



# Smart Water Management

Date: 10/ 22/ 2023

Prepared by: Group 8

Department: Computer  
Engineering

Roll.No:

16010123325-16010123330

## Project Summary

We start our presentation by a brief introduction uses of AI and IoT in Smart Water Management. We explain about how using internet and digital services changes a whole lot perspective of doing analysis.

We then explain about the three subtopics we chose for this project i.e 1.**Data Management** 2.**Drought Management** and 3.**Water Quality and Contamination**, created by our well experienced teammates who did a lot of work on creating presentation.

## The Team

We created 3 Teams of 2 people each and all three groups started to gather data on repective topics on day one. On day two we started with our presentation slides.



### Data Management

1.Siddhant Shuka  
2.Shweta Karandikar



### Drought Management

1.Shreyans Tatiya  
2.Shreyas Thakur



### Water Quality and Contamination

1.Shriya Shetty  
2.Shubhpreet Kaur