A survey on android based instant notification system
A.A.Nawalkhede¹, V.S Sarag², R.D. Shinde³, G.D. Taralkar⁴

¹ Student, BE, Information Technology. Engg., JSCOE, Pune, India
² Student, BE, Information Technology. Engg., JSCOE, Pune, India
³ Student, BE, Information Technology. Engg., JSCOE, Pune, India
⁴ Student, BE, Information Technology. Engg., JSCOE, Pune, India

Abstract - As we all know that the world is in different way of stage Because it is about generation of computer mobile computing it is one of the best way to consume time. People life is to much hurrlyburrly they dont have time to visit anywhere, there are more than 6 billion users around the globe. The mobile phones around us are the combination of software and hardware. The hardware is the hardest part of device and the software are the governor of the hardware. There are different OS for mobile among them we are going to pick one out of three, They are android OS, iOS and windows phone OS. Android OS is an open source operating system used in android mobiles. To physically visit notice boards can be tedious. This may result in delays and misinformation. To overcome this we have come-up with an idea that will bring notices to you, anytime, anywhere. The purpose behind selecting Android is its flexibility and simplicity. It is an end-to-end software platform that can be adapted to work on any configuration. By taking advantage of this application students can get notifications on their cell phone. An authorised person (the one who post the Notice) will not only send the notice but also attach any document. It also provide feature to adjust font, font colour, change text type, highlighting text and sorting (automated). The application is designed in such a way that only specific branch of students will get notice. When an authorised person of particular department will sends it.

Keywords--- Pop-up Notification, Notice storage and Retrieval, Profile, Privacy Protection, Sharing of Notices.

1.1 LITERATURE SURVEY

Now all leading organizations, excepting a few, currently lack an electronic noticeboard system. Through some have taken the help of third-party website like Gmail to interact, it comes all the cost of mixing one’s social life with professional. Keeping this in mind, educational institutes will find this software extremely useful. There are dedicated file hosting sites and clouds used by some institution, But there is a definite need for a dedicated noticeboard application.
2. Proposed Architecture

We proposed our idea of instant notification which will help the students to see any organizations related notices on their smart phones and it will save their time to go and see notice on the notice board. Also for teaching staff it will be easy to load the notices or any information related to organization. Students can see, download all kinds of forms like scholarship, freeship etc and it can be done sitting at one place having the smart phones and our app in it. Our aim is to make it easy for the college organization to provide all the notices quickly. We are trying to overcome the disadvantage of existing system which consist of communication using btutooth. We are using internet as a medium for communication. Our system will be easy to use and manage also.

2.1 Advantages

a) Get all important notices.

b) Get semester Result.

c) Get all Timetables.

d) Get Upcoming Events, Compitations and Birthdays.

3. Future Scope

In future our system will also be used for various sectors like school, colleges, government offices and large and small organizations etc.

4. CONCLUSIONS

This system is going to help for getting important updates from colleges anytime anywhere and Every student or staff is awared about all on going activities in colleges. This will lead to make every person well informed about the notices.

REFERENCES


Systems, Man, and Cybernetics, Taipei, Taiwan, vol. 2, pp. 1462-1467, October 2006

BIOGRAPHIES

A.A Nawalkhede pursuing B.E. in Information Technology, JSCOE

V.S Sarag pursuing B.E. in Information Technology, JSCOE

R.D Shinde pursuing B.E. in Information Technology, JSCOE

G.D Taralkar pursuing B.E. in Information Technology, JSCOE