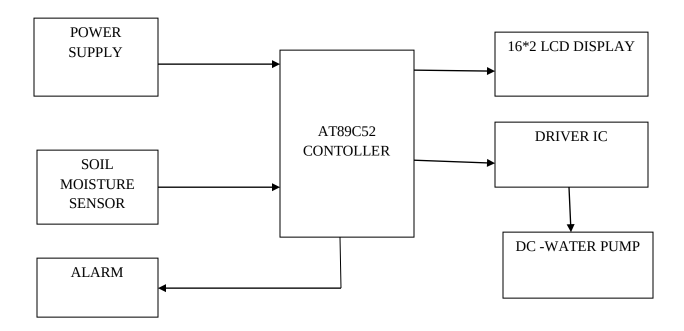
AUTOMATIC WATERING SYSTEM

BLOCK DIAGRAM



ABSTRACT

- A number of sensing technologies are used in precision agriculture providing data that helps farmer to monitor and optimize crops and also to monitor the environmental changes.
- There are so many resources available to monitor and optimize the crops but only minimal resources are available for water and environmental changes.
- Our smart agriculture system maintains the water resources which act as an main impact on the environment.
- Smart agriculture system helps the farmer in such a way it monitor the lands and provide the treatments only if it is required.
- Whenever the land gets dry our android system will automatically switch on the monitor provide the water treatment and automatically the application will switch off the monitor by this farmer can water the land without going to the farm.

CODING