

Objective: Recognize and honor the significant contribution of scientists and engineers

National Technology Day is celebrated every year on May 11, to mark Indian technological advancement. The day, May 11, has been declared National Technology Day by the Indian Government in order to commemorate the history of India's technological capability and expertise. The day holds importance of its own, as on this particular day, India achieved a huge technological progression. The first, indigenous aircraft "Hansa-3" was test flown from Bangalore. India performed successful test firing of the Trishul missile on the same day and also executed three successful nuclear tests, carried out at Pokhran, in Rajasthan.

It was only on May 11, 1998, when India successfully tested 5 nuclear powered bombs in Pokhran, Rajasthan, to demonstrate its defence capability. This is regarded as one of the significant moments of Indian history.

The MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE had celebrated "NATIONAL TECHNOLOGY DAY "on May 11th 2023, organized an event to motivate students towards technology innovation and the day is observed to mark the successful nuclear tests in Pokhran. India conducted Pokhran-II. Which is organised by NSS Cell- MITS. On the occasion of National Technology Day, 50 student volunteers and faculty members were participated.

"Use of Technology for rural development in India".



Reported by Pujari Rajesh NSS Program officer MITS madanapalle.