installing machineries. · Hearing aboutinnovativetechnologies andeffective solutions.

Mentalfrustrations due to insufficient production of crops.

4. EMOTIONS BEFORE / AFTER

· Felt smart enough to follow the available technologies with minimum cost.

ON and OFF the motorpump for managing the excess water

It will be updated to authorities through IOT.

EM

Temperature sensor connected to microcontroller is used to monitor the temperature inthe field. The optimum temperature required for crop cultivation is maintained using

IOT basedfertilizingmethodsare followed, to minimize the negative effects on growth of crops while using fertilizers

Image processing techniques with IOT is followed forcrop protection agains animalattacks.

smart crop protection device.

OFFLINE

Giving awarenes among farmers about the application of the device.