



# IoT based remote controlled intelligent polyhouse for celery crop

Prof. A.B. Vitekar

Swaranjali Tripathi, Sushmita Gupta and Divyani Taley  
Department of Electronics and Telecommunication Engineering  
BVCOEW, PUNE  
PUNE 411043 INDIA

[atulvitekar@gmail.com](mailto:atulvitekar@gmail.com), [swaranjalitripathi.06@gmail.com](mailto:swaranjalitripathi.06@gmail.com)  
[sinceresushmita001@gmail.com](mailto:sinceresushmita001@gmail.com), [divyanitaley245@gmail.com](mailto:divyanitaley245@gmail.com)

## Abstract

*The system proposed is an advanced solution for monitoring the environmental parameter of “celery crop” in polyhouse and make the information visible anywhere in the world. The technology behind this is Internet of Things (IoT), which is an advanced and efficient solution for connecting the things to the internet and to connect the entire world of things in a network. Here things might be whatever like electronic gadgets, sensors and automotive electronic equipment. The system deals with monitoring and controlling the environmental conditions like temperature, relative humidity, with sensors and sends the information to the web page and then plot the sensor data as graphical statistics. The data updated from the implemented system can be accessible in the internet from anywhere in the world.*

Full text: <https://sites.google.com/a/ijrit.com/papers/may5/V6I508.pdf>