

Krantiveer Vasantrao Narayanrao Naik Shikshan Prasarak Sanstha

LOKNETE GOPINATHJI MUNDE



INSTITUTE OF ENGINEERING EDUCATION & RESEARCH Approved by AICTE, Accredited 'B' Grade By NAAC

AD-301	Activity Report	Academic Year: 2025-26
Rev-00	Guest Lecture	Semester: I

DEPARTMENT OF CIVIL. ENGINEERING

Particulars	Description	
Activity	Guest Lecture	
Activity level	Departmental	
Title	Water Supply Engineering	
Conducted by	Prof.V.S.Wagh Assistant Professor Civil Engg Dept MET.'S IOE Nashik	
Organized by	Dr.Lata K. Kamthekar	
Venue	Asst.Prof Civil Engg Department Room.No 103	
Place Of Guest Lecture	LoGMIEER	
Date & Time	25th September 2025,11:00 AM	
Objectives of the activity	The main objective of activities under Water Supply Engineering is to design, plan, and manage efficient systems for the collection, treatment, storage, and distribution of safe and adequate water for domestic, industrial, and public use. These activities aim to ensure public health, environmental sustainability, and effective resource management.	
Outcomes of activity	1.Gain deeper insights into the principles and processes involved in water supply systems, such as source selection, treatment, and distribution. 2.Connect classroom knowledge with real-life engineering practices and case studies shared by the expert.	
	3Get introduced to modern technologies, sustainable practices, and recent government initiatives (like AMRUT, Jal Jeevan Mission) related to water supply.	
	4.Learn from the experience of a professional working in the field, enhancing awareness about career opportunities and challenges in water supply engineering.	
Targeted	TE	
participants		