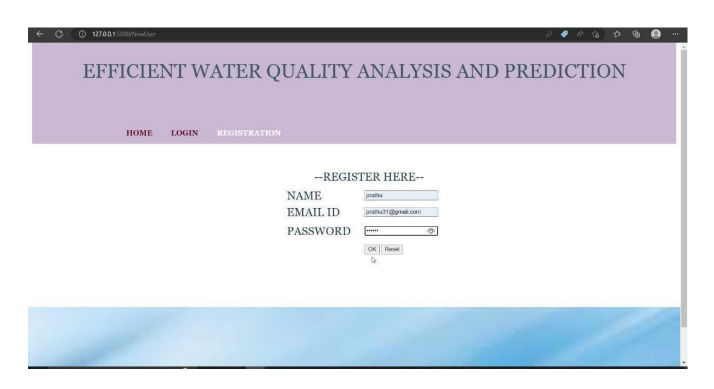
Date	14 NOV 2022
Team ID	PNT2022TMID35567
Project Name	Efficient Water Quality Analysis and Prediction Using Machine Learning



← C ① 127.0.0.1 5000/newuse

Registered Successfully!!!

Go Back



	•
EFFICIENT WATER QUALITY ANALYSIS AND PREDIC	CTION
HOME LOGOUT	
ENTER THE BELOW DETAILS  1.YEAR 2014  2.D.O. (mg/l) 6.7  3.PH 7.5  4.CONDUCTIVITY (μmhos/cm) 203  5.B.O.D. (mg/l) 2	
6.NITRATENAN N+ NITRITENANN (mg/l) 0.1  7.TOTAL COLIFORM (MPN/100ml)Mean  RESULT RESET	•

