



**PES**  
**UNIVERSITY**

CELEBRATING 50 YEARS

## **Web Design using Dreamweaver**

---

**Rajani S**

Department of Computer Applications

# Web Design using Dreamweaver

---

## Fundamentals of Web and Dreamweaver

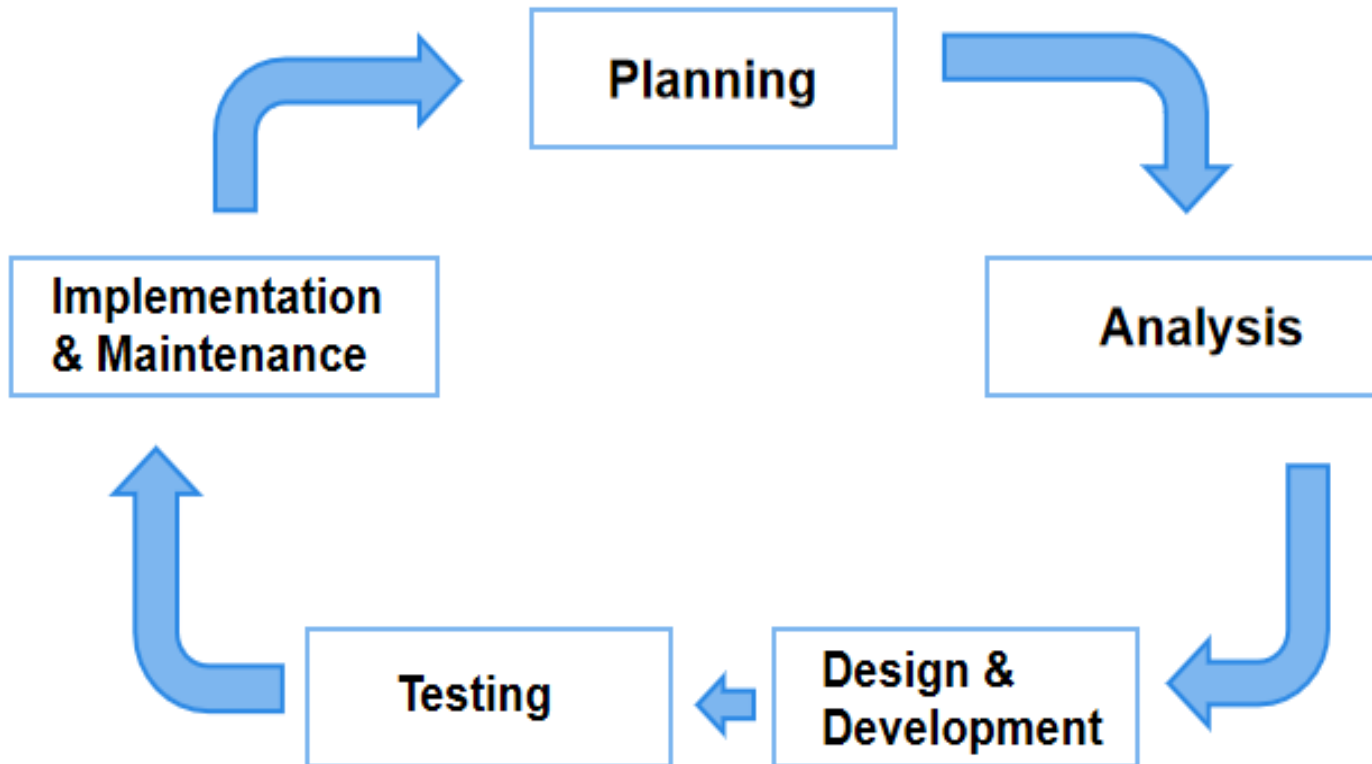
Rajani S

Department of Computer Applications



# Web Design using Dreamweaver

## Web Development Life Cycle





# Web Design using Dreamweaver

## Web Development Life Cycle



- 1) Planning: Identifying goals or purpose of website.
- 2) Analysis: Decision about the website content and functionality.
- 3) Design and Development: organise the web content.
- 4) Testing: Review of web page content, functionality and usability.
- 5) Implementation and Maintenance: Publishing of web pages to web server



# Web Design using Dreamweaver

## Web Development Life Cycle

---



### Case Study: Local Bakery Website

#### 1) Planning

Goal: Online website for the bakery to attract more customers.

Purpose: To provide information about the bakery's products, special offers, and contact details.



# Web Design using Dreamweaver

## Web Development Life Cycle



### Case Study: Local Bakery Website

#### 2) Analysis

Homepage with bakery introduction

Menu page :

About Us page

Contact page



# Web Design using Dreamweaver

## Web Development Life Cycle

---



### Case Study: Local Bakery Website

#### 3) Design and Development

- Choose a warm color scheme that reflects the website
- High-quality images of bakery items
- easy-to-read text.

Develop the website using HTML, CSS, and JavaScript.



# Web Design using Dreamweaver

## Web Development Life Cycle

---



### Case Study: Local Bakery Website

#### 4) Testing

- Content Review
- Functionality Testing

#### 5) Implementation and Maintenance

- Publish the website to a web server
- Regularly update the website with new product



# **Web Design using Dreamweaver**

## **Web Development Life Cycle**

---



**Case Study 1: Local Bookstore Website Development**

**Case Study 2: Fitness Center Website**



# THANK YOU

---

**Rajani S**  
Department of Computer Applications  
**[rajanis@pes.edu](mailto:rajanis@pes.edu)**