## PROJECT DESIGN PHASE - II

## **Functional Requirements:**

Date	10.10.2022
Team ID	PNT2022TMID39728
Project Name	Efficient Water Quality Analysis and Prediction Using Machine Learning
Maximum Marks	2 Marks

FR.No	FUNCTIONAL REQUIREMENTS (Epic)	NON- FUNCTIONAL REQUIREMENTS
FR-1	Enter the Inputs	Get Inputs through form
FR-2	User Essential	Quality Water for use
FR-3	Data Preprocessing	Sample Dataset for training purpose
FR-4	User input Evaluation	Evaluating the given user values
FR-5	Prediction	Efficient for Use or Not