An Event Driven Campus Navigation System  
On Android Platform

Chetan Madhavrao Mistari¹, Swapnil Chintaman Yeshwante², Akash Nakul Sharma³,  
Onkar Sanjay Shelke⁴

¹,²,³,⁴ Student, Department of Computer Engineering, Matoshree College of Engineering and Research  
Center Nashik,  
Savitribai Phule, Pune University, Maharashtra, India

ABSTRACT

This paper presents the event based campus navigation system that we are build an android application which helps  
to candidates/persons to navigate to an event which is being organized in a campus. This application is developed  
for all the colleges to enter their event details or college workshops or gatherings dates, timings and fees so that it  
can be viewable to all the students of different colleges and becomes an easy way to participate through this  
application. There is no such system to inform all existing as well as outside students, teachers and staff to inform  
about any event very quickly with its proper place, which may start few minutes or few hours later and the structure  
of fees. As a result there is a high opportunity to miss any valuable event. To reduce this pain inside a university  
campus, a very user friendly Google map based Event-driven campus navigation system on android platform has  
been designed, implemented and tested successfully in this work. This application provides route guide for users  
from his/her own location to desired location and event updates with its proper place.

Keyword: Digital Campus, GPS, Geographical Information System, Human-Centered Computing, Location-  
Based services, Navigation, Information system.

1. INTRODUCTION

In event based campus navigation system we are actually trying to build a system which helps us to navigate to an  
event which is being organized in a campus. This system works on a principle basis on android platform and virtual  
cloud computing. An event based campus navigation system also works on an idea of using web panel. The user in  
such a system can register for the event online basis. The registered users get the notification related to the event.  
Once they get the registration details they can take the decision and the system will help them to navigate to the  
system. The system works with a lot of accuracy and helps users to reach the exact location. Information events are  
held throughout the year and are a great way to find out where our favorite will be conducted in which college and  
peoples can participate and we are also provide facility by mobile application .we are developing web site for  
college admin and system admin and also application for mobile user. Mobile phones are now a day’s far more than  
merely communication devices. In this college can also show his event list to student. we are implementing three  
user Admin, System and mobile client .and we are use java techchnology and android.

2. SYSTEM DESCRIPTION

The following figure shows the system architecture of An Event Driven Campus Navigation System On Android  
Platform. The proposed event based campus navigation guidance and updated event information alert system will  
work on GPS based android mobile. We have to implement the system for campus of college which is a large place.  
As GPS works very accurately in large range so we have chosen GPS technology for location tracking. It can be  
used by existing college students, faculty members, and sta_ and also by parents, visitors. Google Map API v2 has  
been taken as a template to show campus map. Map option is provided to see event details on map. It is easy for user  
to access Google map than other navigation system. We can zoom out and zoom in the map. Admin can update  
event list and details on Admin panel. User can see all event details updated by admin. User can also see the location  
of event from user current location on GMAP.
3. OVERVIEW OF SYSTEM
Following use-case diagram shows the overview of the An Event Driven Campus Navigation System On Android Platform.

4. CONCLUSIONS
The Event based campus navigation system is very dynamic and useful system in today’s environment. As the world is becoming more and more smart, this system makes our lives smart in an unknown environment. This system really helps the user to track the event register for the event and get real-time update of the event. This system is going to be very useful in big campuses which would help users to focus on actual event.

5. ACKNOWLEDGEMENT

We take this opportunity to thank our guide Mrs. P. S. Jadhav and Project Coordinator Prof. S. Bhawasar and Head of the Department Dr. V. H. Patil for their valuable guidance and providing all necessary facilities, which were indispensable in the completion of the survey. We are also thankful to all the staff member of the Computer department of Matoshree Collage of Engineering and Research Center, Nashik for their valuable time, guideline, suggestions and comments.

6. REFERENCES


