# **Project Report: College Department Website**

This project involves the creation of a multi-page website using HTML and CSS to showcase a department at Sanjivani University, where the student is pursuing a Master of Computer Applications (MCA). The website is designed with clean structure, responsive layout, and stylistic consistency using both internal and external CSS.

### **Objectives**

- 1 Showcase the MCA department of Sanjivani University.
- 2 Implement internal and external stylesheets.
- 3 Use different CSS selectors (class, id, tag, descendant).
- 4 Design a basic and responsive website layout.
- 5 Include interactive elements like a slideshow on the homepage.
- 6 Ensure consistent navigation across all pages.

#### **Website Structure**

The website is divided into four main pages: **Home:** Contains a welcome message, an image slideshow, and navigation to other sections. **About Department:** Provides detailed information about the MCA department. **Faculty:** Lists faculty members with their designations and expertise. **Contact:** Includes a contact form and university contact details.

## **Technologies Used**

- 1 HTML5 for structuring web content
- 2 CSS3 for styling using both internal and external stylesheets
- 3 Responsive Layout for proper viewing on various devices
- 4 Basic JavaScript (optional) for slideshow functionality

#### Conclusion

The project successfully demonstrates how HTML and CSS can be used to build a structured, styled, and interactive college department website. It highlights the use of selectors, layout design, and basic web development practices suitable for academic projects.