

**Department of Artificial Intelligence and Machine Learning**

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Dated: 14/10/2024

**REPORT**

**“Web Wonders” - The Best Website Context**

**Date of Event:** 14<sup>th</sup> October 2024

**Venue:** Lab 2205, Block 2, 2<sup>nd</sup> Floor

**Objectives:** The objective of Web Wonders was to showcase and reward creativity, innovation, and technical excellence in web design and development through a competitive platform.

**Activities:** Web Wonders - The Best Website Context

**Key Takeaways:**

- To encourage and recognize talent in web design and development.
- To promote creativity and innovation in building functional, user-friendly, and visually appealing websites.
- To offer participants a platform to showcase their work to a wider audience, including industry professionals.
- To foster learning and collaboration among participants with an interest in web technologies.

**Description:** The competition was structured as follows:

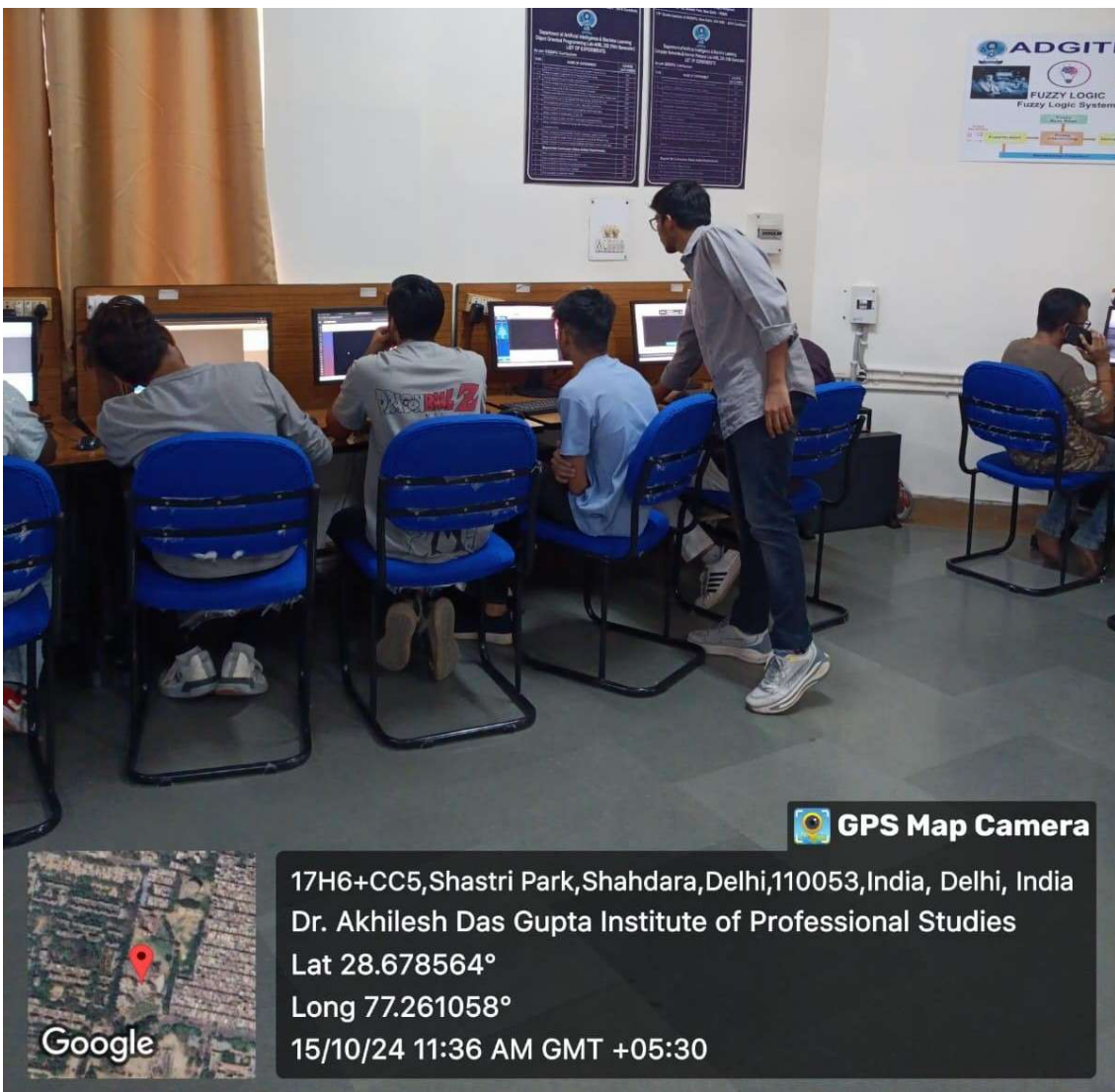
- Submission: Participants submitted their website projects before the deadline, which included fully functioning websites or prototypes developed using various technologies such as HTML, CSS, JavaScript, and more advanced frameworks like React, Angular, or WordPress.
- Categories: Websites were judged in multiple categories to accommodate different skills and interests:
  - Best Design: Focused on the aesthetic and layout of the website.
  - Best User Experience (UX): Judged the website's ease of navigation, clarity, and user-friendliness.
  - Most Innovative Project: Awarded to websites with the most creative or unique ideas.
  - Best Overall Website: The project that excelled in all areas.
- Judging Panel: The websites were evaluated by a panel of judges comprising experienced web developers, designers, and tech industry professionals. Each website was reviewed based on specific criteria, including:
  - Design and Aesthetics: Visual appeal and creativity in design.
  - Functionality: Smooth and error-free performance of all website features.
  - User Experience (UX): Ease of navigation and overall usability.

- Originality and Innovation: How unique and creative the idea was.
- Responsiveness: Whether the website worked effectively across various devices (desktop, mobile, tablet).
- Code Quality: Cleanliness, organization, and efficiency of the underlying code.

**Outcomes:** 51 students along with 2 faculty members benefited from the workshop. mail.

**Beneficiaries:** AIML and ADGIPS students.

**Photographs of event with title:** Web Wonders - The Best Website Context





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