



CET-223

Web Technologies

Experiment # 15

Experiment Title

Designing of landing Web page

Assessment of CLO(s): 04

Performed on _____

Student Name:			
Roll No.		Group	
Semester		Session	

Total (Max)	Performance (03)	Viva (03)	File (04)	Total (10)
Marks Obtained				
Remarks (if any)				

Experiment evaluated by

Instructor's Name	Engr. Bilal Iqbal		
Date		Signature	

Objective:

Create a landing page for a travel agency website using HTML, CSS, JavaScript, and Bootstrap (optional) The page should include sections such as a hero banner, popular destinations, customer testimonials, and a contact area.

Instructions

1. Technologies Used

- HTML for structuring the page content
- CSS for styling and layout adjustments
- JavaScript for smooth scrolling and interactive elements
- Bootstrap for responsive design and quick styling of components

2. Set Up the Project

- Create an index.html file for the main HTML structure.
- Add a styles.css file for custom CSS.
- Create a script.js file for JavaScript functions.
- Link the Bootstrap CDN (optional).

3. Landing Page Sections

- **Navbar:** Include links to Home, Destinations, Testimonials, and Contact sections.
- **Hero Section:** Create a banner with a background image showcasing a beautiful travel destination. Add a slogan like "Explore the World with Us!" and a call-to-action button.
- **Popular Destinations:** Use Bootstrap cards to display three destinations with brief descriptions.
- **Testimonials:** Add three testimonials blockquote styling.
- **Contact Section:** Create a simple contact section with a button leading to a contact form.
- **Footer:** Add a footer with the company's contact information and social media icons.

4. Styling and Customization

- Style the sections with custom CSS to enhance Bootstrap's base styling.
- Implement smooth scrolling for navigation links.

Submission

Submit the complete project folder with HTML, CSS, and JavaScript files, and ensure all features are functional and responsive. Attached the screen shot of the webpage with source code.