End to End Event Management System

Guide: Ms. Gayana M N

4SO188CS081 Nireekshith

. (11 • • 11 0 11 11 11 11

4SO188CS086 Novin Misquith

4SO188CS088 Pranith Rao

4SO188CS120 Vaibhay K Suvarna

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 cutting-edge computer science

technology.

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.

The interface of our website will provide options for a relatively easy data input text-boxes that

will be properly labeled. It will also have a user-friendly view of the whole system with simple

and easy undertaking of action-driven processes as command buttons are functionally labeled.

With all these, target users of this website will relatively won't find it difficult to use it.

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.