

## Brainstorm

Write down any ideas that come to mind that address your problem statement.

 10 minutes

**TIP**



You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

### KANTHIMATHI.R

Based on IOT,Drive ground water remediation with advanced automation services of water treatment.

Aim is to control and movement of water resources

To minimize damage to life and property

To maximize efficient technique for beneficial use

### KRISHNAVENI.S

Good water management of dams and levees reduces the risk of harm due to flooding

Helps in extension to farmers on water mangement at the local level

Aims at flood production

improve performance across water supply

### MATHYBALA.M

Improve the transparency of all the process in water supply chain

Automation and optimized use of human resources

sustainability goals

smart irrigation, Water system integrity, smart water monitoring etc

### DURGA DEVI.K

systems make the most rainfall forecast information

forecasting information to release water prior to storm events and thus minimize uncontrolled overflows

To save and conserve water for future use

important insights on the state of water resources