# **Event Management Website Execution**

Mr. Varunraj Ajaykumar Patil<sup>1</sup>, Mr. Shardul Shailendra Pujari<sup>2</sup>, Mrs.S.S.Bahirgunde<sup>3</sup>, Mr.Ayush Sachin Yalrute<sup>4</sup>, Mr.Abhishek Kiran Magdum<sup>5</sup>

<sup>1, 2, 4, 5</sup> Dept of Information Technology <sup>3</sup>Assistant Professor, Dept of Information Technology <sup>1, 2, 3, 4, 5</sup> Sharad Institute of Technology Polytechnic, Yadrav (Ichalkaranji)

**Abstract-** Event management is the website of project management to the creation and development of large or small scale events such as festivals, conferences, ceremonies, formal parties, concerts, or conventions.

The website will mainly focus on birthday party, marriage functions and social events.

### I. INTRODUCTION

Online Event management system is a website that project management to the creation development of large-scale events such as festivals, conferences, ceremonies, weddings, formal parties, concerts, or conventions. It involved studying the brand, identifying its target audience, devising the event concept, and coordinating the technical aspects before actually launching the event. The Event management website enabled customers/ clients view various packages/products about the event and make booking through the online platform. The process of planning and coordinating the event is usually referred to as event planning and it included budgeting, scheduling, site selection, acquiring necessary permits, coordinating transportation and parking, arranging for speakers or entertainers, arranging decor, event security, catering, coordinating with third party vendors, and emergency plans. Each event was different in its nature so process of planning & execution of each event differed on basis of type of event. This is an online event management system, software project that serves the functionality of an event manager. The project provides most of the basic functionality required for an event. It allows the user to select from list of event types. Events Management System is very helpful for events. This application being as a platform to know the events, to apply for the events. Event organizer is a website under project management for managing festivals or social events like gathering, colleges, events, conferences etc. To understand use of this website consider the flow of actions happening, by this website user can register the students, after registering, user can login, after login, event details including name, contact, address, venue of the event, date, event conducting time, cost of events etc. After receiving SMS user can register through website.

### II. LITERATURE SURVEY

ISSN [ONLINE]: 2395-1052

In the existing system customer contacts, the company for event management. He provides the details of the event and its requirements. He explains its aims, how long it will last, its format (Presentation/Workshop and/or Exhibition etc.), expected number of delegates/guests, equipment and furniture required, whether any delegate pack or promotional material is to be distributed, and other facilities required. The other various event management website display the service they provide and take bookings .But in our website we will provide a service where he/she who is hosting the event can themself select each category like food, sound, decoration and etc. as per the budget and type of event they are planning

### III. METHODOLOGY

The proposed website has two main modules i.e. Admin and customer.

Admin: - Admin module placed at the top of module hierarchy in this project. Admin have all access like he can add the parties, remove the parties, manage customer orders. whenever customer pays the bill admin can view this transaction. He can also maintain the transaction details and record details about all orders.

Customer: - Customer module is nothing but the front end of our project. This module allows customer to see details about various event details which are presented in our website. He can also able to book the event by selecting the services he need as per his requirement. After booking he can also able to pay the payment through our website by online payment mode.

### IV. RESULT

1. Main Home page.

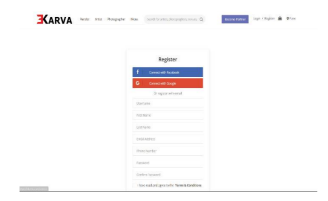
Page | 262 www.ijsart.com



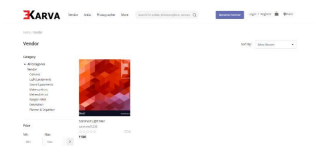
# 2. Login form.



# 3. Registration form.



# 4. Vendors page.



# 5. Artist page.



# 6. Venue page.



# 7. Categories.



# 8. Booking page.



# 9. Booking cart.

Page | 263 www.ijsart.com



### 10. About us.



### V. ADVANTAGES

- Online event management provides unique opportunities to generate data through registrations and attend the event via website.
- Some event platforms provide granular insights on customer engagement and allow the organizers to use this information to iterate and improve experiences.
- You can put all your information in one place.
- You can register event 24/7.

### VI. DISADVANTAGES

- Difficult to use who are not aware in technologies.
- It requires stable Internet Connection.

### VII. FUTURE SCOPE

- Can be used in to organizing events in school & colleges.
- To the creation and development of large scale events such as festivals, conferences, ceremonies, formal parties, concerts or conventions.

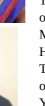
### VIII. CONCLUSION

In this project, we made attempt to effectively introduce the concept of event management systems already existing in the society. We then explain the concept of online event management systems which are already present. We describe the proposed system and explain the features implemented by our proposed system .We also give a brief overview of the technologies used during the development of our proposed system. This project can be further refined and extended by introducing new and more innovative features.

### **AUTHORS PROFILE**













Mrs. S. S. Bahirgunde

She is completed B.E in Computer Engineering and M-Tech in Computer Science. She is work as Assistant Professor in Sharad Institute of Technology Polytechnic in Department of Information Technology

Mr. Varunraj . A . Patil

He is studying in Sharad Institute of Technology Polytechnic in Department of Information Technology in Third Year diploma

Mr. Shardul S. Pujari

He is studying in Sharad Institute of Technology Polytechnic in Department of Information Technology in Third Year diploma

Mr. Ayush S. Yalrute

He is studying in Sharad Institute of Technology Polytechnic in Department of Information Technology in Third Year diploma

Mr. Abhishek K. Magdum.

He is studying in Sharad Institute of Technology Polytechnic in Department of Information Technology in Third Year diploma.

Page | 264 www.ijsart.com