

**List of approval Proposals - Cycle 33**

<b>Proposal No</b>	<b>Title Of Proposal</b>	<b>Authors</b>	<b>Affiliation</b>	<b>GMRT Array</b>	<b>Time Allotted</b>	<b>Person present for observations</b>	<b>Help required</b>	<b>Remarks</b>
33_003	Characterizing the extended emission between the nucleus and jets in PBC J2333.9-2343	Lorena Hernandez-Garcia Gabriele Bruni Francesca Panessa Loredana Bassani	INAF-IAPS INAF-IAPS INAF-IAPS INAF IASF-Bologna	F	8		friend	Correlator - 2 Sideband, Short spacing critical
33_005	The Environment in Active Galaxies Over the History of the Universe	Stephen John Curran Dick Hunstead Helen Johnston Matthew Whiting Elaine Sadler Ramana Athreya James Richard Allison	VUW Sydney Sydney ATNF Sydney IISER Pune Sydney	null	27	Ramana Athreya	consultation	Correlator - 2 Sideband
33_006	Evolution of the Scattering Screen of PSR B1133+16	Dana Simard VisweshwarRam Marthi Franz Kirsten Robert Main Jean-Pierre Macquart Ue Li Pen Marten H vanKerkwijk	Toronto CITA/NCRA Curtin Toronto Curtin CITA Toronto	null	48		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 8800.0GB Disk space required, Non standard frequency required
33_007	Discovering the radio nebula associated with Geminga, one of the most energetic gamma-ray pulsar	Benito Marcote Yogesh Maan Roberta Zanin Dmitry Khangulyan C.H. IshwaraChandra Felix A. Aharonian	JIVE Astron MPIK RIKKYO NCRA MPIK	null	18	C.H. IshwaraChandra	none	Correlator - 2 Sideband, Phased array required
33_008	Dissecting the non-thermal emission in Sagittarius B2	Fanyi Meng Veena V.S. Adam Ginsburg Alvaro Sanchez-Monge Peter Schilke Anika Schmiedeke Sarita Vig	Ph1 IIST NRAO Ph1 UniCologne MPE IIST	null	14	Fanyi Meng Veena V.S. Adam Ginsburg Alvaro Sanchez-Monge Peter Schilke Anika Schmiedeke Sarita Vig	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_010	Low frequency radio study of a complete mass-selected sample of SZ clusters from ACTPol	Kenda Knowles Sinenhlanhla Precious Sikhosana Andrew Jordan Baker Neeraj Gupta Matt Hilton John P. Hughes Huib T Intema Kavilan Moodley Erik Reese Cristobal Sifon Jon Sievers	UKZN UKZN Rutgers IUCAA UKZN Rutgers Leiden UKZN ETH Zurich Princeton UKZN	null	20		consultation	Correlator - 2 Sideband, 2000.0GB Disk space required
33_012	Understanding the Extreme Lensing Events of the Black Widow's radio eclipse	Robert Main Dongzi Li FangXi Lin Nikhil Mahajan Ue Li Pen Keith Vanderlinde Marten H vanKerkwijk I-Sheng Yang	Toronto Toronto CITA Toronto CITA Toronto Toronto CITA	null	18		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 2200.0GB Disk space required
33_014	Study of Re-acceleration Mechanisms with Ultra Steep Spectrum Sources in Galaxy Clusters from TGSS-ADR	Soumyajit Mandal Huib T Intema Andrea Botteon Francesco deGasperin Reinout Johannes vanWeeren Huub Rottgering Shimwell Gianfranco Brunetti Preshanth Jagannathan Mooley Dale A Frail Thomas W Jones	Sterrewacht Leiden Leiden INAF-IRA Leiden CFA Leiden Leiden INAF-IRA NRAO Oxford NRAO UMN	F	28	Soumyajit Mandal	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_015	Searching for Ultra Steep Spectrum Radio Halos in merging galaxy clusters with the uGMRT	Virginia Cuciti Gianfranco Brunetti Dharam Vir Lal Annalisa Bonafede Daniele Dallacasa Rossella Cassano Tiziana Venturi	IRA-INAF INAF-IRA NCRA INAF-IRA Bologna INAF-IRA INAF-IRA	null	20	Virginia Cuciti	consultation	Correlator - 2 Sideband
33_016	Low frequency observations of short-lived compact AGNs	Magdalena Kunert-Bajraszewska Aleksandra Woźniowska Mooley Preeti Kharb	TCfA TCfA Oxford IIA	null	26	Aleksandra Woźniowska	friend	
33_017	GMRT continuum observation of tailed radio galaxies in 1400 MHz	Sushanta Kumar Mondal Netai Bhukta Sabyasachi Pal	SKBU SKBU ICSP	null	27		none	
33_018	The Jet Speed - Power Connection in Radio-Loud AGN	Eileen T Meyer Preeti Kharb Mary Keenan	UMBC NCRA UMBC	null	21		friend	
33_020	A Pilot Study to Precisely Measure the Cold and Total Dust Content of Star-Forming Galaxies	Matthew Ashby Sarita Vig Swarna Kanti Ghosh	CFA IIST TIFR	F	26	Sarita Vig Swarna Kanti Ghosh	none	Correlator - 2 Sideband, Short spacing critical
33_021	A1703 at low-frequencies: to be relaxed or not to be, Ay there's the point	Federica Savini Annalisa Bonafede Marcus Bruggen Dharam Vir Lal Huib T Intema Shimwell Reinout Johannes vanWeeren Fabio Gastaldello Andrea Botteon Gianfranco Brunetti	Hamburg Hamburg Hamburg NCRA Leiden Leiden CFA IASF-Milano INAF INAF-IRA INAF-IRA	null	5		consultation	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_023	The fundamental properties of field ultra-diffuse galaxies	Elizabeth A.K. Adams Luke Leisman Aaron Romanowsky Steven Janowiecki John Michael Cannon Emmanouil Papastergis Gyula I.G. Józsa	Astron Cornell SJSU ICRAR Macalester College Kapteyn SKASA	F	75		consultation	Correlator - 2 Sideband
33_024	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	14		friend	Correlator - 2 Sideband
33_025	HighZ: A blind 21-cm line survey for high-redshift radio galaxies	James Richard Allison Joseph Russell Callingham Stephen John Curran Elizabeth Kate Mahony Vanessa Moss Marcin Glowacki Neeraj Gupta Elaine Sadler	Sydney Astron VUW Sydney Astron Sydney IUCAA Sydney	null	40	James Richard Allison Elizabeth Kate Mahony Neeraj Gupta	consultation	Correlator - 2 Sideband
33_026	A Precision Test of Gamma Ray Burst Afterglow Models	Kuntal Misra Resmi Lekshmi Antonio deUgartePostigo Steve Schulze Zach Cano Mooley Michael Bremer Luca Izzo Ruben Sanchez Ramirez	ARIES IIST CSIC PUC IAA, Spain Oxford IRAM CSIC CSIC		33	Kuntal Misra Resmi Lekshmi	consultation	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_027	HI 21-cm absorption associated with major mergers	Rajeshwari Dutta Raghunathan Sriamand Neeraj Gupta	IUCAA IUCAA IUCAA	F	12	Rajeshwari Dutta Raghunathan Sriamand Neeraj Gupta	none	Correlator - 2 Sideband
33_029	A Large Survey for Measuring Frequency Evolution of Scattering	Krishnakumar MA BHAL CHANDRA JOSHI Periasamy K. Manoharan	NCRA NCRA NCRA	null	32	Krishnakumar MA BHAL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 15500.0GB Disk space required, Non standard frequency required
33_030	Constraining particle acceleration in the high redshift cluster El Gordo using the U-GMRT	Ruta Kale Andrea Botteon Gianfranco Brunetti D Eckert	NCRA INAF-IRA INAF-IRA UniGe	null	30	Ruta Kale	consultation	Correlator - 2 Sideband
33_032	GMRT observation of candidate X-type sources	Netai Bhukta Sushanta Kumar Mondal Sabyasachi Pal	SKBU SKBU ICSP	null	9	Netai Bhukta Sabyasachi Pal	none	
33_034	Non-thermal emission and dynamical state of massive galaxy clusters	Mamta Pandey-Pommier Bruno Guiderdoni	CRAL CRAL	F	16	Mamta Pandey-Pommier	none	Correlator - 2 Sideband, Short spacing critical
33_037	Radio observations of young hot Jupiter exoplanet systems	Christene Lynch Tara Murphy David Kaplan Emil Lenc Andrew John Zic	Sydney Sydney UWM Sydney Sydney	null	12	Christene Lynch Andrew John Zic	none	Correlator - 2 Sideband
33_038	Search for extreme lensing events around	Nikhil Mahajan Robert Main Marten H vanKerkwijk Ue Li Pen Keith Vanderlinde Dongzi Li FangXi Lin I-Sheng Yang	Toronto Toronto Toronto CITA Toronto Toronto CITA CITA	null	17		none	Integration time less than 8 seconds required for extended periods. 2900.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_039	GMRT FOLLOW UP OBSERVATIONS OF FIVE RADIO BRIGHT SUPERNOVAE: MASTER OT J120451.50+265946.6, PSNJ14102342-4318437, ASASSN-16fp, SN2016gkg and SN2017eaw	Nayana AJ Poonam Chandra	NCRA NCRA	F	70	Nayana AJ	none	Correlator - 2 Sideband
33_040	GMRT HI 21 cm observations toward the mid-infrared bubble N36	Lokesh Kumar Dewangan Devendra Kumar Ojha Igor Zinchenko Tapas Baug	PRL TIFR IAP RAS TIFR	F	20	Lokesh Kumar Dewangan Devendra Kumar Ojha Tapas Baug	none	Correlator - 2 Sideband
33_041	Characterising the late time nature of a tidal disruption event Sw 1644+57 at low frequencies	Poonam Chandra Edo Berger Nayana AJ Tarraneh Eftekhari	NCRA CFA NCRA CFA	F	10	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
33_043	HI observations of ultra diffuse galaxies.	Chandreyee Sengupta Tom Charles Scott Aeree Chung O.Ivy Wong	Yonsei IA Yonsei ICRAR	F	33	Chandreyee Sengupta	none	Correlator - 2 Sideband, Short spacing critical
33_045	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
33_046	Transient nature of J195754+353513	Sabyasachi Pal Dusmanta Patra Sanjay S. Kudale	ICSP ICSP NCRA	null	10	Sabyasachi Pal Dusmanta Patra Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required
33_047	Study of post null sub-pulse memory in the new coherent drifter PSR J 0934-5249 at multiple frequencies with uGMRT	BHAL CHANDRA JOSHI ARUN KUMAR NAIDU Vishal R Gajjar Geoffrey Wright	NCRA NCRA UCB Manchester	null	20		none	Correlator - 2 Sideband, Phased array required, 600.0GB Disk space required
33_048	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, 605.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_052	Probing the unique structure of the composite radio halo in Abell 2142 and the role of the radio galaxy population	Tiziana Venturi Dharam Vir Lal Mariachiara Rossetti Fabio Gastaldello Lawrence Rudnick Giacintucci Simona Annalisa Bonafede Gianfranco Brunetti D Eckert	INAF-IRA NCRA IASF-Milano INAF IASF-Milano INAF UMN Maryland INAF-IRA INAF-IRA UniGe	null	15	Tiziana Venturi Dharam Vir Lal	none	Correlator - 2 Sideband
33_055	A Pilot Project for a uGMRT-MIGHTEE Survey	Russ Taylor C.H. IshwaraChandra Dharam Vir Lal Rojovola Zara-Nomena RANDRIANAMAKOTO Matt Jarvis Samuel Legodi Mattia Vaccari Ian Heywood Andrew Jordan Baker Jeroen Maarten Stil Tom Oosterloo Sarah Blyth emmanuel francis ocran Biny Sebastian santaji N Katore Niruj Mohan Ramana Athreya Yogesh Wadadekar Bradley Stanton Frank Preshanth Jagannathan Catherine Laura Hale Josephine Peters Leah Kathleen Morabito	Cape Town NCRA NCRA SAAO Oxford Cape Town Padova ATNF Rutgers Calgary Astron Cape Town UWC NCRA NCRA NCRA IISER Pune NCRA Cape Town NRAO Oxford Oxford Oxford	null	30	C.H. IshwaraChandra Dharam Vir Lal	consultation	Correlator - 2 Sideband, 3000.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_056	Deep interferometric and time-domain search for emission from radio-quiet gamma-ray pulsars: A pilot study	Yogesh Maan Benito Marcote	Astron JIVE	null	24	Yogesh Maan	none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 1200.0GB Disk space required
33_057	Expanded Metrewavelength Single-pulse Polarimetric Emission Survey	Dipanjan Mitra Rahul Basu George Melikidze Anna Maria Skrzypczak	NCRA JGIA-UZ JGIA-UZ JGIA-UZ	F	30	Dipanjan Mitra Rahul Basu	none	Short spacing critical, 500.0GB Disk space required
33_058	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	NCRA NRL NCRA Manchester NCRA NCRA GMU	null	16	Jayanta Roy Bhaswati Bhattacharyya Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required
33_059	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	NCRA NCRA Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA Manchester NCRA	null	64	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_060	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 Andrew Lyne Sanjay S. Kudale Balpreet Kaur	NCRA NCRA Manchester Manchester Manchester Manchester West Virginia NRL NRAO NCRA Manchester NCRA Delhi Univ	null	18	Bhaswati Bhattacharyya Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale	none	
33_061	The first detections of radio recombination lines at cosmological distances	Kimberly Lynn Emig Raymond Oonk Pedro Salas MCarmen Toribio Huib T Intema Francesco deGasperin Huub Rottgering Alexander Tielens	Leiden Leiden LeidenObs LeidenObs Leiden Leiden Leiden LeidenObs	null	47.5		none	Correlator - 2 Sideband
33_062	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 Shantanu Desai Suryarao Bethapudi Abhimanyu Susobhanan	NCRA IMSc TIFR IMSc NCRA NCRA NCRA NCRA NCRA NCRA IITH IITH TIFR	F	64	BHAL CHANDRA JOSHI Manjari Bagchi Gopakumar Achamveedu Dhruv Pathak Krishnakumar MA Mayuresh Surnis Prakash Arumugasamy Abhimanyu Susobhanan	none	Correlator - 2 Sideband, Phased array required, 1200.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_063	HI observations of two extremely metal poor void dwarfs	Jayaram Narayanan Chengalur Simon Pustilnik	NCRA SAO	F	16		none	Correlator - 2 Sideband, Short spacing critical
33_065	High-Resolution Radio Continuum Observations of the H II region Sh 2-305	rakesh pandey Saurabh Sharma Tapas Baug Devendra Kumar Ojha A.K. Pandey Tirthendu Sinha	ARIES ARIES TIFR TIFR ARIES ARIES	F	16	rakesh pandey	none	
33_066	Tracing the footprints of various core-collapse supernovae environments at low-frequencies.	Nayana AJ Poonam Chandra	NCRA NCRA	null	50	Nayana AJ	none	Correlator - 2 Sideband
33_067	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	85	Neeraj Gupta Raghunathan Srianand Rajeshwari Dutta Aditya JNHS	none	Correlator - 2 Sideband, 1000.0GB Disk space required
33_068	Radio Pulsation Search for a Putative Redback Pulsar Candidate	Mayuresh Surnis Yogesh Maan BHAL CHANDRA JOSHI	West Virginia Astron NCRA	null	7	BHAL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, 1000.0GB Disk space required
33_070	Ground based support for Juno mission: Investigation of physical processes in Jovian radiation belt by GMRT and Juno	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

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_071	Following-up the first ever detected accretion burst in a high-mass YSO	Bringfried Stecklum Jochen Eisloffel Matthias Hoeft Alessio CarattioGaratti Riccardo Cesaroni Luca Moscadelli Kamlesh Rajpurohit Tom Ray Alberto Sanna	TLS TLS TLS DIAS INAF-OAA INAF-OAA TLS DIAS MPIfR	null	20	Bringfried Stecklum	consultation	Correlator - 2 Sideband
33_072	Nature of transient mid-infrared emission of galaxies: dust heated by stellar tidal disruption flares or synchrotron emission from a relativistic jet?	Xinwen Shu Tinggui Wang YOGESH CHANDOLA Ning Jiang Liming Dou Chenwei Yang	AFND USTC NAOC USTC GZHU USTC	F	8	YOGESH CHANDOLA	none	Correlator - 2 Sideband, Short spacing critical, 100.0GB Disk space required
33_073	Is Trappist-1 a stellar analogue of Jupiter-satellites system?	Corrado Trigilio Grazia Umana Adriano Ingallinera Paolo Leto Francesco Cavallaro Carla Simona Buemi Simone Riggi Filomena BUFANO	INAF-OAct INAF-OAct INAF-OAct INAF-OAct INAF-OAct INAF-OAct INAF-OAct INAF-OAct	null	56	Corrado Trigilio Grazia Umana Adriano Ingallinera Francesco Cavallaro	friend	
33_076	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	121.6	Yashwant Gupta BHAL CHANDRA JOSHI	none	Correlator - 2 Sideband, Phased array required, 350.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_077	Survey for Pulsars and Fast Transients with the upgraded GMRT : Completing the Pilot Study	Yashwant Gupta BHAL CHANDRA JOSHI Manjari Bagchi Sushan Konar Biplab Bijay Mayuresh Surnis Gopakumar Achamveedu Debades Bandyopadhyay Dipankar Bhattacharya Avinash Anant Deshpande Biprateep Dey Vishal R Gajjar Sanjay S. Kudale Yogesh Maan Sachindra Naik Paramasivan Arumugam Alak Ray Boris Sindhu Kalita Sajad Ahmad Bhat	NCRA NCRA IMSc NCRA NCRA West Virginia TIFR SINP IUCAA RRI NISER UCB NCRA Astron PRL IITR TIFR IITR SINP	null	25	Yashwant Gupta BHAL CHANDRA JOSHI Sushan Konar Biplab Bijay Sanjay S. Kudale Boris Sindhu Kalita Sajad Ahmad Bhat	none	Correlator - 2 Sideband, 500.0GB Disk space required
33_078	Hi-resolution radio continuum observation of IR bubble N98	Ram Kesh Yadav Kee-Tae Kim Manash Ranjan Samal	NARIT KASI NCU	null	12	Ram Kesh Yadav	consultation	Correlator - 2 Sideband, 50.0GB Disk space required
33_079	A search for associated HI-21 cm absorption in High Frequency Peakers	Aditya JNHS	IUCAA	null	16	Aditya JNHS	none	Correlator - 2 Sideband
33_080	SN 2006jd - study of late time radio emission at metre wavelengths with the GMRT	Poonam Chandra atrideb Chatterjee	NCRA NCRA	F	14	Poonam Chandra atrideb Chatterjee	none	Correlator - 2 Sideband
33_081	Studying binary pulsars in globular clusters	Paulo Cesar Freire Yashwant Gupta Alessandro Ridolfi	MPIfR NCRA MPIfR	null	14	Yashwant Gupta	consultation	4000.0GB Disk space required
33_083	A study of double-peaked emission line galaxies showing X-shaped radio morphologies	Biny Sebastian Dharam Vir Lal	NCRA NCRA	null	28	Biny Sebastian	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_084	Study of eclipsing black widow pulsar J1544+4937	Bhaswati Bhattacharyya	NCRA	null	7	Bhaswati Bhattacharyya	none	Correlator - 2 Sideband, Phased array required
33_085	STUDY OF HI GAS IN QUENCHED GALAXIES	Omkar Suresh Bait Sushma Kurapati Peter Kamphuis Yogesh Wadadekar	NCRA NCRA NCRA NCRA	F	24	Omkar Suresh Bait	none	Correlator - 2 Sideband
33_086	uGMRT OBSERVATIONS OF SNR G353.6-0.7 AKA HESS J1731 $\dot{S}$ - $\dot{S}$ 347	Nayana AJ Poonam Chandra Subhashis Roy	NCRA NCRA NCRA	null	8	Nayana AJ	none	Correlator - 2 Sideband
33_088	Unveiling the radio properties of the unidentified object TYC 8313-2112-1	Paula Benaglia Michael DeBecker Natacha Laura Isequilla	IAR ULG FCAG-UNLP	F	4	Paula Benaglia	none	Correlator - 2 Sideband, Short spacing critical
33_089	Deep integrations with the upgraded GMRT: improved insight into feedback in the highly varied group environment	Jan M. Vrtilik Ewan O'Sullivan Laurence Paul David Gerrit Schellenberger Giacintucci Simona Somak Raychaudhury Dharam Vir Lal Konstantinos Kolokythas	CFA CFA CFA CFA Maryland IUCAA NCRA IUCAA	null	10	Somak Raychaudhury Dharam Vir Lal Konstantinos Kolokythas	consultation	
33_090	uGMRT broadband observations of nearby radio relic cluster A168	Viral Parekh Dwarakanath K.S. Ruta Kale	RRI RRI NCRA	null	6		consultation	Correlator - 2 Sideband
33_092	LOW FREQUENCY GMRT OBSERVATIONS OF HIGH REDSHIFT QUASARS	Vaidehi Sharan Paliya C.H. IshwaraChandra Andy Fabian Marco Ajello C.S. Stalin	Clemson NCRA Cambridge Clemson IIA	null	20	C.H. IshwaraChandra	none	Correlator - 2 Sideband
33_099	The origin of radio relic in cluster Abell 1314	Biny Sebastian Dharam Vir Lal	NCRA NCRA	null	6	Biny Sebastian	none	Correlator - 2 Sideband
33_100	GMRT search for cold gas towards red quasars	Rajeshwari Dutta Raghunathan Srianand Ravi Joshi Neeraj Gupta	IUCAA IUCAA IUCAA IUCAA	F	16	Rajeshwari Dutta Raghunathan Srianand Ravi Joshi Neeraj Gupta	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
33_101	Probing Differential Faraday Rotation of Vela	Dongzi Li Ue Li Pen Dana Simard	Toronto CITA Toronto	null	6		consultation	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 7865.0GB Disk space required, Non standard frequency required
33_102	Multi-frequency radio observations of winged double radio loud quasars	Sravani Vaddi Preeti Kharb Chris O'Dea Ruth Daly Stefi Alison Baum	NCRA NCRA UofM PSU UofM	null	24	Sravani Vaddi	consultation	Correlator - 2 Sideband
33_104	Tale of two populations - Understanding star formation in NGC 281	Sravani Vaddi Priya Hasan Manash Ranjan Samal David Principe Syed Najamul Hasan	NCRA MANUU NCU MIT MANUU	null	16	Sravani Vaddi Priya Hasan Syed Najamul Hasan	consultation	Correlator - 2 Sideband
33_108	Atomic gas in the host galaxy of GRB 060505	Maryam Arabsalmani Sambit Roychowdhury Nissim Kanekar Martin Alexander Zwaan	CEA-Saclay JBCA NCRA ESO	F	36	Nissim Kanekar	none	Correlator - 2 Sideband, Short spacing critical
33_109	A metrewavelength survey of local volume large galaxies	Subhashis Roy	NCRA	F	20	Subhashis Roy	none	Correlator - 2 Sideband, Short spacing critical
33_112	Investigating 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	22.5	Veeresh Singh C.H. IshwaraChandra	none	Correlator - 2 Sideband

1857.6