

Proposal No	Title Of Proposal	PI	Affiliation	Person present for observations	Special requirements
16_020	A multi-wavelength campaign on the new gamma-ray binary HESS	J. Skilton	Leeds	Varsha Chitnis	
16_049	Multi-frequency multi-epoch monitoring of the double pulsar system with the GMRT	BHAL CHANDRA JOSHI	NCRA	BHAL CHANDRA JOSHI	Correlator - 2 Sideband, Phased array required, 300.0GB Disk space required
16_050	Ionized gas on small scales in HMSF cores	Igor Zinchenko	IAP RAS	D.K. Ojha	
16_051	The content of giant cavities in the IGM of galaxy clusters	Somak Raychaudhury	Birmingham	Ramana Athreya	Short spacing critical, 50.0GB Disk space required
16_052	GOODS-50: a legacy survey of the GOODS fields	Rob Ivison	Royal Observatory	Sandeep K. Sirothia	250.0GB Disk space required
16_065	Unravelling the Nature of Extremely Steep Spectrum Sources	Huub Rottgering	Leiden	Reinout van Weeren, Sebastiaan	
16_071	Study of starburst galaxy halos at low frequencies	Sanhita Joshi	NCRA	Sanhita Joshi Jayaram Narayanan	Correlator - Full Polar, Short spacing critical
16_074	Radio Halos: A Multi-frequency View	Ruta Kale	RRI	Ruta Kale Dwarakanath K.S.	Short spacing critical
16_085	A sensitive search for neutral hydrogen absorption from 'superdisks' in two large radio galaxies	Nirupam Roy	NCRA	Nirupam Roy Gopal krishna	Correlator - 1 Sideband, Short spacing critical
16_095	Regular timing observations of the pulsar PSR J1833-1034	Jayanta Roy	NCRA	Jayanta Roy Yashwant Gupta	Correlator - 2 Sideband, Phased array required, Short spacing critical, 50.0GB Disk space required
16_112	Radio continuum and HI studies of optically selected blue compact dwarf galaxies.	Ramya S.	IIA	Ramya S.	Correlator - 2 Sideband, Short spacing critical
16_117	Searching for Radio Halos in a Statistical Sample of Galaxy Clusters	Rossella Cassano	INAF-IRA	Ramana Athreya	Short spacing critical
16_120	PILOT Search for Extraterrestrial Intelligence and transient and pulsed emission from high energy sources using GMRT (Project SETIG-PILOT)	Vishal R Gajjar	NCRA	Vishal R Gajjar BHAL CHANDRA JOSHI	1000.0GB Disk space required
16_123	The Disk-Mass Survey: HI imaging of kinematically regular spiral galaxies	Marc Verheijen	Kapteyn	Thomas Martinsson	Correlator - High Res, Short spacing critical, 20.0GB Disk space required
16_137	Search for relic electron population in cluster of galaxies Sersic 159-03 and study of its highly unusual central AGN	Joydeep Bagchi	IUCAA	Chiranjib Konar	Short spacing critical

<b>Proposal No</b>	<b>Title Of Proposal</b>	<b>PI</b>	<b>Affiliation</b>	<b>Person present for observations</b>	<b>Special requirements</b>
16_146	GMRT observations of the Herschel-ATLAS survey - the northern ATLAS field	M.J. Jarvis	Hertfordshire	Tom Mauch, Stephen	
16_241	Radio Monitoring of XRF080109 Afterglow	Atish Kamble	API	Ishwar/S. Pal	Correlator - 2 Sideband
16_259	Mapping the Spectral Index of Galaxy Cluster Radio Halos	Ramana Athreya	NCRA	Ramana Athreya	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for
16_269	GMRT Observation of Spirals and Ellipticals (GOSPEL)	Dipanjan Mitra	NCRA	D. Mitra/Aritra	Correlator - Full Polar, Short spacing critical
16_274	Continuation of time delay measurement of the gravitational lens CLASS B2108+213	Sabyasachi Pal	NCRA	Sabyasachi Pal Somak Raychaudhury	Correlator - 2 Sideband, Short spacing critical
16_275	HI mapping of blue compact dwarf galaxies	Ekta	NCRA	Ekta	Short spacing critical
16_277	Associated HI absorption towards the central regions of rejuvenated radio galaxies.	YOGESH CHANDOLA	NCRA	YOGESH CHANDOLA Neeraj Gupta D.J. Saikia	Correlator - 2 Sideband
16_279	The GMRT extra-galactic sky survey at 150 MHz.	Sandeep K. Sirothia	NCRA	Sandeep K. Sirothia	Correlator - 1 Sideband, Integration time less than 8 seconds required for