

Day I

09:30 - 09:40 - Inauguration

Session -1: TMT Project overview

09:40 - 10:20 - TMT Project - Eswar Reddy, TMT (30+10)

10:20 - 11:00 - India's contribution - A.N. Ramaprakash, TMT (30+10)

11:00 - 11:15 - Tea

11:15 - 12:00 - First light & future Instruments - Annapurni Subramaniam (30+10)

12:00 - 12:30 - IRGSC - Smitha Subramanian

12:30 - 13:00 - Polarization of the telescope - Ramya M

13:00 - 13:30 - ITCC Lab activities - Prasanna Deshmukh

13:30 - 14:30 - Lunch

Session-II: Ongoing studies on WFOS/MOBIE

14:30 - 15:00 - First Light Instrument: WFOS/MOBIE - Koshy Goerge

15:00 - 15:30 - MOBIE: AGWFS – Koshy George & Smitha Subramanian

15:30 - 16:00 - MOBIE: Metrology, calibrations and Simulations - Krishna Reddy

16:00 - 16:20 - Tea

16:20 - 16:40 - MOBIE: Detectors and controllers - A.N. Ramaprakash

16:40 - 17:00 - MOBIE: Motion Controls: T.S. Kumar

17:30 - 19:30 - ARIES visit

19:30 - Dinner

DAY -2

Session III: Science Development Teams

09:30 - 09:40 - ISDTs and activities – Annapurni Subramaniam

09:40 - 10:10 - Milky Way and nearby galaxies: summary - Aruna Goswami

10:10 - 10:40 - Star formation: Kinematic Evolution and Multiplicity of Star Clusters - Priya Hasan

10:40 - 11:10 - Exo planets - summary: Sujjan Sengupta

11:10 - 11:30 - Tea

11:30 - 12:00 - Time domain - summary – G.C. Anupama

12:00 - 12:30 - SN and GRBs - Shashi Bhushan Pandey

12:30 - 13:00 - Study of low-metallicity massive stars with TMT - J.C. Pandey

13:00 - 14:00 - Lunch

Session IV: Science Development Teams- contd..

14:00 - 14:30 - Compact objects in time domain with TMT - Varun Bholerao

14:30 - 15:00 - AGN Projects with TMT - Alok Gupta

15:00 - 15:30 - Few key science projects using QSOs absorption line studies - Hum Chand

15:30 - 15:45 - Tea

15:45 - 16:00 - ISDTs - future: Annapurni

16:00 - 16:30 - Plans for the next few years - Eswar Reddy

16:30 - 17:00 - Discussion

17:00 - end of the meeting
