



NAAC Accredited

Vidarbha Bahu-uddeshiya Shikshan Sanstha's

TULSIRAMJI GAIKWAD-PATIL
College of Engineering & Technology

DTE CODE : 4151

— POLYTECHNIC —

MSBTE CODE : 1683



3.32 CGPA

(Approved by AICTE, New Delhi and Govt. of Maharashtra & Affiliated to MSBTE, Mumbai)

• An ISO 9001:2015 Certified Institution

• Web: www.tgpcetpoly.com

• NH7, Mohgaon, Wardha Road, Nagpur - 441108

• Email: principalpoly@tgpcet.com, 1683principal@msbte.com

• Contact: 97637 11372

Diploma in Civil Engineering**Course Name 314303: HYDRAULIC**

BCE2301	Course Outcomes
CO1	Interpret the pressure parameters obtained from pressure measuring devices in liquids.
CO2	Determine total hydrostatic pressure and center of pressure for different conditions.
CO3	Calculate relevant parameters for given fluid flow.
CO4	Determine loss of head for flow through pipe in given situation.
CO5	Find the relevant fluid flow parameters in open channels.