

Informal Presentations			
		ALL SESSIONS: 17:00 - 18:00	
		Talk duration: 8 + 2 min	
Venue for Parallel 1: Ramanujan Lecture Hall		Venue for Parallel 2: Nambu (L)	
Session 1: Jan 7th		Session 2: Jan 8th	
Parallel 1	Parallel 2	Parallel 1	Parallel 2
M Ansari Fard (Exc Sets & Filaments)	Shabbir Shaikh (Bayesian Stat Aniso)	Sujatha Ramakrishnan (Assembly bias)	Debabrata Adak (Dust polzn modelling)
Farnik Nikakhtar (Halo bias & Exc Sets)	Arindam Mazumdar (sigma8 tension)	Shivam Pandey (Gaussianization)	Rajorshi Chandra (CMB lensing)
Akanksha Kapahtia (Contour Minkowski Funcs)	-	Basundhara Ghosh (Lensing & Eg stat)	Richa Arya (Warm inflation constraints)
Bikash Dinda (HI int map: DE constraints)	-	Goran Jelic-Cizmek (2pcf calculator)	Sukannya Bhattacharya (Kahler moduli)
Ruchika (DE and Ho)	-	Srijita Pal (21cm Pk estimator)	Mansi Dhuria (Moduli dom. era)
Kabelo Kesebonye (HIRAX)	-	Abinash K Shaw (EoR and non-Gaussianity)	
Session 3: Jan 9th		Session 4: Jan 10th	
Parallel 1	Parallel 2	Parallel 1	Parallel 2
Supranta Boruah (LSS Reconstruction)	Arnab Paul (Preheating DM producn)	Chetan Bavdhanekar (VIPERS)	Sandeep K Mondal (???)
Atrideb Chatterjee (Cosmic dawn: global 21cm)	Tousif Islam (Weyl gravity)	Sameer Salunkhe (MACS clusters)	Soumya Bhattacharya (???)
Madhurima Choudhury (Obsvng global 21cm)	Vicharit Yingcharoenrat (GW decay to DE)	Mihir Kulkarni (Pop-III stars)	Abdolali Banihashemi (???)
Suman Chatterjee (21cm signal from uGMRT)	Ramkishore Sharma (Inflanry magnetogen)	Ranita Jana (Pop-III SNe)	-
Jais Kumar (Instrum calibrn for EoR)	Prateek Gupta (Gal grps from radio obsvns)	Utkarsh Giri (CHIME FRBs)	-
	Pratik Dabhade (Mpc scale radio gals)	Sandeep K Rana (Diffuse Galactic emission)	-