

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



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 9, Issue 4, April 2021



Impact Factor: 7.488





| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 7.488 |

| Volume 9, Issue 4, April 2021 |

| DOI: 10.15680/LJIRCCE.2021.0904194|

Survey on Online Event Management System

Prof S.S.Sonawane, Vaibhav Konnur, Nikhil Nawale, Sidarth Darwade, Shubham Kharade

Lecturer, Department of IT, AISSMS's Polytechnic, Pune, India

Student, Department of IT, AISSMS's Polytechnic, Pune, India

ABSTRACT: Event management system is an online event management system softwareproject that serves the functionality of an event manager. The system allowregistered user login and new user are allowed to register on theapplication. The system helps in the management of events, users and theaspects related to them. This proposed to be a web application. The project provides most of the basic functionality required for an event type e.g. [Marriage, Dance Show Birthday party, College Festival, etc.], the system then allows the user to select date and time of event, place and the event equipment. All the data is logged in the database and the user is given areceipt number and contact details for his booking. Event management is a process of organizing a professional event, for a particular target audience. It involves visualizing concepts, planning, budgeting, organizing and executing events such as wedding, musical concerts, corporate seminars, exhibitions, birthday celebrations, theme parties, etc. Event Management is a multi-million dollar industry, growing rapidly, with events hosted regularly. Surprisingly, there is no formalized research conducted to access the growth of this industry. The industry includes fields such as the MICE (Meetings, Incentives and Events), exhibitions, conferences and seminars as well as live music and sporting events. On the profession side, event management is a glamorous and exciting profession that demands a lot of hard work and dynamism.

KEYWORDS: Online Event Management, Web Application, Database, login

I. INTRODUCTION

This is an Online event management system project that serves the functionality of an event manager. This online event management system allows only registered users to login and new users are allowed to resister on the application. This is a dynamic web application developed in JAVA, JSP and MySql . The project provides most of the basic functions required for an event. It allows the user to select from a list of event types. Once the user enters an event type eg (Marriage, Dance Show etc), the system then allows the user to select the date and time of event, place and the event equipment's. All this data is logged in the database and the user is given a receipt number for his booking.

This system leads to secure fast and reliable management system which grows the organization seamlessly. The admin can maintain computerized records without any redundant entries. The aim is to automate the manual work with help of this system

II. LITERATURE SURVEY

1. "Event Management System", 2016-

M.Mahalakshmi, S.Gomathi and, S.Krithika,

This project is made for students of schools and college for handling the event seamlessly

The main objective of this system is to avoid mall function of students and to have a record of every details of the event. In this system each and every student is given a unique token having unique token number, and is then verified by the system

2. BARCODE ENABLED EVENT MANAGEMENT SYSTEM –

Aswin Chandrasekharan, Nikhail Venkat, Aniruddha P.B, and Siva Rama Krishnan Somayaji. In this system each customer and event organizer is provided by unique barcode and is then verified by the system at the time of event to avoid anonymous guests and to ensure that smooth and effortless deployment of the event. It is faster and efficient as well as it is secure.



| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 7.488 |

| Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/LJIRCCE.2021.0904194|

3. "SMART EVENT MANAGEMENT SYSTEM"

Assistant Prof. Khalil Pinjari and Khan Nur. This paper introduced a system which will be computerized and has been deployed using advanced language. It was a website. Now a day's, the events such as festivals, wedding etc. have become a core part of life which has resulted in event Management Company to rise. With the customers and events increasing at a high rate, it is difficult to manage using traditional hectic methods of event organizing eg; (cash payments, paper work, cold calling, transportation)

III. METHODOLOGY

User

- User visits the home page
- User logs in or gets them registered using OTP verification
- User searches for events and clicks on the type of event they want.
- User gets directed to the order confirmation page
- User then requests the event manager to manage their event
- User is directed to the order status page and once the request is accepted by the event manager a payment message is sent to the use
- User after the event then gives feedback on the feedback page

Admin

- Admin has a unique ID password with which they can login and logout
- Admin then clicks on the requests button and accept the requests of various events



Fig 1 customer login page

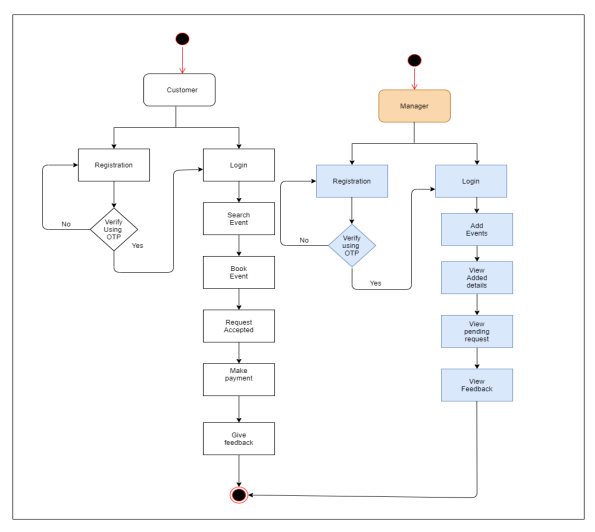


| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 7.488 |

| Volume 9, Issue 4, April 2021 ||

| DOI: 10.15680/LJIRCCE.2021.0904194|

Fig 2 Activity diagram



IV. CONCLUSION

Therefore, conclusion of the proposed system is based on user's need and is user oriented. Thus we have developed the system that overcomes the problems and we have automated the manual work with the help of various computer languages.

V. FUTURE WORK

We wish to implement a star rating for the events. We also wish to implement this web application on android and ios also. We also wish to work more on user interface and data handling

REFERENCES

- [1]M.Mahalakshmi, S.Gomathi and, S.Krithika, "SMART EVENT MANAGEMENT SYSTEM", 2016 volume 3(2) ISSN: 2394-9333
- [2] BARCODE ENABLED EVENT MANAGEMENT SYSTEM Aswin Chandrasekharan, Nikhail Venkat, Aniruddha P.B, and Siva Rama Krishnan Somayaji. 2018 vol III
- [3] https://www.researchgate.net/publication/339927116_Smart_Event_Management_System
- [4] Mr. Krunal Maiske1, Ms. Pooja Neware2, Ms. Nikita Jamgade3, Ms. Aishwarya Jamgade4 Prof.Pooja Dubey. Event management system using N- tier architecture Volume 6 Issue III, March 2018-

International Journal of Innovative Research in Computer and Communication Engineering



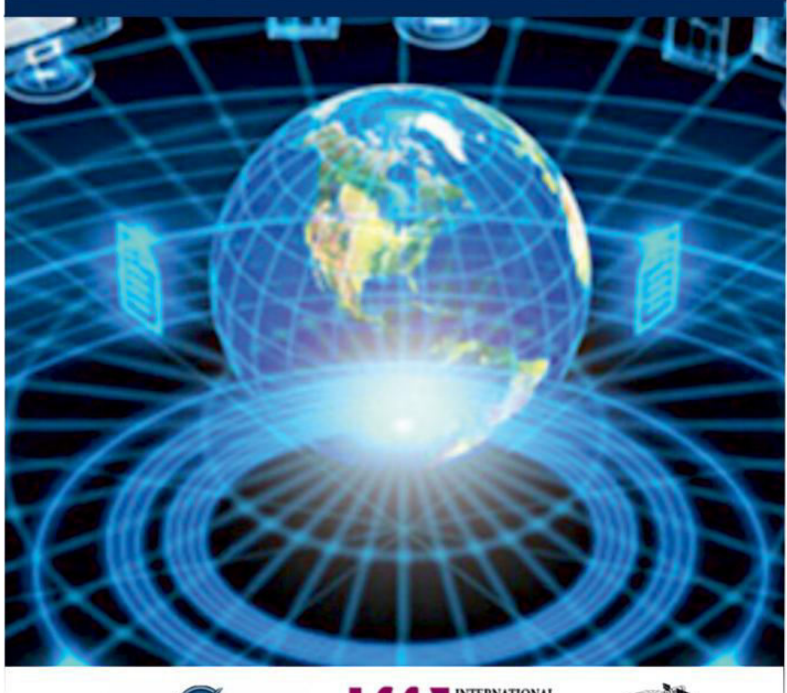
| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 7.488 |

|| Volume 9, Issue 4, April 2021 ||

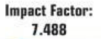
| DOI: 10.15680/IJIRCCE.2021.0904194|

- [5] Formica, S., 1998. The development of festivals and special events studies. Festival Management and Event Tourism: An International Journal, 5(3): 131-137.
- [6] Cunningham, M. and S. Taylor (1995) "Event Marketing: State of the Industry and ResearchAgenda." Festival Management and Event Tourism 2: 123-137.
- [7] Formica, S. (1998) "The Development of Festivals and Special Event Studies." Festival Management and Event Tourism 5: 131-137.
- handbook of events. London:

,











INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING







📵 9940 572 462 🔯 6381 907 438 🔯 ijircce@gmail.com

