

NATIONAL SCIENCE DAY  
**NSD 2026**  
**PHYSICS QUIZ**

MARCH 11<sup>TH</sup>

**Challenge Your Knowledge**  
**Test Your Skills**  
**Win Exciting Prizes!**

# Challenge Your Mind

## TEST YOUR PHYSICS PROWESS!

- ★ Participate as a team in an electrifying physics quiz!
- ★ Explore thrilling rounds and competitive challenges.
- ★ Compete for exclusive prizes and earn bragging rights!

**Join the Excitement!**  
**Register Now!**

# Rules and Regulations : Registration

- 1) Online Registration is mandatory for participating team members in the quiz.
- 2) Contestants can only participate as a team and not as individuals.
- 3) Each team may have minimum two and up to three members. Teams may be exclusively UG, exclusively PG, or a combination of UG and PG students.
- 4) Quiz questions may be drawn from the interface of UG and PG Physics.
- 5) Replacement of members after registration will not be allowed.
- 6) On – spot group registration is not allowed.

# Rounds and Format

## 1. Preliminary : Written MCQ Round

An elimination/qualifying round with objective/multiple-choice questions.

Typical length: 10–15 questions. Duration will be announced on the day of the quiz.

## 2. Main Round

5 rounds (actual rounds will be announced during the quiz).

These May be Include : “Guess the Physicist”, “Lightling Rounds”...

# Scoring

1. 5 - 20 points for a correct answer depending on the round.
2. Bonus points will be awarded for answering a question asked to another team.
3. Negative marking for incorrect answers.
4. Scoring will remain consistent across rounds.
5. Scores will be announced at the end of each round.
6. Time limits per question (typically 30–45 seconds) will be announced on the day of the quiz.
7. If unanswered, the question may be offered to the audience and a “quick prize” may be awarded.
8. For bonus questions, the team may receive half of the original answering time.

# Rules of Conduct

1. No electronic devices, calculators, or external resources are allowed.
2. Team members must not communicate with participants not currently playing.
3. Audience members are not allowed to provide hints. If an answer is provided by the audience, the question will be cancelled.
4. Any non-cooperative audience member may be asked to leave the quiz venue.
5. The Quiz Master's decision will be final and binding.
6. Question types and content will primarily cover UG and PG level Physics.
7. A rule sheet and a quick-reference answer sheet for the moderator will be available with the quiz master.