

Department of Computer Science and Engineering CHRIST UNIVERSITY - FACULTY OF ENGINEERING

FOOBAR WORKSHOPS

Web Development - FRONT END

Date: 22nd of November 2019 to 23rd of November 2019

Time: 9:00 am-4:00 pm

Venue: Open Source lab, Block 2, Christ Kengeri campus

Speaker/s: Advin S Babu, Hinal Udeshi

Organization and Place: ASCII

Target Audience (Students): 2nd Years

Total Students' Present: 39

OBJECTIVE: Teach Basics of Web Development

Content:

- 1.) Introduction to web development and basic HTML
- 2.) Introduction to CSS (Design of webpage)
- 3.) Use and Basics of Bootstrap
- 4.) JavaScript ,Event Handling and demonstration to Responsive Webpage.
- Over the period of 2 days, 39 students attended the workshop. I was accompanied by my colleagues to complete the workshop successfully. The workshop started on Nov 22nd, Where

we taught trainees the basics of HTML and how it is used over the world. The basics of CSS and how to connect it to the basic webpages and Designing webpages was explained. We also tried to explain the basic animation and construction of webpage.

• On the second day, Bootstrap was introduced and we explained the connection between CSS, Bootstrap and HTML. We also explained the connection and implementation of Bootstrap. The JavaScript was explained and how the pages are made responsive as well as the complete creation of webpage was explained. The basics of JavaScript was successfully completed and the introduction to the advanced Web development as well as the Back-End web development was explained.

Summary: We as trainers gained experience by explaining the basics of Web Development as well as our concepts regarding the Front end web development were cemented. The workshop was conducted smoothly under the guidance of ASCII Leaders and respective Faculty. I thank ASCII officials for giving me an opportunity to present my skills and impart the gained knowledge. I along with my colleagues were honored to

