

Theme Meeting on “Dynamics of space charge dominated beams”

Variable Energy Cyclotron Centre has started to carryout research in the field of High current cyclotrons for ADSS applications, which is one of important fields of research for the department of atomic energy. Significant advances have been made at VECC in this direction. The most challenging area of research in the field of high current accelerators is handling of high currents. In this connection a one day theme meeting to deliberate various topics on high current beams is organized on 31st of October, 2017 in Ajay Divatia Lecture hall. There will be presentations by the experts in this field from VECC and various other DAE units.

Participation in this program is by invitation only.

Date: 31st October, 2017

Venue: Ajay Divatia Lecture Hall.

Organising Committee

Chairman: Dr. Arup Bandyopadhyay

Members: Dr.Nabhiraj P Y

Shri. P S Chakraborty

Dr.Paritosh Singh Babu

Shri.Saurabh Srivastava

Dr.AnimeshGoswami