

TULSIRAMJIGAIKWAD-PATIL College of Engineering and Technology



Wardha Road, Nagpur - 441108 Accredited with NAAC **A**+ Grade Approved by AICTE, New Delhi, Govt. of Maharashtra (**An Autonomous Institute Affiliated to RTM Nagpur University**)

Department of Civil Engineering

B.Tech. Civil Engineering

Course Name BCE2305: Fluid Mechanics

BCE2305	Course Outcomes
CO1	Recognize the definitions and fundamentals of fluid mechanics involving fluid properties and shear force.
CO2	Determine fluid pressure using fluid measurement devices.
CO3	Apply basics of fluid statics and kinematics for hydrostatics forces related with fluid flow conditions.
CO4	Evaluate the fluid problem by using Bernoulli's equation.
CO5	Use the concept of fluid measurement and its control through discharge.