



Circular No.62/2023-24

Date: 25 Oct, 2023

**ACTIVITIES BASED AROUND THE LEGACY OF CHANDRAYAAN-3**

Dear Parents,

Chandrayaan -3 and 23 August 2023 is etched in history as a glorious day for Indians. The successful journey of Chandrayaan-3 encapsulates within itself grit, ambition, initiative, scientific temper, curiosity, problem solving and creativity – qualities that education across grades strives to instill and achieve.

1. The MyGov platform is celebrating the success of this mission through 'Chandrayaan-3 Maha Quiz'. For participation in this quiz, the candidates need to create an individual account on MyGov portal. After attempting the quiz all the participants will receive a participation certificate that can be downloaded, and the winners of the quiz will also be rewarded with cash prizes. The last date of the quiz is 28 Oct, 2023.

All details regarding the quiz are available at <https://isroquiz.mygov.in/>.

The School UDISE Code will be required for creating the account.  
UDISE Code : 09100109115

2. NCERT under the aegis of DoSEL, MoE, Govt. of India aims to inspire the young Indians in Science, Technology, Engineering, Art and Mathematics using activities based around the legacy of Chandrayaan-3. To motivate children to explore and learn more about Chandrayaan-3 using fun activities, the NCERT under the aegis of Ministry of Education, Govt of India has launched a portal 'Apna Chandrayaan' on 17 Oct, 2023. The students of Classes III to VIII can participate in the Art Activity, Puzzles, Quizzes etc by clicking on the link <https://bharatonthemoon.ncert.gov.in>

The activities and initiatives will help to promote skill sets that foster innovation and critical thinking in young minds.

You are requested to ensure participation of your ward and share the certificate with the class teacher after completing the quiz / activities.

Asha Prabhakar  
(Principal)

स्वच्छ भारत  
एक कदम स्वच्छता की ओर

Distribution  
VPL/Academic Coordinator/HMs  
Class Broadcast Groups  
Staff, Website I/C