

CYCLE 34 APPROVED PROPOSALS

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
34_005	The broadband spectral behaviour of RRATs and the Crab	Bradley Meyers Ramesh Bhat Steven Tremblay Ryan Shannon	Curtin Curtin Curtin Swinburne	null	6		none	Correlator - 2 Sideband, Phased array required, 2000.0GB Disk space required
34_006	Single pulse studies with GMRT: An unprecedented view of the pulsar magnetosphere	Lucy Sarah Oswald Aris Karastergiou Dipanjan Mitra Simon Johnston	Oxford Oxford NCRA CASS	null	6	Lucy Sarah Oswald Dipanjan Mitra	none	2000.0GB Disk space required
34_007	Do SN Ic-BL signal recent inflow of gas from the intergalactic medium?	Michal Jerzy Michalowski Peter Kamphuis Lluis Galbany Jens Hjorth Johan Fynbo Leslie Kipp Hunt Hanindyo Kuncarayakti Emeric Le Floc'h Ana Maria NicuesaGuelbenzu Eliana Palazzi Jesper Rasmussen Andrea Rossi Sandra Savaglio Patricia Schady Steve Schulze Christina Thoene Darach Watson	Poznan NCRA Pitt Copenhagen Copenhagen INAF-OAA Tuorla CEA-Saclay TLS INAF IASF- Bologna Copenhagen INAF IASF- Bologna Calabria MPE IDA IAA, Spain Copenhagen	F	17	Michal Jerzy Michalowski Peter Kamphuis	none	Correlator - 2 Sideband
34_008	Determining the extent of the W28 SNR with the uGMRT	Maria AriasdeSaavedraBenitez Jacco Vink Ping Zhou Huib T Intema	API Amsterdam Amsterdam Leiden	null	6	Maria AriasdeSaavedraBenitez	friend	

34_012	A gift from Nature: detecting HI in a gravitationally lensed spiral galaxy at $z=1.5$	Filippo Fraternali Marc Verheijen Claudio Grillo Federico Lelli Jayaram Narayanan Chengalur Nissim Kanekar Enrico DiTeodoro	Kapteyn Kapteyn Unimi ESO NCRA NCRA ANU	null	65	Filippo Fraternali Marc Verheijen Jayaram Narayanan Chengalur Nissim Kanekar	none	Correlator - 2 Sideband
34_014	HI mapping study of the prospective SNR candidate associated with G351.7-1.2	Veena V.S. Sarita Vig Nirupam Roy	IIST IIST IISc	null	35	Veena V.S.	none	Correlator - 2 Sideband
34_015	Spectral indices of a massive protostellar jet	Sarita Vig Veena V.S. Swarna Kanti Ghosh	IIST IIST TIFR	null	24	Sarita Vig Veena V.S. Swarna Kanti Ghosh	none	Correlator - 2 Sideband
34_016	Characterisation of the radio eclipses of black widows and redbacks	Elliott Polzin Bhaswati Bhattacharyya Rene Breton Mallory Roberts Ben Stappers	Manchester NCRA Manchester ES Manchester	null	12	Bhaswati Bhattacharyya	none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 7800.0GB Disk space required
34_018	Giant radio pulses from PSR J0218+4232 as a probe for studying the origin of FRBs	Navin Sridhar Sudip Bhattacharyya BHAL CHANDRA JOSHI	IISER-B TIFR NCRA	null	10	Navin Sridhar	consultation	Correlator - 2 Sideband, Phased array required, 1024.0GB Disk space required
34_022	GMRT search for OH absorption towards highly reddened quasars	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	ESO IUCAA IUCAA	F	25	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta	none	Correlator - 2 Sideband, Non standard frequency required
34_023	HI 21 cm absorption towards high red-shift CSS sources	YOGESH CHANDOLA Aditya JNHS	IUCAA IUCAA	null	25		none	
34_024	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	60	Nissim Kanekar Narendranath Patra	none	Correlator - 2 Sideband, Frequency Switching required, 2100.0GB Disk space required

34_025	The RadioCLASH-GCAV project: radio galaxy evolution and diffuse radio emission in galaxy clusters. A state-of-the-art multiband study of A1300 and MACSJ,1931-2635	Tiziana Venturi Beatrice TernideGregory Mario Nonino Daniele Dallacasa Giacintucci Simona Ruta Kale	INAF-IRA IRA-INAF INAF-OATs Bologna Maryland NCRA	null	9	Beatrice TernideGregory Ruta Kale	consultation	Correlator - 2 Sideband
34_026	Interacting radio galaxy jets: uncovering the nature of a rare system	Ruta Kale Preeti Kharb Rubinur Khatun Mousumi Das Dwarakanath K.S. Viral Parekh	NCRA NCRA IIA IIA RRI Cape Town	null	6		consultation	Correlator - 2 Sideband
34_027	Estimating the Wideband Spectral Shape of Gigahertz-Peaked Spectra Pulsars	Karolina Rozko Wojciech Lewandowski Jaroslaw Kijak Rahul Basu	IAUZ IAUZ IAUZ IAUZ	null	18		none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods.
34_028	Configuring the uGMRT as a Solar Monitoring Instrument : uGMRT Solar Spectrograph (uGSS)	Hariharan Krishnan Divya Oberoi Rohit Sharma Atul Mohan Surajit Mondal	NCRA NCRA NCRA NCRA NCRA	null	20	Hariharan Krishnan Divya Oberoi Rohit Sharma Atul Mohan Surajit Mondal	none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 3600.0GB Disk space required
34_029	A study of two misaligned DDRGs	Sumana Nandi Marek Jamrozy Agnieszka Kuzmicz Dorota Koziel-Wierzbowska Mousumi Das	IIA Jagiellonian Jagiellonian Jagiellonian IIA	null	12	Sumana Nandi	none	Correlator - 2 Sideband

34_030	Searching for Ultra Steep Spectrum Radio Halos in galaxy clusters with the uGMRT: completion of the observations	Virginia Cuciti Gianfranco Brunetti Dharam Vir Lal Daniele Dallacasa Annalisa Bonafede Rossella Cassano Tiziana Venturi	IRA-INAF INAF-IRA NCRA Bologna INAF-IRA INAF-IRA INAF-IRA	null	16	Virginia Cuciti	consultation	Correlator - 2 Sideband
34_034	GMRT search for cold gas towards red quasars	Rajeshwari Dutta Raghunathan Srianand Ravi Joshi Neeraj Gupta	ESO IUCAA IUCAA IUCAA	F	8	Rajeshwari Dutta Raghunathan Srianand Ravi Joshi Neeraj Gupta	none	Correlator - 2 Sideband, Non standard frequency required
34_036	A deep uGMRT view of the prototypical ultra-steep spectrum radio halo in Abell 521: investigating the global spectral properties on local scales	Ruta Kale Daniele Dallacasa Tiziana Venturi Rossella Cassano Gianfranco Brunetti Julius MaxFerdinand Donnert	NCRA Bologna INAF-IRA INAF-IRA INAF-IRA IRA-INAF	null	40		consultation	Correlator - 2 Sideband
34_037	Wide-Band Observational Tests of Interstellar Effects that Could Disrupt High-Precision Pulsar Timing Efforts	Joris PW Verbiest Julian Donner Golam Mohiuddin Shaifullah Caterina Tiburzi Krishnakumar MA	UBI MPIfR Astron MPIfR NCRA	null	9	Julian Donner Krishnakumar MA	none	Correlator - 2 Sideband, Phased array required
34_040	The Role of HI in the Evolution of Radio Galaxies	Suma Murthy Raffaella Morganti Nissim Kanekar Tom Oosterloo	Kapteyn Astron NCRA Astron	null	24	Suma Murthy Raffaella Morganti Nissim Kanekar Tom Oosterloo	none	Correlator - 2 Sideband, 1000.0GB Disk space required, Non standard frequency required

34_042	Simultaneous multi-band, multi-epoch observations of four Fermi spiders	Siraprapa Sanpa-arsa BHAL CHANDRA JOSHI Manjari Bagchi Yashwant Gupta Bhaswati Bhattacharyya Paul Ray Fernando Camilo Scott M. Ransom Jayanta Roy	NARIT NCRA IMSc NCRA NCRA NRL SKASA NRAO NCRA	null	28	Siraprapa Sanpa-arsa BHAL CHANDRA JOSHI Manjari Bagchi	none	Correlator - 2 Sideband, Phased array required
34_044	Studies on the Black Hole Fundamental Plane of Nearby Intermediate-mass Black Holes	Lei Qian Xiaobo Dong Fu-Guo Xie Wenjuan Liu Di Li YOGESH CHANDOLA	NAOC YNAO SHAO YNAO NAOC IUCAA	null	8	YOGESH CHANDOLA	consul tation	
34_047	Probing the ionized emission associated with a sample of EGOs	Namitha Issac Anandmayee Tej Sarita Vig C.H. IshwaraChandra Schultheis Govind Nandakumar Swarna Kanti Ghosh	IIST IIST IIST NCRA OCA OCA TIFR	null	20	Namitha Issac Anandmayee Tej Sarita Vig C.H. IshwaraChandra Swarna Kanti Ghosh	none	
34_048	Long-term timing follow-up 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 Matthew Kerr	NCRA NRL NCRA Manchester NCRA NCRA GMU NRL	null	22	Jayanta Roy Bhaswati Bhattacharyya Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required

34_049	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 Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur Andrew Lyne Sanjay S. Kudale Aromal P	NCRA NCRA Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA Manchester NCRA IISER TVM	null	20	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required
34_050	Follow up study of 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 Andrew Lyne Sanjay S. Kudale Balpreet Kaur	NCRA NCRA Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA Manchester NCRA Delhi Univ	null	15	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale	none	
34_051	Low Frequency Study of the Environment of S1 in Rho Ophiuchus	Bhaswati Mookerjea Veena V.S. Goran Sandell	TIFR IIST USRA	null	15	Bhaswati Mookerjea Veena V.S.	consultation	Correlator - 2 Sideband

34_052	HI absorption in extended radio galaxies	Loredana Bassani Raffaella Morganti Francesco Ursini Vanessa Moss Francesca Panessa Suma Murthy Angela Malizia	INAF IASF-Bologna Astron INAF IASF-Bologna Astron IAPS Kapteyn INAF IASF-Bologna	F	16	Francesco Ursini Suma Murthy	none	Correlator - 2 Sideband
34_055	Gamma-ray Bursts: Explosion Physics and Probes of Scintillation	Tanmoy Laskar Raffaella Margutti Kate D Alexander	NRAO Northwestern CFA	null	12		none	
34_056	%latex% A search for HI 21cm emission from a strongly-lensed, massive galaxy at $z=1.0271$.	Nissim Kanekar Jayaram Narayanan Chengalur	NCRA NCRA	null	90	Nissim Kanekar Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, 1000.0GB Disk space required
34_058	Are metal rich blue diffuse dwarf galaxies evolved tidal dwarf galaxies?	Chandreyee Sengupta Tom Charles Scott Sanjaya Paudel	Yonsei IA Yonsei	F	24	Chandreyee Sengupta Sanjaya Paudel	none	Correlator - 2 Sideband, Short spacing critical
34_059	Galaxy Evolution and Magnetization in the Saraswati Supercluster (GEMSS): Pilot for a deep uGMRT Survey of the entire supercluster	Ruta Kale Joydeep Bagchi Shishir Sankhyayan Pratik Dabhade C.H. IshwaraChandra Luis C Ho Huib T Intema Kshitij Thorat	NCRA IUCAA IISER Pune IUCAA NCRA KIAA-PKU Leiden Rhodes	null	30		consultation	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 5400.0GB Disk space required
34_060	%latex% Search for cold gas at $2 < z < 5.2$ in a dust-unbiased sample of quasars	Neeraj Gupta Jens-Kristian Krogager Raghunathan Srianand Pasquier Noterdaeme	IUCAA Copenhagen IUCAA IAP	null	90	Neeraj Gupta Raghunathan Srianand	none	Correlator - 2 Sideband, 1000.0GB Disk space required
34_065	Investigation of rare kpc-scale extended jet-lobe radio morphologies in narrow line Seyfert 1 galaxies (NLS1s)	Veeresh Singh C.H. IshwaraChandra Preeti Kharb Hum Chand	PRL NCRA NCRA ARIES	null	18	Veeresh Singh C.H. IshwaraChandra	none	

34_066	A search for HI emission in a magnification >100 strong gravitational lens	Tariq Blecher Roger Paul Deane Ian Heywood Danail Obreschkow	SKASA UP ATNF ICRAR	null	26	Tariq Blecher Roger Paul Deane	consultation	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods.
34_067	Studying pulsar radio emission with simultaneous dual frequency polarimetric observations	PAVANKUMAR KADALADI Gangadhara R.T. Yashwant Gupta	IIA IIA NCRA	null	16	PAVANKUMAR KADALADI Yashwant Gupta	consultation	Correlator - 2 Sideband, Phased array required, 1500.0GB Disk space required
34_070	An extraordinary fossil in the Ophiuchus cluster	Giacintucci Simona Maxim Markevitch Melanie Johnston-Hollitt Daniel Ryan Wik Qian Wang Tracy Clarke	NRL NASA GSFC VUW UofU Maryland NRL	null	18		consultation	Correlator - 2 Sideband
34_071	HI 21 cm observations of Gaint Low Surface Brightness Galaxies	Alka Mishra	ARIES	F	10		none	Correlator - 2 Sideband
34_073	Magnetic fields in cluster outskirts: Depolarisation and Rotation Measures of the Toothbrush and the enigmatic radio relic in Abell 115	Matthias Hoeft Kamlesh Rajpurohit Cosmos Dumba Ruta Kale Reinout Johannes vanWeeren Franco Vazza	TLS TLS TLS NCRA LeidenObs Bologna	null	12		friend	

34_075	Survey for Pulsars and Fast Transients with the upgraded GMRT : Pilot follow-up	Yashwant Gupta BHAL CHANDRA JOSHI Manjari Bagchi Sushan Konar Biplab Bijay Mayuresh Surnis Debades Bandyopadhyay Dipankar Bhattacharya Avinash Anant Deshpande Biprateep Dey Vishal R Gajjar Sanjay S. Kudale Yogesh Maan Sachindra Naik Alak Ray Boris Sindhu Kalita Sajad Ahmad Bhat Prakash Arumugasamy	NCRA NCRA IMSc NCRA NCRA West Virginia SINP IUCAA RRI NISER UCB NCRA Astron PRL TIFR IITR SINP NCRA	null	70	Yashwant Gupta BHAL CHANDRA JOSHI Sushan Konar Biplab Bijay Sanjay S. Kudale Boris Sindhu Kalita Sajad Ahmad Bhat Prakash Arumugasamy	none	Correlator - 2 Sideband, 500.0GB Disk space required
34_080	Relationship between radio emission and extended Ly α halos in WISE color selected quasars at $z > 2.7$	Raghunathan Srianand Neeraj Gupta Gitika Shukla Patrick Petitjean Rajeshwari Dutta	IUCAA IUCAA IUCAA IAP ESO	null	10	Raghunathan Srianand Neeraj Gupta Gitika Shukla Rajeshwari Dutta	none	Correlator - 2 Sideband
34_082	GMRT FOLLOW UP OBSERVATIONS OF SIX RADIO BRIGHT SUPERNOVAE: MASTER OT J120451.50+265946.6, SN2014c, PSNJ14102342-4218427, ASASCN 166	Nayana AJ Poonam Chandra	NCRA NCRA	F	72	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband
34_083	A deep uGMRT survey for HI in galaxies at $z < 0.4$	Nissim Kanekar Apurba Bera Jayaram Narayanan Chengalur Jasjeet Singh Bagla	NCRA NCRA NCRA IISERM	null	50	Nissim Kanekar Apurba Bera Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, 4000.0GB Disk space required
34_084	Tracing the footprints of various core-collapse supernovae environments at low-frequencies	Nayana AJ Poonam Chandra	NCRA NCRA	null	30	Nayana AJ Poonam Chandra	none	

34_086	Studying the behavior of Radio Weak BL Lacs	Ezequiel Joaquin Marchesini Juliana Saponara Paula Benaglia	FCAG-UNLP IAR IAR	null	8		consul tation	
34_088	Investigating the low-frequency radio emission in Wolf-Rayet bubbles	Anandmayee Tej Paula Benaglia Santiago delPalacio Sarita Vig Samir Mandal C.H. IshwaraChandra Swarna Kanti Ghosh	IIST IAR IAR IIST IIST NCRA TIFR	null	15	Anandmayee Tej Sarita Vig Samir Mandal C.H. IshwaraChandra	none	
34_090	Origin of star-formation in early-type dwarf galaxies: gas-accretion or rejuvenation	Sanjaya Paudel Chandreyee Sengupta	Yonsei KASI	F	10		consul tation	Correlator - 2 Sideband, Short spacing critical
34_091	A 3D View into the Coevolutionary History of Galaxies and AGN	Andrea Vang Marsha Wolf Eric Hooper Eric Wilcots Sebastian Heinz Wiphu Rujopakarn Gelfand Dominika Wylezalek Charles T Liu Yi-Hao Chen	Wisconsin Wisconsin Wisconsin Wisconsin Wisconsin Arizona NYU JHU CUNY-CSI Wisconsin	null	30		friend	Correlator - 2 Sideband
34_093	High resolution 21cm mapping of starless cores at different evolutionary stages	Ekta Sharma Maheswar Gopinathan	IIA IIA	null	24	Ekta Sharma	consult	Correlator - 2 Sideband, Frequency Switching required
34_095	Mapping structure in the Cold Neutral Medium and Supernovae Remnants	pavan kumar vishwakarma Prasun Dutta Nirupam Roy Somnath Bharadwaj Preetha Saha	IIT (BHU) Varanasi IIT (BHU) Varanasi IISc IIT, Kharagpur IIT, Kharagpur	null	16	pavan kumar vishwakarma Prasun Dutta Preetha Saha	consul tation	Correlator - 2 Sideband, Frequency Switching required
34_096	Search for late-time radio emission from merger ejecta in short duration GRBs	Resmi Lekshmi Kuntal Misra KG Arun	IIST ARIES CMI	null	12		consul tation	

34_098	Hi-resolution radio continuum observation of IR bubble MWP1G036269+007047	Ram Kesh Yadav Manash Ranjan Samal Kee-Tae Kim Sravani Vaddi	NARIT NCU KASI NCRA	null	12	Ram Kesh Yadav Sravani Vaddi	consultation	Correlator - 2 Sideband, 50.0GB Disk space required
34_099	HI bearing ultra diffuse galaxies	Sushma Kurapati Jayaram Narayanan Chengalur	NCRA NCRA	F	24	Sushma Kurapati	none	Correlator - 2 Sideband, Short spacing critical
34_100	Continued monitoring of the radio afterglow of GW170817/GRB170817a: what is the nature of the outflow from the first binary Neutron Star merger?	Kuntal Misra Resmi Lekshmi C.H. IshwaraChandra Steve Schulze Paul O'Brien Nial Rahil Tanvir	ARIES IIST NCRA WIS Leicester Leicester	null	16		consultation	
34_101	Low frequency radio monitoring of GW170817 with uGMRT	Mooley Kishalay De Poonam Chandra Varun Bhalariao Gregg Hallinan Mansi M Kasliwal	IPAC Caltech NCRA IUCAA IPAC IPAC	null	16		none	Correlator - 2 Sideband
34_102	Indian Pulsar Timing Array (InPTA) experiment using the upgraded wideband GMRT and the ORT	BHAL CHANDRA JOSHI Yashwant Gupta Manjari Bagchi Prakash Arumugasamy Krishnakumar MA Suryarao Bethapudi Kishalay De Yogesh Maan Mayuresh Surnis Abhimanyu Susobhanan Dhruv Pathak Gopakumar Achamveedu ARUN KUMAR NAIDU Neelam Dhanda Batra Siraprapa Sanpa-arsa	NCRA NCRA IMSc NCRA NCRA IITH Caltech NCRA West Virginia TIFR IMSc TIFR NCRA BITS-Hyd NARIT	null	144	BHAL CHANDRA JOSHI Yashwant Gupta	none	Correlator - 2 Sideband, Phased array required, 1200.0GB Disk space required
34_103	HI study of candidate high sSFR dwarfs in SDSS IV MaNGA	Omkar Suresh Bait Yogesh Wadadekar Sushma Kurapati Sudhanshu Barway	NCRA NCRA NCRA IIA		24	Omkar Suresh Bait	none	Correlator - 2 Sideband

34_104	Characterising the late time nature of a tidal disruption event Sw 1644+57 at low frequencies	Poonam Chandra Tarraneh Eftekhari Edo Berger Nayana AJ	NCRA CFA CFA NCRA	null	7	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
34_107	Density and velocity of turbulent HI in spiral galaxies	Meera Nandakumar Prasun Dutta	IIT (BHU) Varanasi IIT (BHU) Varanasi	null	12	Meera Nandakumar Prasun Dutta	none	Correlator - 2 Sideband
34_108	Request for monitoring of radio afterglow of GRB 171205A at uGMRT frequencies	Poonam Chandra Dipankar Bhattacharya Nayana AJ Stephen Bradley Cenko Alessandra Corsi	NCRA IUCAA NCRA GSFC GMU	null	24	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
34_110	Investigating the progenitors of Type Ia supernovae with the uGMRT	Esha Kundu Peter Lundqvist Poonam Chandra Miguel A Perez-Torres	Stockholm Stockholm NCRA CSIC	null	22	Esha Kundu Poonam Chandra	none	Correlator - 2 Sideband
34_111	Searching for coherent emission from magnetic B stars at uGMRT frequencies	Poonam Chandra Barnali Das Wade Matthew Shultz	NCRA NCRA RMC UU	null	48	Poonam Chandra Barnali Das	none	Correlator - 2 Sideband
34_112	Resolved HI observations of DustPedia dwarf galaxies: towards a complete understanding of the baryon cycle in dwarfs	Sambit Roychowdhury Suzanne Madden Anthony Peter Jones Pieter DeVis Frederic Galliano Nathalie Ysard Maud Galametz	IAS-Orsay CEA IAS_Orsay IAS-Orsay CEA-Saclay IAS-Orsay CEA-Saclay	F	24	Sambit Roychowdhury	none	Correlator - 2 Sideband, Short spacing critical
34_113	The structure of atomic gas in the metal-rich environment of a Super Luminous Supernova	Maryam Arabsalmani Sambit Roychowdhury Daniel Perley Nissim Kanekar Emeric M LeFloc'h Martin Alexander Zwaan	CEA-Saclay IAS-Orsay JMU NCRA CEA/SAP ESO	F	35	Nissim Kanekar	none	Correlator - 2 Sideband, Short spacing critical

34_114	Target of Opportunity observation for Gamma ray bursts at uGMRT frequencies	Poonam Chandra Nayana AJ Stephen Bradley Cenko Dipankar Bhattacharya Alessandra Corsi	NCRA NCRA GSFC IUCAA GMU	null	24	Poonam Chandra Nayana AJ Alessandra Corsi	none	Correlator - 2 Sideband
34_116	Hunting the Most Powerful Relativistic Jets with uGMRT	Vaidehi Sharan Paliya C.H. IshwaraChandra Andy Fabian Marco Ajello C.S. Stalin	Clemson NCRA Cambridge Clemson IIA	null	12	C.H. IshwaraChandra	none	Correlator - 2 Sideband
34_117	Hunting for Small Galactic Supernova Remnants	Huib T Intema Francesco deGasperin Konstantinos Kolokythas	Leiden Leiden IUCAA	null	8	Konstantinos Kolokythas	none	Correlator - 2 Sideband
34_118	Reviving EoR with the GMRT	VisweshwarRam Marthi Philippe Berger Ue Li Pen TirthankarRoy Choudhury Tzu-Ching Chang Kanan Kumar Datta Bryan Gaensler Yashwant Gupta Suman Majumdar Tessa Vernstrom	CITA/NCRA CITA CITA NCRA ASIAA PRESIDENC Y Dunlap NCRA Imperial Dunlap	F	28	TirthankarRoy Choudhury Yashwant Gupta	none	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 3000.0GB Disk space required
34_119	Low-Frequency Radio Observations of a Orphan Long GRB Candidate	Mooley Gregg Hallinan Dillon Dong Huib T Intema	Caltech Caltech Caltech Leiden	null	7		none	Correlator - 2 Sideband
34_122	Monitoring High Glitch rate Pulsars using uGMRT	Avishek kumar Basu BHAL CHANDRA JOSHI Rana Nandi Debades Bandyopadhyay Prasanta Char Dipankar Bhattacharya	NCRA NCRA TIFR SINP IUCAA IUCAA	null	40		none	Correlator - 2 Sideband, Phased array required, 300.0GB Disk space required
34_123	An uGMRT study of Blueberry galaxies: Investigating the role of magnetic fields in galaxy evolution	Biny Sebastian Omkar Suresh Bait	NCRA NCRA	null	30	Biny Sebastian	none	

34_127	Multi-frequency study of winged double radio loud quasars	Sravani Vaddi Preeti Kharb Chris O'Dea Ruth Daly Stefi Alison Baum	NCRA NCRA UofM PSU UofM	null	9	Sravani Vaddi	none	Correlator - 2 Sideband
34_129	Searching for new pulsars in dense globular clusters with the uGMRT.	Paulo Cesar Freire Yashwant Gupta Alessandro Ridolfi Yogesh Maan BHAL CHANDRA JOSHI Joeri vanLeeuwen	MPIfR NCRA MPIfR Astron NCRA Astron	null	9	Yashwant Gupta BHAL CHANDRA JOSHI	consul tation	Correlator - 2 Sideband, Phased array required, 1800.0GB Disk space required
34_134	Magnetic fields in Elliptical galaxies	Subhashis Roy Kandaswamy Subramanian	NCRA IUCAA	null	18	Subhashis Roy	none	Correlator - 2 Sideband
34_137	Low radio frequency study of MACSJ0553.4-3342 using uGMRT	Mahadev Baburao Pandge Pratik Dabhade	DSCL IUCAA	null	8		none	Correlator - 2 Sideband
34_141	Characterizing Foregrounds in 21cm Cosmology Observations: Pilot Study with the uGMRT at 120 - 240 MHz	Abhirup Datta Nirupam Roy Arnab Chakraborty samir choudhuri Huib T Intema Prasun Dutta Somnath Bharadwaj Saiyad Ali Madhurima Choudhury Abhik Ghosh Kanan Kumar Datta TirthankarRoy Choudhury Suman Majumdar Shiv Sethi Srijita Pal Preetha Saha	IIT-Indore IISc IIT Indore NCRA Leiden IIT (BHU) Varanasi IIT, Kharagpur Jadavpur University IIT Indore Kapteyn PRESIDENC Y HRI Imperial RRI IIT, Kharagpur IIT, Kharagpur	null	8	Abhirup Datta Nirupam Roy Arnab Chakraborty Madhurima Choudhury	consul tation	Correlator - 2 Sideband, 4000.0GB Disk space required

34_142	Double irony in XXL North: a tale of two radio galaxies at $z = 0.14$	Cathy Horellou Huib T Intema Somak Raychaudhury Konstantinos Kolokythas Florian Pacaud Huub Rottgering Vernesa Smolic Marguerite Pierre Mark Birkinshaw	CUT Sweden Leiden IUCAA IUCAA AlfA Leiden UniZg CEA/SAp Bristol	null	20	Somak Raychaudhury Konstantinos Kolokythas	consultation	Correlator - 2 Sideband, Phased array required
--------	---	---	---	------	----	---	--------------	---