ne Editorial Board Journal Topics Archives About 🕶

Home / Archives / Vol. 12 No. 5 (2019) / Articles

## IOT BASED SMART CLASSROOM WITH GOOGLE ASSISTANT

## Dipali D. Borse

## Abstract

This paper is related to smart classroom technology by considering the needs of rural area students and their overall integration using "Internet of Things" and "Think-Pair-Share". This work focuses on increasing number of students attending schools and their interest in schools using modern technologies. The system includes database of questions given back at their lessons. First teacher will explain the concept and ask the thoughts provoking questions. Students will think on questions asked. Student pairs will be formed.Based on their learning ability, they will think and discuss with each other. Peers in pair will share their experiences and take the help of voice assistance to solve their exercise. Further teacher gives responsibility to students to come up with more challenging, advanced questions and answers with the help of each other and voice

₽DF

How to Cite

Borse, D. D. (2019). IOT BASED SMART CLASSROOM WITH GOOGLE ASSISTANT. International Journal of Control and Automation, 12(5), 226 - 237. Retrieved from http://sersc.org/journals/index.php/IJCA/article/view/1586

More Citation Formats

Issue

Vol. 12 No. 5 (2019)

Section Articles International Journal of Control and Automation

Not yet assigned quartile

SJR 2021

O

powered by scimagojr.com

Q s

Make a Submission

