

**Cycle 36 Approved Proposals**

<b>Proposal ID</b>	<b>Author</b>	<b>Affiliation</b>	<b>Title</b>	<b>Time Allotted</b>
36_001	Sree Lekshmi Mohan	IIST	Search for HI Emission associated with a Massive Protostellar Jet	18
	Sarita Vig	IIST		
	Nirupam Roy	IISc		
36_002	Wonki Lee	Yonsei	The Origin of Extended Radio Emission: Case of Cluster Merger ZwCL1447.2+2619	7
	HyeongHan Kim	Yonsei		
	Myungkook James Jee	Yonsei		
	Reinout Johannes vanWeeren	LeidenObs		
	David M Wittman	UC Davis		
	Hyein Yoon	Yonsei		
36_003	Alexey Kuznetsov	SB RAS	Searching for superflares and coronal mass ejections on active solar-like stars: kappa Ceti	18
	Robert Sych	SB RAS		
	Susanta Kumar Bisoi	NAOC		
	Dipankar Banerjee	IIA		
36_004	Huib T Intema	Leiden	Follow-up of a serendipitously discovered radio ring	3
	Shimwell	Leiden		
	Kenneth Duncan	LeidenObs		
	Neal Jackson	Jodrell Bank		
	Soumyajit Mandal	Sterrewacht Leiden		
	Reinout Johannes vanWeeren	LeidenObs		
	Francesco deGasperin	Hamburg		
	Jose Sabater Sabater	Edinburgh		
36_006	Kamlesh Rajpurohit	DIFA Unibo	The first low frequency high resolution study of radio relics with filamentary structures: spectra and depolarization	60
	Franco Vazza	JUB		
	Matthias Hoeft	TLS		
	Reinout Johannes vanWeeren	LeidenObs		
	Annalisa Bonafede	INAF-IRA		
	Lawrence Rudnick	UMN		
	Nicola Locatelli	INAF-IRA		
	Jean Eilek	NMT/NRAO		
	Huib T Intema	Leiden		
	Frazer Nelson Owen	NRAO		
	Arvind Singh Rajpurohit	PRL		
Cosmos Dumba	TLS			
36_008	Pratik Dabhade	IUCAA	Study of largest giant radio galaxies	22
36_009	Mousumi Mahato	IUCAA	Testing turbulent re-acceleration in Abell S1063	10
	Chen Xie	LeidenObs		
	Reinout Johannes vanWeeren	LeidenObs		
	Huib T Intema	Leiden		
	Dharam Vir Lal	NCRA		
	Annalisa Bonafede	INAF-IRA		
	william richard forman	CFA		
	Christine Jones	CFA		
	Marcus Bruggen	Hamburg		
	Lorenzo Lovisari	CFA		
Francesco deGasperin	Leiden			
36_010	Russ Taylor	Cape Town	SuperMIGHTEE: Ultra-Broad Band Deep Imaging of the Radio Universe	36
	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			

Proposal ID	Author	Affiliation	Title	Time Allotted
	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		
	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		
36_011	Avishek kumar Basu	NCRA	Monitoring High Glitch rate Pulsars using uGMRT	30
	BHAL CHANDRA JOSHI	NCRA		
	Rana Nandi	TIFR		
	Debades Bandyopadhyay	SINP		
	Prasanta Char	IUCAA		
	Dipankar Bhattacharya	IUCAA		
	Jaikhomba Singha	IITR		
36_012	Arshia Maria Jacob	MPIfR	A search for rotationally excited CH	28
	Karl M. Menten	MPIfR		
	Nirupam Roy	IISc		
	Timothy Robishaw	NRC		
	Thushara Pillai	MPIfR		
	Maitraiye Tiwari	MPIfR		
36_013	Ruta Kale	NCRA	At the crossroads of mini-halos and radio halos: a "giant mini-halo" in RXCJ0232.2-4420	11
	Krishna Moreshwar Shende	NCRA		
	Viral Parekh	Rhodes		
36_014	Pedro Salas	LeidenObs	Feedback from massive stars through radio recombination lines	10
	Kimberly Lynn Emig	LeidenObs		
	Nirupam Roy	IISc		
	Alexander Tielens	LeidenObs		
36_015	Nicola Locatelli	INAF-IRA	Mapping the magnetized cosmic web around A2744 through with Faraday rotation	43
	Kamlesh Rajpurohit	Bologna		
	Franco Vazza	JUB		
	Annalisa Bonafede	INAF-IRA		
	Marcus Bruggen	Hamburg		
	Lawrence Rudnick	UMN		
	Reinout Johannes vanWeeren	LeidenObs		
	Daniele Dallacasa	Bologna		
	Shane Patrick O'Sullivan	Hamburg		
	D Eckert	MPIA		
36_016	Rajeshwari Dutta	ESO	Prevalence of neutral gas in double-peaked emission line AGNs	43
	Raghunathan Srianand	IUCAA		
	Neeraj Gupta	IUCAA		
36_018	Tanmoy Laskar	NRAO	uGMRT follow-up of a compact object merger in LIGO-Virgo O3	9
	Kate D Alexander	CFA		
	Ryan Chornock	OhioU		

Proposal ID	Author	Affiliation	Title	Time Allotted
	Deanne Coppejans	Northwestern		
	Paul Cole Duffell	UCB		
	Hendrik vanEerten	University of Bath		
	Tarraneh Eftekhari	CFA		
	Wen-fai Fong	Northwestern		
	Raffaella Margutti	Northwestern		
	Carole Mundell	University of Bath		
36_019	Tanmoy Laskar	NRAO	Constraining the progenitors and environments of Gamma-ray Bursts with uGMRT	30
	Kate D Alexander	CFA		
	Edo Berger	CFA		
	Ryan Chornock	OhioU		
	Deanne Coppejans	Northwestern		
	Wen-fai Fong	Northwestern		
	Cristiano Guidorzi	UNIFE		
	Raffaella Margutti	Northwestern		
	Carole Mundell	University of Bath		
	Patricia Schady	MPE		
36_020	Aleksandar Shulevski	API	Determining the radiative age of a novel AGN radio remnant in Abell 1318	20
	Marisa Brienza	INAF-IRA		
	Raffaella Morganti	Astron		
36_021	Ruta Kale	NCRA	Galaxy Evolution and Magnetization in the Saraswati Supercluster (GEMSS): A deep uGMRT Survey of the entire supercluster	24
	Joydeep Bagchi	IUCAA		
	Shishir Sankhyayan	IISER Pune		
	Pratik Dabhade	IUCAA		
	C.H. IshwaraChandra	NCRA		
	Luis C Ho	KIAA-PKU		
	Huib T Intema	Leiden		
	Kshitij Thorat	Rhodes		
	Somak Raychaudhury	IUCAA		
	Wendy Williams	Leiden		
	Srikrishna Sekhar	IDIA		
36_022	Andrea Vang	Wisconsin	A Study of Radio Mode Feedback in Red Geysers from SDSS IV's MaNGA Survey	32
	Marsha Wolf	Wisconsin		
	Eric Hooper	Wisconsin		
	Eric Wilcots	Wisconsin		
	Sebastian Heinz	Wisconsin		
	Yi-Hao Chen	Wisconsin		
	Namrata Roy	UC-Santa-Cruz		
	Kevin Bundy	UC-Santa-Cruz		
36_028	Barnali Das	NCRA	The magneto-ionic mode of ECME from the Bp star HD 142990	12
	Poonam Chandra	NCRA		
36_030	Ewan O'Sullivan	CFA	Deep integrations with the upgraded GMRT: improved insight into feedback in the highly varied group environment	20
	Jan M. Vrtilik	CFA		
	Laurence Paul David	CFA		
	Gerrit Schellenberger	CFA		
	Giacintucci Simona	NRL		
	Somak Raychaudhury	IUCAA		
	Dharam Vir Lal	NCRA		
	Konstantinos Kolokythas	IUCAA		
36_031	Barnali Das	NCRA	Searching for coherent emission from magnetic B type stars at uGMRT frequencies	89
	Poonam Chandra	NCRA		
	Wade	RMC		
	Matthew Shultz	UU		
36_032	Dharam Vir Lal	NCRA	A new look at old devils: imaging classical radio galaxies with uGMRT and MeerKAT	30
	Tiziana Venturi	INAF-IRA		
	Bernard Fanaroff	SKASA		
	Oleg Smirnov	Rhodes		
	M Bondi	IRA-INAF		

Proposal ID	Author	Affiliation	Title	Time Allotted
36_033	Dharam Vir Lal	NCRA	On the Origin of the SW Coma Relic	33
	Natalia Lyskova	IKI		
	Annalisa Bonafede	INAF-IRA		
	Marcus Bruggen	Hamburg		
	Gianfranco Brunetti	INAF-IRA		
	Andrei Bykov	IKI		
	Eugene Churazov	MPA		
	william richard forman	CFA		
	Christine Jones	CFA		
	Luca Di Mascolo	MPA		
	Reinout Johannes vanWeeren	LeidenObs		
	Tiziana Venturi	INAF-IRA		
Congyao Zhang	MPA			
36_034	Barnali Das	NCRA	Low frequency study of the stars HD 133880 and HD 352	37
	Poonam Chandra	NCRA		
36_035	Eleonora Troja	Maryland	Electromagnetic counterparts of Gravitational Wave events: radio follow-up with uGMRT	9
	Roberto Ricci	IRA-INAF		
	Ruta Kale	NCRA		
	Jayanta Roy	NCRA		
	Luigi Piro	INAF IAPS Rome		
	Hendrik vanEerten	University of Bath		
	Geoffrey Ryan	Maryland		
	Alexander Jonathan vanderHors	GWU		
	Stephen Bradley Cenko	GSFC		
	Takanori Sakamoto	Tokyo		
36_036	Deanne Coppejans	Northwestern	First systematic monitoring campaign of Fast Blue Optical Transients at low frequencies	15
	Raffaella Margutti	Northwestern		
	Tanmoy Laskar	NRAO		
	Kate D Alexander	CFA		
	Giacomo Terreran	Northwestern		
	Aprajita Hajela	Northwestern		
	Michael Bietenholz	PhI		
	Ryan Chornock	OhioU		
	Danny Milisavljevic	Purdue		
	Brian Metzger	Columbia		
	Peter Blanchard	CFA		
	Cristiano Guidorzi	UNIFE		
	Edo Berger	CFA		
Tarraneh Eftekhari	CFA			
36_038	Cathy Horellou	CUT Sweden	XXL: The history of black hole growth and the nature of radio-mode AGN feedback: Completion	11
	Vernesa Smolcic	UniZg		
	Bruno Slaus	UniZg		
	Huib T Intema	Leiden		
	Somak Raychaudhury	IUCAA		
	Konstantinos Kolokythas	IUCAA		
	Mark Birkinshaw	Bristol		
	M Bondi	OABO-INAF		
	Malcolm Bremer	Bristol		
	P Ciliegi	OABO-INAF		
	Jacinta Claire Delhaize	UniZg		
	Chiara Ferrari	OCA		
	Sean McGee	Leiden		
	Ray Norris	ATNF		
	Mladen Novak	UniZg		
	Marguerite Pierre	CEA-Saclay		
	Huub Rottgering	Leiden		
Cyril Tasse	OP			
Wendy Williams	Leiden			
36_039	Gabriella Di Gennaro	LeidenObs	Follow-up of detected diffuse radio emission in distant	45

Proposal ID	Author	Affiliation	Title	Time Allotted
	Reinout Johannes vanWeeren	LeidenObs	and massive galaxy clusters	
	Annalisa Bonafede	INAF-IRA		
	Marcus Bruggen	Hamburg		
	Gianfranco Brunetti	INAF-IRA		
	Francesco deGasperin	Leiden		
	Huib T Intema	Leiden		
	Huub Rottgering	Leiden		
	Christine Jones	CFA		
	william richard forman	CFA		
	Shimwell	Leiden		
36_040	Nayana AJ	NCRA	uGMRT observations of a TeV Supernova remnant SN 10	14
	Poonam Chandra	NCRA		
	Aquib Moin	UAEU		
	Naslim Neelamkodan	UAEU		
36_041	Nayana AJ	NCRA	uGMRT observations of a fast rising optical transient - AT 2018COW	15
	Poonam Chandra	NCRA		
	Varun Bhalerao	IUCAA		
	Rupak Roy	Stockholm		
36_042	Alak Ray	TIFR	Detection and followup of new hydrogen-rich core collapse supernovae	15
	Nirupam Roy	IISc		
	Stuart Ryder	MQ		
	Gururaj Wagle	TIFR		
	Firoza K. Sutaria	IIA		
	Adarsh Raghu	IISER-K		
	Akash Maurya	Delhi Univ		
	Vipin Chaudhary	Delhi Univ		
36_043	Gianni Bernardi	IRA-INAF	In search of large-scale radio signatures: observations of the A399-A401 and A21-PSZ2 G114.9 cluster pairs	20
	Annalisa Bonafede	INAF-IRA		
	Tiziana Venturi	INAF-IRA		
	Daniele Dallacasa	Bologna		
	Federica Govoni	INAF-OAC		
	Matteo Murgia	INAF-OAC		
36_044	Scott Hyman	Briar	Confirming an Ultra-Steep-Spectrum for a Millisecond Pulsar Candidate in the Galactic Center Bulge	7
	N. Kassim	NRL		
	Dale A Frail	NRAO		
	Giacintucci Simona	NRL		
36_045	Jayaram Narayanan Chengalur	NCRA	HI Observations of gas-rich/XMP void dwarf galaxies	50
	Simon Pustilnik	SAO		
36_046	YOGESH CHANDOLA	IUCAA	study of gas rich faint 'merging' dwarf system	9
	D.J. Saikia	NCRA		
	Di Li	NAOC		
36_047	Jayanta Roy	NCRA	Long-term timing follow-up for the third transitional redback millisecond pulsar J1227-4853	31
	Paul Ray	NRL		
	Bhaswati Bhattacharyya	NCRA		
	Ben Stappers	Manchester		
	Jayaram Narayanan Chengalur	NCRA		
	Sanjay S. Kudale	NCRA		
	Tyrel J. Johnson	GMU		
	Matthew Kerr	NRL		
	Patrick Weltevrede	Manchester		
36_048	Bhaswati Bhattacharyya	NCRA	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	64
	Jayanta Roy	NCRA		
	Ben Stappers	Manchester		
	Michael Keith	Manchester		
	Sally Cooper	Manchester		
	Mateusz Malenta	Manchester		
	Maura Ann McLaughlin	West Virginia		
	Paul Ray	NRL		
	Scott M. Ransom	NRAO		

Proposal ID	Author	Affiliation	Title	Time Allotted
	Jayaram Narayanan Chengalur	NCRA		
	Andrew Lyne	Manchester		
	Sanjay S. Kudale	NCRA		
	Arpit Kumar Behera	IISc		
36_049	Bhaswati Bhattacharyya	NCRA	Follow up study of pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS) survey	36
	Jayanta Roy	NCRA		
	Ben Stappers	Manchester		
	Michael Keith	Manchester		
	Sally Cooper	Manchester		
	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		
	Balpreet Kaur	Delhi Univ		
36_050	Kenda Knowles	UKZN		
	Sinethlanhla Precious Sikhosana	UKZN		
	Andrew Jordan Baker	Rutgers		
	Neeraj Gupta	IUCAA		
	Matt Hilton	UKZN		
	John P. Hughes	Rutgers		
	Huib T Intema	Leiden		
	C.H. IshwaraChandra	NCRA		
	Kavilan Moodley	UKZN		
	Erik Reese	ETH Zurich		
	Cristobal Sifon	Princeton		
	Jon Sievers	UKZN		
36_051	Aditya JNHS	PRL	A deep search for OH absorption in compact AGNs	14
	Veeresh Singh	PRL		
36_052	Arshia Maria Jacob	MPIfR	Methanol in the centers of the Milky Way and Arp 220	18
	Karl M. Menten	MPIfR		
	Nirupam Roy	IISc		
	Sarita Vig	IIST		
36_053	Poonam Chandra	NCRA	Constraining the energetics and environments of gamma ray bursts via radio frequencies	40
	Dipankar Bhattacharya	IUCAA		
	Nayana AJ	NCRA		
	Stephen Bradley Cenko	GSFC		
	Alessandra Corsi	TTU		
36_057	Yashwant Gupta	NCRA	Timing and follow-up of new pulsars discovered with the upgraded GMRT	20
	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		
	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		
36_058	Poonam Chandra	NCRA	Follow up observations of GRB 171205 - lowest	14

Proposal ID	Author	Affiliation	Title	Time Allotted
	Dipankar Bhattacharya	IUCAA	frequency GRB detected with the uGMRT	
	Nayana AJ	NCRA		
	Stephen Bradley Cenko	GSFC		
	Alessandra Corsi	TTU		
36_060	Sayali Sudhir Avachat	IUCAA	The double helical magnetic field structure of the outer jet of M87: Polarimetry using uGMRT	4
	Preeti Kharb	NCRA		
36_061	Nirupam Roy	IISc	Low frequency Galactic plane survey using the uGMRT: a pilot study to explore and demonstrate capabilities	26
	Karl M. Menten	MPfR		
	Carlos Carrasco-Gonzalez	IRyA		
	Andreas Brunthaler	MPfR-Bonn		
	Henrik Beuther	MPIA		
	Sarita Vig	IIST		
	Jagadheep D Pandian	IIST		
	Timea Csengeri	MPfR		
	Sac Nichte Nichte Xiomara	MPfR		
	Michael Rainer Rugel	MPfR		
	Friedrich Wyrowski	MPfR-Bonn		
	James Urquhart	University of Kent		
	Arshia Maria Jacob	MPfR		
	Sergio Abraham Dzib	MPfR		
	Rohit Dokara	IISc		
	Prasun Dutta	IIT (BHU) Varanasi		
	Atanu Koley	IISc		
	Prerana Biswas	IISc		
36_062	Sushma Kurapati	NCRA	H <sub>sc</sub> bearing ultra diffuse galaxies	100
	Jayaram Narayanan Chengalur	NCRA		
	Elizabeth A.K. Adams	Astron		
	Marijana Smailagic	UC-Santa-Cruz		
	Luke Leisman	Cornell		
	Aaron Romanowsky	SJSU		
36_063	Nayana AJ	NCRA	GMRT follow up observations of six radio bright supernovae: MASTER OT J120451.50+265946.6, SN2014c, PSNJ14102342-4318437, ASASSN16fp,	30
	Poonam Chandra	NCRA		
36_064	Apurba Bera	NCRA	A deep uGMRT survey for HI 21 cm emission from galaxies at $z \leq 0.4$	100
	Nissim Kanekar	NCRA		
	Jayaram Narayanan Chengalur	NCRA		
	Jasjeet Singh Bagla	IISERM		
36_065	Gianni Bernardi	IRA-INAF	Dark Matter in Dwarf Galaxies	8
	Marco Regis	UniTO		
36_066	Mousumi Das	IIA	Tracing the HI Distribution and Kinematics in Nearby Gas Rich Galaxies and Probing its relation to Star Formation	24
	Dwarakanath K.S.	RRI		
	Narendranath Patra	NCRA		
	Stacy McGaugh	CWRU		
36_068	Omkar Suresh Bait	NCRA	The H <sub>sc</sub> -rich Quenched Galaxies (H <sub>sc</sub> QGS) Survey using the GMRT	90
	Sushma Kurapati	NCRA		
	Peter Kamphuis	NCRA		
	Yogesh Wadadekar	NCRA		
	Sudhanshu Barway	IIA		
	Pierre-Alain Duc	OAS		
36_069	Farhad Yusef-Zadeh	Northwestern	Synchrotron Emission from the Galactic Center Molecular Cloud G0.13-0.13	16
	Subhashis Roy	NCRA		
	Wardle	MQ		
36_070	Suma Murthy	Kapteyn	Detection rate of associated HI absorption in intermediate redshift radio AGNs	40
	Raffaella Morganti	Astron		
	Nissim Kanekar	NCRA		
	Tom Oosterloo	Astron		
36_071	Alessandro Ridolfi	INAF-OAC	Continued timing of PSR J0514-4002A, a possible millisecond pulsar - neutron star system.	13
	Paulo Cesar Freire	MPfR		

Proposal ID	Author	Affiliation	Title	Time Allotted
	Yashwant Gupta	NCRA		
36_072	Chandreyee Maitra	MPE	First radio imaging and polarization measurement of the nebula of the middle aged pulsar PSR J1831-0952	6
	Subhashis Roy	NCRA		
	Fabio Acero	CEA-Saclay		
36_075	Aditya K	IISER Tirupati	HI observations of extremely thin galaxies	20
	arunima banerjee	IUCAA		
36_077	Melissa Elizabeth Morris	Wisconsin	Bent Double Lobed AGN	33
	Eric Wilcots	Wisconsin		
36_078	Tariq Blecher	SKASA	Follow up observations of a marginal lensed HI detection at $z \sim 0.4$	57
	Roger Paul Deane	UP		
	Ian Heywood	Oxford		
	Danail Obreschkow	ICRAR		
36_079	Abhishek Paswan	IUCAA	HI study of nearby Wolf-Rayet galaxies with GMRT	20
	Omkar Suresh Bait	NCRA		
	Sushma Kurapati	NCRA		
	kanak saha	IUCAA		
36_080	Matthias Hoeft	TLS	Magnetic fields in the very outskirts of galaxy clusters: The enigmatic radio relic in Abell <sub>115</sub>	12
	Kamlesh Rajpurohit	TLS		
	Cosmos Dumba	TLS		
	Ruta Kale	NCRA		
	Reinout Johannes vanWeeren	LeidenObs		
	Franco Vazza	Bologna		
	Drabent	TLS		
36_081	Apurba Bera	NCRA	Confirming detections of HI 21cm emission from two individual galaxies at $z > 0.3$	20
	Nissim Kanekar	NCRA		
	Jayaram Narayanan Chengalur	NCRA		
	Jasjeet Singh Bagla	IISERM		
36_082	Yogesh Maan	Astron	Multi-band low frequency monitoring of the Magnetar XTE 1810-197	22
	BHAL CHANDRA JOSHI	NCRA		
	Mayuresh Surnis	West Virginia		
	Manjari Bagchi	IMSc		
36_084	Periasamy K. Manoharan	NCRA	Continued monitoring of the brightest radio afterglow detected by GMRT	6
	Kuntal Misra	ARIES		
	Martin Blazek	CSIC		
	Michael Bremer	IRAM		
	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			
36_086	Kuntal Misra	ARIES	Target of Opportunity Observations of Radio Afterglows of Long Gamma Ray Bursts	24
	Martin Blazek	CSIC		
	Michael Bremer	IRAM		
	Ankur Ghosh	ARIES		
	Luca Izzo	CSIC		
	David Alexander Kann	IAA, Spain		
	Resmi Lekshmi	IIST		
	Amitesh Omar	ARIES		
	Ruben Sanchez Ramirez	CSIC		
	Steve Schulze	WIS		
Christina Thoene	IAA, Spain			
Antonio deUgartePostigo	CSIC			
36_087	Mengyao Xue	Curtin	Investigating the depolarisation of pulsars behind the Gum Nebula	12
	Ramesh Bhat	Curtin		
	Stephen Ord	CASS		



Proposal ID	Author	Affiliation	Title	Time Allotted
	Steven Tremblay	Curtin		
	Charlotte Sobey	CASS		
	Sanjay S. Kudale	NCRA		
36_088	Feifei Kou	NAOC	High precision Single Pulse Observations of PSR B2035+36(J2037+3621)	5
	Jianping Yuan	XAO		
	Vishal R Gajjar	UCB		
	dang	XAO		
36_090	Poonam Chandra	NCRA	Probing the Energetics and Environments of the Radio Counterparts of Gravitational Wave Events	9
	Mooley	IPAC		
	Dale A Frail	NRAO		
	Dipankar Bhattacharya	IUCAA		
	Nayana AJ	NCRA		
	Varun Bhalerao	IUCAA		
	Kishalay De	Caltech		
	Mansi M Kasliwal	IPAC		
	Tara Murphy	Sydney		
36_091	Cathy Horellou	CUT Sweden	Double irony in XXL-North: spectral aging and polarization in a giant radio galaxy	4
	Konstantinos Kolokythas	IUCAA		
	Huib T Intema	Leiden		
	Mark Birkinshaw	Bristol		
	Florian Pacaud	AfA		
	Marguerite Pierre	CEA-Saclay		
	Somak Raychaudhury	IUCAA		
	Huub Rottgering	Leiden		
	Vernesa Smolicic	UniZg		
36_093	Resmi Lekshmi	IIST	Multi-messenger Astronomy of Compact Object Mergers with GMRT	9
	Steve Schulze	WIS		
	C.H. IshwaraChandra	NCRA		
	Kuntal Misra	ARIES		
	Nial Rahil Tanvir	Leicester		
	Paul O'Brien	Leicester		
	Sreelakshmi P Chakyyar	IIST		
36_095	Poonam Chandra	NCRA	uGMRT observations of exotic GRB 190114C - a TeV GRB detected with MAGIC	22
	Dipankar Bhattacharya	IUCAA		
	Pratik Majumdar	SINP		
	Nayana AJ	NCRA		
	Stephen Bradley Cenko	GSFC		
	Alessandra Corsi	TTU		
36_096	ARUN KUMAR NAIDU	McGill	Sub-arcsecond Localization of CHIME-detected Repeating FRBs with uGMRT.	16
	Shriharsh P. Tendulkar	McGill		
	Victoria Kaspi	McGill		
	Yashwant Gupta	NCRA		
36_098	Kshitija Kelkar	RRI	Hi and continuum survey of spirals in the merging cluster A3376	48
	Narendranath Patra	NCRA		
	Dwarakanath K.S.	RRI		
36_099	Abhishek Paswan	IUCAA	Detection of radio continuum halo with uGMRT for early type starburst galaxy	10
	Subhashis Roy	NCRA		
	Amitesh Omar	ARIES		