 907 x 95 92 -6 = 732.26 (925.94 - 715.54) 154067 cm3 5 = 154.067 64/5 0. 22 x 80 x Vax 9+1. x (+0 3/2 - 50 3/2)

= $1484.52 \text{ CITIS} \cdot 94 = 353.55 \cdot 100^{3} = 530.144 \text{ Lit 15}$ = $530.141 \text{ cm}^{3}/5 = 530.144 \text{ Lit 15}$ and $03 = \frac{3}{3} \times 10^{1} \times 120^{1} \times 120^{3}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1} \times 120^{1} \times 120^{3}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1} \times 120^{1} \times 120^{3}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1} \times 120^{1} \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2 \times 120^{1}/2$ = $\frac{3}{3} \times 0.62 \times 120^{1}/2 \times$

```
vetocity of fluid flow.
       D = Dia of pipe
  Laminour flow : -
 - Laminare Flow is defined as that tage of 110
to which the fluid particles move along west
defined pash. ... it is made
- Fort a Laminan flow Re. < 2000
   Turbulent flow : -
 - Turbulent flow is that types of flow in copy
 the field pandicles move to zig-zag way. Du.
 to xig- zag way movement of fould , heavy
everally (1999) occuration and large the span of
- for turbusent flow to be possible Re 74000
 Kinamazia viscosity (7):
    It to defined at the natio of dynamic
viscosity (11) to the density of fluid (?) Flowing
O Mathematicalle of the History
Q. Water flowing in at pipe of diameter 300 mm
at a velocity of 3m | sec . Find the type of
 Flow whether It Is lamboran on twohulut.
   Taxe 2 = 0.001 stoke.
 Sold Criven data, - 1 word manifest - not
 Dra. of Pipe (0) = 300 mm = 0.3 m
  metacted of bibe c. No. 4.3 m facet ...
   Kinamatic viscositar (A) = 0.01 stoke
                 5 0.01 em 2 | 5 ec
                      0.01 x 10 24 ma/500
   or Ken Lord And with out, was a still in may to
    tomice of the second or the second of the second of the
      = 1000 x 3 x 0.3 = 3 & . 7 x 1 = 0.01 x 10 4 x
              0.001 - 1 - 1 - 1000
         = 110,0000 194000 140000 0000 N-5
  :. As le 7 4000 Flow is turbulent
```

```
Chapter-4:
     Loss of energy in pipes :==
            when as fluid is thowings through a pire,
  the ficial experiences some resistance due to
  which some of the energy at truth is lost.
 This Loss of energy is classifical ou!
                 Che Chengy - Lasser
                                                       The second section is the
 This is due to tricition . I gimthore enough lossed
  and it is meaticularly by - This is due to
  the followings formulae ful (a) budden expansion
 (a) Dancy-Weisbach formula (b) sudden contraction (b) chery's formula. (c) Bend in pipe
                                              the first tite can et a.
                                        ce.) An observation in
                    proper price.
  Loss of Energy ( or head ) Due to Enriction !
   (a) Dancey - weisbach foremula ! -
               The loss of head cor energy in piper due
 to fraction is concentrated train parter weishach
  equation which has been relevided in chapter to
and is given by the first war and market of the first of 
  House Character of X 50
    - bead due to Friction
    . Tares co- efficient of Frieldin which is a
   function of Reynilal is number of married
       TOTALE O TOTAL CE Z 2000 ( VIS COM FLOW)
                          Re coupling I carried the coupling
            = 01079 For Ke Varieting From 4000 to 101
          Rely son a commenter of the
Has to ob = subangen of file , increasing a server
   the Va mean velocity of flow,
                                                                                      Scanned with CamScanner
```

```
diameter of pipe
 Chezy's formula for Finding head loss due
 Friction in piper s-
   where , a - chezy's constant
      m = hydraulic madice
           in head loss pet unit length
         A Area of flow
          hi
                 P = penimeter
                  is = head 1850
                            The second of the second
                   a Length of flow :
 tore pipe counting fust trans
              A STATE OF THE PARTY OF
   Domers tredencement (b):-
 THE REAL PROPERTY.
      Prec Square in K.w
       1006
  I = dentity of Fluid co in kg/m3 =
   9 = Acceleration due to gravity m/socz
    Q = Rate of trow m3/sec
of arriving high = 1 = head waters of in min with the month
        the head tost dued to incision in a pipe
of diameter 300 mm and length 1050m, through which
water is flowing out val velocity of smis wings
(i) Dancy Formula of it Cherys formula fore which
C = 60. Take V fore water a o at stoke.
Solven data successive to the management
 Dia or pipe , d = 300 mm = 0.30 m
 Length of pipe, L = som
   velocity of flow or Va 3m/3 101000
    chexyrs contant, c = 60 11 3
Kinematic Viscosity , 1 = 0.01 320 Ke - 10.01 cm2/5
```

Dancey formula is given topy off to	
by = 4.5 . c. v2	
drag	
where it's = co-efficient of fraction is a function	1
Of the control of the function	1
of Leynord's number . Re	113
- but he is given by he = Vnd = 3.0×0.30	13
- Bat Re is given by Re = 4xd 3.0×0.30	-
The state of the s	Į.
R. 1/4 = 0.00350	A
Carlos 114	1
:. Head tosts hy = 4 x0,00256 x 50 x 32	
0 · 3 × 2 · 0 · p · 9 · 0 · 10 2 tm	
	N.
A take a feet a fact a court from the second	1
when a contract of the contrac	H
C = 60, m = 4 0:30	- 1
$\frac{1}{3} = 60 \sqrt{.075 \times 1} \text{on ite} \left(\frac{3}{40}\right) 2 \times \frac{1}{0.075}$	1
1. 5 . 60 1.015 x1. On 1 = (3) 2 x	10
	H
BOT 1 1 1 1 1 1 1 1 1 1 1 1 2 1 0 1 0 3 3 3 4	
Equations as 10 Control of the total to	
9. 2 An oil of see on 0	Ħ
Q. a An oil of the annual management	
because the malaring through a	1
that the bead who we save sees of 500 lit/5.	
Last and the pottern	
loso m. Take V = . 29 stokes.	
Silling on Colonial State of State of the state of the state of	4
Sell Cityen data	
	1
Dia of pipe , of = 300mm = 0.3m	
Bischarge, Q = 500 tis/s = 0.5 m3/s	14
	1
Anea T 12 TA 0.92	
THE RESERVE THE PROPERTY OF TH	1
e exposedo mumbers of Reserved Vx of Transport	
11 cm at at 1 th = 514 ms this at	
m of 10 - mm oce - > 10 of 17 0 29 x 10 -4	1
Scanned with Car	mSc

```
priorient of friction, fina . 079
      furnish and plan Re'ly
                0.79
                                = 0.0041
 (7.316 x 169) 14
 . Head loss due to Friction, ht = 4x7 x L x v)
             = 4 x 0.0048 x 1000 x 7.073 3
                 0 . 3 x 2. 79 . 81 # = = 163 . 154
power required = Pg.a.hr = x KW
            1000
where Prodensizy or ore so. 7 x 1000 = Too kg/ms
      power required = 700 x 9.81 x 0.5 x 163.14
                      560 ar RW. Any
  Minore Francy (Head) Losses ;
  The 2005 of head on energy due to friction
 in a pipe is known or major. Loss while the loss of energy of the following
 of energy due to change
 fixed in magnitude are direction is cassed minor
loss of energy : The mirror loss of energy include
 the Following carei:
 1. Loss of head due to budden enlargements
 2. Loss of head due to budden contraction,
 3. Loss of head at the entrance of a pire,
4. Loss of head at the enit of a pipe,
5. Loss of head due to an obstruction on a pipe,
T. Loss of head in wantous fipe trasing.
Q.1. K creude oil of Kinematic viscosity out stoke
25 Flowing through a pipe of of diameter, 300 mm or
the reads of 300 Little per sec. Find the head int
office to friction for a langth of som of the pipe.
sold down down
   Kinematic Viscosiky, - Vanory stoke
 1 1 4 2 1 1 1 = 2 0 .4 cm2/5 = .4 × 10 -4 m2/5
Dra of pipe , d = 300 mm = 0.30 m
    Dischange , Q = 300 lit 15 , 0.3 m3/5
```

Length of Pipe , L = 50m relocity of Flows V = Q = 0.3 :. Reynolds number s. Re = Vxol = 4.24x0.30 = 3.18 × 104 As Re lies between 4000 and 1000000, the value 0\$ F 80 = 0.079 = 0.079 (Re) 1/4 (3.10 x 104) 1/4 chart sur engage state traditions of ht = 45. Fix 3 - 4 x 0:00 5 91 x 50 x 4.243 of x 29 11 11 0:31x 2 x 9.81 = 3.e10 rot ---Herdrautics and total energy lines The concept of hydrautic gradient line and total energy line is very weres in the study of flow of fluids through pipes. They ane defined as : Hejdmaulic Gradient Line: the sum of productive head (P) and date head -> showing the preexume head (Plw) of a Plowing fluid in a pipe trong the centre of the pipe , want the special site of performant (is) Total Energy Lime in hours of Jum 15 elefimed at the line which give Kinesea head of a Flowing fauld in a life with respect to some neference line as to

Module - 2 :- Chopler . thous through open chamets : Flow in open channels to destined at the esquiel estes a free surface . A for, Flow of a liquid with a constant premune Surface es a Burface having constant premune such as almospheres pressure. Thus a liquid Feowing at atmospheric previous through a Known or trom in obou chaustin. Discharge, Annough open channel by cherry 15 Q = A.V V ,= , C. mi C's chezy's . constant u ? pholyamic woon wasim - 1 is Helad 2004, pers meters, length of thou Q. I. find the resocisty of frow and make of FROW OF worder through to rectangular channel of om wide and 3m deep , when it is numing full The channel es having bed slope as 1 in 2000. Take chezy's Som Cheven dos a width of mectangular channel, be 600 Depth of channel, d. 3m 6. Artec 3 A 6 x 8 - 18m2

```
Bed slope , i = 1 in 2000 = 2000
 energy's constant . C =
 parimeter, P = b+2d = 6+2×3=1200
 .. Hydrausic mean depth 9. M. + 10 10. 1.5m
velocity of flow Es ....
 V = 1.506m/s
Rate or Flow , Os Va Anea = Vx A
    - 1506 x 17 = 27 . lorm3/3
channel of width 500 when depth of water is
and mate of flow is given as som3/s. Take
chezy's constant, c= 50.
Soin diven data; mybood of
  width of channel , bie sm
 Diepth or water , d = 2m
     Rate of Flow , R = 20m3/1 - 1
chi . L cherry's constant ice so par
E et de Let the bed slope = 1
lustrage reposition we have Q = A com?
where As Area = brologers to ma ....
   m. A = 10 = 10 = 10 = 10 m
      Squaring both side, we have 10; - 4
10 2500 × 9 36 25000 = 1 = 1
O. J. A FROW OF Water OF LOO Lits per second Flows
down in a nectangular flume of width 600mm
constant (), is se , with of the bottom stope mecessary
As to find the conveyance ke of the forme.
son Given data,
 Discharge Q = 100 11+15 = 1000 = 0.10 m 3/5
```

```
6 - 400 mm - 0.40 m
        of = 300 mm = 0:10 jac 12000
 Arrea or Flow & A a by of a disposa = oilsm?
Cherry's constant , a . re

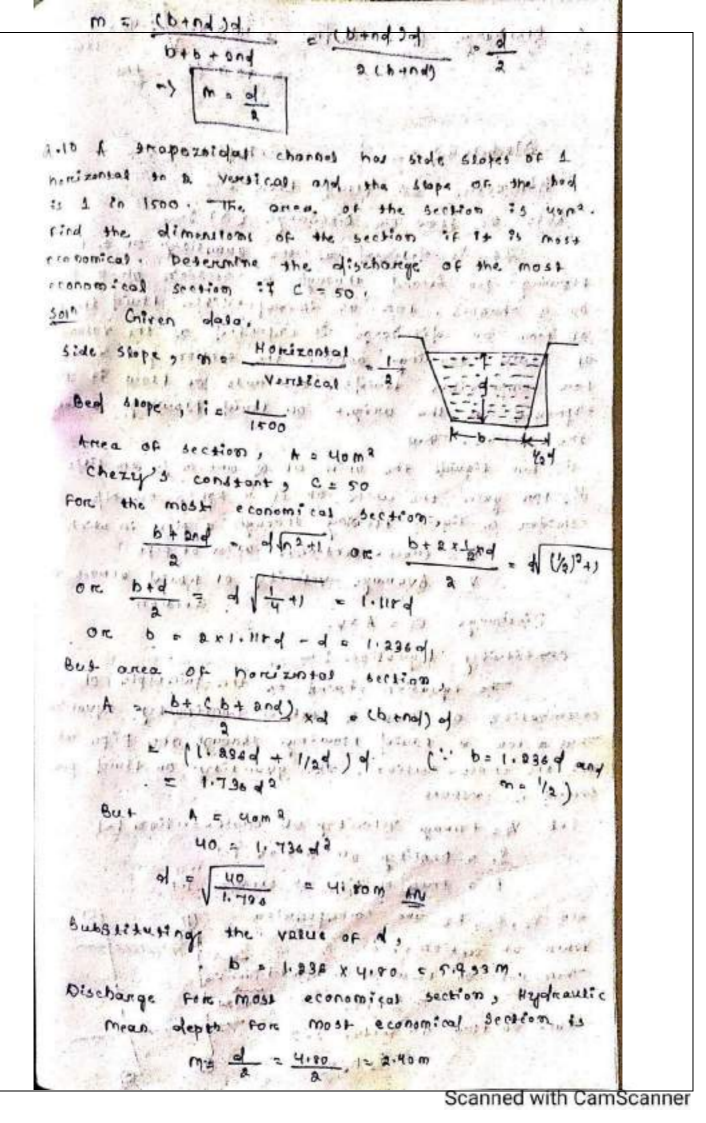
Let the supe of bed = i
 Hydraulic mean depth, m = + = oil
STANTANT - TENT
        0.18 0.18 +15 MO. 301 = 1.87 = 0.12 W
 We have, a = helmi on forer = one
0.10 = 0.18 × 56 × 0.15 × 1
 squaring both troler, we have oils =
 seed to the mental to while it
           = 0.0000 98418
         1 = 0.000 dd sala = 0.000 e2 | = = =
     Q. 4 find the discharge through a traperzoid il change
or width am and side slope of 1; however tal to 3
ventical. The depth of fide of water is sum and
value of inchezy's contanti, c= 50. The slope of the
bed of the channel is given of the 4000.
See
     Giren data, "
          b = rm c = = +c +c
   Stale stope a 1 hore to 8 vertical of
   C - 5000 1000 100 1000 100
   Bed 1810pe , ;= 4000 :1 - 1 1 K
 horozontal olstanie", BE = 2.4 x 1 00. km
depth, ch = 2.4,
Topl width of the channer,
 co = 40 + 8 * 8 English grades
Arrea of trape zotalas . channes , Asio :
         A = (AB+co) x CE = (8+q.6) x 24
  1 m plan = mol = 17.6 x 1.2 = 21.12 m 207
```

```
wested percimeter , p - AD + Be + AD
 BC = (BE2+CE) = V(0.1)2 + (2.4)2 = 8.529m
                           ( Br AD)
      P = rio + ax a sad = 13.050m
 Halolusarie mean depth, m = A = 12.12 = 1.617m
The dischange Q & is given B
       a = Ac/mi
                    and the week by mercial.
      F 21.12 450 / 1.617 x 1 = 21.23 m3/6 .
                      4000 = 21.23 m3/5 AM
 Dischange of open channel wing manning's
         A.V Formula 1-
        Y + Velocity - Chi Cight
   MIST AME Arrea of Flow
  make Vizing for a six a la superiore de ser se
  16 m 16 00 10 00 0000 00000 00000
                   Freeman F F W COLD
where N = Manning 13 contant
     A A S. ARea. Job. Flow
 P . wested perimeter
8.5 Final the discharge through a rectangular
channel 815 m wiste, having depth of water 1.5m
and bed slope as I in 2000. Take the Value or
K = 2,36, tore Bazin's Formula:
Ans Crèven data promis
seat and be also seems hard a period and a letter to
a trans and the trans of the state of the transfer and
  Area . A . bx 4 2 2 . 5 x 1 5 m 3 75 m 2 1 5 1 1
wetted perimeter , p = d + b+6
                = 1.5+2.5+1.5 = 5.5m
Hydraulic mean depth , rol = A: = 3.75
 Bed 300pe 1 - 1 1 1 1 5150 1 5150
 while and by book of a second follows
 Bazin's constant , NE 2.94
             Foremula ... P = 157.4. 157.4.
Using Bezinis
      Lipa San San York V
                10.002
```

```
一大大學
- obschange, a = Ac mi
 31 75 x 33. 76 x 0 0 6 8 x 1
Q.4 tend the dischange through as mettangular the
rum wide, having depth or water 3m and bid by
   1 to 1500 . Take the value of N = 0.03 in the
   Kulter's Formula.
              Criven data
    A marketing to both um .
              men is and a swap to the things
       Bed , stope , i attaliant = 0.000 467
   Kuttenie contant, No 0.03
                         Arcea of flow = A brd = 4x3 = 12m3
     wested persimeter, po d+b+of = 3+4+3 = 10m
     Hefolmoutic mean ofepth., m= A = 0.19 = 1:2m
      Using kutter's formula;
                           1 + (23 + 0.00155) x N 1+ 23 + 0.000 667 (12)
                     1+ ( 33 + 2: 3236) × 0. 32 0 1, 132 0 32.01
  Discharge , Q = Ac vm; = 12 x 0.000 = = 10. vein
   A. 7 Find the discharge three ugh of revitating utar channel
   or width am, having a bed stope of 4 in roop.
  The depth of flow is 1.5 m and take the value of
  N to manning 15 Formula at 0.019 34
                Criren datas 1 ala 1 1 montante de la constante de la constant
                                             b = 2m.
                de l'anti-
    Anca of Flow , A's bxd = 2x1.5 = 3.0 m2
     wested perimeter , P , b+d+d = 2+ 1.5+1.5=5 m
          Herotrausic mean depth, m = hour 193 = 1016
      Bed slope , " = 4 in room 14 41
                                                       8000 . 8000
    Value of N = 0.012
```

Using mannings formutas
in the second of
Dischange , Q . N M = 76.59
Q = Actmi 0.019
Mash 2000 3.0 + 76.54 V 0.4 4 2000 m2/s
Moss economical section of channels :
A section of changes
when the hour and the same to
minimum. Most economical section of the channel is
minimum. Most economical section is also called the
The condition to the tection.
The condition to be most economical for the
1. Rectangular section
2. Trape reidal section
3. e in cutan section
Kectangulan tines
A Condition of the Cond
The condition for most economical section is
man which implies
b A A
OTHER DESIGNATION OF THE PROPERTY OF THE PROPE
10 - d 2 - 24 + 24 2 1 d
8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
the action gular is channel to perfect the state of the s
of bed scope of 1 in 1500 . Find the maniform
The state of the s
Bed stoper, is 1
be un
Bed stopler, is 1
Discharge will be mainum
Drug constant , c = 50
most economical. The continum, when the channel is
(1) b = 20 on on d = b: - 4 = 2m
(ii) M = 4 = 3
Arrea or most economist a second to the
Arrea or most economique rechangular channel,
2 0/ 0/ 2 FM2
Discharge Q = Ac /mi = 8 x 5 x /1 0 x 1500 m3/5.
Scanned with CamScanne

Q.q A mechangular channels carried water of the
when Bod stope 75 1 2000 . Find 1
most conomical of meneroni
Jol 7 Commandate of the Comman
orschauge , Q = 400 lit/s = 014 m3/s
Ded a stope of the 1 1 13 - 1- There are
chezelis, contrant, c. 50
For the rectangular channel to be most economical
width, beard, her of
ii) tiziotramic mean olepetr. m = 1
Area of flow in A . Bi d = 20 rd = 2d rd
Discharge, & = 10 /mt . 41 to man start with 1 17 years
0.4 a ad2 x 50 x 1 d x 2000
2 2 x 50 F 1 2 2 579 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALL BUDGE
9 213 = 0.0
न व व व व व व व व व व व व व व व व व व व
6 - 2d = 2 x 0.577 = 1.154 m Any
Treape zot das Section &
The condition for most conformers thaperoidal
5 com 15 64 and 1 digari - 110
The state of the s
Where & = wieth or channel
of a depart of water
M = A = (bossion windin + top windin) depth
1 (b+nd) of
P = 6+ 2d 52 d
=5 m = (b+nd).d
15-11 TO 16 1 1 b 4 1 2d (nx +) -11 Ch 1 -11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Using ear (1), 20(102+) = b+ 2nd Scanner
ocalined with carnocaliner



Centra Jugal Pumps s Totaluction : -The hydrausia machiner which convert the mechanical energy into hydroutic energy are covered pumps . - the hydraulie energy is in the form of pressure energy" land energy. The mechanical energy is conversed into pressure energy by means of centrifugal force acting on the fluid; the hydrautic machine is cased centurftigal pump. \$ P. 1.7 Main paress of a constructurgal pump: The following are the main parets of a center rugal pump parts for great son to restrict 2. Caring - . . . Mil America 3. Suction pipe with a foot valve and a 4. December Pipe 1. Impetter : - : [102 bootie contenue es The riotating part of all centrategal pump is colled juben outers and a benefit sur to > It constitt of a series of backward curved yound county is managed to 1,17:2 may see on The imperiences mounted on a shart which is connected to the shaft of an electric motor. 2. Casing in more the histories will The casing of a consniftugal plamp is similar to the cating of a meaching tembined -) It is an aire signs passage surrounding the impetter and is designed in such a way that the kinetic energy of the water dischanged at the outlet of the imperier is converted into fit essurce energy; before the water leaves the carry and entere the deliverey pipe. The following three types of the casings are commonly adopted . Scanned with CamScanner

Volute Casing ! ... Surrounds the Empetter. It is do spiral type in which area of flow increases gradually. The inchease in area of flow decreased the velocity of flow. The decrease in valority increases the Prestrine of the water in Froming . Through the raing It has been absenced that in the care of volus. casing, the efficiently of the pump in creaves Slightly as a large amount of energy is tost due to the Formation of edolter in this type of caring. and the real sections of the sections of The second of the second of the second of the space week to be the in the second of the second - Herina with the wife wing to a the statement of the the timpersery Cosing 一 山野衛江 100 1 24 2 2 ימוח כנן לבם יסיבון. fige of marifully de TENT of closed sent in _ Foot Valve Hill Sinother Main parts of a centratural pump Scanned with CamScanner

the tank to which waster is delivered is Known as desiring Hood on the

3. Stated Head C Hs) is the

The Sum of insuctions head and and electivery head is known as sauster head and when

This is represented by His and is white Hs = hs + hay. as

5. Efficiencies of a centrifugal pump, the

power is transmitted from the short of the pump and tectric motor to the short of the pump and then to the impeller. From the impellor, the power is given to the water. Thus power is observed from the shaft of the pump to the observating from the shaft of the pump to the observating and then to the water. The following are the important efficiencies of a centrifugal pump: (a) Manametric efficiency (Noman)

(b) Mechanical effectency (nm)

(a) Manometrie Efficiency (nman): -

The natio of the manametric head to the head imparted by the impeller to the water is known as manametric efficiency. Mathematically, it is written as N man - Manametric head

Head imparted by impeleen to water

(b) Mechanical Efficiency (nm):

The power at the shart of the contribugal pump is more than the power available at the impeller to the power at the shart of the power at the shart of the contribugal pump is known as mechanical efficiences to the weitten as

Nm = Power at the impeller

(6) Overall Efficienced (M.): -

the power input to the pump. The power output of the pump in Rw.

The process of autificial application of poter to the soil for the growth of agricultural enops is tokened at intigation. It is practically science of planning and designing a water supply system for the agricultural land to protect the crops from bad effects of low mainfall. It includes the construction weire, dans in barrager, canal system for regular supply of mater to custureable cultivated land. ed pas rejects posts

Necessity of Inregation in side and the Followings are the factors which govern the necessity of herigation

1) (1) Insufficient rainfall

- (2) Topoly was the distribution of rainfall (3) Improvement of percennial emp throughout the
- (4) Development of agriculture in desent area. Benefits of irrigation " -

followings are the important benefits of innigation

- u) yield of crops to said allowers we Improvement of cash crops like vegetable, fruits
- (3) Nevegation i.e. communication and transportation ot advicustural doods.
- (4) Hydroelectric power generation

(5) Water Supply

road.

(6) Prosperity of Farmers i.e Farmers may on money and improve their living standard by painting two on mone crops on the same land.

some say at the

(1) Source of nevenue i.e cultivator may give some

takes by taking water from the canal.

(8) Greseras communication is the inspection road

along the canal bank may surve as communication Visis to secretarial to me.

The whole area enclosed between an imaginary boundary land which can be included in an initigation project for supplying water to the agricultured land by metwork on canal to Known as gross command area (Gicit)

Gicia custurable anea + un custurable anea

Morris Uncustanable akea: 1000 17 . Ha later The area where agriculture can be done and crops can be grown satisfactoryly to cassed as culturable area.

CC.c.A) Culturable Command area :-

The total area within an irrigation Project where the certivation can be done and crops can be grown to known as culturable command area.

Again c.c.A may be of two caregories.

- (1) custinable custivated area
- (3) culturable uncultivated area

comment Culturable Unestigated area : - mailing to 1

It is the area within the c.c.A where Cultivation is possible but it is not being cultivated at present due to non-availability Fund the format being problem was not and beganner .

· Alogert Spring & Lat Sength 10 Culturable cultivated area

It is the area within the (icit where cultivation is possible but it is not being Cultivated at present due to mon-availability fund esc. , most sport bett on signs power dog . all

Intensity of invigation? es a tratio of cultivated land for a perticular Crop to the total culturable command area. It is expressed as a percentage of c.c.A

```
total culturable command area is
not the tree cahere cubeat is custivated in as hectine
 intensity of inexigation for wheat
 191 20 lens and it hat Sir 100 x 100 = 25 % constront
a. The gross command area of an invigation
        I takh hectine . The custurable command
area is 75% of gross command jarea . The intensity of intensity and wheat are 50% and whost are 50% and some new pectively. Find the area of each crop
 the period of the phase been grown.

In the period of the production of the producti
  - looooo hectre prings me
   wand r for dry V. Sal Cooper X Largon moleun Su
    Troop herene.
  Agric their one hostopinis in priestrice
   Propir of Rice sament marie of previous tor
 Access of rice x 100 = 50 Access of rice x 100 = 50 Access to the contract of 
                                                                                               The state of the
      Area of rice = 50x750 Per37500 hectine
                                                                                                                   Carp Lasia !-
          Wheat
                                    Arceador wheat x100 = 55
                                                    - 75 coo recess nion out an team
          el gon si Area of wheat a se ATSO = 41250 hectice
      Crop Season : - was some some
 The preciod advicing weathich some particular
   type or crop grown every years on the same
      land is known as crop season. Followings are
     the maion crop seasons (a) Khaniff
```

KKaritt "Season ! - 1000 1000

This Season ranges from June to octor The crops are shown in the very beginning on monsoom and harvested at the end of the autumn in my no mind board was silly

hacThe major khareff crops are rice, miller, maite, Jute, groundout .

Rabi Beason : - Crom october to This Geason manger from march. The crops are shown in the very beginning Or winter and horrested at the and or the See Spring Season . (1) moreout a

The major readi crops are wheat, gran, Mustard , Pulses , Ornion . stilling paget :

Again their are several crops which are not included in either khariff on in rabi Season, but they "trequire "more time and they cover both the main season chariff 4 kabi).

Er: Cotton is a & months crop , sugercane 25 1 and 12 months, crop (personal)

Crop Ratio :-

III is defined as the matio of the arreas of two main Season, and

Ex: It the onea wholen whatise crop is 5000 hertre and area under Rabi crop is 10000 hertree then to an masio is 1:1 Sand 3

the crops which and cultivated by to seek in the open market to the farmers + meet their financial requirement are known cath crops. al

en: Vegitables, fraults etc.

Delta (1)
Each crop required Shorten amount of water
Foresitting growth, and development. If the total
amount of water Supplied to the crop CLSt waters
to tast watering) is stored on the land without
any loss there coils be a thick layer of water
Standing on that land. This depth of water large.
as known as desta fore that emp. It is demi-
the state of the s
of a good expressed
as 'A' and expressed in the Desta
Lace on the land of the land o
製造が表現という。 またが、 またが、 171 に 利用 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Greend ment 1 1 30 cm
3. Glucary west of 11 / at a con
Duty (0): - (3) The duty of water is defined as number
The duty of water is detailed by constant
of heckness that can be incregated by constant supply of water at the rate 1 currec (1m3/sec) throughout the base period.
Supply of water course diagons malestines
throughout the base pereson.
throughout the expressed in hectre cumec and is
denoted by Diri and a doubt and deriver to
To the sharper crop the Duky the same
1. Rice 1.25m
1. Kice D = P.64 x120 P2944
1.25 hec/cumec
(900 hec/cum)
2. Wheat ! Balso, Alayorn = 0.49
. gos 1 10 (1000 1000 - 4101 0) D 216.64 x 120 1 2593
to the contract of the contrac
grown re present the feet the contraction of the change
and the same of th
Scanned with CamScanner

Rejution between base (B), Delta CA), Duty (D) Let 0 = Duty an hectre / comec A = Desta in metre B = Base period in days From defination of duty 1 cumes of water , flowing continuous for B' days gives depth of water b' over D' heckne - state is we find y and Any the STATE 1 m 3 / 5 ec × B x 24 × 3600 sec = 8 e 400 B m3 (watere applied) DX10000 x A C water Stored) Equating coater applied = water Stored, coe have james Lines = . -86400 Bm3 = Dx 10000x D 8.64 x B D 9000 140.0 - co ca e 0, 25 m Dischange required of a canal so with its duty. Q = A wherea A = Arcea of creop in hectine Da Duty of crop in hec I cam Q = Dischange Q. A com channel is to be design for imagazing soon hectures in Khareter crop and 4000 hecs in trabil crops. The water regularement for knowiff and readi one 60 cm and 25 cm reespectively. The comp perciool | Kore perciool fore khariff is 3 weeks and reads is my week. Determine the dischange of the channel for which it is to. be design !

Caven's dosta - tree comes . The Verner consisted control Khariff croppy frontiers to grown a U train it waster to A 14 Artice = 60 cm = 0.6m | 1.04 Brice = 3x + 21 days 14 ... troiterritis ... man topured to 2000 perpus 19 soul man same summer A to the second = Ferral COM 3 A STATE - AND -O.6 Com Sic Contract To de l'annel & Co see . James on took - betries and patterns Q K = A = 5000 = 16:53 comec Calab and a Digitimes and Rabi chop Duty (D) = 8.44 xB = F. SY X DE _____ A. C. E ment in the free work of the mount must son of = 967. Er Heel tumet apropiation of QR = 4000 - 4113 cumec Con the monin So the channel is to be olesign fore the manimum of schange of 16.53 cumec.

Q. Find the detta for a crop when its duty the base period of this is 864 hec / currec , the base period of this I to proper the fe crop is 120 days? apitals is Criven olata

to a roy healcumec B = 120 day 0 = 4.64x B \$ FEY = F.EY x 120 V = 8.64 x 100 = E 1.3 W a. Frod the desta for sugercane when duty is to hec curred on the field and the base period of the chops being 140 days Criven olat D = Tro bec | cumec B = 140 days == 001x V = 3 4.64 x B - Δ 63531 v 1 => Tro . 8.64 x140 a. The gross command arreas of an irrigation Project is and lakhookectres. the culturable command area is 75% of G.C.A: The intensities of invigation for Khamit and nabi are 50%. and 55% respectively. If the duties For Khaniff and reabil are 1200 hec cumec any 1400 her /cum respectively, oletermine the discharge at the head of the canal considering 20%. Provisions for thanmition loss toverlap att allocoance , evapo ration loss etc. Ans Given data G. c. A = 1 lake hectics a 100000 hecarce

C+C+A+2 100000 X 7C
C. C. A. 2 100000 X 100
= Tsooo hectice
intensities OF irenigation
Khaniff
Arrea Core Khart FF X100 = 50
CICIA SILL SELECTION OF THE SELECTION OF
=> Av == : c.c. x 50 0
100
100 100 100 100 100 100 100 100 100 100
1 100 (100) 100 (100) 100 (100) 100 (100)
1 1 1/1 = 3-1500 herent
A CONTRACTOR OF THE PROPERTY O
A rabi
C+ C+ x 100 = 55 31.00 01.11 1.2 4
= A Rabi = 55 x c.c. Ad = 812 112.2.
2 00002 x 72 =
A STATE OF THE PARTY OF THE PAR
= 41250 heckne
Duties for Khariff = 1000 her leum
10 25 1 = -04 43 4 1 1 1 2
Qx = Ax = 37500 = 31.25
100 100 100 100 100 100 100 100 100 100
Du sies Forc réalis o 1400 hec/cum
the last of the Annual Control of the last
DR - AR SUISO SOURCE
Late samuel and an agree to march 2 to pro-
considering losses 20 losses at 1 and a distance
considering tosser so le extra amount of
The water is need in the come of
31.25×.20 's 6.25 cume c
31, 25 + 6, 25 - 37, 5 cumec
a required
atab pevin 10%

Determine the dischange of a conas from the
pose oroing, desta is
Creop Bas period Area in Duty in heef
esce 120 days 4000 1500
the add
supercane 310 days 3000
The same of the sa
For mice
8 = 120 day
A = 4000 heage
D = 1500 hec/cemec
Qq = A = 4000 = 2.86 cermec
Fore wheat
B = 180 days
A = 3500 heckne
D'= 2000 heo (cum
Qw = A = 3500 = 1. 75 cunce
Fore Suger cane
8 = 310 garts
A = 3000 hec tumet
Q5 = A = 3000 = 8.5 cumec
Q 0 0 0 R + Q5
2.66+2.5 = 5.16 termet
0. 0 0.
= 1.75 + \$ 5 3 4. \$ 5 come
Therefore required chinal discharge =
manimam (S. 16, 4.25)
2 S. 16 Camec

Overlap allowance in Season may Sometimes a crop of one Season may overlap the next crop season by a feel play overlap the next crop season by a feel play more which it requires to mature. During more which it requires to mature in During this period of overlaping the increased to the crops is to be supplied simultaneously to the crops both the Season. Due to this extra demand both the Season. Due to this extra demand of schange of the canal is to be increased. This provision of increasing demand is adjusted by adopting appropriate overlap altowance. This adopting appropriate overlap

```
: Water logging and Prainage : -
retrateduction :- true
in in agricultural land when the pones within
attitude tome are gets saturated due to
subsoit water ore ignound worker the oir cinculation
within the soil parces area gets Stop. This phenomena
  cassed as water togging.
To Due to water logging portition of the land is
reduced . Yield of morop, is stop . will will design
causes of water logging:
following are the main caules of water logging
   Over Provigation ! -
                  the headenst a treatest on a single
          - 50 -
  Inundation irrigation system, since there is no
control over water supply it may cause over
thereta adion . Thereta pe popular on
                                201
de Seepage from canaly : --
To unlined canal system water percolates
through the bank of canals. Thus ground water
 table gets rised nicola vice over at motowntent
(N) Nature of Soil : placemagne soul at
The soil having low permiability like black
Cotton Soil C More prosticity) does not allow
water to per colates i water therewish it. Thus It
 lead to water logging of mater to could
tion leacessive main fall sing and and the total
                         Die Str.
     If the reginfall is excessive water gets no
 time to drained at completely . There by a pool
 of Stagnant water in is a foremed which to water
      The are do continue tent or some charges
 logging, and ment, thought here's and
(h) Topography of land :- I limber with
The agricultural land is flat with a depression and undulations this leads to water
                   avanik odogonopi
```

(vi) Poor invigation Management

which results into water togging.

(vil) Scepage from resorvoir :-

To the necessary basin consist or permission zones, and a construction or dam these may cause seepage of water.

(Via) Flood : -

If an area gets affected by flood and their is no proper drainage system the water table gets rised these causes water logging.

(11) Obstruction in natural water course:

If the bridges on culvents are constructed across a water course with the an opening with abstraction insufficient discharge capacity the upstream area gets flooded and this causes water togging.

Obstruction in subsoil Arainage 1

Lower depth below the ground surface, then the movement of subsoil water gets obstructed and causes water logging in the area.

Followings are the n water logging

(1) Basinization of Soil ?-

Due to waterergging the dissolved sales like sodium canbonate, sodium chloriole and sodium sulphate come to the Sweface of the boil. When the water evaporates from the surface, the sales are deposited there. This process is known as salinization of soil. Excertive an centralion of sale makes the land alkapine. It does not assow the plants to threive and that the yield

of chop is reduced. This process is also known as at South Refloresteen Ce. Lack of aerotion 3 The crops require some nulturnes for the growth which are supposed by some backers a one micro - organisms by breaking the company mere geneous compounds into simple mor compounds which are consumed by the prants for their grants. But the harteria requires oxygen for their life and activity. When the aeration in the soil is stopped by water - logging, there backeria cannot survive without oxygen and the fertility of the Land is lost which results in reduction of yield.

U) fall of soil temperature:

Due to water logging; the agricultural land is consected towered. At Now temperature of the soil the activity of the bacteria becomes very sizes and consequentity the plants do not get the Requisite amount of Food in time. Thus, growth of the plants es hampered and the yield also 700000 C4) arrowth of weeds and aquatic plants ! -I water baging, the agriculture land is converted to marchy land and the weeds and aquatic plant are greaten in plinty.
There plants consume the soil roods in advance
and thus the crops are destroyed. the crops of reduce the yield. Co) Dierreutty in cultivation : ---In water engged area it is very difficult
country, out the openation of incustivation such to county out the operation of the property of

When the water table rises near to non Zone the soix gets saturated. The growth of the roots is confined only to the top layer of the sois. So, the crops cannot be materned proposed and the yield is reduced.

Control of Water logging (i.e. anti-water logging measures):

water logging: -

ci) prevention of percolation from canals: -

The intrigation canals should be lined with impervious lining to prevent the percolation of water through the bed and banks of the canals. Thus the water logging may be prevented.

Intercepting drains may be provided along the course of the irrigation canals in places where the percolation or water is detected. The percolation or water is detected. The percolating water is intercepted by the drains and the water is carried to other matural water course.

(3) Prevention of percolation from reconvents.

During the construction of dam, the geological survey Should be conducted on the reservoire basin to detect. The xone of permeable formations through which evater may percolate. These xones Should be treated to prevent Scepage. It confermands is is found that there is still lankage of water through some xone, then Sheet piting should be done to prevent the leakage.

(3) contrat of intentity of invigation ?

the intensity of immigration may cause water logging so, it should be controlled in a planned way

a perticular ansa

Economical use on water :-

The water to used ecomornically, then it may constrain the waster lagging and she spired of crops may be high so , special training is required to be given to the ecultivoctors to recalise the herefits or economical use of waters It helps, them to get mone creaps by eximinating the possibility or water logging.

Soil survey should be conducted to fix the crop pattern: The crops having high mate or evapotranipination should recommended for the area succeptible to water logging.

(6) Providing drainage system: -

Scritable dreatings system should be provided in the low leging arread so that the main water does not Stand for long days. drains are previded which are connected to the suctore duains. The surface duains discharge the surface duains to the niver on any water course.

(1) Improvement of material drainage: Sometimes, the matural drainage may be completely silted up on obstructed by weeds, aquatic plants, etc. The affected sanston of the drainage Should be improved by excaving and cleaning the

(8) Pumping of ground water :-

A number of open wells on tube wells are constructed in the water togginged area and the ground water is pumped out units the water table you down to too a safe level. The lifted ground water many be usuised for investation on may be discharged to the reiver on any water course,

(9) constancetion of Sump west:

Sump wells may be constructed within the water logged ones and they help to correct the surface water. The water from the bump wells make be pumped to the terrigable lands on malp be discharged to any river.

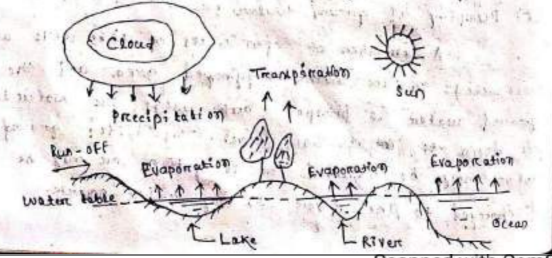
- : Hydnology : -

The Science of study the different from

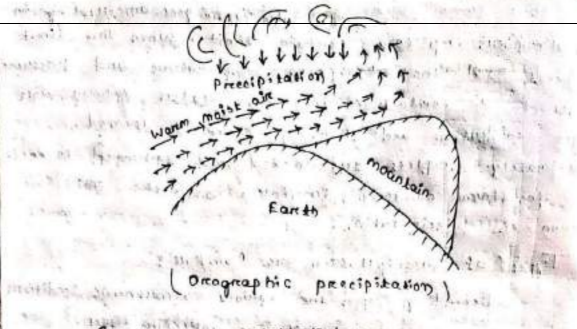
Or water available above the earth surface or below the earth surface is known as hydrology

Hydrotogie cycle on water cycle:

The water of the universe always change from one state to other under the effect. Of the water from the surface Sounces like lakes, he water from the surface Sounces like lakes, rivery, ocean, etc. convents to vapour by evaporation of accumulation of the surface this vapour is continuously in the atmosphere this vapour is again condensed due to the Sudden fall of temperatured present the precipitation (i.e. nainfall) some of the vapour is convented to ice at the peak of the vapour is convented to ice at the peak of the mountains. The ice again melt is summer and the mountains. The ice again melt is summer and flows at rivery to meet the sea on ocean. These processes of evaporation, precipitation and meeting of ice as on continuously like an endless thain and thus a balance is maintained in the atmosphere and thus a balance is maintained in the atmosphere.



. The water vapour goes on collecting in atmosphere up to a certain cimit. When this limit atreeds and the astronogican temperature and pressure pall to a centain value, the water vapour will get condensed and thereby cloud is formed. ultimately droplets are formed and keturned to earth on the form of main, snowfall, halts of c. This is known at precipitation. Types of precipitation or Rainfall :-Depending upon the Various atmospheric Condisions the precipitation may be of the following types. convective precipitation :-In trapital countries, when on a pentition ary the ground surface gets heated unequality, that along the around surrace of altitude and the more warm our is lifted to high altitude and the the warm our takes its place with high velocity. Thus, explore our takes its place with high at the high the warm moist our mass is condensed at the high austude causing heavy mainfast. This is known as convective precipitation. the state of the same of the s L-HULL TATATA TEXT The sur work the tolder mad . Mile with all the the dame of the Part of the County of the war war and the was today many fricting a for many as being (Convective precipitation) 3. Orognaphic precipitation: -The moving warm moist aire when obstructed by some mountain reises up to a high altitude. It then gets condended and precipitation occurst this the known at orcognaphic precipitation.



Cyclonic precipitation 3 --

This type of precipitation caused by difference of pressure within the olin mass on the surface of earth. It low pressure is generated at some place the women olin from the sourcewooding area too rushes to the tone or low pressure into women our resest up with which ting motion and get condensed at higher altitude and customately heavy rainfall higher altitude and customately heavy rainfall occurred. This may be of a type to fooderal precipitation

Frontal Precipitation :-

When the moving warm air mass is Obstructed by Tome of cold air mass, the warm most air rises up to higher attitude where it get condensed and heavy reainful occurs this is known as frontal precipitation.

frontal precipitation is of a types

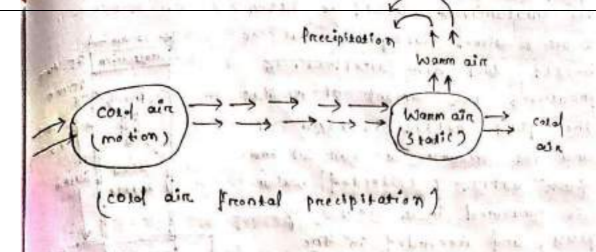
Accipitation

Warem our

(Mostion)

Host

(Opul aire frontal precipitation)



Non- Enontal precipitation:

when the warm air remes to the kome of town pressure air pocket he form and the warm air reises up tike a chimney. At higher warm air reises up tike a chimney. At higher warm air rain fall occurs. This is known as mon-heavy rain fall occurs. This is known as mon-trantal precipitation.

Measurement of Rainfall (i.e. Precipitation):

This instrument which is used to measure the amount of rainfall is known as raingauge. The principle of raingauge is the amount of rainfall in a small owner will represent the amount of rainfall in a small owner will represent the amount of rainfall in a large area previded amount of rainfall in a large area previded the netermological characteristics of both small the netermological characteristics of both small and large, area are similar. The rain gauges

1. Non- Recording type raingauge s-

of roungauge which is most commonly used: It consigning which is most commonly used: It consists of metal casing of diameter 127mm which consists of metal casing of diameter 127mm which is set on a concrete foundation. A glass bottle of capacity about 100mm of mainfall 15 placed with break min is within the casing. A funnel with break min is little of on the top of the bottle of the very su hours. The main fall is recorded at every su hours.

everyday. In case or heavy rainfall the measurement should be taken. 2 one 3 simes daising so that the bottle deci not overflows. To measure the amount of mainfall

the glace bolise is taken our

and the amount of recinful the The bostese & collected water

is measured in a measuring

gray, and recorded in the raingauge record book. When the glass bottle is taken off

12 is immediately ree-placed

with a new bottle of some . C.c. foundaring

capacity .

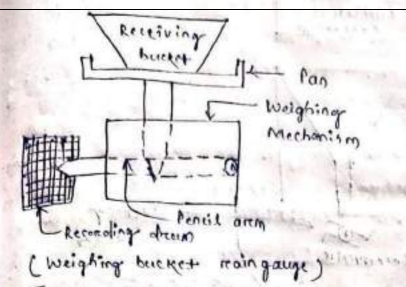
block 1 600 % 600% 600mm 2. Reconding type Raingauge s- Isiment maingauge]

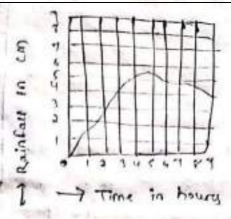
In this type of realogange, the amount of rain. Fall is automatically reconded on a grouph paper by some mechanicas device. Here, no person is required for measuring the amount of rainfall from the containers on which the rain water is corrected. The neconding type roundance may be of 3 that is many in the

(a) Weighing Bucket Kaingauge s

This type of maingauge consists of a necession bucket which is placed on pain. The pan is again tilled with some weighting mechanism in the pencial arm is piroted with the weighing mechanism in Such a way that the movement of the bucket can be traced by a pencil on a moving recording down so, when the water is collected in the bucket the increasing weight our water is transmitted through the pencil which traces a curve on the recording dream. The realing acide presolutes a greath of cumulative trainfact! veresus time and honce it is some times carled sintegrating waingauge ... The congraph is known a the mass curve OF Kainfall ..

1 adimm





Tipping Bucket naingauge : -

Jt consist of a concular consection of diameter 30 cm in which the nain water is initially consected. The main water then passes through a funct fitted to the circular collectors and gets consected in two compartment tipping buckets pivoted below the Funnel.

mper o se mm kain master se corrected so one profes then It tips and dischange the woder in a reservoir below the buckets. At the same time the other bucket comes below the Funnel and the resulti mater, good 1000 : callecting in it. When the requisite amount of main water so corrected. It also and discharge the water in the reservoir. way , a concular, motion is generated by the buckers. This circusare motion is transmitted to a per on Pencis which skaces a wave like weive on the sheet mounted on a reevolving strum. The total maintau may be ascentained from the graph. There is an opening with stop colk at the bottom of the reservoire fore discharging the cossected reginanter. Sometimes a measuring grass is provided to verity the nexult shows by the graph.

depth or precipitation one raingauge station cannot represent a large baling 50, a bout of the always composed of many moingaage stations which are evenly distributed introughout the whole basin, Again, the amount of redutall may not be equal in all traingauge stations. stated the avertage maintain on the bottomis required for estimating the number from the basing it is customary to apply any suitable method to determine the average depth of precipitation. The following three methods are generally adopted to colculate the average depth of precipitation. 1. Areithmetic Mean Method 8-This method is very simple. In this method

the mainfast values obtained from ask the raingauge station (are adoled and devided by the number of Stations to get the average value. Suppose, 19 is the L number of 1, stations and 2, , Re, Kg, etc are the mainfall value obtained from the Then, average depth of precipitation = 2 44 ti

C. 6001 P. C.S. egi v N c-i

1. Thiessen Polygon Method:

This method is highly suitable for large arrear. It is based on the assumption that each reainguige stations what its own domain within the bosin area. That domain may be defined by Jeometrical constraintion at Collows.

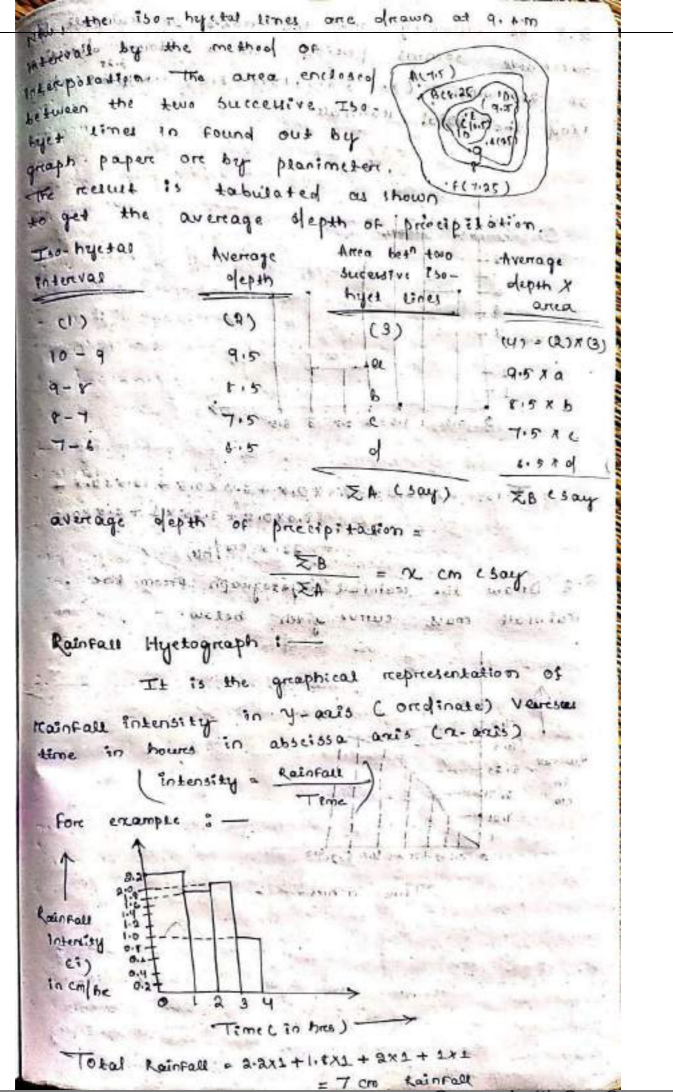
(1) Suppose A, B, c, D, E 4 f , cere the traingauge station. Are the Stations are Joined by dotted ting

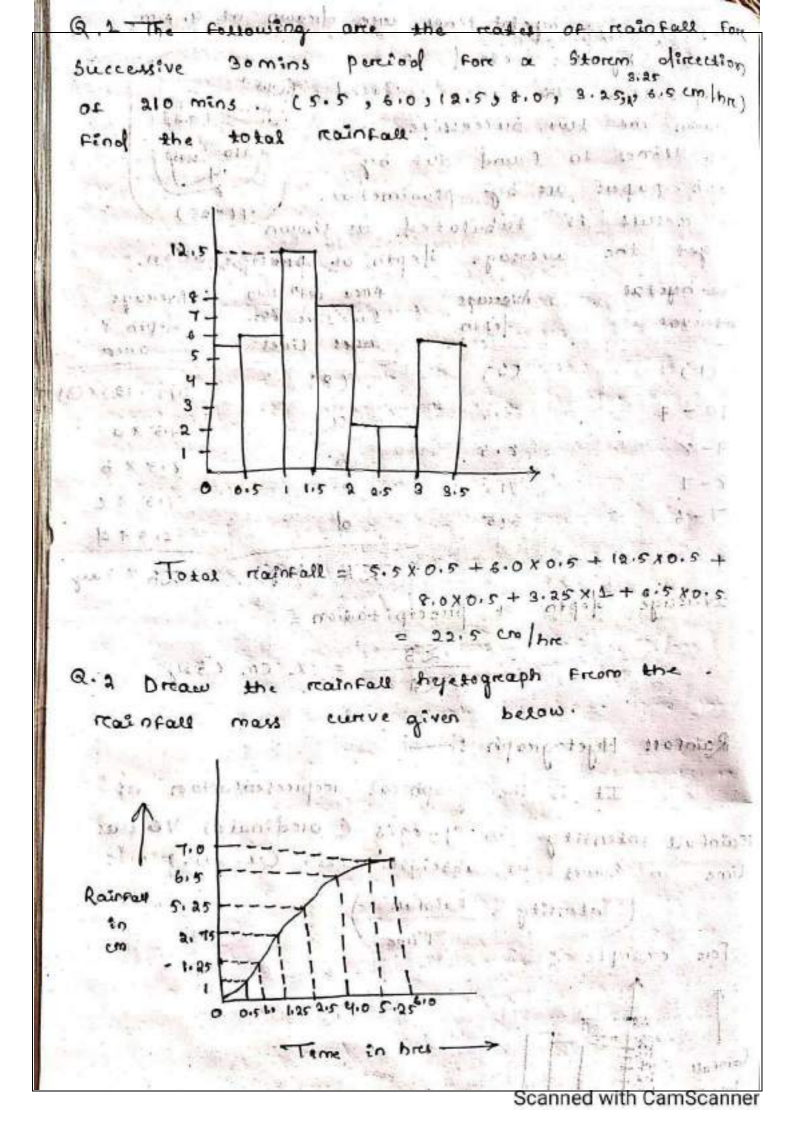
to form a number of triangles.

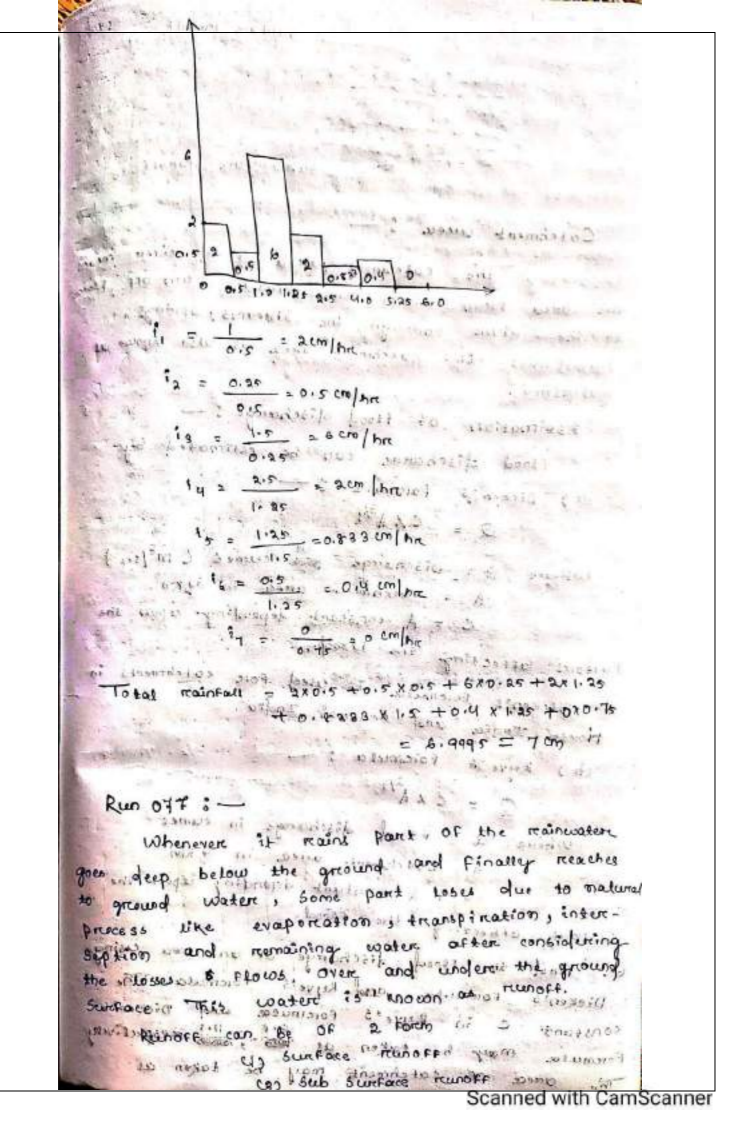
The Llan bisectors are ofrewn to each sides
of the triangles. Thus a closed polygon abode
is formed which indicates the domain of the rainguye
station to

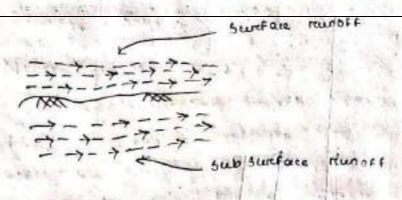
Station to Scanned with Car

anneament and anneament of the second
the basin are goined to form triangles. The
in the same already out above, thus, a
Tumber of polygons are formed.
(14) Greene tricaller, it can be proved trace
polition represents the olomains of each ratingary
Station.
Papers or his president polygon is measured by graph
papers on by planimetre.
(Vi) The menut is then tabulated as fallows.
The same of the sa
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Edger S
trenage elepth of precipitation = 6904.5 = 9.2m cm
5 400'S
Miles
(3) Iso - Ayetal Method !
A 150-hypetal line represents a line goining
the bainty as
the points of equal depth of precipitation. So, it
is just like a contour line. In this method all the
Maingauge stations are located within the map of the
reequired basin. Then depth of precipitation of all
stations are moted at the respective station point.
Scarned with Carriscanner









Catchment aurea

The catchment area of a reiver men the area From where the bureface reun off the to the relien through the streams, springs, tributaries etc. catchment area is also known of wotershed . the state of the s

Estimation of Flood discharge : -

Flood discharge can be estimated by (a) Dicken? 5 Formula: 5

C X 43/4

ME WILLIAM TO THE STATE OF THE Q = Discharge (massecume (massec)

A = contihment area in 59 km

C = A constant depending upon the

Factores affecting the Final.

Horsto, India and Kentral India.

(b) Ryve's Foremula: -

Where a = cxh dischange in cumec

The Catchment area in so kin

Featpires affectings the Flood. Q . Find the Flood discharge of an area using

Dicken's Foremula and Ryve's Foremula. The

constant c in Ryye's foremula and Dicken's

Formula may be taken as the laken as the respectively

```
nect re
            data
            1 heatre = 10000m 2
            100000 = 100000 x 10000 m 2
             I km 2 of km x 1 km
                  mocol x mocol = 1000m
     sit is vision preken's foremula
                      = 11.5 x (103) 3/4
           2045.02 cumec
  conding to Ryve si Formula
            Q = c. A. 2/3 ....
   provide Cross of the provided the modernia streng
                    avienting and the pulpost to
towelf and recipility, although on the court
     sac cross sprainage wares mary
```

To an immigation project canals many have to cross matural drainages like visens, strooms etc. The crossing of the canals with some obstacles cann't be availed. In Suitable Structure, must be constructed at the crossing point for the easy Flow of wholes of the canal and draining to their respective direction. These structures are known as cross of mainage works.

Necessity of cross drainage works:

The following factors justify the necessity of cross drainage work is

(i) It the crossing point the water of the canon and drainage with get, intermitted for smooth rounning of the canon and drainage water CO was required.

(ii) The sight condition of the crossing point may be such that without any suitable streucture the water of the canon and drainage can be diveded to their matural direction. So cross drainage works must be provided to maintain their

Types of cross-dinainage works : -

natural direction of Flow.

According to the relative bed levels, maximum water levels and relative discharge of the canals and drainages the cross drainage works may be Of the following types.

Type-1 Irrigation canal passes over the drainage: -

Following :

Cas Aqueduck ? -

canal to taken over the dealings C such, river, steamy the).

is known at aquedus. This stransfure is suitable when

ged sevel of canal is above the aighest freed sever or desinage. on this case, the drainage water paties cleanly helow the conord. (A) Siphon Aquirolatt ? where the conal is taken over the brainge drainage, but the drainage water cannot passes clounty below the canal. It flows under siphone driven. so, it is known as siphon aqueduet. This streament is suitable when the level of conast is to be loss the highers record level or the directorye. Type - I Drainage packet over the invigation canal: This condition involves the construction of the following : (a) Super parage : _ war to be a series The hydrautic structure in which the desinage is taken over the invergetion canal is known as the super passage. The structure is suitable when the bed Level of the conder . Drainage drainage is above the tust supply level of the canal.

The water or the canal passes cleanly below the drainage. (b) Siphon Super possage 1 The hydreaules structure in which the drivings 11 taken over the transpation canal, but the canal water passes below the drawinge under siphenic action it known as stephon super panage .. This shountains is the full supply sever of the canal. Type-III Drainage and canal interesection each other at the same level ? _ ______ The condition sovolves the construction of the Ca) Devel crossing: - downer of the drawings and consultance believed of the drawings and consultance practically at the same revel, then a hydraulic

Structure et constitues de matinhe et a Known of crossing. This is suitable for the crossing of large dreamage with imain canal . Ob) In east and outlet in olnowinage with small as chancel no hydrouse structure is non & constructed : simple openings . There and presvided fore the flows in of water in their thappective is not . offrections. This, arrangement is to brainage known as inlet and autlet ierdyes #: Aqueduce :-The ague dust is just like a bridge a canal is taken over the latech supported Generally, the consider in the shape of a restaugue, trough which is constructed with reinforced coment : concrete. Some times, the trought may be of trapezoidas section, an inspection mood is provided along the side of the trough. The bed and banks of the drainage below the trough is protected by boulder pitching with cement grouting The Section of the trough is designed according to the full supply discharge of the cond . A free board of about 0.00 m should be Instination ties provided. The height and section to mad historyala or pieru ane oferiogned according I to the highest flood level ... and vilocity of flow, of canal the drainage. The pierce may pluer HIFL PE OF BUTCH WOTOWORD STORE masonary on reinforced coment The concurse foundation may be done by previded

the depth of foundation accompling to the availability Siphon Aqueduct 3-The Siphon aqueduet , the bed of the decinage in depressed below the bottom level of the canal strongh by presviolings stoping apreson on both sides of the creating. The shopping apreon may be constituted stone pisching on cement concrete. The seconom the discinage below the canal trough constituented with coment concerte in the form preovided on both sides or the apring to prevent scouring. Boulder pitching should be provided on the upstream and downstream of the cut off walls. The others components like canal trough , pierce, inspection road , ester shows be designed according to the methods adopted in core ot acdneona. Inspection read ac a most sty to Fig. plants canal Pi Hart thou construct concrete cut-off man ter and present outstand the Access and the Lopest wet with the phon acqueduct) amai self an grillage of Here and and see seeding The Suppore passage to Just Offer; to of the aqueduct. In this case, the bed leves of the fully file supply level of the canal . The Arounage is taken through a recitargular miles

On trapersolder trough of channel which is construe on the deek supported by place . The section of in arrainage through departs on the high Flood dischary 4 free board of about 1. rm should be provided for safety. The triough should be constructed of neinton cement concrete. The bid and banks of the const below the dinainage through should be protected by bounder patching on lining with concrete state The foundation or the pieres will be came as in Siphon Supper parage s It is just opposite siphon aqueduet. In this The section of the trough is designed according in A the coral is depressed below ment the Bottom Level of the draining fitt Atrough by providing suping apren on both side of the crossing. The stoping aprior of may be constructed with stone tonerete plant pitching on concrete state ! The section of the canal below the treaugh is constituted with coment concrete in the forcen of tunnes which alets as sighen. cut off walls are provided on upstream and are same as in the case of siphon aquiduct. Level crossing : -Level crossing is an arcrangement provided to regulate the Flow of water through the drainage and the canal when they cress each other approximately at the same bed level the U) cizers woll ? _ the Foundaring compensary. It is provided across the directage just bop level of the circuit wall is kept at the full suppley revel of the canal

Dirainage Regulation It is provided across the drainage imi the docun - stream side of the crossing point. the regulator consists on adjustable shutters of distances tienes. 3 canal regulators 8 -It is provided across the conal June at the ofown thream side of the cratting point This regulation also consists of adjustable shutters at different Liens. operation : -In day aprisecion + whin the dischange of the oftainage its very low to the drainge resquestore is kept thosed and the canal water is allowed to Flow at usual. In River to reason, when the discharge regulator the drainage is very high, the conal regulator is adjusted according to requirement. The level crossing is the commended for the crossing at main canal, with large dreatnage. Inset and coutlet ! In case of crossing of a small of langation charact with a small small otroonage no hydrautic structure is constructed . Because , the discharges of the drainage and Stream the channel are practically low and these can be easily tackled but easy system like intet and outles. soften on isse inter is provided in the channel bank simply by open cut and the disable water is about the lone the channes. Then at a suitable point on the down someon side of the channel on outlet is provided by open out

the water from the innigation channel is allowed to slow through a leading channel lowery the original course of the discinage are protected by stone pitching. The bed and banks of the terregation channel between inter and outlet point should be also be prestected by stone pitching. are the secretary of the body but

the time there was proved the court of the

and the state of the state of the state of the state of the state of

Councils : _

A canal is an autificial channel, generally trap: zoidal in shape constructed on the ground. to carry water to the fields either from the river OR from a tank on reservoir.

classification of canals :

canali can be classified in following wants (a) coanitication based on the nature of sounce of Supply:

(1) permanent canal

(2) Inundation canal contract to the contract to * A conal is said to be permanent when it is Fed by a permanent source of supply. It has also permanent motorary words for regulation and distribution of supplies.

A perimanens canal is also sometimes known as percennial canal when the Sources from which canal taxes is an ice ted percennial reliver.

-> Inundation canali usually dream their rivery enhenever, there is a high stage in the river. They are not provided with any head works for diversion. or river water to the cond they are however, provided with a canal head regulator

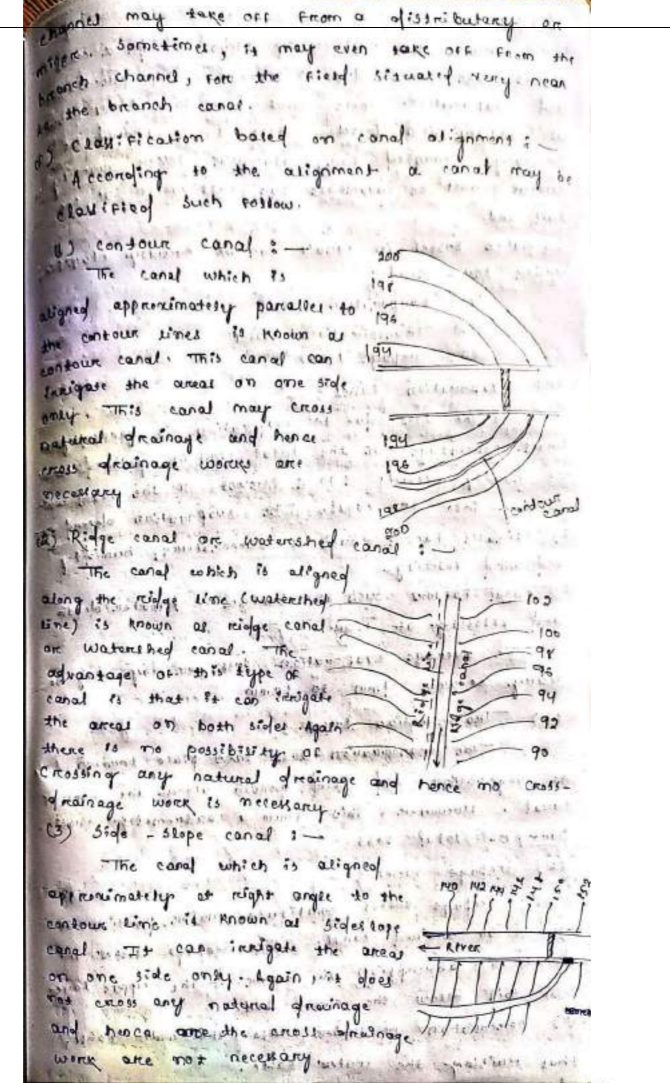
(b) Classification based on tinancial out put 1

(1) productive cond

(2) Protective canal

presofue tive canals are those which yield a reevenue to the nation after fuer development of serigation in whe area . The to the contract between protective canal is a sout of relief work constructed with the idea or producting a particular area from lamine. a) classification based on the function of the carally will trigation canal me there were tel (a) is carried cond and and a second of the (3) the effect const the sea of the season (A) bomer caral water to the application canal carries water to the application agricultural tiesols. set carrier canal beider doing insignation, carries water form another canaling the second I A feeder canal is constructed with the idea or presing two on more caralines with (d) Classification, pared on poundarily surface of their conal, items place, and grown the same hardeness (Ch) A leavied a const of survey of the survey of the survey of in alluvial soils, such at siles (3) Non - allevial canals A mon - assertal canal is the one which is excavated in non-alluvial softs; such as loam, chart , hand soil is munamprovided it a series (3) Rigid boundary canals : _ ment they defended Rigid boundaries canals are those which have religio states and religio base, such as lined canals. (e) classification based on the discharge and its relative importance in a given nexwork of main canal generally countries water directly on reservion. Buch a canal Scanned with CamScanner

Contains beauty supplies and is most used for direct tuniqueson except in exceptioned eincum Stances. Main canals act at coaters com. Connected to people supplied to bronch const, and major distributanies of a made amount of a management of the (2) Branch canaly: - there I is 17911 in Breanch conals are the breanches of the main cond in either direction lacking of at require intervals. In general, branch canals also do not carry out any direct seriogotions, but " times direct outsers may be provided . Bronni conali and whatly feeder channels to major and minon, distributation. They wantly conney a discharge of a over & cumers (3) Major distributary ; Major distributaries usually casted Rajbha, take off from a branch canal They may also sometimes take off from the main canali, but their of is change is generally tesser than branch candle they are need invigation channels in the sence that they supply water for innigation to the field through Outres provided along them. (4) Minor distributory; Minore distributarion are minore takes are from branch canals on from distributaries. Their discharge is weathy test than 1/4 comecs . They supply water to the water countes through auties provided along them. (S.) water course ? A water course or field channal is a small channal which waternatery feeds the water to irrigation fields. Depending upon the size and extens of the irrigation scheme a field



Losses to concle :- gard in the

when water continuously flows through a carry losses taxe place due to seepage , deep porcentarion and evaporation. There passes are some times he at thought stine tossel. There Lossel though he property arrounded for a otherwise lever quantity cuasen will be available ton cultivation at the tate end.

-) water tosses in canals can be broadly classifing under three head: the mich de

- (1) Evaporation, losses ()
- (9) Thanspiration losses

The loss due to The 2053 due to evaponation is generally. small percentage or the total Loss in unlined core It handly exceeds I to a percent of the total way, entering into the canal. The evaporation ofeperal war (1) climatic factor such as temperature, humistry and wind velocity. I happy to there have not

(1) canal fartons such as sunface is swaden depth

and relocity of tram. The average evaponation loss per day may be vary between 4mm to 10mm.

(a) Thanspiration lessen some fine to them to

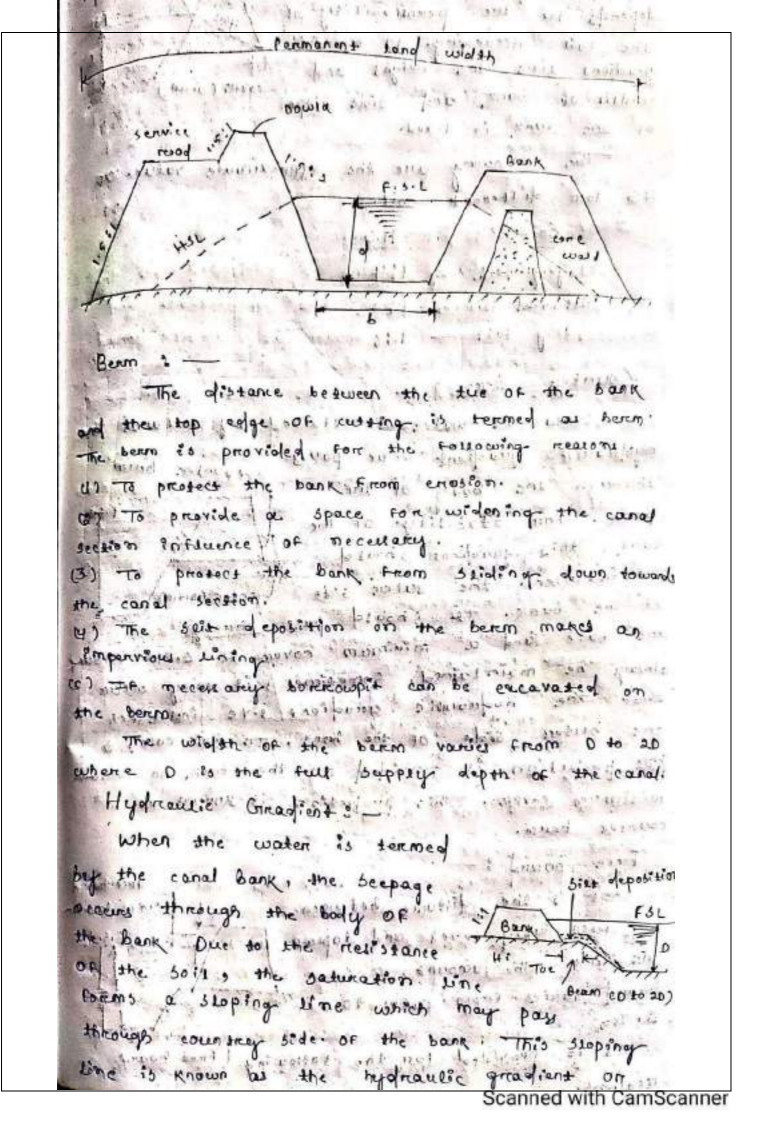
The transpiration least takes place through los or vegetation, and weed growth along the bany or caral . However, this form a enthremely small pant of total loss. The true

CED Scepage Losses : 1

Seepage soites constitute major pontion of logy in an untined canal. The seepage touses are due to 17 absorption of water in the upper layer OF soil below the canal bedies for

(if) perconation of water into the water table, thus reacting the water take.

mater howevere water table is much lower, sespage lassel are onser due to absomption, perentation lasted are always much more man the atsomption loss of that appearing a live and the Later of the property perferent components of immigration caral and there Function: while there there process were not be again to the plant, planter, and a page of the charter party. Counter borm Marajo Canal Borns Lapora ban Clare de de la Truside borceoupir outside borrowpit. Total band width FOL = full supply lever Canal Bank ! -The canal bank is mecessarry to metain water in the canal to the full supply level. But the section of the canal bank is different for elifferent site me condition. (a) when the canal fully in cutting . In this case the banks are constructed on both sides of the canal to provide only a inspection read . Here, the Marting hydrautic greation + has no superior so the height of the bank will be been and the top width will be minimum & test to provide the read way. The stole stope with be unitable (1.5:7 on 2:1 according to the nature of the sou. Scanned with CamScanner (b) when the conal in partial evening and banking to be the way of andthony the to Carring) : -Side of the canal to retain water. The height of the banks of epends on the pulley supply level of the canal appends on the canal hydrounic quadient. The top width and is side stope of the bong should be such that Ayalman gradient should have a minimum createst cuver at (e) when the conal in fusing banking estissing): "In this case, the canal and both the con, banks are constructed above, the ground teves. The height of the bank will be high and "11 secution wise be large due to the heparausic duagient. But to winimize the cross section of k brimanent sono midth Service Down a Boundary permanent read card section partially conting and filling) tion of the parties and the

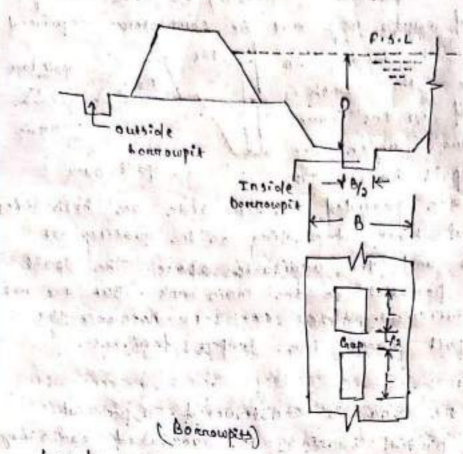


Salanation gradient. Deck Soit The importantic gradient depends on the paremeability of Hore gradiens sine the height and cover coism evisith of bonk and side slape rover (o.sm) not bank in fined. 11 1 14 -15 11 11 The following are the appreximate value. To Ha for different Soil. 5051 H.G Chayery soit - 1:4 Accavial 5000 - 1:5 Sany 3011 - 1:5 merch the water with when the water is rectained by an canal the hydraulie gradient line payet through the body of the courter Burm bank . For Stability of the bank . Fore stability bank . Thousand mot intersect the outer side (cover(e)sm) the base and a minimum cover of 0.50 always be maintained sometimes, it may occume that the hydrausic gradiens live intersect minimum cover of 0.5m shows the outer side of the bank, In that case, a projection is provided on the bank to obtain minimum cover. This projection is known as counter beam. Force Board 3 - The board to be board Is is the dissance between we will form to origin the ruse superf sevel and topop (the bank . The amount of fire board varies from one m to the It is provided for the following (free board) medons. Scanned with CamScanner

d) to keep a sufficient mangin so that the canal water elect not overlop the bank, in case of heavy resortate on Fluctheatton in water Supply. do to keep o the Saturation quadient much below the top or the bank . side | 500 pe 3 -The side seopes of the canal bank and conal section depend on the angle of repose of the soil easternoy on the site. So, to determine the site stopes of different sections, the soil samples should be collected . From the site, and should be served in the soil desping laboratory. The necossity of buth test is that it the permissible slope cto maintain angle of repose) is not provided in an embankment or custing, then the soil in that place will go on scioling gradually until the angle of repose for that particular soil is astained. for instance, suppose an embankment was constructed with side stope Itil but amonding to the nature of the soil, the side scope should be 1/2:1. Then the initial shape toco will automatically take the final shape A1, B1, C1, D1, after Stide in the due course. Again, an opposite incident may occur, suppose an embankment was constructed with side slope 2:1, but latter it was found that the side slope of 11:11 was sufficient to maintain the angle of repose for that soil. In this case, an unnecessary earthwork was done .. - - : making are darker then at a their commencers steems - se father courts the set beat beatiment and to set the principal of the summer of the part of a grant Che mire prienting Stiging of bank Scanned with CamScanner

The permissible stopes for some soil are
The permissible
given in the following table:
Type of soil Side stope to . Side stope
emissing hanking
clayer 5012
Attuvial Sits
sandy soam
Sandy sort and we will be the for the same and
The state of the s
Service Road : -
The troadebay which is provided on the
top of the canal bank for inspection and
maintenance works 15 known at service moad
in spertion model. For main canal, the survice
Moads are provided on both bath banks. But F
branch canals, the recad is provided on one bar
only. The width of the service records for main
canal varies from 4 to 6me . The width of the kas
For the branch canal varies from 3 to 4m.
The snitted purpose of the
Service road is to conduct (1)
pection and main tenance in the last person
their shelp grand
To communication a
Twillader and his tost to he
Goods. The same agricustinal
mecennes to becomes Dours
mecessary to construct mesassed (service moved and dans
there purposes
Dowes on Dowed:
The presserve small imbankment which is provide
O's the cand side of the Service read to
Datesy of the which playing on it is known as
domes our domina. Licarrication is dose as a comp
on the rapid side of the mode. It is provided about
the Fis.L. with a provision of freeboard . The top
and sto deventable o's way the beauth above the
Seanned with Cor

Tevel is about o.cm . The similar to the side stope of the hank. spoil Bank 5when the conal is constructed in fuse custing, the executed court may not be completely required por forming the bank. In fx sport bone such a case, the earth is deposited in the forem of small bank'd which are the similar Spott Bank known at spoil banks . The spell banks are provided on one state on both states of the canal blank depending on the quality of earth and the available space. The spoil excell earse, parastes to the main bank . But are not continuous; sufficient spaces are left between the adjacent sport bangs, for proper drainage. Bonnowpit : when the conallist constructed in pointial costing and partial banking, the excavated earth may nor so sufficient for forming the required bank. In such a case, the extra earth required for the constitues on of banks is taken which are known as borrowpite. The borrowpits may les inside on outside, the canal. we the inside bornowpit may be located at the centres of the earable The width of the borrowpit should be half of the base wight of conal The maximum depth should be im . The excavation is done in a number of bornoupite leaving a gop between them in the gop is generally half of the length of each borenowpis, the tolea behind thes to that the bontrous pits will act as water pockets where the six will be deposited and ultimatery the canal bed will The outer bornowpit may be adjacent to the heat get seversed up. de the bank with a cleanance of in between the heel and edge of bornowpit. But the outer bornowpit may eneate some inconvenience. so it is bedden to bornow earth from the banner lands it fan away Ettamonthe connection to test the state of



The total land width nequired for the construction of a canal depends on the nature of the site condition, buch as fulley in cuttings on furty in banking on partly to cutting and partly in banking. These conditions arise according to the designed bed, level of the canal and the natural ground surface. So, total land width differs with the Site condition, However, to determine the total land width differs with total land width differs with the Site condition. However, to determine the

- 1. Top width of the canal.
- 2. Twice the beam width.
 - 3. Twice the bottom width of banks.
- 4. A mangin of one matrie from the heed of the bonk on both lides.
- c. A m. it extensed bornowpin is any
- becomes necessary.

Types of Lining: -

The formwing are the different types of sining which are generally recommended acronding to the various cise condisions in

1. coment concress thing

2. pre - cast concrete trains

3. cement mendane lining

4. Lime concrese lining

6. Boweder Uning

t. Asphalt Lining

4. Bentanise and clay lining

10 . Soil - cement Lining

Cement concrete finings

this lining his mecommended for the canal in pull banking . The coment concrete lining coast-in-lie is widely accepted as the best impension lining. It can relied the effect of scouring and erosion versy effection cy. The velocity of from may be kept above 8.5 m/sec. It can eliminate completele from the of weeds. The Lining is done by the following spens of the same of the standing the first only to

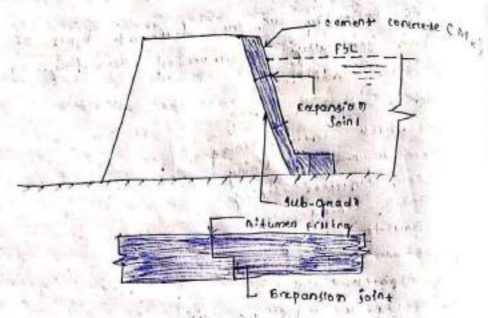
(a) Preparation of sub-grede ? - 110

The isus - grade is prepared by norming the surface properties with a layer of sand. Then, a Stundy of cement and sound (11:3) es spread uniformity even the prepared beet

(3) Laying of Concrete 1 - ...

The coment contriete of grade Mis is spread antformier according to the delited thickness (general the strickness varies from loom to 150 mm? . After laying the concrete is tapped , dentity until the starry . comes on the top. The securing is done for two weeks to the concuere to eight to get damaged by the change of temperature, the expansion joints are provided at appropriate places Normally no re-But in speceral cases, a nestwork of 6mm diameter many be provided with spacing lacin center to

Scanned with CamScanner



(cement ' con create tining?)

Price - cost concrete lining; This line is necommended for the card fell banking. It consists of pre-cois concrete Stable of strate Goom Maotin & Sem which are sel along the canal bank and bed with cemen months Cital - A meawork of omm diameter roof is provide in the stab with spacing to con centre of cent. The proporation of the conserve to recommended as 1:2:4. Rebades are provided on all the focus sides of the stab so that propose joints may be Obtained when they are placed side by side, The joint are tinished with corners moretane (1:3) Frepanison joints ours previoled at a suitable Enterval. The slabs - and sat in the following bequire (a) The sub grade is prepared by property namming the soil with a layer of band . The bed fre cast is leveled so that the slabs, can be seen peaced carecing or son on the training (b) The stable and stacked at per estimate along the course of the canal . The slabs are placed with coment moretax crash by serving the newals properly. The forms are prossed at the turing is alone for at week.

Cement Mortan Lining: -TTHIS type of Lining is recommended for the and fully in culting where hard totl on coayey stant is available . This shirthous of the comment mentar (1:4) is generally a rem the sub-goods Than , over the comparted sub-grade , the coment minuae is said uniformed and the surface to pentaned with next coment posish. This wining is impension, but its mot durable. The per your puolouset ... and the state of t Cement mentan Control of the same to them the probators . wing managed and which the theme concrete linning :the Linkop is prepared by the doubte layer brick plat soling Laid with comens montain (1:16) over the compacted sub-growde. The first coals briefs showed be recommended for the work . The · Double layer surface of the Uning is Finished | brick sining with l'ement place er. The curring __ sunface finis should be done perfector. this Dining is always preferred for the fossowing recesoners the man shell a) this wining is economical. () work can be done very - Amickory y - no investigation was a soul Brick sining) (a) expansion joints have not required. Di repair works i can be done early . (1) Bascus can be manufactured from the encavated earth near the site However this sian of has · 林俊· > 西拉拉丁拉索 安斯斯 (8) 27 par ram unstresse adminit mazion. It is mot so much dumble.

Boulder Linkog! - Bridge - 2011/10 In hilly areas where the bouldary one availar to prenty, this type or mainly is devenant recommended. The boulders and sard in single on to the parks and the pool series of during the point of the Comment o the canal. The folints of the boundary ere quoised with cement monstan with cement montain (119). curring is never akey in this wining too This line is very dunable and impervious. But the thanpoons Coss of the material is very high: 500 it course be ke commended for all court.

Shot crete lining i - 1.

In this system, the comment montain (114) is directly applied on the sub-grade by an equipment known as cement query the montain is termed as shot crese and the lining is known as shot crese eining. The process so also known as quiniting, as a que is used for earling the montain sometimes, this Living is known as qualited wring. The wring is done in two way.

In this method , a minteure on cement and moist sand is propared and coaded to the coment gren . Then it is forced through the noxxie of life gun with the help of compressed air the mortar Spreads over the sub-greade to a thickness which wantes from 2.5 cm to 5 cm, sand and and and and

(b) By west mire: In this process, the mintere or cement, sand and water is prepared according to the approved consistency - The mineture is loaded in the gun and force of on a the a subject qualet and a constant

This type on wining is very costay and it is mot dunable. It is suitable for resunfacing and old tement concrete Lining.

This strong is prepared by spanying cire. the subgrade to a thickness variet from 3 mm of some the hose asphalt when becomes cost forms the seebade at major head and can constrol the seebade at major hours attended but the dumming the decision of earth and control the country of mends. Bentomite and clay lining i

In this living a minture of bentonite and are mined thoroughtry to form a soickly mass. man is spread over the sub-grade to form an tropenvious membrance which is effective in controlsing the seepage of water, but it cannos control the growth of weeds. The lining is generally recommended for Small channels.

Sail - cement rening ! This line is prepared with a mireums of just and comens. The would quantity of comens is 10 4. of the weight of day soil. The soil and cement are thoroughles mixed to get an uniform tensure. The ministerne is early on the Sub-greate and It is made thoroughles compact. The sining is efficient to control the seepage of water, but it cannot control the growth of weeds . 60, this is recommended for small channels only.

Advantages and Disadvantages of canal eining: Advantages :--

1. It reduces the loss of water due to seepage and hence the duty is enhanced.

21 III constroll the water Logging and hence the had effect of water-logging one eliminated.

3. It provides smooth surface and hence the velocity

of them can be increased. 4, bue to the increased velocity the discharge

Compaciny of a canal is also ineneated. Some to the increased velocity, the evaporation log

also be reduced. . It eliminates the effect of scouring in the T. The increased velocity eximinates the possibility of sixting in the canal hed. The contract the drowth of most along the cars of the stable sections of the comme to. It reduces the requirement of land with the council because smaller section of the canal coun produce greater discharge. west the caral wastet. 12. It reduces the maintenance co the 1862 para laboration Dis advantages: 1. The initeal cost of the canal likings is very high. so, it makes the project very expensive with respect to the output a. It involves much difficulties for repaining the de maged section of lining! 3. It takes too much time to complete the project work. . It be comes, difficult , it the woulder are required to be shifted on new outless are required to be provided , because the dismanssing of the sine of seetion is difficultion

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DAM :- DAM :-I Entroduction :--> "An impervious high barrier which is constructed across a reiver valery to forem a loleep storage preservoire is known at dam. It is suitable in healey region cunere a deep garage section is available for the storage reservoire. The dam in means pore serving mustipumpose functions such as (a) Inequality (b) Held noeficture o bomen devenorion (c) From control, Col Jamosa tere 's Supply ! I made the te 2 Fisherer in the total no contract the A Baird on materials of construction: 1. Rigid dam 2tike masonany, concrete, steel on timber. It is designated as, (a) materiary dam, (b) concrete dom, (c) Steel dan , (d) timber dan . III is constructed with non-right materials such at earth, clay, nock materials, etc. It is designated as, cas earther don 1 (b) mock - First dam, test compositional and the contract of the B. Based on 3 Heuchira) Behaviour : -It is iconstructed with materiarity or concrete It resists the forces acting on it bey the own weight . It is approximately triangular in section. ease Arich dan & _ criticipated have the advantaged It is a curved majorancy on concrete dam peinciple of anch action.

3. Butters dam: O the Dehaver like a metalhing coall. It consists or sloping ofeck on the supstmean side which is supported by a number of buttness in the form of

Embankmonty Jams - 11/11

It is mon - region dan constructed simply by earth work in theapt zoidaling section sometime it may be of earth work with clay core reack till. It resists is forecent acting on it C Based on Functions :

It is constructed to formula reservoing which the wastern is stoned of enringe the opening of mainly reason on flood and estitised for the water power, water supply, etc. many of the

2. Detention dam :-

It is mainly constructed to detain the Flood water demportantly in a reservoir and then recleased graduater so that the downstream and may not be darraged due to Sudden Freed water. 3. Diversion dan : _______ with the state of

It is constructed to divert the water from a personial river to a channel for the purpose of Enrigation ore to a conduit fore, the purpose or generation of hydroclectics power.

4. coffee dam ? -

when an area in the reiver bed is enclosed temportarily by sheet proving For excluding water for the Sake of constituetion of well foundation (i.e. prex foundation) then it is known out of coffees dame that the forms a is the

D. Based on Herdraulie Behaviour:

1. Over Flow dam 1 - bill and me The slam which consists of crosss of Shuttery of waste weirs on the top to allow the surplu water to, overflows, is known as Overce tow dom. out Hamber of the Many

The dam in which spile want are provided dischange the sumples water is not allowed flow over the crest, it Known all non-overflow dam. Soud grovisy Dam : 1

with mubble majorney or concrete. The mubble masonrey is done according to the shape of the dan with reich coment moretan. The upstream and downstream faces are Finished with with with cerent mortan . The representation and characteristic passes are bearing the tenth content worken Now a day , concrete quavity, dams are preferred, beecause they can be easily constructed by laying concrete " Layer by Layer with construction foints.

Free board was an an amount

Commence - The Commen - Spru way the second of the state of the state of the stages of a sociality and or our all a dies of my course note a pose in the withit the course to the first the first the Here Where the promager was a second galleny 1895 41 11 man grant in (Social: quarity dam) met and an Causes of failure of graviter dam'! 1. By over turning :-The solid quarity dam may fair by over turning at its toe withen the total horizontal forces acting on the dam are greater than the total ventical fonce o In such a case , the nexistant hend of the bore of the alam.

By suding ! The man was the second with The total herizontal Forceet acting on a tend to stide the entire dam at its bale on the any horizontal section of the dam. If the poremissible working tompnessive him of converte are majority encered due to some advisor conditions, then the dam may Fail but crushing due to overstreuting of the concrete or materia 41 By crocking: -1 12 7 1 10 The tentile strelled should not be allowed to develop on the appetroan Face of the dam. It due to some reasons the tention is developed in the dan section, enack with from in the body of the dam and cultimately this will cause the from the second Precautions against Faiture: To avoid Failure, OF the dam , the following prescautions should be taken white designing the dam section, 1. To avoid eventuring, the resultant of all Forces acting on the down should memain within the middle - thing of the base width of the dam. Thes condition should be achieved in both the cases, when the necession is sure and also when it is empty many the 2. In this dam, " the sciding should be fulley existed when the condition for no stiding The condition Fore no stiding is given by resident your allowy Days in State of the line of the continue has man have been but I my we and other Trans The same to a same to the same where, ZP, Sum of horizontal forces, ZW = but of vention forces , le = co efficient of

perceton of the material of dam. In the clare Accision. the compressive streetes of concrete on material should make extend the permissible working stracter to avoid failure due There should be no tention in the dam section to avoid the formation of choice. This condition may me be achteved by maintaining From the factor of society should be taken of 105. shearthen dam : -Earther dams are constructed princing by earth work in trapezoidal section. There are most economical and buitable for weak foundation. Easther game once cranitied as torons: Based on method of construction ? Redied till Dam !-In this method, the dam is constructed in Successive largeres or earth ber mechanical compaction.

The Selected 50 11 15 - treamported Forom borrowpils and laid on the dans becation, to layers of about us cm. The layers are thorougher compacted by rullens of reccommended weight and type.

Hydrausic Fire dams-

In this method, the dam settion is constructed with the wheep or water , suffictent water to pouned to the borroupts and by pugging thoroughty, stunny is formed . This is turney is than sported to the dam site by pipe sine and deschanged mean the upstroam and downstream faces or the days. The coarder makerial get deposited mean the face and the finer material moves towards the centre and get oleposited there

seroi - hydrodosic fill dom to

In this method the selected earth is the section of the dam, as done in the case of reasted Fire dam. white desimpting no motion water In usually bostons must be a saget sever

Homogeneous types Dam s This type of dam is constituted punelly we earth in trapezoidal siction howings the state Stopes according to the angle of repose of the Soil. The top width and height depends on depth of water to be rectained and the growt of without seepage lines to the grown the type com : - halor frame stille This type of dam tenniste of several motions the impenvious come is made of pudole chay any the other previous shell is constructed with the mixture or earth, sand, graves, etc. The come? trapezoidas in sertion and its width depends on the Scepage characteristics of the soil mirture the contract tide. Little no about Stone pixching to will what the 500 Zoned tape dang Homogeneous type dam Diaphragm type dem s - 1 miles and with In this type of dam sia will stone perching thin impervious come on diaphragm 15 presvided which may consist of & pudder clay on coment concrete & Ore betterminous concrete . The blant! upstream and downstream body of the dam Ps constituted with topervious penvious chest which contribute or the minture of soil, sand, a gravel, etc. The threeney of the come is generally vew than 3 m.

(1) Hydrautse faiture: -

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A COL

If the actual french discharge is much more than the estimated from discharge on the board to kept insufficient; then the results the overtopping of the damp.

If the Stone protection of the upstream side is inserfficient, then the upstream face may be damaged by enosion due to wave action.

This type of fallune may be caused by:

(a) Piping one undermining :-Due to the continuous seepage Flow through the booky of the dam and through the bub- soil below the dam, the downstream stale gress eroded on wathed out and a horrow pepe like groove is foremed which entends greatically towards the upstream through the base of the dam. ac deaths will month and the

(b) sloughing is primary one was the The creumbling of the toe of the dam is known at stoughing,

(3) Structural failure 8-This type of failure may be caused by

cas stiding of the side slopes:-Sometimes , it is found that the side slope of the dam beider down to form some steeper slope.

(b) Damage ber burerowing animals: -

some burerowing animals like crowfesh, snakes, squireres, reals etc cause damage to the dam bey digging holes through the Foundation and body of the dam.

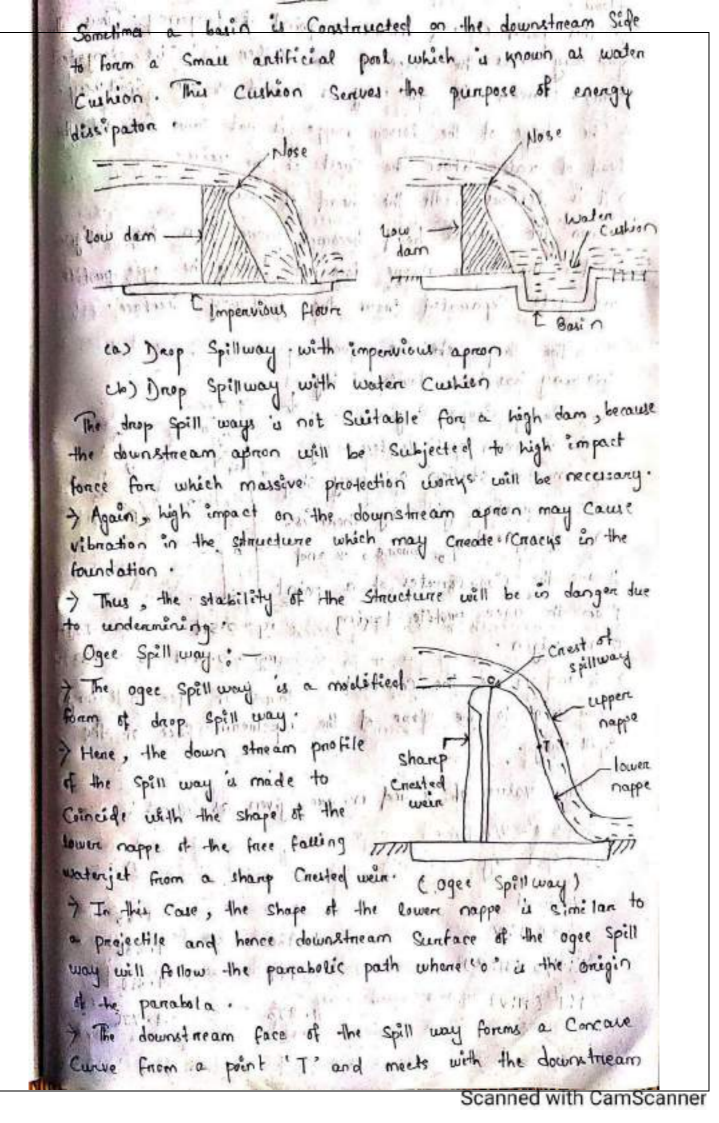
(c) Damage by earthquake? -Due to earthquake creacks many oferesop on the books, of the dam and the dam may eventually collapse.

Spill ways : maye ubeninate busanisted of the dam to discharge southly moremal pool power flood water level reises above the preovided the spill ways are Marimum pool tous tessentus tessesses (a) The height or the dam is always fixed according to the manum reservoir capacity. comman pool cerem indicates the maximum capacity of or the daw Surp lus of the dam from the effect of sourcing and enotion, the spill ways are provided so that the Flows 5moothlysol and 1

Types of spill ways are the common types of spill ways.

Drop spill way

In drop spin way, the over flowing water fall freely and almost vitrically on the dolonstream side of the hydraulic structure. This type of spin side of the hydraulic structure or low dame. The crest way is suitable for weiter or low dame. The crest way is previded with nose so that the of the spin way is previded with nose so that the water jet may not struke the downstream base of the structure. To preotect the strendure from the effect of sourcing horizontal impervious afron the effect of sourcing horizontal impervious afron should be provided on the downstream side.



Spill way takes the shape of the letter so Cie elongated form). Hence, this spill way a tenment as oger Spill way.
head of water above the Crest of the wein.
> It is differed with the head of water.
) When the actual heart becomes more than the designed
head, the lower nappe does not follow the ogoe profile
and gets Separated from the spill way Sunfare.
The shoupe of the ogee!
Us. Army Corps Engineers way
U.s. Army Corps Engineers
which is known as a water way
experimental: station, spill way shaper.
The equation given by them use from
of ane the Coondinates of a point
ron me ager profète taying ry = 0:5H a = 10.139H
0 as origin .
-> k and n are the constants (shape of oger spill way
epill way.
The value of k, and n are given as follows:
The party of the same of the same of
The Asset A second Edition of the Second Edi
ventical was in a save of the rest
1:836 1 1836 1 1836 1 1836
0151111/2 (H: W) 1111 1111939 11 11939
1:1 CH:V) 1.873
the second year ing the state of the

or spill way ; - hereing this as made on the say made The spill way which acts on the principle of Siphon u known as Siphon Spillway. > The siphon spill way may be of 2 types. (ca) Saddle siphon spill way : - 11 11/100 It Consists of a neinforced Concrete holeow sipe in the chaper of an invented (U) will don the primery of The repper limb is short and consists of a boll mouth talk of the same places and rest to had done of the somer timb is longer and consists of a best mouth exist. -> The orlet mouth is kept Submerged below the full Supply level CF.S. L) to Control the entry of floating debres into the siphon duct which may disturb the siphonic action. > The exist mouth is also kept Submenged below the water level of the Sealing basin. The functioning of the spill way The idescription as follows the few neverworn level (1.e. | F.R.1 on the creat of the spill way), there I the Lower limb is no flow of water and all the state of 2. As the moder stants rusing above the f.R. 1, the flow of water also stants 3. When the inlet of the deprimer and service has to the Siphon duct through the (Saddle Siphon Spill way) 4. The entrapped cuin in the top portion of the siphon duct is then suched by the flowing water. They the anside pressure is dropped below the outside atmospheric Processed of Dise into this opnessure difference a Section pure is a cheated which draws rimone and more water pover the

graduaty . 5. Due to the gradual increase of Suction pure , a lime Comes when the siphonic action stants and the siphon duct goes on numbing full. This phenomenon is known as priming, until the entrapped air is forced out Completely through the Sealing basin, the Consistion of priming does not arise. However, this anceition arises when the water level rises to a Considerable height but it takes too much time. So, to expendite the Priming of Siphon at times Some priming devices and med . experience to the divine the Priming Devices ;-There are Several prieming devices. But the priming by baby, Siphan is Siphor generally adopted -> The baby siphoo is a small -Siphon which is located below they if miles main Sight 1 , but slightly above love the inlet mouth of the main Siphony 7 The inlet mouth covered the passage (Baby Siphon) of baby ciphon and hence the floorting debris carrot the siphon . Mucho poly motion of the -> when the water level rises above the creek of the her Siphon, the sheet of water stants flowing and the sheet of water stands flowing and the lower limb of the main siphon is Sealed -> Thus, when the water rises above the full nesenvion level, the main siphon gets primed very quiry (b) Volule Siphon Spill way :-It consists of all ventical shafel howing a funnel at the top end and the bottom endir is connected to a bend

