ISSN: 2320-2882



## INTERNATIONAL JOURNAL OF CREATIVE **RESEARCH THOUGHTS (IJCRT)**

An International Open Access, Peer-reviewed, Refereed Journal

# **EFFICIENT IN ADMINISTRATION IN ARTS MANAGEMENT**

<sup>1</sup>PREETI MARIAM MATHEWS, <sup>2</sup>POORNIMA MP, <sup>3</sup>MEENU S, <sup>4</sup>SIBIN S K, <sup>5</sup>SANGEETH U  $^1$  Assistant Professor ,  $^2$  UG Scholar,  $^3$  UG Scholar ,  $^4$  UG Scholar ,  $^5$  UG Scholar 1,2,3,4,5 Mahaguru Institute of Technology, Kattachira

**ABSTRACT**: The concept is to develop a web application that can be used to manage and centralize, control most of the activities that can occur during the arts festival days. Slight modifications can migrate it from the category of 'arts festival' to any kind of competition that is conducted by a college or an institution, because in its core, the base of every competition follows similar procedures that contain; event schedule calendar, participant registering result tracking status, appeal filing, final result publishing, etc. In this way an educational institution can ease up the efficiency of managing the entire programme and reduce the workload and paperwork drastically. It also helps to avail and deliver information regarding the programmes to anyone. The presence of such web applications does make the background.

Index Terms – WebApp, Management System, PHP, Mysql, Event Organization.

#### I. INTRODUCTION

The concept is to develop a web application that can be used to manage and centralize, control most of the activities that can occur during the arts festival days. And it is named 'ARTS MANAGEMENT'. Slight modifications can migrate it from the category of arts festival to any kind of competition that is conducted by a college or an institution, because in its core, the base of every competition follows similar procedures that contains; event schedule calendar, participant registering result tracking status, appeal filing, final result publishing etc. In this way an educational institution can ease up the efficiency of managing the entire programme and reduce the workload and paperwork drastically. It also helps to avail and deliver information regarding the programmes to anyone. The presence of such web applications does make the background processes of such institution competition transparent to all. The project is developed using PHP as a designing tool and MySQL as a database. PHP is a powerful tool for web programming From Microsoft and is the front end of this project with MySQL as backend.

#### II. PROBLEM STATEMENT

To develop an efficient, faster and simple "Arts Management that will allow the admin to add all the details of the users

#### III. **MOTIVATION**

The motivation behind building a web app for the arts festival in Kerala is to simplify event management and dramatically decrease paperwork. By digitizing processes such as student registration, team building, judge management and scoring, organizers can save time, reduce errors, and improve efficiency. The web app centralizes information, provides real-time updates, and offers valuable analytics for informed decision-making. Overall, it revolutionizes event planning and ensures a seamless experience for all stakeholders.

IJCR

d652

#### IV. LITERATURE REVIEW

Arts management systems have highlighted the importance of integrating technology and management practices to enhance the efficiency and effectiveness of arts organizations. One notable literature review examined the implementation of an arts management system in a contemporary art gallery, showcasing its ability to streamline ticketing, scheduling, and marketing processes while improving audience engagement. Another project focused on the development of a digital platform for arts festivals, emphasizing the role of data analytics in decision-making, resource allocation, and audience development. Additionally, a study explored the adoption of an arts management system in a performing arts center, illustrating its positive impact on operational workflows, artist management, and financial administration. These projects collectively underscore the transformative potential of arts management systems in optimizing organizational operations and fostering sustainable growth in the arts sector.

#### V. **EXISTING SYSTEM**

Our existing system works fully manually. In a manual system an institution can do all work on an arts festival, so, it is a very time consuming process. We can add users like judges, students, admin, house captain. Each user can do their work easier. Very helpful for educational institutions for conducting arts festival ease.

#### VI. PROPOSED SYSTEM

Application will provide a separate user account. Provide easy and quick handling of arts festivals. This application provides a user on criteria that is alone by specific user account. Admin can accept house captain requests for their registration and can add judges. House captain can add students.

#### VII. TOOLS AND METHODOLOGY

Processor: Any x86/x64 based microprocessor

Hard disk drive: Minimum of 80GB

Memory: 512MB or Greater

Operating System: Any Operating System

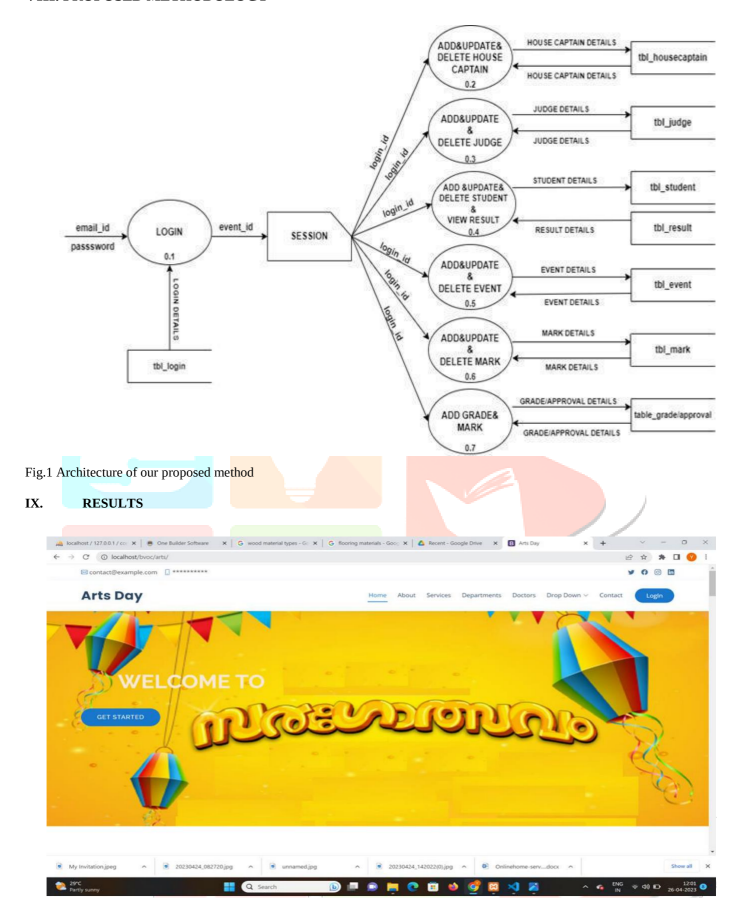
Database: MySQL

Web server: Apache

Browser: Any web browser

Server-side scripting language: PHP

## VIII. PROPOSED METHODOLOGY



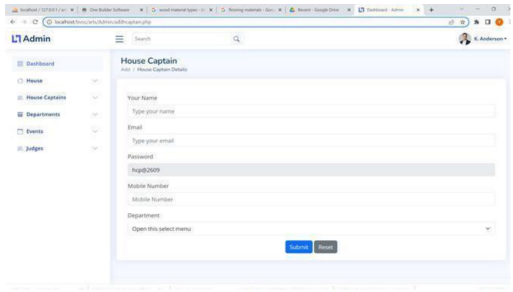
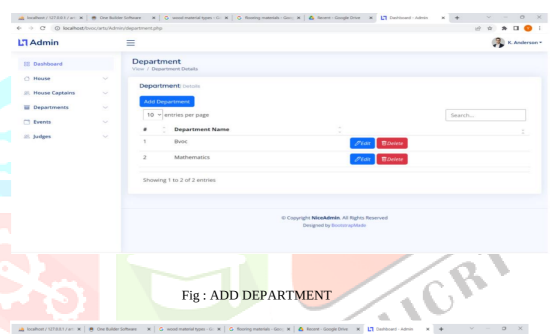


Fig: ADD HOUSE CAPTAIN



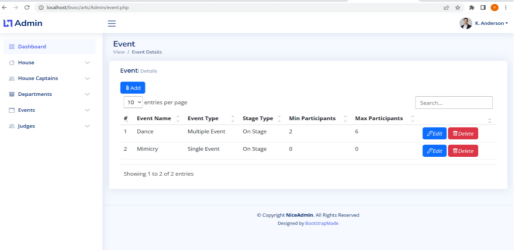


Fig: ADD EVENT

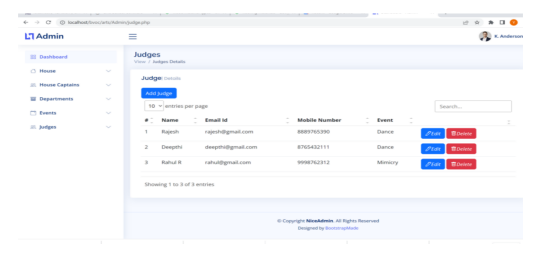


Fig: ADD JUDGE

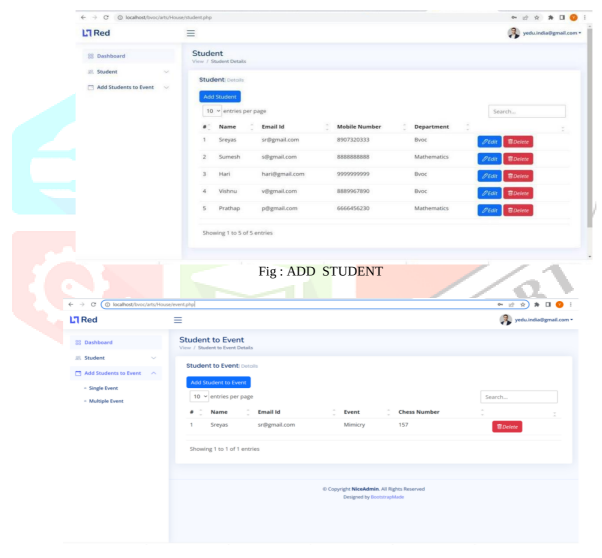


Fig: ADD STUDENT TO EVENT

## X. CONCLUSION

The web application "Arts Management" simplifies event management processes, reduces paperwork, and enhances efficiency for arts festivals. By digitizing tasks like student registration, team building, and judge management, it streamlines the entire process. The app centralizes information, offers real-time updates, and provides valuable analytics, revolutionizing event planning and execution. It ensures a seamless experience for all stakeholders involved.

### **FUTURE SCOPE**

This project is developed successfully and the performance is found to be satisfactory. This project is designed to conduct arts programmes in colleges simply. It has been developed in PHP and the database has been build-in MySQL server keeping in mind the specification of the system.

#### XII. ACKNOWLEDGMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without mentioning the names of people who made it possible, whose constant guidance and encouragement crowns all efforts with our success. We would like to express our profound thanks to Mrs.PREETI MARIAM MATHEWS, Assistant professor, Dept. of Computer Science and Engineering, who guided us throughout the project tenure, provided each and every detail, references and technical help without which it was impossible to complete this project. We are also pleased to acknowledge my indebtedness to Mrs. MATHU UTHAMAN Dept. of Computer Science and Engineering for gracious encouragement and proper guidance. We are thanking Mrs. SUMA SG, Head of the Department Computer science and Engineering, for granting this kind of consent for carrying out our suggested project. We owe an incalculable debt to all staff of the Department of Computer Science and Engineering for their direct and indirect help. Finally, we also wish to thank our parents, friends and well-wishers for their support and timely help. Above all we thank the Almighty for his blessings and providing mercies at all stages of our work.

## XIII. REFERENCES

### **TEXT BOOKS**

- Fundamentals of software engineering by Rajib Mall
- An integrated approach to software engineering by **Pankaj Jalote**
- PerlScriptsJavaScripts.com. 2006. "MySQL Tutorial, Database Commands, Beginners Guide". http://www.perlscriptsjavascripts.com/tutorials/mysql/index.html. Accessed 2/3/06.
- Whitten, Bentley, and Dittman. 2004. System Analysis and Design Methods (5th ed). McGraw-Hill: New York, NY
- Felke-Morris. Basics of Web Design: HTML5 & CSS3, 2nd Edition, Addison-Wesley, 2013. 5.
- Jatinder Manhas," A Study of Factors Affecting Website page loading speed for efficient web performance", IJCSE ,Vol 1 ,Issue 3,Nov 2013.
- 7. Chandra M, Ramani A.V,"A Study on website quality evaluation based on sitemap", IJCSE, Vol 2,Issue 2,Feb 2014.

## **WEBSITES**

- https://www.javatpoint.com/
- https://www.w3schools.com/ 2..
- https://www.sitepoint.com/