



Program Overview

Website Design & Dev Course

A skill enhancement course aligned with UGC UGCF 2022 and NEP 2020 guidelines for employability.

Affinity Infsoft
Presenter



Core Program Metrics

Practical, credit-based learning designed for undergraduate success.



Course Credits



UGC-compliant credits integrated into the undergraduate curriculum.

Total Duration



Comprehensive practical training including theory and lab sessions.

Practical Focus



Emphasis on hands-on development and real-world website deployment.

Key Program Highlights

Bridging the gap between classroom theory and industry practice.

Industry Mentorship
Direct guidance from professionals and joint certification upon successful completion.



Live Mini Project
Students build and deploy a real website as part of their final assessment.

Responsive Design
Mastering techniques to make websites work perfectly across all modern devices.

Structured Curriculum Path

A logical progression from web basics to full site deployment.

Unit	Module Description	Hours
Unit 1	Introduction to Web & Internet Basics	10
Unit 2	HTML5 & CSS3 (Responsive Design)	15
Unit 3	JavaScript & Basic Interactivity	15
Unit 4	Mini Website Project & Deployment	20

Technical Skills Mastery



Master *Website Layout Design* and fundamental UI/UX principles for better user experience.



Implement *Responsive Web Design* techniques to ensure cross-device compatibility.



Enhance user engagement using *JavaScript Interactivity* and dynamic form handling.



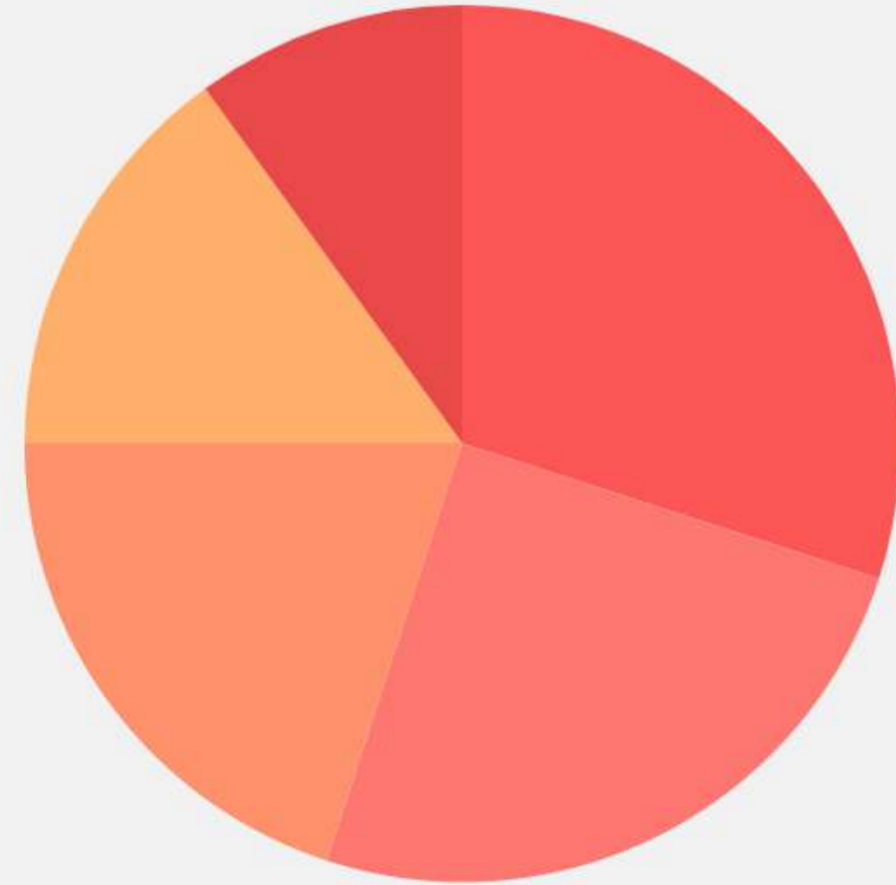
Understand the full lifecycle of *Website Hosting & Deployment* on live servers.

Developing a robust toolkit for modern web creation.

Evaluation

Comprehensive Assessment Pattern

A balanced evaluation model prioritizing practical work and projects.



■ 30% Practical Work ■ 25% Mini Website Project ■ 20% Assignments
■ 15% Viva ■ 10% Attendance

Eligibility and Certification

Opening doors for all undergraduate streams with formal recognition.



Eligibility Criteria

Open to *B.A., B.Sc., and B.Com* undergraduate students. Basic computer knowledge is the only recommendation. *No prior coding experience* required to enroll.



Certification Details

2 Credit Skill Enhancement Course Completion Certificate. Mentions duration, credit value, and performance grade. Recognized joint certification for career advancement.



Final Word

Course Conclusion and Next Steps

Gain practical web design skills, industry-recognized certification, and career-ready portfolio to accelerate your opportunities.