



## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnanasangama Belagavi 590-018



A Mini-Project Synopsis on

## "SPORTS EVENT MANAGEMENT SYSTEM"

Submitted in the partial fulfilment of the requirement for the award of

**Bachelor of Engineering** 

IN

Computer Science & Engineering

**Submitted By** 

Sneha 1SJ17CS090

Under the guidance of

Mr.Seshaiah M Asst. Prof.



**Dr.Vijay G R**Asst.Prof.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING S J C INSTITUTE OF TECHNOLOGY CHICKBALLAPUR-562 101 2018 -19

## **ABSTRACT**

Sports event management system Application, a web application to automate the process of sports Management. This system shall be used to manage the participants information, events Information, Coordinator Details, venue and generate various reports. The System will consist of various modules like Registration System, Billing System, sponsors and Participation in various events and Participants alert system.

information, coordinator betains, venue and generate various reports. The bystem win consist or various
modules like Registration System, Billing System, sponsors and Participation in various events and
Participants alert system.
The purpose of this project is to automate the registration process and billing system during the
sports event and managing the participation in various events individually by the event coordinators,
generation of various reports on sponsors and alerting the participants, thus maintaining a complete
database and records.

## **SYSTEM REQUIREMENTS AND SPECIFICATIONS**

A system development environment is a set of hardware and software tools that act in combination in an integrated way to provide support for whole of the software process from initial specification to testing and delivery.

The minimum hardware and software requirements for the system to work efficiently are:

#### **HARDWARE REQUIREMENTS:**

• RAM: 512 MB or Higher

• Hard Disk: 50 GB or Higher

#### **SOFTWARE REQUIREMENTS:**

• OPERATING SYSTEM: Platform Independent

• FRONT-END: JAVA

• BACK-END : MySQL

## **ENTITIES AND ITS RELATIONSHIP**

#### **ENTITIES**

- Admin
- Sponsors
- Venue
- Category
- Event
- Participent
- Equipment

#### ATTRUBUTES

- Admin( adm\_name, adm\_id, adm\_password )
- Sponsors (sp id, sp name, amount, sp phno)
- Venue( ven\_time , place , date , address, ven\_name )
- Categories( cat\_id , cat\_name , cat\_description)
- Event ( E\_id, E\_name , no\_of\_E, reg\_fee, time, photo, no\_of\_pat)
- Participants(pat\_name, pat\_id, pat\_phno, college)
- Equipment( equ\_id, equ\_name )

# **ENTITY RELATIONSHIP DIAGRAM** Flowdia Diagrams Date Time Adm\_id Adm\_name Adm\_password Place Arranges Admin Venue Address E\_id No\_of\_E Held Venue\_name Reg\_fee E\_name Event Held\_at Photo Contact Cat\_id E\_time No\_of\_pat Categories Cat\_name Has Sponsors Sp\_phno Has Cat\_discripti Has Sp\_id Sp\_name Equipment Equ\_id Participent Sp\_amount College Pat\_name Equ\_name Pat\_phno Pat\_id