

Department of Physics, KKTU Govt. College, Pullut

Moon Day Celebrations: Moon Quiz Event Report

Moon Day marks the day in history when man landed on the Moon for the first time on 20th July 1969. As part of the **Moon Day celebrations 2023**, The Department of Physics, KKTU Govt. College, organized a **Moon Quiz** on **21.07.2023** to engage participants and foster interest in astronomy and lunar-related topics. The quiz was conducted through a Google Form, allowing participants to conveniently submit their responses online. The following report provides an overview of the Moon Quiz and its outcomes.

The Moon Quiz garnered a significant level of interest, with **340** individuals taking part in the quiz. Participants included students, faculty members, staff, and other members of the community.

The quiz was carefully designed to cover a wide range of lunar-related topics, including lunar phases, moon missions, moon facts, and historical significance. A total of 17 questions were included in the quiz, with varying levels of difficulty. The quiz was hosted on Google Forms, ensuring a user-friendly and accessible platform for participants to submit their responses. Participants showed enthusiasm in recalling various moon-related facts, demonstrating a general interest in astronomy.

Participants provided positive feedback about the quiz, expressing appreciation for the engaging and educational nature of the event. Several respondents mentioned that the quiz enhanced their understanding of lunar-related topics and piqued their curiosity in astronomy. The Moon Quiz served as an effective platform to celebrate Moon Day and promote interest in space exploration within the community.

We extend our gratitude to all participants for their enthusiastic involvement in the Moon Quiz. The Moon Quiz conducted as part of the Moon Day celebrations was a resounding success. It not only engaged participants but also succeeded in promoting awareness and interest in lunar-related topics. The event served as a valuable educational initiative, reinforcing the importance of space exploration and astronomy within the society.

As a result of the positive response received, the Department of Physics may consider organizing similar events in the future to continue fostering curiosity and knowledge about the fascinating world beyond our planet.

