



DESIGNING AND IMPLEMENTATION OF ALERTS SYTEM USING GSM

Devabathini Ajay Kumar¹, Sooram Anil²

¹M.Tech Student, Dept of ECE, Farah Institute of Technologies, Chevella, T.S, India

²Associate Professor & HOD, Dept of ECE, Farah Institute of Technologies, Chevella, T.S, India

ABSTRACT:

The system should work individually without any human operator when students or worker needs any information, they will have to transmit an SMS using this system which will respond when using the information required by user. Furthermore, obtaining a digital notice board causes it to be needed that people require one place to get the needed information thus resulting in extended queues in addition to inconvenience for the individual. In this paper, we advise a technique can give up-to-date information to students or employees connected through getting an institute using latest and customary technology. The availability of up-to-date information to individuals is a vital requirement in many situations for instance companies and civil institutions. Normally provided, most institutions either use websites, emails or notice boards. In addition, the system can get the chance to help keep previous notices which have been sent and really should work 24/7. However, within civilized world internet access is not available to lots of people by themselves mobile products because of expense. It is actually a automatic voice which utilizes GSM technology through getting an embedded server. The system offers the opportunity to inform students or employees about any instant update via SMS are also remotely up-to-date with new information.

Keywords: *Electronic assistant; Auto reply agent; Auto responder, Information dissemination, Embedded System.*

1. INTRODUCTION:

An info exchange tool for understanding transfer could be proven by 50 % ways, the

foremost is transported out utilizing a problem answer system in which a person readily solutions all the queries that exact might have. Alternately, there might be a social forum for information transfer. Information distribution among employees within the customers is required for management and administration reasons. Consequently it's been appealing for system designers inside the diverse volume of programs totally different from growth of generalized catboats or creating a web-based help assistant. In companies and educational institutions, particulars are often disseminated by means of information counters and uncover boards. However, together with your organizations usually getting personnel spread across the large area, it's not always achievable for each worker to handle to gain access to most likely probably most likely probably the most up-to-date information. Educational institutions in addition have similar situation by which students can trouble any part of the campus and may miss important updates for instance rescheduling of classes etc. In addition, students and employees may be unable to know information in-an opportunity to become useful by themselves account simply because they might not have

the ability to undergo people notice boards regularly [1]. Paper based notice boards are particularly cumbersome to help keep due to lots of people posting information with no mechanism for eliminating them. It could therefore be beneficial in addition too convenient concerning to acquire some mechanism by which clients may be up-to-date immediately of a modification of ordinary routine or have the ability to communicate with probably most likely probably the most current information in their will. The job aims in developing a notification system, which is able to do instantly delivering particulars about results, circulars, schedules and time tables for your clients on request.

II. PREVIOUS STUDY

In every single institute and/or industry almost always there is a data desk that provides particulars about employees, institute, which is departments adding to everything connected with this institute. But it requires some staff that's devoted compared to that purpose that ought to have current particulars concerning the institute as well as the recent happenings inside the institute. The second problem is a crook needs to go into the institute within the

information desk to obtain information from their website. Damaged whipped cream this is to apply technology making technology responsible to resolve all the queries asked for by people. The authors created a device that has all of the particulars stored in the database, whenever someone needs information they have to use that oral appliance get related information by using that device. With this particular to function, the system ought to be available to user who needs any help or support. The authors provide an electronic assistant for just about any the place to find own citizens utilization of various type of particulars concerning the house for instance utilization of electricity, water, gas, symbol of a hearth, gas leak or burglary with alarm functionality. The mobile visitors communicates by means of infrared communication and enables you to see the utility consumption values, setting alarm options and control home appliances. This method is recommended as a means of getting particulars about various areas of a modern day home [2]. This method although provides a technique for information delivery, it isn't generalized for usage wonderful mobile items and requires a custom created mobile meter visitors to get into the data. The UFAQ bot responded with

particulars about admissions, faculty people and courses. The study states a greater quantity of satisfaction was gift for this kind of information distribution system. The authors propose students services system based on Short Messaging Service (SMS) for schools. Their system features a computer associated with a GSM modem. Student records for instance results, attendance, occasions inside the campus, rescheduling of lectures as well as other on-demand services are conveyed via SMS for the concerned students and/or parents. Student records are up-to-date round the server online through authorized clients which are college faculty and administration staff. The server includes a database made up of understanding about every student for instance name, ID number, telephone number of student and parent etc. Whenever a record just like a test result remains posted, the server prepares an SMS string for every student's record and 'talks' towards the GSM module by means of AT instructions to deliver the information for the student via SMS. The recommended plan's promoted being an affordable online SMS information distribution system. However, it requires your personal computer which is pricey by doing so. The authors

describe an internet-based Announcement Showing System (OADS) for Tanzanian schools which requires clients to log towards the e-notice board system to acquire relevant information. Whenever a user can get registered using this system, he/she'll access information that's printed for the notice board system. This method requires internet access to become proven for individual's students or faculty people trying to gain access to information. Additionally, the information repository in the OADS might be up-to-date online or round the server computer itself after validating the customer. In many scaling methods, the notice boards are up-to-date remotely via SMS once it's been validated with the system. This can be accomplished utilizing a password inside the SMS which validates it. The authors utilize a buzzer to suggest the new message remains displayed. Improves upon the GSM based electronic notice board by plus a feedback SMS being shipped towards the consumer once the content remains proven around the notice board. As they are apparent within the spoken about literature, systems for disbursing information vary while using application each with benefits and drawbacks when seen from various perspectives. In this particular paper we

have recommended and implemented a mechanism for marketing information to students/employees in the college. The essential idea of the device is always to employ a computerized notification and understanding counter. The device works employing a GSM module to provide remote connectivity, clients can talk to system using SMS messages. When the system receives an SMS, it determines the sender as well as the information needed and replies the sender while using requested for information. The primary advantage of this method is applying GSM for communication, so the user do not need to trouble institute, he/she'll get information everywhere and anytime not necessarily during campus timings & even there's there is no need of internet to supply information for the clients [3]. Another feature in this particular method is quick information broadcast to all or any employees, just in case once the Mind of Department or any worker desires to convey any information to all or any employees on urgent basis, he/she must send an email compared to that system with specified format to broadcast that information to all or any employees instantly.

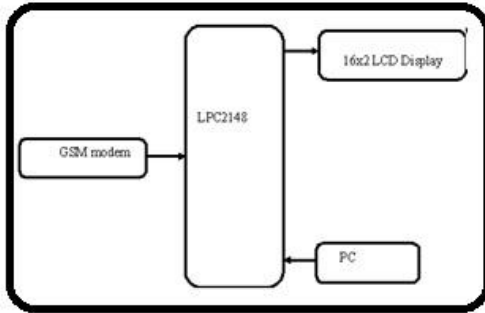


Fig.1. Block Diagram of the System

III. IMPLEMENTATION

The designed system includes Adriano 1, GSM Module SIM900D, Ethernet Shield and SD card. All the details are positioned in SD card as text files (.txt). Every file is going to be named based on kind of document, answers are named as “res_10es.txt”, notices are named as “noti_123.txt” etc. There's additionally a general file “updates.txt” which will inform employees and students about other available documents like results and notices etc. When many students or worker will be sending SMS for this system, the machine will process message text and needed information is going to be sent via SMS to sender's number. To look for the type of information needed, some SMS formats happen to be defined. We've connected various codes to every update the updates can have their email list of latest results and notification with their asked for information

like batch for results and notification number for notices. If he/she'll want to consider any one of updates, he/she'll send request again for studying that exact result or notification [4]. The machine communicates with customers via a GSM Module any messages received through the GSM module are decoded by Adriano which functions because the central controlling unit. The Adriano decodes the received message and stores sender's information in memory. If message is decoded then system reads SD card via Ethernet Shield and reads the needed information from SD card and this post is delivered back to sender's number. If message isn't decoded correctly, it'll send back the correct format of messages towards the sender. To ensure that the machine to become up-to-date online, an Ethernet Shield can also be incorporated within the system and thru internet all of the files to SD card are up-to-date. Hence there's you don't need to remove the SD card for control over information files. The cell figures of Workers are kept in the EEPROM from the Adriano, when a worker will be sending an SMS with beginning text of “broadcast:” the machine will forward same message without text “broadcast:” to any or all worker mobile phone figures. This

selection is helpful to speak or rapidly deliver information to any or all employees. Exactly the same message is going to be received through the information broadcaster too.

IV. CONCLUSION

The system was shown to work when requiring information remotely across the cell phone via SMS. A whole framework was described over the organization and storage inside the information to acquire distributed. In this paper, an analog information desk system for schools was recommended and implemented. The system features a small embedded system, a GSM module with an Ethernet shield to complete communication when using the outdoors world with an Sdcard for storage of understanding to acquire distributed. This method has wide different utility becoming add-onto notice boards for straightforward information transmission and rehearses like a standalone help assistant in lots of programs. Future enhancements using this system could be the hardware the thought of adding this by having an electronic notice board. GSM was requested communication in this project due to its affordable and wide availability, therefore, the concept is which

technique strategy is moved in a atmosphere where it does not hinder medical products for instance pacemakers, assistive hearing products etc. Within this situation, other communication schemes may be employed. This might form a whole system for information distribution in public places. Another improvement to the current method is an embedded server that may Outcomes of an exam sent by system to Requesting user offer use of information online.

REFERENCES

- [1] P. U. Ketkar, K. P. Tayade, A. P. Kulkarni, and R. M. Tugnayat, "GSM Mobile Phone Based LED Scrolling Message Display System", International Journal of Scientific Engineering and Technology, 2013, vol. 2, pp. 149-55
- [2] J. Chai and J.Lin, "The role of natural language conversational interface in online sales: a case study," International Journal of Speech Technology., Nov. 2001, vol. 4, pp. 285-295
- [3] Mengawade, Tejas et Mogal, Mayur, "SMS Based Student Services Administration", Global Journal of

Computer Science and Technology, vol. 13, no 1, 2013

[4] J. M. Darshil, Vishal, S. Vora, "Advertising Display System using LED and Graphical LED", International Journal of scientific Research & Development, 2013, vol. 1, pp. 153-157

International Conferences, Journals. He has received best Teacher award from Farah Group.



Devabathini Ajay Kumar

Graduated in B.Tech ECE in 2014 from JNTU Hyd. He is pursuing M.TECH in ECE

Dept. in Farah Institute of Technology, Chevella, R.R. Dist. Telangana State, India. His research interests include Real time Embedded systems.



Anil Sooram Graduated in B.Tech ECE in 2007 from JNTU Hyd. He received Masters Degree in M.Tech

[ECE] from JNTUH University, Hyderabad. Presently he is working as Associate Professor in ECE Dept. in Farah Institute of Technology, Chevella, R.R. Dist. Telangana State, India. His research interests include Wireless Communications, Embedded Systems. He has published 3 research papers in