PREFACE

The problems, man encountered in the fields of water supply, irrigation, navigation and water power resulted in the development of Fluid Mechanics. Some two hundred years ago man kind’s centuries of experience with the flow of water began to crystallize in scientific form. Two distinct schools of thought gradually evolved in the treatment of fluid mechanics. One, commonly known as Classical Hydrodynamics, deals with theoretical aspect of the fluid flow, which assumes that shearing stresses are non-existent in the fluids, that is ideal fluid concept. The other known as Hydraulics, deals with the practical aspects of fluid flow which has been developed from experimental findings and is therefore, more of empirical nature.

These lab sessions are intended to make the students understand the different methods of flow rates in pipe flow and open channel flows, conversion of hydraulic energy possessed by the water in running turbines and how pumps are used to increase the hydraulic energy of the water etc.
LAB CODE

1. Students should report to the concerned labs as per the timetable schedule.

2. Students who turn up late to the labs will in no case to be permitted to perform the experiment scheduled for the day.

3. After completion of the experiment, certification of the concerned staff in-charge in the observation book is necessary.

4. Students should bring a note book of about 100 pages and should enter the readings/observations into the note book while performing the experiment.

5. The record of observations along with the detailed experimental procedure of the experiment performed in the immediate last session should be submitted and certified by the staff member in-charge.

6. Not more than three students in a group are permitted to perform the experiment on a setup.

7. The group-wise division made in the beginning should be adhered to, and no mix up of student among different groups will be permitted later.

8. The components required pertaining to the experiment should be collected from stores in-charges after duly filling in the requisition form.

9. When the experiment is completed, students should disconnect the setup made by them, and should return all the components/instruments taken for the purpose.

10. Any damage of the equipment is completed, students should disconnect the setup made by them, and should return all the components/instruments taken for the purpose.

11. Students should be present in the labs for the total scheduled duration.

12. Students are required to prepare thoroughly to perform the experiment before coming to Laboratory.

13. Procedure sheets/data sheets provided to the students’ groups should be maintained neatly and to be returned after the experiment.
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<td>FRANCIS TURBINE</td>
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<td>4.</td>
<td>KAPLAN TURBINE</td>
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<td>RECIPROCATING PUMP</td>
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Experiment No. 1

IMPACT OF JET ON VANES

Aim:
To determine the coefficient of impact of jet on vane by comparing the actual force with the theoretical force for stationary vanes of different shapes viz. Hemi-spherical, Flat plate and inclined plate.

Apparatus Required:
1. Impact of jet apparatus with rotameter.
2. Flat and inclined plates, and hemispherical vanes.

Specifications:
- Vane shapes: Flat, Hemispherical, Inclined (standard)
- Jets Dia.: 4 mm
- Max. Jet Force: 1 kgf
- Measurements:
  a) Flow rate of water by direct reading rotameter.
  b) Pressure of jet by pressure gauge.
  c) Jet force by direct reading analog force indicator.
- Pump: 1hp, 1ph, 230V, with starter.
- Type: Re-circulating with sump and jet chamber made of stainless steel.
- Jet Chamber: Fixed with toughened glass windows with leak proof Rubber gaskets.

Theory:
When the jet of water is directed to hit the vane of any particular shape, the force is exerted on it by the fluid. This force large in magnitude acting for a short duration is termed as impact force. The magnitude of the force exerted on the plate/vane depends on the speed of jet, shape of vane, fluid density and flow rate of water. More importantly, it also depends on whether the vane is moving or stationary. In our present case, we are concerned about the force exerted on the stationary plates/vanes. The following are the theoretical formulae for different shapes of vane, based on flow rate.

1) Hemi–Spherical:

\[ F_t = \left(2\, \rho \, A \, V^2 / g\right) \]
2) **Flat Plate:**

\[ F_t = \left( \rho A V^2 / g \right) \]

3) **Inclined Plate:**

\[ F_t = \left( \rho A V^2 / g \right) \sin^2 \theta \]

Where

- ‘\(g\)’ = 9.81 m/sec^2
- ‘\(A\)’ = Area of jet in m^2
- ‘\(\rho\)’ = Density of water = 1000 kg / m^2
- ‘\(V\)’ = Velocity of jet in m/sec
- ‘\(\theta\)’ = Angle made by the axis of jet with the inclined plate (60°)
- ‘\(F_t\)’ = The theoretical force acting parallel to the direction of jet.
- ‘\(F_a\)’ = Actual force developed as indicated by the analog force indicator.

**Photograph of the setup:**

![Photograph of the setup]
Procedure:

1) Fix the required diameter jet, and the vane of required shape in position.

2) Set the force indicator to zero.

3) Keep the delivery valve closed and switch on the pump.

4) Close the front transparent cover tightly.

5) Open the delivery valve and adjust the flow rate of water as read on the rotameter.

6) Observe the force as indicated on force indicator.

7) Note down the diameter of jet, shape of vane, flow rate and force and tabulate the readings for five different flow rates.

8) Repeat the experiment for the other vanes.

9) Switch off the pump after the experiment is over and close the delivery valve.

Observation Table:

<table>
<thead>
<tr>
<th>Diameter of jet in mm</th>
<th>Vane type</th>
<th>Rotameter reading ‘Q_{LPM}’</th>
<th>Pressure read on gauge’P’ in kg/cm^2</th>
<th>Force Indicator reading ‘F_a’ in kgf</th>
</tr>
</thead>
<tbody>
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</table>

Calculated:

<table>
<thead>
<tr>
<th>Diameter of Jet in mm</th>
<th>Vane Type</th>
<th>Flow Rate ‘Q’ $m^3/s$</th>
<th>Force (Actual) ‘F_a’ in kgf</th>
<th>Force (Theoretical) ‘F_t’ in kgf</th>
<th>Co-efficient $F_a/F_t$</th>
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</thead>
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</table>

\[ Q_a (m^3/s) = \frac{Q_{lpm}}{(1000x60)} \]
Graph:

Inference:

Precautions:
1. Do not start the pump if the voltage is less than 180 V.
2. Do not forget to give electrical neutral & earth connections correctly.
3. Frequently (at least once in three months) grease / oil the rotating parts.
4. Initially, put clean water free from foreign material, and change once in three months.
5. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.
6. Keep the glass pane closed while performing the experiment.

Trouble shooting:

<table>
<thead>
<tr>
<th>S.No.</th>
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<td>Prime the pump</td>
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</table>

Result /Conclusion:

The average co-efficient of impact was calculated and found out to be
1. For flat plate_______.
2. For inclined plate ________.
3. For hemispherical vane ________.

Extension:

Applications:
The force of impact calculated in this experiment is useful in determining the work done and torque exerted by the jet of water on moving vanes in turbines.

Questions:
1. Of the three plates which one has the maximum force of impact?
2. Even though the hemispherical vanes have the maximum force of impact, why they are not used in Pelton wheel?
3. What is the effect of density of fluid on force of impact?
4. What is the relationship between Newton force and kg. force?
5. What is the conversion factor for l.p.m. to m$^3$/s?
Experiment No. 2

PELTON WHEEL TURBINE

Aim:
To determine the performance characteristics of Pelton wheel turbine under constant head and constant speed.

Apparatus Required:
Pelton wheel turbine test rig.

Specifications:
The actual experimental set-up consists of a multi-stage centrifugal pump set turbine unit, sump tank, notch tank arranged in such a way that the whole unit works as re-circulating water system. The centrifugal pump set supplies water from the sump tank to the turbine through control valve which has the marking to meter the known quantity of water. The water after passing through the turbine unit enters the collecting tank. The water then flows back to the sump tank through the notch tank which is fixed with 60° V-Notch for the measurement of flow rate.

The loading of the turbine is achieved by rope brake drum connected to spring balance. The provisions for measurement of turbine speed (digital rpm indicator), head on the turbine (pressure gauge), are built-in on the control panel

Supply Pump / Motor Capacity : 7.5 hp, 3 ph, 440V, 50 Hz AC.
Turbine : 
Mean Dia. : 250 mm
No. of buckets : 20
Dia. Of jet : 18 mm
Runaway Speed : 2000 rpm
Flow Rate : 165 lpm \((2.72 \times 10^{-3}\ m^3/sec)\)
Head : Max. – 100 m.
Loading : Brake Drum
Brake Drum radius : 0.15m
Maximum Shaft Output from Turbine : 1.5 hp (Approx.)
Provision : Flow rate measurement by 60° - V notch, \(C_d = 0.6\)

Theory:
Hydro -power is one of major cheap source of power available on earth, and hence it is widely used for generation of electric power world wide. Water stored in the dam contains potential energy. The water flows through the turbine, so that power is generated by impact of water or reaction of water flow. The turbine drives a generator Which delivers electrical power. Thus, turbines are of great importance.

Turbines are basically of two types, viz. impulse turbines and reaction turbines. In impulse turbines, water coming from high head acquires high velocity. The high velocity water jet strikes the buckets of the turbine runner and cause it to rotate by impact. In reaction turbine, total head of water is partly converted into velocity head as it approaches turbine runner and it fills the runner and pressure of water gradually changes as it flows through runner. In impulse turbine,
the only turbine used now-a-days is Pelton Wheel Turbine. In reaction turbines, Francis Turbine and Kaplan Turbine are the examples.

The Pelton wheel turbine consists of runner mounted over the main shaft. Runner consists of buckets fitted to the disc. The buckets have a shape of double ellipsoidal cups. The runner is encased in a casing provided with a Perspex window for visualization. A nozzle fitted in the side of casing directs the water jet over the 'Splitter' or center ridge of the buckets. A spear operates inside the nozzle to control the water flow. On the other side of the shaft, a rope brake is mounted for loading the turbine.

Impulse turbines change the velocity of a water jet. The jet impinges on the turbine's curved blades which reverse the flow. The resulting change in momentum (impulse) causes a force on the turbine blades. Since the turbine is spinning, the force acts through a distance (work) and the diverted water flow is left with diminished energy.

Prior to hitting the turbine blades, the water's pressure (potential energy) is converted to kinetic energy by a nozzle and focused on the turbine. No pressure change occurs at the turbine blades, and the turbine doesn't require a housing for operation. Newton's second law describes the transfer of energy for impulse turbines. Impulse turbines are most often used in very high head applications.

**Photograph of the setup:**

![Photograph of the setup](image-url)
Procedure:

1. Connect the supply water pump – motor unit to 3 ph, 440V, 30A, electrical supply, with neutral and earth connections and ensure the correct direction of pump-motor unit.
2. Keep the Butterfly valve and spear valve closed.
3. Keep the Brake Drum loading at minimum.
4. Press the green button of the supply pump starter. Now the pump picks-up the full speed and becomes operational.
5. Slowly, open the spear valve so that the turbine rotor picks up the speed and attains maximum at full opening of the valve.

a) To obtain constant speed characteristics:

1. Keep the Butterfly valve opening at maximum
2. For different Brake Drum loads on the turbine, change the spear rod setting, between maximum and minimum so that the speed is held constant.
3. Tabulate the results as per Table - I.
4. The above readings are utilized for drawing constant speed characteristics Viz.,
   a. Percentage of full load V/s efficiency.
   b. Efficiency and BHP V/s discharge characteristics.

b) To obtain constant head characteristics:

1. Keep the spear rod setting and Butterfly Valve setting at maximum.
2. For different Brake load, note down the speed, Head over notch and tabulate the results as given in Table – II.

c) To obtain run-away speed characteristics:

1. Keep the load on the brake, zero.
2. Keep spear rod and Butterfly Valve at maximum.
Note:
Run – away speed is also influenced by the tightening in gland packing of the turbine shaft. More the tightness, less the run – away speed.

d) Performance under unit head – Unit quantities:

In order to predict the behavior of a turbine working under varying conditions and to facilitate comparison between the performances of the turbines of the same type but having different outputs and speeds and working under different heads, it is often convenient to express the test results in terms of certain unit quantities.

From the output of a turbine corresponding to different working heads (Table of Calculations – II) it is possible to compute the output which would be developed if the head was reduced to unit (say 1 m.); the speed being adjustable so that the efficiency remains unaffected.

a. Unit Speed, \( N_u = \frac{N}{\sqrt{H}} \)
b. Unit power, \( P_u = \frac{P}{H^{3/2}} \)
c. Unit Discharge, \( Q_u = \frac{Q}{\sqrt{H}} \)
d. Specific Speed,

The specific speed of any turbine is the speed in rpm of a turbine geometrically similar to the actual turbine but of such a size that under corresponding conditions it will develop 1 metric horse power when working under unit head (i.e., 1 meter.).

The specific speed is usually computed for the operating conditions corresponding to the maximum efficiency.

\[
N_u = \frac{N\sqrt{P}}{H^{5/4}}
\]

Observation Table:

**Table I**
Constant Speed Characteristics
Method : By keeping Butterfly Valve position fully open and by changing the spear valve position.

<table>
<thead>
<tr>
<th>‘N’ in rpm</th>
<th>Spear valve position</th>
<th>Pressure ‘P’ in kg/cm²</th>
<th>Head over the notch ‘h’ in meters</th>
<th>‘F₁’ kgf</th>
<th>‘F₂’ kgf</th>
<th>Remarks</th>
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**Table II**
Constant Head Characteristics
Method: 1) Spear rod at fixed position
2) Butterfly Valve fully open &
3) Change Brake Drum load

<table>
<thead>
<tr>
<th>Turbine speed ‘N’ in rpm</th>
<th>Pressure “P” in kg/cm²</th>
<th>Head over notch (flow rate), “h” in m</th>
<th>‘F₁’ kgf</th>
<th>‘F₂’ kgf</th>
<th>Remarks</th>
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**Calculations:**

**Table I**

**Constant Speed Characteristics**

<table>
<thead>
<tr>
<th>Turbine Speed ‘N’ rpm</th>
<th>Net head on Turbine ‘H’ m.</th>
<th>Discharge (flow rate) ‘Q’ m³/sec</th>
<th>HPₜₚₑₚ</th>
<th>BHP</th>
<th>% ɳₜᵤᵣ</th>
<th>% of Full Load</th>
<th>Remarks</th>
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**Table - II**

**Constant Head Characteristics**

<table>
<thead>
<tr>
<th>Turbine Speed ‘N’ in rpm</th>
<th>Net head on Turbine ‘H’ m.</th>
<th>Discharge (flow rate) ‘Q’ m³/Sec</th>
<th>HPₜₚₑₚ</th>
<th>BHP</th>
<th>% ɳₜᵤᵣ</th>
<th>Remarks</th>
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</table>
### Unit quantities under unit head

(Calculations based on Table of Calculations – II)

<table>
<thead>
<tr>
<th>Net head on turbine “h” m.</th>
<th>unit speed “n_u”</th>
<th>unit power “p_u”</th>
<th>unit discharge “q_u”</th>
<th>specific speed “n_s”</th>
<th>% ƞ_lur</th>
<th>remarks</th>
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**Data:**

**Formulae:**

1. **Head on the Turbine**
   
   \[ H = 10 \text{ P} \]
   
   Where \( P \) is the pressure gauge reading in kg / cm\(^2\).

2. **Discharge (Flow rate) of water through the Turbine = Flow Rate over the 60°-V notch**
   
   \[ Q = \frac{8}{15} C_d \sqrt{2g \tan \theta/2 \cdot h^{5/2}} \]
   
   Assuming \( C_d = 0.6 \), \( g = 9.81 \)
   
   \( \theta = 60^\circ \), \( h = \) Head over notch in m.

3. **Hydraulic Input to the Turbine, HP_{hyd} = \frac{WQH}{75}**
   
   Where, \( W = 1000 \text{ kgf/m}^3 \)
   
   \( Q = \) Flow rate of water in m\(^3\)/sec from Formulae – 2
   
   \( H = \) Head on Turbine in m. from Formulae – 1

4. **Brake Horse Power of the Turbine, BHP = \frac{2\pi N (F_1 - F_2)}{4500}**
   
   Where \( F_1 \) and \( F_2 \) are the spring balance readings in kgf and
   
   \( R = 0.15\text{ m} \) radius of the brake Drum.

5. **Turbine Efficiency, % ƞ_lur = \frac{BHP}{HP_{hyd}} \times 100**

6. **Unit quantities – under unit head,**
   
   a. **Unit Speed,** \( N_u = \frac{N}{\sqrt{H}} \)
   
   b. **Unit power,** \( P_u = \frac{BHP}{H^{3/2}} \)
   
   c. **Unit Discharge,** \( Q_u = \frac{Q}{\sqrt{H}} \)

7. **Specific speed,**
   
   \[ N_u = \frac{N\sqrt{BHP}}{H^{5/4}} \]
   
   Obtained at maximum efficiency.
8. Percentage Full load = \[
\frac{\text{Part load BHP}}{\text{Max. load BHP}} \times 100
\]

at any particular speed.

Graph:

**Constant head characteristics**
1. Unit discharge (Qu) vs. Unit speed (Nu).
2. Unit power (Pu) vs. Unit speed (Nu).
3. Percentage efficiency (%\( \eta \)) vs. Unit speed (Nu).

**Constant speed characteristics**
1. Percentage efficiency (%\( \eta \)) vs. percentage full load.

**Inference:**

**Precautions:**
1. Do not start pump set if the supply voltage is less than 300 V (phase to phase voltage).
2. Do not forget to give electrical earth and neutral connections correctly. Otherwise, the RPM indicator gets burnt if connections are wrong.
3. Frequently, at least once in three months, grease all visual moving parts.
4. Initially, fill-in the tank with clean water free from foreign material. Change the water every six months.
5. At least every week, operate the unit for five minutes to prevent any clogging of the moving parts.
6. To start and stop the supply pump, always keep gate valve closed.
7. It is recommended to keep spear rod setting at close position before starting the turbine. This is to prevent racing of the propeller shaft without load.
8. In case of any major faults, please write to manufacturer, and do not attempt to repair.

**Trouble shooting:**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pump not working</td>
<td>Prime the pump</td>
</tr>
</tbody>
</table>

**Result /Conclusion:**
The unit head and other quantities were calculated from the knowledge of constant head characteristics and the curves were drawn. Similarly the constant speed characteristics were calculated and the percentage efficiency vs. percentage full load was drawn.
Extension:

a) Note on the design of pelton wheel turbine

Data:
Maximum Head available on Turbine, ‘H’ = 100 Mts
Maximum Flow Rate available through Runner, ‘Q’ = 165Lts / Min. (approx).
  = 2.72 × 10^{-3} m^3/sec
Mean or Pitch Diameter, ‘D’ = 250 mm
Number of Buckets, = 20
Diameter of jet, ‘d’ = 18 mm
Brake Drum radius ‘r’ = 0.15m
Maximum shaft output from turbine = 1.5hp
Runaway speed = 2000 rpm

Calculations:
A) From maximum efficiency considerations
Set of readings taken from Table of Calculations – II.
DATA:
N = 1200 rpm
P = 1.79
H = 84 m
Q = 2.5 × 10^{-3} m^3/Sec
% η_{tur} = 64.01

Speed Ratio, K_u = \frac{u}{\sqrt{2gH}}

Where, u = \frac{\pi DN}{60} = Peripheral Speed
  = 0.46 V
where V = C_u \times \sqrt{2gH}
C_u = 0.98 (Co-efficient of Velocity)
and H = Head on Turbine

Substituting the values from the data,

K_u = 0.45

Jet Ratio, m
m = D/d
  = 13.88

Taygun formula ( for calculation of No. of buckets ‘Z’)
Z = (D/2d)+15
  = 0.5m + 15

Substituting, Z = 20,
M= 10

Specific Speed, \( N_s = \frac{N\sqrt{P}}{H^{3/4}} \)
  = 6.31
Applications:
Impulse turbines are used in hydro-electric power generation when high head is available in the reservoir.

Questions:

1. On what principle the Pelton wheel turbine works?
2. What is the shape of buckets in Pelton wheel turbine?
3. What is the clearance angle of the buckets? State why it is not 180°?
4. Define unit quantities and specific speed.
5. Why multiple jets are used in Pelton wheel turbine?
Experiment No. 3

FRANCIS TURBINE

Aim: To determine the performance characteristics of Francis turbine under constant head and constant speed.

Apparatus Required: Francis turbine test rig.

Specifications: The actual experimental set-up consists of a centrifugal pump set, turbine unit, sump tank, collecting tank, notch tank arranged in such a way that the whole unit works on re-circulating water system. The centrifugal pump set supplies the water from the sump tank to the turbine through gate valve. The water after passing through the turbine unit enters the collecting tank through the draft tube. The water then flows back to the sump tank through the notch tank with notch for the measurement of flow rate.

The loading of the turbine is achieved by rope brake drum. The provision for measurement of brake force (spring balance), turbine speed (digital rpm indicator), Head on the turbine (pressure gauge), are built-in on the control panel.

Supply Pump / motor Capacity : 10 hp, 3 ph, 440V, 50 Hz AC.
Turbine : 150 mm dia. Guide vane angles adjustable from maximum to minimum.
: Run-away speed – 1500 rpm (approx.).
: Max. flow of water – 1200 lpm (approx.).
: Max. Head – 20m (approx.).
Loading : Rope brake(diameter – 0.15m).
Provisions : a. Flow rate by notch, C_d = 0.6 (assumed).
b. Head on turbine by pressure gauge and vacuum gauge
c. Load change by spring balance and hand wheel arrangement.
d. Propeller speed by digital RPM indicator
g. Supply water control by butterfly valve.

Electrical Supply : 3ph, 440V, AC, 30A, with neutral & earth.

Note: Volume of water required for operation unit : 2500 lt (approx.).

Theory: Hydraulic (or Water) turbines are the machines which use the energy of water (Hydro – Power ) and convert it into mechanical energy. Thus the turbine becomes the prime mover to run the electrical generators to produce the electricity, Viz., Hydro-Electric Power.

The turbines are classified as Impulse & Reaction types. In impulse turbine, the head of water is completely converted into a jet, which impulses the forces on the turbine. In reaction
turbine, it is the pressure of the flowing water, which rotates the runner of the turbine. Of many types of turbine, the Pelton wheel, most commonly used, falls into the category of turbines. While Francis & Kaplan falls in category of impulse reaction turbines.

The **Francis turbine** is a mixed flow **reaction turbine**, which means that the working fluid changes pressure as it moves through the turbine, giving up its energy. A casement is needed to contain the water flow. The turbine is located between the high pressure water source and the low pressure water exit, usually at the base of a dam.

The inlet is spiral shaped. Guide vanes direct the water tangentially to the runner. This radial flow acts on the runner vanes, causing the runner to spin. The guide vanes (or wicket gate) may be adjustable to allow efficient turbine operation for a range of water flow conditions. As the water moves through the runner its spinning radius decreases, further acting on the runner. Imagine swinging a ball on a string around in a circle. If the string is pulled short, the ball spins faster. This property, in addition to the water's pressure, helps inward flow turbines harness water energy. At the exit, water acts on cup shaped runner features, leaving with no swirl and very little kinetic or potential energy. The turbine's exit tube is specially shaped, called Draft tube, to help decelerate the water flow and recover pressure energy.

Normally, Pelton wheel (impulse turbine) requires high heads and low discharge, while the Francis & Kaplan (reaction turbines) require relatively low heads and high discharge. These corresponding heads and discharges are difficult to create in laboratory size turbine from the limitation of the pumps availability in the market. Nevertheless, at least the performance characteristics could be obtained within the limited facility available in the laboratories. Further, understanding various elements associated with any particular turbine is possible with this kind of facility.

**Photograph of the setup:**

Guide vanes at full flow setting          (cut-away view)         Guide vanes at minimum flow setting
Procedure:

1. Connect the supply pump – motor unit to 3 ph, 440V, 30A, electrical supply, with neutral and earth connections and ensure the correct direction of pump-motor unit.
2. Keep the gate closed.
3. Keep the spring load at zero, by operating the spring balance hand wheel.
4. Press the green button of the supply pump starter & then release.
5. a) Slowly, open the gate so that the turbine rotor picks up the speed and attains maximum at full opening of the gate.
   b) Keep the guide vane angles at maximum and see that the speed does not exceed 1500 rpm at any load.
6. a) Note down spring balance reading (F1 & F2), speed, pressure, vacuum on the control panel, head over the notch, and tabulate the results.
   b) Change the position of the guide vane angles and repeat the readings. If necessary, the gate valve (butterfly valve) also can be used for speed control.
7. Close the gate and then switch OFF the supply water pump set.
8. Follow the procedure described below for taking down the reading for evaluating the performance characteristics of the Francis turbine.

a) To Obtain Constant Speed Characteristics: (Operating characteristics)

1. Keep the gate opening at maximum
2. For different spring balance loads on the turbine, change the guide vane angle position, so that the speed is held constant. See that the spring balance reading does not exceed 8 kgf (light side) to avoid excess load.
3. Reduce the gate opening setting to different position and repeat (2) for different speeds 1500 rpm, 1000 rpm and tabulate the results.
4. The above readings will be utilized for drawing constant speed characteristics Viz.,
   a. Percentage of Full load Vs Efficiency.
   b. Efficiency and BHP Vs Discharge characteristics.
b) To obtain Constant Head Characteristics: (Main Characteristics)

1. Select the guide vane angle position.
2. Keep the gate closed, and start the pump.
3. Slowly open the gate and set the pressure on the gauge.
4. For different electrical loads, change the guide vane angle position and maintain the constant head and tabulate the results as given in Table – II.

c) To obtain Run – Away Speed Characteristics:

1. Switch OFF the entire load on the turbine.
2. Keep guide vane angle at optimum position.
3. Slowly open the gate to maximum and note down the turbine speed. This is the runaway speed which is maximum.

Note:

Run – away speed is also influenced by the tightening in gland packing of the turbine shaft. More is the tightness, less is the run – away speed.

Performance under Unit Head – Unit Quantities:

In order to predict the behavior of a turbine working under varying conditions and to facilitate comparison between the performances of the turbines of the same type but having different outputs and speeds and working under different heads, it is often convenient to express the test results in terms of certain unit quantities.

From the output of a turbine corresponding to different working heads (Table of Calculations – II) it is possible to compute the output which would be developed if the head was reduced to unit (say 1mt); the speed being adjustable so that the efficiency remains unaffected.

\[ N_u = N \sqrt{H} \]

\[ P_u = P/H^{3/2} \]

\[ Q_u = Q/\sqrt{H} \]

Specific Speed:

The specific speed of any turbine is the speed in rpm of a turbine geometrically similar to the actual turbine but of such a size that under corresponding conditions it will develop 1 metric horse power when working under unit head (i.e., 1 meter.).

The specific speed is usually computed for the operating conditions corresponding to the maximum efficiency.

\[ N_u = \frac{N \sqrt{P}}{H^{5/4}} \]
Observation Table:

**Table I**  
Constant Speed Characteristics  
Method: By keeping the gate constant & by changing the guide vane position.

<table>
<thead>
<tr>
<th>Guide Vane position</th>
<th>Turbine Speed in rpm</th>
<th>Head on Turbine</th>
<th>Head over Notch (Flow Rate), ‘h’ m.</th>
<th>Load on Brake Drum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Pressure “P” in kg/cm²</td>
<td>Vacuum “P_v” mm of Hg</td>
<td>“F_1” kgf</td>
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</table>

**Table II**  
Constant Head Characteristics  
Method: By keeping the Gate opening constant and by changing the guide vane angles.

<table>
<thead>
<tr>
<th>Head on Turbine</th>
<th>Turbine Speed in rpm</th>
<th>Head over Notch (Flow Rate), “h” m.</th>
<th>Load on Brake Drum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure “P” kg/cm²</td>
<td>Vacuum “P_v” mm of Hg</td>
<td>“F_1” in kgf</td>
<td>“F_2” in kgf</td>
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</table>

**Calculations:**  
Table I  
Constant Speed Characteristics

<table>
<thead>
<tr>
<th>Turbine Speed in rpm</th>
<th>Net head on Turbine ‘H’ m.</th>
<th>Discharge (Flow Rate) ‘Q’ in m³/sec</th>
<th>HP_hyd</th>
<th>BHP</th>
<th>% η_tur</th>
<th>% of Full Load</th>
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22
### Table - II  
**Constant Head Characteristics**

<table>
<thead>
<tr>
<th>Turbine Speed rpm</th>
<th>Net head on Turbine ‘H’ m.</th>
<th>Discharge (Flow Rate) ‘Q’ m³/Sec</th>
<th>HP&lt;sub&gt;hyd&lt;/sub&gt;</th>
<th>BHP</th>
<th>% η&lt;sub&gt;tur&lt;/sub&gt;</th>
<th>% of Full load</th>
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</table>

### Unit quantities under unit head  
(Calculations based on Table of Calculations – II)

<table>
<thead>
<tr>
<th>Net head on turbine “h” m.</th>
<th>Unit speed “N&lt;sub&gt;u&lt;/sub&gt;”</th>
<th>Unit power “P&lt;sub&gt;u&lt;/sub&gt;”</th>
<th>Unit discharge “Q&lt;sub&gt;u&lt;/sub&gt;”</th>
<th>Specific speed “N&lt;sub&gt;u&lt;/sub&gt;”</th>
<th>% η&lt;sub&gt;tur&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
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</table>

**Formulae:**

1. Head on the Turbine
   'H’ in meters of water = 10 \(\frac{(P + P_v)}{760}\)
   Where \(P\) is the pressure gauge reading in kg / cm² and \(P_v\) is the vacuum gauge reading.

2. Discharge (Flow rate) of water through the Turbine
   \(Q\) = Flow Rate over the rectangular Notch
   \[Q = \frac{C_d}{2} \sqrt{2g} \ h^{3/2} \ m^3/\text{sec}\]
   Where \(C_d = 0.6\) (assumed)
   \(b = 0.25\)m

3. Hydraulic Input to the Turbine, \(HP_{hyd}\)
   \[\frac{WQH}{75}\]
   Where, \(W = 1000\text{kgf/m}^3\)
   \(Q = \) Flow rate of water in m³/sec from Formula– 2
   \(H = \) Head on Turbine in mts from Formula-1

4. Break Horse Power of the Turbine, BHP
   \[= \frac{2 \pi N (F_1 - F_2) r}{4500}\]
   Where ‘N’ is speed in rpm,
   ‘\(F_1\)’ & ‘\(F_2\)’ in Kgf, and
   \(r = 0.15\) m radius of brake drum

5. Turbine Efficiency, % η<sub>tur</sub>
   \[\% \eta_{tur} = \frac{\text{BHP}}{\text{HP}_{hyd}} \times 100\]
6. Unit quantities – under unit head,
   d. Unit Speed, \( N_u = \frac{N}{\sqrt{H}} \)
   e. Unit power, \( P_u = \frac{P}{H^{3/2}} \)
   f. Unit Discharge, \( Q_u = \frac{Q}{\sqrt{H}} \)

7. Specific speed,
   \[ N_u = \frac{N\sqrt{P}}{H^{3/4}} \]
   Obtained at maximum efficiency.

8. Percentage Full load = \( \frac{\text{Part load BHP}}{\text{Max load BHP}} \times 100 \)
at any particular speed.

**Inference:**

**Precautions:**

1. Do not start pump set if the supply voltage is less than 300 V (phase to phase voltage).
2. Do not forget to give electrical earth and neutral connections correctly. Otherwise, the RPM indicator gets burnt if connections are wrong.
3. Frequently, at least once in three months, grease all visual moving parts.
4. Initially, fill-in the tank with clean water free from foreign material. Change the water every six months.
5. At least every week, operate the unit for five minutes to prevent any clogging of the moving parts.
6. To start and stop the supply pump, always keep gate valve closed.
7. It is recommended to keep spear rod setting at close position before starting the turbine. This is to prevent racing of the propeller shaft without load.
8. In case of any major faults, please write to manufacturer, and do not attempt to repair.

**Trouble shooting:**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pump not working</td>
<td>Prime the pump</td>
</tr>
</tbody>
</table>

**Result /Conclusion:**

The unit head and other quantities were calculated from the knowledge of constant head characteristics and the curves were drawn. Similarly the constant speed characteristics were calculated and the percentage efficiency vs. percentage full load was drawn.
Extension:

Data:
- Maximum Head available on Turbine, ‘H’ = 10 m
- Maximum Flow Rate available through Runner, ‘Q’ = 2500 lpm (approx)
- Propeller Diameter, ‘D’ = 150 mm
- Number of Blades, = 4
- Hub Diameter, ‘d’ = 60 mm
- Propeller Vane angle adjustable from zero to maximum to change the head on turbine.
- Energy meter constant = 1500 rev / kWh

Calculations:
Set of readings taken from fifth row of Table of Calculations – II.

Data:
- N = 1790 rpm
- P = 1.6
- H = 5.52 m
- Q = 0.0436 m³/Sec

\[
\text{Speed Ratio } = \frac{u}{\sqrt{2gH}} \frac{\pi DN}{\pi DN}
\]
Where, \( u = \frac{60}{\pi DN} \) = Peripheral Speed
and \( H \) = Head on Turbine

\[
\text{Flow Ratio } = \frac{V}{\sqrt{2gH}}
\]
Where, \( V = \frac{Q}{A} \)

In which \( Q \) is Discharge; \( A \) is rotor annular area = \( \frac{\pi (D^2 - d^2)}{4} \)

Specific Speed, \( N_s = \frac{N \sqrt{P}}{H^{5/4}} \)

Where,
- ‘N’ is the Propeller Speed at Head (H)
- when developing power ‘P’
- ‘H’ is in Meter
- ‘N’ is in RPM
- ‘P’ is in HP

On substitution of the values from the above Data, we obtain the following:
- Speed Ratio = 1.35
- Flow Ratio = 0.28
- Specific Speed, \( N_s = 2.63 \)
- Hub to propeller Diameter Ratio = \( n = \frac{d}{D} = \frac{60}{150} = 0.4 \)
Questions:

1. On what principle the Francis turbine works?
2. What is the shape and function of draft tube in Francis turbine?
3. What is the purpose of guide vanes?
4. Define unit quantities and specific speed.
5. What type of flow occurs in Francis turbine?
Experiment No. 4

KAPLAN TURBINE

Aim:
To determine the performance characteristics of Kaplan turbine under constant head and constant speed.

Apparatus Required:
Kaplan turbine test rig.

Specifications:
The actual experimental set-up consists of a centrifugal pump set turbine unit, sump tank, notch tank arranged in such a way that the whole unit works on re-circulating water system. The centrifugal pump set supplies the water from the sump tank to the turbine through gate valve which has the marking to meter the known quantity of water. The water after passing through the turbine unit enters the collecting tank through the draft tube. The water then flows back to the sump tank through the notch tank with rectangular notch for the measurement of flow rate.

The loading of the turbine is achieved by electrical AC generator connected to lamp bank. The provisions for; measurement of electrical energy AC voltmeter and ammeter turbine speed (digital RPM indicator), Head on the turbine (pressure gauge), are built-in on the control panel.

Supply Pump / motor Capacity : 12 hp, 3 ph, 440V, 50 Hz AC.
Turbine : 150 mm dia. Propeller with four blades.
: Propeller blade angles adjustable from maximum to minimum.
: Run-away speed – 2500 rpm (approx.).
: Max. flow of water – 2500 lpm (approx.).
: Max. Head – 10 m. (approx.).
Loading : AC generator.
Provisions : a. Flow rate by notch, \( C_d = 0.6 \) (assumed).
b. Head on turbine by pressure gauge of range “0.2kg/cm\(^2\) and vacuum gauge :1 – 760 mm of Hg
c. Electrical load change by toggle switch (maximum connected load : 2000 watts).
d. Electrical load measurement by energy meter.
e. Voltage & current of generator by analog meters.
f. Propeller speed by digital rpm indicator
g. Supply water control by gate valve.

Electrical Supply : 3ph, 440V, AC, 30A, with neutral & earth.

Note: Volume of water required for operation unit : 3000 lt. (approx.).
Theory:

Hydraulic (or Water) turbines are the machines which use the energy of water (Hydro – Power) and convert it into mechanical energy. Thus the turbine becomes the prime-mover to run the electrical generators to produce the electricity, Viz., Hydro-Electric Power.

The turbines are classified as Impulse & Reaction types. In impulse turbine, the head of water is completely converted into a jet, which impulses the forces on the turbine. In reaction turbine, it is the pressure of the flowing water, which rotates the runner of the turbine. Of many types of turbine, the Pelton wheel, most commonly used, falls into the category of turbines. While Francis & Kaplan falls in category of impulse reaction turbines.

The Kaplan turbine is an inward flow reaction turbine, which means that the working fluid changes pressure as it moves through the turbine and gives up its energy. The design combines radial and axial features.

The inlet is a scroll-shaped tube that wraps around the turbine's wicket gate. Water is directed tangentially, through the wicket gate, and spirals on to a propeller shaped runner, causing it to spin. Between the scroll casing and the runner, the water turns through right angle into the axial direction and passes through the runner and thus rotating the runner shaft. The runner has four blades which can be turned about their own axis so that the angle of inclination may be adjusted while the turbine is in motion. When runner blade angles are varied, high efficiency can be maintained over wide range of operating conditions. In other words even at part loads, when a low discharge is flowing through the runner, a high efficiency can be attained in case of Kaplan turbine, whereas this provision does not exist in Francis & Propeller turbines where, the runner blade angles are fixed and integral with hub.

The outlet is a specially shaped draft tube that helps decelerate the water and recover kinetic energy. The turbine does not need to be at the lowest point of water flow, as long as the draft tube remains full of water. A higher turbine location, however, increases the suction that is imparted on the turbine blades by the draft tube. The resulting pressure drop may lead to cavitation.

Normally, Pelton wheel (impulse turbine) requires high heads and low discharge, while the Francis & Kaplan (reaction turbines) require relatively low heads and high discharge. These corresponding heads and discharge are difficult to create in laboratory size turbine from the limitation of the pumps availability in the market. Nevertheless, at least the performance characteristics could be obtained within the limited facility available in the laboratories. Further, understanding various elements associated with any particular turbine is possible with this kind of facility.
Photograph of the setup:

Procedure:
1. Connect the supply pump – motor unit to 3 ph, 440V, 30A, electrical supply, with neutral and earth connections and ensure the correct direction of pump-motor unit.
2. Keep the gate closed.
3. Keep the electrical load at maximum, by keeping the all switches at ON position.
4. Press the green button of the supply pump starter & then release.
5. Slowly, open the gate so that the turbine rotor picks up the speed and attains maximum at full opening of the gate.
6. Note down the voltage and current, speed, pressure vacuum on the control panel, head over the notch, and tabulate the results.
7. Close the gate and then switch OFF the supply water pump set.
8. Follow the procedure described below for taking down the reading for evaluating the performance characteristics of the Kaplan turbine.

**To obtain constant speed characteristics: (operating characteristics)**

1. Keep the gate opening at maximum
2. For different electrical loads on the turbine / generator, change the gate position, so that the speed is held constant; say at 1500 rpm. See that the voltage does not exceed 250 V to avoid excess voltage on Bulbs.
3. Reduce the gate opening setting to different position and repeat (2) for different speeds 1500 rpm, 1000 rpm and tabulate the results.
4. The above readings will be utilized for drawing constant speed characteristics Viz.,
   a. Percentage of full load V/s efficiency.
   b. Efficiency and BHP V/s discharge characteristics.

**To obtain constant head characteristics: (main characteristics)**

1. Select the propeller vane angle position.
2. Keep the gate closed, and start the pump.
3. Slowly open the gate and set the pressure on the gauge.
4. For different electrical load, change the rotor pitch position and maintain the constant head and tabulate the results as given in Table – II.

**To obtain Run – Away speed characteristics:**

1. Switch OFF the entire load on the turbine and the voltmeter.
2. Keep propeller vane angle at optimum position (Head, h = 0.75 Kg / cm$^2$).
3. Slowly open the gate to maximum and note down the turbine speed. This is the runaway speed which is maximum.

**Note:**
Run-away speed is also influenced by the tightening in gland packing of the turbine shaft. More is the tightness, less is the run-away speed.

**Performance under unit head – unit quantities:**

In order to predict the behavior of a turbine working under varying conditions and to facilitate comparison between the performances of the turbines of the same type but having different outputs and speeds and working under different heads, it is often convenient to express the test results in terms of certain unit quantities.

From the output of a turbine corresponding to different working heads (Table of Calculations – II) it is possible to compute the output which would be developed if the head was reduced to unit (say 1mt); the speed being adjustable so that the efficiency remains unaffected.
Specific Speed:
The specific speed of any turbine is the speed in rpm of a turbine geometrically similar to the actual turbine but of such a size that under corresponding conditions it will develop 1 metric horse power when working under unit head (i.e., 1 meter).

The specific speed is usually computed for the operating conditions corresponding to the maximum efficiency.

\[ N_u = \frac{N_{\sqrt{P}}}{H^{3/4}} \]

Observation Table:

**Table-I:**
Constant Speed Characteristics

<table>
<thead>
<tr>
<th>Gate position</th>
<th>Turbine Speed in rpm</th>
<th>Head on Turbine</th>
<th>Head over Notch (Flow Rate), ‘h’ in m</th>
<th>Load on Generator</th>
<th>Energy Meter Reading Time for 5 Rev. in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pressure “P” in kg/cm²</td>
<td>Vacuum “P_v” in mm of Hg</td>
<td>“V” Volts</td>
<td>“I” Amps</td>
<td>Wattage of Bulb in action</td>
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</table>

**Table-II:**
Constant Head Characteristics

<table>
<thead>
<tr>
<th>Head on Turbine</th>
<th>Turbine speed in RPM</th>
<th>Head over Notch (Flow Rate), “h” in m</th>
<th>Load on Generator</th>
<th>Energy Meter Reading Time for 5 Rev in secs.</th>
<th>Wattage of Bulb in action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure “P” in Kg / Cm²</td>
<td>Vacuum “P_v” in mm of Hg</td>
<td>“V” Volts</td>
<td>“I” Amps</td>
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</tbody>
</table>
Calculations:

Table-I: Constant Speed Characteristics
Method: By Changing the Rotor pitch constant &
         By Changing Gate position.

<table>
<thead>
<tr>
<th>Turbine Speed in RPM</th>
<th>Net head on Turbine ‘H’ in m</th>
<th>Discharge (Flow Rate) ‘Q’ in m³/sec</th>
<th>HP_{hyd}</th>
<th>BHP</th>
<th>% η_{tur}</th>
<th>% of Full Load</th>
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</table>

1. Head on the Turbine 'H' in meters of water = 10 (P + P_v / 760)
   Where P is the pressure gauge reading in Kg / Cm² and P_v is the vacuum gauge reading.

2. Discharge (Flow rate) of water through the Turbine
   \[ Q = \frac{2.95 \times L^{3/2}}{3600} \] Where, L = Crest width in m, on substituting for L = 0.5m.
   \[ Q = 1.48 \times h^{3/2} \text{ m}^3/\text{sec}. \]

3. Hydraulic Input to the Turbine, HP_{hyd} = \[ \frac{WQH}{75} \]
   Where, \[ W = 1000 \text{ kgf/m}^3 \]
   Q = Flow rate of water in m³/sec from Formula 2
   H = Head on Turbine in m from Formula 1

4. Break Horse Power of
the Turbine, BHP = \frac{\text{Electrical Output}}{\text{Efficiency of Generator}}

Where, 0.75 is the Efficiency of Transmission and Generator

\[ \text{HP}_{\text{elec}} = \frac{5 \times 1000 \times 60 \times 60}{\text{E.M.} \times 736 \times t} \]

Where, E.M. = 1500 rev / kWh (Energy meter constant) and ‘t’ is the time in seconds for energy meter disc to rotate by 5 revolutions.

5. Turbine Efficiency, \% \eta_{\text{tur}} = \frac{\text{BHP}}{\text{HP}_{\text{hyd}}} \times 100

6. Unit quantities – under unit head,
   g. Unit Speed, \( N_u = \frac{N}{\sqrt{H}} \)
   h. Unit power, \( P_u = \frac{P}{H^{3/2}} \)
   i. Unit Discharge, \( Q_u = \frac{Q}{\sqrt{H}} \)

7. Specific speed,
\[ N_u = \frac{N \sqrt{P}}{H^{3/4}} \]

Obtained at maximum efficiency.

8. Percentage Full load = \( \frac{\text{Part load BHP}}{\text{Max load BHP}} \times 100 \)
at any particular speed.

Graph:

**Constant head characteristics**
1. Unit discharge (Qu) vs. Unit speed (Nu).
2. Unit power (Pu) vs. Unit speed (Nu).
3. Percentage efficiency (\%\eta) vs. Unit speed (Nu).

**Constant speed characteristics**
1. Percentage efficiency (\%\eta) vs. percentage full load.

Inference:
Precautions:

1. Do not start pump set if the supply voltage is less than 300 V (phase to phase voltage).
2. Do not forget to give electrical earth and neutral connections correctly. Otherwise, the RPM indicator gets burnt if connections are wrong.
3. Frequently, at least once in three months, grease all visual moving parts.
4. Initially, fill-in the tank with clean water free from foreign material. Change the water every six months.
5. At least every week, operate the unit for five minutes to prevent any clogging of the moving parts.
6. To start and stop the supply pump, always keep gate closed.
7. Gradual opening and closing of the gate is recommended for smooth operation.
8. In case of any major faults, please write to manufacturer, and do not attempt to repair.
9. Fill the water enough so that the pump does not choke.

Trouble shooting:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pump not working</td>
<td>Prime the pump</td>
</tr>
</tbody>
</table>

Result /Conclusion:

The unit head and other quantities were calculated from the knowledge of constant head characteristics and the curves were drawn. Similarly the constant speed characteristics were calculated and the percentage efficiency vs. percentage full load was drawn.

Extension:

Note on the design of Kaplan turbine

Data:

- Maximum Head available on Turbine, ‘H’ = 10 Mts
- Maximum Flow Rate available through Runner, ‘Q’ = 2500 lpm. (approx).
- Propeller Diameter, ‘D’ = 150 mm
- Number of Blades, = 4
- Hub Diameter, ‘d’ = 60 mm
- Propeller Vane angle adjustable from zero to maximum to change the head on turbine.
- Energy meter constant = 1500 rev / kWh

Calculations:
Set of readings taken from fifth row of Table of Calculations – II.

Data:

- N = 1790 rpm
- P = 1.6
- H = 5.52 m
- Q = 0.0436 m³/Sec
**Speed Ratio** = \( \frac{u}{\sqrt{2gH}} \)

Where, \( u = \frac{\pi DN}{60} \) = Peripheral Speed

and \( H \) = Head on Turbine

**Flow Ratio** = \( \frac{V}{\sqrt{2gH}} \)

Where, \( V = \frac{Q}{A} \)

In which \( Q \) is Discharge; \( A \) is rotor annular area = \( \frac{\pi (D^2 - d^2)}{4} \)

**Specific Speed**, \( N_s = \frac{N \sqrt{P}}{H^{5/4}} \)

Where,

‘\( N \)’ is the Propeller Speed at Head (H)

when developing power ‘\( P \)’

‘\( H \)’ is in Meter

‘\( N \)’ is in RPM

‘\( P \)’ is in HP

On substitution of the values from the above Data, we obtain the following:

Speed Ratio = 1.35

Flow Ratio = 0.28

Specific Speed, \( N_s = 2.63 \)

Hub to propeller Diameter Ratio = \( n = \frac{d}{D} = \frac{60}{150} = 0.4 \)

**Applications:**

Kaplan turbines are widely used throughout the world for electrical power production. They cover the lowest head hydro sites and are especially suited for high flow conditions. Inexpensive micro turbines are manufactured for individual power production with as little as two feet of head.

Large Kaplan turbines are individually designed for each site to operate at the highest possible efficiency, typically over 90%. They are very expensive to design, manufacture and install, but operate for decades.
Questions:

1. On what principle the Kaplan turbine works?
2. What is the shape and function of draft tube?
3. Why V notch is not used in Kaplan turbine?
4. Define unit quantities and specific speed.
5. What is the nature of flow in Kaplan turbine?
Experiment No. 5

RECIPROCATING PUMP

Aim:
To find the overall efficiency of a Reciprocating Pump and plot the following characteristics.

a. \( \text{HP}_{\text{Hydraulic}} \) Vs \( \text{HP}_{\text{Electric}} \)
b. \( \eta_{\text{overall}} \) Vs \( \text{HP}_{\text{Electric}} \)

Apparatus Required:
Reciprocating pump test rig, stop watch.

The present Reciprocating Pump Test Rig is a self-contained unit operated on Closed Circuit (Recirculation) Basis. The main components are single acting Single Cylinder Reciprocating Pump, AC Motor, Sump Tank, Collecting Tank, control Panel are mounted on rigid frame work with anti-vibration mounts and arranged with the following provisions:

1. To run the pump at 3 different speeds using Stepped Cone Pulley arrangement and AC Motor.
2. To measure the input horse power to the pump using energy meter reading.
3. To measure the speed in rpm of the motor and the pump, separately.
4. To measure the delivery and suction heads using pressure and vacuum gauges separately. (The delivery head pressure tapping is connected, upstream of delivery valve, and that of the suction tapping downstream of suction valve).
5. To change the head and flow rate using control valves.
6. To measure the discharge using collecting tank fitted with tank level indicator.

Specifications:

- **Electrical Supply**: 230V, AC, 1 Phase, 50 Hz with Neutral & Earth Connections.
- **Motor**: AC Motor, 1.5 HP, 1500 RPM.
- **Reciprocating Pump**: Single acting single cylinder.
- **Pressure Gauge**: 2 kg / cm\(^2\)
- **Vacuum Gauge**: 0 – 760 mm of Hg
- **Energy Meter Constant**: 1500 rev / kWh.
- **Speed Indicator**: 0 – 9999 rpm (Digital type).
- **Control Valves**: For suction & delivery.
- **Measuring (Metering) Tank**: 0.25m\(^2\)

Theory:
In general, a pump may be defined as a mechanical device which, when interposed in a pipe line, converts the mechanical energy supplied to it from some external source into hydraulic energy, thus resulting in the flow of liquid from lower potential to higher potential.

The pumps are of major concern to most Engineers and Technicians. The types of pump vary in principle and design. The selection of the pump for any particular application is to be done by understanding their characteristics. The most commonly used pumps for domestic, agricultural
and industrial purposes are: Centrifugal, Piston, Axial Flow (Stage pumps), Air Jet, Diaphragm
and Turbine pumps. Most of these pumps fall into the main class, namely, Rotodynamic,
Reciprocating (Positive Displacement), Fluid (Air) operated pumps.

Photograph of the setup:

RECIPROCATING ACTION OF THE PISTON
Procedure:
All the necessary instrumentation along with its accessories are readily connected. It is just enough to follow the instructions below:

1. Fill in the sump tank with clean water.
2. Keep the delivery and suction valves open.
3. Connect the power cable to 1 ph, 220 V, 15 Amps.
4. Select the required speed using stepped cone pulley arrangement.
5. Switch ON the mains so that the mains ON indicator glows. Now, switch on the motor.
6. Note down the speed from digital rpm indicator.
7. Note down the Pressure Gauge, Vacuum Gauge and time for number of revolutions of energy meter disc at full opening of delivery and suction valve.
8. Operate the butterfly valve to note down the collecting tank reading against the known time, and keep it open when the readings are not taken.
9. Repeat the experiment for different openings of the delivery valve (Pressure & Flow Rate). Note down the readings as indicated in tabular column.
10. Repeat the experiment for different speeds and repeat the steps (4 & 9).
11. After the experiment is over, keep the delivery valve open and switch OFF the mains.

Observation Table:

<table>
<thead>
<tr>
<th>Speed of Pump in rpm</th>
<th>Delivery Pressure Head ‘P’ kg / cm²</th>
<th>Vacuum pressure ‘Pv’ in mm of Hg</th>
<th>Time taken for 5 rev. of Energy meter in sec.</th>
<th>Discharge height ‘h’ of water collected in cm</th>
<th>Time taken for rise of water in sec</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

Calculations:

<table>
<thead>
<tr>
<th>Speed of Pump in rpm</th>
<th>Total pressure head in m</th>
<th>Discharge in m³ / Sec</th>
<th>HP_pump</th>
<th>Input to Motor HP_electric</th>
<th>% pump Efficiency</th>
</tr>
</thead>
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</tr>
</tbody>
</table>

39
1. Basic Data / Constants:

1 HP = 736 Watts
1 kg / cm² = 760 mm of Hg (10m of water)
Specific weight of water = 1000 kgf / m³
Energy Meter Constant = 1500 rev. / kWh
Area of Collecting Tank = 0.125 m²

2. Electrical Power as indicated by Energy Meter:

\[ HP_{elec} = \frac{5 \times 1000 \times 60 \times 60}{1500 \times 736} \times \frac{t}{t} \]

\[ HP_{elec} = \frac{16.3}{t} \]

Where, “t” is the time taken by the Energy meter for 5 revolutions, in seconds.

\[ HP_{shaft} = \eta_{motor} \times HP_{elec} = 0.75 \times HP_{elec} \]

(Efficiency of Motor, \( \eta_{motor} = 75\% \))

3. Discharge Rate “Q” in m³ / Sec.

\[ Q = \frac{A \times h}{1000 \times T} = \frac{0.125 \times h}{1000 \times T} \ m³/sec \]

Where, “A” = 0.125 m² is the area of collecting tank,
“h” = the height of water collected in cm.
“T” = the time taken in seconds for collecting tank.

4. Total Head ‘H’ in m.:

\[ H = 10 \ \text{(Delivery Pressure + Vacuum Head)} \]
\[ = 10 [P + (P_v / 760)] \]

Where, “P” is the pressure in kg / cm²,
“P_v” is the vacuum in mm of Hg.

5. Hydraulic Horse Power (Delivered by the Pump):

\[ HP_{pump} = \frac{WQH}{75} \]

Where, “W” = 1000 kgf / m³
“Q” = from Formulae 3.
“H” = from Formulae 4.
6. Overall Efficiency:

\[ \% \eta_{\text{overall}} = \frac{\text{HP}_{\text{pump}}}{\text{HP}_{\text{elec}}} = \text{from formula 5} \times 100 \]

Graph:

Plot the following characteristics.

a. \( \text{HP}_{\text{Hydraulic}} \) Vs \( \text{HP}_{\text{Electric}} \)
b. \( \eta_{\text{overall}} \) Vs \( \text{HP}_{\text{Electric}} \)

Inference:

Precautions:

1. Do not start the pump if the voltage is less than 180 V.
2. Frequently (at least once in three months) grease / oil the rotating parts.
3. Initially, put clean water free from foreign material, and change once in three months.
4. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.
5. Don’t exceed \( \eta \text{ kg/cm}^2 \) on pressure gauge reading and never fully close the delivery valve.

Trouble shooting:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pump not working</td>
<td>Check the belt tension.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clean the strainer.</td>
</tr>
</tbody>
</table>

Result /Conclusion:

The overall efficiency for different speeds were calculated and graphs plotted.

1. For belt position-1, the overall efficiency was found out to be ________.
2. For belt position-2, the overall efficiency was found out to be ________.
3. For belt position-3, the overall efficiency was found out to be ________.

Extension:

1. At any particular speed, to draw the characteristics of Total Head versus Flow rate (Total Head = Delivery Head + Suction Head)
2. To conduct experiments, at any particular speed, by changing only the Suction Head.
3. To conduct experiments, at any particular speed, by changing only the Deliver Pressure.
4. To change the speed and to repeat any of the above (1, 2, 3).
5. To draw speed versus Flow rate characteristics at constant Head.
6. To draw iso-efficiency curves for various speeds.
7. To determine specific speed of the pump.
Applications:

1. To drill oil from deep wells.
2. To pump any liquid which is free from debris.

Questions:

1. What is the main aim of the experiment?
2. What is meant by a positive displacement pump?
3. What types of fluids are pumped by Reciprocating pumps?
4. What are the pumping characteristics of a Reciprocating pump?
5. What is the normal efficiency of a Reciprocating pump?
6. What are the normal precautions to be taken when operating a pump?
7. What is the function of air vessel?
Experiment No. 6

CENTRIFUGAL PUMP

Aim:
To find the overall efficiency of a Centrifugal Pump and plot the following characteristics.
   c. $\text{HP}_{\text{Hydraulic}}$ Vs $\text{HP}_{\text{Electric}}$
   d. $\eta_{\text{overall}}$ Vs $\text{HP}_{\text{Electric}}$

Apparatus Required:
Centrifugal pump test rig, stop watch.
The present Pump Test Rig is a self-contained unit operated on Closed Circuit (Recirculation) Basis. The Centrifugal Pump, AC Motor, Sump Tank, Collecting Tank, control Panel are mounted on rigid frame work with anti-vibration mounts and arranged with the following provisions:

1. For conducting the experiments at three speeds using AC Motor.
2. To measure overall input power to the AC motor using Energy Meter.
3. For recording the Pressure & vacuum.
4. For recording the speed using Digital RPM Indicator.
5. For changing the pressure (Delivery Head) and Vacuum (Suction Head) by operating the valves.
6. For measuring the discharge by Collecting Tank-Level Gauge provision.
7. For recirculation of water back to the sump tank by overflow provision.

Specifications:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Supply</td>
<td>230V, AC, 1 Phase, 50 Hz with Neutral &amp; Earth Connections.</td>
</tr>
<tr>
<td>Motor</td>
<td>AC Motor, 1.5 HP, 1500 RPM</td>
</tr>
<tr>
<td>Centrifugal Pump</td>
<td>2 HP, 3000 RPM(Max), Kirloskar Make</td>
</tr>
<tr>
<td>Pressure Gauge</td>
<td>2 kg / cm²</td>
</tr>
<tr>
<td>Vacuum Gauge</td>
<td>0 – 760 mm of Hg</td>
</tr>
<tr>
<td>Energy Meter Constant</td>
<td>1500 Rev / KWH</td>
</tr>
<tr>
<td>Speed Indicator</td>
<td>0 – 9999 RM (Digital type)</td>
</tr>
<tr>
<td>Control Valves</td>
<td>For Suction &amp; Delivery</td>
</tr>
<tr>
<td>Measuring tank</td>
<td>0.25m²</td>
</tr>
</tbody>
</table>

Theory:
In general, a pump may be defined as a mechanical device which, when interposed in a pipe line, converts the mechanical energy supplied to it from some external source into hydraulic energy, thus resulting in the flow of liquid from lower potential to higher potential.

The pumps are of major concern to most Engineers and Technicians. The types of pump vary in principle and design. The selection of the pump for any particular application is to be done by understanding their characteristics. The most commonly used pumps for domestic, agricultural and industrial purposes are; Centrifugal, Piston, Axial Flow (Stage pumps), Air Jet, Diaphragm
and Turbine pumps. Most of these pumps fall into the main class, namely, Rotodynamic, Reciprocating (Positive Displacement), Fluid (Air) operated pumps.

In centrifugal pump the liquid is made to rotate in a closed chamber (Volute Casing), thus resulting in the continuous flow. These pumps compared to Reciprocating Pumps are simple in construction, more suitable for handling viscous, turbid (muddy) liquids. But, their hydraulic heads per stage at low flow rates is limited, and hence not suitable for very high heads compared to Reciprocating Pumps of same capacity. But, still in most cases, this is the only type of pump which is being widely used for agricultural purposes.

**Photograph of the setup:**
Procedure:

All the necessary instrumentations along with its accessories are readily connected. It is just enough to follow the instructions below

1. Fill in the Sump Tank with clean water.
2. Keep the delivery valve closed and suction valve open, after initially priming the pump.
3. Connect the power cable to 1 Ph, 230V, 15A with earth connection.
4. Confirm the belt is put to the lowest speed position.
5. Switch ON the Mains, so that the Mains On Indicator glows. Now, switch-ON the starter.
6. Now you will find the water starts flowing to the Measuring Tank.
7. Close the delivery valve slightly, so that the delivery pressure is readable
8. Operate the Butterfly valve to note down the collecting tank reading against the known time and keep it open when the readings are not taken.
9. Note down the Pressure Gauges, Vacuum Gauges, and time for number of revolutions of Energy Meter Disc.
10. Note down the other readings as indicated in the tabular column.
11. Repeat the experiment for different openings of the Delivery Valve and Suction Valve.
12. Change the belt to different speed positions and repeat the experiment.
13. After the experiment is over, keep all the delivery and suction valves open.

Observation Table:

<table>
<thead>
<tr>
<th>Speed of Pump in rpm</th>
<th>Delivery Pressure Head ‘P’ in kg / cm²</th>
<th>Vacuum pressure ‘Pᵥ’ in mm of Hg</th>
<th>Time taken for 10 rev. of Energy meter in sec.</th>
<th>Discharge height ‘h’ of water collected in cm</th>
<th>Time taken for rise of water in sec</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

Calculations:

<table>
<thead>
<tr>
<th>Speed of Pump in rpm</th>
<th>Total pressure head in m</th>
<th>Discharge in m³ / Sec</th>
<th>HP_pump</th>
<th>Input to Motor HP_lectric</th>
<th>% pump Efficiency</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

45
1. **Basic Data / Constants:**

- 1 HP = 736 Watts
- 1 kg / cm$^2$ = 760 mm of Hg (10m of water)
- Specific weight of water = 1000 kgf / m$^3$
- Energy Meter Constant = 1500 Rev. / kWh
- Area of Collecting Tank = 0.25 m$^2$

2. **Electrical Power as indicated by Energy Meter:**

$$\text{HP}_{\text{elec}} = \frac{10 \times 1000 \times 60 \times 60}{1500 \times 736 \times t}$$

$$\text{HP}_{\text{elec}} = \frac{32.6}{t}$$

Where, “t” is the time taken by the Energymeter for 10 revolutions, in seconds.

3. **Discharge Rate “Q” in m$^3$ / Sec.**

$$Q = \frac{A \times h}{1000 \times T} = \frac{0.25 \times h}{1000 \times T} \text{ m}^3/\text{sec}$$

Where, “A” = 0.25 m$^2$ is the area of Collecting Tank, “h” = the light of water collected in mm, “T” = the time taken in seconds for collecting tank.

4. **Total Head ‘H’ in mtr.:**

$$H = 10 \text{ (Delivery Pressure + Vacuum Head) = 10 } [P + (\frac{P_v}{760})]$$

Where, “P” is the pressure in kg / cm$^2$, “P_v” is the vacuum in mm of Hg.

5. **Hydraulic Horse Power (Delivered by the Pump):**

$$\text{HP}_{\text{pump}} = \frac{W \times Q \times H}{75}$$

6. Overall Efficiency:

\[ \% \eta_{\text{overall}} = \frac{\text{HP}_{\text{pump}}}{\text{HP}_{\text{elec}}} = \frac{\text{from formula 5}}{\text{from formula 3}} \times 100 \]

Inference:

Precautions:

1. Do not start the pump if the voltage is less than 180 V.
2. Frequently (at least once in three months) grease / oil the rotating parts.
3. Initially, put clean water free from foreign material, and change once in three months.
4. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.
5. Don’t exceed 5 kg / cm² on pressure gauge reading and never fully close the delivery valve.

Trouble shooting:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pump not working</td>
<td>Check the belt tension.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prime the pump</td>
</tr>
</tbody>
</table>

Result /Conclusion:

The overall efficiency for different speeds were calculated and graphs plotted.

1. For belt position-1, the overall efficiency was found out to be _________.
2. For belt position-2, the overall efficiency was found out to be _________.
3. For belt position-3, the overall efficiency was found out to be _________.

Extension:

1. At any particular speed, to draw the characteristics of Total Head versus Flow rate (Total Head = Delivery Head + Suction Head)
2. To conduct experiments, at any particular speed, by changing only the Suction Head.
3. To conduct experiments, at any particular speed, by changing only the Deliver Pressure.
4. To change the speed and to repeat any of the above (1,2,3).
5. To draw speed versus Flow rate characteristics at constant Head.
6. To draw Iso – Efficiency curves for various speeds.
7. To determine specific speed of the pump.
Applications:
The most commonly used pumps for domestic, agricultural and industrial purposes are; Centrifugal pumps. These pumps fall into the main class, namely, Rotodynamic pumps.

Questions:

1. What is meant by a Roto-dynamic machine?
2. What is meant by priming of a pump?
3. What energy is converted in a pump?
4. What type of fluids are pumped by centrifugal pumps?
5. What are the pumping characteristics of a centrifugal pump?
6. What is meant by efficiency of a pump?
Experiment No. 7

CALIBRATION OF VENTURIMETER

Aim:
To demonstrate the use of venturi meter as flow meter and to determine the co-efficient of discharge in closed conduit or pipe flows. Also to plot the graph of theoretical discharge vs. actual discharge ($Q_{th}$ Vs $Q_a$) and co-efficient of discharge vs. actual discharge ($C_d$ Vs $Q_a$).

Apparatus Required:

1. A constant steady supply of water with a means of varying the flow rate using monoblock pump.
2. A pipe line fitted with a venturi meter.
3. Measuring tank to measure the flow rate.
4. Tappings with ball valves are provided at inlet & throat of venturi meter and these are connected to differential manometer.
5. Electronic digital timer with float switch for measurement of flow rate by collecting fixed quantity of water.

Specifications:

1. Supply pipe of ø 21 mm (3/4") connected to inlet manifold.
2. Venturi meter size inlet ø 21.5 mm and throat ø 15 mm
3. Orifice meter size inlet ø 20 mm and throat ø 14 mm
4. Differential mercury manometer tapings provided at inlet and throat of venturi meter and orifice meter. Manometer size 50 cm height.
5. Measuring tank size - 300 mm x 300 mm x 300 mm height.

Theory:
A Venturi Meter is a device which is used for measuring the rate of flow of fluid through pipe line. The basic principle on which a venturimeter works is that by reducing the cross-sectional area of the flow passage, a pressure difference is created between the inlet and throat, and the measurement of the pressure difference enables the determination of the discharge through the pipe.

A venturimeter consists of,

1. An inlet section followed by a convergent cone,
2. A cylindrical throat and
3. A gradually divergent cone.

The inlet section of the venturimeter is of the same diameter as that of the pipe which is followed by a convergent cone. The convergent cone is a short pipe which tapers from the original size of the pipe to that of the throat of the venturimeter. The throat of the venturimeter is a short parallel sided tube having its cross sectional area smaller than that of the pipe. The divergent cone of the venturimeter is a gradually diverging pipe with its cross-sectional area increasing from that of the
throat to the original size of the pipe. At the inlet section and the throat of the venturimeter, pressure taps are provided through pressure rings.

Photograph of the setup:
Procedure:

All the necessary instrumentations along with its accessories are readily connected. It is just enough to follow the instructions below:

1. Fill in the sump tank with clean water.
2. Keep the delivery valve closed.
3. Connect the power cable to 1 Ph, 220 V, 10 Amps with earth connection.
4. Switch ON the pump and open the delivery valve.
5. Open the corresponding ball valve of the venturimeter pipe, keeping the valve of orificemeter closed.
6. Adjust the flow through the control valve of the pump.
7. Open the corresponding ball valves fitted to venturimeter tappings.
8. Expel if any air is there by opening the drain cocks provided with the manometer and note down the differential head reading in the manometer.
9. Close the Butterfly Valve of the collecting tank and note down the time taken for 20 c.m. rise of water level
10. Keep the butterfly valve open when the readings are not taken.
11. Change the flow rate and repeat the steps 6 to 9 for 10 different flow rates.

Observation Table:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Discharge of water collected</th>
<th>Manometer readings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rise in water ‘R’ in cm</td>
<td>Time taken “t” in sec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculations:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Loss of Head H = 12.6 ×h (m)</th>
<th>Actual Discharge ‘Qa’ m³ / sec.</th>
<th>Theoretical Discharge ‘Qth’ m³/sec.</th>
<th>Co-efficient of discharge ‘Cd’</th>
<th>Average ‘Cd’</th>
</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>
Data:
Area of measuring tank “A” = 0.12 m²
Acceleration due to gravity, “g” = 9.81 m / sec²
Diameter of the venturimeter (throat), “d” = 12.5 mm
Diameter of the Inlet pipe of Venturimeter, “D” = 25 mm

Formulae:

1. Theoretical Discharge:

\[ Q_{th} = \frac{a_1 a_2 \sqrt{2gH}}{\sqrt{a_1^2 - a_2^2}} \text{ m}^3/\text{Sec} \]

where, \( a_1 = \) area of inlet section of venturimeter = \((\pi D^2 / 4) \text{ m}^2\)

\( a_2 = \) area of throat of venturimeter = \((\pi d^2 / 4) \text{ m}^2\)

2. Actual Discharge:

\[ Q_a = \frac{A \times R}{t} \text{ m}^3/\text{Sec} \]

where, A = Area of measuring tank in m²

R = Rise of water level in m.

t = time taken for rise of water level in sec.

3. Co-efficient of Discharge:

\[ C_d = \frac{\text{Actual discharge}}{\text{Theoretical discharge}} = \frac{Q_a}{Q_{th}} \]

Graph:
Plot the graph of theoretical discharge vs. actual discharge (\(Q_{th} \text{ Vs } Q_a\)) and co-efficient of discharge vs. actual discharge (\(C_d \text{ Vs } Q_a\)).

Inference:
Precautions:

1. Do not start the pump if the voltage is less than 180 V.
2. Do not forget to give electrical neutral & earth connections correctly.
3. There is no danger of water being not there in the sump tank, since the measuring tank is fitted with overflow pipe.
4. Frequently (at least once in three months) grease / oil the rotating parts.
5. Initially, put clean water free from foreign material, and change once in three months.
6. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.

Trouble shooting:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Problem</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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</tr>
<tr>
<td>2.</td>
<td>Pump not working</td>
<td>Prime the pump</td>
</tr>
</tbody>
</table>

Result /Conclusion:
The average co-efficient of discharge was calculated and found out to be _______.

Extension:

Applications:
They are found in many applications where the discharge and velocity of the fluid are important, and form the basis of devices like a carburetor.

Venturimeter is also used to measure the velocity of a fluid, by measuring pressure changes from one point to another along the venturimeter. Placing a liquid in a U-shaped tube and connecting the ends of the tubes to both ends of a venturimeter is all that is needed. When the fluid flows though the venturimeter the pressure in the two ends of the tube will differ, forcing the liquid to the "low pressure" side. The amount of that move can be calibrated to the speed of the fluid flow.

Questions:

1. What is the main aim of the experiment?
2. What is the working principle of a venturimeter?
3. What are the sections of a venturimeter?
4. What are the losses on account of flow through a venturimeter?
5. What is the normal co-efficient of discharge in a venturimeter?
6. What are the precautions to be taken while performing the experiment?
Experiment No. 8

CALIBRATION OF ORIFICEMETER

Aim:
To demonstrate the use of orificemeter as flow meter and to determine the co-efficient of discharge in closed conduit or pipe flows. Also to plot the graph of theoretical discharge vs. actual discharge ($Q_{th}$ Vs $Q_a$) and co-efficient of discharge vs. actual discharge ($C_d$ Vs $Q_a$).

Apparatus Required:
1. A constant steady supply of water with a means of varying the flow rate using monoblock pump.
2. A pipe line fitted with a orificemeter.
3. Measuring tank to measure the flow rate.
4. Tappings with ball valves are provided at inlet and outlet of orificemeter and these are connected to differential manometer.
5. Electronic digital timer with float switch for measurement of flow rate by collecting fixed quantity of water.

Specifications:
1. Supply pipe of ø 21 mm (3/4") connected to inlet manifold.
2. Orifice meter size inlet ø 20 mm and throat ø 14 mm
3. Differential mercury manometer tapings provided at inlet and throat of orificemeter and orifice meter. Manometer size 50 cm height.
4. Measuring tank size - 300 mm x 300 mm x 300 mm height.

Theory:
An ORIFICE METER is another simple device used for measuring the discharge through pipes. Orifice meter also works on the same principle as that of venturimeter i.e., by reducing the cross-sectional area of the flow passage, a pressure difference between the two sections before and after orifice is developed and the measurement of the pressure difference enables the determination of the discharge through the pipe. However, an orifice meter is a cheaper arrangement for discharge measurement through pipes and its installation requires a smaller length as compared with venturimeter. As such where the space is limited, the orificemeter may be used for the measurement of discharge through pipes.
Photograph of the setup:

CUT SECTIONAL VIEW OF ORIFICEMETER

ORIFICEMETER SETUP
Procedure:

All the necessary instrumentations along with its accessories are readily connected. It is just enough to follow the instructions below:

1. Fill in the sump tank with clean water.
2. Keep the delivery valve closed.
3. Connect the power cable to 1 Ph, 220 V, 10 Amps with earth connection.
4. Switch ON the pump and open the delivery valve.
5. Open the corresponding ball valve of the orificemeter pipe, keeping the valve of venturimeter closed.
6. Adjust the flow through the control valve of the pump.
7. Open the corresponding ball valves fitted to orificemeter tappings.
8. Expel if any air is there by opening the drain cocks provided with the manometer and note down the differential head reading in the manometer.
9. Close the Butterfly Valve of the collecting tank and note down the time taken for 20 c.m. rise of water level
10. Keep the butterfly valve open when the readings are not taken.
11. Change the flow rate and repeat the steps 6 to 9 for 10 different flow rates.

Observation Table:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Discharge of water collected</th>
<th>Manometer readings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rise in water ‘R’ in cm</td>
<td>Head ‘h1’ in cm of Hg</td>
</tr>
<tr>
<td></td>
<td>Time taken “t” in sec.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculations:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Loss of Head (H = 12.6 \times h) (m)</th>
<th>Actual Discharge ('Q_a') (m^3/\text{sec.})</th>
<th>Theoretical Discharge ('Q_{th}') (m^3/\text{sec.})</th>
<th>Co-efficient of discharge ('C_d')</th>
<th>Average ('C_d')</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Data:
Area of measuring tank \(“A”\) = 0.12 \(m^2\)
Acceleration due to gravity, \(“g”\) = 9.81 \(m/\text{sec}^2\)
Diameter of the orifice \(“d”\) = 12.5 mm
Diameter of the Inlet pipe of Orificemeter, \(“D”\) = 25 mm

Formulae:

1. Theoretical Discharge:

\[
Q_{th} = \frac{a_1a_2 \sqrt{2gH}}{\sqrt{(a_1^2 - a_2^2)}} \text{ m}^3/\text{Sec}
\]

where, \(a_1 = \) area of inlet section of orificemeter = \((\pi D^2 / 4)\) \(m^2\)
\(a_2 = \) area of orifice = \((\pi d^2 / 4)\) \(m^2\)

2. Actual Discharge:

\[
Q_a = \frac{A \times R}{t} \text{ m}^3/\text{Sec}
\]

where, \(A = \) Area of measuring tank in \(m^2\)
\(R = \) Rise of water level in \(m\).
\(t = \) time taken for rise of water level in \(\text{sec}\).

3. Co-efficient of Discharge:

\[
C_d = \frac{\text{Actual discharge}}{\text{Theoretical discharge}} = \frac{Q_a}{Q_{th}}
\]

Graph:
Plot the graph of theoretical discharge vs. actual discharge ($Q_{th}$ Vs $Q_a$) and co-efficient of discharge vs. actual discharge ($C_d$ Vs $Q_a$).

Inference:

Precautions:

12. Do not start the pump if the voltage is less than 180 V.
13. Do not forget to give electrical neutral & earth connections correctly.
14. There is no danger of water being not there in the sump tank, since the measuring tank is fitted with overflow pipe.
15. Frequently (at least once in three months) grease / oil the rotating parts.
16. Initially, put clean water free from foreign material, and change once in three months.
17. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.

Trouble shooting:

<table>
<thead>
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<td>2.</td>
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<td>Prime the pump</td>
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</tbody>
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Result /Conclusion:

The average co-efficient of discharge was calculated and found out to be ________.

Extension:

Applications:

They are found in many applications where the discharge and velocity of the fluid are important.

Orificemeter is also used to measure the velocity of a fluid, by measuring pressure changes from one point to another along the orificemeter. Placing a liquid in a U-shaped tube and connecting the ends of the tubes to both ends of an orificemeter is all that is needed. When the fluid flows though the orificemeter the pressure in the two ends of the tube will differ, forcing the liquid to the "low pressure" side. The amount of that move can be calibrated to the speed of the fluid flow.
Questions:

1. What is the main aim of the experiment?
2. What is the working principle of an orificemeter?
3. What are the sections of an orificemeter?
4. What are the losses on account of flow through an orificemeter?
5. What is the normal co-efficient of discharge in an orificemeter?
6. What are the precautions to be taken while performing the experiment?
Experiment No. 9

CALIBRATION OF NOTCH

Aim:
To calibrate the given V-notch, Trapezoidal and Rectangular notches by establishing the relationship between the flow rate and the head over notches

Apparatus Required:
- Notch apparatus, stop watch.

Specifications:
1. An approach channel a with baffle plates in it and fitted with a notch.
2. A surface level gauge (hook gauge) to measure the head over notches.
3. A constant steady supply of water with a means of varying the flow rate using centrifugal pump.
4. Measuring tank to measure the flow rate.

Theory:
A notch may be defined as a sharp edged obstruction over which flow of liquid occurs. The sheet of water discharged by a notch is called “Nappe or Vein”. Notches are used for measuring the flow of water in open channel flow as in reservoirs and are generally rectangular, trapezoidal or triangular in shape.

a) V-Notch:
Theoretical discharge:
\[ Q_{th} = \left( \frac{8}{15} \right) \sqrt{2g \tan(\theta/2)} H^{5/2} \text{ m}^3/\text{sec} \]

Coefficient of Discharge,
\[ C_d = \left( \frac{Q_a}{Q_t} \right) \]

Where ‘H’ is the height of water surface above the apex of the notch, (θ/2) is the half the notch angle and ‘C_d’ is the coefficient of discharge. The value of C_d with different heads will be almost constant. The value of C_d varies from 0.59 to 0.62, depending upon the dimensions of notch.

b. Rectangular notch,
Theoretical discharge:
\[ Q_t = \left( \frac{2}{3} \right) b \sqrt{2g H^{3/2}} \]
where, ‘b’ = Width of Notch.

Coefficient of Discharge,
\[ C_d = \left( \frac{Q_a}{Q_t} \right) \]

Photograph of the setup:
Procedure:

Place the notch under test at the end of the approach channel in a vertical lane, with the sharp edge on the upstream. Fill the channel with water up to the crest level and adjust the hook gauge to zero. Adjust the flow control valve to give maximum possible discharge without folding the notch. Note the final hook gauge reading. This gives the head over the notch ‘H’. Collect the water discharging from the notch in the measuring tank of known dimension and measure the rise of water level ‘R’ in the measuring tank for known time ‘t’ sec. Steady conditions are allowed therefore the head and rise of water are recorded. Lower the water level in the approach channel in stages by adjusting the flow control valve and record the series of readings ‘H’, ‘R’ and ‘t’ at each stage.

Observation Table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Discharge of water collected</th>
<th>Head over notch ‘h’</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rise in Water ‘R’ cm</td>
<td>Time taken in ‘t’ sec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cm</td>
</tr>
</tbody>
</table>
Calculations:

<table>
<thead>
<tr>
<th>Type</th>
<th>Actual Discharge ‘Qa’ m³/sec.</th>
<th>Theoretical discharge ‘Qth’ m³/sec.</th>
<th>Co-efficient of discharge ‘Cd’</th>
<th>Average ‘Cd’</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

Basic constants:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of Measuring tank , ‘A’</td>
<td>0.25 m²</td>
</tr>
<tr>
<td>Acceleration due to gravity</td>
<td>9.81 m/sec²</td>
</tr>
</tbody>
</table>

1. Theoretical Discharge

a) Through V- Notch       :  \( Q_{th} = \frac{8}{15} \sqrt{2} g \tan(\theta/2) H^{5/2} \) m³/sec

b) Through Rectangular Notch :  \( Q_{th} = \frac{2}{3} b \sqrt{2} g H^{3/2} \) m³/sec;
   where, ‘b’ = width of notch.

2. Actual Discharge through V and rectangular notches

\[ Q_a = \frac{A \times R}{t} \quad \text{m}^3/\text{sec} \]

‘R’ = Rise of water level in measuring tank in m.
‘T’ = Time taken in sec for rise of ‘R’ in water level.

3. Coefficient of Discharge,

\[ C_d = \frac{Q_a}{Q_t} \]
Graph:
Plot the graph of theoretical discharge vs. actual discharge \((Q_{th} \text{ Vs } Q_a)\) and co-efficient of discharge vs. actual discharge \((C_d \text{ Vs } Q_a)\).

Inference:

Precautions:
1. Do not start the pump if the voltage is less than 180 V.
2. Do not forget to give electrical neutral & earth connections correctly.
3. There is no danger of water being not there in the sump tank, since the measuring tank is fitted with overflow pipe.
4. Frequently (at least once in three months) grease / oil the rotating parts.
5. Initially, put clean water free from foreign material, and change once in three months.
6. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.

Trouble shooting:

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<tr>
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</thead>
<tbody>
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<td>1.</td>
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</tr>
<tr>
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<td>Prime the pump</td>
</tr>
</tbody>
</table>

Result /Conclusion:
The average co-efficient of discharge was calculated and found out to be
i) for V-notch \________.
ii) for rectangular notch \________.

Extension:

Applications:
Used to measure the flow rate in open channel flows.

Questions:
1. What are the different types of notches?
2. What is the top layer of water called in a notch?
3. What is the bottom portion of a notch called?
4. What are the losses occurring in a notch?
5. Differentiate between notches, and venturimeter and orifice meter.
Experiment No. 10

VERIFICATION OF BERNOULLI’S THEOREM

Aim:
To verify Bernoulli’s Theorem (Law of Conservation of Energy) and also to plot the graph of piezometric head, kinetic head and total head Vs. points along the pipe line.

Apparatus Required:
Bernoulli’s apparatus, stop watch.

Specifications:
The present apparatus is a self-contained unit operated on a closed circuit basis consisting of Sump tank, Balancing tank (Supply tank), Collecting tank (Delivery tank) and mono block pump set with outlet delivery valve.

Theory:
Bernoulli’s Theorem is stated as “In steady continuous flow of a frictionless incompressible fluid, the sum of the Potential head, the Pressure head and the Kinetic head is the same at all points”.
It is represented in the following equation form

\[
\frac{P_1}{\rho g} + \frac{v_1^2}{2g} + z_1 = \text{constant}
\]

Photograph of the setup:
**Procedure:**

1. Fill in the Sump tank with clean water and add some quantity of colored ink to it.
2. Keep the delivery valve open.
3. Connect the power cable to 1 ph, 220V 10 amps with neutral and earth connections.
4. Switch on the pump. Now, you will find water flowing to the Collecting tank through venturimeter.
5. Now you find the different piezometric heads for corresponding points of venturimeter for constant supply head and delivery head.
6. Note down all the piezometric readings and velocity head at a particular is also noted separately by bringing the inserted to that point.
7. Note down the height of water at supply tank and delivery tank.
8. Change the delivery head by pushing down the overflow pipe and repeat the experiment.
9. Also, change flow rate and repeat the experiment.

**Observation Table:**

<table>
<thead>
<tr>
<th>Piezometer reading at points</th>
<th>Diameter of Pipe cm</th>
<th>Supply tank water height cm</th>
<th>Delivery tank water height cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Calculations:**

<table>
<thead>
<tr>
<th>Points in pipe</th>
<th>Piezometer reading at points</th>
<th>Area of pipe m²</th>
<th>Velocity of flow V=Q/A m/s</th>
<th>Velocity head V²/2g</th>
<th>Total Head= Piezometric + velocity head</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Graph:**

Plot the graph of piezometric head, kinetic head and total head Vs. points along the pipe line.
Inference:

Precautions:
7. Do not start the pump if the voltage is less than 180 V.
8. Do not forget to give electrical neutral & earth connections correctly.
9. Frequently (at least once in three months) grease / oil the rotating parts.
10. Initially, put clean water free from foreign material, and change once in three months.
11. At least every week, operate the unit for five minutes to prevent clogging of the moving parts.

Trouble shooting:

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</tr>
</tbody>
</table>

Result /Conclusion:

The Bernoulli’s equation was verified by plotting the graph for HGL and TEL

Extension:

Applications:

Questions:
1. What is meant by the term pressure head?
2. State the law of conservation of energy.
3. Write down Bernoulli’s equation and explain the meaning of each term involved in it.
4. Write down the Bernoulli’s equation for real fluids.