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ENGINEERING

YEAR/SEM:II/IV UNIT I
OPEN CHANNEL FLOW 1.
Define open channel
flow with examples.
Flow of liquid with a
free surface (i.e.,
surface exposed to
atmosphere) through
any passage is known
as open channel flow.

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CE6403 Applied Hydraulic Engineering Lecture Notes Class lecture notes for second Year, fourth semester Applied Hydraulics Engineering (Subject Code : CE2253) is available here in PDF formats for you to download. (AHE 2 mark, 16 mark with answers, AHE Part-A, Part-B question answers in Units 1, 2, 3, 4 & 5 i.e., Open Channel Flow, uniform Flow, varied Flow, pumps, turbines of

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OBJECTIVE: CE8403 Notes Applied Hydraulic Engineering

To introduce the students to various hydraulic engineering problems like open channel flows and hydraulic machines. At the completion of the course, the student should be able to relate the theory and practice of problems in hydraulic engineering.

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Velocity of a fluid is a vector function of position and time. $u(x, t) = (u, v, w)$ or (u_x, u_y, u_z) where $x = (x, y, z)$. Typically, velocity is measured by an instrument placed at a particular position x in the flow. For example: hot wire probes, pitot tubes, anemometers, current meters, LDA, acoustic Doppler.

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