



# CAMOST – Inauguration Program

Centre for Atomic, Molecular, and Optical Sciences and Technologies  
IIT Tirupati, IISER Tirupati

14 August 2020 (IST 16:00 – 18:00)



Time (IST)		Duration (minutes)	Event
16:00	16:06	6	Welcome – Professor P C Deshmukh (Mentor and Convener, CAMOST)
16:06	16:12	6	Address by Professor K N Satyanarayana (Director, IIT Tirupati)
16:12	16:18	6	Address by Professor K N Ganesh (Director, IISER Tirupati)
16:18	16:23	5	<i>On the Origin of CAMOST</i> – Dr C P Safvan, IUAC, New Delhi (President of the Indian Society of Atomic and Molecular Physics)
16:23	16:30	7	Brochure and Video on CAMOST – released by Dr Arabinda Mitra, Scientific Secretary, Office of the Principal Scientific Advisor to Government of India
16:30	16:45	15	<b>Inauguration Speech – Dr Arabinda Mitra</b>
16:45	17:00	12+3	<i>Atomic collisions with meso-nano-bio systems and interdisciplinary science</i> – Professor Lokesh Tribedi, TIFR, Mumbai
17:00	17:15	12+3	<i>Recent developments in quantum technologies</i> – Professor Aditi Sen De, HRI, Prayagraj
17:15	17:30	12+3	<i>Physics with Extreme Light</i> – Professor G Ravindra Kumar, TIFR, Mumbai
17:30	17:35	5	Program coordinators' aspirations – Dr Arijit Sharma (IIT Tirupati)
17:35	17:40	5	Program coordinators' aspirations – Dr S Sunil Kumar (IISER Tirupati)
17:40	17:46	6	Aspirations of adjunct members of CAMOST (Dr K Saha, Dr J Jose, & Dr R Kushawaha)
17:46	17:56	10	Remarks by Members of the Scientific Advisory Council
17:56	18:00	4	Vote of Thanks – Professor G Ambika, IISER Tirupati