

International Advanced Research Journal in Science, Engineering and Technology

DOI: 10.17148/IARJSET.2022.9479

EVENT CHAMP

Shagufa Tamboli¹, Sanika kulkarni², Shraddha Botre³, Pratiksha Sutar⁴, Samruddhi Kaldhone⁵

¹Lecturer, Computer Technology, AITRC, Vita, India ^{2,3,4,5}Student, Computer Technology, AITRC, Vita, India

Abstract: New inventions in today's world have reached the point where they can be used to perform various tasks successfully indaily life with minimal effort and time. In today's world he has recognized the importance of human health which has led to revolts within the framework of the draft code. Colleges, schools today have a host of tasks that must be completed in a given timeline. Data mining is a powerful analytical tool. In today's world colleges have to analyze the understudy comes with a time-consuming manual, to spend money on resources. Later, in planning to redesign these applications, a web-based results analysis was presented that could be tested by an uneducated reader. The system considers the inclusion of a record of illiterate students to be subject to college enrollment within the expected Skipping Spade Framework. The result of the investigation at that time will be displayed in a systematic manner that is consistent with the position of the illiterate student. The result will be presented in semester, year and course. The user can see the performance of each education in the school card format. Therefore, that can be useful for end users. This results analysis program works on a web browser on a computer with a well-connected system.

Keywords: Result Analysis, Data Mining, Classification, Academic Performance, Score card.

I. INTRODUCTION

Event management is the application to the creation and development of festivals, events and conferences. Event management involves studying of the brands, identifying the target audience, devising the event concept planning the logistics and coordinating the technical aspects before actually launching the event .Post-event analysis and ensuring a return on investment have become significant drivers for the event industry. The project allows you to organise events according to the departments and have the features for deciding the organiser of the event by head of department so, it easy to register ,know what events are conduct at our college and also participant and declare the winner. The Sports Event Management (SMS) objective is to provides which manages the activity of many event at a time. It also manages selection activity of students to college and to state level. The users will consume less amount of time when compared to annual paper work through the work automated system. The system will take care of all the servicing activity in a quick manner. Data storing is easier. It will be able to check any report at any time. Student of every department and of other colleges can't able to register for the event organized at the event organized at the college festival and even head of the department know which events are held in their department and for colleges organizing the events will be difficult as well declaring the winner. Event Management System is a database application system which is developing according to the Event management situation. It used to improve the problems existing in the management, realize the regular, and handle the affairs of sports efficiently. The system use Visual FoxPro5.0 as a platform for development, adopting the idea of top-down, modular design to design system architecture. It designed base on relational database theory. This system is consisting of Track and field events central integrated information query system. In games, this system offer various of event information to the general office, the departments of committee, Competition committee, news units, comprehensive, accurate and timely.

II LITERATURE SURVEY

Event planning is great place to work considering it is remote which allows the users to keep the records andmanage it clearly.

I would say that this event clamp programming is extremely flexible with time and it's helpful that one can dowork on their own schedule.

It present the information about event champ planning which includes the time schedule, auto updates participants list and also it contains inbox and winner list.

The organizer can add the view information on events and can send messages. It is arranged in a very systematics way. It makes the task fast and easy.

The purpose of a review is to analyze critically a segment of a published body of knowledge through summary, classification, and comparison of prior research studies, reviews of literature, and theoretical articles.



International Advanced Research Journal in Science, Engineering and Technology

DOI: 10.17148/IARJSET.2022.9479

A literature review can be just a simple summary of the sources, but it usually has an organizational pattern and combines both summary and synthesis. A summary is a recap of the important information of the source, but a synthesis is a re-organization, or a reshuffling, of that information. It might give a new interpretation of old material or combine new with old interpretations. Or it might trace the intellectual progression of the field, including major debates. And depending on the situation, the literature review may evaluate the sources and advise the reader on the most pertinent or relevant.

PROPOSED WORK

a) EXISTING SYSTEM

In the existing system, the person has on visit the particular office for enquiry. The existing system's process is quite complex and manual one. The Event management system has to keep records of events manually. In the existing Event Management system, students are not able to get proper information about the games conducted in various colleges. The student needs to spend the time to get the information about the game. The student should attend the venue to get registered for the game which takes a lot of time. The Existing system in our country thus depends entirely on manual entry based on pen and paper mode. The advent of technology requires Event to be managed and organized in a way where technology can play a major role and thus shape the growth of technology, automation and management in the Sporting industry. Event inspires, excites and brings in the much-needed front of passion and recreation combined together. The variety of sports offered on the portal opens a plethora of options for the students and physical educators. But sometimes discrepancies occur which create a fuss and make silly errors such as missing names or mistaken identities. This happens when the names are taken through the pen paper mode. In solving these problems, the event management system can play a major role. The students will be able to apply their names in different events of their choice at the college level or state level through this application.

b) PROPOSED METHODOLOGY

We need the student data and events we organize. Both admin and Student and Organizer will have their own accounts to login. Admins have permission to grant or remove any participant or organizer. Winner will be declared in college home page and as well in his own account. The proposed mode of this project is to answer the problem statement mentioned before by creating an online website where students from all institutions can register and view various events where they can participate. It will be easy and laid out along with secure data storage on a permanent timeline basis. Our model will benefit individuals to gain more access to tournaments and get exposed to the real deal at a timeline quicker than the old pen-paper mode. Providing one platform for all sporting needs serves the entirety of purposes for our users. During registration each individual will have to enter his or her present institution credentials, and will only be allowed registration when the eligibility is met. After meeting the aforementioned formalities and getting himself or herself registered with an account, the individual can select from any of the options that will be available on the websitetournament selection for respective sports, logistics, gym facilities. There have been older registration processes however all manual. We will be showing here the online system which will be more handful, easy to use and relative to the individuals. A website will be available to its users at all possible times. It is scalable, more reliable and better managed. The literature studied several papers based on event management system. The paper which we studied is named as Barcode Enabled Event Management System for Logistics and Consumables Management which was published by Ashwin Chandrashekhan. Nikhail Venkat, Aniruddha P.B., and Siva Rama Krishan Somayajid[2.5]. In this paper access and identity is provided by barcode. Barcode used to ensure smooth registration. It is faster and efficient as well as it is secure. The outcome of this is provided by barcode. Barcode used to ensure smooth registration. It is secure. The outcome of this is quick and secured registration. The second paper named as Smart Event Management System[4] which is published by Assisiant prof. Khalil Pinjari and Khan Nur. This paper introduced a system which will be modernize and has been developed using advanced language. It was a Web application Now a days, the events such as festivals, weddings, etc. have become a core part of life which has resulted in event planning and management Company to riser[3]. With the customers and events increasing at larger rate. It is difficult to manage. Using traditional system using spreadsheets, traditional Event Managing System, a new Smart Event Management System has been introduced which uses the modern technology of Framework for managing various tasks and planning for employees, customers, location, transport and more. The third paper named as Event Management System [7] which is published by M. Mahalakshmi, S. Gomail and S. Krithika. The main idea of this paper is used to maintain the College Event information and organize the event and to send the student registration time through sums with verification code to the student using mobile application based on Android App[6]. The tools constitute Android SDK development.

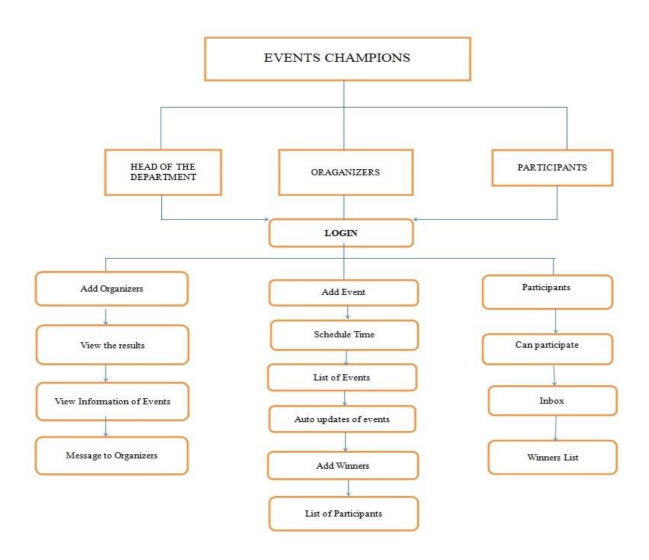
IARJSET



International Advanced Research Journal in Science, Engineering and Technology

DOI: 10.17148/IARJSET.2022.9479

C) SYSTEM ARCHITECTURE



Here, in this Event Champions website there are three main component which plays very important role in this website. Lets learn their roles in details. This website helps to know schedule of an events

- 1)H.O.D: H.O.D plays a very important role in this website. He controls the all the activities which are related to this website. He adds his option, can view the result, shows information related to the event and gives massages to organisers. H.O.D. can add and also remove the organizers.
- 2) Organizers:- Organisers also plays an important role in this website. They plays active role in it. They organise the different events, programs. They schedules the programs/events, time table of events. They gives updates related to events to the participants. They manages the function to run it smoothly. Organizers can solve queries of participants by using message box. Organizers declares the winner and final result in this panel.
- 3)Participants: Participants can participate in any event according to their choice by using participants panel. Participants can ask queries by using inbox to organizers. Participants can see winner and final result.

IV .CONCLUSION

This project allows you to organize events according to the departments and have the feature for deciding. The organizer of the event by the head of department. So, it is easy to register, know what events are conducted at our college and participant and declare the winner. The goal of our project is to develop a system for the computerization of college event. The method still followed is the age-old process of manual data collection, pen and paper-based



International Advanced Research Journal in Science, Engineering and Technology

DOI: 10.17148/IARJSET.2022.9479

registration. This entire process is time-involving, monotonous, and always carries the fear of data loss. This is how an online Sports Management System on development can erase out the aforementioned issues along with generating a wide-scale awareness and interest in sports and its state. These issues will be eradicated by the implementation of a full-fledged online platform for sports events, tournaments, management and facilities. With Sports Management and organization proper use of technology can be used to implement a systematic structure for talented players from schools, colleges or individual representation to access and view ongoing tournaments, avail sporting goods and facilities and have a proper approach to their sporting career. This emphasizes the growth of a culture and tradition of taking sports not just as a hobby but as a passion and pursuing it as a proper profession.

V.REFERENCES

- 1. Lung-Chuang Wang,"Enhancing construction quality inspection and management using RFID technology', Journal Automation in Construction, Elsevier,pp. 468-469, 2008.
- 2. Fauzan Saeed, Mustafa Rashid, "Integrating Classical Encryption with Modern Technique", IJCSNS Internal Journal of Computer Science And network Security, VOL.10 No.5, may 2010
- 3. Kullaprapa Navanugraha, Pornanong Pongpaibool, Chalee Vorakulpipat, Nuttapong Sanglerdsinlapachai, Nutvadee Wongtosrad, Siwaruk Siwamogsatham, "The Deployment of the Auto-ID System in a Conference", PICMET, IEEE, pp.1-7, 2010
- 4. L. McCathie and K. Michael, "Is it the End of Barcodes in Supply Chain Management?", Proceedings of the Collaborative Electronic Commerce Technology and Research Conference LatAm, 2005
- 5. Cristian CIUREA, "Implementing an Encryption Algorithm in Collaborative Multi cash Service desk Application", Open Source Science Journal, Vol. 2, No. 3, 2010.