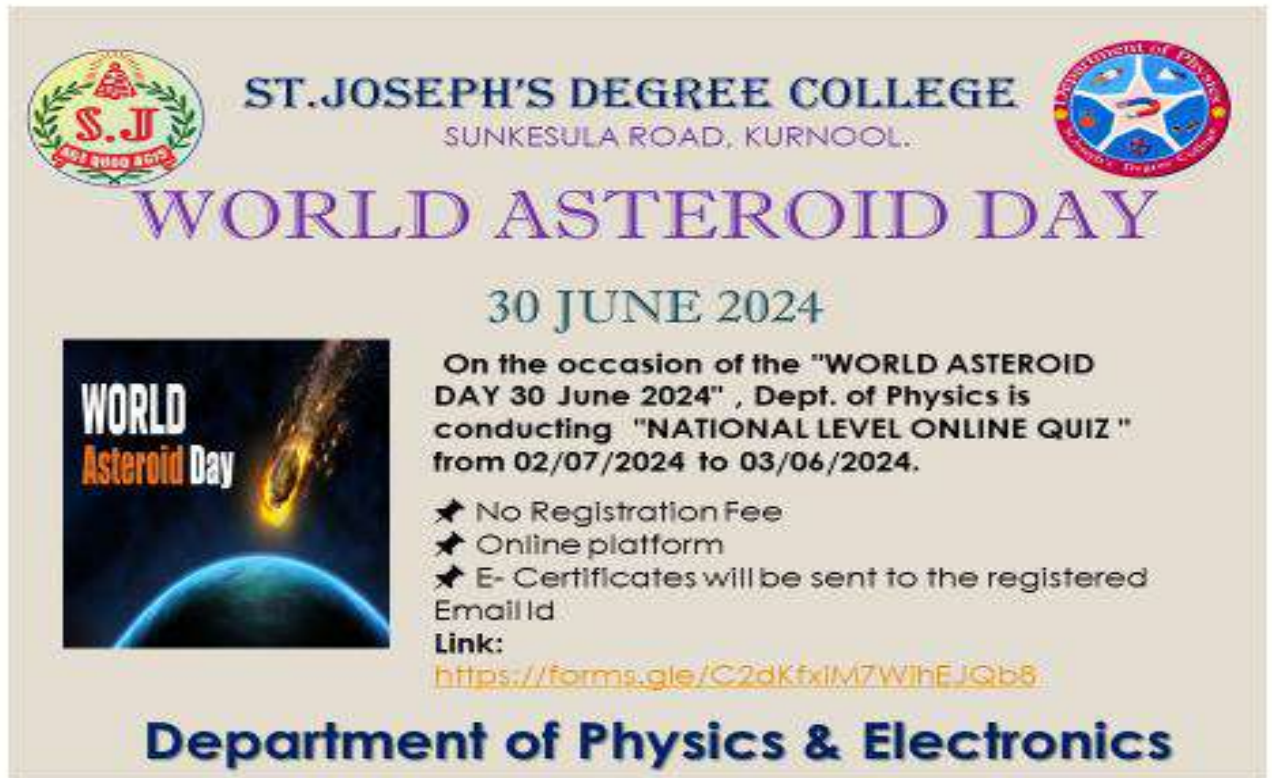


DEPARTMENT OF PHYSICS

To commemorate World Asteroid Day 2024, a National level online quiz was organized on 02/07/2024 to 03/07/2024. The event aimed to educate and raise awareness about asteroids, their impact on Earth, and the importance of space exploration.

Total participants: 113



The poster features the St. Joseph's Degree College logo on the left and the Department of Physics logo on the right. The text reads: "ST. JOSEPH'S DEGREE COLLEGE, SUNKESULA ROAD, KURNOOL. WORLD ASTEROID DAY, 30 JUNE 2024". Below this, it states: "On the occasion of the 'WORLD ASTEROID DAY 30 June 2024', Dept. of Physics is conducting 'NATIONAL LEVEL ONLINE QUIZ' from 02/07/2024 to 03/06/2024." A list of features includes: "No Registration Fee", "Online platform", and "E-Certificates will be sent to the registered Email Id". A link is provided: <https://forms.gle/C2dKfxIM7WihEJQb8>. The bottom of the poster says "Department of Physics & Electronics".



The certificate is from the Department of Physics at St. Joseph's College, Kurnool, affiliated to Rayalaseema University. It is titled "WORLD ASTEROID DAY 30 June CERTIFICATE of ACHIEVEMENT". The text reads: "This Certificate of Achievement is presented to Mr./Ms./Mrs. **Y.Ayesha parveen** for his/her successful participation and excellent performance on National Level E-Quiz on the occasion of World Asteroid Day held on 02/07/2024 organized by the Department of Physics, St. Joseph's Degree College." The certificate is signed by Dr. K.S.R. Chandrasekar Rao (Head, Department of Physics), Dr. C.V. Satyanarayana (Vice-Principal & Placement Officer), and Dr. K. Shantha (Principal).

Link to the documents:

[https://drive.google.com/drive/folders/1QUiGli1Rb8lQfbdMKil-OllU-KXpe5BN?usp=drive link](https://drive.google.com/drive/folders/1QUiGli1Rb8lQfbdMKil-OllU-KXpe5BN?usp=drive_link)

Outcomes:

- 1) The quiz successfully raised awareness about asteroids, their impact, and the significance of space exploration among participants.
- 2) Participants from various backgrounds, including students, educators, and professionals, engaged in learning about asteroids through the quiz.
- 3) The quiz sparked interest in future events and activities related to space science and asteroid research.
- 4) The quiz results provided insight into the current understanding of asteroids among participants, highlighting areas of strength and opportunities for further education.
- 5) The event encouraged participants to continue learning about asteroids and space science, with many expressing a desire for more such initiatives.
- 6) The quiz helped build a community of space enthusiasts and learners, fostering connections among participants with shared interests.