International Conference on Astrophysics and Space Science with Meteorological Balloons (2-4 April, 2025)							
Session		Speakers	Time	Title of the Talk			
Day 1 (2nd April 2025): Wednesday							
Registration & Tea (9:00-11:00 AM)							
Session 1		S.K. Chakrabarti	11:00-11:10 AM	Welcome and the overview of the program			
		Margarita Safonova	11:10-11:55AM	SAMPLE – A method of collecting stratospheric samples using high-altitude balloons			
11am to 1:00 pm		Somnath Dutta	11:55AM-12:15PM	Use of Meteorological balloon in weather service			
		Debashis Bhowmick	12:15-12:30 PM	Maiden balloon mission from ICSP Strotspheric balloon facility Chandrapur			
		Rupnath Sikdar	12:30-1:00 PM	X-ray astronomy using balloon borne experiments			
Press meet/ Group photo/ Lunch (full participants) Break (1:00–2:30 PM)							
Session 2		Ashraf Mohamed Samir Farahat	2:30-3:15PM	Multi-Sensor Suborbital Payload: X-rays, Cosmic rays, and Meteorology of the Stratosphere			
2:30 – 4:45 PM		Keisuke Maeda	3:15-4:00 PM	Space Education Activities Using International Collaborative Stratospheric Balloon Experiments			
		Philippe Laurent	4:00-4:45 PM	Astrophysics with French CNES balloon			
		Tea Break (4:45–5:00 PM)					
Session 3		S.K. Chakrabarti	5:00-5:30 PM	Balloon Program of ICSP			
5:00 – 5:50 PM		Ganesh K Das	5:30-5:50PM	Application of Atmospheric GPS system in Weather Forecasting and Aviation Forecasting			
5:50-7:00 PM		Visit to the Museum of Astronomy and Space Science					
		Dinner (7:00–9:00 PM) (Only for full participants with accommodation)					
Day 2 (3rd April 2025) : Thursday							
6:00 AM – 7:00 PM		Visit to Chandrapur balloon launching facility of ICSP and laying of the stone marking the inaugural maiden balloon launch (Only for dignitaries): Live coverage of maiden balloon flight from ICSP Stratospheric Balloon Facility (ISBF) from 12:00 PM - 1:00 PM on Youtube (Link will be provided later)					
Day 3 (4th April 2025) : Friday							
Session1		Shamitaksha Talukdar	10:00-10:30 AM	Analysing the impact of black carbon aerosol on convective system utilizing balloon borne GPS radiosonde observations over a tropical location			

10AM-1:00 PM		Tilak Katoch	10:30-11:00AM	Space exploration using meteorological balloons can benefit from lightweight X-ray detectors		
		Sourav Palit	11:00 –11:30 AM	Astronomy and weather science with ICSP Balloon missions		
		Debashis Bhowmick	11:30–12:00 PM	Instrumentation for ICSP Dignity series balloon program		
		S.K. Chakrabarti	12:00- 12:10PM	ISBF maiden balloon mission report		
12:10 -1:00 PM	Panel discussion on future collaboration					
Lunch (1:00PM – 2:00 PM) (Only for full participants with accommodation)						
Session2		Gerardo Capobianco	2:00-2:30 PM	Pointing and Tracking systems on Stratospheric platforms		
2:30-2:40 PM	Vote of Thanks					