UV-Optical-IR Astronomy in India: Prospects of the next decade			
	Program Item	Schedule	Speakers
ASI Workshop Program Schedule	Inaugural Address	09:30 - 09:40	Annapurni Subramaniam
	Key Recommendations by ASI on the UV- Optical-IR vision	09:40 - 09:50	G. C. Anupama
	Ground-Based Facilities		
	National Large Optical Telescope - a compelling necessity	09:50 - 10:05	Maheswar G
	Challenges - From Known knowns to Unknown Unknowns	10:05 - 10:50	S. Sriram/Prasanna Deshmukh/T. S. Kumar
	Instrumentation for NLOT - the development philosophy	10:50 - 11:00	Sivarani T
	Tea/Coffe Break (11:00 - 11:30)		
	Development of instruments for DOT/2m as prototyping	11:30 - 12:30	Bharat Yerra/Arun Surya/Joe Ninan/Mudit Srivastava
	Efficient use of and future upgrades of existing facilities	12:30 - 12:45	Brijesh Kumar
	Relevance of Small Telescope network in the era of ELTs	12:45 - 13:00	Harsh Kumar
	Lunch Break (13:00 - 14:00)		
	Space-Based Facilities		
	Successor to UVIT - 1m UV space telescope	14:00 - 14:15	Annapurni Subramaniam
	Challenges - From Known knowns to Unknown Unknowns	14:15 - 15:15	S. Sriram/Nagabhusana/Amit Kumar/Kathiravan S
	Cubesats & other space programs for Astronomy	15:15 - 15:30	Rekhesh Mohan
	Technology innovations & Research	15:30 - 15:45	Prashant Pathak
	Tea/Coffe Break (15:45 - 16:00)		
	Summary	16:00 - 16:15	
	Panel discussion & Recommendations	16:15 - 17:00	