Event Management System

Arpan Rai, Saumya Majithiya, Rathil Thumar , Naveen Garge

Student, CSE, Parul Institute Of Technology, Vadodara, Gujarat, India Student, CSE, Parul Institute Of Technology, Vadodara, Gujarat, India Student, CSE, Parul Institute Of Technology, Vadodara, Gujarat, India Student, CSE, Parul Institute Of Technology, Vadodara, Gujarat, India (Ex-Adil Khan, Department of Computer Engineering, PIT, Vadodara, Gujarat, India)

ABSTRACT

Online event management system is an online event management system software project that serves the functionality of an event manager. The system helps in the management of events, users and the aspects related to them. 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. Existing system event management is manual. In this system, all work is done by manually so it can take more time to complete event-related work. So it is difficult to manage all event activity manually. In the existing system does not help users to get the right information at the right time **Keywords:** - events, certificate, student, email, Qualify, non-qualify

Date of Submission: 01-03-2022

Date of Submission: 01-03-2022 Date of acceptance: 12-03-2022

I. INTRODUCTION

-Online event management system is an online event management system software project that serves the functionality of an event manager.

-The system allow registered user login and new user are allowed to register on the application.

-The system helps in the management of events, users and the aspects 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 a receipt number for his booking

-The data is then send to administrator (website owner) and they may interact with the client as per his requirement.

-Existing system event management is manual. In this system, all work is done by manually so it can take more time to complete event-related work.

-So it is difficult to manage all event activity manually.

-In the existing system does not help users to get the right information at the right time

II. METHODOLOGY

-The methodology used by the author like improved accessibility,time saving,tracking of data is useful for the client and the event manager of our event management system. Both client an manager will get benefit from our system.

-Event detail on web portal.

-improved accessibility.

-Tracking of data.

-Cost benefit.

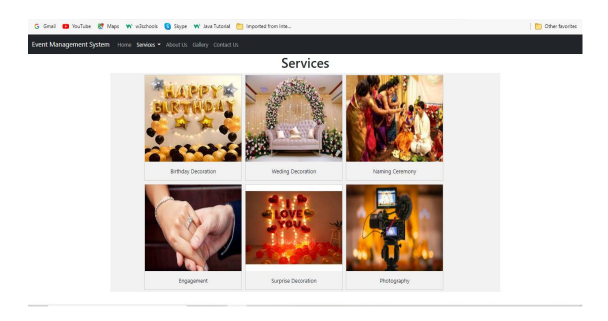
-Time saving.

III. MODELING AND ANALYSIS

-Online event management system is an online event management system software project that serves the functionality of an event manager.

-The system allow registered user login and new user are allowed to register on the application.

-The system helps in the management of events, users and the aspects related to them.



IV. RESULTS AND DISCUSSION

-Event Management System (EMS) could be a terribly effective application which might be accustomed an excellent extent

-EMS have several benefits over the normal system.

-A number of these blessings are centralized knowledge, up-todate standing coverage, E-mail notification, simple use, backups etc. the employment of this application reduces the additional time and efforts needed to manage and monitor the events in schools

V. 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.

ACKNOWLEDGEMENTS (optional)

Thank you for guiding our team and help us.

REFERENCES

- [1]. Reynolds, J. (2015). PROJECT MANAGEMENT: THE 3 MAJOR PROJECT TYPES. Retrieved from Project Smart: https://www.projectsmart.co.uk/projectmanagement-the-3-major-project-types.php
- [2]. Brown, S. (2012, May 4). What are the three key characteristics of a project. Retrieved from Projects Projects: www.projectsprojectsprojects.com/projectmanagement/what-are-three-key-characteristicsof-aproject/what-are-the-three-keycharacteristicsof-a-projects
- [3]. Institute, P. M. (2008). A Guide to the Project Management Body of Knowledge(PMBOK Guide). Newton Square, Pennsylvania, USA: Project Management Institute Inc.
- [4]. Mohamed, A. (2016). Project management softwareEssential Guide. Retrieved from ComputerWeekly.com: www.computerweekly.com/feature/Projectmanagement-software-Essential-Guide [5] Lang, J.- P. (2014). Redmine. Retrieved from Redmine: www.redmine.org
- [5]. Izang, A. A; Ogbonna, A.C; Kuyoro, S.O; Omotunde, A.A & Akande, O. (2015) A Web-Based Decision Support System for Project Manager's Proficiency, International Journal of Advanced Research in Computer Science and Software Engineering, Volume 5, Issue 11, November 2015 ISSN: 2277 128X. Research Paper Available online at: www.ijarcsse.com