

## ***NEWS TRACKER APPLICATION***

### **LITERATURE SURVEY :**

As world's technology is rapidly growing we have fast connection and network to instantly connect to other person. Day to day use in mobile, tablets and laptop is increasing, most of the people already have this facilities. The main focus of this application is to connect news articles from all around. Native Publishers like BBC News or NY Times uses their own writers to manage articles and manage it. Many native newspaper are divided because of this which causes in lack of resources from one side. Location feature with automation can be implemented which means as user move from one city to other local news will change as per it. Android phones are now become handiness to many and much people with the advance of electronics and communication technology. They are getting wide acceptability because of their utilized cordial applications. This paper deals with such an android application made for academic avail of students, and teachers and staff s of the educational institution. Alert Notification as a Service (ANS). The Traditional approach takes much time for services. In the earlier systems for example in railway station and bus stands everything is displayed using electronic notice board. . But to change those messages they have to go there and made changes. There have been work in this field which either concentrates an online website run using the browser. There have been applications which focus on android apps. But this system focuses on both Android users as well as non-android users. This application mainly for our college to resolve the issues regarding missing out an important means and updates the website and does not give alert for important messages. This becomes a time-consuming process to open and check notification. This system checks all this. In the survey we found that there are E-Notice boards but they have many drawbacks such as user need to visit their site again and again to see notices, no notification is provided and it has no alarm system.

## **REFERENCES:**

- [1] Namrata N. Shahade, Priya A. Kawade, Satish L. Thombare, Student Attendance Tracker System in Android, IJFEAT International Journal for Engineering Applications and Technology, ISSN: 2321-8134.
- [2] Guler, E., Virtualized lab infrastructure on a budget for various computing and engineering courses, in IEEE conference on Information Technology Based Higher Education and Training (ITHET), 21-23June, 2012
- [3] Aylward, R.C., Engaging the student: Programming solving real life problems, in IEEE conference on AFR ICON, 9-12 Sept 2013, Pointer-Aux-Piments.
- [4] Munihanumaiah, P. , Design and development of network-based consumer applications on Android, in IEEE conference.
- [5] Danny Goodman with Michael Morrison, Java Script Bible, 5th ed., Wiley Publishing Inc., Indianapolis, Indiana.

