

Cycle 31 Approved Proposals

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_004	21 cm mapping of starburst galaxies falling into clusters	Smriti Mahajan Somak Raychaudhury Sandeep Kumar Rana	IISERM IUCAA IISERM	mahajan.smriti@gmail.com		32	32	Smriti Mahajan Somak Raychaudhury Sandeep Kumar Rana	friend	Correlator - 2 Sideband, Short spacing critical
31_008	An exploratory proposal for 400MUGS: 400 MHz Upgraded GMRT Survey	Francesco deGasperin Huib T Intema Philip Best Dharam Vir Lal Yashwant Gupta Martin Hardcastle George Heald C.H. IshwaraChandra Preshanth Jagannathan Mooley Ray Norris Reinout Johannes vanWeeren Dale A Frail Huub Rottgering Preeti Kharb Yogesh Wadadekar Shimwell	Leiden Leiden Edinburgh NCRA NCRA Hertfordshire Astron NCRA NRAO Oxford ATNF CFA NRAO Leiden NCRA NCRA Leiden	astro@voo.it	null	51.5	52		none	Correlator - 2 Sideband
31_009	Extended emission in galaxy clusters from TGSS ADR data	Francesco deGasperin Huib T Intema Shimwell	Leiden Leiden Leiden	astro@voo.it	F	12	12		none	Correlator - 2 Sideband, Short spacing critical
31_012	Confirming the first pulsar around a subluminoous B dwarf	Leon Oostrum Joeri vanLeeuwen Yogesh Maan	Astron Astron Astron	l.c.oostrum@uva.nl	null	14	14	Leon Oostrum Joeri vanLeeuwen Yogesh Maan	consultation	Integration time less than 8 seconds required for extended periods. 300.0GB Disk space required
31_013	Neutral atomic hydrogen on small scales in HMSF cores	Peter M. Zemlyanukha Igor Zinchenko Devendra Kumar Ojha Joe Philip Ninan Dmitriy Derendyaev Nikita Lebedev	IAP RAS IAP RAS TIFR TIFR IAP RAS IAP RAS	g.pzemlyan@gmail.com	null	10	10		consultation	Correlator - 2 Sideband
31_014	Ultra-steep spectrum radio galaxies from TGSS-ADR1	Kimberly Lynn Emig Francesco deGasperin Huib T Intema Marisa Brienza Raffaella Morganti	LeidenObs Leiden Leiden Astron Astron	emig@strw.leidenuniv.nl	F	20	20		none	Correlator - 2 Sideband
31_015	Ionized gas in high-mass star-forming regions with chemical differentiation	Lev Pirogov Devendra Kumar Ojha Tapas Baug Igor Zinchenko	IAP RAS TIFR TIFR IAP RAS	pirogov@appl.sci.nnov.ru	F	9	9	Tapas Baug	none	
31_017	The origin of mini-halos in galaxy clusters: an X-ray selected sample	Ruta Kale Prateek Sharma	NCRA IISc	ruta@ncra.tifr.res.in	F	32	32	Ruta Kale	consultation	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_018	A STUDY OF ULTRA STEEP SPECTRUM SOURCES IN GALAXY CLUSTERS FROM TGSS ADR	Soumyajit Mandal Huib T Intema Francesco deGasperin Shimwell Huub Rottgering Preshanth Jagannathan Mooley Dale A Frail	Sterrewacht Leiden Leiden Leiden Leiden Leiden NRAO Oxford NRAO	mandal@strw.leidenuniv.nl	F	35	35	Soumyajit Mandal	none	Correlator - 2 Sideband
31_019	Studying the non-thermal radio emission of the IRAS 16547-4247 outflow	Josep Maria Masqué Solai Jeyakumar Miguel Angel Trinidad	UG UG UG	jmasque@astro.ugto.mx	N30	4	4		consultation	
31_021	Mapping of Non-thermal Radio Emission from a HII region using uGMRT	Veena V.S. Sarita Vig Anandmayee Tej Swarna Kanti Ghosh	IIST IIST IIST TIFR	veenagangothri@gmail.com	null	8	8	Veena V.S. Sarita Vig Anandmayee Tej Swarna Kanti Ghosh	consultation	Correlator - 2 Sideband
31_025	Probing the ionized gas content in the Galactic star-forming regions	Lokesh Kumar Dewangan Devendra Kumar Ojha Igor Zinchenko	PRL TIFR IAP RAS	lokeshd@prl.res.in	F	32	32	Lokesh Kumar Dewangan Devendra Kumar Ojha	none	
31_027	A pulsar search for CXOU J163802.6-471358	David Alan Green Yashwant Gupta Subhashis Roy	Cavendish NCRA NCRA	dag@mrao.cam.ac.uk	null	4	4	Yashwant Gupta	none	
31_030	Star Formation in Ring Galaxies	Ashish Devaraj Sarita Vig Swarna Kanti Ghosh	IIST IIST TIFR	ashish.sc15m041@pg.iist.ac.in	F	10	10	Ashish Devaraj Sarita Vig Swarna Kanti Ghosh	none	Short spacing critical
31_031	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	peterkamphuisastronomy@gmail.com	F	50	50	Peter Kamphuis	none	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_034	Long-term radio timing follow-up of third transitional redback millisecond pulsar J1227-4853	Jayanta Roy Paul Ray Bhaswati Bhattacharyya Ben Stappers Jayaram Narayanan Chengalur Sanjay S. Kudale Tyrel J. Johnson	Manchester NRL Manchester Manchester NCRA NCRA GMU	jayanta.roy@manchester.ac.uk	F	24	12	Jayanta Roy Bhaswati Bhattacharyya Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required
31_035	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	Manchester Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA	bhaswati.bhattacharyya@man	F	80	50	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Phased array required
31_036	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 Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA	bhaswati.bhattacharyya@man	F	30	30	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Phased array required
31_037	uGMRT Observations of the HST Frontier Fields Clusters	Reinout Johannes vanWeeren Huib T Intema Dharam Vir Lal Christine Jones william richard forman Georgiana Ogrean Francesco deGasperin Annalisa Bonafede Marcus Bruggen Tracy Clarke	CFA Leiden NCRA CFA CFA Stanford Leiden Hamburg Hamburg NRL	rvanweeren@cfa.harvard.edu	null	36	36	Reinout Johannes vanWeeren Dharam Vir Lal Francesco deGasperin	consultation	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods.
31_038	Deep uGMRT survey for HI in galaxies at $z < 0.4$	Jasjeet Singh Bagla Jayaram Narayanan Chengalur Nissim Kanekar Sandeep Kumar Rana	IISERM NCRA NCRA IISERM	jasjeet@iisermohali.ac.in	null	125	125	Jayaram Narayanan Chengalur Nissim Kanekar Sandeep Kumar Rana	none	Correlator - 2 Sideband, 4000.0GB Disk space required
31_039	Probing the Magnetic Field in the High-Redshift Cluster MACS J0025.4-1222	Christopher John Riseley Anna Scaife Jamie Stephen Farnes	JBCA JBCA Sydney	c.j.riseley@manchester.ac.uk	F	37	37	Christopher John Riseley	consultation	Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_043	Multifrequency observation of narrow-angle tail radio galaxy J0037+18	Dusmanta Patra Sabyasachi Pal Sandip Chakrabarti	ICSP ICSP SNBNCBS	dusmanta@csp.res.in	null	19	19	Dusmanta Patra Sabyasachi Pal	consultation	Correlator - 2 Sideband
31_044	Filling the gaps in the 150 MHz GMRT sky survey	Huib T Intema Preshanth Jagannathan Mooley Dale A Frail	LeidenObs NRAO Oxford NRAO	intema@strw.leidenuniv.nl	F	70	70		none	Correlator - 2 Sideband, 150.0GB Disk space required
31_045	Radio observations of the newly discovered hot Jupiter orbiting V830 Tau	Christene Lynch Tara Murphy David Kaplan Emil Lenc	Sydney Sydney UWM Sydney	clynch@physics.usyd.edu.au	F	24	24	Christene Lynch	none	Correlator - 2 Sideband
31_047	The Largest Radio Quasar!	Ashok Kumar Singal Shweta Srivastava	PRL PRL	asingal@prl.res.in	F	8	8	Ashok Kumar Singal	none	Correlator - 2 Sideband, Short spacing critical
31_048	%latex%Interaction between the radio jet and ICM in the cool-core galaxy cluster	Madhav Khushalrao Patil Satish Shripati Sonkamble Nilkanth D Vagshette C.H. IshwaraChandra	SRTM SRTM PRL NCRA	mkipatil@srtmun.ac.in	F	25	25	Satish Shripati Sonkamble	consultation	Correlator - 2 Sideband, Short spacing critical, 80.0GB Disk space required
31_049	A detailed study of the merging galaxy cluster ABELL 1914	Soumyajit Mandal Francesco deGasperin Shimwell Chiara Ferrari Huib T Intema Huub Rottgering Gianfranco Brunetti Marcus Bruggen	Sterrewacht Leiden Leiden Leiden OCA Leiden Leiden INAF-IRA Hamburg	mandal@strw.leidenuniv.nl	F	7	7		none	Correlator - 2 Sideband
31_054	Non-thermal emission of the extended UV disk of M83	Dominik J. Bomans Aritra Basu	AIRUB MPIfR-Bonn	bomans@astro.rub.de	null	8	8	Dominik J. Bomans Aritra Basu	none	Correlator - 2 Sideband
31_057	Towards precision pulsar timing with the upgraded GMRT	Yashwant Gupta BHALL CHANDRA JOSHI Jayanta Roy Yogesh Maan Kishalay De Manjari Bagchi Gopakumar Achamveedu Nikhil Vijay Naik	NCRA NCRA NCRA NCRA IISc IMSc TIFR IIT, Kharagpur	ygupta@ncra.tifr.res.in	null	118.79998	80	Yashwant Gupta BHALL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, 350.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_058	Survey for Pulsars and Fast Transients with the upgraded GMRT : A Pilot Study	Yashwant Gupta BHAL CHANDRA JOSHI Manjari Bagchi Sushan Konar Niruj Mohan Poonam Chandra Mayuresh Surnis Gopakumar Achamveedu Debades Bandyopadhyay Dipankar Bhattacharya Avinash Anant Deshpande Biprateep Dey Vishal R Gajjar Sanjay S. Kudale Yogesh Maan Chandreyee Maitra Nikhil Vijay Naik Sachindra Naik Paramasivan Arumugam Alak Ray	NCRA NCRA IMSc NCRA NCRA NCRA NCRA TIFR SINP IUCAA RRI NISER NCRA NCRA Astron CEA-Saclay IIT, Kharagpur PRL IITR TIFR	ygupta@ncra.tifr.res.in	null	150	100	Yashwant Gupta BHAL CHANDRA JOSHI Sushan Konar Niruj Mohan Poonam Chandra Mayuresh Surnis Sanjay S. Kudale	none	Correlator - 2 Sideband
31_061	First radio imaging and polarization measurement of the nebula of the nearby energetic pulsar PSR J0855-4644	Chandreyee Maitra Subhashis Roy Yashwant Gupta Fabio Acero	CEA-Saclay NCRA NCRA CEA-Saclay	chandreyee@gmail.com	null	6	6	Chandreyee Maitra Subhashis Roy Yashwant Gupta	none	Phased array required
31_064	Evaluation of loss and transport processes of the relativistic electrons in Jovian radiation belt	Hajime Kita Hiroaki Misawa Anil Bhardwaj Fuminori Tsuchiya Tetsuro Kondo SEKIDO MAMORU Daniel Santos-Costa	Tohoku Tohoku SPL-VSSC Tohoku NICT NICT SwRI	kita@pparc.gp.tohoku.ac.jp	F	18	18		consultation	Short spacing critical
31_065	A SoUthern Cluster sCale Extended Source Survey (SUCCESS): understanding ICM	Ruta Kale Viral Parekh	NCRA Cape Town	ruta@ncra.tifr.res.in	F	30	30	Ruta Kale	none	Correlator - 2 Sideband, Short spacing critical
31_066	Structure and kinematics of reflection nebulae in HII region Sh2-185: High resolution HI-21 cm mapping of IC59 and IC63	Archana Soam Nirupam Roy B-G Andersson Maheswar Gopinathan Lewis B.G. Knee Anandmayee Tej ChangWon Lee Neha Sharma Sarita Vig	KASI IISc USRA ARIES NRC IIST KASI ARIES IIST	archanasoam.bhu@gmail.com	F	24	24		consultation	Correlator - 2 Sideband, Frequency Switching required, Short spacing critical
31_067	Spectral curvature mapping in a radio relic using uGMRT	Ruta Kale Viral Parekh	NCRA Cape Town	ruta@ncra.tifr.res.in	null	16	16	Ruta Kale	consultation	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_068	Deep 1400 MHz observations of ultra-steep spectrum giant radio halo in Abell 1132	Dominika Justyna Hunik Marek Jamrozy	Jagiellonian Jagiellonian	dominika.hunik@uj.edu.pl	null	9	9	Marek Jamrozy	consultation	Correlator - 2 Sideband
31_070	Study of the newly discovered radio halo and 1.3 Mpc radio tail in Abell 1132	Amanda Gloria Wilber Marcus Bruggen Annalisa Bonafede Shimwell	Hamburg Hamburg Hamburg Leiden	amanda.wilber@hs.uni-hamburg.de	F	16	16		consultation	Correlator - 2 Sideband, Short spacing critical
31_071	A new suspected low-frequency radio halo in a poor galaxy cluster?	Federica Savini Annalisa Bonafede Marcus Bruggen Shimwell	Hamburg Hamburg Hamburg Leiden	federica.savini@hs.uni-hamburg.de	F	8	8		consultation	Correlator - 2 Sideband, Short spacing critical
31_072	Very deep L-band survey of ELAIS-N1 with uGMRT	Veeresh Singh C.H. IshwaraChandra Yogesh Wadadekar Preeti Kharb	PRL NCRA NCRA IIA	veeresh.ia@gmail.com	null	20	20	Veeresh Singh C.H. IshwaraChandra	none	Correlator - 2 Sideband
31_073	Evolution of magnetic fields in galaxies traced by intervening absorbers	Neeraj Gupta Sanjay Bhatnagar Preshanth Jagannathan Raghunathan Srianand Patrick Petitjean Pasquier Noterdaeme	IUCAA NRAO NRAO IUCAA IAP IAP	ngupta@iucaa.in	null	22	22	Neeraj Gupta Raghunathan Srianand	consultation	Correlator - 2 Sideband, 2000.0GB Disk space required
31_077	Deep Low Frequency Observations to Investigate Spectral Turnovers in Pulsars Discovered with the GMRT	Mayuresh Surnis BHAL CHANDRA JOSHI	NCRA NCRA	mpsurnis@ncra.tifr.res.in	null	9	9	Mayuresh Surnis	none	Correlator - 2 Sideband, Phased array required, 650.0GB Disk space required
31_079	Radio Structures in a Newly-Discovered Early-Stage Major Merger	Gu HIROKI AKAMATSU Shimwell Huib T Intema Francesco deGasperin Viral Parekh Francois Mernier Junjie Mao Igone Urdampilleta Jelle de Plaa Huub Rottgering Jelle Sjerp Kaastra	SRON SRON Leiden Leiden Leiden Cape Town SRON SRON LeidenObs SRON Leiden SRON	l.gu@sron.nl	F	11.5	12		none	Correlator - 2 Sideband
31_081	Probing small-scale structures in the extended HI disk of a z~0.02 galaxy	Rajeshwari Dutta Neeraj Gupta Raghunathan Srianand	IUCAA IUCAA IUCAA	rdutta@iucaa.in	F	24	24	Rajeshwari Dutta Neeraj Gupta Raghunathan Srianand	none	Correlator - 2 Sideband, Short spacing critical, Non standard frequency required
31_082	HI absorption towards WISE late type Radio Loud AGNs	YOGESH CHANDOLA D.J. Saikia Di Li	NAOC NCRA NAOC	yogesh.chandola@gmail.com	F	80	80		none	Correlator - 2 Sideband, Short spacing critical, 100.0GB Disk space required
31_084	Studying BCG powered GRG having kink jets	Pratik Dabhade Madhuri Gaikwad Shishir Sankhyayan	IUCAA NCRA IISER Pune	pratikdabhade13@gmail.com	F	18	18	Pratik Dabhade	none	
31_085	Long term monitoring of Single Pulses from Pulsars.	Rahul Basu Dipanjan Mitra	KIAUZ NCRA	rahul@astro.ia.uz.zgora.pl	F	12	12	Rahul Basu Dipanjan Mitra	none	Correlator - 2 Sideband, Phased array required, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_086	HI as a probe of dwarf galaxy transformations in dense environments	Sushma Kurapati Jayaram Narayanan Chengalur	NCRA NCRA	sushma@ncra.tifr.res.in	F	40	40	Sushma Kurapati	none	Correlator - 2 Sideband, Short spacing critical
31_087	Study of electron density irregularities in the Gum nebula using pulsars	Krishnakumar MA BHAL CHANDRA JOSHI Periasamy K. Manoharan	NCRA NCRA NCRA	kkma@ncra.tifr.res.in	null	15	15	Krishnakumar MA BHAL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 1400.0GB Disk space required
31_089	Gigahertz-Peaked Spectra in Vela-like Pulsars ... continued.	Rahul Basu Jaroslaw Kijak Wojciech Lewandowski Karolina Rozko	KIAUZ IAUZ IAUZ IAUZ	rahul@astro.ia.uz.zgora.pl	F	21	21		none	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods.
31_091	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	atish.vyas@gmail.com	F	9	9	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
31_094	%latex% The Spin Temperature of High-Redshift Damped Lyman- α systems	Nissim Kanekar Jayaram Narayanan Chengalur Jason X. Prochaska	NCRA NCRA UC-Santa-Cruz	nkanekar@ncra.tifr.res.in	F	35	35	Nissim Kanekar Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Non standard frequency required
31_095	Mapping HI 21cm emission from low-redshift damped Lyman-alpha systems.	Nissim Kanekar Sambit Roychowdhury Jason X. Prochaska Jayaram Narayanan Chengalur Marcel Neeleman Tapasi Ghosh	NCRA MPA UC-Santa-Cruz NCRA UC-Santa-Cruz	nkanekar@ncra.tifr.res.in	F	20	20	Nissim Kanekar Sambit Roychowdhury Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Non standard frequency required
31_096	uGMRT OBSERVATIONS OF SNR G353.6-0.7 AKA HESS J1731-347	Nayana AJ Poonam Chandra Subhashis Roy Alak Ray Alexandre Marcowith Marianne Lemoine-Goumard Matthieu Renaud	NCRA NCRA NCRA TIFR LUPM CENBG LUPM	nayan89deva@gmail.com	null	8	8	Nayana AJ	none	Correlator - 2 Sideband
31_097	TRACING THE FOOTPRINTS OF VARIOUS CORE COLLAPSE SUPERNOVAE	Nayana AJ Poonam Chandra	NCRA NCRA	nayan89deva@gmail.com	null	24	24	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband
31_099	GMRT FOLLOW UP OBSERVATIONS OF THREE RADIO BURSTERS	Nayana AJ Poonam Chandra	NCRA NCRA	nayan89deva@gmail.com	F	34	34	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband
31_101	Looking for direct evidence of accretion in HI-excess, passive galaxies	Katinka Gereb Barbara Catinella Luca Cortese Kenji Bekki Steven Janowiecki Virginia Kilborn	Swinburne ICRAR UWA UWA ICRAR Swinburne	kgereb@swin.edu.au	F	75	75		consultation	Correlator - 2 Sideband, Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_104	Studying ionized gas content of the HII complex SH2-252 with GMRT.	Manash Ranjan Samal Jessy Jose Devendra Kumar Ojha Arti Goyal	Laboratoire IIA TIFR Jagiellonian	manash.samal3@gmail.com	F	18	18	Manash Ranjan Samal Jessy Jose	none	Correlator - 2 Sideband
31_105	Uncovering the intriguing nature of the magnetic O+O binary system Plaskett's star	Poonam Chandra Wade Sushma Kurapati Veronique Petit Maurice Andrew Leutenegger David Cohen Jason H Grunhut	NCRA RMC NCRA UD NASA GSFC Swat ESO	poonam@ncra.tifr.res.in	null	18	18	Poonam Chandra Sushma Kurapati	none	Correlator - 2 Sideband
31_106	Low frequency study of neutral and ionized gas in the Orion's Veil	Nirupam Roy	IISc	roy.nirupam@gmail.com	null	20	20	Nirupam Roy	consultation	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 1000.0GB Disk space required
31_107	Extending timing baseline for the pilot proposal for Indian Pulsar Timing Array (InPTA)	BHAL CHANDRA JOSHI Gopakumar Achamveedu Manjari Bagchi Mayuresh Surnis Yogesh Maan ARUN KUMAR NAIDU Periasamy K. Manoharan Krishnakumar MA	NCRA TIFR IMSc NCRA NCRA NCRA NCRA NCRA	bcj@ncra.tifr.res.in	F	56	56	BHAL CHANDRA JOSHI Mayuresh Surnis Krishnakumar MA	none	Correlator - 2 Sideband, Phased array required, 1000.0GB Disk space required
31_109	Search for merger ejecta in short duration gamma-ray bursts	Resmi Lekshmi Kuntal Misra KG Arun	IIST ARIES CMI	l.resmi@gmail.com		16	16	Resmi Lekshmi Kuntal Misra	friend	Correlator - 2 Sideband
31_113	GMRT FOLLOW UP OBSERVATIONS OF NEARBY RADIO BRIGHT TYPE IIP SUPERNOVA SN 2004DI	Nayana AJ Poonam Chandra Alak Ray	NCRA NCRA TIFR	nayana89deva@gmail.com	F	11	11	Nayana AJ Poonam Chandra	none	Correlator - 2 Sideband
31_115	uGMRT search for 21-cm absorption in an extremely strong and dusty DLA at z~4	Raghunathan Srianand Neeraj Gupta Rajeshwari Dutta Ravi Joshi Pasquier Noterdaeme Patrick Petitjean	IUCAA IUCAA IUCAA IUCAA IAP IAP	anand@iucaa.in	null	8	8	Raghunathan Srianand Neeraj Gupta Rajeshwari Dutta	none	Correlator - 2 Sideband
31_117	Gas Morphology and Dynamics in Strongly Barred Galaxies	Lucy Claire Newnham Kelley Hess Karen Masters	ICG Kapteyn ICG	lucy.newnham@port.ac.uk	F	44	44	Lucy Claire Newnham Kelley Hess Karen Masters	none	Correlator - 2 Sideband
31_118	%latex% 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	nkanekar@ncra.tifr.res.in	F	85	85	Nissim Kanekar Shiv Kumar Sethi Dwarakanath K.S.	none	Correlator - 2 Sideband, 100.0GB Disk space required
31_119	Exploring diffuse radio sources within MWA GLEAM catalogue	Viral Parekh Dwarakanath K.S. Ruta Kale Lijo Thomas George	RRI RRI NCRA RRI	viral.iucaa@gmail.com	F	16	16		consultation	Correlator - 2 Sideband, Short spacing critical
31_120	Exploring the Origin of the Diffuse Radio Emission in Merging Groups of Galaxies, NGC 7618 & UGC 12491	Ikuyuki Mitsuishi David Declan Mulcahy Anna Scaife Alex Owen Clarke	NU JBCA JBCA JBCA	mitsuisi@phys.se.tmu.ac.jp	F	8	8		none	Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time requested	Time Allotted	Person present for observations	Help required	Remarks
31_123	Probing Jupiter's Magnetosphere With uGMRT	Yadav Nirupam Roy	IISc IISc	naveen.phys@gmail.com	null	19	19	Yadav Nirupam Roy	none	Integration time less than 8 seconds required for extended periods. 500.0GB Disk space required