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.

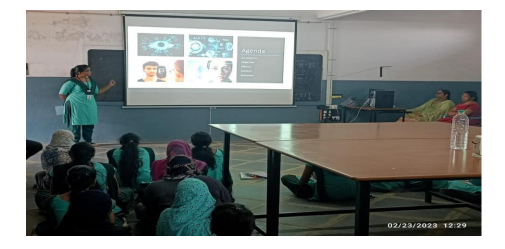
Date: 29/01/2022 -01/07/2022

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/1CmT3Oxjl1EVO1EaXiUFOc9Oi NewMO7MW?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.