5.WEEK

CHE 212 FLUID MECHANICS

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- Definitions:
- 1. Inviscid Flow: It assumes the flow of a fluid which viscosity is zero.
- 2. Uniform Flow: If the velocity and thee cross-sectional area is the same in each and every point, this type of flow is uniform.
- 3. Steady-state: If the properties of a fluid at any point do not change with time, this is called steady-state flow.
- 4. One dimensional flow: Inmany simple situations only one velocity comonent is required. This situation is called one-dimensional flow.

TYPES OF FLOW

The fluid flow is classified in to two types depending on the conditions present.

LAMINAR FLOW

At low velocities fluids tend to flow without lateral mixing. Thsi regime is called Laminar Flow.

TURBULENT FLOW

At high velocities eddies form leading the lateral mixing. This regime is called Turbulent Flow.



- For a straight circular pipe;
- Nre < 2100 LAMINAR FLOW
- 2100 < Nre < 4000 TRANSIENT REGION
- Nre > 4000 TURBULENT FLOW