

Cycle 50 Approved Proposals

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
1	50_001	Scintillation of Pulsars by the Gum Nebula and IRAS Vela Shell	Visweshwar Ram Marthi Ashley Marie Stock Keerthi Krishnanath Prabhu Shirodkar Adam Deller	NCRA Swinburne CU Swinburne	vrmarthi@ncra.tifr.res.in astock@swin.edu.au keerthip.shirodkar@gmail.com adeller@swin.edu.au		10	Visweshwar Ram Marthi Keerthi Krishnanath Prabhu Shirodkar	none	Phased array required, 12000.0GB Disk space required
2	50_002	Scintillometry of the Millisecond Pulsar J0437-4715	Visweshwar Ram Marthi Ashley Marie Stock Adam Deller Keerthi Krishnanath Prabhu Shirodkar Marten H vanKerkwijk Ue Li Pen Diego Montalvo	NCRA Swinburne Swinburne CU Toronto CITA Toronto	vrmarthi@ncra.tifr.res.in astock@swin.edu.au adeller@swin.edu.au keerthip.shirodkar@gmail.com mhvk@astro.utoronto.ca pen@cita.utoronto.ca diego.montalvo@mail.utoronto.ca		10	Visweshwar Ram Marthi Keerthi Krishnanath Prabhu Shirodkar	none	Phased array required, 8000.0GB Disk space required
3	50_003	Follow-up of Active Repeating FRBs using SPOTLIGHT	Chahat Dudeja Ujjwal Panda Kshitij Bane Sridhar Gajendran Arpan Pal Jayanta Roy Jayaram Narayanan Chengalur Sanjay S. Kudale Nishant Pradeep Deo Raghav Wani Param Joshi Kenil Rajendrabhai Ajudiya Bhaswati Bhattacharyya Ruta Kale Krishnakumar MA Visweshwar Ram Marthi	NCRA NCRA NCRA NCRA NCRA NCRA GMRT IISER-K IISER Pune NITR Curtin NCRA NCRA NCRA NCRA	cdudeja@ncra.tifr.res.in upanda@ncra.tifr.res.in kbane@ncra.tifr.res.in sridhar.gajendran@gmail.com apal@ncra.tifr.res.in jroy@ncra.tifr.res.in chengalur@ncra.tifr.res.in ksanjay@gmrt.ncra.tifr.res.in npd21ms206@iiserkol.ac.in raghav.wani@gmail.com paramjoshi1812@gmail.com kenilr@iisc.ac.in bhaswati@ncra.tifr.res.in ruta@ncra.tifr.res.in kk.ambalappat@gmail.com vrmarthi@ncra.tifr.res.in		24		none	Phased array required

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
7	50_007	Monitoring the evolution of the spectro-temporal and polarimetric properties of the hyperactive FRB 20240114A	Ujjwal Panda Chahat Dudeja Sridhar Gajendran suryarao bethapudi Rahul Sharan Jayanta Roy Bhaswati Bhattacharyya	NCRA NCRA NCRA MPIFR NCRA NCRA NCRA	upanda@ncra.tifr.res.in cdudeja@ncra.tifr.res.in sridhar.gajendran@gmail.com ep14btech11008@iith.ac.in rsharan@ncra.tifr.res.in jroy@ncra.tifr.res.in bhaswati@ncra.tifr.res.in		24		none	Phased array required
8	50_008	Indian Pulsar Timing Array (InPTA) experiment using the upgraded wideband GMRT : Update January 2026	Mayuresh Surnis BHAL CHANDRA JOSHI Yashwant Gupta Gopakumar Achamveedu Yogesh Maan Manjari Bagchi Shantanu Desai Prabu Thiagaraj Abhimanyu Susobhanan Krishnakumar MA Keitaro Takahashi Paramasivan Arumugam Manoneeta Chakraborty Alvin Chua Jaikhomba Singha Aman Srivastava Nobleson Kunjappy Subhajt Dandapat Arul Pandian Neelam Dhanda Batra Pratik Tarafdar Prerna Rana Ryo Kato Avinash Kumar Paladi Churchil Dwivedi Jyotijwal Debnath Debabrata Deb Shebin Jose Jacob Homanga Tabhildar	IISER-B NCRA NCRA TIFR NCRA IMSc IITH RRI TIFR UBI Kumamoto IITR IIT-Indore NUS IITR IITH BITS-Hyd TIFR RRI BITS-Hyd IMSc TIFR OCU IIST IIST IMSc IMSc KNRU IISER-B	msurnis@iiserb.ac.in bcj@ncra.tifr.res.in ygupta@ncra.tifr.res.in gopu.tifr@gmail.com ymaan4@gmail.com manjari.bagchi@gmail.com shntn05@gmail.com prabu@rri.res.in s.abhimanyu@tifr.res.in kk.ambalappat@gmail.com keitaro@kumamoto-u.ac.jp p.arumugam@gmail.com manoneeta@iiti.ac.in alvin.chua@gmail.com mjaikhomba@gmail.com amsrv1@gmail.com nobleson.phy@gmail.com subhajt.phy97@gmail.com arulpandian05101995@gmail.com neelam.dhanda@gmail.com pratika16@gmail.com prerna.rana92@gmail.com rkato@sci.osaka-cu.ac.jp avinashkumarpaladi@gmail.com churchildwivedi4@gmail.com jyotijwaldebnath@gmail.com d.deb32@gmail.com shebinjosejacob@gmail.com homanga1008@gmail.com	null	240	Yashwant Gupta Manjari Bagchi Shantanu Desai Prabu Thiagaraj Abhimanyu Susobhanan Jaikhomba Singha Aman Srivastava Nobleson Kunjappy Subhajt Dandapat Arul Pandian	none	Correlator - 2 Sideband, Phased array required, 4000.0GB Disk space required
9	50_009	Low-Frequency Probing of Episodic Jet Activity in the Largest Known Spiral-Host DDRG with uGMRT	Sagar Sethi Andrzej Krankowski Marek Jamroz Agnieszka Kuzmicz Dominika Hunik Aleksandra Wolowska	UWM, Olsztyn UWM, Olsztyn Jagiellonian Jagiellonian Jagiellonian UWM, Olsztyn	sagar.sethi.526@gmail.com kand@uwm.edu.pl jamrozy@oa.uj.edu.pl cygnus@oa.uj.edu.pl dominika.hunik@gmail.com o.wolowska@gmail.com		8		consultation	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
10	50_010	A uGMRT Band-2 Search for the 21-cm Forest 1D Power Spectrum at $z \approx 5.8$	Tomáš Šoltínský Kulkarni Arnab Chakraborty Rashmi Sagar Nithyanandan Thyagarajan Trott Emma Veronica Ryan-Weber Bolton Matteo Viel Benedetta Ciardi Abhirup Datta Sameer Krishna Patil Soumak Maitra Nirupam Roy	INAF-OATs TIFR McGill IIT Indore CASS Curtin Swinburne Nottingham INAF-OATs MPA IIT-Indore IITB TIFR IISc	tomas.soltinsky@inaf.it kulkarni@theory.tifr.res.in arnab.phy.personal@gmail.com phd2101121003@iiti.ac.in Nithyanandan.Thyagarajan@csiro.au cathryn.trott@curtin.edu.au eryanweber@swin.edu.au james.bolton@nottingham.ac.uk viel@sissa.it ciardi@mpa-garching.mpg.de Abhirup.Datta@iiti.ac.in spatil@iitb.ac.in soumak.maitra@theory.tifr.res.in roy.nirupam@gmail.com		60		consultation	Integration time less than 8 seconds required for extended periods. 5000.0GB Disk space required
11	50_011	Galaxy Evolution and the Role of AGN Feedback	Francisco Sequeira Murillo Eric Hooper Marsha Wolf Sebastian Heinz	Wisconsin Wisconsin Wisconsin Wisconsin	sequeiramuri@wisc.edu ehooper@astro.wisc.edu mwolf@astro.wisc.edu heinzs@astro.wisc.edu		25		friend	
12	50_012	Low frequency uGMRT monitoring of the Double pulsar	BHAL CHANDRA JOSHI Michael Kramer Huanchen Hu Dick Manchester Marta Burgay Andrea Possenti Duncan Ross Lorimer Maura Ann McLaughlin Ingrid Stairs Norbert Wex	NCRA MPIfR-Bonn MPIfR CASS INAF-OAC INAF-OAC West Virginia West Virginia British Columbia MPIfR	bcj@ncra.tifr.res.in mkramer@mpifr-bonn.mpg.de huhu@mpifr-bonn.mpg.de dick.manchester@csiro.au burgay@oa-cagliari.inaf.it possenti@oa-cagliari.inaf.it duncan.lorimer@gmail.com maura.mclaughlin@mail.wvu.edu stairs@astro.ubc.ca wex@mpifr-bonn.mpg.de		12		none	Phased array required, Integration time less than 8 seconds required for extended periods. 1500.0GB Disk space required
13	50_013	Resolved HI Study of Counter-rotating Galaxies	PRALAY BISWAS Yogesh Wadadekar Sushma Kurapati	NCRA NCRA NCRA	pbiswas@ncra.tifr.res.in yogesh@ncra.tifr.res.in sushma@ncra.tifr.res.in		60		none	2500.0GB Disk space required
14	50_014	Resolved HI Study of star-forming misaligned galaxies: Part-II	PRALAY BISWAS Saili Kumari Keshri Sameer Tanaji Salunkhe	NCRA IIA NCRA	pbiswas@ncra.tifr.res.in sailiastro96@gmail.com salunkhesameer1990@gmail.com		24		none	1250.0GB Disk space required
15	50_015	Continuum Studies of Ionized Jets in IRAS 16562-3959 and IRAS 16547-4247	Ananay Sethi Peter Hofner Emmanuel Momjian Nirupam Roy Narendra Nath Patra	NMT/NRAO NMT/NRAO NRAO IISc IIT-Indore	ananay.sethi@student.nmt.edu peter.hofner@nmt.edu emomjian@nrao.edu roy.nirupam@gmail.com naren@iiti.ac.in		28	Ananay Sethi Emmanuel Momjian	consultation	Integration time less than 8 seconds required for extended periods.

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
16	50_016	Monitoring the evolution of Spectro-Temporal and Polarimetric properties of 2 potential hyperactive repeaters: FRB 20251130A and FRB 20251229A	Chahat Dudeja Ujjwal Panda Kshitij Bane Sridhar Gajendran suryarao bethapudi Jayanta Roy	NCRA NCRA NCRA NCRA MPIFR NCRA	cdudeja@ncra.tifr.res.in upanda@ncra.tifr.res.in kbane@ncra.tifr.res.in sridhar.gajendran@gmail.com ep14btech11008@iith.ac.in jroy@ncra.tifr.res.in		10		none	Phased array required
17	50_017	uGMRT Single-pulse Polarimetric Survey : SKA precursor study of Pulsar Emission	Rahul Basu Dipanjan Mitra Krzysztof Maciesiak Karolina Rozko Sanket Bangar Wojciech Lewandowski Giorgi Melikidze	JGIA-UZ NCRA JGIA-UZ JGIA-UZ JGIA-UZ IAUZ JGIA-UZ	rahulbasu.astro@gmail.com dmitra@ncra.tifr.res.in jezyk@astro.ia.uz.zgora.pl krozko@gmail.com sanketbangar1204@gmail.com boe@astro.ia.uz.zgora.pl G.Melikidze@ia.uz.zgora.pl		10	Dipanjan Mitra	none	Phased array required, 25000.0GB Disk space required
18	50_019	Searching for Persistent Radio Sources associated to FRBs localised into their host galaxies	Luca Beduzzi Davide Pellicciari Gianni Bernardi Luca Bruno Andrea Geminardi Maura Pilia	Bologna INAF-IRA IRA-INAF IRA-INAF INAF-OAC INAF-OAC	luca.beduzzi@inaf.it davide.pellicciari@inaf.it giannibernardi75@gmail.com luca.bruno@inaf.it andrea.geminardi@inaf.it maura.pilia@inaf.it		22		consultation	
19	50_020	21 cm absorption against high redshift	Gianni Bernardi Chanasorn Kongprachaya Emilio Ceccotti Oleg Smirnov Ntsikelelo Charles Andrei Mesinger	IRA-INAF DIFA Unibo IRA-INAF Rhodes SAAO IRA-INAF	giannibernardi75@gmail.com chanasorn.kongprachaya@inaf.it emilio.ceccotti@inaf.it osmirnov@gmail.com ntsikelelo.charles@gmail.com andrei.mesinger@gmail.com		60		consultation	6000.0GB Disk space required
20	50_022	A Low-Frequency Radio Test of the Dusty Starburst Origin for the High-Energy Neutrino Event IC210922A	Yuji Urata kuiyun Huang Bunyo Hatsukade Kouichiro Nakanishi Shigeo Kimura Yusuke Miyamoto	NCU CYCU ALMA/NAOJ ALMA/NAOJ Tohoku FUT	yjurata@gmail.com kuiyun@gmail.com bunyo.hatsukade@nao.ac.jp nakanisi.k@nao.ac.jp shigeo@astr.tohoku.ac.jp yusuke.miyamot@gmail.com		8		consultation	
21	50_023	Connection of radio emission and CGM of high-z quasars	Rajeshwari Dutta Balpreet Kaur Michele Fumagalli Fossati Fabrizio Arrigoni Battaia	IUCAA IUCAA Milano Milano MPA	rajeshwaridutta21@gmail.com balpreet.kaur@iucac.in michele.fumagalli@unimib.it matteo.fossati@unimib.it arrigoni@mpa-garching.mpg.de		9		none	
22	50_024	Investigating Spectral Properties of MeerKAT Massive Distant Cluster Survey (MMDCS) AGNs II	Nceba Walter Mhlahlo Obakeng Labious Phiri Marek Jamrozny Nadeem Oozeer Matt Hilton	WITS WITS Jagiellonian SKASA UKZN	nmgaxamba@gmail.com 2327123@students.wits.ac.za jamrozny@oa.uj.edu.pl nadeem@ska.ac.za hiltonm@ukzn.ac.za		19		consultation	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
23	50_027	GLIMPSE: GMRT Low-frequency Investigation of Massive Progenitors of Supernova Explosions	Poonam Chandra Raphael Baer-Way Annika Michelle Deutsch Sanjana Gupta Nayana AJ Maryam Modjaz Keiichi Maeda Roger Chevalier Stuart Ryder Anna Ho Arkaprabha Sarangi Mohamed Alak Ray	NCRA UVa UVa UVa IIA UVa kustastro UVa MQ IPAC Copenhagen UVa TIFR	pchandra@nrao.edu bek5cw@virginia.edu xgw5dw@virginia.edu xqh5af@virginia.edu nayan89deva@gmail.com mmodjaz@virginia.edu keiichi.maeda@kustastro.kyoto-u.ac.jp rac5x@virginia.edu Stuart.Ryder@mq.edu.au ah@astro.caltech.edu sarangi@nbi.ku.dk shazrene@virginia.edu akr@tifr.res.in		22	Raphael Baer-Way Mohamed	none	
24	50_028	Project GLIMPSE: uGMRT follow up of five radio bright young core collapse supernovae	Poonam Chandra Raphael Baer-Way Annika Michelle Deutsch Sanjana Gupta Nayana AJ Roger Chevalier Keiichi Maeda Stuart Ryder Maryam Modjaz Mohamed Alak Ray	NCRA UVa UVa UVa IIA UVa kustastro MQ UVa UVa TIFR	pchandra@nrao.edu bek5cw@virginia.edu xgw5dw@virginia.edu xqh5af@virginia.edu nayan89deva@gmail.com rac5x@virginia.edu keiichi.maeda@kustastro.kyoto-u.ac.jp Stuart.Ryder@mq.edu.au mmodjaz@virginia.edu shazrene@virginia.edu akr@tifr.res.in		27		none	
25	50_030	A GMRT survey of faint, compact, polarized steep spectrum sources	Yogesh Maan Banshi Lal Ayushi Shrivastava Dale A Frail	NCRA NCRA NCRA NRAO	ymaan4@gmail.com blal@ncra.tifr.res.in ashrivastava@ncra.tifr.res.in dfrail@nrao.edu		14		none	Phased array required, Integration time less than 8 seconds required for extended periods. 1950.0GB Disk space required.
26	50_031	Constructing the radio SEDs of steep-spectrum red QSOs with uGMRT: towards an understanding of the dusty blow-out phase	Ciera Louise Sargent David Alexander Claire Louise Greenwell Victoria Fawcett Leah Kathleen Morabito Christopher Mark Harrison Preeti Kharb SALMOLI GHOSH Janhavi Baghel	Durham Durham Durham ESO Durham Newcastle NCRA NCRA NCRA	ciera.l.sargent@durham.ac.uk d.m.alexander@durham.ac.uk claire.l.greenwell@durham.ac.uk Victoria.fawcett@eso.org leah.k.morabito@durham.ac.uk christopher.harrison@newcastle.ac.uk preeti.kharb@gmail.com salmoli@ncra.tifr.res.in jbaghel@ncra.tifr.res.in		32	Ciera Louise Sargent David Alexander	consultation	
27	50_032	HI Observations of Baryon Dominated Dwarf Galaxies	Atharva Mirashi Narendra Nath Patra Nirupam Roy Mousumi Das Prerana Biswas Juliana Saponara	IIT Indore IIT-Indore IISc IIA IIA IAR	atharvahmirashi1998@gmail.com naren@iiti.ac.in roy.nirupam@gmail.com mousumi@iiap.res.in prerana.biswas1994@gmail.com juliana.saponara@gmail.com		36		none	2000.0GB Disk space required
28	50_034	Hybrid morphology radio sources and the role of cluster environment	Pavan Vijay Khadekar Ramana Athreya Dharam Vir Lal	IISER Pune IISER Pune NCRA	khadekar.pavan@students.iiserpune.ac.in rathreya@iiserpune.ac.in dharam@ncra.tifr.res.in		12	Pavan Vijay Khadekar	none	Integration time less than 8 seconds required for extended periods.
29	50_035	Searching for non-thermal emission toward low-mass protostars	Morgan Taylor Owen Arshia Maria Jacob	Ph1 JHU	owen@ph1.uni-koeln.de ajacob@ph1.uni-koeln.de		3		consultation	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
30	50_036	Linking the Multi-phase Gas Distribution across the Quenching Sequence	Niankun Yu Amelie Saintonge Nirupam Roy David Stark Michael Romano Ilaria Ruffa Timothy A Davis	MPIfR MPIfR-Bonn IISc STScI MPIfR INAF-OAA Cardiff	nyu@mpifr-bonn.mpg.de asaintonge@mpifr-bonn.mpg.de roy.nirupam@gmail.com dstark@stsci.edu mromano@mpifr-bonn.mpg.de ilaria.ruffa@inaf.it DavisT@cardiff.ac.uk		182	Niankun Yu	consultation	
31	50_037	GMRT followup of 5 Stripped-Envelope Supernovae to complete a volume-limited survey for circumstellar interaction	Raphael Baer-Way Poonam Chandra Annika Michelle Deutsch Sanjana Gupta Maryam Modjaz	UVa NCRA UVa UVa UVa	bek5cw@virginia.edu pchandra@nrao.edu xgw5dw@virginia.edu xqh5af@virginia.edu mmodjaz@virginia.edu		20		none	
32	50_038	Probing giant pulses from millisecond pulsars with the GMRT	Kshitij Bane Jayanta Roy Saptarshi Sarkar Chahat Dudeja Sanjay S. Kudale Apurba Bera	NCRA NCRA NCRA NCRA GMRT Curtin	kbane@ncra.tifr.res.in jroy@ncra.tifr.res.in sarkar@ncra.tifr.res.in cdudeja@ncra.tifr.res.in ksanjay@gmrt.ncra.tifr.res.in apurba.bera@curtin.edu.au		16	Kshitij Bane	none	Integration time less than 8 seconds required for extended periods. 32000.0GB Disk space required
33	50_039	Expanding the sample of revived fossil sources in galaxy clusters	Luca Bruno Andrea Botteon Daniele Dallacasa Tiziana Venturi Marco Balboni Nadia Biava Emanuele De Rubeis Gabriella Di Gennaro Fabio Gastaldello Alessandro Ignesti Thomas Pasini Koushika Sri Lakshmi Reinout Johannes vanWeeren	IRA-INAF INAF-IRA Bologna INAF-IRA IASF-Milano INAF DIFA Unibo Bologna Hamburg IASF-Milano INAF INAF-OAPD Hamburg INAF-IRA LeidenObs	luca.bruno@inaf.it andrea.botteon@inaf.it daniele.dallacasa@unibo.it tventuri@ira.inaf.it marco.balboni@inaf.it nadia.biava2@unibo.it emanuele.derubeis@inaf.it gabriella.di.gennaro@hs.uni-hamburg.de gasta@lambate.inaf.it alessandro.ignesti@inaf.it thomas.pasini94@gmail.com s.koushika@ira.inaf.it rvweeren@strw.leidenuniv.nl		28		none	Integration time less than 8 seconds required for extended periods. 2100.0GB Disk space required
34	50_040	Broadband radio monitoring of tidal disruption event outflows	Adelle Jane Goodwin James Miller-Jones Kate D Alexander Deanne Coppejans sjoert vanvelzen Yvette Cendes Tanmoy Laskar Tarraneh Eftekhari Gemma Elizabeth Anderson Walter William Golay Ryan Chornock Andrew Mummery Dheeraj Pasham Noah Franz Collin Christy Gavin Farley	Curtin Curtin Northwestern Northwestern RU Nijmegen CFA RU Nijmegen CFA Curtin CFA UCB Oxford MIT Arizona Arizona UofU	adelle.goodwin@curtin.edu.au james.miller-jones@curtin.edu.au kate.alexander@northwestern.edu deanne.coppejans@gmail.com s.vanvelzen@astro.ru.nl yncendes@uoregon.edu tanmoylaskar@gmail.com teftekhari@cfa.harvard.edu gemma.anderson@curtin.edu.au wgolay@cfa.harvard.edu chornock@berkeley.edu andrew.mummery@physics.ox.ac.uk p.dheerajreddy@gmail.com nfranz@arizona.edu collinchristy@arizona.edu gavinfarley04@gmail.com		73		none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
35	50_041	Spatially resolved HI observations constraining the origin of galactic gas in kinematically misaligned galaxies	Xiao Cao Junfeng Wang Yanmei Chen Yong Shi Zhiyu Zhang Huijie Hu Min Bao Qianhan Zhang	XMU XMU NJU Westlake University NJU AQNU NNU NJU	caoxiao24@xmu.edu.cn jfwang@xmu.edu.cn chenym@nju.edu.cn shiyong@westlake.edu.cn zzhang@nju.edu.cn huhuijie@nao.cas.cn mbao@nnu.edu.cn qianhan_zhang@smail.nju.edu.cn		45		consultation	Non standard frequency required
36	50_042	Monitoring Timing Irregularities in Pulsars using the upgraded GMRT	Himanshu Grover BHAI CHANDRA JOSHI Krishnakumar MA Paramasivan Arumugam Erbil Güğercinoğlu Shantanu Desai Debades Bandyopadhyay	IITR NCRA UBI IITR NAOC IITH SINP	himanshugrover.hg2@gmail.com bcj@ncra.tifr.res.in kk.ambalappat@gmail.com p.arumugam@gmail.com egugercinoglu@gmail.com shntn05@gmail.com debades.bandyopadhyay@saha.ac.in	null	36		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods.
37	50_043	Target of Opportunity proposal for post-glitch high cadence monitoring of glitches in frequent glitching pulsars using uGMRT	Himanshu Grover BHAI CHANDRA JOSHI Krishnakumar MA Paramasivan Arumugam Erbil Güğercinoğlu Debades Bandyopadhyay Shantanu Desai	IITR NCRA UBI IITR NAOC SINP IITH	himanshugrover.hg2@gmail.com bcj@ncra.tifr.res.in kk.ambalappat@gmail.com p.arumugam@gmail.com egugercinoglu@gmail.com debades.bandyopadhyay@saha.ac.in shntn05@gmail.com		10		none	Phased array required, Integration time less than 8 seconds required for extended periods.
38	50_045	Understanding the spectral shape of incoherent radio emission from magnetic hot stars	Barnali Das Poonam Chandra Ayan Biswas Laura Nicole Driessen Matthew Shultz Yuanming Wang Kovi Rose Paolo Leto Joshua Pritchard	NCRA NCRA Queens-U JBCA UU Swinburne Sydney INAF-OACt CASS	dbarnali05@gmail.com pchandra@nrao.edu ayan.scc2@gmail.com Laura.Driessen@Postgrad.Manchester.ac.uk matt.shultz@gmail.com yuanmingwang@swin.edu.au kovi.rose@sydney.edu.au paolo.letto@inaf.it joshua.pritchard@csiro.au		48		none	
39	50_046	uGMRT Follow-up of GOTHIC Dual AGN Targets: Studying Radio Emission and Jet Morphology in Merging Galaxies	Ayan Biswas Preeti Kharb Mousumi Das Prerana Biswas	Queens-U NCRA IIA IIA	ayan.scc2@gmail.com preeti.kharb@gmail.com mousumi@iiap.res.in prerana.biswas1994@gmail.com		30		none	
40	50_047	LIGER: Low-frequency Imaging of the Galactic-plane for Exploring Radio transients	Ayan Biswas Apurba Bera Debanjan Maji Yogesh Maan Subhashis Roy Ashish Kumar Ayushi Shrivastava	Queens-U NCRA NCRA NCRA NCRA NCRA NCRA	ayan.scc2@gmail.com apurba.bera@curtin.edu.au dmaji@ncra.tifr.res.in ymaan4@gmail.com roy@ncra.tifr.res.in kalyanaastro@gmail.com ashrivastava@ncra.tifr.res.in		52		none	Integration time less than 8 seconds required for extended periods. 9000.0GB Disk space required
41	50_049	Multi-wavelength study of jets in edge-on protoplanetary disks with JWST and uGMRT	Vinod Chandra Pathak Manoj Puravankara Himanshu Tyagi Bihan Banerjee Shridharan Baskaran Sujay Vijay Jadhav Mayank Narang	TIFR TIFR TIFR TIFR TIFR TIFR ASIAA	vinod.pathak@tifr.res.in manoj.puravankara@tifr.res.in tyagihimanshu027@gmail.com banerjeebihan@gmail.com shridharan.1997@gmail.com sujay.jadhav@tifr.res.in mayankn1154@gmail.com		18	Vinod Chandra Pathak Sujay Vijay Jadhav	none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
42	50_050	Broadband radio studies of new black hole X-ray binary transient outbursts	Benjamin James Burridge James Miller-Jones Bahramian Steve Prabu Adelle Jane Goodwin	Curtin Curtin Curtin Oxford Curtin	benjamin.burridge@postgrad.curtin.edu.au james.miller-jones@curtin.edu.au Arash.Bahramian@curtin.edu.au steve.prabu@physics.ox.ac.uk adelle.goodwin@curtin.edu.au		24		none	
43	50_051	Simultaneous XMM-Newton and uGMRT Observations of the Strongly Magnetic M-Dwarf LPT Candidate DG CVn	Ayan Biswas James Barron Jayanta Roy Kshitij Bane Chahat Dudeja Sridhar Gajendran	NCRA Queens-U NCRA NCRA NCRA NCRA	ayan.scc2@gmail.com j.barron@queensu.ca jroy@ncra.tifr.res.in kbane@ncra.tifr.res.in cdudeja@ncra.tifr.res.in sridhar.gajendran@gmail.com		16		none	
44	50_053	A First Sensitive Low Frequency Look	william richard forman Kamlesh Rajpurohit Irina Zhuravleva Christine Jones Hannah McCall Daniele Rogantini Annie Heinrich Kyoko Matsushita Itsuki Aihara Kotaro Fukushima Kosuke Sato	CFA CFA Chicago University CFA Chicago University Chicago University Chicago University TUS TUS ISAS, JAXA ISAS, JAXA	wforman@cfa.harvard.edu kamlesh.rajpurohit@cfa.harvard.edu zhuravleva@uchicago.edu cjones@cfa.harvard.edu hannahmccall@uchicago.edu danieler@uchicago.edu amheinrich@uchicago.edu matusita@rs.tus.ac.jp itsukiaihara0726@gmail.com kxfukushima@gmail.com kksato@cc.kyoto-su.ac.jp		8		none	Integration time less than 8 seconds required for extended periods. 1000.0GB Disk space required
45	50_054	Constraining the History and Power of	Kelly Sanderson Nirupam Roy	NMSU IISc	ksand017.nmsu@gmail.com roy.nirupam@gmail.com		33		none	
46	50_056	A Definitive Resolved HI Survey of Seyfert Galaxies: the Role of AGN Feedback in Shaping Atomic Gas Reservoirs	Xin Wang Pengfei Ren Ruitian Li Ming Zhu Chun Bao Zhang	UCAS UCAS UCAS NAOC NAOC	xwang@ucas.ac.cn renpengfei20@mails.ucas.ac.cn liruitian25@mails.ucas.ac.cn mz@nao.cas.cn zhangcb@nao.cas.cn		10	Pengfei Ren Ruitian Li	consultation	
47	50_058	Probing the Late Time Radio Evolution of Nearby Core Collapse Supernovae	Akshat Singhal Alak Ray Avinash A. Deshpande	HBCSE-TIFR TIFR RRI	akshat.singhal014@gmail.com akr@tifr.res.in desh@rri.res.in		4		none	3400.0GB Disk space required
48	50_061	A Deep uGMRT Search for Fossil Jet Emission from the Quiescent Black Hole X-ray Binary Swift J1753.5--0127	Sayantana Bhattacharya Aman Kaushik Jyotirmoy Dey Sushmita Agarwal Sudip Bhattacharyya Gopakumar Achamveedu	TIFR TIFR TIFR TIFR TIFR TIFR	sayantan.bhattacharya@tifr.res.in aman.kaushik@tifr.res.in arghya.brc555@gmail.com sush.agarwal16@gmail.com sudipp@tifr.res.in gopu.tifr@gmail.com		9	Sayantana Bhattacharya Sushmita Agarwal	none	
49	50_062	Extremely Metal Poor Dwarf Galaxies in Voids	Sushma Kurapati Simon Pustilnik Evgeniya Egorova	NCRA SAO ZAH / ITA	sushma@ncra.tifr.res.in sap@sao.ru eshaldenkova@gmail.com		36		none	
50	50_063	A long-term timing study of PSR J1840+1102	Ayushi Shrivastava Yogesh Maan	NCRA NCRA	ashrivastava@ncra.tifr.res.in ymaan4@gmail.com		10		none	Phased array required, Integration time less than 8 seconds required for extended periods. 1700.0GB Disk space required
51	50_064	Timing study of six GMRT-discovered pulsars	Ayushi Shrivastava Yogesh Maan	NCRA NCRA	ashrivastava@ncra.tifr.res.in ymaan4@gmail.com		36		none	Integration time less than 8 seconds required for extended periods. 5350.0GB Disk space required

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
52	50_066	Multi-band uGMRT Follow-up of selected objects from Infalling Low-MAss Cluster Survey (GILMACS)	Devika P C Surajit Paul Matthias Hoeft Arpan Pal	MAHE MAHE TLS NCRA	devika.mcnsmpl2024@learner.manipal.edu surajit.paul@manipal.edu hoeft@tls-tautenburg.de apal@ncra.tifr.res.in		32	Devika P C	none	Integration time less than 8 seconds required for extended periods. 3000.0GB Disk space required
53	50_068	Study of large scale jets arising from interacting galaxies in cluster environment	Emanuele De Rubeis Andrea Botteon Marcus Bruggen Marco Bondi Martin Hardcastle Thomas Pasini Angelina Spasic Victor Gustafsson	Hamburg INAF-IRA Hamburg IRA-INAF Hertfordshire INAF-IRA Hamburg Hamburg	emanuele.derubeis@inaf.it andrea.botteon@inaf.it mbrueggen@hs.uni-hamburg.de bondi@ira.inaf.it M.J.Hardcastle@herts.ac.uk thomas.pasini@inaf.it angelina.spasic@uni-hamburg.de victor.gustafsson@uni-hamburg.de		28		none	800.0GB Disk space required
54	50_069	Tracing bar-driven gas channelling in interacting galaxy groups with resolved HI Observations	Saili Kumari Keshri PRALAY BISWAS Sudhanshu Barway	IIA NCRA IIA	sailiastro96@gmail.com pbiswas@ncra.tifr.res.in sudhanshu.barway@iip.res.in		13	Saili Kumari Keshri PRALAY BISWAS	none	1200.0GB Disk space required
55	50_072	Globular Clusters GMRT Pulsar Search (GCGPS): Long term timing follow-up of the GCGPS discovered MSPs	Jyotirmoy Das Jayanta Roy	NCRA NCRA	jdass@ncra.tifr.res.in jroy@ncra.tifr.res.in		36		none	6000.0GB Disk space required
56	50_073	Globular Clusters GMRT Pulsar Search (GCGPS) with SPOTLIGHT	Jyotirmoy Das Jayanta Roy Scott M. Ransom Bhaswati Bhattacharyya Sanjay S. Kudale Karel Adamek Wes Armour Mekhala Muley	NCRA NCRA NRAO NCRA GMRT SLU Oxford NCRA	jdass@ncra.tifr.res.in jroy@ncra.tifr.res.in sransom@nrao.edu bhaswati@ncra.tifr.res.in ksanjay@gmrt.ncra.tifr.res.in karel.adamek@gmail.com wes.armour@oerc.ox.ac.uk mekhala@gmrt.ncra.tifr.res.in		12		none	6000.0GB Disk space required
57	50_074	Probing Late-Time Physics of Radio bright Type Ic-BL Supernovae with the uGMRT	Sanjana Gupta Poonam Chandra Raphael Baer-Way Annika Michelle Deutsch Genevieve Schroeder Michaela Grace Schwab Anna Ho Maryam Modjaz Mohamed	UVa NCRA UVa UVa Northwestern UVa IPAC UVa UVa	xqh5af@virginia.edu pchandra@nrao.edu bek5cw@virginia.edu xgw5dw@virginia.edu genevieveschroeder@u.northwestern.edu michaela.schwab@virginia.edu ah@astro.caltech.edu mmodjaz@virginia.edu shazrene@virginia.edu		12		none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
58	50_075	Probing the Physics of Gamma-ray Burst Jets with uGMRT	Tanmoy Laskar Kate D Alexander Edo Berger Ryan Chornock Collin Christy Deanne Coppejans Hendrik vanEerten Gavin Farley Wen-fai Fong Noah Franz Cristiano Guidorzi Raffaella Margutti Patricia Schady Simon de Wet	UofU Arizona CFA UCB Arizona Warwick University of Bath UofU Northwestern Arizona UNIFE UCB University of Bath Cape Town	tanmoylaskar@gmail.com kate.alexander@northwestern.edu eberger@cfa.harvard.edu chornock@berkeley.edu collinchristy@arizona.edu deanne.coppejans@gmail.com h.j.van.eerten@bath.ac.uk gavinfarley04@gmail.com wfong@northwestern.edu nfranz@arizona.edu guidorzi@fe.infn.it rafmargutti@gmail.com ps2018@bath.ac.uk dwtsim002@myuct.ac.za	null	20		consultation	Correlator - 2 Sideband
59	50_078	Probing ICM Turbulence in a Merging Galaxy Cluster through Broadband Faraday Rotation Analysis	Haruka Sakemi Takuya Akahori Kazuhiro Nakazawa Kohei Kurahara Machida	Yamaguchi Univ VLBI/NAOJ NU NU CfCA, NAOJ	sakemi@yamaguchi-u.ac.jp takuya.akahori@nao.ac.jp nakazawa@u.phys.nagoya-u.ac.jp k8791902@kadai.jp mami.machida@nao.ac.jp		12		none	
60	50_079	Estimating the velocity of a massive protostellar jet using radio observations	Amal George Cheriyan Sarita Vig	IIST IIST	amalgeorgecheriyan@gmail.com sarita@iist.ac.in		8	Amal George Cheriyan	none	
61	50_080	Re-discover the discovered: Is There a Mysterious Supernova Remnant in Taurus?	Wanjin Lu Pei Wang Mayuresh Surnis Di Li Sushmita Agarwal Gopakumar Achamveedu Duncan Lorimer	NAOC NAOC IISER-B THU IIT-Indore TIFR West Virginia	wjlu@nao.cas.cn wangpei@nao.cas.cn msurnis@iiserb.ac.in ithaca.li@gmail.com sush.agarwal16@gmail.com gopu.tifr@gmail.com duncan.lorimer@mail.wvu.edu		10		consultation	
62	50_081	What Powers Ultra-Steep-Spectrum Radio Source in Abell 1060 ? ~ High-Resolution Imaging at 200 MHz with uGMRT ~	Kohei Kurahara Takuya Akahori Kazuhiro Nakazawa Yuki Omiya Daisuke Ito Shunsuke Torii	NU VLBI/NAOJ NU NU NU NU	k8791902@kadai.jp takuya.akahori@nao.ac.jp nakazawa@u.phys.nagoya-u.ac.jp omiya_y@u.phys.nagoya-u.ac.jp ito_d@u.phys.nagoya-u.ac.jp torii.shunsuke.k8@s.mail.nagoya-u.ac.jp		8		none	
63	50_082	uGMRT Band--4 Observations of J1433	Srimoyee Mitra Ruta Kale Frits Sweijen Simone Scaringi Emmy Escott	SXC NCRA Durham Durham CASS	srimeyee86972@gmail.com ruta@ncra.tifr.res.in frits.sweijen@durham.ac.uk simone.scaringi@durham.ac.uk Emmy.Escott@csiro.au		10	Srimoyee Mitra	none	
64	50_086	Unveiling Einstein-Probe Detected Fast X-ray Transients through Low-Frequency Radio Observations	Deepak Eappachen Arvind Balasubramanian G.C. Anupama D.K. Sahu Tanmoy Laskar Varun Bhalerao Judhajeet Basu	IIA IIA IIA IIA UofU IITB IIA	deepakeappachen5@gmail.com arvind.balasubramanian@iiap.res.in gca@iiap.res.in dks@iiap.res.in tanmoylaskar@gmail.com varunb@iitb.ac.in judhajeet.basu@iiap.res.in		48		none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
65	50_088	MCXC J0928.6+3747: A rare case of possible radio-loud equatorial shocks	Duy N. Hoang HIROKI AKAMATSU Reinout Johannes vanWeeren Shimwell Annalisa Bonafede Marcus Bruggen Fabio Gastaldello Kamlesh Rajpurohit Francesco de Gasperin Gabriella Di Gennaro Matthias Hoeft Alexander Drabent	TLS SRON LeidenObs ASTRON INAF-IRA Hamburg IASF-Milano INAF DIFA Unibo IRA-INAF Hamburg TLS TLS	duyhoang.astro@gmail.com h.akamatsu@sron.nl rvweeren@strw.leidenuniv.nl shimwell@astron.nl a.bonafede@ira.inaf.it mbrueggen@hs.uni-hamburg.de gasta@lambrate.inaf.it kamlesh.rajpurohit@unibo.it fdg@ira.inaf.it gabriella.di.gennaro@hs.uni-hamburg.de hoeft@tls-tautenburg.de alex@tls-tautenburg.de		16		none	
66	50_089	The duty cycle of restarted giant radio galaxies: a completion	Matteo Fanelli Gabriele Bruni Marisa Brienza	INAF IAPS Rome INAF-IAPS OABO-INAF	matteo.fanelli@uniroma1.it gabriele.bruni@inaf.it marisa.brienza@inaf.it		15		consultation	500.0GB Disk space required
67	50_090	Transient radio emission from magnetars and connection with FRBs	Yogesh Maan Banshi Lal Chandreyee Maitra Pulak Mohapatra Yash Bhusare Joeri vanLeeuwen	NCRA NCRA CEA-Saclay NCRA NCRA Astron	ymaan4@gmail.com blal@ncra.tifr.res.in chandreyee@gmail.com pmohapatra@ncra.tifr.res.in ybhusare@ncra.tifr.res.in leeuwen@astron.nl		14		none	Phased array required, Integration time less than 8 seconds required for extended periods. 1200.0GB Disk space required
68	50_092	Continued Observations of the Potential Tidal Disruption of a White Dwarf by an Intermediate Mass Black Hole	Sourya Ranjan Das Resmi Lekshmi Sitha K Jagan Bing Zhang Hui Sun Weimin Yuan	IIST IIST IIST CUHK NAOC NAOC	souryakv2003@gmail.com l.resmi@gmail.com sithajagan@gmail.com bing.zhang@unlv.edu hsun@nao.cas.cn wmy@ynao.ac.cn		10		none	
69	50_093	Probing High Redshift GRBs Through Radio Afterglows	Sarah Chastain Alexander Jonathan vanderHorst Lauren Elizabeth Rhodes Michael Fausnaugh	TTU GWU Oxford TTU	sarahchastain@gmail.com ajvanderhorst@email.gwu.edu lauren.rhodes@physics.ox.ac.uk michael.fausnaugh@ttu.edu		20		none	
70	50_095	A low redshift survey searching for low frequency radio emission from long gamma-ray bursts with gmrt	Lauren Elizabeth Rhodes James Leung Alexander Jonathan vanderHorst Ben Gompertz Sarah Chastain	McGill Toronto GWU Birmingham TTU	lauren.rhodes@mcgill.ca jamesk.leung@utoronto.ca ajvanderhorst@email.gwu.edu b.gompertz@bham.ac.uk sarahchastain@gmail.com		20		consultation	
71	50_097	GMRT Search for Galactic Radio Novae (GSGRaN) - Special emphasis on T CrB	Nayana AJ G.C. Anupama Dipankar Banerjee Nirupam Roy Utkarsh Jain KP Singh U S Kamath	UCB IIA PRL IISc ZAH / ITA IISERM IIA	nayan89deva@gmail.com gca@iiap.res.in orion@prl.res.in roy.nirupam@gmail.com utkarshjain8290@gmail.com kulinderpal@gmail.com uskamath@iiap.res.in		4		none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
72	50_098	GMRT observations of two bright radio novae - V1405Cas and V462Lup	Nayana AJ G.C. Anupama Dipankar Banerjee U S Kamath Nirupam Roy Utkarsh Jain KP Singh	UCB IIA PRL IIA IISc ZAH / ITA IISERM	nayan89deva@gmail.com gca@iiap.res.in orion@prl.res.in uskamath@iiap.res.in roy.nirupam@gmail.com utkarshjain8290@gmail.com kulinderpal@gmail.com		18		none	
73	50_099	Probing the second radio rebrightening of SN 2022xxf	James Leung Luca Izzo Keiichi Maeda Maria Drout Ziteng Wang Tara Murphy Aprajita Hajela	Toronto INAF-OACN kusaastro Toronto Curtin Sydney Copenhagen	jamesk.leung@utoronto.ca luca.izzo@gmail.com keiichi.maeda@kusaastro.kyoto-u.ac.jp maria.drout@utoronto.ca ziteng.wang@curtin.edu.au tara.murphy@sydney.edu.au aprajita.hajela@gmail.com		5		none	
74	50_100	Position Angle study of GPM 1839-10 across active windows	suryarao bethapudi Ujjwal Panda	MPIfR NCRA	ep14btech11008@iith.ac.in upanda@ncra.tifr.res.in		8	suryarao bethapudi	consultation	Phased array required, Integration time less than 8 seconds required for extended periods. 3675.0GB Disk space required
75	50_101	What is driving the radio emission of radio-loud nearby M-dwarfs from the CARMENCITA sample?	Miguel Perez-Torres Luis Peña Devojyoti Kansabanik Javier Moldon Etienne Bonnassieux Daniele Viganò Simranpreet Kaur Philippe M. Zarka Joseph Russell Callingham Victor J. S. Bejar Carlos Cifuentes harish k vedantham Juan Carlos Morales Antonio Alberdi Juan Bautista Climent Oliver Pedro J. Amado Jose A. Caballero Daniel Revilla Miriam Cortés Contreras	CSIC IAA, Spain NCRA IAA, Spain IAA-CSIC IEEC-CSIC IEEC-CSIC OP Astron I.N.G. CAB (CSIC-INTA) ASTRON IEEC-CSIC IAA, Spain UValencia CSIC CAB (CSIC-INTA) IAA-CSIC IAA-CSIC	torres@iaa.es luipenmon@gmail.com dkansabanik@ncra.tifr.res.in jmoldon@iaa.es etienne@iaa.es vigano@ice.csic.es simranpreet.k@csic.es philippe.zarka@obspm.fr jcal@strw.leidenuniv.nl vbejar@iac.es ccifuentes@cab.inta-csic.es vedantham@astron.nl morales@ice.cat antxon@iaa.es cliojuan@uv.es pedro.amado@iaa.csic.es c4b4llero@gmail.com drevilla@iaa.es mcortescontreras@ucm.es		60		consultation	Phased array required
76	50_103	Jet-Corona Coupling and Delayed Radio Response in the Changing-Look AGN Mkn 590	Biswaraj Palit Abhijeet Pramod Borkar Markowitz Agata Rozanska Marzena Sniegowska Tathagata Saha	NCAC ASU AVCR NCAC NCAC ASU AVCR IUCAA	bpalit@camk.edu.pl borkar@asu.cas.cz almarkowitz@camk.edu.pl agata@camk.edu.pl marzena.sniegowska@gmail.com tathagata.saha@iucaa.in		6		none	
77	50_104	Characterizing Earth's Radio Leakage in the 700 MHz band via Lunar Reflection	Yuka Fujii Ryo Kato Hajime Kita Keitaro Takahashi	NAOJ OCU Tohtech Kumamoto	yuka.fujii@nao.ac.jp rkato@sci.osaka-cu.ac.jp hajimekita@tohtech.ac.jp keitaro@kumamoto-u.ac.jp		3		consultation	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
78	50_106	Long-term Pulsar monitoring to Probe Magnetospheric Fluctuations and Timing Noise	Avishek kumar Basu Shubham Singh Aishrila Mazumder Sushan Konar Bhaswati Bhattacharyya Jayanta Roy	Manchester JBCA Manchester NCRA NCRA NCRA	avishek.basu@manchester.ac.uk shubham.singh@manchester.ac.uk aishri0208@gmail.com sushan@ncra.tifr.res.in bhaswati@ncra.tifr.res.in jroy@ncra.tifr.res.in		24		none	Phased array required, 10000.0GB Disk space required
79	50_107	Radio Observations of Relativistic Supernovae	Luca Izzo James Leung Maria Drout Tara Murphy Ziteng Wang Aprajita Hajela Keiichi Maeda	INAF-OACN Toronto Toronto Sydney Curtin Copenhagen kusaastro	luca.izzo@gmail.com jamesk.leung@utoronto.ca maria.drout@utoronto.ca tara@physics.usyd.edu.au ziteng.wang@curtin.edu.au aprajitahajela2015@u.northwestern.edu keiichi.maeda@kusaastro.kyoto-u.ac.jp		10		none	
80	50_110	Catching the new phase of fast rising radio emission from a peculiar TDE in a dwarf galaxy	Xinwen Shu Guobin Mou Lei Yang Hucheng Ding Fabao Zhang Sun	AHNU NJU AHNU AHNU AHNU AHNU	xwshu@ahnu.edu.cn gbmou@nju.edu.cn ahnuy1@ahnu.edu.cn dinghc@ahnu.edu.cn zhang681@mail.ahnu.edu.cn sunluming@ahnu.edu.cn		10		consultation	
81	50_112	Search for radio jet from a massive protostar in low-metallicity environment	C V Sreejith Sarita Vig Amal George Cherian	IIST IIST IIST	cvsreejithreelakshmi@gmail.com sarita@iist.ac.in amalgeorgecherian@gmail.com		7	C V Sreejith	none	
82	50_113	Investigating the Statistical Relationship of Pre-eruptive Radio Emission and Coronal Mass Ejections Using High Spatial Resolution Observations with the uGMRT	Devojyoti Kansabanik	IAA, Spain	devojyoti96@gmail.com		18		none	Integration time less than 8 seconds required for extended periods.
83	50_114	Searching for Long-Period Radio Transients in the Nearby Globular Cluster NGC 6121 with the uGMRT	Sangita Kumari Takuya Akahori	VLBI/NAOJ VLBI/NAOJ	skumari@ncra.tifr.res.in takuya.akahori@nao.ac.jp		8		none	Phased array required
84	50_116	Study of Continuum Emission and Atomic HI from Comet C/2025 R3 (PANSTARRS)	Sabyasachi Pal Arijit Manna	ICSP SNBNCBS	sabya.pal@gmail.com amanna.astro@gmail.com		15		none	
85	50_118	Pearls on strings: Dark and bright galaxies on strikingly straight filaments	Maryam Arabsalmani Sambit Roychowdhury Volker Springel Eric Emsellem Florent Renaud Emeric Le Floch Andreas Burkert Pierre-Alain Duc Jean-Charles Cuillandre Benjamin Schneider Frederic Bournaud Elena Pian Martin Alexander Zwaan	LMU LMU MPA ESO OAS CEA-Saclay LMU OAS CEA-Saclay LAM CEA-Saclay INAF IASF-Bologna ESO	mar.arabsalmani@gmail.com sambit.rc@gmail.com vspringel@mpa-garching.mpg.de eric.emsellem@eso.org florent.renaud@astro.unistra.fr emeric.lefloch@cea.fr burkert@usm.lmu.de pierre-alain.duc@astro.unistra.fr jcc@cfht.hawaii.edu benjamin.schneider@lam.fr frederic.bournaud@cea.fr elena.pian@inaf.it mzwaan@eso.org		105		none	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
86	50_119	Characterizing Pulse profile stability and Jitter in Bright Millisecond Pulsars Using uGMRT	Ankita Ghosh Bhaswati Bhattacharyya	NCRA NCRA	ankita@ncra.tifr.res.in bhaswati@ncra.tifr.res.in		8	Ankita Ghosh	none	Phased array required
87	50_120	Understanding the Nature of CHIME/LT J1634+44 through Multi-frequency uGMRT Observations	Ashish Kumar Ayushi Shrivastava Yogesh Maan	NCRA NCRA NCRA	kalyanaastro@gmail.com ashrivastava@ncra.tifr.res.in ymaan4@gmail.com		8		none	Phased array required, Integration time less than 8 seconds required for extended periods. 300.0GB Disk space required
88	50_121	GMRT follow-ups of two new pulsars discovered in the SMART pulsar survey	Ramesh Bhat Chia Min Tan Mengyao Xue Bradley Meyers Sanjay S. Kudale Christopher Peter Lee QiuYang Fu	Curtin Curtin Curtin GMRT Curtin NAOC	ramesh.bhat@curtin.edu.au chiamin.tan@curtin.edu.au mengyao.xue@postgrad.curtin.edu.au bradley.meyers@curtin.edu.au ksanjay@gmrt.ncra.tifr.res.in c.p.lee@postgrad.curtin.edu.au fuqy@bao.ac.cn		8		none	Phased array required, 418.0GB Disk space required
89	50_122	Long-term timing follow-up for the third transitional redback millisecond pulsar J1227-4853	Jayanta Roy Paul Ray Bhaswati Bhattacharyya Sanjay S. Kudale Matthew Kerr Patrick Weltevrede Paulo Cesar Freire Saptarshi Sarkar	NCRA NRL NCRA NCRA NRL Manchester MPIFR NCRA	jrroy@ncra.tifr.res.in paul.ray@nrl.navy.mil bhaswati@ncra.tifr.res.in ksanjay@gmrt.ncra.tifr.res.in matthew.kerr@gmail.com Patrick.Weltevrede@manchester.ac.uk pfreire@mpifr-bonn.mpg.de sarkar@ncra.tifr.res.in		8	Bhaswati Bhattacharyya Sanjay S. Kudale Saptarshi Sarkar	none	Phased array required
90	50_123	Long-term timing of GMRT discovered millisecond pulsars	Jayanta Roy Bhaswati Bhattacharyya Lina Levin Paul Ray Maura Ann McLaughlin Ankita Ghosh Rahul Sharan SAPAN KUMAR SAHOO Sanjay S. Kudale	NCRA NCRA Manchester NRL West Virginia NCRA NCRA NCRA NCRA	jrroy@ncra.tifr.res.in bhaswati.bhattacharyya78@gmail.com lina.s.levin@gmail.com paul.ray@nrl.navy.mil maura.mclaughlin@mail.wvu.edu ankita@ncra.tifr.res.in rsharan@ncra.tifr.res.in sapansahoo.2001@gmail.com ksanjay@gmrt.ncra.tifr.res.in		48	Bhaswati Bhattacharyya Ankita Ghosh Rahul Sharan Sanjay S. Kudale	none	Phased array required, 8192.0GB Disk space required
91	50_125	Probing the Nature of Long-Period Transients using uGMRT Observations	Ashish Kumar Ayushi Shrivastava Yogesh Maan	NCRA NCRA NCRA	kalyanaastro@gmail.com ashrivastava@ncra.tifr.res.in ymaan4@gmail.com		18		none	Phased array required, Integration time less than 8 seconds required for extended periods. 400.0GB Disk space required
92	50_126	Was RX J1856.5-3754 a member of the CrA complex?	Matteo Trudu Raffaele Gratton Maura Pilia Andrea Possenti Rigliaco	INAF-OAC INAF-OAPD INAF-OAC INAF-OAC INAF-OAPD	matteo.trudu@inaf.it raffaele.gratton@inaf.it maura.pilia@inaf.it possenti@oa-cagliari.inaf.it elisabetta.rigliaco@inaf.it		12		friend	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
93	50_127	Pre-approved ToO observations of active repeating FRBs	Pulak Mohapatra Ajay Kumar Yash Bhusare Banshi Lal Yogesh Maan Tarraneh Eftekhari	NCRA NCRA NCRA NCRA NCRA Northwestern	pmohapatra@ncra.tifr.res.in akumar@ncra.tifr.res.in ybhusare@ncra.tifr.res.in blal@ncra.tifr.res.in ymaan4@gmail.com teftekhari@northwestern.edu		24		none	Phased array required, Integration time less than 8 seconds required for extended periods.
94	50_129	Tracking Electron Beam Motion in Solar Type I Noise Storms using uGMRT imaging at High Temporal and Spectral Resolution	PUJA MAJEE Surajit Mondal Divya Oberoi	NCRA NCRA NCRA	pujamajee@gmail.com surajit4444mondal@gmail.com div@ncra.tifr.res.in		18	PUJA MAJEE	none	Integration time less than 8 seconds required for extended periods. 2000.0GB Disk space required
95	50_130	Detailed spectropolarimetric modeling of a handful of bright polarised sources for polarisation calibration	Devojyoti Kansabanik	IAA, Spain	devojyoti96@gmail.com		12		none	
96	50_131	DEEP uGMRT OBSERVATIONS OF FIVE VLT/MUSE SEYFERTS	Agniva Roy Chowdhury Sanna Gulati Preeti Kharb Darshan Kakkad	NCRA NCRA NCRA Hertfordshire	agniva.physics@gmail.com sannagulati@gmail.com preeti.kharb@gmail.com arc.6565@gmail.com		25		none	
97	50_132	Towards the origin of peculiar diffuse emission in low mass- high redshift cluster	Nasmi S Anand Abhirup Datta	IIT Indore IIT-Indore	phd2301121010@iiti.ac.in Abhirup.Datta@iiti.ac.in		7	Nasmi S Anand	none	Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required
98	50_134	Low frequency radio observations of Low Mass Xray Binary Aql X- 1 along its different states during outburst	Arvind Balasubramanian Yash Dilip Bhargava Thomas Russell	IIA INAF-OAC INAF-IASF Palermo	arvind.balasubramanian@iia.res.in yash.bhargava@inaf.it thomas.russell@inaf.it		10		none	
99	50_135	Deciphering the Nature of Novel Soft X-ray Transients discovered by the Einstein Probe	Resmi Lekshmi Sitha K Jagan Hui Sun Weimin Yuan Bing Zhang Sourya Ranjan Das	IIST IIST NAOC NAOC CUHK IIST	l.resmi@gmail.com sithajagan@gmail.com hsun@nao.cas.cn wmy@yao.ac.cn bing.zhang@unlv.edu souryakv2003@gmail.com		48		consultation	
100	50_136	Decoding the Spin-Orbit Dance of J1634+44: Evolution of the Timing and Polarisation Signatures in a Long-Period Transient	Sanne Bloot harish k vedantham Joseph Russell Callingham Kaitlyn Shin Fengqiu Adam Dong	ASTRON ASTRON Astron MIT British Columbia	bloot@astron.nl vedantham@astron.nl jcal@strw.leidenuniv.nl kshin@mit.edu adamdong@phas.ubc.ca		25		none	Phased array required, Integration time less than 8 seconds required for extended periods. 8800.0GB Disk space required
101	50_138	Detecting the persistent radio emission from CHIME J0630+25 through high sensitivity uGMRT Observations	Ashish Kumar Yash Bhusare Ayushi Shrivastava Yogesh Maan	NCRA NCRA NCRA NCRA	kalyanaastro@gmail.com ybhusare@ncra.tifr.res.in ashrivastava@ncra.tifr.res.in ymaan4@gmail.com		16		none	Phased array required, Integration time less than 8 seconds required for extended periods. 250.0GB Disk space required
102	50_139	Radio observations of the optical periodic nuclei transient AT2023uqm	Yibo Wang Jialai Wang	USTC USTC	wybustc@ustc.edu.cn jialaiwang@mail.ustc.edu.cn		6		consultation	

Sl.No	Proposal No	Title Of Proposal	Authors	Affiliation	Email	GMRT Array	Time Allotted	Person present for observations	Help required	Remarks
103	50_140	Prompt ToO Follow-up Observations of Active LPTs	Sridhar Gajendran Jayanta Roy Chahat Dudeja Kshitij Bane Abhinav Narayan Narendra Nath Patra	NCRA NCRA NCRA IIT Indore IIT-Indore	sridhar.gajendran@gmail.com jroy@ncra.tifr.res.in cdudeja@ncra.tifr.res.in kbane@ncra.tifr.res.in abhinavnarayan7@gmail.com naren@iiti.ac.in		18		none	
104	50_141	Spectro-Temporal Evolution of FRB 20240114A	Yash Bhusare Yogesh Maan Pulak Mohapatra	NCRA NCRA NCRA	ybhusare@ncra.tifr.res.in ymaan4@gmail.com pmohapatra@ncra.tifr.res.in		24		none	Phased array required
105	50_144	The search for potential fields for SKA-Low EoR experiments through deep GMRT observations	Samit Kumar Pal Abhirup Datta Pritam Hore Rashmi Sagar Arnab Chakraborty Swarna Chatterjee	IIT Indore IIT-Indore IIT-Indore IIT Indore McGill Rhodes	phd2101121008@iiti.ac.in Abhirup.Datta@iiti.ac.in notifypritamhore@gmail.com phd2101121003@iiti.ac.in arnab.phy.personal@gmail.com swarna.chatterjee16@gmail.com		8		none	Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required
106	50_147	A Multi-frequency uGMRT Study of 8 NLS1s with Large Jets	Asmi Amit Karmarkar SALMOLI GHOSH Aminabi Thekkoth Preeti Kharb	St Xavier's College NCRA NCRA NCRA	karmarkar.asmi03@gmail.com salmoli@ncra.tifr.res.in athekkoth@ncra.tifr.res.in preeti.kharb@gmail.com		16	Asmi Amit Karmarkar	none	
107	50_148	Deep multi-frequency uGMRT observations of large-size remnant radio galaxies	Veeresh Singh Sushant Dutta	PRL Cape Town	veeresh.iiia@gmail.com sushantd@idia.ac.za		7	Veeresh Singh	consultation	400.0GB Disk space required
108	50_150	The Rosetta Stone of Long-Period Transients	Sanne Bloot harish k vedantham Joseph Russell Callingham	ASTRON ASTRON Astron	bloot@astron.nl vedantham@astron.nl jcal@strw.leidenuniv.nl		50		none	Phased array required, Integration time less than 8 seconds required for extended periods. 17600.0GB Disk space required
109	50_152	Searching for Off-periastron Variability in the Interacting Binary Epsilon Lupi	Ayan Biswas Barnali Das Poonam Chandra Veronique Petit Wade Matthew Shultz	NCRA NCRA NCRA UD RMC UU	ayan.scc2@gmail.com dbarnali05@gmail.com pchandra@nrao.edu Vpetit@udel.edu marmottecam@yahoo.ca matt.shultz@gmail.com		30		none	
110	50_154	Follow-up of CHAMPSS discovered sources with SPOTLIGHT	Ajay Kumar Robert Main Chia Min Tan	NCRA McGill McGill	akumar@ncra.tifr.res.in robert.main@mcgill.ca chia.tan@mcgill.ca		6		none	Phased array required