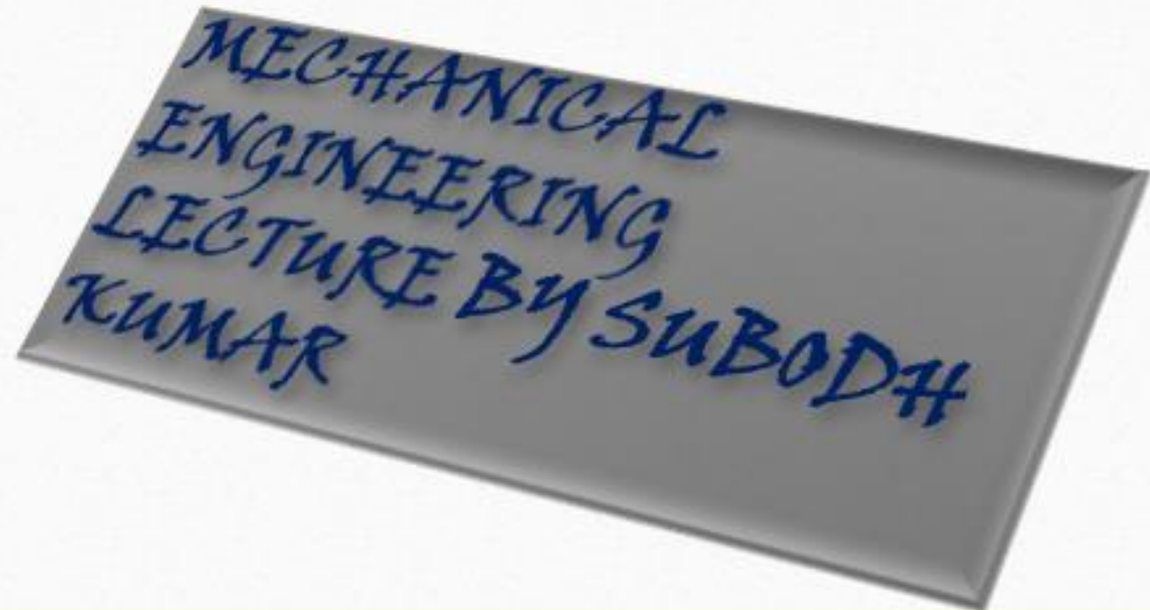




SUBODH KUMAR

M.TECH NIT SURATHKAL KARNATAKA

ASSISTANT PROFESSOR



Temperature effect on viscosity

- The viscosity of liquids decreases with increase of temperature while the viscosity of gases increases with the increase of temperature this is due to reason that the viscous forces in a fluid are due to cohesive forces and molecular momentum transfer
- This force, acting between two layers of a flowing fluid is known as viscous force. And the property due to which this force arises is called viscosity.

