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**Reg. No. :** .....

Name : .....

## IV Semester B.Tech. Degree Examination, July 2009 Branch : Mechanical Engineering and Industrial Lab : FLUID MECHANICS AND MACHINES LAB

Time : 3 Hours

Max. Marks: 100

Answer one question, as chosen by lot.

- 1. Conduct an experiment to calibrate the venturimeter and determine the coefficient of discharge.
- 2. Determine the coefficient of discharge of the given orificemeter by conducting an experiment in the lab.
- 3. Conduct an experiment to calibrate the given triangular notch and determine the coefficient of discharge.
- 4. Conduct an experiment to determine the coefficient of discharge of the given Rectangular notch.
- 5. Determine the coefficient of discharge and coefficient of velocity for flow through the given orifice.
- 6. Conduct an experiment to find the Darcy's coefficient and chezy's constants for the given pipe. Comment on your results.

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- 7. Test the performance of a given single stage centrifugal pump and plot the following performance curves :
  - a) Head Vs Discharge b) Overall efficiency Vs Discharge
  - c) Input power Vs Discharge
- 8. Test the performance of a given reciprocating pump and plot the following performance curves.
  - a) Volumetric efficiency Vs Head b) Overall efficiency Vs Head
  - c) Input power Vs Head d) % Slip Vs Head
- 9. To find the operating characteristic curves of Pelton Wheel at constant speed and constant head and plot the following curves.
  - a) Efficiency Vs Output power (b) Discharge Vs Output power
  - c) Input power Vs Output power
- 10. To conduct a load test on the Francis turbine at constant speed and plot the following curves :
  - a) Efficiency Vs Output power b) Discharge Vs Output power
  - c) Head Vs Output Power
- 11. Conduct an experiment to determine the meta-centric height and radius of gyration of the given floating body.