



Estd. in 2001

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. AY 2019-20

ISO 9001:2015
Certified
Institute

NBA
Accredited
Programs

NAAC Accredited
Institute
with 'A' Grade

AICTE-CII Survey rating
in Platinum category for
Industry linkages

Among Top 250 Colleges
in NIRF Ranking
2019-20 & 2020-21

68th & 78th in All India Rank by Outlook
survey published in June 2019 &
May 2018 respectively

Prerequisites:

1. HTML basics
2. Any fundamental programming Language

Basic + Advanced

CERTIFICATE COURSE ON WEBSITE DEVELOPMENT



Highlights

For more information about course modules:
https://bit.ly/Website_development_Course_module



10 days live sessions
with course faculty



1-Day Campus
Immersion



6 engaging
course modules



Video Lectures
and demos



Capstone
projects



Explore real-world
problems



Real time
problem solving



Assignments, Doubt
solving and Project discussions



Interaction with
industry experts

INTRODUCTION

Web designing is a form of technical art that is essential to create a website. A website designer works on a set of core fundamentals to design a website. Few web designers and developers have self-learned the art of web designing which would actually not be sufficient. Rather, certification as a web designer will give you a good scope. Moreover, getting web design certifications helps you to prove that you are qualified and ready to work as a professional web designer, being paid for the job. In this course you will learn four key website programming and design languages: HTML, CSS and JavaScript and php MyAdmin with database connectivity using mysql. You will create a web page using basic elements to control layout and style. Additionally, your web page will support interactivity.

OBJECTIVES

- To understand overview of Client-Side Programming
- To understand the basics of Web Design with CSS3 and HTML-5
- To understand the basic concepts of Server-Side Programming
- To develop skills to design and implement various Web Extensions and Web Services

EXPECTED OUTCOME

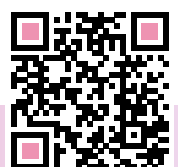
- ✓ To design static web pages using Client-Side Programming
- ✓ To design website pages using HTML-5 and CSS3
- ✓ To design dynamic web pages using Server-Side Programming
- ✓ To design and implement various Web Extensions and Web Services

| Starts On | Duration | Fees | Eligibility | Format | Batch Size |
|-------------------------------|--|----------|--|--------------------------------|-----------------|
| 18 th October 2021 | 10 days Online (4Hours per day) | INR 1000 | Engineering Graduate/ Diploma and Industry Executive | Online Interactive Lectures | 30 participants |

Contact Details: Mr. Sudhir Dhekane Mr. Shridhar Kamble
+91 77092 66119 +91 90296 13529

Registration Details:

https://bit.ly/Reg_Website_Development



For more information visit www.tcetmumbai.in