26th National Symposium on Cryogenics and Superconductivity

Thursday 23 February 2017

<u>Technical Session 5</u> - Hall B(Annex Auditorium) (11:45-13:30)

Parallel Session 3: Cryogenic Storage and Transfer Lines/ Space Research

time	title	presenter
11:45	Invited Talk-IT: By Dr. Nitin Shah (ITER-India)	
12:15	Design, Development, Installation and Commissioning of Long distance Cryogenic transfer lines	SELVAN, SATHISH KUMAR
12:30	Preliminary design and analysis of tripropellant rocket engine	K, AZHAR
12:45	OVERVIEW OF THE CRYOGENIC SYSTEM FOR VECC E-LINAC	MONDAL, Manas
13:00	Development and experimental studies on flexible transfer lines for liquid helium application	H N, Nagendra
13:15	Design of Nitrogen Cryolines for ITER	CHOUKEKAR, Ketan