IJARSCT



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

Volume 2, Issue 6, May 2022

Wireless Electronics Notice Board

Unmesh Mawalkar¹, Snehal Sardar², Harshada Varade³, Prof. M. P.Giri⁴

1,2,3 Final year Student Electrical Department, MET BKC IOE, Nashik, Maharashtra, India

4 Prof. M.P Giri, Dept. of Electrical Engineering, MET BKC IOE Nashik, Maharashtra, India

Abstract: This technical paper deals about development of IOT based electronic notice board using available IP based infrastructure and IOT devices. Smart notice board can be developed to make noticing system much simple and faster and cost effective with web interface the system is platform independent which overcomes the disadvantages of existing Noticing system. Web interface of system gives access to IP based devices to provide input to system. This prototype developed can be used to eliminate the need of huge bill boards thus it is also a better method of green.

Keywords: Internet of Things, Atmega 328, LED Display, Node MCU, RTC Module, LM35

REFEREANCES

- [1]. Jadhav Vinod, nagwanshitejas, "Digital Notice Board using raspberry pi" IJCAT-International journal of computing and technology, volume 3, Issue 2, February 2016"
- [2]. S.ArulmuruganpP,S.AnithaPP,A.PriyangaP P,S.Sangeethapriya,"Smart Electronic Notices Board Using WI-FI", - International Journal of Innovative Science, Engineering & Technology, Vol. 3 Issue 3, March 2016, ISSN 2348 – 7968
- [3]. Tejal Prakash Modi, PratikshaSumtilalOstwal, Noshin Ayaz Kureshi, "Digital Notice Board", International Journal of Engineering Development and Research (IJEDR), ISSN 2321-9939, Vol.5 Issue 2, April 2017
- [4]. Sakshi Gaikwad, Tushar Ghodake, Sonali Patil, Riyaj Pathan, Amrut Kulkarni, "Bluetooth Based Wireless Notice Board using Arduino", IJIRT International Journal of Innovative Research and Technology, Volume 8 Issue 2, July 2021, ISSN: 2349-6002
- [5]. Pooja Pawar, Suvarna Langade, Mohini Bandgar, "Iot Based Digital Notice Board Using Ardino Atmega328", International Research Journal of Engineering and Technology(IRJET), Volume: 06 Issue: 03 Mar 2019
- [6]. Dharmendra Kumar Sharma, Vineet Tiwari, Krishnan Kumar, et.al, "Small and Medium Range Wireless Electronics Notice Board using Bluetooth and Zig Bee", IEEE INDICON 2015

DOI: 10.48175/IJARSCT-4251