

## "Flag off ceremony of Ultra High Vacuum Chambers"

Twenty-two Ultra High Vacuum chambers produced by the Vacuum Technique Private Ltd Bangalore were flagged off to the Facility for Antiproton and Research (FAIR) at Darmstadt, Germany by Prof Uday Bandyopadhyay, Director, Bose Institute, Kolkata on 10th November 2021 in a brief ceremony at VT complex Bangalore.

Dr K N Vyas, Chairman Atomic Energy Commission & Secretary, Department of Atomic Energy, Government of India, in a brief message sent on the occasion expressed his happiness for reaching this important milestone.

Dr. Subhasis Chattopadhyay, VECC - Kolkata, Prof. Rajarshi Roy, BI-Kolkata and Mr. Gaurav Aggarwal of DST, New Delhi attended the event in person, Dr. Emmanuel Rosy Head, Project Management Office of FAIR joined online along with two other FAIR colleagues ie, Mr. Andreas and Mr. Thomas Hahn,

Officials of VT Bangalore welcomed the guests on this occasion.

India, as a founder member country of FAIR is the 3rd largest contributor in building this facility,

This consignment is a one of the several advanced Technology equipment being built in India to be used in the upcoming accelerator facility in Germany, which is the largest upcoming basic Science research facility globally.







