



**PES**  
**UNIVERSITY**

CELEBRATING 50 YEARS

## **Web Design using Dreamweaver**

---

**Rajani S**

Department of Computer Applications

# Web Design using Dreamweaver

---

## Designing Websites

Rajani S

Department of Computer Applications



# Web Design using Dreamweaver

## Unit 2 Questions



1. Write the correct syntax to display an image named 'photo.jpg' with a width of 500 pixels and height of 300 pixels.
  
2. What is the use of the 'target="\_blank"' attribute in an anchor ('') tag?
  
3. Write the syntax to create a clickable link that opens "https://www.pes.edu" in a new tab.
  
4. What attribute of the <a> tag is used to specify the link's destination?
  
5. How can you make a table with 3 rows and 2 columns using the table tag.



# Web Design using Dreamweaver

## Unit 2 Questions

---



1. What is the difference between <thead>, <tbody>, and <tfoot> in an HTML table?
  
2. How do you merge two columns in an HTML table?
  
3. Which tag is used to define table headers in an HTML table?
  
4. What is the difference between the 'get' and 'post' methods in an HTML form?
  
5. How can you upload a file through an HTML form?



# Web Design using Dreamweaver

## Unit 2 Questions



1. Write the HTML syntax to embed a YouTube video in a webpage using the <iframe> tag?
2. How do you create a drop-down list in an HTML form?
3. How can you embed an interactive Google Map in a web page using an <iframe> tag
4. What are plugins in HTML, and how are they used to integrate multimedia content?
5. Which HTML tag is used to embed a Flash file on a webpage?
6. How can you include a PDF document directly in a webpage?
7. How do you include multiple source formats for a video or audio element to ensure compatibility across browsers?



# Web Design using Dreamweaver

## Unit 2 Questions

---



1. What is the difference between <td> and <th> tags?
  
2. Write HTML code for a **registration form** with fields: Name, Email, Gender (radio), Hobbies (checkbox), and Submit button.
  
3. Write HTML code to display a **nested list** of fruits and their types.
  
4. Differentiate between **ordered list** and an **unordered list** with examples.
  
5. Write HTML code to create an image that acts as a hyperlink.
  
6. Explain the <img> tag with its attributes (src, alt, title, width, height).



# THANK YOU

---

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