

CYCLE 32 - APPROVED PROPOSALS

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_006	Constraining the Radio Emission within Enormous Lyman-Alpha Nebulae around (Assumed) Radio-Quiet Quasars	Fabrizio Arrighi Battaia Andra Stroe Carlos DeBreuck	ESO ESO ESO	null	11	Fabrizio Arrighi Battaia	consultation	Correlator - 2 Sideband
32_007	Bridging the Gap from from Optical to 21cm with the GMRT	Peter Kamphuis Baerbel Silvia Koribalski Paolo Serra Lister Staveley-Smith Danail Obreschkow Thomas Martinsson Kristine Spekkens Gyula I.G. Józsa George Heald Julia Bryant James Allen Boris Zhivkov Deshev Attila Popping Jayaram Narayanan Chengalur Tobias Westmeier Martin Meyer Wang Oh Johnson Barbara Catinella Luca Cortese	ATNF ATNF Astron UWA ICRAR Kapteyn RMC SKASA Astron Sydney Sydney TO ICRAR NCRA UWA ICRAR ATNF UWA ATNF ICRAR UWA	F	30	Peter Kamphuis	none	Correlator - 2 Sideband
32_008	Multifrequency study of a newly discovered double-double source J0028+0035	Andrzej Marecki Marek Jamrozy	TCfA Jagiellonian	null	24	Marek Jamrozy	consultation	Correlator - 2 Sideband
32_010	A complete census of radio emission in the most massive clusters at high redshift	Cristobal Sifon Reinout Johannes vanWeeren Andra Stroe Dan Coe Joshua George Albert John P. Hughes Huib T Intema Huub Rottgering Adi Zitrin	Princeton CFA ESO STScI Leiden Rutgers Leiden Leiden BGU	null	30		none	
32_011	Mapping of radio recombination lines in the HII region IRAS 19111+1048	Veena V.S. Sarita Vig Anandmayee Tej SKGhosh	IIST IIST IIST NCRA	F	30	Veena V.S. Sarita Vig Anandmayee Tej SKGhosh	none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_012	Deciphering the mystery of pulsar moding using simultaneous XMM-Newton/radio observation of pulsar B0823+26	Dipanjana Mitra Willem Hermsen Rahul Basu Jason William Thomas Hessels Joanna M Rankin	NCRA SRON IAUZ Astron Vermont	F	53		none	Correlator - 2 Sideband, Phased array required, 5000.0GB Disk space required
32_016	Low frequency radio study of a complete mass-selected sample of SZ clusters from ACTPol	Kenda Knowles Huib T Intema Neeraj Gupta Matt Hilton Kavilan Moodley Sinenhlanhla Precious Sikhosana Andrew Jordan Baker Vijaysarathy Bharadwaj John P. Hughes Erik Reese Cristobal Sifon Jon Sievers Richard J Bond Nick Battaglia	UKZN Leiden IUCAA UKZN UKZN UKZN Rutgers UKZN Rutgers ETH Zurich Princeton UKZN CITA CITA	null	45		consultation	Correlator - 2 Sideband, 400.0GB Disk space required
32_018	WATCHDOG: Watching Anomalous Transients CHange and Disappear tOWards the Galactic center	Mooley Dale A Frail Subhashis Roy Huib T Intema Preshanth Jagannathan Gregg Hallinan Eric Bellm	Oxford NRAO NCRA Leiden NRAO Caltech Caltech	null	37		none	Correlator - 2 Sideband, 600.0GB Disk space required
32_019	GMRT multi-frequency observations of a giant size double double radio galaxy J0218-21	Dusmanta Patra Sabyasachi Pal	ICSP ICSP	null	9	Dusmanta Patra Sabyasachi Pal	none	
32_021	Investigation of physical processes in Jovian radiation belt by coordinated observation with GMRT and Juno in-situ measurement	Hajime Kita Hiroaki Misawa Anil Bhardwaj Fuminori Tsuchiya Tetsuro Kondo SEKIDO MAMORU Daniel Santos-Costa	Tohoku Tohoku SPL-VSSC Tohoku NICT NICT SwRI	F	12		consultation	Short spacing critical
32_023	Formation of Tidal Dwarf Galaxies (TDGs) during dwarf-dwarf merger	Sanjaya Paudel Chandreyee Sengupta	KASI Yonsei	F	22	Sanjaya Paudel Chandreyee Sengupta	none	Correlator - 2 Sideband, Short spacing critical
32_024	Radio Emission of Brightest Cluster Galaxies in the Shapley Concentration: probes of cluster dynamics	Tiziana Venturi Daniele Dallacasa Gabriella DiGennaro Fabio Gastaldello Giacintucci Simona Ruta Kale Mariachiara Rossetti	INAF-IRA Bologna OABO-INAF IASF-Milano INAF Maryland NCRA IASF-Milano INAF	null	16		consultation	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_026	Following-up the first ever detected accretion burst in a high-mass YSO	Bringfried Stecklum Jochen Eisloffel Matthias Hoelt Alessio CarattioGaratti Riccardo Cesaroni Luca Moscadelli Tom Ray Alberto Sanna Charles Malcolm Walmsley	TLS TLS TLS DIAS INAF-OAA INAF-OAA DIAS MPIfR DIAS	null	20	Bringfried Stecklum	consultation	Correlator - 2 Sideband
32_027	HI observations of Giant Low Surface Brightness galaxies: Revealing the true nature of extended disks	Alka Mishra Ramya Sethuram SMITHA SUBRAMANIAN Mousumi Das Lei Hao	ARIES SHAO KIAA-PKU IIA SHAO	F	20	Alka Mishra Ramya Sethuram SMITHA SUBRAMANIAN	none	Correlator - 2 Sideband
32_029	Low Frequency Imaging of Nearby Star Forming Galaxies	Mousumi Das Huib T Intema Dwarakanath K.S.	IIA Leiden RRI	null	9	Mousumi Das	consultation	Correlator - 2 Sideband
32_030	A Search for Pulsars in Targets from TGSS + NVSS	Yashwant Gupta Huib T Intema Francesco deGasperin Dale A Frail Preshanth Jagannathan Mooley	NCRA Leiden Leiden NRAO NRAO Oxford	null	40	Yashwant Gupta	none	Correlator - 2 Sideband, Phased array required
32_032	Towards precision pulsar timing with the upgraded GMRT	Yashwant Gupta BHAL CHANDRA JOSHI Nikhil Vijay Naik Kishalay De Yogesh Maan Manjari Bagchi Jayanta Roy Gopakumar Achamveedu	NCRA NCRA IIT, Kharagpur IISc NCRA IMSc NCRA TIFR	null	100	Yashwant Gupta BHAL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, 350.0GB Disk space required
32_033	Long-term timing follow-up and multi-frequency eclipse study for the third transitional redback millisecond pulsar J1227-4853	Jayanta Roy Paul Ray Bhaswati Bhattacharyya Ben Stappers Jayaram Narayanan Chengalur Sanjay S. Kudale Tyrel J. Johnson	NCRA NRL Manchester Manchester NCRA NCRA GMU	null	13	Jayanta Roy Bhaswati Bhattacharyya Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required
32_035	Regular timing of the pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS) survey	Bhaswati Bhattacharyya Jayanta Roy Ben Stappers Michael Keith Sally Cooper Mateusz Malenta Maura Ann McLaughlin Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur	Manchester NCRA Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA	null	22	Jayanta Roy Ben Stappers Michael Keith	none	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_037	Star Formation in Ring Galaxies	Ashish Devaraj Sarita Vig Swarna Kanti Ghosh	IIST IIST TIFR	F	17	Ashish Devaraj	none	Correlator - 2 Sideband, Short spacing critical
32_038	HI 21-cm absorption associated with major mergers	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	IUCAA IUCAA IUCAA	F	8	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	none	Correlator - 2 Sideband, Non standard frequency required
32_041	Revisiting the brightest AGN feedback sources in galaxy clusters with uGMRT	Somak Raychaudhury Dharam Vir Lal Konstantinos Kolokythas	IUCAA NCRA IUCAA	null	20	Somak Raychaudhury Dharam Vir Lal Konstantinos Kolokythas	none	
32_042	Probing the cause of rapid star formation changes in early type galaxies	Peter Kamphuis Koshy George O.Ivy Wong Chandreyee Sengupta Gyula I.G. Józsa Kevin Schawinski	NCRA IIA ICRAR KASI SKASA ETH Zurich	F	40	Kevin Schawinski	none	Correlator - 2 Sideband
32_043	A Southern Cluster Scale Extended Source Survey (SUCCESS)	Ruta Kale Viral Parekh	NCRA Cape Town	F	20	Ruta Kale	none	Correlator - 2 Sideband, Short spacing critical
32_045	Determining the phenomena behind the flux variations of binary PSRs B1718-19 and J1744-3922	Elliott Polzin Bhaswati Bhattacharyya Rene Breton Andrew Lyne Mallory Roberts Ben Stappers	Manchester Manchester Manchester ES Manchester	null	35	Bhaswati Bhattacharyya	none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 5100.0GB Disk space required
32_050	uGMRT search for OH absorption towards highly reddened quasars	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	IUCAA IUCAA IUCAA	F	25.5	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	none	Correlator - 2 Sideband, Non standard frequency required
32_051	A low-frequency broad-band polarization study of a sample of extragalactic sources	Aritra Basu SuiAnn Mao Dominic Schnitzeler	MPIfR-Bonn MPIfR MPIfR-Bonn	null	10		none	Correlator - 2 Sideband
32_053	Simultaneous Radio and Optical Monitoring of Flare Star Wolf 359	Jackie Villadsen Elisa Quintana Thomas Barclay	NRAO NASA NASA GSFC	null	18	Jackie Villadsen	consultation	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Ad	Time Allotted	Person present for observations	Help required	Remarks
32_054	A 3D View into the Coevolutionary History of Galaxies and AGN	Marsha Wolf Andrea Vang Eric Hooper Eric Wilcots Sebastian Heinz Wiphu Rujopakarn Gelfand Dominika Wylezalek Charles T Liu	Wisconsin Wisconsin Wisconsin Wisconsin Wisconsin Arizona NYU JHU CUNY-CSI	null	13	Andrea Vang Eric Hooper	friend	Correlator - 2 Sideband
32_055	Filling the gaps in the 150 MHz GMRT sky survey, Part 2	Huib T Intema Preshanth Jagannathan Mooley Dale A Frail	LeidenObs NRAO Oxford NRAO	F	29		none	Correlator - 2 Sideband
32_056	The Temperature of the Warm Neutral Medium in the Milky Way	Nirupam Roy Nissim Kanekar Jayaram Narayanan Chengalur Narendranath Patra	IISc NCRA NCRA NCRA	null	100	Nissim Kanekar Narendranath Patra	none	Correlator - 2 Sideband, Frequency Switching required, 2300.0GB Disk space required
32_059	Investigation of the ionized gas content in the mid-infrared bubble CN139	Lokesh Kumar Dewangan Devendra Kumar Ojha Igor Zinchenko Tapas Baug	PRL TIFR IAP RAS TIFR	F	8	Lokesh Kumar Dewangan Igor Zinchenko Tapas Baug	none	
32_060	uGMRT deep imaging of the ATCA-GAMA Legacy Field G23: Unravelling the nature of radio AGN with low frequency data	Minh Huynh C.H. IshwaraChandra Dharam Vir Lal Jordan Collier Guillaume Drouart Thomas Matthew Franzen Timothy James Galvin Anna D. Kapinska Isabella Prandoni Nick Seymour Biny Sebastian Stas Shabala Veeresh Singh Sarah White Vernesa Smolcic Kate Chow Eric Joseph Murphy Ross Turner	UWA NCRA NCRA WSU Curtin Curtin Curtin ICRAR IRA-INAF Curtin NCRA Tasmania PRL Curtin UniZg CASS NRAO Tasmania	null	33	Minh Huynh C.H. IshwaraChandra Dharam Vir Lal Biny Sebastian Veeresh Singh	none	Correlator - 2 Sideband
32_061	GMRT FOLLOW UP OBSERVATIONS OF FOUR RADIO BRIGHT SUPERNOVAE: MASTER OT J120451.50+265946.6, PSNJ14102342-4318437, ASASSN-16fp and SN2016gkg	Nayana AJ Poonam Chandra	NCRA NCRA	F	54	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_062	HI in the Cooling Flow Clusters	Mamta Pandey-Pommier Neeraj Gupta Nirupam Roy Francoise Combes	CRAL IUCAA IISc OP	F	15	Mamta Pandey-Pommier	none	Correlator - 2 Sideband, Short spacing critical
32_063	Ionized emission associated with G12.42+0.50	Namitha Issac Anandmayee Tej Sarita Vig C.H. IshwaraChandra Swarna Kanti Ghosh	IIST IIST IIST NCRA TIFR	F	10	Namitha Issac Anandmayee Tej Sarita Vig C.H. IshwaraChandra Swarna Kanti Ghosh	none	Correlator - 2 Sideband, Short spacing critical
32_064	TRACING THE FOOTPRINTS OF VARIOUS CORE COLLAPSE SUPERNOVAE ENVIRONMENTS AT LOW FREQUENCIES	Nayana AJ Poonam Chandra	NCRA NCRA	null	18	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband
32_066	Search for radio emission from an high redshift galaxy cluster	C.H. IshwaraChandra Andreon Claudia Cicone	NCRA INAF-OAB INAF-OAB	null	10	C.H. IshwaraChandra	none	Correlator - 2 Sideband
32_067	Request for continued GMRT Monitoring of radio bright GRB 161219B	Poonam Chandra Nayana AJ Dipankar Bhattacharya	NCRA NCRA IUCAA	null	30	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
32_068	HI STUDY OF GREEN VALLEY LATE TYPE GALAXIES USING GMRT	Omkar Suresh Bait Yogesh Wadadekar Peter Kamphuis	NCRA NCRA NCRA	F	36	Omkar Suresh Bait	none	Correlator - 2 Sideband
32_069	Search for extended radio emission from high redshift quasars at low frequencies	C.H. IshwaraChandra Vaidehi Sharan Paliya Andy Fabian Marco Ajello C.S. Stalin	NCRA Clemson Cambridge Clemson IIA	null	8	Vaidehi Sharan Paliya	none	Correlator - 2 Sideband
32_071	Gigahertz-Peaked Spectra in PSR J1747-2958 associated with Mouse nebulae.	Rahul Basu Jaroslaw Kijak Wojciech Lewandowski Karolina Rozko	KIAUZ IAUZ IAUZ IAUZ	F	36		none	Correlator - 2 Sideband, Phased array required, Short spacing critical, Integration time less than 8 seconds required for extended periods.
32_073	HI as a probe of dwarf galaxy transformations in dense environments	Sushma Kurapati Jayaram Narayanan Chengalur	NCRA NCRA	F	70	Sushma Kurapati	none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Ad	Time Allotted	Person present for observations	Help required	Remarks
32_075	Localization and Timing of 34 Pulsars Discovered in the GBNCC Survey	Joseph Karl Swiggum Megan DeCesar Kevin Stovall David Kaplan Ingrid Stairs Scott M. Ransom Mallory Roberts Joeri vanLeeuwen Yogesh Maan Maura Ann McLaughlin Jason WilliamThomas Hessels Victoria Kaspi	UWM UWM NRAO UWM UBC NRAO ES Astron Astron West Virginia Astron McGill	null	32		friend	Correlator - 2 Sideband, Phased array required, 250.0GB Disk space required
32_076	Long term monitoring of the longest period pulsar J2144-3933.	Dipanjan Mitra Rahul Basu	NCRA KIAUZ	F	12		none	Correlator - 2 Sideband, Phased array required, Short spacing critical
32_077	What is the Persistent Radio Source Associated with Fast Radio Burst 121102?	Shami Chatterjee Maura Ann McLaughlin Jayanta Roy Bhaswati Bhattacharyya Robert Wharton Jayaram Narayanan Chengalur Sarah Burke-Spolaor Jason WilliamThomas Hessels Casey James Law Geoffrey C Bower Bryan Butler Joseph Lazio Jim Cordes Paul Demorest Cees Bassa Victoria Kaspi Scott M. Ransom	Cornell West Virginia NCRA Manchester Cornell NCRA Caltech Astron UCB UCB NRAO IPAC Cornell NRAO Astron McGill NRAO	null	16	Jayanta Roy Jayaram Narayanan Chengalur	consultation	Correlator - 2 Sideband, Phased array required
32_078	uGMRT observations of new TeV supernova remnant candidates HESS J1912+101 and HESS J1614-518	Poonam Chandra Subhashis Roy Nayana AJ David Alan Green Alexandre Marcowith Fabio Acero Alak Ray Marianne Lemoine-Goumard Matthieu Renaud	NCRA NCRA NCRA Cavendish LUPM CEA-Saclay TIFR CENBG LUPM	null	18	Poonam Chandra Subhashis Roy Nayana AJ	none	Correlator - 2 Sideband
32_079	Chasing the pulsar emission mechanism via sub-pulse drifting	Samuel James McSweeney Ramesh Bhat Steven Tremblay Avinash Anant Deshpande	Curtin Curtin Curtin RRI	null	17	Samuel James McSweeney Ramesh Bhat	consultation	2880.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_080	Simultaneous multi-frequency study of near harmonic drift and nulls in PSR J1822-\$2256	BHAL CHANDRA JOSHI ARUN KUMAR NAIDU Geoffrey Wright Vishal R Gajjar	NCRA NCRA Manchester UCB	null	15	BHAL CHANDRA JOSHI ARUN KUMAR NAIDU	none	Correlator - 2 Sideband, Phased array required, 1500.0GB Disk space required
32_082	Blind search of HI 21-cm and OH 18-cm absorbers using uGMRT	Neeraj Gupta Raghunathan Srianand Rajeshwari Dutta Aditya JNHS	IUCAA IUCAA IUCAA IUCAA	null	60	Neeraj Gupta Raghunathan Srianand Rajeshwari Dutta Aditya JNHS	none	Correlator - 2 Sideband, 500.0GB Disk space required
32_083	Determining the masses of the components of two binary pulsars	Paulo Cesar Freire Yashwant Gupta Alessandro Ridolfi	MPIfR NCRA MPIfR	null	40	Yashwant Gupta	consultation	11520.0GB Disk space required
32_084	Deep imaging of diffuse radio sources at low-frequencies using upgraded GMRT	Dharam Vir Lal C.H. IshwaraChandra	NCRA NCRA	null	20	Dharam Vir Lal	none	Integration time less than 8 seconds required for extended periods.
32_086	Understanding the connection between accretion and ejection mechanisms in microquasars using GMRT and ASTROSAT	MAYUKH PAHARI J S Yadav C.H. IshwaraChandra Jai Verdhan Chauhan	IUCAA TIFR NCRA TIFR	F	12		consultation	
32_087	Search for HI in superdisks of radio galaxies	Narendranath Patra Gopal krishna Nirupam Roy Peter Kamphuis	NCRA CEBS IISc NCRA	F	6	Gopal krishna	none	Correlator - 2 Sideband, Short spacing critical
32_089	Single pulse studies of millisecond pulsars	Yashwant Gupta Kishalay De Kaustubh Milind Rajwade Mihir Krishna Arjunwadkar	NCRA Caltech West Virginia Pune	null	22	Mihir Krishna Arjunwadkar	none	
32_091	Deep uGMRT observation of binary cluster A3016/A3017	Viral Parekh Joydeep Bagchi Mahadev Baburao Pandge Prajwal Padmanabh	RRI IUCAA SRTM BITS-PILANI	null	16		consultation	Correlator - 2 Sideband
32_092	Extending timing baseline for the ORT-GMRT Indian Pulsar Timing Array (InPTA) experiment	BHAL CHANDRA JOSHI Manjari Bagchi Gopakumar Achamveedu Dhruv Pathak Krishnakumar MA Mayuresh Surnis Yogesh Maan ARUN KUMAR NAIDU Periasamy K. Manoharan Prakash Arumugasamy	NCRA IMSc TIFR IMSc NCRA NCRA NCRA NCRA NCRA NCRA	F	64	BHAL CHANDRA JOSHI Manjari Bagchi Gopakumar Achamveedu Dhruv Pathak Krishnakumar MA Mayuresh Surnis Prakash Arumugasamy	none	Correlator - 2 Sideband, Phased array required, 1200.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Allocation	Time Allotted	Person present for observations	Help required	Remarks
32_093	GMRT Observation of Objects Discovered by RAD@home Astronomy Collaboratory (GOOD-RAC-4): Faint fuzzy TGSS-NVSS sources as tracers of fading AGNs in evolving galaxies	Ananda Hota Chiranjib Konar Huib T Intema Pratik Dabhade Sravani Vaddi C.S. Stalin Sagar Sethi Lavanya Nemani Mitali Damle Arpita Misra ANJALI A Charitharth Ashok Vyas PRADEEPTA KISHORE MOHANTY alakananda patra Megha Rajoria Akanksha Manojkumar Tiwary SaiArun Dharmik Bhoga Kavil Parag Mehta Madhuri Gaikwad Jeel Linesh Raval Vrunda Ashok Maniya	CEBS Amity Univ Leiden LeidenObs NCRA IIA RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home RAD@home	null	24.5	Ananda Hota Chiranjib Konar Huib T Intema Pratik Dabhade Sravani Vaddi	consultation	Correlator - 2 Sideband
32_095	Completing the Deep Wide-Area 612-MHz Full-Stokes Survey of the ELAIS N1 Field	Russ Taylor David Alan Green Jeroen Maarten Stil Paul Alexander Julia Margaret Riley Preshanth Jagannathan Samuel Legodi Julie K Grant	Calgary Cavendish Calgary Cavendish Cavendish Calgary Cape Town Calgary	F	27	Russ Taylor Samuel Legodi	none	Correlator - Full Polar, 50.0GB
32_099	Simultaneous dual frequency observations of PSR J1901-0906.	ARUN KUMAR NAIDU BHAL CHANDRA JOSHI Geoffrey Wright	NCRA NCRA Manchester	null	12	ARUN KUMAR NAIDU BHAL CHANDRA	none	Correlator - 2 Sideband, Phased array required, 1500.0GB Disk space required
32_100	Atomic gas in the host galaxies of Super Luminous Supernovae	Maryam Arabsalmani Sambit Roychowdhury Daniel Perley Nissim Kanekar Emeric M LeFloch Martin Alexander Zwaan Palle Moller	CEA-Saclay JBCA JMU NCRA CEA/Sap ESO ESO	F	24		none	Correlator - 2 Sideband, Short spacing critical
32_101	uGMRT search for HI 21-cm absorption associated with intermediate redshift AGNs	Aditya JNHS Neeraj Gupta Raghunathan Srikanand Ravi Joshi	IUCAA IUCAA IUCAA IUCAA	null	27	Aditya JNHS Neeraj Gupta Raghunathan Srikanand	none	Correlator - 2 Sideband, 500.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Ad	Time Allotted	Person present for observations	Help required	Remarks
32_102	WIDE-BAND RECOMBINATION LINE STUDIES OF THE ISM IN NGC 253	Kimberly Lynn Emig Raymond Oonk Huib T Intema Huub Rottgering	LeidenObs LeidenObs Leiden Leiden	null	16		none	Correlator - 2 Sideband
32_103	Atomic gas in the host galaxy of GRB 080517	Maryam Arabsalmani Sambit Roychowdhury Martin Alexander Zwaan Nissim Kanekar Palle Moller Emeric M LeFlo'h	CEA-Saclay JBCA ESO NCRA ESO CEA/Sap	F	36	Nissim Kanekar	none	Correlator - 2 Sideband, Short spacing critical
32_104	Spectral analysis of a new 2.6 Mpc giant radio galaxy	Alex Clarke George Heald Marisa Brienza Sarrvesh SeethapuramSridhar	Manchester CASS Astron Kapteyn	null	10	Alex Clarke Marisa Brienza Sarrvesh SeethapuramSridhar	none	Correlator - 2 Sideband
32_105	Evolution of magnetic fields in galaxies traced by intervening absorbers	Neeraj Gupta Jamie Stephen Farnes Aditya JNHS Sanjay Bhatnagar Preshanth Jagannathan Raghunathan Srianand Patrick Petitjean Pasquier Noterdaeme	IUCAA RU Nijmegen IUCAA NRAO NRAO IUCAA IAP IAP	null	22	Neeraj Gupta Aditya JNHS Raghunathan Srianand	consultation	Correlator - 2 Sideband, 500.0GB Disk space required
32_108	Temporal, Spatial and Spectral Structure of Doppler-beamed AGN: A Multi-wavelength Study with uGMRT, ASTROSAT and WEBT	Preeti Kharb Prajval Shastri	IIA IIA	null	14	Preeti Kharb	none	Correlator - 2 Sideband
32_109	Mapping HI Narrow Self-Absorption in L134	Marko Krco Paul F Goldsmith Jagadheep D Pandian Di Li Nissim Kanekar	NAOC JPL IIST NAOC NCRA	null	30	Marko Krco	friend	Correlator - 2 Sideband, Frequency Switching required
32_117	Multi-frequency studies of Giant Radio Quasars	Pratik Dabhade Madhuri Gaikwad Shishir Sankhyayan	IUCAA MPIfR-Bonn IISER Pune	F	12	Madhuri Gaikwad	none	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Ad	Time Allotted	Person present for observations	Help required	Remarks
32_120	Characterizing Foregrounds in 21cm Cosmology Observations: Pilot Study with the uGMRT at 250-500 MHz	Abhirup Datta Nirupam Roy Prasun Dutta samir choudhuri Somnath Bharadwaj Huib T Intema Saiyad Ali Jayaram Narayanan Chengalur Kanan Kumar Datta Abhik Ghosh TirthankarRoy Choudhury Suman Majumdar Shiv Sethi Srijita Pal Preetha Saha Arnab Chakraborty Madhurima Choudhury	IIT-Indore IISc IIT (BHU) Varanasi NCRA IIT, Kharagpur Leiden Jadavpur University NCRA PRESIDENCY Kapteyn HRI Imperial RRI IIT, Kharagpur IIT, Kharagpur IIT Indore IIT Indore	null	25	Abhirup Datta Nirupam Roy Arnab Chakraborty Madhurima Choudhury	consultation	Correlator - 2 Sideband
32_121	Magnetic fields in Elliptical galaxies	Subhashis Roy	NCRA	null	12	Subhashis Roy	none	Correlator - 2 Sideband
32_123	Nature of the persistent radio source associated with FRB121102	Resmi Lekshmi	IIST	F	12	Resmi Lekshmi	consultation	Correlator - 2 Sideband
32_124	Spiral with a double-lobed structure	YOGESH CHANDOLA D.J. Saikia	NAOC NCRA		11		none	