SYNOPSIS MINOR PROJECT

"Student Club Activity Management System"

Submitted to

CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY BHILAI



in partial fulfillment of requirement for the award of degree

Bachelor of Engineering

(4th Year)

in

Computer Science & Engineering

Submitted by:

Awek Toppo (301602218014)

Khemchand Patel (301602218019)

Mohammad Fazil (301602218006)



Department of Computer Science & Engineering Government Engineering College Raipur Old Dhamtari Road, Sejbahar, Raipur(C.G)492015

UNDER THE GUIDANCE OF Mrs. Priyata Mishra

Session: 2021-2022

Abstract:

Every university want their student to to excel, explore and grow. Forming different clubs/groups and then working as a group for any particular goal make it easier to achieve and makes it fun also. Thus this project Student Club Activity Management System (SCAMS) propose this idea and provide a platform for all the student to form different clubs or join their interested clubs they want to work with and explore their field of interest and improve themselves.

Problem Statement:

We mostly focus on studying but we forgot that extra curriculum activities are equally important, which also have a great impact on personality development.

- Due to which student's talents get buried down and we also know that.
- College is not only about studying, it's more about learning what we want and getting ourselves better at it.

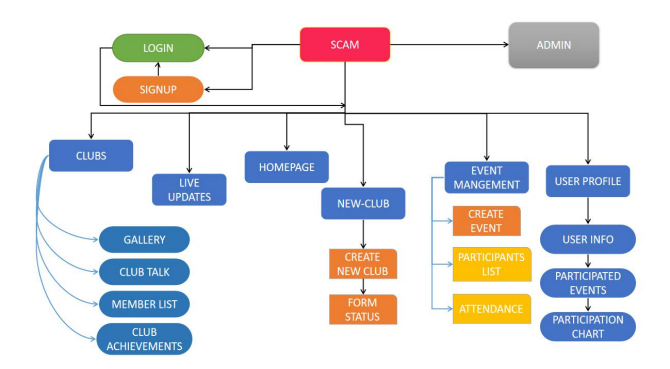
Project Objective:

In our **SCAM** web-application:

- We are forming different clubs for different activities to gather students having same passion and creates a competitive atmosphere so that they can push themselves.
- We are also providing a common platform for keeping track of all activities happening inside of our college.
- We will update students about upcoming and participating events through emails.

Implementation:

To Design the system that will help students to manage their clubs and join any particular club as per their interest, technology stack used are HTML5, CSS3, JS(JavaScript), MongoDB, ReactJS, NodeJS.



SIGNATURE OF GUIDE (MRS. PRIYATA MISHRA)