

RESULT PAGE:

TEAM ID:	PNT2022TMID32788
TEAM MEMBERS:	ROSHANA V S SNEKS M S SRAVANI SOWMYA SHRI J SNEHA K
PROJECT:	EFFICIENT WATER QUALITY ANALYSIS AND PREDICTION USING MACHINE LEARNING



Urban Water Quality Prediction

Enter Year

Enter D.O

Enter PH

Enter Conductivity

Enter B.O.D

Enter Nitratenen

Enter Total Coliform

Predict



Urban Water Quality Prediction

2014

5.7

7.2

189

2

0.2

8391

Predict

The background of the slide is a light blue gradient. It is decorated with numerous water droplets of various sizes, some of which are in sharp focus while others are blurred. Two vertical light blue rays of light descend from the top left, creating a sense of depth and illumination.

The quality of the water is Poor

[GO BACK](#)