

Cycle 28 Approved Proposals

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_001	GMRT Observation of Objects Discovered by RAD@home Astronomy Collaboratory, India (GOOD-RAC-3): In search of radio phoenix around bent lobe radio galaxies and associated clusters.	Ananda Hota Chiranjib Konar C.S. Stalin Pratik Dabhade PRADEEPTA KISHORE MOHANTY Charitarth Ashok Vyas Sushma V Arpita Misra Megha Rajoria alakananda patra SAGAR SETHI	CEBS ASIAA IIA RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home	F	16	Ananda Hota Chiranjib Konar C.S. Stalin Pratik Dabhade PRADEEPTA KISHORE MOHANTY Charitarth Ashok Vyas Sushma V Arpita Misra Megha Rajoria alakananda patra SAGAR SETHI	none	Short spacing critical
28_005	Search for SNR's in Wolf - Rayet galaxies	Shweta Srivastava Carolina KEHRIG Nimisha Kantharia Janardhan Padmanabhan	PRL CSIC NCRA PRL	F	25	Shweta Srivastava	none	
28_007	GMRT observations of 3 new giant radio quasars	Pratik Dabhade Joydeep Bagchi Madhuri Gaikwad	PU IUCAA Pune	F	32	Pratik Dabhade Madhuri Gaikwad	none	

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_008	CHITALS: Cold HI 21-cm Absorption Line Survey	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta Patrick Petitjean Pasquier Noterdaeme hadi Rahmani	IUCAA IUCAA IUCAA IAP IAP IUCAA	F	20	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	none	Correlator - 2 Sideband, Non standard frequency required
28_009	Study of jet in Herbig-Haro object HH 80-81	Sabyasachi Pal Dusmanta Patra	ICSP ICSP	F	9	Sabyasachi Pal Dusmanta Patra	none	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods.
28_019	Tidal Dwarf Galaxies in NGC 2623: are they free of dark matter?	Federico Lelli Stacy McGaugh Chris Mihos Marcel Pawlowski	CWRU CWRU CWRU CWRU	F	24	Federico Lelli	consultation	Correlator - 2 Sideband, Short spacing critical
28_020	GMRT observation of 4 new giant radio galaxies with peculiar morphology	Madhuri Gaikwad Pratik Dabhade Joydeep Bagchi	Pune PU IUCAA	F	12	Madhuri Gaikwad Pratik Dabhade Joydeep Bagchi	none	

Propo sal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allott ed	Person present for observations	Help required	Remarks
28_021	Radio AGN heating, X-ray cavities and shocks in Abell 3017	Ming Sun Dharam Vir Lal Alastair Edge Reinout Johannes vanWeeren william richard forman Christine Jones	UAH NCRA Durham CFA CFA CFA	F	10	Dharam Vir Lal	none	Correlator - 2 Sideband, Short spacing critical
28_023	Radio Imaging Studies of Intermittent Pulsars	Mayuresh Surnis BHAL CHANDRA JOSHI Maura Ann McLaughlin Duncan Ross Lorimer Fernando Camilo Andrew Lyne Ben Stappers	NCRA NCRA West Virginia West Virginia Columbia Manchester Manchester	F	30	Mayuresh Surnis	none	Correlator - 2 Sideband, Phased array required
28_024	Follow-up Timing of Four Pulsars Discovered with the GMRT	Mayuresh Surnis BHAL CHANDRA JOSHI Maura Ann McLaughlin Periasamy K. Manoharan Krishnakumar MA	NCRA NCRA West Virginia NCRA NCRA	F	22.5	Mayuresh Surnis	none	Correlator - 2 Sideband, Phased array required

Propo sal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allott ed	Person present for observations	Help required	Remarks
28_025	%latex% An accurate measurement of the Baryonic Tully-Fisher Relation with very gas-dominated galaxies ($M_{\text{gas}}/M_{\text{ast}} \sim 3$)	Emmanouil Papastergis Elizabeth A.K. Adams J.M. vanderHulst Riccardo Giovanelli Martha P Haynes Jayaram Narayanan Chengalur Gregory Hallenbeck	Kapteyn Cornell Kapteyn Cornell Cornell NCRA Cornell Cornell	F	52	Emmanouil Papastergis	friend	Correlator - 2 Sideband, 100.0GB Disk space required
28_026	HI mapping of unusually gas-rich galaxies: looking for signs of accretion	Katinka Gereb Barbara Catinella Luca Cortese	Swinburne Swinburne Swinburne	F	50	Katinka Gereb	consultation	Correlator - 2 Sideband, Short spacing critical
28_028	Radio sources in the Massive and Distant Clusters of the WISE Survey	Ruta Kale Viral Parekh	NCRA Cape Town	F	40	Ruta Kale	none	Correlator - 2 Sideband, Short spacing critical
28_029	Blazar-Jet Kinetic Power from Low-Frequency Radio Observations	Jonas Trüstedt Matthias Kadler Preeti Kharb Cornelia Mueller Robert Schulz Marcus Bruggen Heino Falcke George Heald John Paul McKean Eduardo Ros Ethan Stanley Joern Wilms	UniWu UniWu IIA UniWu ECAP Hamburg RU Nijmegen Astron Astron MPIfR Purdue ECAP	F	3.6	Preeti Kharb	none	Correlator - 2 Sideband

Propo sal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allott ed	Person present for observations	Help required	Remarks
28_030	Exploratory observation of a unique radio galaxy: wings and spiral structure as proxies for jet-reorientation models	Francesco deGasperin Marcus Bruggen Matteo Murgia Dieter Engels	Hamburg Hamburg INAF-OAC Hamburg	F	8		none	Correlator - 2 Sideband
28_032	Low frequency observations of the Cartwheel ring galaxy	Y.D. Mayya Alka Mishra Jose Antonio Garcia	INAOE DDU IA-UNAM	F	12	Alka Mishra	none	
28_036	Search for Extra-Solar Moons in 9 Nearby Star Systems	Joaquin Noyola Suman Satyal Zdzislaw E Musielak JITENDRA PRALHAD KODILKAR Marialis Rosario	UTA UTA UTA NCRA Texas	F	9	JITENDRA PRALHAD KODILKAR	none	Correlator - 2 Sideband, Phased array required
28_038	What sets the far-infrared radio correlation at z=2-3?	Nicole Nesvadba Aritra Basu C.H. IshwaraChandra Alexandre Beelen Emeric Le Floc'h RangaRam Chary Herve Dole Nick Seymour Ludovic Montier Raoul Canameras Brenda Frye	IAS-Orsay MPIfR-Bonn NCRA IAS-Orsay CEA/Sap Caltech IAS-Orsay Curtin IRAP IAS-Orsay Arizona	F	18	Nicole Nesvadba C.H. IshwaraChandra	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_039	The missing link: revealing the nature of radio emission from a supersoft intermediate-mass black hole with GMRT	Xinwen Shu YOGESH CHANDOLA Tinggui Wang Ning Jiang Di Li Ningyu Tang	CEA/SAP NAOC USTC USTC NAOC NAOC	F	12		friend	Correlator - 2 Sideband, Short spacing critical
28_040	GMRT Observation of Venus for Thermal and Permittivity Characterization	Govind Swarup	NCRA	F	40	Govind Swarup ChellappanPillai - SureshRaju nithin mohan	none	
		ChellappanPillai - Suresh	SPL-VSSC					
		Nithin mohan	SPL-VSSC					
		Subhashis Roy	NCRA					
		Nizy Mathew	SPL-VSSC					
		Divya Oberoi	NCRA					
		Niruj Mohan	NCRA					
Anil Bhardwaj	SPL-VSSC							
28_041	Low Frequency Radio Continuum study of Low Surface Brightness Galaxies	Alka Mishra Nimisha Kantharia Mousumi Das	DDU NCRA IIA	F	25	Alka Mishra	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_042	GMRTDeep Imaging of SERVS Deep Drilling Fields	Russ Taylor Preshanth Jagannathan Mattia Vaccari Jose Manuel Afonso Philip Best M.J. Jarvis Josh Marvil hugo galhardas messias Isabella Prandoni Huub Rottgering Ian Smail Aprajita Verma Kurt vander Heyden Jonathan TL Zwart Rojovola Zara-Nomena RANDRIANAMAKOTO Wiphu Rujopakarn	Cape Town NRAO Padova OAL Royal Observatory Hertfordshire ATNF OAL IRA-INAF Leiden Durham Oxford Cape Town UWC SAAO Arizona		50	Russ Taylor Preshanth Jagannathan Rojovola Zara-Nomena RANDRIANAMAKOTO	consultation	Correlator - 2 Sideband, 2000.0GB Disk space required
28_044	A lowfrequency observations of a misalinged DDRG	Sumana Nandi Marek Jamroz Rupak Roy Maarten Baes	UGENT Jagiellonian Stockholm UGENT	F	16	Sumana Nandi	none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_045	Long-term radio timing follow-up of PSR J1227-4853, a redback pulsar in a LMXB-MSP transitioning system	Jayanta Roy Paul Ray Bhaswati Bhattacharyya Ben Stappers Jayaram Narayanan Chengalur	Manchester NRL Manchester Manchester NCRA	F	34	Jayanta Roy	none	Correlator - 2 Sideband, Phased array required
28_046	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	Bhaswati Bhattacharyya Jayanta Roy Ben Stappers Michael Keith Sally Cooper Mateusz Malenta Maura Ann McLaughlin Duncan Ross Lorimer Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur	Manchester Manchester Manchester Manchester Manchester West Virginia West Virginia NRL NRAO NCRA	F	40	Bhaswati Bhattacharyya Jayanta Roy	none	Correlator - 2 Sideband, Phased array required
28_047	Regular timing of the pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS)	Bhaswati Bhattacharyya	Manchester	F	20	Bhaswati Bhattacharyya Jayanta Roy	none	Correlator - 2 Sideband, Phased array required
		Jayanta Roy	Manchester					
		Ben Stappers	Manchester					
		Michael Keith	Manchester					
		Sally Cooper	Manchester					

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
		Mateusz Malenta	Manchester					
		Maura Ann McLaughlin	West Virginia					
		Duncan Ross Lorimer	West Virginia					
		Paul Ray	NRL					
		Scott M. Ransom	NRAO					
		Jayaram Narayanan Ch	NCRA					
28_048	HI observations of a complete sample of gas-rich void galaxies	Jayaram Narayanan Ch	NCRA	F	32		none	Correlator - 2 Sideband, Short spacing critical
		Simon Pustilnik	SAO					
28_050	Gigahertz Peaked Spectra in Vela like Pulsars using Interferometric Imaging.	Rahul Basu Jaroslaw Kijak Wojciech Lewandowski Karolina Rozko	KIAUZ IAUZ IAUZ IAUZ	F	32	Rahul Basu	none	Correlator - 2 Sideband, Phased array required, Short spacing critical, Integration time less than 8 seconds required for extended periods.
28_051	The Unprecedented Metamorphosis of SN 2014C: from a Hydrogen-stripped to a Strongly Interacting SN	Atish Kamble Poonam Chandra Nayana AJ Alicia Margarita Soderberg Sayan Chakraborti Raffaella Margutti	CFA NCRA NCRA CFA CFA CFA	F	16	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_053	Multi-frequency GMRT radio observations of newly discovered spiral-host radio galaxies	Veeresh Singh C.H. IshwaraChandra Jon Sievers Yogesh Wadadekar Matt Hilton Alexandre Beelen	UKZN NCRA UKZN NCRA UKZN IAS-Orsay	F	32	Veeresh Singh C.H. IshwaraChandra	none	Short spacing critical
28_054	Neutral Hydrogen in the LARS+eLARS Galaxies	John Michael Cannon Stephen Pardy Göran Östlin Emily Freeland Matthew Hayes Lucia Guaita Daniel Kunth Peter Laursen Jens Melinder Ivana Orlitova Hector Oti-Floranes Johannes Puschnig Thøger Emil Rivera-Thorsen Andreas Sandberg Daniel Schaerer Anne Verhamme	Macalester College Wisconsin Stockholm Stockholm Stockholm Stockholm iap Copenhagen Stockholm ASU AVCR CRyA Stockholm Stockholm Stockholm UniGe UniGe	F	68		consultation	Correlator - 2 Sideband, Short spacing critical, 86.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_055	Separating the Sources of the Crab's Enigmatic Radio Emission	Robert Main Ue Li Pen Marten H vanKerkwijk John Antoniadis Keith Vanderlinde Yashwant Gupta Maxim Lyutikov Jean-Pierre Macquart Franz Kirsten	Toronto CITA Toronto Toronto Toronto NCRA Purdue Curtin Curtin	F	10		friend	150000.0GB Disk space required
28_056	HI in the most gas rich galaxies in the local volume	Jayaram Narayanan Chengalur Igor Karachentsev	NCRA SAO	F	35	Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Short spacing critical
28_057	Revealing the mysteries of the cross-shaped X-ray cavities in RXC J1524.2-3154	Jaemin Shin Jong-Hak Woo Chandreyee Sengupta	SNU SNU KASI	F	10	Chandreyee Sengupta	none	Correlator - 2 Sideband
28_059	Investigating the Core-jet structure in Ultraluminous Infrared Galaxies	Mousumi Das Dwarakanath K.S. Shweta Srivastava	IIA RRI PRL	F	12	Mousumi Das Dwarakanath K.S. Shweta	none	Short spacing critical
28_060	Clarifying the nature of the proposed Galactic supernova remnant G337.6-0.3	David Alan Green Subhashis Roy	Cavendish NCRA	F	5.5	David Alan Green Subhashis Roy	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_061	GMRT follow up observations of radio bright Type Ib supernova MASTER OT J120451.50+265946.6	Poonam Chandra Alak Ray Nayana AJ Sayan Chakraborti Naveen Yadav	NCRA TIFR NCRA CFA TIFR	F	32	Poonam Chandra	none	Correlator - 2 Sideband
28_062	Searching for radio counterpart of diffuse gamma-ray emission around PSR J1632-4818	Jian Li Manjari Bagchi Diego F. Torres Shuang-Nan Zhang Xian Hou Martin	IIEC-CSIC ICTS IIEC-CSIC IHEP YNAO IIEC-CSIC	F	32	Manjari Bagchi	friend	Correlator - 2 Sideband
28_063	Investigations of Solar Radio Activity and its Association with X-ray Microflares	Hanumant Shankar Sawant Felipe RamosHald Madsen Sam Krucker Prasad Subramanian Marian Karlicky Hana Meszarosova Robert Sych Janardhan Padmanabhan Susanta Kumar Bisoi Sandeep K. Sirothia	INPE INPE UCB IISER Pune Ondrejov Ondrejov SB RAS PRL PRL NCRA	F	36	Janardhan Padmanabhan Susanta Kumar Bisoi	consultation	Correlator - Full Polar, Short spacing critical, Integration time less than 8 seconds required for extended periods.

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_064	%latex% Bo\''otes @ 610 MHz: Low Frequency Radio Spectra	Wendy Williams Rocco Coppejans Huib Intema Huub Rottgering Edwin Retana	Leiden RU Nijmegen NRAO Leiden Leiden	F	10		none	Correlator - 2 Sideband
28_065	%latex% A search for radio emission from selected potentially high- Σ extreme density	Nikku Madhusudhan David Alan Green	Cambridge Cavendish	F	18	Nikku Madhusudhan David Alan	none	Correlator - 2 Sideband
28_066	GMRT observations of mass-selected galaxy clusters to test models for the origin of radio halos	Virginia Cuciti Gianfranco Brunetti Rossella Cassano Daniele Dallacasa Ruta Kale Tiziana Venturi	Bologna INAF-IRA INAF-IRA Bologna NCRA INAF-IRA		13	Ruta Kale	consultation	Short spacing critical
28_067	Confirming candidate supernova remnants in the Galactic fourth quadrant with GMRT	Subhashis Roy David Alan Green Sabyasachi Pal	NCRA Cavendish ICSP	F	16	Subhashis Roy Sabyasachi Pal	none	Correlator - 2 Sideband, Short spacing critical
28_068	Probing the properties of the double pulsar at low frequencies	John Antoniadis Robert Main Ue Li Pen Marten H vanKerkwijk Michael Kramer Keith Vanderlinde Siqi Liu	Toronto Toronto CITA Toronto MPIfR-Bonn Toronto Toronto	F	10		friend	64000.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_069	GMRT HI mapping of the edge-on spiral galaxy ESO270-G017	Paula Benaglia Juliana Saponara Baerbel Silvia Koribalski arunima banerjee	IAR IAR ATNF NCRA	F	25	arunima banerjee	none	Correlator - 2 Sideband, Short spacing critical
28_072	A search for positive spectral index and gigahertz-peaked spectra in pulsars	Jaroslav Kijak Wojciech Lewandowski Rahul Basu Marta Dembska Karolina Rozko	KIAUZ KIAUZ KIAUZ KIAUZ IAUZ	F	28	Rahul Basu	none	Correlator - 2 Sideband, Phased array required
28_073	Uncovering the nature of candidate diffuse emission in the Extended GMRT Radio Halo Survey	Ruta Kale Rossella Cassano Gianfranco Brunetti Giacintucci Simona Tiziana Venturi Daniele Dallacasa Virginia Cuciti	NCRA INAF-IRA INAF-IRA Maryland INAF-IRA Bologna IRA-INAF	F	24	Ruta Kale	consultation	Correlator - 2 Sideband, Short spacing critical
28_074	Studying the extraordinary low-frequency emission variability in magnetic B-type star HD 133880	Poonam Chandra Wade Stanley Peter Owocki Jason H Grunhut Mary Oksala Veronique Petit Sundqvist ud-Doula	NCRA RMC UD ESO Ondrejov UD UD PSU	F	28	Poonam Chandra	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_075	Low-frequency emission characteristics of the radio magnetospheres of OB stars	Poonam Chandra Wade Stanley Peter Owocki Jason H Grunhut Mary Oksala Veronique Petit Sundqvist ud-Doula	NCRA RMC UD ESO Ondrejov UD UD PSU	F	54	Poonam Chandra	none	Correlator - 2 Sideband
28_076	GMRT observation of Fermi unidentified source 2FGL J0248.5+5131	Sagar Vijay Godambe Himali Bhatt Subir Bhattacharyya Nilay Bhatt	ApSD-BARC BARC BARC ApSD-BARC	F	6		none	
28_077	A comprehensive high-resolution study of new radio minihalos	Giacintucci Simona Tiziana Venturi Ruta Kale Rossella Cassano Gianfranco Brunetti Daniele Dallacasa Tracy Clarke	Maryland INAF-IRA NCRA INAF-IRA INAF-IRA Bologna NRL	F	30	Ruta Kale	consultation	Correlator - 2 Sideband, Short spacing critical
28_081	A deep investigation of the Cygnus region at decimeter wavelengths	Paula Benaglia C.H. IshwaraChandra	IAR NCRA	F	40	C.H. IshwaraChandra	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_082	A GMRT 150 MHz Transient Survey in 300 sq deg of SDSS Stripe 82	Mooley Preshanth Jagannathan Huib Intema Nimisha Kantharia Gregg Hallinan Shrinivas R Kulkarni Dale A Frail Steve Myers	Caltech Calgary NRAO NCRA NUIG IPAC NRAO NRAO	F	35.5		none	Correlator - 2 Sideband, 60.0GB Disk space required
28_083	Bright Extended Sources in the MWA Sky	Jennifer Riding Huib Intema Benjamin William McKinley Jack Line Pietro Procopio Rachel Webster	UoM NRAO UoM UoM UoM UoM		45	Jennifer Riding	none	Correlator - 2 Sideband
28_084	Confirmation and low-frequency measurements for probable radio halos in four rich galaxy clusters	Zhongsheng Yuan Jinlin Han Zhonglue Wen	NAOC NAOC NAOC	F	11	Zhongsheng Yuan Jinlin Han	friend	Correlator - 2 Sideband, Short spacing critical
28_085	Simultaneous dual frequency single pulse observations of pulsars with drifting, nulling and related profile mode-changes	ARUN KUMAR NAIDU BHAL CHANDRA JOSHI Periasamy K. Manoharan Krishnakumar MA	NCRA NCRA NCRA NCRA		18	ARUN KUMAR NAIDU	none	Short spacing critical, Integration time less than 8 seconds required for extended periods.

Propo sal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allott ed	Person present for observations	Help required	Remarks
28_086	Probing the cause of rapid star formation truncation in galaxies	O.Ivy Wong Chandreyee Sengupta Gyula I.G. Józsa Kevin Schawinski Karen Masters	ICRAR KASI SKASA ETH Zurich ICG	F	40	O.Ivy Wong Chandreyee Sengupta	friend	Correlator - 2 Sideband, Short spacing critical
28_087	Exploring diffuse radio sources within MCXC cluster catalogue	Viral Parekh	RRI	F	12		consultation	Correlator - 2 Sideband, Short spacing critical
28_088	Multi-Frequency observations for measuring scatter-broadening parameters of pulsars with GMRT	Krishnakumar MA Dipanjan Mitra ARUN KUMAR NAIDU BHAL CHANDRA JOSHI Periasamy K. Manoharan	NCRA NCRA NCRA NCRA NCRA	F	60	Krishnakumar MA Dipanjan Mitra ARUN KUMAR NAIDU	none	Correlator - 2 Sideband, Phased array required, Short spacing critical, Integration time less than 8 seconds required for extended periods. 1000.0GB Disk space required
28_089	Cold Gas at High Redshifts	Aditya JNHS Nissim Kanekar	NCRA NCRA	F	24	Aditya JNHS	none	Correlator - 2 Sideband, Non standard frequency required
28_091	H \sci mapping of mid-infrared bright, low metallicity Blue Compact Dwarf galaxies	YOGESH CHANDOLA Di Li Chao-Wei Tsai Pei Zuo	NAOC NAOC JPL NAOC	F	36		none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_092	A deep HI-21cm emission study of a sub-damped Lyman- α system at $z=0.006$	Nissim Kanekar Jayaram Narayanan Chengalur Tapasi Ghosh C J Salter	NCRA NCRA NAIC NAIC	F	32	Nissim Kanekar Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Short spacing critical
28_093	GMRT Participation in Exploring the Progenitors of Fast Radio Bursts	Ramesh Bhat Sarah Burke-Spolaor Poonam Chandra	Curtin Caltech NCRA	F	31	Ramesh Bhat Poonam Chandra	consultation	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 2480.0GB Disk space required
28_094	Mapping HI-21cm emission in massive, gas-rich galaxies at $z=0.2$	Sambit Roychowdhury Nissim Kanekar Jayaram Narayanan Chengalur Jacqueline vanGorkom	MPA NCRA NCRA Columbia		48	Nissim Kanekar Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband
28_097	A GMRT search for HI-21cm emission from star-forming galaxies at $z \approx 1.3$	Nissim Kanekar Shiv Kumar Sethi Dwarakanath K.S.	NCRA RRI RRI	F	102	Nissim Kanekar Shiv Kumar Sethi	none	Correlator - 2 Sideband
28_098	Nature of the transient source G359.1+1.0	Subhashis Roy Sabyasachi Pal	NCRA ICSP	F	9	Subhashis Roy	none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
28_099	Shadowing the Parkes high time resolution survey with GMRT	Ramesh Bhat Poonam Chandra Evan Keane	Curtin NCRA Swinburne	F	28	Ramesh Bhat Poonam Chandra	consultation	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 1680.0GB Disk space required
28_100	Strong gravitational lensing: an unexplored view of intermediate redshift HI	Roger Paul Deane Ian Heywood Danail Obreschkow	Cape Town ATNF ICRAR	N26	33	Roger Paul Deane	none	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 400.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMR T Array	Time Allotted	Person present for observations	Help required	Remarks
		Total allotted time (in hrs)	1849					