# **Event Management System**

## Logasri M<sup>1</sup>, Sakthivel N<sup>2</sup>

- <sup>1</sup>Student, II-year MCA, Department of Master of Computer Applications
- <sup>2</sup>Assistant Professor, Department of Master of Computer Applications
- 1, 2Adhiyamaan College of Engineering (ACE), Hosur, Tamil Nadu, India

Abstract- The event organizer is an Android Mobile Application which helps to organize successful events for users. This application provides easy way to plan their special events. Our main aim of this project is to make and provide an ideal solution to book-events and to protect user data and to save the valuable time of the user. It helps to build good communication between user and the organizer by providing full details of organizer and knowing full details of users. To manage all these activity we have developed this software.

## I. INTRODUCTION

Event management system is used to manage all the activity related to event. In any event many service provider work simultaneously and it is very hard to manage these providers. It is also important for event organizer that he has all the contacts details of these service provider so that he can contact them any time to plan an event at given time. To manage all these activity we have developed this software. To get success in the event management business, user should have strong network contacts of service provider.

These contact are essentially providers of specific service who can be mobilized quickly to participate in any given event. To make an event successful event manager needs different service provider like sound systems services, lighting providers, catering service, decoration and so on. In present system Event Company have to do all management work manually. They keep all payment information on papers. There is no system to check the past expenses on any event. To do this they have to check payment in mind we have developed this system. This system helps the event management company to manage their paper work online and they can also retrieve report of last event they have completed.

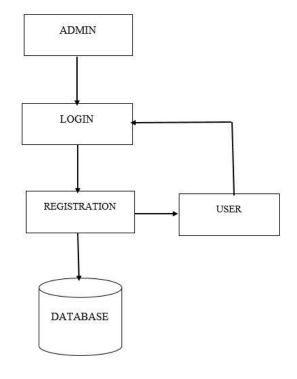
NC Techsoft is an Event Management agency established in 2000 to cater to growing potential of events in brand-awareness building. These contacts are essential providers of specific services who can be mobilized quickly to participate in any given event. For example, in a Rock Show event to popularize a brand of soft drink, several key service providers are required – Sound systems, lighting providers, catering service, stage decoration and so on. And since NC Techsoft was interested in carrying out operations in all

metros in India, it was important to develop these contacts across the country and make it all available for NC Techsoft agents on the touch of a button. It is user-friendly Mobile application which will be helpful for the user.

## II. SUPPLEMENTARY REQUIREMENTS

**Reduce the Cost of Result Process:** In this project, the aim of the system is to reduce the manual work like searching and going for some place and asking for some events whether they are giving or not. The user have to visit every place and ask for an event.

Increase the Quality of Process: This system helps in the work of events. It also reduces the work pressure of the events with expected events can view their details of the user at any time. This information will be stored in the database which can be able to retrieve. First they need to register in this Mobile application and then they need to login for booking and register for an events.



Page | 1 www.ijsart.com

## III. CONCLUSION

The Event Management System is user-friendly and cost effective system, it providing so much of events for service in a single platform. When it comes to planners and marketers who focus on creating a single, experience regardless of time, space will achieve that and more. The Event Management system always keep your objectives and goals on top priority while developing any plan of work. The project will be upgrade with new ideas in future generation. Event management is the application of project management to the creation and development of large scale events such as festivals, conferences, ceremonies, formal parties, concerts or conventions.

## VI. FUTURE WORK

Insurance Claim prediction to connect with cloud. To optimize the work to implement in Artificial Intelligence environment

## REFERENCES

- [1] Bel, D. (2005). Software Engineering for Students: A Programming Approach. Pearson Education Limited, UK, USA.
- [2] Juan. (2004). Information Technology. Pearson Education Limited, UK, USA, 2004.
- [3] Clark, M.C & Boyle R. D., (2003), Discipline specific preparation for university study. Teaching in Higher Education, in preparation.
- [4] Cooper, J. W. (2000). Java<sup>TM</sup> Design Patterns A Tutorial, Addison-Wesley Professional.
- [5] Cavana, R., Delahaye, B., & Sekaran, U.(2001). Applied Business Research Qualitative and Quantitative Methods, John Wiley & Sons, Milton, Queensland.
- [6] Chen, M. Y., Kıcıman E., & Brewer E.(2003). An Online Evolutionary Approach to Developing Internet Services, HOTOS'03 Proceedings of the 9th conference on Topics in Operating Systems, Vol 9.
- [7] McConnell, S. (2006). Software Estimation: Demystifying the Black Art. Microsoft Press. ISBN0-7356-0535-1.
- [8] Mitra, A. (2011). Classifying data for successful modeling. Information and Science Technology, vol 16.4:234 346.
- [9] Java Database. Muthu First Reprint 2008

Page | 2 www.ijsart.com