

INDIAN CRYOGENICS COUNCIL

(Registration No.: \$ 16588 of 1975-1976 dt. 04.09.1975)

INTER-UNIVERSITY ACCELERATOR CENTRE

Aruna Asaf Ali Marg, New Delhi - 110 067 (Regd. Office: Jadavpur University, Kolkata - 32)

Dr. T S Datta
President, Indian Cryogenics Council

January 21,2019

Prof. Milind Atrey
Chair, Local Organizing Committee (NSCS27)
Department of Mechanical Engineering
IIT. Mumbai

Dear Prof. Milind Atrey,

On behalf of Indian Cryogenics Council, I congratulate you, Prof. H. J Bahirat, Prof. S L Bapat and your whole team for a very successful NSCS27 conference of International standard during January 15- 18, 2019 at IIT, Mumbai. Although I was 100 % sure about the success of this conference considering its foundation and well planned preparation since a year back, but it was more than that and beyond my imagination.

Starting from very interactive technical programme, covering all fields of Cryogenic Engineering, Applied Superconductivity from all respective Laboratories, Universities, Academic Institutes from all over India along with evening cultural function and banquet, everything was excellent.

Special mention of tutorial session, plenary/Invited talks from abroad and India. Industry- Academia Interaction session added the strength of this National Symposium.

Finally I would like to thank Prof. Devang Khakhar, Director IIT for his support on hosting this event at IIT.Mumbai and for his Welcome Speech in the Inaugural session. It motivates us to do further in this specialized field.

You as leader and your young team deserve much more appreciation.

Thanking you and with regards

T S Datta

Head, Cryogenics & Applied Superconductivity Group Inter University Accelerator Centre

New Delhi

Dr. T. S. DATTA
President, Indian Cryogenics Council
Inter-University Accelerator Centre
New Delhi-110067

Contact Details: Phone: 0091-11-26895668, E-mail:icc.iuac@gmail.com