

Event type : Technical Meme Creation

Event Name : Web Meme Weaver

Event Venue :

Event Flow:-

Round 1 : Spidey Tech Fusion

Time limit - 25 minutes

Participants should create memes based on current tech trends and the themes will be provided on the spot. This round tests their ability to quickly adapt to emerging trends and use them creatively.

Round 2 : Spidey Time Swap

Time limit - 30 minutes

Participants should create memes about hypothetical or futuristic technologies, using their imagination to come up with novel and humorous tech concepts.

Event Guidelines :-

- 1. Registration :** It is required for participants to have pre-registered online beforehand. Don't forget to bring your college ID card.
- 2. Software Tool :** Participants are required to use Canva for meme creation.
- 3. Individual Participation Only :** No team or group discussions are allowed.
- 4. File Format :** Memes must be submitted in PNG, JPG, or JPEG formats only.
- 5. Theme :** The technical theme will be provided on the spot (Only for Round 1).
- 6. Judging Criteria :** Memes will be strictly evaluated on the following:
 - **Technical Accuracy :** The meme must demonstrate a clear understanding of technical concepts or technologies.
 - **Creativity :** How well the participant uses humor or insight to represent complex technical topics.
 - **Originality :** Unique presentation of technical ideas without copying existing memes or materials.
 - **Relevance :** The meme must directly relate to the given technical theme.
- 7. Content Restrictions :**
 - Memes must not contain any form of vulgar, inappropriate, or non-technical content.
 - This includes offensive language, imagery, or references to unrelated topics.
 - Failure to adhere to this will result in immediate disqualification.
- 8. Finality of Judging :** The decision of the judges will be final and binding with no room for appeals.
- 9. Note :** Any deviation from these guidelines, especially regarding technical relevance, will result in instant disqualification.