

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 5, November 2024

Club Event Management System

Vidhi Nimje¹, Tejas Admane², Sanjana Patil³, Vedika Nalkar⁴, Avinash A. Utikar⁵ Students, Department of Computer Science Engineering^{1,2,3,4} Guide, Department of Computer Science Engineering⁵

MIT ADT University, Pune, India

Abstract: The College Event Management System (CEMS) is an innovative platform that has been carefully designed to enhance organization and participation at college events. This ensures a smooth and engaging university experience. This system facilitates effective program announcements and informs students and club members of upcoming events. It has a complex voting mechanism that allows participants to vote for their favorite clubs. CEMS also has a dual registration process catering to students and club members separately. It provides a customized user experience for each segment. while club members You can easily manage your events and registrations. The platform's user-friendly interface and robust functionality ensure effective communication and collaboration. Prevent missed updates or events By centralizing all job-related information, CEMS promotes greater participation and fosters a vibrant college community. Support timely communication Promote active participation in college life. and guarantee the smooth operation of activities. which ultimately contributes to a cohesive and vibrant university environment.

Keywords: Management Club, HTML, CSS, JavaScript, node.js and MongoDB



DOI: 10.48175/IJARSCT-22465

