PORTABLE WIRELESS NOTICE DISPLAY USING RASPBERRY-PI

Jaya Bhattad¹, Prashantkumar Katre², Pravin Warhadkar³, Vishal Rahangdale⁴, Payal Lothe⁵, Mrunal Gawande⁶

¹Assistant Professor, ETC, Priyadarshini College of Engineering, Nagpur, India
²³⁴⁵B.E. Scholar, ETC, Priyadarshini College of Engineering, Nagpur, India

Abstract: Notice Board is commonly used in a variety of institutions which we come across on a daily basis. Also, it is the best place to put on any kinds of information, but sticking or pinning various notice day to day is a difficult process. A separate person is required to look after this notice-board. Due to this there is wastage of things like paper, printer-ink and loss of time. This project idea is about innovative wireless Noticeboard. The project is created with the help of ARM-controller raspberry-pi 3 model B, which is the heart of the system and it acts as a transmitter which sends notices. It has inbuilt Wi-Fi, which provides Wi-Fi range up to 30-50 m. At a receiving end any smartphone can receive notices this whole process is done without the internet.

Key Words: System, Web Browser, Raspberry-Pi, SD-Card, Electronics Components.

1. INTRODUCTION

Notice Boards are an important medium for displaying information and keeping people aware. The traditional notice boards involve the pinning up of printed or handwritten information on a board. The digital electronics notice board is speedy alternative than the ordinary type of notice board [1]. This idea can display multiple notices at a time to the number of users. This idea with an aim to increase the usability of electronic notice boards, deals with wireless reception and display of notices using Raspberry-Pi.

Notice-board is a thing that can be used in multiple places like any institution or public utility places [4]. The way to digitize the notice board is necessary because traditional notice-board required, separate person for pinning or sticking notices on the board and wastage of paper printer-ink etc.

A Wi-Fi is used for data transmission that is sending notices we are using raspberry-pi model B as transmitter by using raspberry-pi we can make notices in any format and stored in appropriate folder as a database of server to the transmitter over Wi-Fi at receiving end after establishing connection between the transmitter (raspberry-pi) and receiver (smartphone) by providing local host address then we are able to access the notices which is stored in the database of their server [2]. And the overall process is off line.

2. LITERATURE SURVEY


Description: Digital electronics notice board is speedy alternative than the ordinary type of notice board. In this we used raspberry-pi module for transferring notice through Wi-Fi.

This paper, with an aim to increase the usability of electronic notice boards, deals with wireless reception and display of messages using Raspberry-Pi. Practically, all output resolutions are supported. The font size is customizable and it can display multiple notices at a time.

3. SYSTEM BLOCK DIAGRAM

This section gives a basic overview of the system. Fig. 1 Show the block diagram of the system. The notice to be displayed is send as a file (PDF, DOC, etc.) the message transferred via WI-FI offline on any smart phone. Since WI-FI network is being used the notice can be send practically in WI-FI network. The notice is received by any smart phone and it is store in internal memory.

This is accomplished by the means of establishing FTP between Raspberry-pi and smart phone. By creating access point in raspberry pi it gives connectivity between server and client that is raspberry pi and smart phone respectively.

Therefore, the proposed method is versatile with respect to display options. The operating method in Raspberry-Pi is Raspbian. The most popular programming language for Raspberry Pi is Python. It is a high-level language and thus lesser coding effort is needed as compared to using assembly language for other microcontroller boards. Thus, the method proposed in this paper has several advantages over the prevalent methods used to offer the same functionality.

4. IMPLEMENTATION

This section explains the execution flow from establishing an Access Point and installing Apache server to communicate between the Server and Clients i.e. Raspberry-Pi to displaying the notices on the screen of Smart Phones. After successfully installing Apache HTTP server then a folder will automatically generate named as 'www', in that folder a HTML page is present. But as we need any type of file format to display, by command-line-terminal, remove HTML page and by passing PHP script it will allow adding and removing folders and notices at server site. Notices in any type of format such as doc, pdf, excel, JPG, etc. is stored in a folder named ‘www’ and is ready to access for clients within wifi range.
In the above figure, Raspberry Pi 3 Model -B has inbuilt Wi-Fi i.e. 802.11n as ‘n’ indicates then n-input and n-output because of this feature it can convert Wi-Fi to Access Point for sharing notices as server to the clients.

Now open any browser in smart phone and then put the URL as whatever the IP address (Wlan) generated by the connection established with the server. As the arrow indicated in fig.5 shows notices received by the clients.

5. CONCLUSION
In designing of this project we came to know that there is a digitized way to use of notice board by using Raspberry Pi without internet. Thus raspberry-pi being a small yet powerful device can work efficiently on a digital notice board connected with Wi-Fi and software. Hence Apache Web server can provide users with data which can be shared over browser application within Wi-Fi range.

REFERENCES

