Smart Digital Notice Board

Asmita M.Khairnar¹, Rashmi K.Kolambe², Prof.S.S.Vaidya³

¹ Student, Electronics & Telecommunication, Mahavir Polytechnic Nashik, Maharashtra, India
² Student, Electronics & Telecommunication, Mahavir Polytechnic Nashik, Maharashtra, India
³ HOD, Electronics & Telecommunication, Mahavir Polytechnic Nashik, Maharashtra, India

ABSTRACT

Advanced notification board is assuming an indispensable job in human life notice board is a level strong item. The advanced notification board is supplanting simple sort of notice board. In past method, sees were shown on notice board. Numerous multiple times, it happens that old notification are not evacuated and because of time disclosure , the understudies would miss their significant data to defeat such issues, computerized notice load up proposed. Here controller can control the notification board with the assistance of web accordingly notification can be sent from wherever and showed inside couple of moments. Information is in the sort of content just as pictures . PC is accustomed to sending notification and Raspberry pi is associated with the web at getting side .This application is introduced in android framework.

Keyword : - Digital Notice Board , Information, Time revelation , Controller, Admin, Raspberry Pi, Mobile phone

1. INTRODUCTION-

Notice load up is put where individuals can leave open message. In simple sort notice board Paper is the primary mode for data trade. We realize that information checks are perpetual, so there is use of a tremendous measure of paper for showing those unlimited tallies of the data .This issues looked by the wooden or simple sort notice board are settled by the actualize of our advanced notification board so data can without much of a stretch passing notions around on the planet. Because of the gigantic utilization of the web, we select web as a channel for transferring data.

Raspberry Pi is the principle segment in the framework. A screen is associated with Raspberry Pi. So the notification will show on the huge screens. In customary remote notification board can show just messaged messages. Be that as it may, in computerized notice board recently executed framework can show pictures and pdf records notwithstanding instant messages. Since in Educational foundations most of data given from the higher experts as pictures or pdf group. So showing these sorts of data make our framework more easy to understand. Because of the use of the web, the sender can communicate something specific anyplace on the planet. There is no range impediment for the fruitful trade of data. These days commercial is going advanced. The enormous shops and the malls utilize advanced shows now. Likewise, in trains and transports the data like stage number, ticket data is shown in advanced loads up. Individuals are presently adjusted to the possibility of the world readily available. The employments of cell phones have expanded definitely throughout the years. Control and correspondence have gotten significant in all pieces of the world.
1.1 Literature Review

Anushree S P et al [1] Proposed a framework in which approved clients can transfer the notification of various classifications and offices which is prescribed and endorsed by the higher specialists. On endorsement, notification can be distributed in the E-Notice Board. It is then implied to the phones through a SMS. The respective watchers will make the best use out of it. In the event that the client needs to find out about the message got, they can open the connection which is given inside the message.

Neeraj Khera et al[2] built up a straightforward and minimal effort Android-based remote notification board. Their proposed framework utilizes either Bluetooth or Wi-Fi-based remote sequential information correspondence. For Android-based application programs Bluetooth and Wi-Fi correspondence between Android-based individual advanced right hand gadgets and remote presentation board are utilized.

Aniket Pramanik et al[3] proposed an advanced notification board and a home mechanization framework utilizing a GSM SIM900 module. They purposed this idea with a basic, quick and dependable approach to set up significant notification in a LCD where the client can make an impression on be shown in the LCD. The message can be sent through an android application planned right now, the GSM SIM900 module which has a SIM card inside it. Essentially, a home mechanization framework has been created where home apparatuses like light, fan, etc. can be turned on or off utilizing a similar android application planned right now.

Kruthika Simha et al [4] purposed repeating the aftereffects of a framework concentrated on building up a remote electronic notification board, which offers the adaptability to control data show inside a given range on different presentations. The notification board will show data being transmitted to it from a focal controlling unit, utilizing a sequential correspondence convention.

D. Sunitha et al [5] have built up a voice control Bluetooth remote android application for a notification board that shows the blunder free messages and with great upkeep. This framework can be utilized in universities, school, workplaces, railroad station and business just as close to home utilized which diminishes the utilization of assets like pen, paper, etc.

Yash Teckchandani et al [6] proposed a strategy in which huge screens like PC screens or TVs can be utilized for showing sees sent as instant messages from a cell phone. The proposed technique utilizes HyperText Markup Language (HTML) to display the yield since it offers numerous customization choices. For high-yield, the Mastercard measured PC Raspberry pi has been utilized. HTML yield can be shown by an internet browser running on the Raspberry pi. The notification to be shown is sent as a Short Message Service (SMS), which is gotten by a Global System for Mobile Communications (GSM) modem.

Jesús Ibáñez et al [7] Proposed Designing and building up another advanced notification board that permits fledgling clients to associate effectively with computerized data. The gadget obviously permits the client to get and oversee media components (photographs, instant messages, recordings). Rather than utilizing the document framework to speak with data, the client the interface is empowering a sort of cooperation that depends on spatial and worldly memory, which we believe is all the more fitting.

N. Jagan Mohan Reddy et at [8] Deals with an inventive and intriguing approach to impart the message to individuals utilizing the GSM innovation synchronized intuitive electronic showcase screen. This will assist us with passing any message very quickly by sending a superior and more solid SMS than the old customary method for putting the message on the notification board.

Kritika Srikanthan et at [9] Created a remote notification board that presentations sending messages from the versatile client. At the point when a client communicates something specific, a SIM embedded at the recipient gadget in the GSM modem will get it. The GSM modem interfaced to Microcontroller with level shifter IC. The message got by the GSM is sent to the microcontroller who will show it further on an electronic notification board.
Nicolas Villar et al [11] the notification board holds its structure factor, and when utilized with intelligent pins with controllable lights it very well may be utilized to flag data to the client about the condition of the reports posted on the board. All board and changed pins can be handily mounted and delivered inexpensively.

Mr. Ramchandra K. Gurav et al [11] the possibility of remote advanced notice board utilizing GSM innovation has been exhibited right now. Diminish the working time and administrative work. Right now, implemented a framework with the goal that it can show messages sent by the approved client to the GSM module on the notification board.

Shahista Parveen.U et al [12] they are proposing a Smart Notice Board Module Ambient Reflector, utilizing the Internet of Things definition. The framework utilizes Raspberry-Pi Single Board Computer (SBC) which goes about as the Wi-Fi correspondence processor.

Sayidul Morsalin et al [13] Clears up a remote computerized notice framework to give data in an imaginative and insightful way. The proposed notice board is a LCD-based, multi-client secret key ensured SMS framework.

2. PROPOSED SYSTEM
The principle goal of the framework is to build up a remote notification board that presentations sees as picture, content, pdf. It utilizes a Raspberry Pi as a processor. Raspberry Pi is outfitted with a Portable Projector/LCD show. We can show messages and can be handily set or changed from anyplace on the planet. The framework will send the message to the cloud. At that point it goes to the notification board which is associated with the web by Wi-Fi. The processor, process it and showed on the screen. We can send the message to all the screens or the ideal screen.

A. Raspberry Pi
The Raspberry Pi is small pocket size computer used to do small computing and networking operations. It is the main element in the field of internet of things. It provides access to the internet and hence the connection of automation system.

B. Power Supply
A power supply is an electrical device that supplies electric power to an electrical load. The primary function of a power supply is to convert electric current from a source to the correct voltage, current, and frequency to power the load. As a result, power supplies are sometimes referred to as electric power converters.
C. HDMI Interface
HDMI (High Definition Multimedia Interface) is a proprietary audio/video interface for transmitting uncompressed video data and compressed or uncompressed digital audio data from an HDMI-compliant source device, such as a display controller, to a compatible computer monitor, video projector, digital television, or digital audio device. HDMI is a digital replacement for analog video standards.

D. LCD Monitor
A liquid-crystal display (LCD) is a flat-panel display or other electronically modulated optical device that uses the light-modulating properties of liquid crystals. Liquid crystals do not emit light directly, instead using a backlight or reflector to produce images in color or monochrome. LCDs are used in a wide range of applications, including LCD televisions, computer monitors, instrument panels, aircraft cockpit displays, and indoor and outdoor signage.

3. SOFTWARE REQUIREMENT
1. Java
2. MySQL (for Backend)

4. Result
Login Page

![Login Page Image]

Welcome Page

![Welcome Page Image]
Home Page

Notice Entering

Displaying Notice

NOTICE

SUBJECT: sad

DATE: 04-02-2020

NOTICE: sdfsdaf
4. CONCLUSIONS
The Digital Notice Board System is a stage forward to make the manual procedure of showing the significant notification, class time tables, results, and so on computerized in nature. Our reality is moving towards digitalization, so on the off chance that we need to do a few changes in the recently utilized framework we need to utilize the new methods. Remote innovation gives quick transmission over long-run information transmission. It spares time, cost of links, and size of the framework. Information can be sent from anyplace on the planet. Username and secret key sort validation framework is accommodated including protections. Beforehand the notification board utilizing Wi-Fi was utilized. In that, there was the farthest point of the inclusion region, yet in our framework web is utilized as a correspondence medium. So there is no issue with the inclusion zone. Interactive media information can be put away on a chip or on SD card. Instant messages and media information can be viewed as quick as conceivable with better quality.

5. REFERENCES


BIOGRAPHIES

Asmita Mahendrakumar Khairnar
Student,
Electronics and Telecommunication,
Mahavir Polytechnic Nashik, Maharashtra, India

Rashmi Kishor Kolambe
Student,
Electronics and Telecommunication,
Mahavir Polytechnic Nashik, Maharashtra, India

Prof. S.S. Vaidya
HOD
Electronics and Telecommunication,
Mahavir Polytechnic Nashik, Maharashtra, India