# Webbed

#### Introduction

Webbed is an event to showcase your skills in the field of basic development of web pages. We provide you with a perfect platform to demonstrate your coding skills in fusion with creativity using HTML, CSS, and JavaScript.

#### **Problem Statement**

This consists of two rounds:

- First round is to test the participant's acquaintance with web development environment and very basic knowledge of HTML and CSS. It will have screen-shots of a set of web pages (23) which the participants will have to clone within a given time duration. It only requires basic knowledge of HTML and CSS.
- Second round will take into account the participant's creativity and innovation. A theme shall be provided and students will be asked to build web pages based on that theme.

## **Event Structure**

The competition will consist of two rounds.

Round 1 (Cloning):

Anyone having basic familiarity with HTML and CSS can take part in this round. Participants will be given one hour to clone a set of web pages shown to them as screen shots.

Round 2 (Creativity):

Students qualified for the second round will have to build a set of web pages based on a given theme in one hour.

## **Team Size**

Both the rounds will consist of three membered teams.

### **Rules**

- All entries submitted within the given time period shall be considered for judgment.
- Criteria for judgment of first round submissions will be:
- Basic aesthetic look of the web pages.

- Correct use of syntax.
- Percentage of completion.
- Criteria for judgment of second round submissions will be:
- Appropriate use of HTML, CSS, and JavaScript.
- Correct use of syntax.
- Overall look of the web pages.
- Certificates and Prizes:
- All the participants will be awarded certificates of participation.
- Top 3 entries of the final round submissions will be awarded certificates and prizes.

All decisions taken by the organizing team will be deemed as final.

## **Contacts**

Abhishek Sah 7357277925 sah.1@iitj.ac.in Vishesh Mistry 8094696984 mistry.1@iitj.ac.in