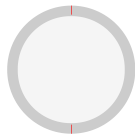




PLAGIARISM SCAN REPORT



0%
Plagiarised



100%
Unique

Date	2022-01-03
Words	328
Characters	2036

Content Checked For Plagiarism

5.2 FUTURE WORKS:

Field Deployment Module

The Sensors placed in the field can be measured in order to remove the privation and problems faced by the deployment team, as the current setup is required to be manipulated every time when it is established or restored. This Can prefer the pre setup cost to be remarkably down and enable easy configure of the structure by a non-technical person Systemization of water flow control and other systems using robotics or any other similar mechanisms. This System can be farther extemporize by adding automated systems for Weeding, Harvesting and affiliate it with the existing system.

Communication Module

This section allow communication between the area distribution section and the other section or configurations. With development of technology like 5G it can be used on the public web work to get more attached of the technology and also can be used to avoid the primary deployment cost that is associated with the LoRa WAN based system as it needs to have a proprietary gateway system in order to interface with a public network like Internet.

Data Logic Module

The Logical Decisions are made by this module. This can be farther buildup and upgraded by using AI (Artificial Intelligence) and Machine Learning Technologies to make human like conclusion with rapid and accuracy. This accuracy can be improved by farther enhancing the systems proficiency by instructing them with large quantity of illustrative data from several execution of the system.

Cloud Deployment Module

The Cloud Systems are nearly new to organized the applications that are being used in the accomplishment of this system. This will all be associated to a public cloud which distribute as a supervisor for the field tracking. The cost features similar to high in hosting a private cloud and to preserve it. The public cloud are feasible and cheap in price. The future range of this is to make powered of public cloud in numerous ways other than real time data monitoring.

Matched Source

No plagiarism found