**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**BELAGAVI-590018, KARNATAKA**



**PROJECT REPORT ON**

**“EVENT MANAGEMENT WEBSITE”**

**Submitted by**

1CR21IS077 - KHARAN S

1CR21IS128- RAKSHITHA M P

1CR21IS143- SHAKTHI K

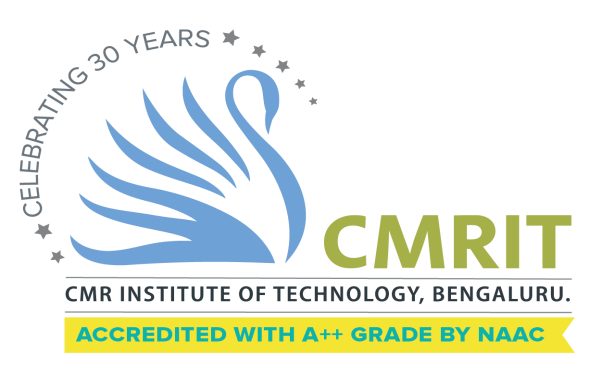
November 2023 – February 2024

**Under the guidance of**

Mrs. Vijayasanthi

Assistant Professor

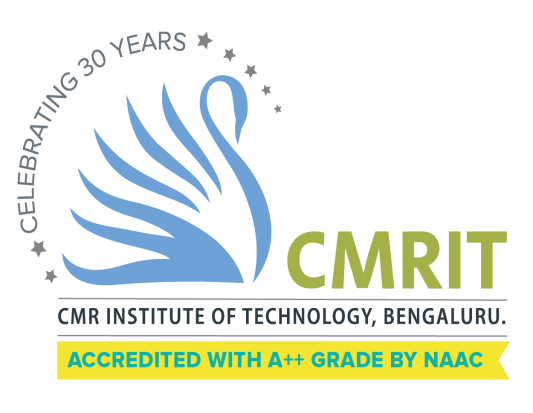
Department of Information Science and Engineering



**DEPT. OF INFORMATION SCIENCE& ENGINEERING**

#132, AECS LAYOUT, IT PARK ROAD, KUNDALAHALLI,

BENGALURU-560037



**DEPT. OF INFORMATION SCIENCE & ENGINEERING**

***Certificate***

This is to certify that the Technical Seminar Report entitled, **“EVENT MANAGEMENT WEBSITE”**, prepared by **Kharan S, Rakshitha M P and Shakthi K** bearing USNs 1CR21IS077 , 1CR21IS128, 1CR21IS143, bonafide students of CMR Institute of Technology in partial fulfillment of the requirements for the award of **Bachelor of Engineering in Information Science and Engineering** of the Visvesvaraya Technological University, Belagavi -590018 during the academic year 2023-2024.

It is certified that all the corrections and suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The seminar report has been approved as it satisfies the academic requirements prescribed for the said degree.

**----------------------- ----------------------**

**Signature of Guide Signature of HOD**

**Prof. Vijayasanthi Dr. Jagadishwari V**

**Assistant Professor Associate Professor& HOD**

**Dept. of ISE, CMRIT** **Dept. of ISE, CMRIT**

**CONTENTS**

|  |  |
| --- | --- |
| **CHAPTERS** | **Pg. No** |
| Acknowledgement | i |
| Abstract | ii |
| List of figures | iii |
| 1. Introduction | 1 |
| 2. Technologies Used and Their Characteristics   1. Literature Survey      1. Proposed System | 2 - 3  4  4 - 5 |
| 1. Experimental Evaluation 2. Results 3. Code 4. Outputs | 6  7 - 19  20 - 24 |
| 1. Conclusion 2. Reference | 25  26 |

**ACKNOWLEDGEMENT**

The satisfaction and euphoria that accompany a successful completion of any task would be incomplete without the mention of people who made it possible, success is the epitome of hard work and perseverance, but steadfast of all is encouraging guidance.

So, with gratitude I acknowledge all those whose guidance and encouragement served as beacon of light and crowned our effort with success.

I would like to thank **Dr. Jagadishwari V**, Associate Professor and Head, Department of Information Science & Engineering who shared her opinion and experience through which I received the required information crucial for the project.

I consider it a privilege and honor to express my sincere gratitude to my guide, **Prof Vijayasanthi , Assistant Professor**, Department of Information Science & Engineering, for her valuable guidance throughout the tenure of this project.

Finally, I would like to thank all my family members and friends whose encouragement and support was invaluable.

Group Members: **Kharan S Rakshitha M P Shakthi K**

**(1CR22IS077) (1CR22IS128) (1CR21IS143)**

**ABSTRACT**

The Event Management System website project aims to provide an efficient and user-friendly platform for planning, managing, and booking various events. This project leverages Django, a high-level Python web framework, to offer a robust and scalable solution for event management needs. The system is designed to cater to a wide range of events, including weddings, corporate events, private parties, product launches, and more.

The website features intuitive navigation, a seamless booking process, and comprehensive event details, ensuring a smooth experience for users. Key functionalities include event listings, detailed event descriptions, team member profiles, and a secure booking form. The project emphasizes simplicity and usability, avoiding unnecessary complexities and external libraries, focusing instead on delivering core functionalities effectively.

The report outlines the objectives, tools and techniques used, hardware components required, and a conclusion summarizing the project's outcomes and potential future enhancements. Through this project, we aim to demonstrate the application of software engineering principles and project management practices in developing a practical, real-world web application.