

Theme meeting on
PARTICLE ACCELERATORS: RELATED TECHNOLOGIES AND SOCIETAL APPLICATION

28th January 2026,
Meghnad Saha Auditorium, VECC–SINP campus, Kolkata

PROGRAMME

09:15	Registration
09:30	Inaugural address by Director, VECC
09:40	Invited Talk on Over view of Room Temperature Cyclotron and Radio Active ION Beam by Dr. Vaishali Naik , Head, RIBF Group and Physics Group,VECC
10:00	Invited talk on Over view of Super Conducting Cyclotron by Dr. Anjan Duttagupta, Head, Mechanical Engineering Group and MS&M Group ,VECC
10:20	Invited talk on by Dr. Sandip Basu, Head,RMC, BARC
10:40	Invited talk on Medical Cyclotron Facility , VECC and 18 MeV Medical Cyclotron by Dr. Malay Kanti Dey , Head, Accelerator Physics Group, VECC
11:00	Tea Break
11: 30	Invited talk on “An insight into the development of radiopharmaceuticals using the VECC Medical Cyclotron”by Dr. Usha Pandey, General Manager (RPL & FMF) Board of Radiation & Isotope Technology
11:50	Invited Talk on Nuclear Physics Experiments using Cyclotrons by Dr. Sarmistha Bhattacharyya, Head, Nuclear Structure Division
12:10	Invited Talk by Shri Prashant Khare , Group Director, Proton Accelerator Group, RRCAT
12:30	Invited Talk By Dr. Tapas Samanta, Head, Computer and Informatics Group
12:50	Invited Talk on RF Systems of Particle Accelerator, Shri Aditya Mandal, Head, RF division and MCF
13:00	Inauguration of 18 MeV Medical Cyclotron Building
13:30	LUNCH