TAG IT RIGHT: <html/> Challenges!

Objective of event:

- Creativity: Design visually appealing Webpages.
- **Technical Proficiency :** Use advanced HTML 5 features like semantic elements, forms and multimedia.
- **Problem Solving :** Implement a task using HTML with constraints or challenges

Registration Link:

https://forms.gle/k1wVeQVZSXMveYnP7

Rounds:

Structure the event into rounds:

- **1. Basic Round:** Basic HTML tasks(e.g. creating a webpage with header, navigation, and footer).
- **2. Final Round:** Complex tasks or complete website design with a given theme or problem statement.(e.g. a webpage with a form, table or multimedia integration).

Here are some challenges ideas based on difficulty levels:

Basic Round: Beginner

- Create a webpage with:
 - > A title and heading.
 - ➤ A navigation bar using and .
 - \triangleright A paragraph with basic formatting ($\langle b \rangle$, $\langle i \rangle$, $\langle u \rangle$).

Final Round: Advanced

- Design a responsive webpage with:
 - ➤ A contact form using <form> and <input>.
 - Embed a YouTube video and an image gallery using and <video>.

- ➤ A table showcasing event schedules.
- Build a fully functional website with:
 - ➤ Semantic HTML5 tags(<header>,<footer>, <section>, <article>)
 - ➤ Include animations or transitions using <style> (or allow basic CSS).

Rules and Regulations:

Group participation as well as individual participation is allowed.

In Group participation maximum 3 members are expected.

Judging and Scoring

Criteria	Weightage
Innovation	30%
Feasibility	20%
Technical Execution	30%
Presentation	20%

Student Coordinators:

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