

Witness History Unfold: Chandrayaan-3 Lunar Landing Live Stream Event!

Dear Parents and Esteemed Students,

Greetings from Christ School Cbse!

We are thrilled to share some remarkable news that has the potential to ignite the fires of curiosity and exploration in the hearts of our youth. India's strides in space exploration have culminated in an extraordinary achievement – the Chandrayaan-3 Mission's imminent soft landing on the lunar surface.

This momentous event is not just a leap in science, engineering, and technology; it's a testament to the indomitable spirit of our nation. As we stand on the cusp of history, we invite you to join us in witnessing this monumental achievement LIVE on August 23, 2023, starting from 17:20 Hrs. IST.

The live coverage of the Chandrayaan-3 Mission's soft landing will be accessible through various platforms, including the ISRO Website, YouTube, ISRO's Facebook page, and DD National TV channel. This is not just a broadcast; it's an opportunity for our students and families to be part of a journey that encapsulates the essence of scientific inquiry and innovation.

https://www.youtube.com/live/ie-phEJ8taQ?feature=share

We encourage all parents and students to actively engage with this historic event. Schools and educational institutions across the nation are coming together to facilitate the LIVE streaming of the Chandrayaan-3 soft landing within their premises. We invite you to be a part of this collective experience.

By watching the soft landing together, we not only celebrate the achievements of Indian science and technology but also nurture a sense of curiosity, wonder, and unity among our students. Let's inspire our young minds to dream big, ask questions, and believe in the power of human innovation.

Let's witness history together and pave the way for a future filled with scientific exploration and endless possibilities.

Stay tuned, stay curious, and be part of the Chandrayaan-3 Mission's soft landing!

Warm regards,

Dr. Johnson Kadaparambil CMI

Principal





