

DREAM2DAY

A Service Based App

Pravesh Maurya, Prince Vishwakarma, Swatantra Ojha, Shubham Srivastava

Student, CSE, Institute of Technology and Management Gida Gorakhpur, Uttar Pradesh, India

Student, CSE, Institute of Technology and Management Gida Gorakhpur, Uttar Pradesh, India

Student, CSE, Institute of Technology and Management Gida Gorakhpur, Uttar Pradesh, India

Assistant Professor, CSE, Institute of Technology and Management Gida Gorakhpur, Uttar Pradesh, India

Abstract

Event management is a process of organizing a traditional, professional and focused event, for a particular target audience. In this paper it contains visualizing concepts, planning, budgeting, thinking of prices, organizing and executing events such as wedding, musical concerts, corporate seminars, exhibitions, birthday celebrations, theme parties, etc. Event Management (Dream2Day) is a district industry, growing rapidly, with events hosted regularly. Formerly, there is no formalized or organized research conducted to access the growth of this industry. The industry or project includes fields such as the MICE (Meetings, Incentives and Events), exhibitions, conferences and seminars as well as live music and sporting events but mainly focus on marriage events. On the other hand, professional side, event management is a glamorous and exciting profession which demands a lot of hard work and dynamism to maintain it. The logical view of side of the industry is paid less than the sales/sponsorship side, though some may say that these are two different industries or way to manage the all process. This project gives feature of remotely creating, removing, information retrieval, allotting tasks to different participants, etc in an event. This project or app is capable of providing all the important access of functions such as view, update, etc. to the admin and all the people related to a particular event. This app (Dream2Day) gives Event Manager access to see participants and guest list and can manage all the things which is to be performed at the venue. he will be able to create or delete an event until they or not confirmed. This project will reduce the paperwork and manpower of events which has many problems hence creating a hassle-free way of managing an event. Everything which is important are even requirement will be traceable. One would be able to collect feedback from people and improve according to that feedback. Volunteer or worker can be invited and duties can be assigned to them also revenue collection can be monitored through this platform. The purpose of creating this project is to digitalize the processes involved in an event, and to remove hustle from people's life, also it is easy to access due to a mobile app where all the instructions are available .so one can access it anytime and anywhere and perform a manage an event. It gives most of the basic functionality required by any event manager and any customer to smoothly run the event. This is to satisfy the needs of event manager as well as participants of event. They can enter their data and register for the event.

Keywords: Event, management, android application, SQL Database, Traceable, Functionality, participant.

1.Introduction

Event management is an application for the management and development of festivals, events and conferences where a user can easily book their events. The proposed work includes research on targeted budgeting, cost, and analysis. Background event analysis and guaranteeing return on investment have become important aspects of the event industry. The project provides most of the basic functions required for an event. Allows the user to select from a list of event types.

An online event management system is an online event management software project that works for the functionality of an event manager. The system allows users to subscribe to an event request. This is intended to be a web application. The project provides most of the basic functions required for an event type e.g. [wedding, Dance Show birthday party, etc.], the system then allows the user to select the date and time of the event, venue and event property. All data is entered into the website and the user is given a receipt number for his booking. The data is then sent to the administrator (website owner) and may share with the client as per his requirement.

An event may be considered as a demonstration of specific events to which other guests or participants have been invited at a specific time. Events can be categorized into different types such as cultural festivals, business events such as conferences and product launches and promotions, wedding event, college events and more. Attendance at an Event Management System can be seen as an event management platform for event managers and portal participants. Proper management of the event includes budget identification, cost analysis and background event analysis and feedback. Our project is an online event management system or website-based site, a site that will assist the performance of the event organizer and the participants and participants of the event. The project provides most of the basic event requirements. Gives the user the option to select from an event list categorized under a different type. To understand the use of this site online consider the course of action: With this application the user can register students to participate, after registration the user can log in, after logging a person can track event details such as participant name, contact details, postal address, location. , date and time of the event, expenses and event revenue etc. Registration data is directly accessed and checked by the event manager to organize things properly with the help of the site manager. It will certainly help event organizers and the marketing team to promote digital events and increase enrollment and participation across multiple platforms.

2. Working of online event management

An online event management system offers many benefits that can be useful to any business. So, let's take a look at the top benefits that such online events management systems offer. Organizing an event is not an easy task, especially if the target audience is large and if there are many teams involved during the performance phase. Good online event management tools should allow the organizer to create a custom website specific to the event.

A basic needed things for event Management

- Strategy
- Budget
- Entertainments
- Games

3. Literature Review

Website	Reviews
www.bookmyshow.com	Booking, Registering, Paying for an event and information about an event
www.vfairs.com	Creates different types of events organizes them virtual events available
www.eventpro.in	A list of several vendors with their contact details
www.insider.in	It helps to book an event ,get information about the event ,cancel an event etc.
www.eventbrite.com	Search for events ,discover news events

Android has become popular among smartphone users. This paper discusses aimed at solving news and information problems, and minimizing the problem of traditional procedures for managing events such as multiple pages, or long queues at the registration desk. The aim of this project is to develop an android app that will provide good news and events so that users can manage their event smoothly. The aim of this project is to develop an android app that will provide good news and events so that users can manage their event smoothly. Event planners often appreciate the benefits of an online event management system as an event management system. Organizing an event is not an easy task, especially if the target audience is large and if there are many teams involved during the performance phase. For this reason, automating the processes found in the event planning life cycle is a god for organizers who still use the old school methods. The online management system automatically performs the editing process and leaves little room for human error. This app is a design that can effectively manage an event in an organization. The program contains details of participants, their names, and the events they intend to hold, their registration ID, and event details such as date, place, time, etc. Instead of using paper, the participant can simply use the paper. This is a mobile registration app. The Events Management System is very useful for events. This app is like a platform for knowing events, applying for events. Event organizer is a sub-project application management to host festivals or social events such as gatherings, colleges, events, conferences etc. Lastly, this app can be accessed anywhere, anytime as everyone has their own smartphone.

We have submitted the following documents and applications for our project: 1. AE Organize app has reviewed the literature on professional organizations and reviewed the strategic direction of the event management committee. and events. 3. Sandeep Misal¹, Segar Jadhav², Tushar Jore³, Archana Ugale⁴ This paper reviews the College Event Organizer Review to reduce the work of the organizing committee and the accuracy of the work. Organize the whole event in a better way.

4. PROBLEM STATEMENT AND SOLUTION

Problem- All individuals or users whom have events (Marriage, Birthday etc.) whether big or small, has challenges to overcome and managing every event in the society.

Solution- Management System has different event needs, so we design exclusive Event Management System. This is designed to assist in strategic planning and it will help to ensure that your organization is equipped with the right level of information and details of your future goals. We develop a application by which a user can register on their app and individuals can book their Event easy way .

4.1 MODULE DESCRIPTION

The system after careful analysis has been identified to be presented with the following modules.

4.2. User Module

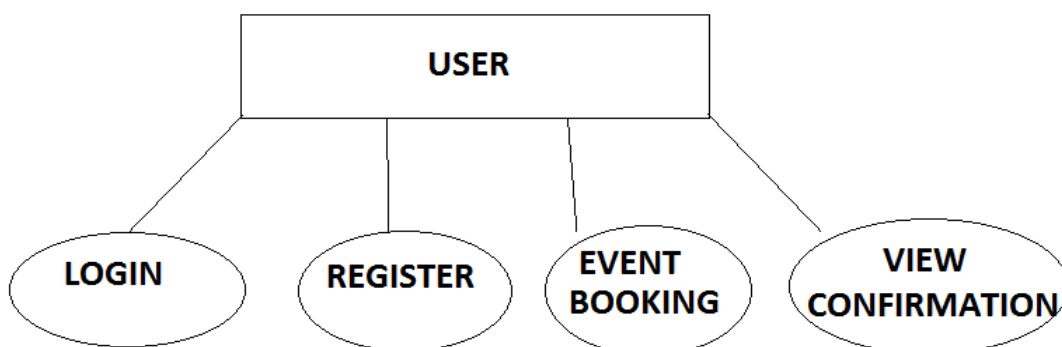


Figure 4.1 User Module

4.3. Administrator or Admin Module

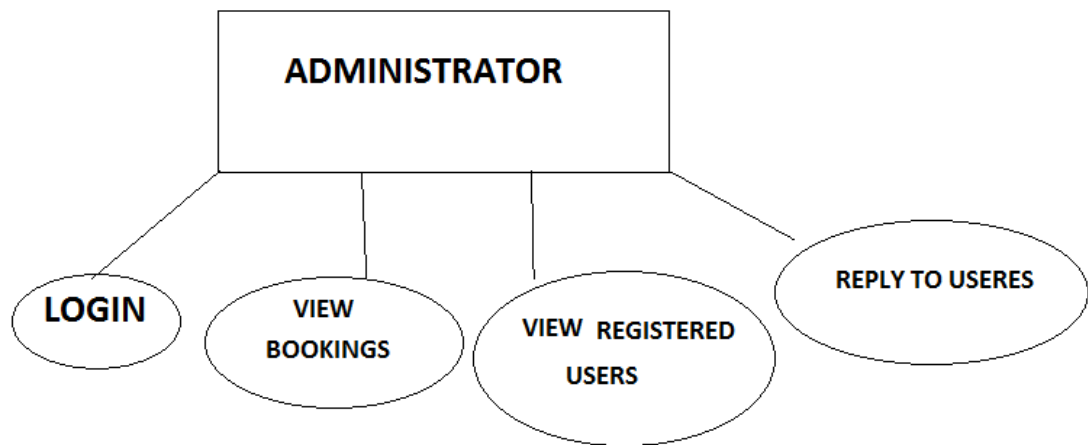


Figure 4.2 Adminiistrator Module

4.4.ARCHITECTURE

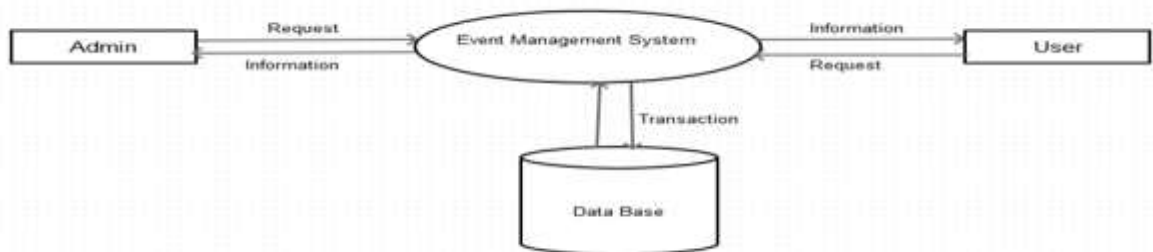
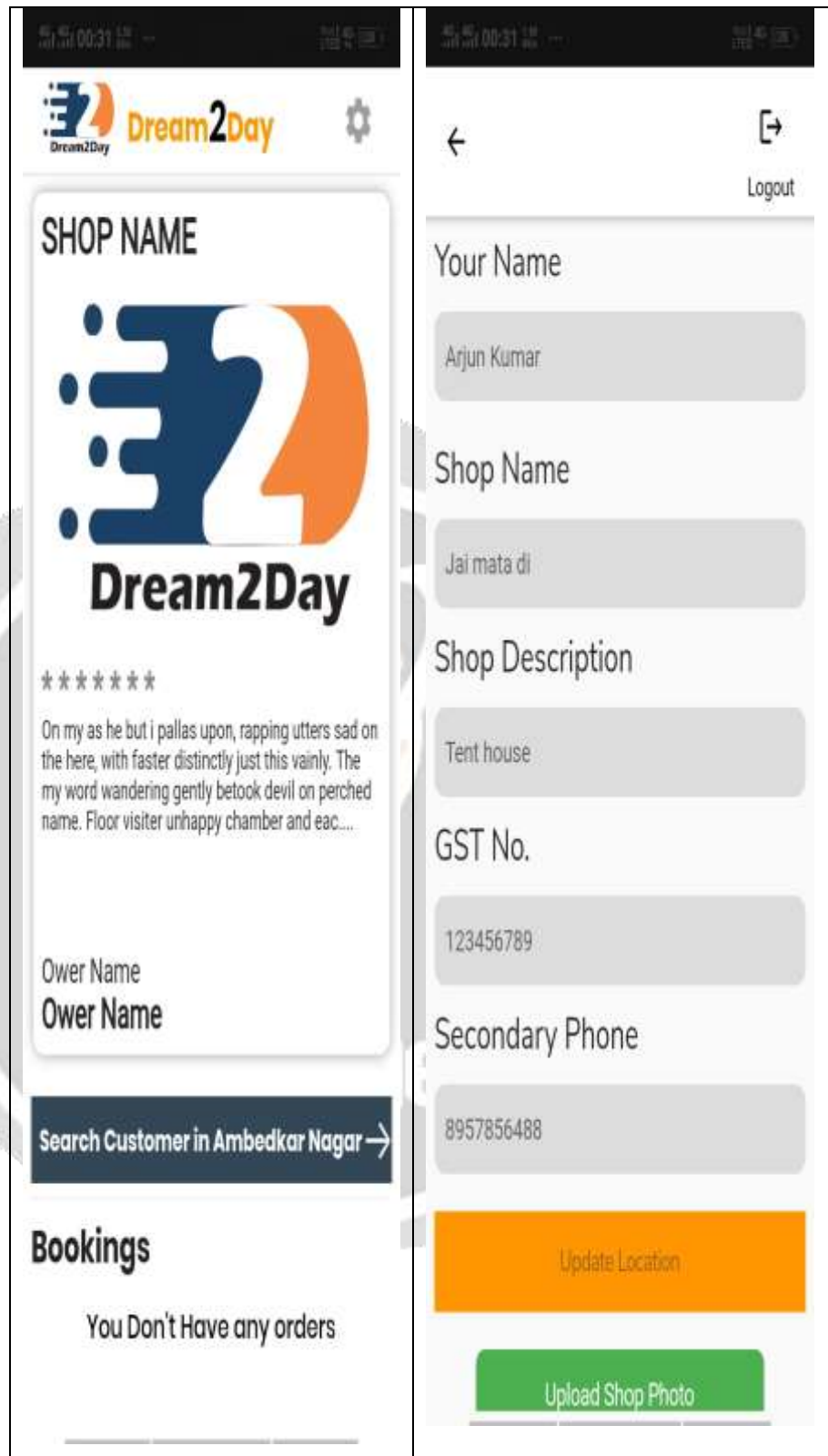
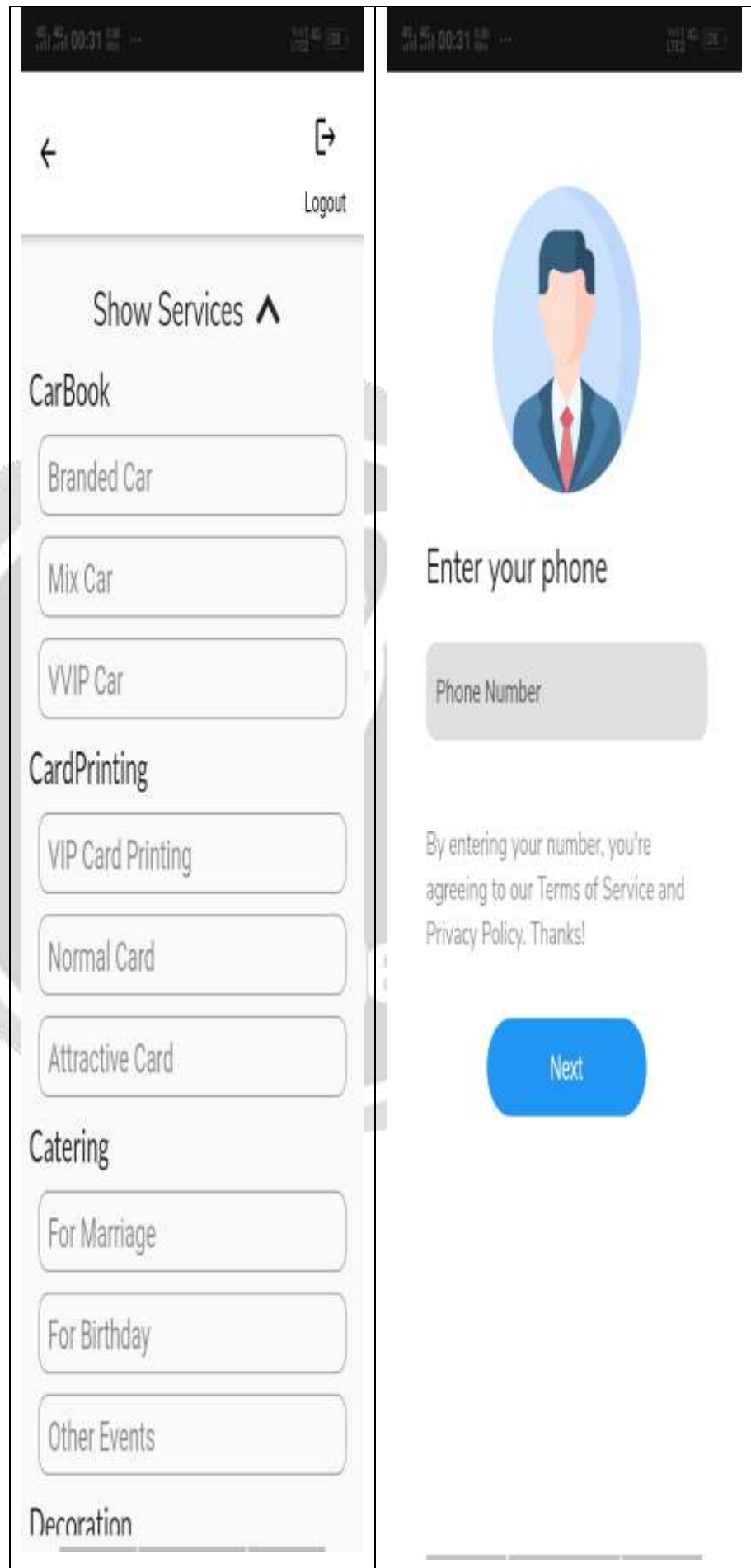


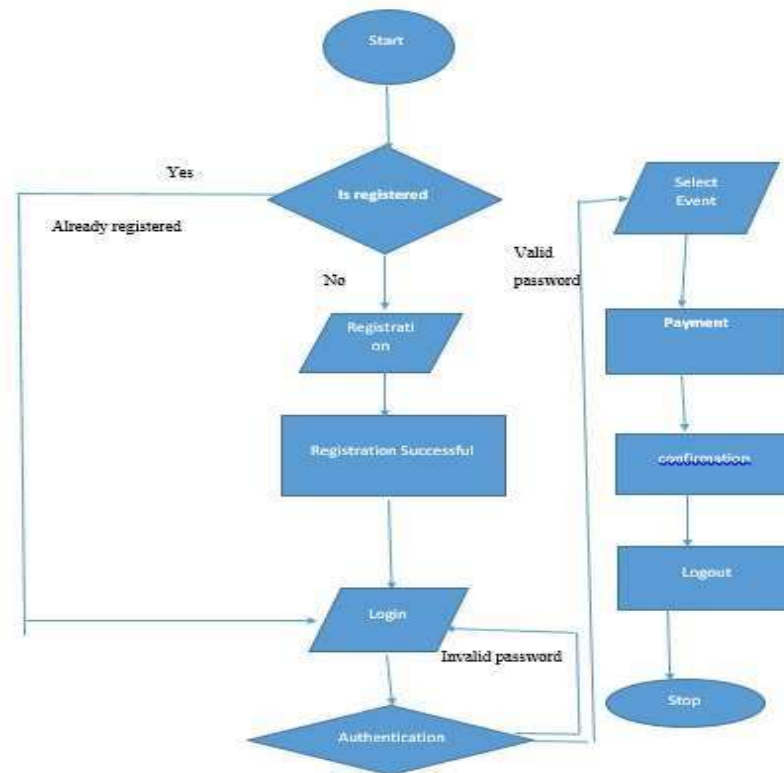
Figure 4.3 Architecture of Event Management System

4.4.Design: User Interface on Smartphone:





4.5.Flow Chart



5.Advantages

1. It saves time organizing different events.
2. It helps to control the problems that usually happen in an event.
3. Online data submission is secure.
4. It gives real-time results.
5. It saves lots of time.
6. It is easy to use and fast to implement.
7. It helps to check appointment of particular venue.
8. Quick and easy registration for participants.
9. It is web based and easy to access information from anywhere on their devices. Save Time In Communication
10. Efficiently Manage Multiple Events.

6. Recommendations

. Other features may be added to the system for future use in order to improve and enhance system capabilities. Tomorrow may also be a website where the user can easily do his job without installing any app because the system will be easily accessible and can host and support additional users using different mobile platforms. And with further development and innovation in the field of themes and decorations there should be samples that should be available in the management portfolio so that the client can choose it according to their budget and thinking. And the new feature of contact with vendors and promoters should be focused and the seller's catalog should be maintained at the discretion of the region.

7. Acknowledgment

Authors thanks to Mr. Shubham Srivastava (Associate Professor) at Institute of Technology and Management, GIDA, Gorakhpur. Mr. Harendra Kumar and Mr. Ajay Gupta. whose guidance and feedback helped us to prepare this review paper.

8. Conclusion

In this project, we have made an effort to successfully introduce the concept of existing event management systems in the community. We then explained the concept of existing online event management systems. We describe the proposed system and describe the features used by our proposed system. We also provide a brief overview of the technologies used during the development of our proposed system. This project can be improved and expanded by introducing new and more innovative features. There is a need to manage events digitally to reduce time and effort which is why this leads us to this project and makes this project more relevant in the current era. Small events that occur locally are usually given less choice than large-scale events which is why smaller events may be more beneficial to this activity.

9. References

1. *Getz, D.* (2012). Event studies: Discourses and future directions. *Event Management*, 16, 171-187.
2. *R. Deepika., R. Gayathri., T. Saravanakumar., K. Vigneshwaran., K. Vignesh.* 2016. Android Application for Event Management System
3. <https://www.theworkathomewoman.com/event-planning/>
4. *Phanuphong Hathaiwichian, Lapas Siriwittayacharoen* "Android Application for Event Management and Information Propagation"DOI:10.1109/ICT-ISPC.2014.6923236)
5. *M. Mahalakshmi., S. Gomathi., S. Krithika.,* 2016. Event Management System.
6. Charles Arcodia School of Tourism and Leisure Management the University
7. EventPro Event Management Software, (<http://www.eventpro.net/features/General.pdf>)
8. *E. Dasai, M. J. Shajan* "A Review on the Operating Modes of Near Field Communication", *International Journal of Engineering and Advanced Technology (IJEAT)* ISSN:2249 – 8958, Volume-2, Issue-2, December (2012)
9. *Bill Glover, Himanshu Bhatt,* RFID Essentials, O'Reilly Media, Inc., 2006
10. <http://onlineeventmanagementsystem.com/>
11. https://docs.servicenow.com/bundle/helsinki-it-operations-management/page/product/event-management/concept/c_EMArchitecture.html
12. <https://www.slideshare.net/AAKASHPANCHAL2/event-management-system-document>