

Title of the talk	Speaker	Chair person	Time
Welcome			09:30-09:35
TMT- project update & HRS as a 2 nd generation instrument	Eswar Reddy	InduLekha	09:35-10:00
TMT-HRS Science and requirements	Srianand		10:00-10:30
	Tea-Break & Posters		10:30-11:00
Case of precise abundance	Aruna		11:00-11:20
Design choices for TMT-HRS	Sankarasubramaniam		11:20-11:50
Precise wavelength Calibrations	Ravi Banyal	Sunetra Giridhar	11:50-12:10
Precise RV with PARAS	Priyanka		12:10-12:30
HESP instrument overview	Sivarani		12:30-13:00
	Lunch Break		13:00-14:00
Discussions on TMT-HRS and prototype building	Led by G.C. Anupama & Ramaprakash		14:00– 15:00
	HESP interactive session		15:00-16:30
Observing with HESP – observer interface	Avrajit		
HESP data reduction and pipeline	Susmitha, Arun Surya, Drisya		
Posters	HESP – instrument overview		
	HESP - user interface and pipeline		
	HESP-results		