

Cycle 39 Approved Proposals

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_003	Can any existing formation model explain HI-rich, ultra-diffuse galaxies?	Michael Gordon Jones Elizabeth A.K. Adams Martha P Haynes Steven Janowiecki Luke Leisman Kristine Spekkens Lourdes VerdesMontenegro David Sand Dennis Zaritsky Paul Bennet Ananthan Karunakaran Javier Román Pavel Mancera Piña Perez	IAA, Spain Astron Cornell Texas Cornell RMC IAA, Spain Arizona Arizona TTU Queens-U CSIC Kapteyn IAA, Spain		20		none	
39_006	Probing kpc-scale emission in a radio-quiet narrow-line Seyfert 1 galaxy 6dF J0354328-134008	Sina Chen Preeti Kharb Marco Berton Emilia Järvelä Luigi Foschini Minfeng Gu Giovanni La Mura Luca Crepaldi Minhua Zhou	Technion NCRA FINCA ESAC INAF-OAB SHAO LIP unipd SHAO		13		none	
39_007	Monitoring High Glitch rate Pulsars using uGMRT	Jaikhomba Singha BHAL CHANDRA JOSHI Paramasivan Arumugam Avishek kumar Basu Debades Bandyopadhyay Rana Nandi Prasanta Char Dipankar Bhattacharya	IITR NCRA IITR NCRA SINP TIFR IUCAA IUCAA	null	25		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods.

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_008	uGMRT observations of GJ1151: the first plausible detection for radio emissions from an exoplanet	Mayank Narang Manoj Puravankara C.H. IshwaraChandra	TIFR TIFR NCRA		33	Mayank Narang	none	
39_009	Understanding AGN-driven uplift and cooling in the high-velocity merging group NGC 6338	Ewan O'Sullivan Gerrit Schellenberger Jan M. Vrtilik Laurence Paul David	CFA CFA CFA CFA		11		none	
39_010	Evidence of AGN jet-driven bubble evolving in the intergalactic medium	Marisa Brienza Annalisa Bonafede Kamlesh Rajpurohit Shimwell Andrea Botteon Eugene Churazov Francesco de Gasperin Martin Hardcastle Huib T Intema Natalia Lyskova Soumyajit Mandal Simon Purser Huub Rottgering Reinout Johannes vanWeeren	DIFA Unibo DIFA Unibo DIFA Unibo Leiden LeidenObs MPA Hamburg Hertfordshire LeidenObs IKI Sterrewacht Leiden DIAS Leiden LeidenObs		23		none	

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_011	The duty cycle of restarted giant radio galaxies: a pilot study	Gabriele Bruni Marisa Brienza Francesca Panessa Loredana Bassani Daniele Dallacasa Tiziana Venturi Lorena Hernandez-Garcia Francesco Ursini Angela Bazzano Pietro Ubertini	INAF-IAPS DIFA Unibo INAF IAPS Rome INAF IASF- Bologna DIFA Unibo INAF-IRA MAS INAF IASF- Bologna IAPS IAPS		27		friend	
39_013	Indian Pulsar Timing Array (InPTA) experiment using the upgraded wideband GMRT : 2020 Second Update	BHAL CHANDRA JOSHI Yashwant Gupta Manjari Bagchi Gopakumar Achamveedu Shantanu Desai Prabu Thiagaraj Abhimanyu Susobhanan Dhruv Pathak LANKESWAR DEY Jaikhomba Singha Arpita Choudhary Neelam Dhanda Batra Krishnakumar MA Yogesh Maan Mayuresh Surnis Suryarao Bethapudi ARUN KUMAR NAIDU SAICHAITANYA SUSARLA Avishek kumar Basu Nobleson Kunjappy Raghav Prafulla Girgaonkar Kishalay De Periasamy K. Manoharan	NCRA NCRA IMSc TIFR IITH RRI TIFR IMSc TIFR IITR IMSc BITS-Hyd UBI Astron West Virginia IITH NCRA IISER TVM NCRA BITS-Hyd IITH Caltech NCRA	null	112	Yashwant Gupta Manjari Bagchi Shantanu Desai Prabu Thiagaraj Abhimanyu Susobhanan Jaikhomba Singha Arpita Choudhary Nobleson Kunjappy Raghav Prafulla Girgaonkar	none	Correlator - 2 Sideband, Phased array required, 2000.0GB Disk space required

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_015	Novel Method to Detect Active Exomoons : Moon-Induced Cyclotron Emission	Apurva V Oza Kaustubh Hakim Mayank Narang Manoj Puravankara Ravinder Kumar Banyal	UVa IIT, Kharagpur TIFR TIFR IIA		12	Mayank Narang Manoj Puravankara	none	
39_018	LOW FREQUENCY INVESTIGATIONS OF PECULIAR RADIO GALAXIES WITH THE uGMRT	Arpita Misra Marek Jamrozy Urszula Pajdosz-Śmierciak	Jagiellonian Jagiellonian Jagiellonian		20	Arpita Misra Marek Jamrozy	consultation	
39_019	Follow up observation of the spectacular radio relic in A2256: spectral and curvature analysis	Kamlesh Rajpurohit franco vazza Marisa Brienza Annalisa Bonafede Reinout Johannes vanWeeren Duy N. Hoang Andrea Botteon Denis Wittor Chiara Stuardi Matthias Hoeft Daniele Dallacasa Christopher John Riseley Arvind Singh Rajpurohit Etienne Bonnassieux Nicola Locatelli Biava	DIFA Unibo DIFA Unibo DIFA Unibo INAF-IRA LeidenObs Hamburg LeidenObs Hamburg DIFA Unibo TLS Bologna Bologna PRL INAF IASF- Bologna INAF-IRA DIFA Unibo		12		none	Integration time less than 8 seconds required for extended periods.
39_020	Uncovering the origin of an under-luminous relic residing in the low-mass galaxy cluster CIZA J0649.3+1801	Kamlesh Rajpurohit franco vazza Annalisa Bonafede Reinout Johannes vanWeeren Denis Wittor Marisa Brienza Chiara Stuardi Christopher John Riseley Matthias Hoeft Andrea Botteon Duy N. Hoang Etienne Bonnassieux Arvind Singh Rajpurohit Daniele Dallacasa Nicola Locatelli Biava	DIFA Unibo DIFA Unibo INAF-IRA LeidenObs Hamburg DIFA Unibo DIFA Unibo Bologna TLS LeidenObs Hamburg INAF IASF- Bologna PRL Bologna INAF-IRA DIFA Unibo		12		none	Integration time less than 8 seconds required for extended periods.

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_022	Target of Opportunity proposal for post-glitch high cadence monitoring of glitches in high glitch rate pulsars using uGMRT	Jaikhomba Singha BHAL CHANDRA JOSHI Paramasivan Arumugam Avishek kumar Basu Debades Bandyopadhyay Rana Nandi Prasanta Char Dipankar Bhattacharya	IITR NCRA IITR NCRA SINP TIFR IUCAA IUCAA	null	10		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods.
39_024	The radio halo with the steepest spectrum in the Universe?	Andrea Botteon Gianfranco Brunetti Turgay Caglar Rossella Cassano Daniele Dallacasa Reinout Johannes vanWeeren Tiziana Venturi	LeidenObs INAF-IRA Sterrewacht Leiden INAF-IRA Bologna LeidenObs INAF-IRA		12		none	
39_026	Transit of Jupiter's magnetosphere in front of the radio pulsar J2012-2029	Tomoki Kimura Hajime Kita Yuka Fujii Fuminori Tsuchiya Hiroaki Misawa Yuka Terada Keitaro Takahashi	Tohoku Tohoku TiTech Tohoku Tohoku Tokyo Kumamoto		3		consultation	Phased array required
39_028	uGMRT observations of A1367: Can Spiral Galaxies Feed Radio Relics?	Mukul Mhaskey Alexander Drabent Matthias Hoeft Kamlesh Rajpurohit Francesco de Gasperin	TLS TLS TLS DIFA Unibo Hamburg		26		none	Integration time less than 8 seconds required for extended periods.
39_030	uGMRT Observations of Remnant Radio Galaxy Candidates	Sushant Dutta Veeresh Singh C.H. IshwaraChandra Yogesh Wadadekar	PRL PRL NCRA NCRA		18	Sushant Dutta	none	
39_031	Target of Opportunity Follow-up Observations of Magnetars in Outburst with uGMRT	Mayuresh Surnis Ben Stappers Fabian Jankowski Kaustubh Milind Rajwade Manisha Caleb BHAL CHANDRA JOSHI Manjari Bagchi Yogesh Maan	JBCA Manchester JBCA JBCA JBCA NCRA IMSc API		12		none	Phased array required, Integration time less than 8 seconds required for extended periods. 1020.0GB Disk space required

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_032	uGMRT observations of the first LOFAR cluster Deep Field	Andrea Botteon Reinout Johannes vanWeeren Gianfranco Brunetti Marcus Bruggen Rossella Cassano Virginia Cuciti Francesco de Gasperin Marco Iacobelli Martijn SimonSoenLiong Oei Roberto Francesco Pizzo Kamlesh Rajpurohit Huub Rottgering Shimwell	LeidenObs LeidenObs INAF-IRA Hamburg INAF-IRA Hamburg Hamburg Astron LeidenObs Astron DIFA Unibo Leiden Leiden		40		none	900.0GB Disk space required
39_034	First Systematic Low-frequency Radio Campaign for Fast Blue Optical Transients	David Matthews Raffaella Margutti Deanne Coppejans Michael Bietenholz Tanmoy Laskar Maria Drout Cristiano Guidorzi Ryan Chornock Giacomo Terreran Kate D Alexander Peter Blanchard baldeschi Michael Stroh Aprajita Hajela Lindsay Marie DeMarchi Wynn Jacobson-Galan	Northwestern Northwestern Northwestern Ph1 University of Bath Toronto UNIFE Northwestern Northwestern Northwestern Northwestern Northwestern Northwestern Northwestern Northwestern		12		friend	
39_036	A uGMRT Survey of EXoplanets Around M-dwarfs : GS-EXAM	Mayank Narang Manoj Puravankara C.H. IshwaraChandra	TIFR TIFR NCRA		30	Mayank Narang	none	

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_037	Understanding Star-Formation Quenching in Nearby galaxies with uGMRT	Veselina Kalinova Nirupam Roy Narendra Nath Patra Prerana Biswas Nadezda Tyulneva Dario Colombo Sergio Abraham Dzib Karl M. Menten Tony Wong Barrera-Ballesteros Stuart Vogel	MPIfR IISc RRI IISc MPIfR-Bonn MPIfR MPIfR MPIfR NCSA IA-UNAM Maryland		72		consultation	
39_038	Continued monitoring of the brightest radio afterglow detected by GMRT	Kuntal Misra Martin Blazek Michael Bremer ANKUR GHOSH Luca Izzo David Alexander Kann Resmi Lekshmi Michal Jerzy Michalowski Daniel Perley Ruben Sanchez Ramirez Steve Schulze Christina Thoene Antonio deUgartePostigo	ARIES CSIC IRAM ARIES CSIC IAA, Spain IIST Poznan JMU CSIC WIS IAA, Spain CSIC	null	6	ANKUR GHOSH	none	Correlator - 2 Sideband
39_041	Follow up observations of extended radio mini halo: the case of A1068 & RX J1532.9+3021	Biava Annalisa Bonafede Kamlesh Rajpurohit Etienne Bonnassieux Marisa Brienza Daniele Dallacasa Reinout Johannes vanWeeren Shimwell Gianfranco Brunetti	DIFA Unibo INAF-IRA DIFA Unibo INAF IASF- Bologna DIFA Unibo Bologna LeidenObs Leiden INAF-IRA		44		none	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_043	Constraining the progenitors and environments of Gamma-ray Bursts with uGMRT	Tanmoy Laskar Kate D Alexander Eliot Ayache Edo Berger Ryan Chornock Deanne Coppejans Hendrik vanEerten Wen-fai Fong Cristiano Guidorzi Raffaella Margutti Carole Mundell Patricia Schady	University of Bath CFA University of Bath CFA OhioU Northwestern University of Bath Northwestern UNIFE Northwestern University of Bath MPE	null	40		consultation	Correlator - 2 Sideband
39_044	Exploring Mass Ejection in SMBHs via GMRT Observations of TDEs	Tanmoy Laskar Kate D Alexander Edo Berger Yvette Cendes Ryan Chornock Deanne Coppejans Hendrik vanEerten Tarraneh Eftekhari Aprajita Hajela Assaf Horesh Raffaella Margutti Carole Mundell Matt Nicholl Michael Stroh Carolin Villforth	University of Bath Northwestern CFA CFA Northwestern Northwestern University of Bath CFA Northwestern WIS Northwestern University of Bath Birmingham Northwestern University of Bath		14		consultation	

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_045	Observations of Radio-Quiet Early-Phase Merging Galaxy Clusters	Takuya Akahori HIROKI AKAMATSU Ruta Kale Reinout Johannes vanWeeren Liyi Gu Viral Parekh Kazuhiro Nakazawa Shimwell	VLBI/NAOJ SRON NCRA LeidenObs RIKEN SKASA NU Leiden		10	Takuya Akahori	consultation	
39_047	Follow-up Observations of Three Gamma Ray Bursts at uGMRT Frequencies	Sonalika Purkayastha Poonam Chandra	NCRA NCRA		8	Sonalika Purkayastha	none	
39_048	uGMRT observations of Galactic HII regions S306 and S309	Naval Kishor Bhadari Lokesh Kumar Dewangan Tapas Baug Devendra Kumar Ojha Saurabh Sharma	PRL PRL TIFR TIFR ARIES		16	Naval Kishor Bhadari	none	
39_049	uGMRT observations of Extremely Inverted Spectrum Extragalactic Radio Sources in the Northern Hemisphere-Sample II	Mukul Mhaskey Surajit Paul Alexander Drabent Gopal krishna	TLS PU TLS CEBS		11	Surajit Paul	none	
39_051	Coherent radio emission from hot magnetic stars: follow-up study of HD 79158 and rho Oph A	Barnali Das Poonam Chandra	NCRA NCRA		68	Barnali Das	none	
39_052	Intergalactic shocks and their relation to radio relics	Duy N. Hoang Reinout Johannes vanWeeren Shimwell Kamlesh Rajpurohit Annalisa Bonafede Marcus Bruggen Huib T Intema Francesco de Gasperin Huub Rottgering Gianfranco Brunetti	Hamburg LeidenObs Leiden DIFA Unibo INAF-IRA Hamburg LeidenObs Hamburg Leiden INAF-IRA		44		consultation	
39_053	Searching for coherent radio emission from hot magnetic stars	Barnali Das Poonam Chandra Wade Matthew Shultz	NCRA NCRA RMC UD		52	Barnali Das	none	

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_054	Abell 644: a galaxy cluster in which heating won?	Giacintucci Simona Maxim Markevitch Tracy Clarke John ZuHone	NRL NASA GSFC NRL CFA		11		consultation	Integration time less than 8 seconds required for extended periods. 1000.0GB Disk space required
39_055	Neutral Hydrogen Gas in Low-Mass Galaxies Hosting AGN	Catherine Witherspoon Eric Wilcots	Wisconsin Wisconsin		10		consultation	
39_056	Probing the microstructure emission properties of PSR B0950+08 with uGMRT	Yashwant Gupta Shubham Singh Kishalay De	NCRA NCRA Caltech		8	Yashwant Gupta Shubham Singh	none	Phased array required
39_058	Low-frequency monitoring of periodically active FRB 180916	Ketan R Sand Vishal R Gajjar BHAL CHANDRA JOSHI Varun Bhalerao Gaurav Waratkar Akash Anumarlapudi Gayathri Raman	Delhi Univ UCB NCRA IITB IITB IUCAA IITB		50		friend	Phased array required, 20000.0GB Disk space required
39_060	Multi-frequency timing of millisecond pulsars with the GMRT	Jayanta Roy Bhaswati Bhattacharyya Lina Levin Ben Stappers Paul Ray Shyam Sunder	NCRA NCRA Manchester Manchester NRL NCRA		65	Jayanta Roy Bhaswati Bhattacharyya Shyam Sunder	none	Phased array required, 8192.0GB Disk space required
39_061	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 Patrick Weltevrede Paulo Cesar Freire	NCRA NRL NCRA Manchester NCRA NCRA GMU NRL Manchester MPIfR		41	Jayanta Roy Bhaswati Bhattacharyya Jayaram Narayanan Chengalur Sanjay S. Kudale	none	Phased array required

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_062	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	Bhaswati Bhattacharyya Jayanta Roy Ben Stappers Michael Keith Mateusz Malenta Maura Ann McLaughlin Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur Andrew Lyne Sanjay S. Kudale Ujjwal Panda Shubham Singh Wes Armour Karel Adamek	NCRA NCRA Manchester Manchester Manchester West Virginia NRL NRAO NCRA Manchester NCRA BITS Pilani NCRA Oxford Oxford		80	Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale Shubham Singh	none	Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required
39_063	Fermi directed searches of millisecond pulsations with the upgraded GMRT	Bhaswati Bhattacharyya Jayanta Roy Paul Ray Tyrel J. Johnson Dale A Frail Yashwant Gupta Dipankar Bhattacharya Elizabeth Ferrara Toby Burnett Jayaram Narayanan Chengalur	NCRA NCRA NRL GMU NRAO NCRA IUCAA Maryland GWU NCRA		45	Bhaswati Bhattacharyya Jayanta Roy	none	Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required
39_064	HI observation of dark matter deficient galaxies	Narendra Nath Patra Nirupam Roy Prerana Biswas Mousumi Das Juliana Saponara	RRI IISc IISc IIA IAR		84		none	400.0GB Disk space required
39_065	Investigations of turnovers in radio pulsar spectra using the uGMRT wideband receivers - part I	Karolina Rozko Wojciech Lewandowski Rahul Basu Jaroslaw Kijak	IAUZ IAUZ IUCAA IAUZ		12		none	Integration time less than 8 seconds required for extended periods.
39_066	Multi-band uGMRT observations of two repeating FRBs with periodic activities	Jayanta Roy Apurba Bera Surajit Mondal	NCRA NCRA NCRA		50	Apurba Bera Surajit Mondal	none	Phased array required, 10240.0GB Disk space required
39_069	Studying giant double-double radio galaxies (DDRGs) from LoTSS	Mousumi Mahato Pratik Dabhade D.J. Saikia	IUCAA IUCAA IUCAA		20		none	

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_072	Periodic Monitoring of the Repeating FRB 180916.J0158+65	Visweshwar Ram Marthi Robert Main Dongzi Li Robert Wharton Hsiu-Hsien Lin Tasha Gautam Ue Li Pen Shriharsh P. Tendulkar	NCRA MPIfR Toronto Cornell Toronto MPIfR CITA NCRA		54	Visweshwar Ram Marthi	none	Phased array required, Integration time less than 8 seconds required for extended periods. 500.0GB Disk space required
39_077	The HI Mass of Galaxies at the Peak of the Epoch of Galaxy Assembly	Aditya Chowdhury Nissim Kanekar Jayaram Narayanan Chengalur	NCRA NCRA NCRA		200	Aditya Chowdhury Nissim Kanekar Jayaram Narayanan Chengalur	none	Integration time less than 8 seconds required for extended periods. 6000.0GB Disk space required
39_078	Understanding young supernovae interacting with their progenitor winds with the aid of low frequency observations	Poonam Chandra Ayan Biswas Sonalika Purkayastha Nayana AJ Roger Chevalier Keiichi Maeda Peter Brown Alak Ray	NCRA NCRA NCRA NCRA UVa Tokyo TAMU TIFR		30	Poonam Chandra Ayan Biswas Sonalika Purkayastha	none	
39_080	Following a gamma ray burst - GRB 171205A - to it's non-relativistic regime	Poonam Chandra Sonalika Purkayastha Dipankar Bhattacharya	NCRA NCRA IUCAA		7	Sonalika Purkayastha	none	
39_083	Understanding the connection between fast radio bursts and superluminous supernovae.	Raya Dastidar Resmi Lekshmi Kuntal Misra Yogesh Maan Jason WilliamThomas Hessels Ankur Ghosh	ARIES IIST ARIES Astron Astron ARIES		8	Raya Dastidar Ankur Ghosh	none	Phased array required, Integration time less than 8 seconds required for extended periods. 600.0GB Disk space required
39_084	A survey of close magnetic massive binaries with the uGMRT	Poonam Chandra Ayan Biswas Barnali Das	NCRA NCRA NCRA		12	Ayan Biswas Barnali Das	none	
39_085	Radio observations of the complex structure of A1644 galaxy cluster	Asif Iqbal Ahangar Ruta Kale Monique Arnaud Gabriel William Pratt	CEA-Saclay NCRA CEA-Saclay CEA-Saclay		8	Ruta Kale	consultation	Integration time less than 8 seconds required for extended periods. 2000.0GB Disk space required

Propo I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_086	Epsilon Lupi- Looking Into the Unique Doubly-magnetic Massive Binary System	Ayan Biswas Poonam Chandra	NCRA NCRA		24		none	
39_088	Follow up of four young supernovae with the uGMRT	Poonam Chandra Ayan Biswas Nayana AJ Sonalika Purkayastha Roger Chevalier Alak Ray Keiichi Maeda Peter Brown	NCRA NCRA NCRA NCRA UVa TIFR kustastro TAMU		20	Poonam Chandra Ayan Biswas Sonalika Purkayastha	none	
39_089	Low-frequency monitoring of the Magnetar XTE 1810-197	Yogesh Maan BHAL CHANDRA JOSHI Mayuresh Surnis Manjari Bagchi	API NCRA West Virginia IMSc		12		none	Phased array required, Integration time less than 8 seconds required for extended periods. 400.0GB Disk space required
39_090	A low-frequency uGMRT survey of kpc-scale radio outflows in Seyfert galaxies: 610 MHz	Rubnur Khatun Preeti Kharb Veeresh Singh C.H. IshwaraChandra	IIA NCRA PRL NCRA		30		friend	
39_092	GMRT followup of PSR J0036-1033	Ramesh Bhat Marcin Sokolowski Sanjay S. Kudale Samuel James McSweeney Nicholas Anthony Swainston Susmita Sett	Curtin Curtin NCRA Curtin Curtin Curtin		16	Sanjay S. Kudale	none	Phased array required, 520.0GB Disk space required
39_097	A metrewavelength survey of local volume large galaxies (MLVL)	Souvik Manna Subhashis Roy	NCRA NCRA	null	35	Souvik Manna	none	Correlator - 2 Sideband
39_098	A metrewavelength survey of local volume large galaxies (MLVL)	Souvik Manna Subhashis Roy	NCRA NCRA	null	15	Souvik Manna	none	Correlator - 2 Sideband
39_100	The uGMRT follow-up of CHIME Repeaters.	ARUN KUMAR NAIDU Shriharsh P. Tendulkar Yashwant Gupta Biny Sebastian Sushma Kurapati	NCRA McGill NCRA NCRA NCRA		12		none	Phased array required, Integration time less than 8 seconds required for extended periods. 335.0GB Disk space required
39_101	GMRT FOLLOW UP OBSERVATIONS OF RADIO BRIGHT SUPERNOVAE: SN 2014c, PSNJ14102342-4318437 and SN 2017eaw	Nayana AJ Poonam Chandra	NCRA NCRA		10		none	

Proposa I No	Title Of Proposal	Authors	Affiliation	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
39_104	Investigating the origin of diffuse radio phoenices with the deep uGMRT observations	Ramij Raja Majidul Rahaman Abhirup Datta	IIT-Indore IIT-Indore IIT-Indore		10		none	
39_108	Long-term uGMRT follow-up observations of the TDE flair AT2019azh	Rupak Roy Nayana AJ Poonam Chandra Dipankar Bhattacharya	IUCAA NCRA NCRA IUCAA		14	Rupak Roy	none	