Smart Automated Farming Device using WSN

Takwa Nabil, Norhan Amin, Omnia Hosny, Abdelrahman Mustafa
Department of communications and electronics, Faculty of engineering, Fayoum university, Fayoum, Egypt
taqwa_nabil@yahoo.com , nour.amin894@yahoo.com , abdelrahmanmustafa00@gmail.com
monnahosny.mh@gmail.com

Rania Ahmed Abdel Azeem Abul Seoud
Egypt, Fayoum University
r-abulseoud@k-space.org
abulseoud.rrania@gmail.com

Mariam Faied
Egypt, Fayoum University
mfaieda@gmail.com

In this paper, smart wireless sensor network (WSN) is used for an agricultural environment to yield a higher growth of the crops. Smart farming is achieved by building a device consisting of several nodes distributed smartly using allocation algorithm to cover the area uniformly; these nodes send measurements to a central server, which stores and allows the data to be analyzed, controlled, and displayed on mobile and website. Based on these data, more involved agriculture decisions are made automatically. Hence more production in low cost, fast and accurate use of resources.