

Centralized Club Management System for RIT College

Rupesh Pisal, Prajwal Jadhav, Amey Mithare, Shrihari Salunkhe, Koustubh Sutar

Department of Computer Engineering

Kasegaon Education Society's Rajarambapu Institute of Technology, Sakharale

Affiliated to Shivaji University, Sakharale, MS, India

rupeshpisal1505@gmail.com, prajwal.jadhav@ritindia.edu, amey.mithare008@gmail.com

shrihari1326s@gmail.com, koustubhsutar4@gmail.com

Abstract: *Student clubs play an important role in overall development of student in a collage. They help students to improve their technical skills, leadership ability, teamwork and creativity through different activities such as workshops, competitions and events. However, in many collages the management of club activities is not organized properly. Information about event is often shared through different platform like notice boards, social media or messaging groups, which makes it difficult for students to stay updated. The Centralized Club Management System is designed to solve these problems by providing a single digital platform to manage all club activities in the collage. The system allows student to explore different clubs, join them and register for events easily. Club leader can create events, manage members and post announcements while faculty coordinators can monitor club activities and verify reports. This system also helps the collage administration maintain proper records of clubs, events and student participation. By centralizing all information in one place the platform improves communication between students, club leader and faculty members. The main goal of this project is to simplify the management of student clubs, increase student participation in activities and ensure that all club related information is easily accessible. The system makes the entire process more organized, transparent and efficient for every involved.*

Keywords: Centralized club management; Student clubs; Event management system; Notification and announcements; Student participation

