

NEWTON'S MEME-ATHON

OVERVIEW-

A fun event where teams decode, draw, act, and explain physics concepts. From charades and sketches to meme-style explanations, participants show how clearly and creatively they are capable of making physics fun.

GENERAL RULES-

- Teams may consist of 2–3 members.
- Use of mobile phones, internet, or external help during any round is prohibited.
- The decisions of the event heads and judges are final.
- Participants must maintain fair play and respect time limits.
- Any attempt to copy answers from other teams will lead to disqualification.

PRELIMINARY ROUND-

- Participants have to guess the physics phenomena or the name of the physicist based on emojis\gif\pictures displayed.
- Each team would answer in a4 sheets.
- The teams with a greater number of correct answers would proceed for the main round.

MAIN EVENT-

FIRST ROUND-

- Teams pick a chit which decides their mode:

Dumb Charades: One member acts out a physics term/phenomenon without speaking.

Draw & Guess: One member draws the concept on a board while their teammate guesses.

- Then they would pick a second chit, which would tell the phenomena they are supposed to draw or enact.
- No speaking in charades.
- Drawings must not include letters, numbers, or words.
- Each team gets 30–60 seconds per concept.
- In case of a tie, the team with lesser time to make their guess would be awarded as the winners.

FINAL ROUND-

- Each team prepares on a topic of their choice related to physics.
- They must explain it using memes or humorous language.
- Judging Criteria:
 1. How well the topic is understood by the judges.
 2. How funny the explanation is.
 3. How creative the presentation is.
- They are required to use a presentation to explain the concept.
- The decision of the judges would be final.

REQUIREMENTS-

- Class with a white board and projector
- A4 sheets (both printed and blank)
- Decorated box (for keeping chits for first round)

BUDGET-

Around 100-150 (just need a4 sheets and printouts)