CE/BOS/CE205/0412

K L UNIVERSITY HYDRAULICS AND HYDRAULIC MACHINES (11 CE 205)

SYLLABUS:

UNIT-1 Open Channel Flow

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Definition, classification, and Comparison between open channel flow and pipe flow, Types of channels, Chezy's and Manning's equation, Flow through rectangular, Trapezoidal and Circular channels, Most efficient channel section -Rectangular, Trapezoidal.

Open Channel Flow: Specific energy, Specific energy diagram, Critical flow, critical flow in rectangular channel, critical slope, Froude's number, Channel transitions.

UNIT-2 Gradually Varied Flow

Gradually varied flow in rectangular channels – equation for GVF, Water surface slope w.r.t. channel bed and horizontal, Classification of channel slopes, classification of surface profiles, Backwater and draw down curves.

Rapidly Varied Flow: Hydraulic jump, elements and characteristics of hydraulic jump, Types of hydraulic jump, Location and applications of hydraulic jump, Energy loss in a hydraulic jump

UNIT-3 Impact of Jets

Force exerted by the jet on a stationary plate – vertical, inclined and curved, Force exerted by a jet on a hinged plate, on moving plates, force exerted by jet on flat plates and series of vanes.

Turbines: Introduction, classification of turbines, pelton wheel, velocity triangles and work done on Pelton wheel, Design of Pelton wheel.

UNIT-4 Turbines

Radial flow reaction turbine, Velocity triangles and work done by water on runner, Francis turbine, Design of Francis turbine, Axial flow reaction turbine – Kaplan turbine, head and efficiency, Draft tube – types, draft tube theory, efficiency of draft tube, Specific speed, Unit quantities, Selection of turbines, Cavitation,.

UNIT-5 Centrifugal Pumps

Manometric head; losses and efficiencies; work done; working principle; priming; velocity triangles; performance and characteristics curves; multistage and double suction pumps, Cavitation effects.

Reciprocating Pumps: Classification of reciprocating pump, working principle, Discharge through reciprocating pump, negative slip Discharge, work done and power required to drive double acting pump.

TEXT BOOKS:

1. Hydraulics & Fluid Mechanics by P. N. Modi & S. N. Seth; Standard Book house, New Delhi

2. Fluid Mechanics by A. K. Jain; Khanna Publishers, Delhi

REFERENCE BOOKS:

1. Open Channel flow by V.T.Chow, Mc.Graw Hill book company

2. Flow in Open channels by K. Subramanya, Tata McGraw-Hill Publishing Company, 1994.

3. Introduction to Fluid Mechanics by Robert W.Fox and Alan T. Mc Donald, Fourth Edition, John Willey & sons, New York, 1995

4. Hydraulic Machines by Jagadhishlal; Metropoliton Company, Delhi

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LIST OF EXPERIMENTS

- Determination of Manning's and Chezy's coefficients in Open Channel flow.
- 2. Determination of Coefficient of impact of jets on different Vanes.
- 3. Performance studies on Pelton turbine.
- 4. Performance studies on Francis turbine
- 5. Performance studies on Kaplan turbine.
- 6. Performance studies on single stage Centrifugal pump.
- 7. Performance studies on variable speed on Centrifugal pump.
- 8. Performance studies on Reciprocating pump.
- 9. Determination of efficiencies of hydraulic Ram.
- 10. Water hammer studies

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