**DBMS MINI PROJECT**

**NAME:1) SRIDHAR RAIKAR**

**2) SURESH S YADAHALLI**

**SYNOPSIS**

**OBJECTIVE**:

To create a ipl database and to retrieve the required data in the web page.

**APPROACH**:

1. Create ER diagram of IPL database
2. Create schema of ipl database
3. create required tables using MySql .
4. create webpage as frontend application using html,css and javascript .
5. connect webpage with database using php.

**DESCRIPTION:**

IPL takes place every year from april to may and is India’s most amazing league.

So there are over 230 players from more than 10 countries playing in the league.

Our project is to manage the entire database of IPL which includes 8 teams, 56 matches,

where the top four teams at the end of the league qualify for next stage. Each match has

2 teams playing for 2 points and at the end of every match the best players are awarded.

**CONCLUSION:**

So, we are aiming to create a exact replica of ipl database.