

**Cycle 37 Approved Proposals**

<b>Proposal code</b>	<b>Title</b>	<b>Author</b>	<b>Affiliation</b>	<b>Time allotted</b>	<b>person present for observations</b>	<b>Help required</b>	<b>Remarks</b>
37_004	Broadband Observations of Giant Pulses from the Millisecond Pulsars B1937+21 and B1957+20	James McKee	MPIfR	16		none	Phased array required, 4000.0GB Disk space required
		BHAL CHANDRA JOSHI	NCRA				
37_005	Unravelling the thermal radio emission of the archetypical Wolf-Rayet Colliding Wind Binary WR140	Farrah Dilla Zainol	Birmingham	11		friend	
		Anand Sivaramakrishnan	STScI				
		Andrew Michael Pollock	Sheffield				
		Theodore Raymond Gull	NASA GSFC				
		Pittard	Leeds				
		Michael Corcoran	CUA				
		Anthony FJ Moffat	Montreal				
		Noel Richardson	ERAU				
		Tomer Shenar	KUL				
		Ian Robert Stevens	Birmingham				
Gerd Paul Weigelt	MPIfR						
37_006	uGMRT observations of radio emission from planets around evolved stars	Mayank Narang	TIFR	15	Mayank Narang	none	
		Blesson Mathew	CU				
		C.H. IshwaraChandra	NCRA				
		Joseph Lazio	IPAC				
		Manoj Puravankara	TIFR				
37_010	Indian Pulsar Timing Array (InPTA) experiment using the upgraded wideband GMRT and the ORT : 2019 Update	BHAL CHANDRA JOSHI	NCRA	96	Yashwant Gupta Manjari Bagchi Abhimanyu Susobhanan Dhruv Pathak Shantanu Desai Arpita Choudhary	none	Correlator - 2 Sideband, Phased array required, 2000.0GB Disk space required
		Yashwant Gupta	NCRA				
		Manjari Bagchi	IMSc				
		Gopakumar Achamveedu	TIFR				
		Abhimanyu Susobhanan	TIFR				
		Dhruv Pathak	IMSc				
		LANKESWAR DEY	TIFR				
		Shantanu Desai	IITH				
		Arpita Choudhary	IMSc				
		Neelam Dhanda Batra	BITS-Hyd				
		Krishnakumar MA	UBI				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Yogesh Maan	Astron				
		Mayuresh Surnis	West Virginia				
		Suryarao Bethapudi	IITH				
		ARUN KUMAR NAIDU	NCRA				
		SAICHAITANYA SUSARLA	IISER TVM				
		Avishek kumar Basu	NCRA				
		Periasamy K. Manoharan	NCRA				
		Kishalay De	Caltech				
		Siraprapa Sanpa-arsa	NARIT				
		Prabu Thiagaraj	RRI				
37_012	HI absorption spectroscopy of Extremely Inverted Spectrum Extragalactic Radio Sources (EISERS)	Mukul Pradeep Mhaskey	Pune	4	Surajit Paul	none	
		Dipanjan Mukherjee	UniTO				
		Gopal krishna	CEBS				
		Neeraj Gupta	IUCAA				
		Surajit Paul	PU				
37_013	A Study of possible profile mode changes in the millisecond pulsar J2124-3358	Arpita Choudhary	IMSc	24	Arpita Choudhary	none	Phased array required, 2000.0GB Disk space required
		BHAL CHANDRA JOSHI	NCRA				
		Manjari Bagchi	IMSc				
		Abhimanyu Susobhanan	TIFR				
		Dhruv Pathak	IMSc				
		LANKESWAR DEY	TIFR				
		Shantanu Desai	IITH				
		Krishnakumar MA	UBI				
		Mayuresh Surnis	West Virginia				
		Yogesh Maan	Astron				
		Suryarao Bethapudi	IITH				
		Neelam Dhanda Batra	BITS-Hyd				
		SAICHAITANYA SUSARLA	IISER TVM				
		Gopakumar Achamveedu	TIFR				
		Yashwant Gupta	NCRA				
		Avishek kumar Basu	NCRA				
		Periasamy K. Manoharan	NCRA				
		Prabu Thiagaraj	RRI				
37_016	Follow up observations for pulsar candidates in globular clusters	Tasha Gautam	MPIfR	33		consultation	Phased array required, 5040.0GB Disk space required
		Alessandro Ridolfi	INAF-OAC				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Paulo Cesar Freire	MPIfR				
		Yashwant Gupta	NCRA				
37_018	Abell 2108: the lowest-mass system with a radio relic?	Gerrit Schellenberger	CFA	4	Dharam Vir Lal	consultation	
		Dharam Vir Lal	NCRA				
		Ewan O'Sullivan	CFA				
		Giacintucci Simona	NRL				
		Jan M. Vrtilik	CFA				
		Konstantinos Kolokythas	IUCAA				
		Lorenzo Lovisari	CFA				
		Laurence Paul David	CFA				
		Stefano Ettori	OABO-INAF				
		Somak Raychaudhury	IUCAA				
37_023	Observational constrains on Star Formation Efficiency and Dark Matter halo of Nearby Galaxies	Veselina Kalinova	MPIfR	18	Veselina Kalinova Dario Colombo	consultation	
		Dario Colombo	MPIfR				
		Karl M. Menten	MPIfR				
		Narendra Nath Patra	NCRA				
		Nirupam Roy	IISc				
		Sergio Abraham Dzib	MPIfR				
37_024	A pilot survey of X-shaped Radio galaxies using uGMRT	Ravi Joshi	KIAA-PKU	31	Ravi Joshi Xiaolong Yang Amitesh Omar	consultation	425.0GB Disk space required
		Tao An	SHAO				
		Amitesh Omar	ARIES				
		Gopal krishna	CEBS				
		Luis C Ho	KIAA-PKU				
		Paul Joseph Wiita	NJIT				
		Xiaolong Yang	KIAA-PKU				
37_028	Search for cold gas at $2 < z < 5.24$ in a dust-unbiased sample of quasars: follow-up of 21-cm absorption detection candidates	Neeraj Gupta	IUCAA	15	Raghunathan Srianand	none	
		Jens-Kristian Krogager	Copenhagen				
		Pasquier Noterdaeme	IAP				
		Raghunathan Srianand	IUCAA				
37_030	First spectral index constraint of a radio bridge connecting two galaxy	Andrea Botteon	LeidenObs	20		none	

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
	radio bridge connecting two galaxy clusters	Annalisa Bonafede	INAF-IRA				
		Daniele Dallacasa	Bologna				
		Francesco deGasperin	Leiden				
		Gianfranco Brunetti	INAF-IRA				
		Huib T Intema	Curtin				
		Marcus Bruggen	Hamburg				
		Rossella Cassano	INAF-IRA				
		Soumyajit Mandal	Sterrewacht Leiden				
		Shimwell	Leiden				
		Reinout Johannes vanWeeren	LeidenObs				
37_031	SuperMIGHTEE: Band-4 Imaging of the XMM-LSS MIGHTEE Early Science Fields	Russ Taylor	Cape Town	45	C.H. IshwaraChandra Dharam Vir Lal Yogesh Wadadekar Preeti Kharb		12000.0GB Disk space required
		C.H. IshwaraChandra	NCRA				
		Dharam Vir Lal	NCRA				
		Yogesh Wadadekar	NCRA				
		Preeti Kharb	NCRA				
		Biny Sebastian	NCRA				
		Ruta Kale	NCRA				
		santaji N Katore	NCRA				
		Divya Oberoi	NCRA				
		Mousumi Das	IIA				
		Veeresh Singh	PRL				
		Abhijit Kayal	PRL				
		Sushant Dutta	PRL				
		Roger Paul Deane	UP				
		James Richard Allison	Oxford				
		Ray Norris	ATNF				
		Isabella Prandoni	IRA-INAF				
		Marisa Brienza	INAF-IRA				
		Ian Heywood	ATNF				
		Lerothodi L Leeuw	UNISA				
		Mattia Vaccari	UWC				
		Franco Vazza	JUB				
		Leah Kathleen Morabito	Oxford				
		Preshanth Jagannathan	NRAO				
		Lawrence Rudnick	UMN				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Srikrishna Sekhar	IDIA				
		Martin Alexander Zwaan	ESO				
		Kamlesh Rajpurohit	Bologna				
		Sui Ann Mao	MPIfR				
		Martin Hardcastle	Hertfordshire				
		Matt Jarvis	Oxford				
		Lennart Heino	Cape Town				
		Ramana Athreya	IISER Pune				
		Lucia Marchetti	Cape Town				
		Patel	Cape Town				
		Kenda Knowles	UKZN				
		Jordan Collier	WSU				
37_032	Profile evolution and chromatic dispersion in two millisecond pulsars	Dilpreet Kaur	Curtin	13	Dilpreet Kaur Ramesh Bhat Sanjay S. Kudale	consultation	1500.0GB Disk space required
		Sanjay S. Kudale	NCRA				
		Ramesh Bhat	Curtin				
		Ryan Shannon	Swinburne				
		Shi Dai	CASS				
37_033	Searching for pulses from a pulsar candidate in historical supernova remnant G7.7-3.7	Ping Zhou	Amsterdam	3		friend	Phased array required
		Jacco Vink	Amsterdam				
		Maria AriasdeSaavedraBenitez	API				
		Pei Wang	NAOC				
		Roberto Soria	NSSC, CAS				
		Shami Chatterjee	Cornell				
		Wynn Ho	Haverford				
37_034	Low frequency study of the Ap star HD 12447	Barnali Das	NCRA	54	Barnali Das	none	
		Wade	RMC				
		James Sikora	Queens-U				
		Matthew Shultz	UU				
		Poonam Chandra	NCRA				
37_037	HI observations of extended ultradiffuse galaxies	Chandreyee Sengupta	PMO	44		none	
		Patricio Lagos	CAUP				
		Tom Charles Scott	IA				
37_039	Wideband study of a giant synchrotron halo at z=0.243	Kenda Knowles	UKZN	22		none	Integration time less than 8 seconds required for extended
		Russ Taylor	Cape Town				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		C.H. IshwaraChandra	NCRA				periods. 1100.0GB Disk space required
		Mattia Vaccari	UWC				
		Matthew Prescott	UWC				
		Srikrishna Sekhar	IDIA				
37_041	Confirming the first radio detections of exoplanets	Joseph Russell Callingham	Astron	32		none	
		harish k vedantham	ASTRON				
		Ivey Davis	UNM				
		Shimwell	Astron				
37_042	A 610 MHz uGMRT Survey of the Palomar-Green "Quasar" Sample	Silpa Sasikumar	NCRA	57	Silpa Sasikumar	none	
		Christopher Mark Harrison	ESO				
		C.H. IshwaraChandra	NCRA				
		Luis C Ho	KIAA-PKU				
		Miranda Elizabeth Jarvis	ESO				
		Preeti Kharb	NCRA				
37_044	Probing the Solar Wind with uGMRT and PSR J2145-0750	Golam Mohiuddin Shaifullah	Astron	24		none	Phased array required, 3600.0GB Disk space required
		BHAL CHANDRA JOSHI	NCRA				
		Caterina Tiburzi	Astron				
		Krishnakumar MA	UBI				
		Manjari Bagchi	IMSc				
		Periasamy K. Manoharan	NCRA				
		Mayuresh Surnis	West Virginia				
		Shantanu Desai	IITH				
		Joris PW Verbiest	UBI				
37_046	Search for Quasi-Periodic Intensity Oscillations in Flare Stars using the uGMRT	Mugundhan Vijayaraghavan	RRI	10		consultation	Phased array required, Integration time less than 8 seconds required for extended periods. 50.0GB Disk space required
		Jackie Villadsen	SMCM				
37_047	Long-term timing follow-up for the third transitional redback millisecond pulsar J1227-4853	Jayanta Roy	NCRA	34	Jayanta Roy	none	Phased array required
		Ben Stappers	Manchester		Bhaswati Bhattacharyya		
		Bhaswati Bhattacharyya	NCRA		Jayaram Narayanan		
		Jayaram Narayanan Chengalur	NCRA		Chengalur		
		Paulo Cesar Freire	MPIfR		Sanjay S. Kudale		
		Sanjay S. Kudale	NCRA				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks	
		Matthew Kerr	NRL					
		Patrick Weltevrede	Manchester					
		Paul Ray	NRL					
		Tyrel J. Johnson	GMU					
37_048	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	Bhaswati Bhattacharyya	NCRA	80	Bhaswati Bhattacharyya	none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 10000.0GB Disk space required	
		Jayanta Roy	NCRA		Jayanta Roy			
		Ben Stappers	Manchester		Jayaram Narayanan Chengalur			
		Michael Keith	Manchester		Sanjay S. Kudale			
		Sally Cooper	Manchester		Arpit Kumar Behera			
		Mateusz Malenta	Manchester					
		Maura Ann McLaughlin	West Virginia					
		Paul Ray	NRL					
		Scott M. Ransom	NRAO					
		Jayaram Narayanan Chengalur	NCRA					
		Andrew Lyne	Manchester					
		Sanjay S. Kudale	NCRA					
		Arpit Kumar Behera	IISc					
37_049	Follow up study of pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS) survey	Bhaswati Bhattacharyya	NCRA	29	Bhaswati Bhattacharyya	none		Phased array required, Integration time less than 8 seconds required for extended periods. 500.0GB Disk space required
		Andrew Lyne	Manchester		Jayanta Roy			
		Ben Stappers	Manchester		Jayaram Narayanan Chengalur			
		Jayaram Narayanan Chengalur	NCRA		Sanjay S. Kudale			
		Jayanta Roy	NCRA					
		Sanjay S. Kudale	NCRA					
		Mateusz Malenta	Manchester					
		Maura Ann McLaughlin	West Virginia					
		Michael Keith	Manchester					
		Paul Ray	NRL					
		Sally Cooper	Manchester					
		Scott M. Ransom	NRAO					
37_050	Radio Halo of NGC 4631:A Test of Prediction From Simulations	Aditi Vijayan	RRI	16	Aditi Vijayan	none		
		Dwarakanath K.S.	RRI					
		Biman Nath	RRI					
37_052	Investigation of eclipse mechanism of Black Widow Pulsar J1544+4937	Devojyoti Kansabanik	CITA/NCRA	29		none	Phased array required, 1000.0GB Disk space required	

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Bhaswati Bhattacharyya	NCRA				
37_053	Multi-frequency timing of millisecond pulsars discovered with the GMRT	Jayanta Roy	NCRA	55	Jayanta Roy Bhaswati Bhattacharyya	none	Phased array required
		Ben Stappers	Manchester				
		Bhaswati Bhattacharyya	NCRA				
		Lina Levin	Manchester				
		Paul Ray	NRL				
37_055	Polarization study of single pulses of multiple component pulsars using GMRT Wideband Backend	Sk Minhajur Rahaman	NCRA	26	Sk Minhajur Rahaman Rahul Basu Dipanjan Mitra	none	Phased array required, 4000.0GB Disk space required, Non standard frequency required
		Dipanjan Mitra	NCRA				
		Rahul Basu	IUCAA				
37_056	Imaging the HI 21cm line and radio continuum emission in Green Peas: Local analogs of high redshift Lyman-alpha emitters	Jayaram Narayanan Chengalur	NCRA	48	Jayaram Narayanan Chengalur Nissim Kanekar Sushma Kurapati	none	
		Huan Yang	OCIW				
		James Ely Rhoads	GSFC				
		Nissim Kanekar	NCRA				
		Sangeeta Malhotra	GSFC				
		Sushma Kurapati	NCRA				
		Tapasi Ghosh	NAIC				
		Tianxing Jiang	Maryland				
37_057	Deep imaging of the ATCA-GAMA Legacy Field G23 using uGMRT: Follow-up observations of extended 'pencil-like' sources	Ross Turner	Tasmania	32	C.H. IshwaraChandra	none	Integration time less than 8 seconds required for extended periods.
		Gulay Gurkan Uygun	CASS				
		C.H. IshwaraChandra	NCRA				
		Jonathan Rogers	Tasmania				
		Minh Huynh	CASS				
		Nick Seymour	Curtin				
		Stas Shabala	Tasmania				
37_063	The Atomic Hydrogen Content of Galaxies at $z \approx 0.75-1.45$	Aditya Chowdhury	NCRA	190	Aditya Chowdhury Nissim Kanekar Jayaram Narayanan Chengalur	none	11500.0GB Disk space required
		Jayaram Narayanan Chengalur	NCRA				
		Nissim Kanekar	NCRA				
37_064	Investigating the evolutionary	Victoria Fawcett	Durham	23	Victoria Fawcett	friend	



Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
	scenario for red quasars using GMRT radio spectral energy distributions	Alasdair Thomson	Manchester		David Alexander David Rosario Lizelke Klindt		
		Christopher Mark Harrison	ESO				
		David Rosario	Durham				
		David Alexander	Durham				
		Lizelke Klindt	Durham				
		Leah Kathleen Morabito	Oxford				
		Miranda Elizabeth Jarvis	ESO				
37_067	Measuring the magnetic field structure and polarization properties of merging galaxy cluster A2163	Srikrishna Sekhar	IDIA	18		none	Integration time less than 8 seconds required for extended periods. 3500.0GB Disk space required
		Preshanth Jagannathan	NRAO				
		Ramana Athreya	IISER Pune				
		Ruta Kale	NCRA				
		Shweta	IISER Pune				
37_070	Multi-frequency Observation of the Slowest-Spinning Radio Pulsar with the Giant Metrewave Radio telescope	Chia Min Tan	Manchester	12	BHAL CHANDRA JOSHI	consultation	Phased array required, Integration time less than 8 seconds required for extended periods. 1400.0GB Disk space required
		Cees Bassa	Astron				
		BHAL CHANDRA JOSHI	NCRA				
		Ben Stappers	Manchester				
		Jason WilliamThomas Hessels	Astron				
		Vladislav Kondratiev	Astron				
		Patrick Weltevrede	Manchester				
		Yogesh Maan	Astron				
37_072	Electromagnetic counterparts of Gravitational Wave events: radio follow-up with uGMRT	Eleonora Troja	Maryland	20		none	150.0GB Disk space required
		Alexander Jonathan vanderHor	GWU				
		Stephen Bradley Cenko	GSFC				
		Geoffrey Ryan	Maryland				
		Hendrik vanEerten	University of Bath				
		Jayanta Roy	NCRA				
		Luigi Piro	INAF IAPS Rome				
		Roberto Ricci	IRA-INAF				
		Ruta Kale	NCRA				
		Takanori Sakamoto	Tokyo				
37_073	A detailed study of RRL emission from core-halo type ultracompact HII regions.	Jyotirmoy Dey	IIST	26	Jyotirmoy Dey	consultation	
		Andreas Brunthaler	MPIfR-Bonn				
		Friedrich Wyrowski	MPIfR-Bonn				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Jagadheep D Pandian	IIST				
		Karl M. Menten	MPIfR				
		Michael Rainer Rugel	MPIfR				
		Nirupam Roy	IISc				
37_075	Estimating magnetic fields and spectral ages of giant radio galaxies	Pratik Dabhade	IUCAA	21		none	
		D.J. Saikia	IUCAA				
		Mousumi Mahato	IUCAA				
37_077	Probing the Energetics and Environments of the Radio Counterparts of Gravitational Wave Events	Poonam Chandra	NCRA	9	Poonam Chandra	none	
		Alessandra Corsi	TTU				
		Dougal Dobie	Sydney				
		Kishalay De	Caltech				
		Dale A Frail	NRAO				
		Dipankar Bhattacharya	IUCAA				
		Gregg Hallinan	IPAC				
		Mooley	IPAC				
		Mansi M Kasliwal	IPAC				
		Nayana AJ	NCRA				
		Tara Murphy	Sydney				
		Varun Bhalerao	IUCAA				
37_078	Continued timing of PSR J0514-4002A, a possible millisecond pulsar - neutron star system.	Alessandro Ridolfi	INAF-OAC	3	Yashwant Gupta	consultation	1500.0GB Disk space required
		Paulo Cesar Freire	MPIfR				
		Yashwant Gupta	NCRA				
37_083	A search for coherent radio emission from the remarkable magnetic Bp star HD 79158	Barnali Das	NCRA	22	Barnali Das	none	
		Bohlender	NRC-Herzberg				
		Wade	RMC				
		Matthew Shultz	UU				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Poonam Chandra	NCRA				
37_084	GMRT FOLLOW UP OBSERVATIONS OF SIX RADIO BRIGHT SUPERNOVAE: MASTER OT J120451.50+265946.6, SN2014c, PSNJ14102342-4318437, ASASSN-16fp, SN2016gkg and SN2017eaw	Nayana AJ	NCRA	14	Nayana AJ Poonam Chandra Deepak Chandra Joshi	none	
		Deepak Chandra Joshi	CITA/NCRA				
		Poonam Chandra	NCRA				
37_085	uGMRT observations of a fast rising optical transient - AT\,2018COW	Nayana AJ	NCRA	7		none	
		Poonam Chandra	NCRA				
		Rupak Roy	IUCAA				
		Varun Bhalerao	IUCAA				
37_086	uGMRT observations of a TeV Supernova remnant SN\,1006	Nayana AJ	NCRA	7	Nayana AJ Poonam Chandra	none	
		Aquib Moin	UAEU				
		Naslim Neelamkodan	UAEU				
		Poonam Chandra	NCRA				
37_088	First systematic low-frequency monitoring campaign of Fast Blue Optical Transients	Deanne Coppejans	Northwestern	13		Friend	
		Raffaella Margutti	Northwestern				
		Tanmoy Laskar	NRAO				
		Giacomo Terreran	Northwestern				
		Kate D Alexander	Northwestern				
		Aprajita Hajela	Northwestern				
		Michael Bietenholz	Ph1				
		Edo Berger	CFA				
		Brian Metzger	Columbia				
		Ryan Chornock	OhioU				
		Danny Milisavljevic	Purdue				
		Peter Blanchard	CFA				
		Cristiano Guidorzi	UNIFE				
baldeschi	Northwestern						

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
37_090	Timing and follow-up of new pulsars discovered with the upgraded GMRT	Yashwant Gupta	NCRA	13	BHAL CHANDRA JOSHI Biplab Bijay Sushan Konar Sanjay S. Kudale Sajad Ahmad Bhat Gaurav Waratkar	none	Correlator - 2 Sideband, Phased array required
		BHAL CHANDRA JOSHI	NCRA				
		Biplab Bijay	NCRA				
		Sushan Konar	NCRA				
		Manjari Bagchi	IMSc				
		Mayuresh Surnis	West Virginia				
		Debades Bandyopadhyay	SINP				
		Dipankar Bhattacharya	IUCAA				
		Avinash Anant Deshpande	RRI				
		Vishal R Gajjar	UCB				
		Sanjay S. Kudale	NCRA				
		Yogesh Maan	Astron				
		Alak Ray	TIFR				
		Sajad Ahmad Bhat	SINP				
SATYAM CHANDRA MISHRA	NISER						
Gaurav Waratkar	IITB						
37_091	Understanding young supernovae interacting with their progenitor winds with the aid of low frequency observations: a ToO proposal	Poonam Chandra	NCRA	36	Poonam Chandra	none	
		Claes Fransson	Stockholm				
		Deepak Chandra Joshi	CITA/NCRA				
		Nayana AJ	NCRA				
		Peter Brown	TAMU				
		Roger Chevalier	UVa				
37_092	Probing the radio emission from TeV supernovae remnants with the uGMRT	Poonam Chandra	NCRA	9	Poonam Chandra	none	
		Pratik Majumdar	SINP				
		Nayana AJ	NCRA				
37_093	Survey for Pulsars and Fast Transients with the upgraded GMRT : Confirming and Localizing 6 new	Biplab Bijay	NCRA	10	BHAL CHANDRA JOSHI Sushan Konar Sanjay S. Kudale	none	Correlator - 2 Sideband, Phased array required
		Yashwant Gupta	NCRA				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
	candidates	BHAL CHANDRA JOSHI	NCRA		Boris Sindhu Kalita Sajad Ahmad Bhat Gaurav Waratkar		
		Sushan Konar	NCRA				
		Manjari Bagchi	IMSc				
		Mayuresh Surnis	West Virginia				
		Debades Bandyopadhyay	SINP				
		Dipankar Bhattacharya	IUCAA				
		Avinash Anant Deshpande	RRI				
		Biprateep Dey	NISER				
		Vishal R Gajjar	UCB				
		Sanjay S. Kudale	NCRA				
		Yogesh Maan	Astron				
		Alak Ray	TIFR				
		Boris Sindhu Kalita	IITR				
		Sajad Ahmad Bhat	SINP				
		SATYAM CHANDRA MISHRA	NISER				
	Gaurav Waratkar	IITB					
37_094	A search for pulsars in targets from TGSS + NVSS: Confirming new pulsar like candidates	Biplab Bijay	NCRA	12		none	Phased array required
		Huib T Intema	Curtin				
		Yashwant Gupta	NCRA				
37_095	Follow up observations of GRB 171205A - lowest frequency GRB detected with the uGMRT	Poonam Chandra	NCRA	7	Poonam Chandra		
		Alessandra Corsi	TTU				
		Barun Maity	NCRA				
		Stephen Bradley Cenko	GSFC				
		Dipankar Bhattacharya	IUCAA				
		Nayana AJ	NCRA				
37_096	Mapping of radio recombination lines in a bipolar HII region	Veena V.S.	Ph1	10		none	
		Sarita Vig	IIST				
37_097	15 years of circumstellar interaction in SN 2001em	Poonam Chandra	NCRA	9	Poonam Chandra	none	
		Danny Milisavljevic	Purdue				
		Roger Chevalier	UVa				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
37_098	Radio view of SN 1993J at 10,000 days	Poonam Chandra	NCRA	7	Poonam Chandra	none	
		Claes-Ingvar Bjornsson	Stockholm				
		Peter Lundqvist	Stockholm				
37_101	Constraining the progenitors and environments of Gamma-ray Bursts with uGMRT	Tanmoy Laskar	University of Bath	40		consultation	Correlator - 2 Sideband
		Ryan Chornock	OhioU				
		Carole Mundell	University of Bath				
		Cristiano Guidorzi	UNIFE				
		Deanne Coppejans	Northwestern				
		Edo Berger	CFA				
		Eliot Ayache	University of Bath				
		Hendrik vanEerten	University of Bath				
		Kate D Alexander	CFA				
		Patricia Schady	MPE				
		Raffaella Margutti	Northwestern				
		Wen-fai Fong	Northwestern				
37_102	Continuing the multi-band low-frequency monitoring of the Magnetar XTE 1810-197	Yogesh Maan	Astron	16		none	Phased array required, Integration time less than 8 seconds required for extended periods. 200.0GB Disk space required
		BHAL CHANDRA JOSHI	NCRA				
		Manjari Bagchi	IMSc				
		Mayuresh Surnis	West Virginia				
37_103	uGMRT follow-up of a compact object merger in LIGO-Virgo O3	Tanmoy Laskar	NRAO	9		consultation	Correlator - 2 Sideband
		Ryan Chornock	OhioU				
		Carole Mundell	University of Bath				
		Deanne Coppejans	Northwestern				
		Paul Cole Duffell	CFA				
		Edo Berger	CFA				
		Hendrik vanEerten	University of Bath				
		Kate D Alexander	Northwestern				
		Patricia Schady	University of Bath				
Raffaella Margutti	Northwestern						

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Tarraneh Eftekhari	CFA				
		Wen-fai Fong	Northwestern				
37_104	HI imaging of the nearest known blueberry galaxy	Omkar Suresh Bait	NCRA	10		none	
		Biny Sebastian	NCRA				
37_105	J1600: First giant radio quasar with episodic AGN activity?	Rubinur Khatun	NCRA	4	Rubinur Khatun	none	
		Mousumi Das	IIA				
		Preeti Kharb	NCRA				
		Sumana Nandi	NCRA				
37_106	Broad-Band Spectral Modelling of the Giant Radio Galaxy ESO422-G028	Christopher John Riseley	CASS	21		none	
		Huib T Intema	Curtin				
		Natasha Hurley-Walker	Curtin				
37_107	uGMRT observations of the tidal disruption flair - AT2019azh	Rupak Roy	IUCAA	8	Rupak Roy	none	
		Dipankar Bhattacharya	IUCAA				
		Nayana AJ	NCRA				
		Poonam Chandra	NCRA				
37_108	Candidate diffuse cluster radio sources selected from GLEAM	Natasha Hurley-Walker	Curtin	11		none	
		Christopher John Riseley	CASS				
		Huib T Intema	Curtin				
37_111	uGMRT observations of exotic GRB 190114C - a TeV GRB detected with MAGIC	Poonam Chandra	NCRA	8	Poonam Chandra	none	
		Alessandra Corsi	TTU				
		Stephen Bradley Cenko	GSFC				
		Dipankar Bhattacharya	IUCAA				
		Pratik Majumdar	SINP				
		Nayana AJ	NCRA				
37_112	Low frequency observations of the first super-luminous supernova with a coincident radio source	Surajit Mondal	NCRA	5	Surajit Mondal Apurba Bera Barnali Das	none	500.0GB Disk space required

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Apurba Bera	NCRA				
		Barnali Das	NCRA				
		Poonam Chandra	NCRA				
37_113	uGMRT observations of recently identified double-double radio galaxies	Sumana Nandi	IIA	20	Sumana Nandi	none	
		D.J. Saikia	NCRA				
37_116	Massive star explosions in high density gas	Maryam Arabsalmani	UoM	98	Nissim Kanekar	none	
		Frederic Bournaud	CEA-Saclay				
		Emeric Le Floch	CEA-Saclay				
		Elena Pian	INAF IASF-Bologna				
		Martin Alexander Zwaan	ESO				
		Nissim Kanekar	NCRA				
		Sambit Roychowdhury	Swinburne				
37_118	Unveiling the shocked neutral hydrogen associated with the synchrotron X-ray bright supernova remnant RX J1713.7-3946	Nayana AJ	NCRA	8	Nayana AJ Narendra Nath Patra	none	
		Hidetoshi Sano	NU				
		Narendra Nath Patra	RRI				
		Naslim Neelamkodan	UAEU				
		Poonam Chandra	NCRA				
		Yasuo Fukui	NU				
37_121	Wide-Band Observational Tests of Interstellar Effects that Could Disrupt High-Precision Pulsar Timing Efforts	Julian Donner	MPIfR	18	Krishnakumar MA	none	Correlator - 2 Sideband, Phased array required, 300.0GB Disk space required
		Caterina Tiburzi	Astron				
		Golam Mohiuddin Shaifullah	Astron				
		Krishnakumar MA	UBI				
		Joris PW Verbiest	UBI				
37_123	Continued monitoring of the brightest radio afterglow detected by GMRT	Kuntal Misra	ARIES	6	ANKUR GHOSH	none	Correlator - 2 Sideband



Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
		Martin Blazek	CSIC				
		Michael Bremer	IRAM				
		ANKUR GHOSH	ARIES				
		Luca Izzo	CSIC				
		David Alexander Kann	IAA, Spain				
		Resmi Lekshmi	IIST				
		Michal Jerzy Michalowski	Poznan				
		Daniel Perley	JMU				
		Ruben Sanchez Ramirez	CSIC				
		Steve Schulze	WIS				
		Christina Thoene	IAA, Spain				
		Antonio deUgartePostigo	CSIC				
37_124	Follow-up Band 5 Polarization Observation on the Newly Found Radio Relics in ZwCL J1447.2+2619	Wonki Lee	Yonsei	8		consultation	Integration time less than 8 seconds required for extended periods. 300.0GB Disk space required
		HyeongHan Kim	Yonsei				
		David M Wittman	UC Davis				
		Finner	Yonsei				
		Myungkook James Jee	Yonsei				
		Ruta Kale	NCRA				
		Reinout Johannes vanWeeren	LeidenObs				
		william richard forman	CFA				
37_126	Multi-messenger Astronomy of Compact Object Mergers with GMRT	Resmi Lekshmi	IIST	9		none	
		C.H. IshwaraChandra	NCRA				
		Kuntal Misra	ARIES				
		Nial Rahil Tanvir	Leicester				
		Paul O'Brien	Leicester				
		Sreelakshmi P Chakyar	IIST				
		Steve Schulze	WIS				
37_128	Radio properties of equatorial shocks in a merging cluster	Sravani Vaddi	NCRA	6		none	
		Ruta Kale	NCRA				
		Satish Shripati Sonkamble	NCRA				

Proposal code	Title	Author	Affiliation	Time allotted	person present for observations	Help required	Remarks
37_130	HI imaging of a highly star-forming galaxy group: NGC 3937	Ruchika Seth	IUCAA	20	Ruchika Seth Omkar Suresh Bait	none	
		Omkar Suresh Bait	NCRA				
37_131	Scintillation-based search for off-pulse emission from pulsars B2045-16 and B0525+21	Yogesh Maan	Astron	6		none	Correlator - 2 Sideband, Phased array required, Integration time less than 8 seconds required for extended periods. 500.0GB Disk space required
		Benito Marcote	JIVE				
37_132	Radio variability and spectral slope from likely TDE candidates revealed with mid-infrared echoes	Xinwen Shu	AHNU	6		consultation	
		Liming Dou	GZHU				
		Tinggui Wang	USTC				
		Ning Jiang	USTC				
		YOGESH CHANDOLA	IUCAA				
37_133	Radio emission from the rapidly ``turn-on" AGNs revealed with optical and mid-infrared surveys	Xinwen Shu	AHNU	14		consultation	
		Liming Dou	GZHU				
		Tinggui Wang	USTC				
		Ning Jiang	USTC				
		Chenwei Yang	USTC				
		YOGESH CHANDOLA	IUCAA				