

# **CET-223**

# Web Technologies

# Experiment # 15

# **Experiment Title**

	2					
Designing of landing Web page						
Assessment of CLO(s): 04						
Performed on						
<b>Student Name:</b>						
Roll No.		Group				
Semester	8	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.