

Proposal No.	Title of Proposal	Authors	Affiliation	Time Allotted
15ADa01	Search for HI 21 cm absorption towards z>5 radio sources	Abhirup Datta	NMT/NRAO	72
		C. Carilli	NRAO	
		N. Kanekar	NRAO	
		Ue-Li Pen	CITA	
		E. Momjian	NRAO	
		J. Chengalur	NCRA-TIFR	
		Y. Gupta	NCRA-TIFR	
15AGd01	Foregrounds for redshifted 21-cm studies of reionization	Abhik Ghosh	IIT, Kharagpur	12
		Sk. Saiyad Ali	Jadavpur University	
		Somnath Bharadwaj	IIT, Kharagpur	
		Jayaram N. Chengalur	NCRA-TIFR	
15APK01	Radio Monitoring of XRF080109/SN2008D	Atish P. Kamble	API, Amsterdam	38
		Sabyasachi Pal	NCRA, Pune	
		C.H. Ishwara Chandra	API, Amsterdam	
		Alexander Van der Horst	NSSTC, USA	
		R.A.M.J. Wijers	API, Amsterdam	
15BCJ01	Multi-frequency multi-epoch monitoring of the double pulsar system with the GMRT	Bhal Chandra Joshi	NCRA	18
15CSG01	HI and radio continuum in a sample of interacting galaxies: a comparative study	Chandreyee Sengupta	NCRA	50
		Dwarakanath K.S.	RRI	
		D.J. Saikia	NCRA	
15DBa01	Radio Monitoring of GRB030329 Afterglow	D. Bhattacharya	IUCAA	24
		Atish P. Kamble	API, Amsterdam	
		C.H. Ishwar Chandra	NCRA	
15DJS01	Low-frequency observations of a sample of giant radio sources	D.J. Saikia	NCRA	80
		Chiranjib Konar	IUCAA	
		Sumana Nandi	ARIES	
		Akash Pirya	ARIES	
		Mahendra Singh	ARIES	
15EKa01	Radio observations of low-metallicity galaxies	Ekta	NCRA, Pune	24
		Jayaram N. Chengalur	NCRA, Pune	
15FAa01	The first low radio frequencies study of the intriguing SNR G347.3 - 0.5 (RX J1713.7 - 3)	Fabio Acero, France	CEA Saclay	14
		Mamta Pandey - Pommier	University of Leiden	
		Martin Ortega	IAFE, Argentina	
		Gloria Dubner	IAFE, Argentina	
		Gabriela Castelletti	IAFE, Argentina	
		Elsa Giacani	IAFE, Argentina	
		Alexandre Marcowith	University of Montpellier II	
		Yves Gallant	University of Montpellier II	
		Armand Fiasson	University of Montpellier II	
		Jean Ballet	CEA Saclay	
15GUK01	Imaging of Supernova SN 2005kd	Anne Decourchelle	CEA Saclay	15
		G. Uday Kumar	IIA	
		G.C. Aupama	IIA	
		D.K. Sahu	IIA	
15HRa01	Diffuse steep spectrum sources and the cosmic web	T.P. Prabhu	IIA	32
		Huib Rottgering	Leiden Observatory	
		Reinout van Weeren	Leiden Observatory	
		Marcus Brugge	Bremen University	

		Aaron Cohen	NRL, Washington	
15JHC01	Radio source content and characteristics in an unbiased sample of X-ray clusters	J. H. Croston	Univ. of Hertfordshire	36
		H. Bohringer	MPE	
		G.W. Pratt	MPE	
		M. Johnston-Hollitt	University of Tasmania	
		S. Raychaudhury	University of Birmingham	
15JMa01	Spectral age and dynamical age analysis of a peculiar double-double radio galaxy	J. Machalski	Jagiellonian Univ., Cracow, Poland	18
		M. Jamrozy	Jagiellonian Univ., Cracow, Poland	
		D.J. Saikia	NCRA-TIFR	
		D. Koziel-Wierzbowska	Jagiellonian Univ., Cracow, Poland	
		E. Kuligowska	Jagiellonian Univ., Cracow, Poland	
15JNC01	Gas and Star formation in the largest HI mass spirals	Jayaram N. Chengalur	NCRA	24
		Philip Lah	ANU	
		Martha P. Haynes	NAIC	
		Franklyn H Briggs	ANU	
		Michael Pracy	ANU	
15JRb01	Regular timing observations of the pulsar PSR J1833-1034	Jayanta Roy	NCRA	48
		Yashwant Gupta	NCRA	
		Wojciech Lewandowski	Zielona	
15JWa01	Free - free emission in two luminous starburst galaxies at z ~4	Jeff Wagg	NRAO	18
		Chris Carilli	NRAO	
15KBa01	A search for radio emission from X-ray bright relic lobes	Katherine Blundell	Oxford University	18
		Andy Fabian	Cambridge University	
		Scott Chapman	Cambridge University	
		Mary Erlund	Cambridge University	
		D.J. Saikia	NCRA	
15KMH01	Measuring AGN Feedback in Radio-Loud Galaxy Groups	Kelley M. Hess	Univ. of Wisconsin	48
		Eric M. Wilcots	Univ. of Wisconsin	
		Melissa Jacquot	Univ. of Wisconsin	
15MAb01	Radio Halo and Narrow-Angle Tail Sources in the Extreme Merging Galaxy Cluster Abell 520	Mahdavi Andisheh	U. Victoria. Canada	24
		Raychaudhury Somak	U. Birmingham, UK	
		Hoekstra H.	U. Victoria	
		Giacintucci S.	Harvard-Smithsonian Cfa, USA	
		Markevitch M.	Harvard-Smithsonian Cfa, USA	
		Babul A.	U. Victoria	
		Athreya R.	NCRA-TIFR	
15MBa01	Low-frequency Census of Millisecond Pulsar Spectra	Mtthew Bailes	Swinburne Institute of Technology	60
		Yashwant Gupta	NCRA	
		Ramesh Bhat	Swinburne Institute of Technology	
		Jayanta Roy	NCRA	
		Willem van Straten	Swinburne Institute of Technology	
		Bhaswati Bhattacharyya	NCRA	
15MDa01	Searching for Low Luminosity AGNs in Nearby Spiral Galaxies	Mousumi Das	Ramana Research Institute	36
		Chandreyee Sengupta	NCRA	
		Smita Mathur	Ohio State University	
		Himel Ghosh	Ohio State University	
15MJJ01	GMRT observations of the Herschel-ATLAS survey	M.J. Jarvis	University of Hertfordshire	96
		S. Rawlings	Univ. of Oxford	
		H. R. Klockner	Univ. of Oxford	
		R. Ivison	ATC	
		D.J. Saikia	NCRA	
		J. Croston	Univ. of Hertfordshire	
		J. Stevens	Univ. of Hertfordshire	
		M. Thompson	Univ. of Hertfordshire	
		M. Hardcastle	Univ. of Hertfordshire	

		L. Dunne	Nottingham	
		S. Eales	Cardiff Univ.	
		W. Sutherland	Queen Mary University	
		K. Kuijken	Leiden	
		S. Driver	St. Andrews	
15MRS01	High angular resolution radio study of Galactic H I region	M R Samal D.K. Ojha S.K. Ghosh V.K. Kulkarni A.K. Pandey	ARIES TIFR (DAA) TIFR (DAA) NCRA, Pune ARIES	30
15MVA01	The Disk-Mass Survey: HI imaging of kinematically regular spiral galaxies	Dr. Marc Verheijen Mr. T.P.K. Martinsson Prof. M.A. Bershady Mr. K.B. Westfall Dr. R.A. Swaters Dr. D.R. Andersen	Kapteyn Institute Kapteyn Institute Univ. of Wisconsin Univ. of Wisconsin Univ. of Maryland NRC Herzberg Institute	50
15NGa01	Low Frequency flux density measurements for QSOs with DLAs at z=>2	N. Gupta R. Srianand P. Petitjean P. Noterdaeme	ATNF IUCAA IAP IAP	30
15NGa02	Deep radio observations of CFHTLS deep field D4	N. Gupta P. Petitjean R. Srianand S. Bhatnagar C.S. Stalin	ATNF IAP IUCAA NRAO IIA	18
15NKA01	A deep Search for associated HI 21 cm absorption at high redshifts	Nissim Kanekar UE-Li Pen	NRAO CITA	60
15NKA02	HI 21 cm absorption from a high redshift damped Lyman - alpha system.	Nissim Kanekar Jayaram N. Chengalur	NRAO NCRA	30
15NKR01	Radio Flux from Nebulae around Born-Again Giants & Relatives	N. Kameswara Rao Rekhesh Mohan	IIA IIA	20
15NKR02	Circumstellar Atomic Hydrogen in Evolved Stars	N. Kameswara Rao Rekhesh Mohan D.L. Lambert	IIA IIA Univ. of Texas, Austin	40
15NWa01	Search for relativistic electrons tracing the filament connecting the clusters of galaxies Abell 222/223	Norbert Werner Joydeep Bagchi Chiranjib Konar Joe Jacob Nitin Wadnerkar	SRON, Netherlands IUCAA IUCAA Newman College, Thodupuzha, SRTM Univ. Nanded, India	24
15PLa01	Gas in Galaxies in the Distant past	Philip Lah Jayaram N. Chengalur Franklyn H Briggs Matthew Colless Roberto De Propris Michael Pracy	ATNF NCRA-TIFR Australian National University Anglo-Australian Observatory CTIO Australian National University	120
15PUL01	The GMRT - EoR Project	Ue-Li Pen Tzu-Ching Chang Jeff Peterson Jayanta Roy Yashwant Gupta Steve Myers Jon Sievers Chris Hirata	CITA, Canada CITA, Canada CMU, USA NCRA, Pune NCRA, Pune NRAO CITA, Canada Caltech, USA	160
15RBc01	Giant pulse emission at low	Ramesh Bhat	Swinburne Institute of Technolog	8

	frequencies			
	Jayanta Roy	NCRA, Pune		
	Yashwant Gupta	NCRA, Pune		
	Matthew Bailes	Swinburne Institute of Technology		
	Willem van Straten	Swinburne Institute of Technology		
15RJI01	A 50-cm survey of the UKIDSS Ultra Deep Survey to assess the Jy properties of K- selected galaxies	Rob Ivison Edo Ibar Loretta Dunne Chris Simpson Steve Rawlings Duncan Farrah Andy Biggs Ian Smail Jim Dunlop Matt Jarvis Michele Cirasuolo	UK ATC, Edinburg University of Edinburgh University of Nottingham Liverpool JMU University of Oxford Univ. of Sussex ESO, Garching Durham University UBC University of Hertfordshire Univ. of Edinburgh	60
15RSa01	Search for H21 cm absorption in a complete sample of DLAs at z>2	R. Srianand N. Gupta P. Petitjean P. Noterdaeme	IUCAA ATNF IAP IAP	16
15RSa02	Probing the time variation of fundamental constants using newly discovered 21 cm absorbers 21 cm absorbers at z ~ 1.3	R. Srianand N. Gupta P. Petitjean P. Noterdaeme D.J. Saikia	IUCAA ATNF IAP IAP NCRA	24
15SBc01	Probing galaxy transformation processes in the intermediate redshift supercluster around Abell 1437: II	Sarah Blyth Kurt van der Heyden Patrick Woudt Renee Kraan-Korteweg Erwin de Blok	Univ. of Cape Town Univ. of Cape Town Univ. of Cape Town Univ. of Cape Town Univ. of Cape Town	40
15SCa01	H I in Nearby Spiral Galaxies with Supernovae	Sayan Chakraborti Nimisha G. Kantharia Alak Ray	TIFR, Mumbai NCRA TIFR, Mumbai	18
15SDa01	Search for Cyclotron Maser Emission of Cool dwarfs and Free-Floating Planets	Shuji Deguchi Ramesh Balasubramanyam Kazutaka Koike Tomofumi Umemoto Shigeru Takahashi	NRO/NAOJ RRI GUAS/NAOJ NRO/NAOJ NRO/NAOJ	14
15SJb01	Spectral ageing analysis of 3C293: a galaxy with recurrent activity	Sanhita Joshi D.J. Saikia Chiranjib Konar	NCRA NCRA IUCAA	16
15SMa01	Detection of Radio emission in late - M and brown dwarfs	Soumen Mondal Ananda Hota Sabyasachi Pal Santosh Joshi	ARIES ASIAA NCRA-TIFR ARIES	10
15SRc01	The enigmatic cluster CL0910+41 - the connection between AGN activity and star formation	Raychaudhury Somak Hoekstra Henk Bildfell Chris Mahdavi Andisheh Giacintucci Simona Babul Arif Athreya Ramana	U. Birmingham, UK U. Victoria U. Victoria U. Victoria Harvard-Smithsonian CfA, USA U. Victoria NCRA-TIFR	20
15SRe01	Gas and Star formation in the smallest dwarf galaxies	Sambit Roychowdhury Jayaram N. Chengalur Igor Karachentsev	NCRA NCRA SAO	40

15SSc01	The AKARI GMRT ultradeep field at the North Ecliptic Pole	Stephen Serjeant Sabyasachi Pal M. Negrello G. White H. Matsuura, S. Matsuura H. Matsuura Hitoshi Hanami Hyung Mok Lee Chris Pearson T. Takagi S. Oyabu W. S. Jeong M. Shirahata Kotaro Kohno Kouichiro Nakanishi Lys Figueredo Mireya Etxaluze	The Open University NCRA-TIFR The Open University The Open University ISAS, JAXA, Japan ISAS, JAXA, Japan Iwate University Seoul Nationla Univ. RAL ISAS, JAXA, Japan ISAS, JAXA, Japan ISAS, JAXA, Japan Nobeyama Radio Obs. Nobeyama Radio Obs. The Open University The Open University	24
15SSd01	Low Frequency radio study of a few Wolf Rayet (WR) Galaxies	Shweta Srivastava N. G. Kantharia Anoop Kumar Srivastava D. C. Srivastava Alka Mishra S. Ananthakrishnan P. K. Srivastava	D.D.U. Gorakhpur University NCRA, Pune D.D.U. Gorakhpur University D.D.U. Gorakhpur University D.D.U. Gorakhpur University NCRA, Pune D. A. V. P. G. College, Kanpur	24
15TGA01	Polarimetry of radio sources at 325 MHz	T.G. Arshakian R. Beck D. Mitra J. Anderson J. Chengalur	MPI fuer Radioastronomie MPI fuer Radioastronomie NCRA, Pune MPI fuer Radioastronomie NCRA, Pune	5
15RTa01	Profile evolution of pulsars with geometry	Reji Thomas	NCRA	12
15VRG01	Pulsar Nulling Study using GMRT	Vishal Gajjar Bhal Chandra Joshi Michael Kramer	NCRA, Pune NCRA, Pune Manchester	40
15VRM01	Hyperfine OH masers in the Galactic plane	Visweshwar Ram Marthi Jayaram Narayanan Chengalur	NCRA NCRA, Pune	30
15WLa01	Investigation of free precession phenomenon in pulsars	Wojciech Lewandowski Jayanta Roy Yashwant Gupta	J. Kepler Institute for Astronomy University of Zielona Gora NCRA, Pune NCRA, Pune	24
15YDM01	Determination of star formation history in ring galaxies	Y.D. Mayya S. Jeyakumar D. Rosa-Gonzalez R. Romano	INAOE, Mexico Univ. Guanajuato, Mexico INAOE, Mexico IIA, Spain	18