

## DEPARTMENT OF PHYSICS

Brief information about the event the department of Physics has arranged Quiz Behalf of celebration of World Asteroid day 2022. The Quiz was scheduled on 29/06/2022 to 01/07/2022. The Quiz was unique in itself because it was held on virtual platform.

Date: 29/01/2022 -01/07/2022

No of Participants:409

The selected students presented a ppt on World asteroid day on 30/02/2022.

They are

1. S. Md. Omer- IIIMPCs-c
2. P. Md. Imran-II MPC-C
3. Rangaswamy-I MPCs-C





**Link to the documents:**

[https://drive.google.com/drive/folders/1CmT3Oxjl1EVO1EaXiUFOc9OiNewMO7MW?usp=drive\\_link](https://drive.google.com/drive/folders/1CmT3Oxjl1EVO1EaXiUFOc9OiNewMO7MW?usp=drive_link)

**Outcomes:**

- 1) Understanding Asteroids: Participants learn what asteroids are, their composition, and how they differ from comets and meteors.
- 2) Historical Impacts: Participants become familiar with historical asteroid impacts, such as the one believed to have caused the extinction of dinosaurs.
- 3) Participants from various backgrounds, including students, educators, and professionals, engaged in learning about asteroids through the quiz.
- 4) The quiz sparked interest in future events and activities related to space science and asteroid research.
- 5) The quiz results provided insight into the current understanding of asteroids among participants, highlighting areas of strength and opportunities for further education.
- 6) The event encouraged participants to continue learning about asteroids and space science, with many expressing a desire for more such initiatives.
- 7) The quiz helped build a community of space enthusiasts and learners, fostering connections among participants with shared interests.