

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

Volume 2, Issue 6, June 2022

IOT Based Weather Reporting System

Ms. Dnyaneshwari Nagane¹, Ms. Prajakta More², Ms. Utkrsha Chavan³, Mrs.Smita Gawade⁴

Final Year Students, Department of Electronics and Telecommunications Engineering^{1,2,3,4} SVERI's College of Engineering, Pandharpur, India

Abstract: The IOT based Weather Reporting System is proposed to get live reporting of weather conditions on agriculture used regions. It has to monitor temperature, humidity, wind, light and rain level on large ground fields. The Internet of Things (IOT) technology behind the system is aimed to offer an economically efficient solution to monitor weather conditions. The system is monitoring the environmental conditions and sends the information to the cloud anddata is shown like graphical statistics on a BLYNK app, and are forecasted the harmful weather conditions like storm, dryness. This system will monitor the changes of weather conditions occurring over the environment and then provides the users fastest way to access the information from anywhere.

Keywords: Internet of Things (IOT), Monitor, Blynk App, Environment Conditions, Report

REFERENCES

- [1]. A F pauzi and Hasan 2020 IOP conf.ser: mater.sci. Eng," Development of Iot Based Weather Reporting System",
- [2]. Mohd Hakimi Zohari, Aug 2020.International Journal of Innovation Technology and Exploring Engineering, "Weather Monitoring System Using Blynk app,"
- [3]. Suryakant Acharekar, Prashant Dawnade, " Iot Based Weather Monitoring System", 2020. International Journal of computer Engineering in Research Trends.
- [4]. P Y Muck, M.J Homam,2018." Iot Based Weather Station Using Raspberry Pi 3" International Journal Of Engineering And technology.
- [5]. Arsheen Shaikh, Shruti Yangal," Iot Based Weather Monitoring System "June 2020 International Journal Of Research Engineering and Sci