## BEST TEACHING PRACTICE PREPARED & PRESENTED BY

## D.EL.ED 2ND YEAR STUDENTS CHITTARANJAN TEACHERS' TRAINING INSTITUTE

TOPIC - INDLA ON THE MOON

Mission Moon with Vikram Lander is a great achievement for our nation. All Indians are proud to have a glance of the Soft Landing of **CHANDRAYAAN 3**. The School Students of elementary level were also part of this but in this excitement they had curiosity to get the clear light of the historic achievement.

Therefore trainees took a venture to find the means to present the whole thing in an easy and simple way. To make the students aware about the historic success of Chandrayaan 3, trainee student were supervised to explore the episodic steps of India to reach the moon.



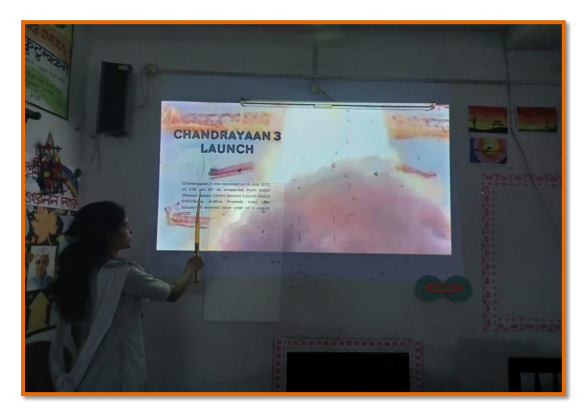


This was a challenge given to the learners as if they try to convince about the unbelievable event to elementary students who only know the Moon and Galaxy simply. The trainees had only their mobile phones to prepare a presentation on the whole event. At the same time trainees were to link the text (Science Fiction) from Class- VI, English Book - Blossom - Lesson - 8, namely, Goodbye to the Moon written by Monica Hughes.



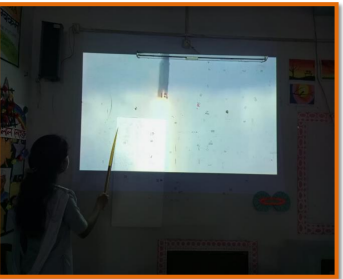


Initially without using any paper pencils in so called manner, trainees searched materials from internet then they tried to frame their strategy to make the elementary level students aware regarding our Nation's achievement.

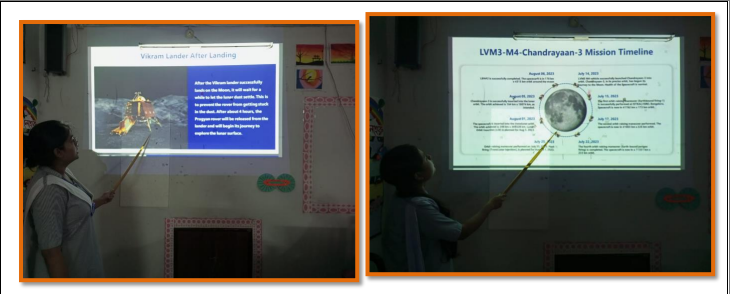


Then they collected relevant pictures to represent the matter interestingly and with proper attraction as per the knowledge level of students. Following the principle of teaching from known to unknown the first slide made by them was our solar system, and then they explained Galaxy, the Earth and Moon after that the picture of solar system with all planets along with moon was shown to make their knowledge clear enough.

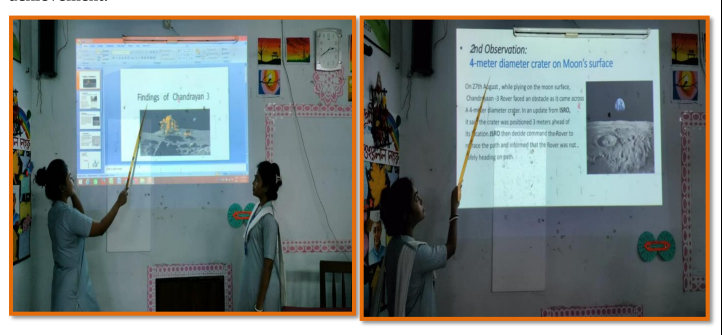




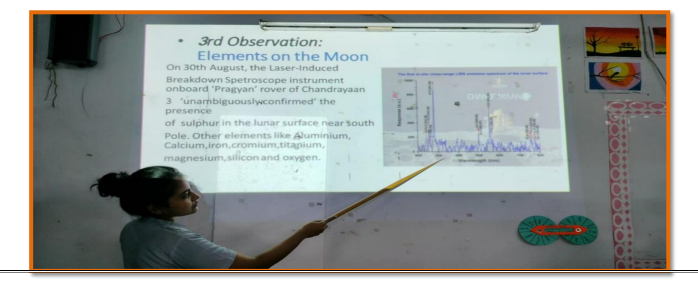
The size of the Sun, the Earth and the Moon are explained to them also. Then Chandrayaan - 3 achievement was shown to them with detail explanation of its journey as Vikram Lander.

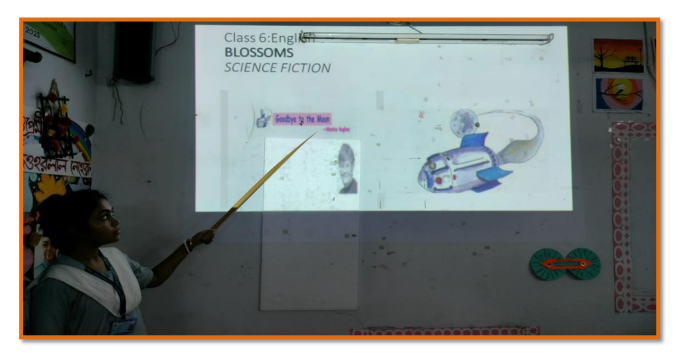


Its different position taken by ISRO were put by the students in PPT. The concept of one Lunar day was explained to them. Students received new knowledge about the timeline of the great achievement.



So far the information collected by Vikram was wonderfully arranged by the trainees and lastly science fiction existing in class - vi syllabus was introduced by them. In a nutshell the trainees thought wonderfully and did the same effectively.





With such active participation the trainees felt the joy of reaching to the little learners in an innovative manner. If this practice of using ICT is carried on, the young minds will get the vitality of contemporary issues, they will have intrinsic motivation to learn and the whole education system will be enthusiastic.

\*\*\*\*\*\*\*\*\*\*\*\*\*