



The 10 vision schemes of DAE are: First stage of Indian Nuclear Power Program, Uranium and Rare Metals-Exploration, Mining & Milling, Second Stage of Indian Nuclear Power Programme, Health Care, Food Security, Water & Waste Management, Mega Science Schemes, Basic Research and Science Education, Directed Research and, Social Outreach and Awareness. RRCAT has worked on the following vision schemes out of the ten vision schemes of DAE.



Camp for oral cavity screening during DAE Iconic Week using OncoDiagnoScope developed by RRCAT.

Out of these DAE vision schemes, in the Health Care vision, RRCAT has developed OncoDiagnoScope and Tuberculoscope; In the Food Security vision, RRCAT has developed facilities like "Agricultural Radiation Processing Facility (ARPF)", liquid nitrogen based refrigerated transportation technology named as Sheetal Vahak Yantra (SHIVAY); In the Mega Science vision, we are collaborating with CERN, LIGO and Fermi Lab.; and in the basic and directed research vision, RRCAT has developed national facilities like synchrotron radiations sources Indus-1 and Indus-2, which have produced more than 950 research articles in past 5 years. During Azadi Ka Amrit Mahotsav, each of the lectures delivered in the schools, colleges and universities highlighted these developments and all the visitors to our laboratories were shown these devices and facilities. These lectures were also part of Social Outreach and Awareness vision of DAE.

> Reported by: Ajit Upadhyay (ajitup@rrcat.gov.in)

N.7: Bhartiya Bhasha Utsav celebrated at RRCAT by HBNI-RRCAT

Bhartiya Bhasha Utsav was celebrated at RRCAT by HBNI-RRCAT students and faculty on Janma Jayanti of Mahakavi



Inauguration of Bhartiya Bhasha Utsav by Shri Rajesh Arya, SOH & Head, LED.

Subramania Bharati on 11th Dec. 2022. Shri Rajesh Arya, SOH, Head, LED inaugurated the Bhartiya Bhasha Utsav.

HBNI students prepared posters on different Indian languages showcasing the history and prominent figures of those languages. Also, the poster had information about culture of the zone where those languages are spoken. The posters were made in Hindi, Marathi, Bhojpuri, Maithili, Bengali, Odiya, Rajasthani, Haryanvi, Garhwali, Himanchali, Tamil and Malyalam languages.



Shri Rajesh Arya and other dignitaries visiting poster gallery.

A large number of students and RRCAT staff visited the poster gallery. The poster session was followed by cultural programs, where there were songs and poem recitations on all the languages listed above including Telugu language. Some girl students presented folk song and dances from their region. This was followed by a skit named "Tamasha" performed by the group "Rangrupiya Theaters" and Kabir Bhajans in Malviya Lok-Gayan Shaili Gayan by the group of "Lakhan Mandloi".

Reported by: Ajit Upadhyay (ajitup@rrcat.gov.in)

N.8: Graduation Function of 22nd batch (OCES-2021) of BARC Training School at RRCAT

The Graduation Function of 22nd batch (OCES-2021) of BARC Training School at RRCAT took place on 27th Oct. 2022. Dr. S. Chaturvedi, Director, Institute of Plasma Research, Gandhinagar was the Chief Guest of the function and Dr. S. V. Nakhe, Director, RRCAT presided over the function. A total of fourteen Trainee Scientific Officers (twelve male and two female), which includes eight Physicists, five Electronics Engineers and one Electrical Engineer, graduated in this batch. Shri Ashok Kumar Sahoo was awarded Bhabha Medal for securing highest marks amongst all trainees. Dr. Chaturvedi and Dr. Nakhe distributed the Bhabha Medal as well as Graduation Certificates to all the TSOs.

RRCAT Newsletter Vol. 36 Issue 1, 2023