GOVT. OF NCT OF DELHI DIRECTORATE OF EDUCATION SCIENCE & TV BRANCH OLD GARGI COLLEGE BUILDING LAJPAT NAGAR NEW DELHI -110024

No:-DE-40(13)/SCB/DRDO/2020/ 2205 - 07

Date: - 25 08 2020

CIRCULAR

Sub:-Mission Shakti of DRDO.

The Anti-Satellite (ASAT) Missile Test was conducted by Defence Research and Development organization (DRDO) under Mission Shakti on 27th March, 2019. ASAT is the most Complex technical challenge precisely timed to neutralize an orbiting satellite with pinpoint accuracy. With this feat, India has become the fourth nation in select club of countries with ASAT capabilities.

It has been desired that the achievement of the country be conveyed to youngsters and students in schools to make them understand the Mission and Technological challenges faced in technology development and, at the same time, it will trigger an interest in niche Science and Technology areas.

Accordingly, DRDO has published a small booklet in Hindi and English and 15 minute video documentary in English and 11 other Indian languages for disseminating information on Mission Shakti. A success story of Anti-Satellite Missile for the students in the age group of 7 to 14 years.

The booklet and the Video documentary can be accessed at https://www.drdo.gov.in/mission-shakti. The HOSs of all the Govt./Govt. Aided/ Unaided Recognized schools are hereby directed to give wide publicity among their school students to create interest among students in niche Science and Technology and get motivated.

The D.O. received from Joint Secretary (SS II), MHRD is also enclosed herewith for reference.

(PRAMOD KUMAR) D.D.E. (Sc & TV)

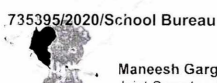
No:-DE-40(13)/SCB/DRDO/2020/

Date:-

Copy to:-

- 1. All HOSs Govt./Govt. Aided/Pvt Recognized schools
- 2. P.A to D.E.
- 3. The OS (IT), with the request to upload this circular as POP-UP before login in the official website of Dte. of Education for large scale publicity/display of the Circular.

(PRAMOD KUMAR) D.D.E. (Sc & TV)



Maneesh Garg
Joint Secretary(SS.II)
Tel. No.011-23386232
E-Mail: maneesh.garg@nic.in



भारत सरकार मानव संसाधन विकास मंत्रालय स्कूल शिक्षा और साक्षरता विभाग शास्त्री भवन, नई दिल्ली - 110 115

GOVERNMENT OF INDIA
MINISTRY OF HUMAN RESOURCE DEVELOPMENT
DEPARTMENT OF SCHOOL EDUCATION & LITERACY
SHASTRI BHAWAN,

NEW DELHI - 110 115

D.O. No. 34-2/2020 IS-16

Respected Ma'am/sii,

This is regarding the Anti-Satellite (ASAT) Missile Test conducted by the Defense Research and Development Organization (DRDO) under Mission Shakti on 27th March, 2019. This Mission was one of the most complex technical challenges undertaken by DRDO in which missile launch had to be precisely timed to neutralize an orbiting satellite hundreds of kilometers away with pinpoint accuracy. With this feat, India has become fourth nation in select club of countries with ASAT capabilities.

- 2. It has been desired that this achievement of the country should be conveyed to youngsters and students in schools to make them understand the Mission and technological challenges faced in niche technology development. This will trigger an interest in niche sciences and technology areas.
- Accordingly, DRDO has published a small booklet in Hindi and English and 15 minute video documentary in English and 11 other Indian languages for disseminating information on Mission Shakti: A Success Story of Anti-Satellite Missile, keeping in mind students in the age group of 7 to 14 years.
- 4. The booklet and the video documentary can be accessed at https://www.drdo.gov.in/mission-shakti. I hope that you will arrange to distribute the booklet to school children in your State/UT and also make arrangement to screen the video documentary in schools/online, which will help in motivating them.

With Regards,

Yours sincerely,

(Maneesh Garg)

To

Education Secretaries of all States/UTs

