Abstract

India is a country which is having more population and it is very important to feed the food sufficiently to all the people. The main thing which is needed to fulfil this requirement is well equipped “agriculture” with enough water and minerals in the soil maintaining this is bit problematic. So integrating the agriculture field with Technology will make sound. Automatic soil features and condition fetching and decision taking can be done by using sensors and actuators, growing the seed and getting the yield is not the only thing, we can also provide security to farm land as well as to the product(obtained yield).

References

2. M. K. Gayatri, J. Jayasakthi, Dr. G. S. Anandha Mala, “Providing Smart Agriculture Solutions to Farmers for better yielding using IOT”, IEEE International Conference on
Design and Implementation of IOT based Smart Security and Monitoring for Connected Smart Farming


Index Terms

Computer Science  Security

Keywords

Internet of Things, Security System, Smart Farming.