



न्यूक्लियर पावर कॉर्पोरेशन ऑफ इंडिया लिमिटेड  
(भारत सरकार का उद्यम)

NUCLEAR POWER CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

(निगम योजना एवं निगम संचार)

(Corporate Planning & Corporate Communication)



No.: NPCIL/VSB/ACE(CC)/M/

January 07, 2022

Reference: Letter No. 8/9/2021-SCS/10383 dated September 03, 2021 from Under Secretary (SCS) on the subject 'Information related to commemoration of 75th Anniversary of India's Independence'.

**Activities carried out under Category A for the month of December, 2021**

1. NPCIL participated in the **India International Science Festival (IISF), Goa** organized from December 10-13, 2021 in the exhibition at the DAE stall. The program was a big success with a total outreach of about 80000. The DAE Stall was recognized as the "Best Technology Pavilion" at the festival.
2. As a part of the celebrations of the Azadi Ka Amrit mahotsava, NPCIL was invited to participate in a webinar organized by the Brahma Kumaris Baranagar Center, Kolkata on the topic 'The Truth of World's Cycle, Self-Reliance by Atmik and Atomic Energy'. The event was covered by the local media and the work being done by NPCIL in the field of clean and green energy production as well as the CSR Activities and the Environment Stewardship Program (ESP) achieved appreciation.
3. Shooting of the films on the CSR Activities of NPCIL has been completed at all the sites and the films are in the post production stage expected to be released shortly under the aegis of the celebrations of the Azadi Ka Amrit Mahotsava.
4. To celebrate Indian Independence and highlight the contributions of Atomic Energy in the development of the nation as Aatmanirbhar Bharat, the 700 MWe indigenously designed Pressurized Heavy Water Reactor model was handed over to the Bhopal Science Center and installed in the nuclear miniature gallery made by NPCIL at the Science Center.
5. To make the saga of DAE and its contributions to the development of the nation reach out to more and more people, nuclear miniature gallery visit at Bhopal Science Center was organized for the young media students of the LNCT University, Bhopal at the occasion of the handing over of the nuclear power plant model.
6. A total of 11 lectures were organized during the month, imparting awareness to 789 persons including through the webinar mode. This is in addition to the 53 lectures during site visits comprising of 1183 persons including officials and their family members.
7. Also people were reached out by means of distribution of publications to about 5490 people.

**Tasks and Mission under Category B for the month of December, 2021**

Nil

Under Secretary (SCS)

CC to:

Director (HR)

ED(CP&CC)

A.K. Jain  
ACE (CC)

7/1/2022