IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, April 2022

Computer Lab Automation using IoT

Prof. Vinod Alone¹, Vighnesh U. Paradkar², Vishwas V. Jadhav³, Aditya G. Jadhav⁴

Assistant Professor, Department of Computer Engineering¹ Students, Department of Computer Engineering^{2,3,4}

Vasantdada Patil Pratishthan's College of Engineering and Visual Arts, Mumbai, Maharashtra, India vighneshparadkar120@gmail.com, vishwasjadhav87@gmail.com, adityairony10@gmail.com

Abstract: The Internet of Things (IoT) is the fastest growing computing technology integration that conceives the primary objective of associating real world objects with the internet. In the process of creating a smart lab, this method can be absorbed to make a lab automated. This paper bases on building an automated PC lab. Understanding the pros and cons of the IoT technology such that the harmful effects like are minimized and benefits are increased makes up a relevant point in building the model. This paper has been written with keeping the rate of growth of automation products/industries and with this the project is made.

Keywords: Internet of Things, Automation, Computing, Technology.

REFERENCES

DOI: 10.48175/IJARSCT-3180

- [1]. Smart cities of the future: IJAEMS
- [2]. Home Automation Prototype using IoT. ICCIT16@ CiTech, Bengaluru
- [3]. Automatic Exam Seating Arrangement System Dr. D. R. Dhotre, Sakshi Makwane, Priyanka Lahase