DAE-BRNS Theme Meeting on Liquid Helium Plants, Cryogenic Systems and their Applications (LHeP-CSA)

Organised by

Variable Energy Cyclotron Centre, Kolkata

In association with

Indian Cryogenics Council

February 25-26, 2013
Venue: Ajay Divatia Lecture
Hall, VECC, Kolkata

Organising Committee:

D K Srivastava, Chairman
Subimal Saha, Co-chairman
Alok Chakrabarti
Gautam Pal
Arup Bandyopadhyay
Vaishali Naik
S K Thakur
T Bhattacharyya
Chinmoy Nandi
U Bhunia
J Pradhan
A Mukherjee
A G Mallah
U Panda
S K Pati

Correspondence

Sandip Pal, Co-convenor

Tanmoy Das

Anjan Dutta Gupta Convenor, LHeP-CSA VEC Centre,1/AF, Bidhan Nagar, Kolkata – 700064

Anjan Dutta Gupta, Convenor

Email: lhepcsa@vecc.gov.in

Ph: 033 2318 4102

http://www.vecc.gov.in/lhepcsa

Cryogenics play a major role in the modern large scale scientific projects like accelerator and fusion reactors. Several challenging have been taken up projects Department in the 12th plan. All large scale cryogenic systems use helium liquefier/ refrigerator for their operation. The Theme Meeting is planned at VECC to discuss helium liquefiers, cryogenic systems their and applications. This meeting will provide opportunities for young researchers to interact with stalwarts in this subject from all over the country. It will be a forum for discussions on this subject, new trends and new project taken up by different Institutes.

The Theme Meeting will consist of invited lectures and some contributory talks.

Interested participants are requested to contact Convenor, LHeP-CSA, by January 15, 2013.









