ACKNOWLEDGEMENT

I want to thank my mentor, Miss Sarita Khot, Sanju Kapali Head of Department of Computer Science and Engineering, from the bottom of my heart for starting an exciting study, for his personal dedication, for engaging discussions, and for her insightful advice. He has consistently supported me throughout the job and provided insightful direction and oversight.

I want to extend my heartfelt gratitude to Prof. Darshankumar Billur, Principal of the K.L.E Society's C. B. Kore Polytechnic, and HOD Mr. Sanju Kapali, Associate Professor Department of Computer Science and Engineering, for your insightful ideas.

I would also want to express my gratitude to the entire Department of Computer Science and Engineering team for their kind cooperation in helping us to successfully finish the seminar. I want to thank all of my friends and classmates for your unwavering assistance and encouragement during the seminar.

I want to use this occasion to thank each and every one of my group members. Without their assistance and contributions, the project would not have been accomplished.

Without acknowledging my adored parents, whose blessings and affection have helped me get to where I am today, the acknowledgements would not be complete. I appreciate the support from each and every member of our family.

EXECUTIVE SUMMARY

Event Mitra is a comprehensive event management platform designed to streamline

and enhance the planning and execution of a wide range of events. Our platform

offers a suite of innovative features and tools that empower event organizers to

create memorable experiences while maximizing efficiency and effectiveness.

Key Features and Functionality:

The Event Mitra is developed using PHP, MySQL, JavaScript, HTML, CSS, and

Bootstrap encompasses the following key features:

Admin: The system allows the admin to manage all the sub modules like he can see

all the publishers who posted the events & he can able to approve the events.

Admin can manage and view the events.

Publisher: The system allows the publisher to register and then login. After login

publisher can create events for competition and should provide the required details

of particular events and they can view the registered participants list for their event.

Interactive User Interface: The web-based platform features a user-friendly

interface implemented using HTML, CSS, and Bootstrap. It offers an intuitive

design, seamless navigation. and responsive layouts for optimal user experience

across different devices.

Secure Data Management: The system employs MySQL as a database management

system to store user data securely. It incorporates robust authentication and

encryption mechanisms to protect sensitive information.

Benefits and Impact:

Reduce the time of user.

Reduce the manual work.

Easy to use.

Access from any location.