

IOT_PHASE2

SMART WATER FOUNTAINS USING IOT

REG NO:610821106315

NAME:VIJAY.V

Smart water fountains are advanced hydration stations designed to provide convenient access to clean drinking water while incorporating various technological features. These features can include:

1.Filtration Systems: Many smart fountains have built-in water filtration systems to remove impurities and improve water quality.

2.Touchless Operation: They often feature touchless sensors or buttons for hands-free water dispensing, promoting hygiene.

3.Real-time Monitoring: Smart fountains can monitor water quality, temperature, and usage in real-time, providing data for maintenance and optimization.

4.User Analytics: Some models can track user interactions, helping organizations understand water consumption patterns and preferences.

5.Customizable Settings: Users can often adjust water temperature, flow rate, and even add flavors or carbonation in some advanced models.

6.Sustainability: Smart fountains often emphasize sustainability by reducing the need for single-use plastic bottles and conserving water.

7.Hydration Reminders: Some models offer reminders and tracking to help users stay hydrated throughout the day.

8.Mobile Apps Integration: They may be integrated with smartphone apps for users to locate nearby fountains and access additional features.