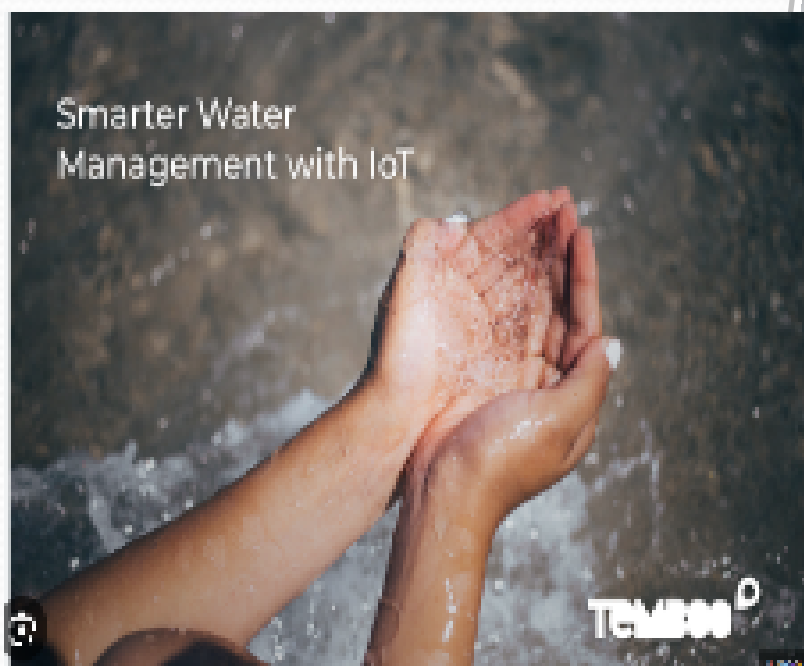


Smart water management

Submitted by
ABINAYA.P
SAI PRAVEENA.C
VIJAYALAKSHMI.K
MOHANA.R

SWM



INTRODUCTION

Here we bring an mobile application for water management in rural and urban areas as we know that there are many problems are facing in rural areas related to canal supply of water for irrigation ,no arrangement of water within particular distance areas like no wells , no hand pumps , no canals , no ponds so with this app the people can directly communicate with the government official.

OBJECTIVES

The problem resulting from wastage of water is solved by smart water management.

Rural Problem



Water Scarcity in Urban Areas



Requirement

It requires less than 1MB of space to download the application.

Now our application is only for the windows phone user but we can implement it in all the operating system.

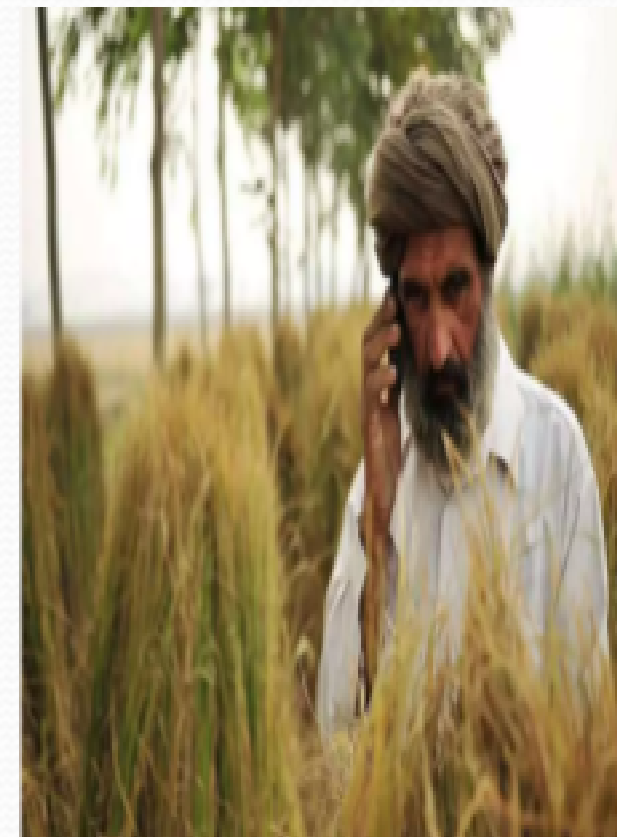
Prototype of smart water management



End User benefit

In urban areas there are many problems related to water tank , gutters , and supply of electricity and related to the wastes and other municipal problems so that will send to the city municipal corporation.

Farmers in fields



Main benefits

Better transparency in water management.

Fewer incidents.

Enhanced control over the water supply.

Saved city budget.

Improved city sustainability.

Conclusions

This application will improve the water sustainability and management, as well as the policy of smart cities adequately adapted considering different constrains... .

THANK YOU



Water
is life's mater, matrix, and medium.
There is no life without water.
Save now to Secure Future