



**IJIRCCCE**

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



# INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

**Volume 10, Issue 2, February 2022**

**ISSN** INTERNATIONAL  
STANDARD  
SERIAL  
NUMBER  
INDIA

**Impact Factor: 7.542**



9940 572 462



6381 907 438



ijircce@gmail.com



www.ijircce.com

# Efficient Implementation of Event Management System web portal

**Prof.Mane Shriganesh, Prof.Prachi Sarda, Miss.Sweta Tulshiram Dude, Miss.Sargar Sarika**

**Bhanudas, Miss.Diwane Anjali Vijaykumar, MissPanchal Vaishnawi Dnyaneshwar**

Asst. Professor, Department of Computer Engineering, DPCOE Wagholi Pune, Maharashtra, India

Polytechnic Lecturer, Department of Computer Engineering, JSPM's Bhivrabai Sawant Polytechnic, Pune, Maharashtra, India

Polytechnic Student, Department of Computer Engineering, JSPM's Bhivrabai Sawant Polytechnic, Pune, Maharashtra, India

Polytechnic Student, Department of Computer Engineering, JSPM's Bhivrabai Sawant Polytechnic, Pune, Maharashtra, India

Polytechnic Student, Department of Computer Engineering, JSPM's Bhivrabai Sawant Polytechnic, Pune, Maharashtra, India

Polytechnic Student, Department of Computer Engineering, JSPM's Bhivrabai Sawant Polytechnic, Pune, Maharashtra, India

**ABSTRACT:** In real time work of event management this website would help the organization to interact or communicate the event efficiently this project is Automation of semi-automation of conducting events. The project will include minimum manual work and maximum optimization, abstraction and security.

Event management is a multidisciplinary occupation, it is an exciting and continuously growing industry. It attracts people who possess creative talents, and organizational skills which they use to execute all event and event-related functions

The organizing head first book the auditorium and then the passkey is generated after generating passkey the passkey is transfer to event co-coordinator secretly and the event co-coordinator then adds the event to the portal and then the marketing head take snaps of the event successfully and post it on social media through the portal directly.

it becomes important for an Event Manager or Event Management organization to understand their Capabilities, Target Market and the Trends in the Event Management Industry, the marketing of their services also need to be done right in order to keep the present customers informed and attract new potential customers, not to forget to remain a step ahead of the competition in this ever-evolving industry.

This is an web and android application which will help students and Organizers attend and conduct events easily. The system can be accessed logically from anywhere with proper login

not only with the member or participant but also with would spread awareness between students about the event.

## I. INTRODUCTION

The "Event Management System" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and, in some cases, reduce the hardships faced by this existing system. Moreover, this system is designed for the particular need of the company to carry out operations in a smooth and effective manner.

The application is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. No formal knowledge is needed for the user to use this system. Thus, by this all it proves it is user-friendly. Event Management System, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus, it will help organization in better utilization of resources.

Every organization, whether big or small, has challenges to overcome and managing the information's of Booking, Event, Employee, Package, Enquiry. Every Event Management System has different Event needs;therefore,

we design exclusive employee management systems that are adapted to your managerial requirements.

This is designed to assist in strategic planning, and will help you ensure that your organization is equipped with the right level of information and details for your future goals. Also, for those busy executives who are always on the go, our systems come with remote access features, which will allow you to manage your workforce anytime, at all times. These systems will ultimately allow you to better manage resources.

## II. LITERATURE REVIEW/RELATED WORK

1. Provides the searching facilities based on various factors. Such as Event,
2. Customer, Employee, Enquiry
3. Event Management System also manage the Package details online for
4. Employee details, Enquiry details, Event.
5. It tracks all the information of Booking, Package, Employee etc
6. Manage the information of Booking
7. Shows the information and description of the Event, Customer
8. To increase efficiency of managing the Event, Booking
9. It deals with monitoring the information and transactions of Employee.
10. Manage the information of Event
11. Editing, adding and updating of Records is improved which results in proper
12. resource management of Event data.

## III. EXISTING SYSTEM OF EVENT MANAGEMENT SYSTEM:

In the existing system the exams are done only manually but in proposed system we have to computerize the exams using this application.

- Lack of security of data.
- More man power.
- Time consuming.
- Consumes large volume of pare work.
- Needs manual calculations
- No direct role for the higher officials

## IV. PROPOSED WORK OF EVENT MANAGEMENT SYSTEM:

The aim of proposed system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work.

- Security of data.
- Ensure data accuracy's
- Proper control of the higher officials.
- Minimize manual data entry.
- Minimum time needed for the various processing.
- Greater efficiency.
- Better service.
- User friendliness and interactive.
- Minimum time required.

## V. SOFTWARE REQUIREMENTS AND SPECIFICATION:

Front end: HTML, CSS, JavaScript

1. HTML: HTML is used to create and save web document. E.g. Notepad/Notepad++
2. CSS: (Cascading Style Sheets) Create attractive Layout
3. Bootstrap: responsive design mobile freindly site
4. JavaScript: it is a programming language, commonly use with web browsers.

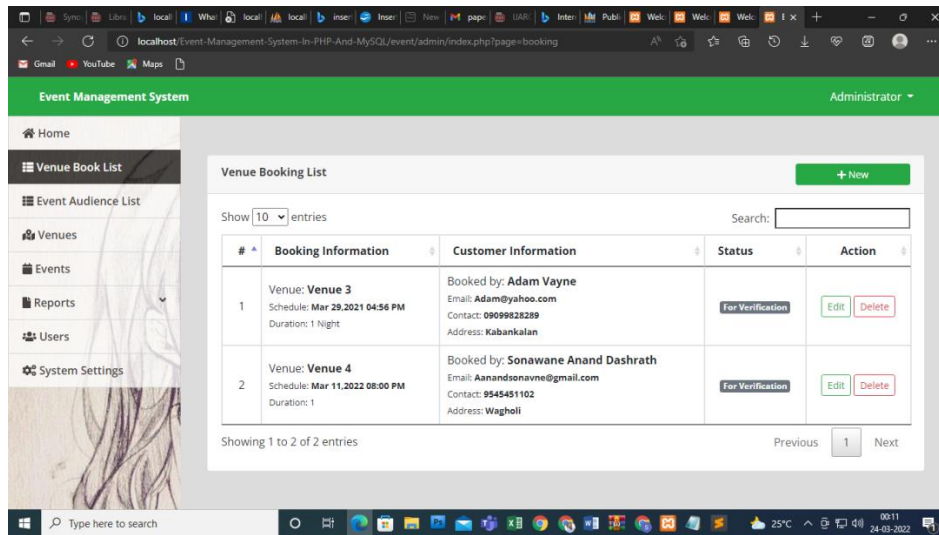
Back end: PHP, MySQL

1. PHP: Hypertext Preprocessor (PHP) is a technology that allows software developers to create dynamically generated web pages, in HTML, XML, or other document types, as per client request. PHP is open source software.
2. MySQL: MYSQl is a database, widely used for accessing querying, updating, and managing data in databases.

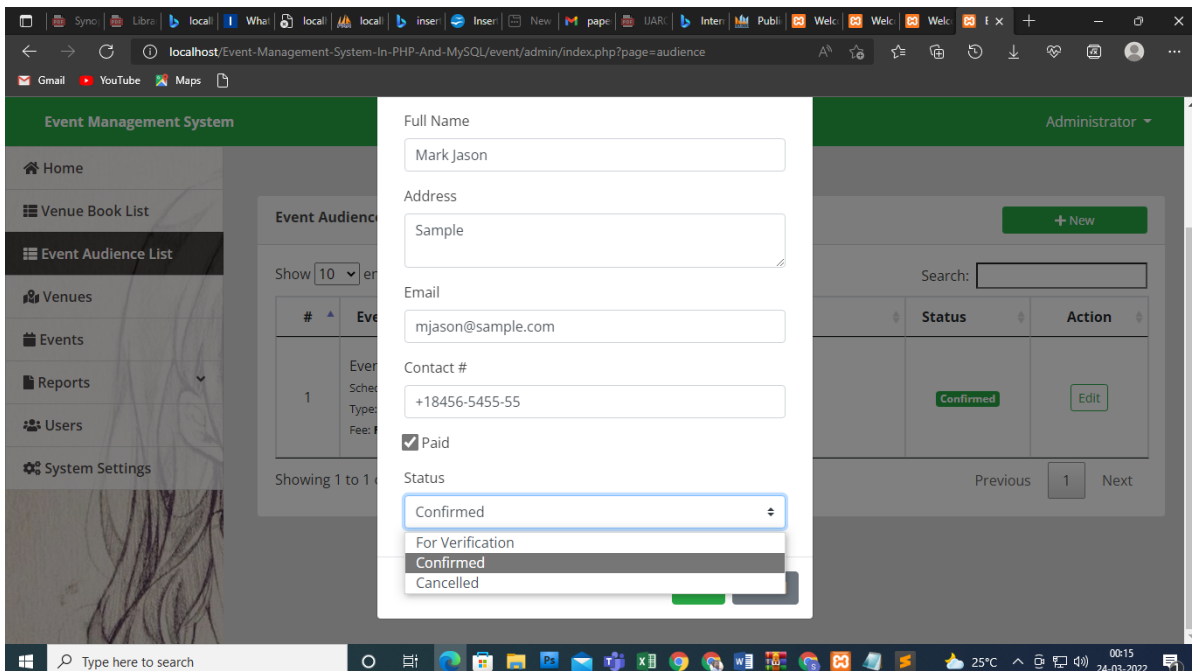
**VI. IMPLEMENTATION OF SYSTEM**

**1) Admin Module:**

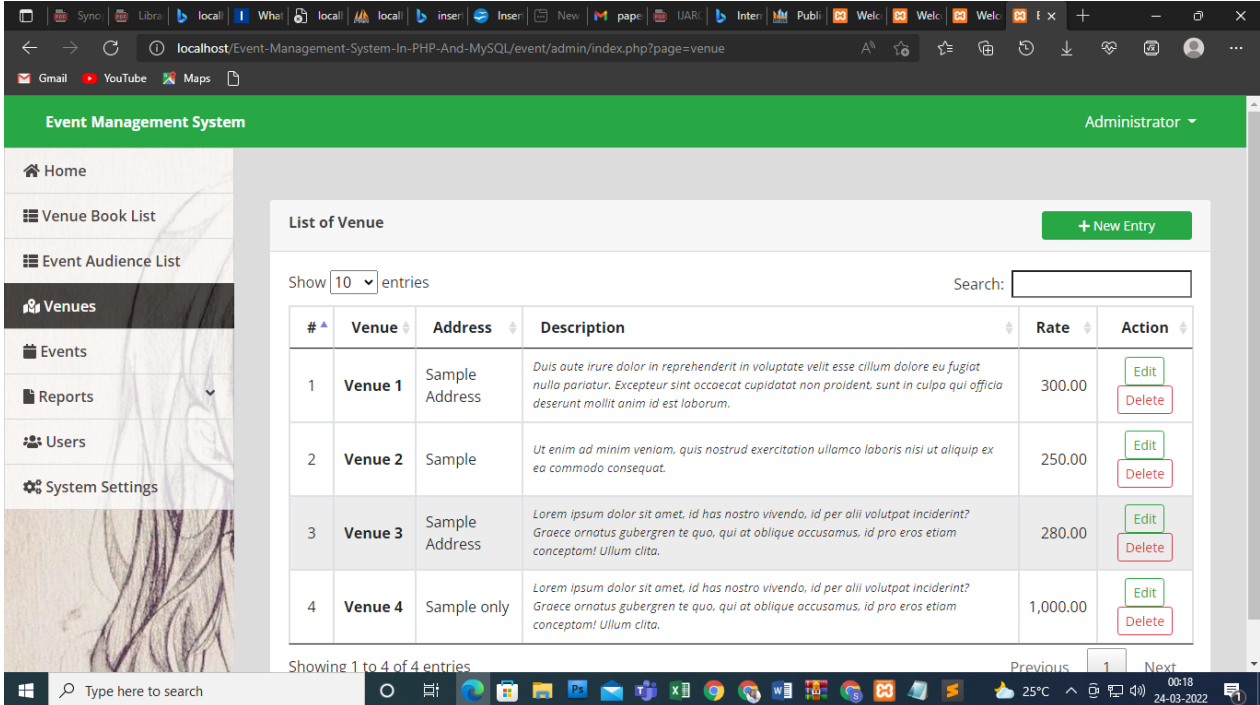
**Venus Book List :**Through this create new booking. With detailed schedule and customer information. As shown following GUI.



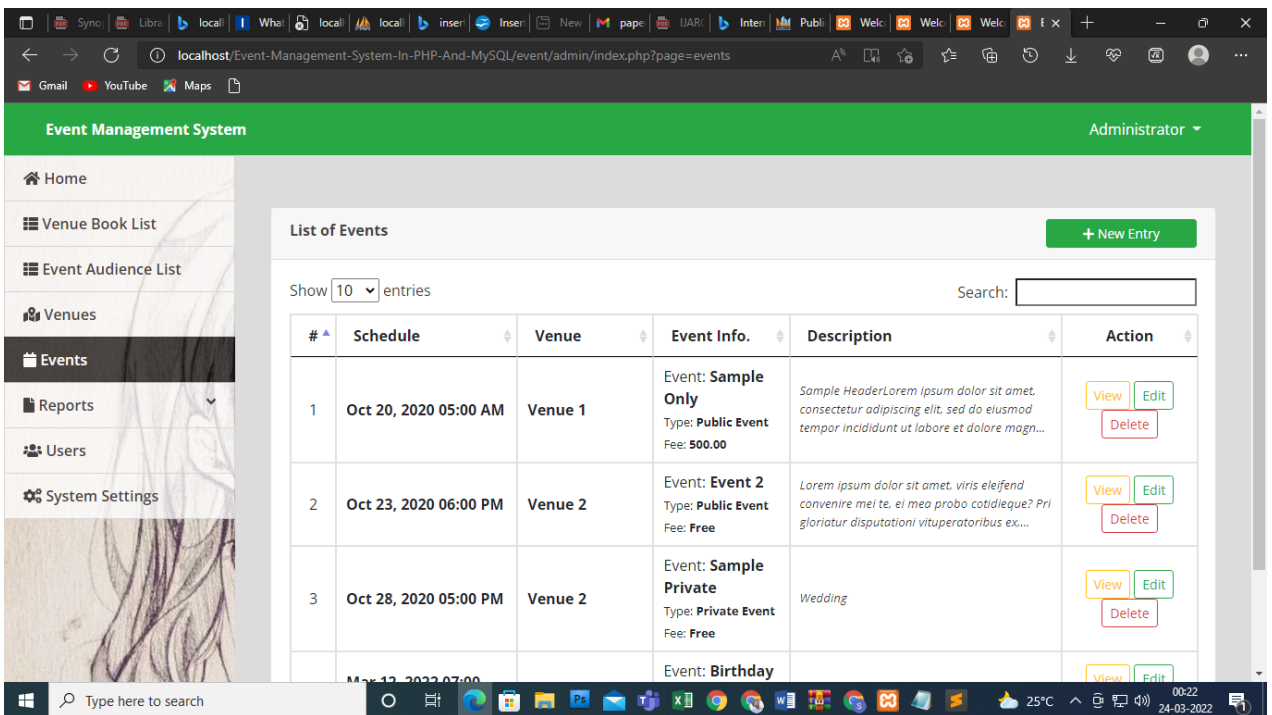
**2)Event Audience list:** Through this will add new audience with an its status as an for verification,Confirmed,Canceled.



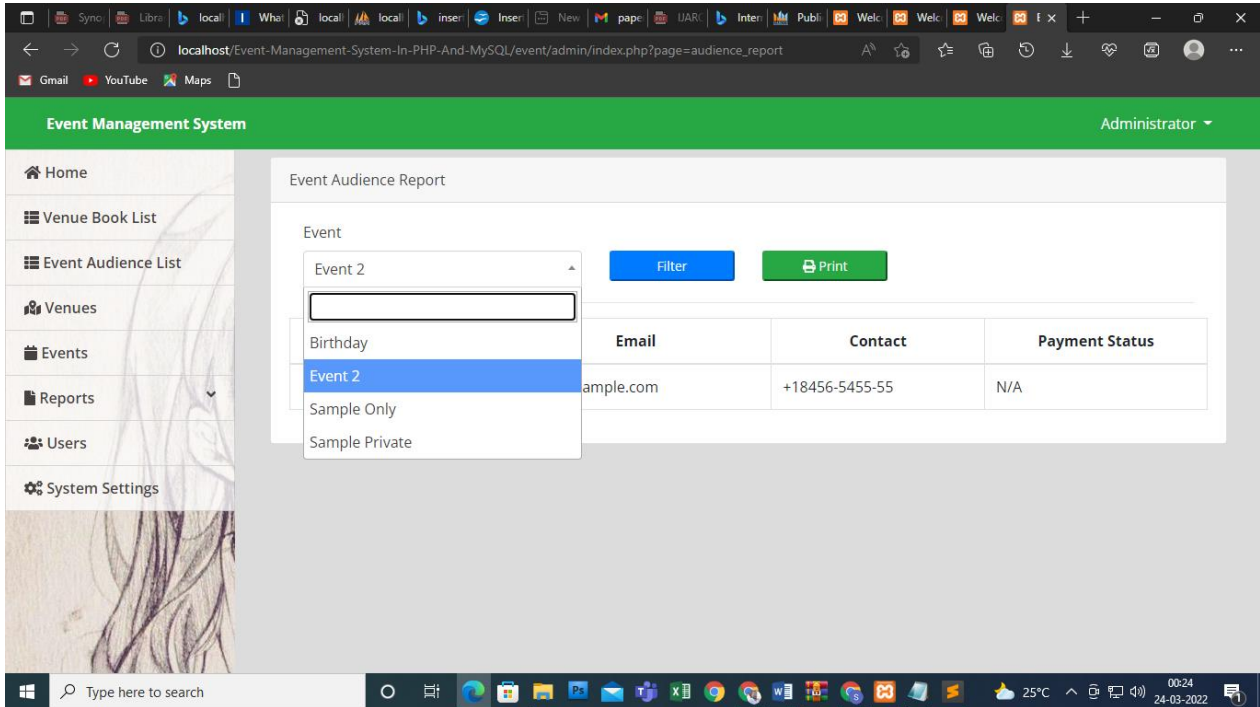
3) List of Venue: Through this show list of venues and add new venue in the system easily by following GUI.



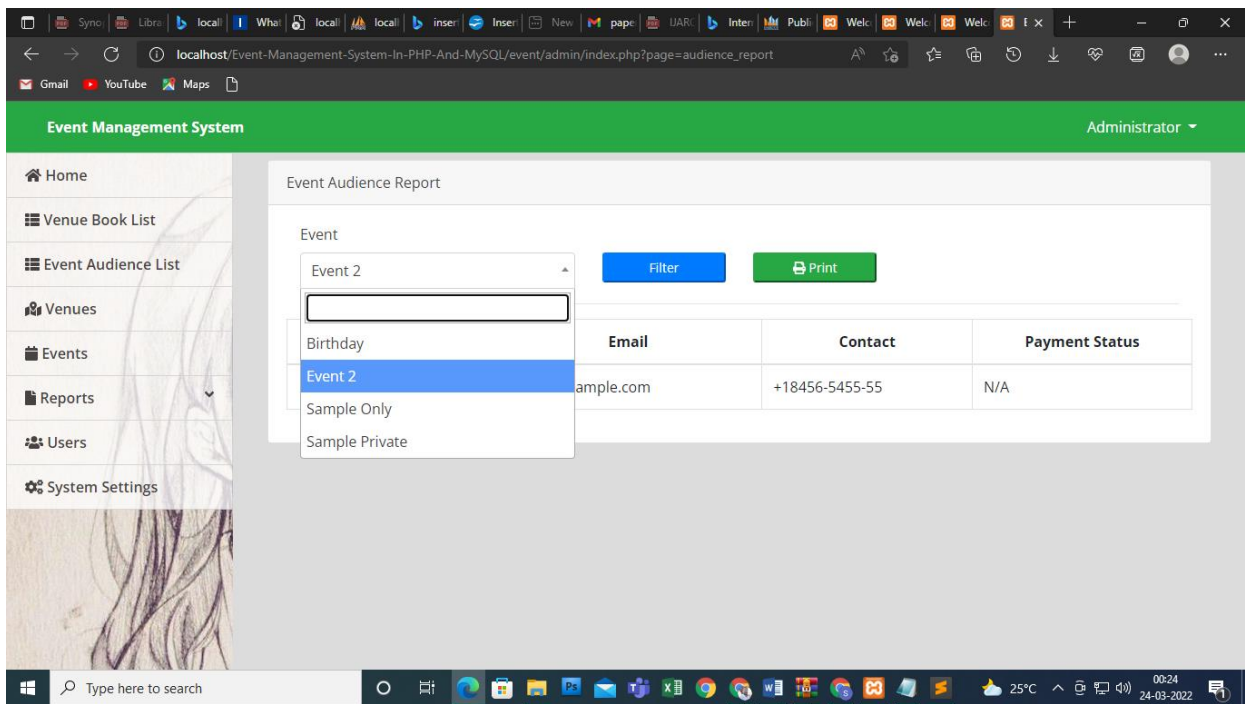
4) List Of Event : Through this can add new event ,Edit existing event view event, delete event, easily



5)event Audience Report:Through this see event wise report with payment status.

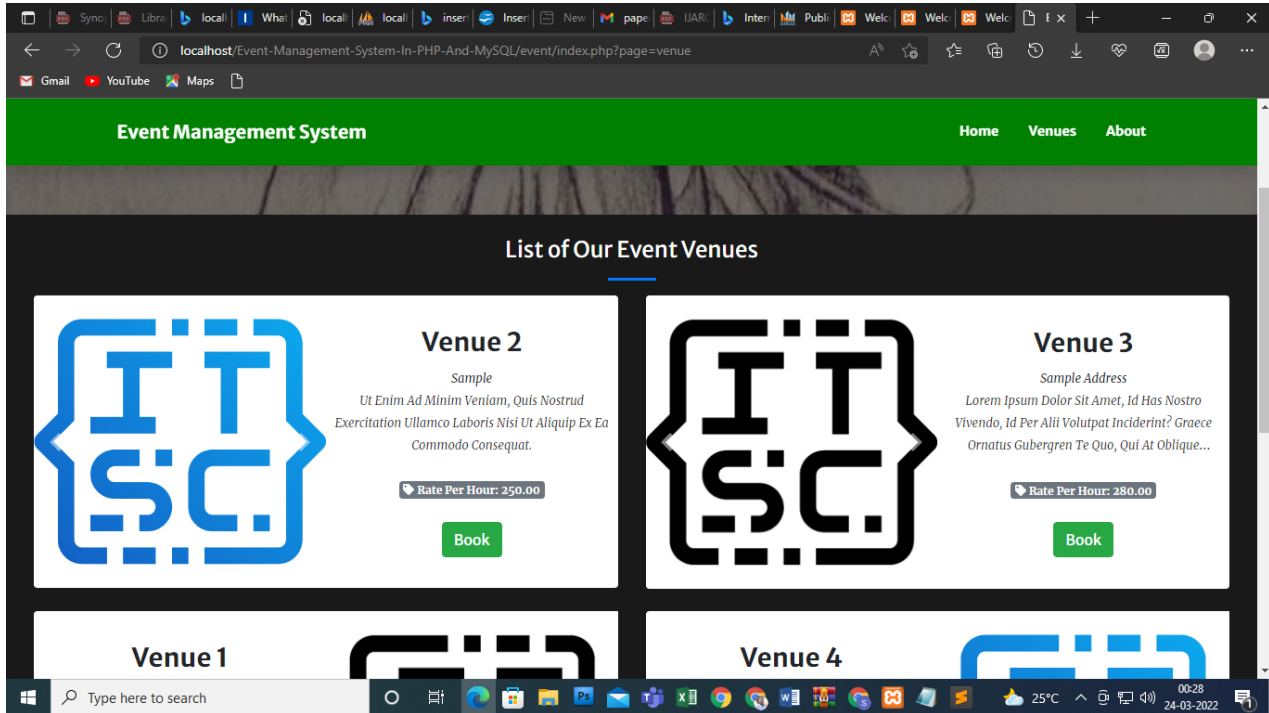


6)Manage User: Through this system we can easily ad modify the user.



## II. Customer Module:

1>



By using this module user can view the event and book required event

## VII. CONCLUSION

1. Creating & Changing Issues at ease
2. Query Issue List to any depth
3. Reporting & Charting in more comprehensive way
4. User Accounts to control the access and maintain security
5. Simple Status & Resolutions
6. Multi-level Priorities & Severities.
7. Targets & Milestones for guiding the programmers
8. Attachments & Additional Comments for more information
9. Robust database back-end
10. Various level of reports available with a lot of filter criteria's
11. It contains better storage capacity.
12. Accuracy in work.
13. Easy & fast retrieval of information.
14. Well-designed reports.
15. Decrease the load of the person involve in existing manual system.
16. Access of any information individually.
17. Work becomes very speedy.
18. Easy to update information

## REFERENCES

- 1.A STUDY AND IMPLEMENTATION OF EVENT MANAGEMENT SYSTEM USING SMARTPHONE 1Sachin AjayKumarPasi, 2Prof. Altaf Taher Shah, 3Prof. Dr. Amol B. Kasture 1BCA (Mobile Application & Cloud Security Scholar), 2,3Associate Professor Ajeenkya D Y Patil University, PUNE, INDIA
- 2.A Literature Review on Management of Mega EventMahaKumbh (Simhastha) Dr. Dharmendra Mehta Reader FMS,



- Pt.JNIBM,Vikram University, Ujjain M.P. & Former Associate Editor, Indian Journal of Accounting Dharmendra S. Yadav Research Scholar, Pt.JNIBM,VikramUniversity,Ujjain M.P. & Scientist-D, NIC, Ujjain (MP) dharmendras\_y@yahoo.com Dr Naveen K Mehta Asso. Professor & Head- Comm. Skills Deptt, MIT, Ujjain M.P.
- 3.Project report and research on Online Event Management System Deepanshu Goyala ,ArbabAlib , Md Nafis Haider
- 4.A Research Agenda for Event Management Elgar Research Agendas Edited by John Armbrrecht, Erik Lundberg and Tommy D. Andersson, University of Gothenburg, Sweden
- 5.Event management research: The focus today and in the future Kenneth F. Backman Department of Parks, Recreation & Tourism Management, Clemson University, Clemson, SC, United States
- 6.From Event Management to Managing EventsSeptember 2013DOI:10.1007/978-3-658-02998-2\_6  
Project: Organized Creativity - Practices for Inducing and Coping with Uncertainty
- 7.EVENT MANAGEMENT SYSTEM ON WEB PLATFORM J.M. Raja Shanmugam1 , P. Thirunavukarasu2 , T.Ragunathan3 UG student Department of Computer Science and Engineering, Arjun College of Technology,
- 8.Event management and social media marketing Namratha J. namjay95@gmail.com Anna University, Chennai, Tamil Nadu Dr. A. Thiruchelvi thiruchelvi\_y@annauniv.edu Anna University, Chennai, Tamil Nadu Natasha J. natashaj600@gmail.com Anna University, Chennai, Tamil Nadu
- 9.VCET Event Management Pooja Parikh Department of Computer Engineering. Vidyaardhini's college of Engineering &Technology,Vasai Ketan Paatil Department of Computer Engineering. Vidyaardhini's college of Engineering &Technology,Vasai Rahul Yadav Department of Computer Engineering Vidyaardhini's college of Engineering &Technology,Vasai





**INNO**  **SPACE**  
SJIF Scientific Journal Impact Factor  
**Impact Factor: 7.542**



**ISSN** INTERNATIONAL  
STANDARD  
SERIAL  
NUMBER  
**INDIA**



# INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

 **9940 572 462**  **6381 907 438**  **ijircce@gmail.com**



[www.ijircce.com](http://www.ijircce.com)

Scan to save the contact details