

SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

ITE1008 - OPEN SOURCE PROGRAMMING

REVIEW-1

SLOT: B1+TB1

DATE : 4TH FEB 2020

FACULTY: Prof. SUBA SHANTANI S

Team details:

1. SATYANAND PRASAD – 18BIT0179

2. LAKHAN NAD - 18BIT0182

3. KHUSHI GELDA – 18BIT0190

Abstract

SPORT 2020 is an annual sport tournament website which aims to attract intra and inter college Sportspersons to one of the largest Sport event of the year to be held between 28th march to 6th april and provide online registration for the tournament in team as well as individual sport and showcase their sporting skills. SPORT2020 website aims to provide complete details in a well formatted way to the person registering for the sport event.

Website is designed using HTML, CSS, JavaScript, Mysql and PHP. The **home page** provide the user to navigate to the page based on his/her interest on About to know more about SPORT 2020 , about sponsors , about college hosting it, and the team.

The **Tournament page** provided details information about the different sports event to be conducted, Each event details are provided with the information about sport, dates to be held, registration fee, team-size, and contact details of the team in charge of the event in case of any query. To register for the event user first need to create a account, and the provide the necessary detail in the form and register as a team or individually and would finally be directed to payment gateway after validating the information provided, tournament page also provide a optional feature of accommodation to the person registering for the event, and add additional charges to the payment.

The **Contact page** the contact detail for the any query and also social media pages links to stay updated.

The **FAQ page** provide the frequently asked questions and answers which will instantaneously provide help to the person registering to SPORT2020 events.

The main aim of the webpage is to provide all information about the SPORT2020 and help students from different colleges to easily register to the event.