SRS

PARAS NEGI 2018UIT2517

PROJECT PLAN: FOOTBALL TOURNAMENT REGISTRATION WEBSITE

This document lays out a project plan for the development of “National Football Tournament Registration Website” system by Paras Negi.

The plan will include, but is not restricted to, a summary of the system functionality, the scope of the project from the perspective of the developer.

1.Overview

The upcoming 31st Indian Football Tournament is eagerly awaited by aspiring footballers all over the nation. The previous method of registration of a team in the tournament- Via Phone call or visiting the Indian Football Association-Bangalore for the same wasn’t as flexible as is needed for registering so many teams. Therefore, I decided to develop a user-friendly website for the same.

I aim to develop a website that would register the interested teams in their chosen Tournament type and under eligible age group. The Captains of their respective teams would be updated regularly regarding the date and time of their respective matches and the name of the team that they would .

1.1 Customers/Users

Member (preferably Captain) of an established/local team within age group of 13-21.

1.2 Functionality

1.Users should be able to register through their existing email accounts.

2.They should be able to choose their preferred type of tournament.

3.Users should be able to upload pictures of their team’s respective kits.

1.3 Platform

It will be launched as a Web-site.

**2. Goals and Scopes**

Users should be able to register through their already existing accounts.

They should be able to choose their preferred type of tournament.

Users should be able to upload pictures of their team’s respective kits.

3.Risk Management

There already is a working system for registering the teams developed by Indian Football Association as mentioned earlier. So people might not want to switch to this method.

3.1 Risk Mitigation

Even though most of the users would be accustomed to using the telephone or the visiting the Main Centre for registering their respective teams, our platform would provide much more flexibility due to the following:

Much more convenient.

No hardcopies of photographs needed.

No concept of telecommunication.

Easy to use and very convenient.

4.Scheduling and Estimates

|  |  |  |  |
| --- | --- | --- | --- |
| Milestones | Description | Release Date | Release Iteration |
| M1 | Website view and design-Front End | 1 Jan | R1 |
| M2 | Database for Website-Back End | 5 Jan | R1 |
| M3 | Integrating views and design-Front/End | 14 Jan | R1 |
| M4 | Testing for initial release | 31 Jan | R2 |
| M5 | User reviews, design integration | 4 Feb | R2 |
| M6 | Final Release | 10 Feb | R2 |

**7.Technical Process**

**Following are the tools I used to develop my website:**

**Front End Development : WebNode, JavaScript**

**Back End Development : PHP, MySQL**