Mon 26 Aug					
	Tiı	ne	Speaker	Title	
Registration	8:45	9:15	Registration		
Opening	9:15	9:30	Opening remark		
Overview	9:30	10:00	Dipankar Banerjee	Overview on Aries	Plenary
	10:00	10:30	Devendra K. Ojha	The Current Observational Understanding of Star Formation in the Milky Way and Infrared Instrumentation	Plenary
	10:30	11:00	Group Photo & Coffe	ee break	
Optical inst.	11:00	11:20	Pakawat Prasit	Thai Robotic Telescopes (TRTs)	
	11:20	11:40	D. V. S. Phanindra	Instrumentation Development Activities at IIA	
	11:40	12:00	Mudit K. Srivastava	Design and Development of Spectro-polarimeters for PRL Telescopes	
12:00 13:00		Lunch			
Optical & NIR inst.	13:00	13:30	Supachai Awiphan	NARIT optical Instrumentation	Plenary
	13:30	13:50	Saurabh	Near-Infrared Instruments at 3.6m Devasthal Optical Telescope (DOT)	
	13:50	14:10	Pakawat Prasit	L Mount	
	14:10	14:30	Weerapot Wanajaroen	TSC-1 hyperspectral imaging payload development	
	14:30	14:50	Joe P. Ninan	TA MOONS: TIFR-ARIES Multi Object Optical Near- Infrared Spectrograph	
Star formation	14:50	15:10	Anandmayee Tej	Forming high-mass stars: A multi-scale accretion process	
	15:10	15:30	Manash R. Samal	Formation and Early Evolution of Massive Star Clusters: An Observational Prospective	
	15:30	15:50	Coffee break		
	15:50	16:10	Neelam Panwar	Influence of radiative feedback in star forming regions	
Stellar physics	16:10	16:30	Yogesh Ch. Joshi	Investigation of open clusters to probe the galactic structure	
	16:30	16:50	Bharat K. Yerra	Investigation of Stellar Puzzles in the Milky Way	
	16:50	17:10	Jeewan Ch. Pandey	Exploring Accretion Flows in Magnetic Cataclysmic Variables: Insights from Multiwavelength Observations	
	17:10	17:25	Puji Irawati	White Dwarf Binaries Observations with the Thai National Telescope	
	17:25	17:40	Eugene Semenko	Spectroscopic survey on the search for non-radial pulsations in rapidly rotating A stars	
	17:40	17:55	David Mkrtichian	Spectroscopic census of astroseismic targets of the Cape-Nainital photometric survey	
	18:00	19:00	Dinner at hotel		

Tue 27 Aug					
	Tir	ne	Speaker	Title	
Overview	9:00	9:30	Sakhorn Rimjaem, Chutipong Suwannajak	PBP-CMU Electron Linac Laboratory and astrochemistry research station	Plenary
Radio	9:30	10:00	Yashawant Gupta	Radio Astronomy Instrumentation and Research in India	Plenary
	10:00	10:30	Koichiro Sugiyama	Overview of Center for Radio Astronomy and Engineering	Plenary
	10:30	11:00	Coffee break		
research & inst	11:00	11:20	Viswesh Marthi	VLBI activities in India	
	11:20	11:40	Nobuyuki Sakai	VLBI Astrometry & Geodesy collaborations between India and Thailand	
	11:40	12:00	Ram Kesh Yadav	Tracing Star Formation Through Dense Gas Observations	
	12:00 13:00 Lunch				
Overview	13:00	13:40	Saran Poshyachinda	NARIT overview	Plenary
ISM, astrochem,	13:40	14:00	Worachon Promchaisri, Patanin Ngaensupalak, Pannathut Chitpakdee, Jiratip Jedmongkolrat	Gold-Water Simulation: Interstellar Life Quest	
	14:00	14:40	Malcolm D. Gray	Molecular processes in ISM	Special talk
&	14:40	15:00	Coffee break		
astrobiology	15:00	15:20	Suwicha Wannawichian	Visible and Far Ultraviolet Auroral Onset Locations and Maximum Extents in Substorm Events	Must be after 2pm
	15:20	15:50	Ukrit Keyen	High-School Researches in Astrochemistry	Special talk
	15:50	16:20	Sahutchai Inwongwan, Chanenath Sriaporn	Metabolic Modelling Applications in Astrobiochemistry Context / Hot spring settings for the origin of life theory	Special talk
Star formation / planet form.	16:20	17:00	Prathap Rayalacheruvu	Modeling of Protostars and Disks Combined with JWST MIRI Observations	Special talk
Exoplanets	17:00	17:40	Liton Majumdar	Exoplanet Origins, Atmospheres and Interiors: The New Frontier	Special talk
	18:00	19:00	Dinner at hotel		

Wed Aug 28 at AstroPark		roPark	
	Time		Title
	8:30	9:00	Travel from hotel to NARIT
	9:00	9:20	Lab visit - TSC
	9:20	10:00	Lab visit - Mechatronics, mirror coating, high precision machining
	10:00	10:20	Lab visit - HPC
	10:20	10:40	Discussion on possible collaboration & coffee break at Cassiopeia
	10:40	11:00	Lab visit - Radio
	11:00	12:00	Lab visit - Optics
	12:00	13:30	Lunch
	13:30	14:30	Travel to TNRO
	14:30	16:00	Visit TNRO
	16:00	17:00	Travel back to hotel