## Plagiarism Scan Report

Summary	
Report Genrated Date	03 Mar, 2018
Plagiarism Status	100% Unique
Total Words	203
Total Characters	1337
Any Ignore Url Used	

## **Content Checked For Plagiarism:**

Internet o Things (IoT) technology to con igure and deploy intelligent sensors \cite{8239339}. The Internet o Things allows any physical object to communicate over the internet and trans or data to a speci ic server or urther processing \cite{8303648}, an already automated system o agriculture using hydroponic techniques making armers work easily \cite{8300148} Internet o Things (IoT) allows any physical object to communicate over the Internet and trans or data to a speci ic server or processing \cite{ATIZ2014351}

\par

In hydroponic plants water quality needs to be considered to keep the needs on the plant to grow properly, but it is not known when the water in the container/tank must be replaced, the internet on things help or armers with automatic system with turbidity sensor and ouzzy logic method or assess the turbidity on water quality in hydroponics and provide solutions so that they can monitor and know when the water in the container/tank has to be redilled water back. In this particular hydroponic arming automation system, it should be done wholly where the water supply Automation, maintaining the temperature at the required level, maintaining the pH level on nutrients and EC (Electrical conductivity) cite (8300148) and maintaining water quality by looking at turbidity levels to be predictable.

Report generated by smallseotools.com