

WEB DEVELOPMENT QUIZ

DATE: 29/06/2020

Event Coordinator(s)

- 1. Prof. Jyotsna More**
(Staff Convener, CSX)
- 2. Prof. Kunal Meher** (Staff
President, CSX)

Student Coordinator(s)

- 1. Baljot Singh Kohli** (SEIT)
- 2. Bhavin Jain** (SEIT)
- 3. Merlyn
Koonamparampath** (SEIT)

Time & Place:

28th June 2020

Online (during lockdown)

Department:

**Computer Society of
Xavierites (CSX)**

No of participants: 76

The objective of this quiz was to evaluate the basic fundamentals and protocols in Web Development along with a skill test in HTML and CSS. This quiz was open for all XIE students. The quiz consisted of 20 questions; 7 questions on the basic fundamentals, 7 questions on HTML and 6 questions on CSS.

The passing criterion for the quiz was 75%. 24 students successfully achieved this passing criterion while 52 students were not able to do so. These 24 candidates were given an achievement e-certificate from CSX. Others were given e-certificate from CSX.

The Event was created and organized by Baljot Singh Kohli, Bhavin Jain and Merlyn Koonamparampath from SE under the banner of the **Computer Society of Xavierites** with the guidance of Prof. Jyotsna More and Prof. Kunal Meher.

The quiz was conducted on an online platform on 28th June from 11:59 am to 1:00pm.

Feedback:

The overall response of this quiz was positive. The response received was fair. Students were able to realize their strengths and weakness regarding the topic



CSX Web-Development-Quiz

Xavier Institute of Engineering under the panel of Computer Society of Xavierites presents you the opportunity to test your Web development skills via HTML and CSS. Not just HTML and CSS but it also includes the basic questions of websites and protocols which is the prerequisites for starting web development. So go for the test and have a Good luck!!!!

* Required

Email address *

Your email

Name(As required in certificate) *

CSX Web-Development-Quiz

* Required

Web Development

1)Which of the following is an integral part of the Web Development Process? * 1 point

- Planning the flow of the website or web application.
- Assessing system requirements.
- Setting up a local and testing server.
- All of the above.

2)Which of the following statements best describes the role of a Firewall: * 1 point

- A system designed to prevent unauthorized access to-or-from a network
- Ensures LAN traffic is properly routed among devices connected to the network.
- Allows peripheral devices such as printers, to connect to a LAN.

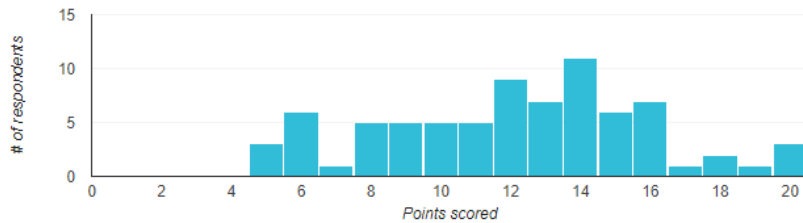
Insights

Average
12.14 / 20 points

Median
12 / 20 points

Range
5 - 20 points

Total points distribution



Current Year of Studying (AY: 2019-20)

76 responses

