

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

ISO 9001:2015 Certified Institute

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

CERTIFICATE COURSE ON WEBSITE DEVELOPMENT



Highlights



10 days live sessions with course faculty



Explore real-world problems



1-Day Campus **Immersion**



Real time problem solving



6 engaging course modules



https://bit.ly/Website development Course module

Video Lectures and demos









Capstone projects



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.

page im support interactivity.		
Starts On	Duration	Fees
18 th October 2021	10 days Online (4Hours per day)	INR 1000

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

- 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

Eligibility	Format	Batch Size
Engineering Graduate/ Diploma and Industry Executive	Online Interactive Lectures	30 participants

Registration Details:

https://bit.ly/Reg Website Development

