

# </CODE> DEBUG & SIMULATE

#### Theme:

Cyber Srishti brings before you the ultimate test of your coding, creative ability and survival! You think you have what it takes to build a spectacular website? Think again because there is a twist! Just like being healthy is important of humans, your website also needs to be survive and maintain its health. Keep you website alive and functioning by stitching together incomplete and buggy scripts. Ensure the immunity of your website by performing backend and frontend tasks, let us see if your delicately woven website can survive some nasty surprises! The team who shines through them all will be proclaimed the ultimate winner!

### **Problem Statement:**

The team will be given a website template which will contain some buggy scripts. The challenge for the team is to correct those scripts and perform some backend & frontend tasks on it. Each task will carry some points. Along with the tasks specified, there would be some surprise tasks which will come up during the course of the event.

### **General rules:**

- 1. Use of Internet is allowed.
- 2. All team members can bring their laptops.
- 3. Use of proxy is not allowed. If found, will lead to direct elimination.
- 4. No partial marking would be done.
- 5. In case of any disputes / discrepancies, the organisers' decision will be final and binding.
- 6. The organisers reserve the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website.

## **Judging criteria:**

Each task will fetch the teams some points. The team which scores the maximum points wins in the end.

#### **Team Specifications:**

A team may consist of a maximum of 3 participants. Students from different educational institutes can form a team.

### **Eligibility**:

All students with a valid identity card of respective educational institutes are eligible to participate.