

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ST JOSEPH ENGINEERING COLLEGE VAMANJOOR, MANGALURU

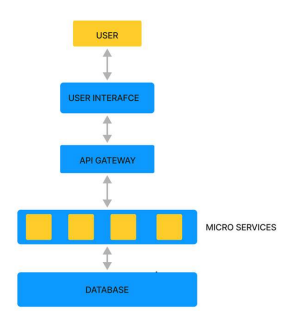
TECHNOVA 2022 End to End Event Management System

Nireekshith (4SO18CS081)	Novin Misquith (4SO18CS086)
Pranith Rao (4SO18CS088)	Vaibhav K Suvarna (4SO18CS120)
Guide: Gayana M N, Assistant Professor	

PREAMBLE

Any event must be carefully managed and coordinated between numerous organizers in order to be successful. In written manual records, a major issue is a lack of communication and the lack of updated participant records. Managing many events at the same time will simply add to the difficulty. Our project intends to simplify this by incorporating computer science technology.

BLOCK DIAGRAM



BRIEF DESCRIPTION

End-to-End event management system is the management of events which consists of the creation, development and updating of small and/or large-scale personal or corporate events. Our project explains how

to use a web-based interface to manage an event. The primary goal of creating an event management interface is to provide the institution with a single application that will aid in the organization and management of all events. The outcome of this project is a simple and unified interface for managing and monitoring event progress on the move, to smoothly perform the entire event, and to keep all events digitized.

RESULT

Our application makes it simple to organize an event and manage it, as well as track progress on the go, a completely seamless event on the go. Data from participants and events are better visualized on the dashboard. All Integrated judgement within the web app has an automated certificate. Overall, this application minimizes the amount of extra work that event organizers have to do when administering a large-scale event.



FUTURE SCOPE

Few events which can be conducted through mobile can be integrated into this application. Adding map location of each event can make it easy for participants to reach the event spot.