

Cycle 35 approved proposals

Proposal ID	Author	Affiliation	Title	Time Allotted
35_001	Mayank Narang	TIFR	uGMRT observations of radio emission from hot-Jupiters	18
	Manoj Puravankara	TIFR		
	C.H. IshwaraChandra	NCRA		
	Blesson Mathew	CU		
35_002	Neal A Miller	Stevenson	The RLF and Galaxy Evolution in the Coma Cluster	4
	Ann Hornschemeier	NASA GSFC		
35_004	Meera Nandakumar	IIT (BHU) Varanasi	Density and velocity of turbulent HI in spiral galaxies	15
	Prasun Dutta	IIT (BHU) Varanasi		
35_005	Anton Feeney	DIAS	Observing the turnover in the non-thermal spectrum of a YSO jet	20.5
	Simon Purser	DIAS		
	Tom Ray	DIAS		
	Rachael Ainsworth	Manchester		
35_006	pavan kumar vishwakarma	IIT (BHU) Varanasi	Mapping structure in the Cold Neutral Medium and Supernovae Remnants	26
	Prasun Dutta	IIT (BHU) Varanasi		
	Nirupam Roy	IISc		
	Somnath Bharadwaj	IIT, Kharagpur		
	Preetha Saha	IIT, Kharagpur		
35_010	Mukul Pradeep Mhaskey	Pune	Towards building a first northern-sky sample of "Extremely Inverted Spectrum Extragalactic Radio Sources (EISERS)	33
	Gopal krishna	CEBS		
	Surajit Paul	PU		
	Pratik Dabhade	IUCAA		
35_011	Leon Oostrum	Astron	Localization and timing of a newly discovered giant pulse emitting pulsar	15
	Joeri vanLeeuwen	Astron		
	Yogesh Maan	Astron		
	C.H. IshwaraChandra	NCRA		
35_012	Igor Zinchenko	IAP RAS	Properties and kinematics of the ionised gas in the S255 HMSF region from recombination lines observations	8
	Peter M. Zemlyanukha	IAP RAS		
	Devendra Kumar Ojha	TIFR		
	Swarna Kanti Ghosh	TIFR		
35_013	Miranda Elizabeth Jarvis	ESO	Investigating the radio spectral energy distribution of "radio-quiet" quasars	20.2
	Chris Mark Harrison	ESO		
	Vincenzo Mainieri	ESO		
	Alasdair Thomson	Manchester		
	Preeti Kharb	NCRA		
	Alastair Edge	Durham		
	Chiara Circosta	ESO		
35_016	BHAL CHANDRA JOSHI	NCRA	Indian Pulsar Timing Array (InPTA) experiment using the upgraded wideband GMRT and the ORT	176
	Yashwant Gupta	NCRA		
	Manjari Bagchi	IMSc		
	Gopakumar Achamveedu	TIFR		
	Abhimanyu Susobhanan	TIFR		
	Prakash Arumugasamy	NCRA		
	Suryarao Bethapudi	IITH		
	Kishalay De	Caltech		
	Neelam Dhanda Batra	BITS-Hyd		
	Krishnakumar MA	NCRA		
	Yogesh Maan	NCRA		
	ARUN KUMAR NAIDU	NCRA		
	Dhruv Pathak	IMSc		
	Mayuresh Surnis	West Virginia		
	Siraprapa Sanpa-arsa	NARIT		
	Uttaran Dutta	NCRA		
	Ashis Kumar Paul	NCRA		

	SAICHAITANYA SUSARLA	IISER TVM		
	LANKESWAR DEY	TIFR		
	Arpita Choudhary	IMSc		
	Shantanu Desai	IITH		
35_018	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		
35_020	Fabian Jankowski	JBCA	Follow-up of pulsars with spectral features with the upgraded GMRT	14
	Evan Francis Keane	SKAO		
35_021	Michal Jerzy Michalowski	Poznan	Do SN Ic-BL signal recent inflow of gas from the intergalactic medium?	40
	Peter Kamphuis	NCRA		
	Lluis Galbany	Pitt		
	Jens Hjorth	Copenhagen		
	Johan Fynbo	Copenhagen		
	Ankur Ghosh	ARIES		
	Leslie Kipp Hunt	INAF-OAA		
	Hanindyo Kuncarayakti	Tuorla		
	Emeric Le Floc'h	CEA-Saclay		
	Resmi Lekshmi	IIST		
	Kuntal Misra	ARIES		
	Ana Maria NicuesaGuelbenzu	TLS		
	Eliana Palazzi	INAF IASF-Bologna		
	Jesper Rasmussen	Copenhagen		
	Andrea Rossi	INAF IASF-Bologna		
	Sandra Savaglio	Calabria		
	Patricia Schady	MPE		
	Steve Schulze	IDA		
	Christina Thoene	IAA, Spain		
	Darach Watson	Copenhagen		
	Antonio deUgartePostigo	CSIC		
35_022	C.H. IshwaraChandra	NCRA	uGMRT deep imaging of the ATCA-GAMA Legacy Field G23: Follow-up observations of extended and interesting sources	32
	Minh Huynh	UWA		
	Dharam Vir Lal	NCRA		
	Jordan Collier	WSU		
	Guillaume Drouart	Curtin		
	Thomas Matthew Franzen	Curtin		
	Timothy James Galvin	Curtin		
	Anna D. Kapinska	ICRAR		
	Isabella Prandoni	IRA-INAF		
	Nick Seymour	Curtin		
	Biny Sebastian	NCRA		
	Stas Shabala	Tasmania		
	Veeresh Singh	PRL		
	Sarah White	Curtin		
	Vernesa Smolcic	UniZg		
	Kate Chow	CASS		
	Eric Joseph Murphy	NRAO		
	Ross Turner	Tasmania		
	Jonathan Rogers	Tasmania		
35_023	Alexey Rudnitskiy	ASC FIAN		
	Mikhail Popov	ASC FIAN		

	BHAL CHANDRA JOSHI	NCRA	P-band	
	Ue Li Pen	CITA		
	VisweshwarRam Marthi	CITA/NCRA		
	Dana Simard	Toronto		
35_024	Mayuresh Surnis	West Virginia	Localization of 42 Newly Discovered Pulsars and RRATs from the GBNCC Pulsar Survey	20
	Joseph Karl Swiggum	UWM		
	Megan DeCesar	UWM		
	Ryan Sean Lynch	NRAO		
	Kevin Stovall	NRAO		
	Emmanuel Fonseca	McGill		
	Scott M. Ransom	NRAO		
	Lina Levin	JBCA		
	Vladislav Kondratiev	Astron		
	Pragya Chawla	McGill		
	Maura Ann McLaughlin	West Virginia		
	Ingrid Stairs	British Columbia		
	Victoria Kaspi	McGill		
	Ziggy Pleunis	McGill		
	David Kaplan	UWM		
	Mallory Roberts	ES		
	Joeri vanLeeuwen	Astron		
	Harsha Blumer	West Virginia		
	Thankful Cromartie	UVa		
	Hind AlNoori	NYU AD		
	Renee Spiewak	Swinburne		
35_027	Aditya JNHS	IUCAA	Kinematical study of cold HI at high redshifts.	4
	YOGESH CHANDOLA	IUCAA		
35_030	Rajeshwari Dutta	ESO	HI 21-cm absorption associated with low-z galaxy mergers	40
	Raghunathan Srianand	IUCAA		
	Neeraj Gupta	IUCAA		
35_031	Rebecca Lin	Toronto	Scattering and scintillation in the wind nebula around PSR B0355+54	23
	Marten H vanKerkwijk	Toronto		
	Robert Main	Toronto		
	VisweshwarRam Marthi	CITA/NCRA		
	Ue Li Pen	CITA		
35_032	Sanjaya Paudel	Yonsei	GMRT HI mapping of LMC-SMC-MW analog	30
	Chandreyee Sengupta	Yonsei		
	Rory Smith	Yonsei		
	Pasquier Noterdaeme	IAP		
	Patrick Petitjean	IAP		
35_034	Tanmoy Laskar	NRAO	uGMRT follow-up of a compact object merger in LIGO-Virgo O3	10
	Raffaella Margutti	Northwestern		
	Kate D Alexander	CFA		
	Paul Cole Duffell	UCB		
	Deanne Coppejans	Northwestern		
	Wen-fai Fong	Northwestern		
	Carole Mundell	University of Bath		
	Ryan Chornock	OhioU		
	Hendrik vanEerten	University of Bath		
35_039	Vishal R Gajjar	UCB	Low-frequency follow-up of FRB 121102 from the uGMRT	36
	Andrew Siemion	UCB		
	Shami Chatterjee	Cornell		
	Yashwant Gupta	NCRA		
	Geoffrey C Bower	UCB		
	Laura Spitler	MPIfR		
	Robert Wharton	Cornell		
	Benito Marcote	JIVE		

	Ryan Sean Lynch	NRO-NAOJ		
	Griffin Foster	Oxford		
	Daniel C Price	UCB		
	Mayuresh Surnis	West Virginia		
	Yogesh Maan	Astron		
	Biprateep Dey	NISER		
	Dave MacMahon	UCB		
	Nectaria Gizani	HOU		
	Bryan Butler	NRAO		
35_040	Yashwant Gupta	NCRA	Survey for Pulsars and Fast Transients with the upgraded GMRT : Pilot follow-up	50
	BHAL CHANDRA JOSHI	NCRA		
	Manjari Bagchi	IMSc		
	Sushan Konar	NCRA		
	Biplab Bijay	NCRA		
	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		
	Gururaj Wagle	TIFR		
	Gaurav Waratkar	IITB		
	SATYAM CHANDRA MISHRA	NISER		
35_041	Yashwant Gupta	NCRA	Survey for Pulsars and Fast Transients with the upgraded GMRT : Target of Opportunity for candidate confirmation	10
	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		
35_042	Preeti Kharb	NCRA	A 610 MHz uGMRT Survey of the Palomar-Green "Quasar" Sample	22
	Luis C Ho	KIAA-PKU		
	C.H. IshwaraChandra	NCRA		
	Dharam Vir Lal	NCRA		
	Veeresh Singh	PRL		
35_043	Bhaswati Bhattacharyya	NCRA	Investigation of Rotating Radio Transients at simultaneous multiple frequencies with the GMRT	20
	Jayanta Roy	NCRA		
	Andrew Lyne	Manchester		
	Ben Stappers	Manchester		
	Patrick Weltevrede	Manchester		
	Evan Francis Keane	SKAO		
	Maura Ann McLaughlin	West Virginia		
	Michael Kramer	MPIfR-Bonn		
	Cees Bassa	Astron		
	Christine Jordan	Manchester		

35_044	Kuntal Misra	ARIES	Continued monitoring of the brightest radio afterglow detected by GMRT	8
	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		
35_045	Jayanta Roy	NCRA	Long-term timing follow-up for the third transitional redback millisecond pulsar J1227-4853	21
	Paul Ray	NRL		
	Bhaswati Bhattacharyya	NCRA		
	Ben Stappers	Manchester		
	Jayaram Narayanan Chengalur	NCRA		
	Sanjay S. Kudale	NCRA		
	Tyrel J. Johnson	GMU		
Matthew Kerr	NRL			
35_046	Bhaswati Bhattacharyya	NCRA	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	80
	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		
Arpit Kumar Behera	IISc			
35_047	Bhaswati Bhattacharyya	NCRA	Follow up study of pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS) survey	27
	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			
35_048	C.H. IshwaraChandra	NCRA	Deep uGMRT band-3 observations of the Bootes field	30
	Huib T Intema	Leiden		
	Philip Best	Edinburgh		
	Dharam Vir Lal	NCRA		
	Ruta Kale	NCRA		
	Huib Rottgering	Leiden		
	Wendy Williams	Leiden		
	Yogesh Wadadekar	NCRA		
	Divya Oberoi	NCRA		
	Francesco deGasperin	Leiden		
	Shimwell	Leiden		
	Martin Hardcastle	Hertfordshire		
	Cyril Tasse	OP		
Reinout Johannes vanWeeren	LeidenObs			
Kenneth Duncan	LeidenObs			

	Leah Kathleen Morabito	Oxford		
	Raffaella Morganti	Astron		
	Daniel Smith	Hertfordshire		
	Russ Taylor	Cape Town		
35_049	Swagat Ranjan Das	IISER Tirupati	IC1396: A site to investigate feedback mechanisms and subsequent star formation activity	12
	Jessy Jose	IIA		
	Saumya Gupta	IISER Tirupati		
	Anandmayee Tej	IIST		
	Manash Ranjan Samal	NCU		
35_050	Kuntal Misra	ARIES	Continued monitoring of GW170817/GRB170817a: Following the journey of the relativistic jet from the first BNS merger	16
	Resmi Lekshmi	IIST		
	C.H. IshwaraChandra	NCRA		
	Steve Schulze	WIS		
	Paul O'Brien	Leicester		
	Nial Rahil Tanvir	Leicester		
35_052	Bindu Rani	NASA GSFC	Exploring magnetic field topology in relativistic jets on kilo-parsec scales	6
	Preeti Kharb	NCRA		
	Denise Gabuzda	UCC		
	T P Krichbaum	MPIfR		
	Eileen T Meyer	UMBC		
	Robert Laing	SKAO		
35_053	Julian Donner	MPIfR	Wide-Band Observational Tests of Interstellar Effects that Could Disrupt High-Precision Pulsar Timing Efforts	18
	Krishnakumar MA	UBI		
	Joris PW Verbiest	UBI		
	Golam Mohiuddin Shaifullah	Astron		
	Caterina Tiburzi	MPIfR		
35_054	Konstantinos Kolokythas	IUCAA	Cold atomic gas in the dominant galaxies of X-ray bright groups	9
	Ewan O'Sullivan	CFA		
	Somak Raychaudhury	IUCAA		
	Mamta Pandey-Pommier	CRAL		
	Aditya JNHS	IUCAA		
35_056	Rahul Basu	IUCAA	The polarized single pulse behaviour of multi-component Pulsars using GMRT Wideband Backend.	30
	Dipanjan Mitra	NCRA		
35_058	Kaustubh Milind Rajwade	Manchester	Studying the peculiar broadband emission in pulsars	27
	Ben Stappers	Manchester		
	Jayanta Roy	NCRA		
	Benetge Perera	JBCA		
35_060	Lorenzo Lovisari	CFA	Testing the radio halo models with the most disturbed galaxy groups	10
	Gerrit Schellenberger	CFA		
	Dharam Vir Lal	NCRA		
	Thomas H Reiprich	AIfA		
35_062	Sushma Kurapati	NCRA	HI bearing ultra diffuse galaxies	33
	Jayaram Narayanan Chengalur	NCRA		
35_065	Tanmoy Laskar	NRAO	Gamma-ray Bursts: Explosion Physics and Probes of Scintillation	24
	Raffaella Margutti	Northwestern		
	Kate D Alexander	CFA		
35_066	Jayaram Narayanan Chengalur	NCRA	HI observations of extremely gas-rich blue/XMP void dwarf galaxies	45
	Simon Pustilnik	SAO		
35_067	Nayana AJ	NCRA	uGMRT observations of a fast rising broad-line Type Ic supernova - AT 2018COW	30
	Poonam Chandra	NCRA		
	Varun Bhalerao	IUCAA		
	Rupak Roy	Stockholm		
35_069	Yashwant Gupta	NCRA	Timing and follow-up of new pulsars discovered with the upgraded GMRT	12
	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		
35_071	Sambit Roychowdhury	IAS_Orsay	Morphology and dynamics of the atomic gas reservoirs of Very Young Galaxies	18
	Trinh Xuan Thuan	UVa		
	Gary Mamon	IAP		
	Marina Trevisan	UFRGS		
35_073	Poonam Chandra	NCRA	Request for monitoring of radio afterglow of GRB 171205A at uGMRT frequencies	21
	Dipankar Bhattacharya	IUCAA		
	Nayana AJ	NCRA		
	Stephen Bradley Cenko	GSFC		
	Alessandra Corsi	GMU		
35_076	Rubnur Khatun	IIA	EXAMINING THE DUAL CORES IN THE MERGING GALAXY MRK 212 : IS THERE A DUAL AGN?	6
	Mousumi Das	IIA		
	Preeti Kharb	NCRA		
35_077	Veeresh Singh	PRL	Investigation of rare kpc-scale extended jet-lobe radio morphologies in narrow-line Seyfert 1 galaxies (NLS1s)	30
	C.H. IshwaraChandra	NCRA		
	Preeti Kharb	NCRA		
	Hum Chand	ARIES		
35_078	Poonam Chandra	NCRA	uGMRT ToO proposal for studying the electromagnetic counterpart of gravitational wave events	8
	Varun Bhalerao	IUCAA		
	Mooley	IPAC		
	Kishalay De	Caltech		
	Dale A Frail	NRAO		
	Mansi M Kasliwal	IPAC		
	Dipankar Bhattacharya	IUCAA		
	Nayana AJ	NCRA		
	Tara Murphy	Sydney		
35_079	Suma Murthy	Kapteyn	A search for HI absorption in low luminosity radio AGNs at intermediate redshifts	30
	Raffaella Morganti	Astron		
	Nissim Kanekar	NCRA		
	Tom Oosterloo	Astron		
35_081	Suma Murthy	Kapteyn	HI in High Redshift Radio Galaxies	36
	Raffaella Morganti	Astron		
	Nissim Kanekar	NCRA		
	Tom Oosterloo	Astron		
35_082	Nayana AJ	NCRA	GMRT FOLLOW UP OBSERVATIONS OF SIX RADIO BRIGHT SUPERNOVAE: MASTER OT J120451.50+265946.6, SN2014c, PSNJ14102342-4318437, ASASSN-16fp, SN2016gkg and SN2017eaw	50
	Poonam Chandra	NCRA		
35_084	Chandreyee Maitra	MPIA	Radio imaging in Band-4 with uGMRT and determination of the spectral index of the PWN around PSR J0855-4644	6
	Subhashis Roy	NCRA		

35_085	Apurba Bera	NCRA	A deep uGMRT survey for HI 21 cm emission from galaxies at $z \leq 0.4$	70
	Nissim Kanekar	NCRA		
	Jayarām Narayanan Chengalur	NCRA		
	Jasjeet Singh Bagla	IISERM		
35_086	Mousumi Das	IIA	Mapping the HI disks of Extended UV Disk (XUV) Galaxies	36
	Deepthi S Prabhu	IIA		
	Dwarakanath K.S.	RRI		
35_087	Aditya Chowdhury	NCRA	The Neutral Hydrogen Content of Galaxies at $z \approx 0.75$ to $z \sim 1.45$.	100
	Nissim Kanekar	NCRA		
	Jayarām Narayanan Chengalur	NCRA		
	Shiv Kumar Sethi	RRI		
	Dwarakanath K.S.	RRI		
35_088	Avishek kumar Basu	NCRA	Monitoring High Glitch rate Pulsars using uGMRT	24
	BHAL CHANDRA JOSHI	NCRA		
	Rana Nandi	TIFR		
	Debades Bandyopadhyay	SINP		
	Prasanta Char	IUCAA		
	Dipankar Bhattacharya	IUCAA		
35_092	Viral Parekh	RRI	Upgraded GMRT observations of two bimodal clusters- A2384 and A2440	12
	Kshitij Thorat	Rhodes		
	Asif Iqbal Ahangar	RRI		
35_093	Benito Marcote	JIVE	Unveiling the nature of the newly discovered and brightest non-thermal radio-emitting colliding wind binary	15
	Joseph Russell Callingham	Astron		
35_095	Abhirup Datta	IIT-Indore	Sensitive Radio Observations of Abell 115	7
	Jack O. Burns	Colorado		
	RAMIJ RAJA	IIT-Indore		
	David Rapetti	Colorado		
35_096	Barnali Das	NCRA	Searching for coherent radio emission from Ap type stars	26
	Poonam Chandra	NCRA		
	Wade	RMC		
	James Sikora	Queens-U		
35_097	Barnali Das	NCRA	Low frequency study of the two main sequence pulsars: CU Virginis and HD 133880	40
	Poonam Chandra	NCRA		
35_099	Biny Sebastian	NCRA	DISC-JET CONNECTION IN THE NLS1-BLAZAR 1H 0323+342	18
	Savithri H Ezhikode	IUCAA		
	Preeti Kharb	NCRA		
	Gulab Chand Dewangan	IUCAA		
	Ranjeev Misra	IUCAA		
	Ritesh Ghosh	VBU		
NinanSajeeth Philip	STCK			
35_107	rakesh pandey	ARIES	High-Resolution Radio Continuum Observations of H ii region Sh 2-301.	8
	Saurabh Sharma	ARIES		
	Tirthendu Sinha	ARIES		
	A.K. Pandey	ARIES		
	Devendra Kumar Ojha	TIFR		
35_111	Resmi Lekshmi	IIST	Multi-messenger Astronomy of Compact Object Mergers with GMRT	8
	Kuntal Misra	ARIES		
	C.H. IshwaraChandra	NCRA		
	Steve Schulze	WIS		
	Nial Rahil Tanvir	Leicester		
	Paul O'Brien	Leicester		
	Sreelakshmi P Chakyar	IIST		

35_113	Souvik Manna	NCRA	A metrewavelength survey of local volume large galaxies (MLVL)	85
	Subhashis Roy	NCRA		
35_114	Maryam Arabsalmani	CEA-Saclay	The structure of atomic gas in the host galaxy of AT2018cow, the nearest relativistic explosion since 1998	13
	Sambit Roychowdhury	IAS_Orsay		
	Nissim Kanekar	NCRA		
35_116	Hanumant Shankar Sawant	INPE	Investigations of Solar Radio Activity and its Association with X-ray Microflares	9
	Felipe Madsen	NRAO		
	Sam Krucker	UCB		
	Prasad Subramanian	IISER Pune		
	Marian Karlicky	Ondrejov		
	Hana Meszarosova	Ondrejov		
	Robert Sych	SB RAS		
	Janardhan Padmanabhan	PRL		
	Ramesh R	IIA		
	Susanta Kumar Bisoi	NAOC		
	Sandeep K. Sirothia	NCRA		
	Yihua Yan	NAOC		
	Reinaldo Rosa	INPE		
	Madhusudan Ganesh Ingale	IISER Pune		
35_117	Sangeeta Malhotra	GSFC	Gas in Green Peas, or, Finding HI in Local Analogs of High Redshift Galaxies	12
	James Ely Rhoads	GSFC		
	Nissim Kanekar	NCRA		
	Jayaram Narayanan Chengalur	NCRA		
	Huan Yang	OCIW		
	Tianxing Jiang	Maryland		
	Sushma Kurapati	NCRA		