

Proposal No.	Title of Proposal	First Author	Affiliation	Time approved by GTAC (hrs)
02SAK01	Study of Planar and Extra-Planar Phenomena in Disk Galaxies at Low Frequencies	S. AnanthaKrishnan N.G. Kantharia Santosh Kumar J. Kodilkar	NCRA-TIFR, Pune NCRA-TIFR, Pune	72
02GKa01	GMRT Observations of 4 candidate radio giants	Gopal Krishna C.S. Stalin L. Wisotzki	NCRA-TIFR, Pune State Obs, Nainital Univ. Potsdam, Germany	20
02VKK01	GMRT Key Proposal on Clusters of Galaxies: Cycle 2	V.K. Kulkarni Gopal Krishna	NCRA-TIFR, Pune NCRA-TIFR, Pune	72
02APR01	Imaging of M31 at metre wavelengths	A. Pramesh Rao	NCRA-TIFR, Pune	60
02SRa01	Making a mosaic map of the Galactic map of the Galactic Centre region at 610 MHz	Subhashis Roy A. Pramesh Rao	NCRA-TIFR, Pune NCRA-TIFR, Pune	20
02NSK01	A Search for New Galactic Microquasars	N.S. Kardashev A. Pramesh Rao C.H. Ishwara Chandra O.B. Slee D.C.Gabuzda G.S. Tsarevsky	Astro Space Centre, Moscow NCRA-TIFR, Pune ISAC, Bangalore Australia Telescope NF, Sydney University College, Cork, Ireland Australia Telescope NF, Sydney	30
02RBa01	Cold Gas at High Redshift	Robert Braun Nissim Kanekar Ger de Bruyn	NFRA, Netherlands Kapteyn Institute NFRA, Dwingeloo	48
02RMS01	Gas Rich Dwarf Galaxies Around Isolated Spiral Galaxies	R.M. Smith J.I. Davies S. Sabatini S. Linder S. Roberts	Cardiff Univ. Cardiff Univ. Cardiff Univ. Cardiff Univ. Cardiff Univ.	24
02MAa01	Estimating the Deuterium Abundance Throughout the Disk	Martial Andre Jean-Michel Desert Roger Ferlet Guillaume Hebrard Alfred Vidal-Madjar Sandeep Sirothia Alain Lecavelier	Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris NCRA-TIFR, Pune IAP	10
02MAa02	Toward the Primordial Abundance of Deuterium	Martial Andre Jean-Michel Desert Roger Ferlet Guillaume Hebrard Alfred Vidal-Madjar Sandeep Sirothia Alain Lecavelier	Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris NCRA-TIFR, Pune IAP	10
02DJS01	Large-scale radio structure of NGC6951	D.J. Saikia Anand Hota Nimisha Kantharia	NCRA-TIFR, Pune NCRA-TIFR, Pune NCRA-TIFR, Pune	24
02CGM01	NGC5506-7 - a galaxy group in the process of formation?	C.G. Mundell D.J. Saikia	ARI, Liverpool John Moores Univ. NCRA-TIFR, Pune	20

02DJS02	Two candidate double-double radio galaxies	D.J. Saikia	NCRA-TIFR, Pune	6
02AOa01	HI and radio continuum observations of galaxies in the Eridanus group	Amitesh Omar K.S. Dwarakanath	RRI, Bangalore RRI, Bangalore	104
02RMa01	Search for Associated HI Absorption in 9 Radio Galaxies	R. Morganti T. Osterloo C.N. Tadhunter G. Swarup S.K. Sirothia	ASTRON, Dwingeloo	60
02SBa01	Low-density Ionized Gas in the Direction of Galactic SNRs	S. Bhatnagar Nimisha Kantharia Crystal Brogan D. Anish Roshi	NRAO/ NCRA NCRA-TIFR, Pune NRAO NRAO	18
02JLa01	The HI Gas Content of High-Redshift Galaxies: 6C 1909+722 (z=3.53)	Jeremy Lim Sandeep Sirothia Dinh-V-Trung Mao-Chang Liang	ASIAA, Taiwan NCRA-TIFR, Pune ASIAA, Taiwan ASIAA, Taiwan	12
02JAI01	GMRT Observations of Edge-on Galaxies	J.A. Irwin D.J. Saikia J. English R.S. Brar	Queens Univ. Canada NCRA-TIFR, Pune Dept of Phy & Astro, Canada Queen's Univ, Canada	55
02DVL01	Radio spectra of Seyfert galaxies	Dharam Vir Lal	IIAp, Bangalore	10
02USK01	Study of symbiotic novae at MHz frequencies	U.S. Kamath G.C. Anupama N.G. Kantharia	IIAp, Bangalore IIA, Bangalore NCRA-TIFR, Pune	32
02SKC01	Observation of sub-day variabilities of SS433	S.K. Chakrabarti A. Chatterjee S. Pal	SNBNCBS	10
02APR02	Galactic Plane Survey at 235 MHz	A. Pramesh Rao	NCRA-TIFR, Pune	72
02RBb01	Hunting for HI gas streams from tidally disrupted dwarfs in nearby disk galaxies	Ramesh Balasubramaniam Kenji Bekki Roberto De Propriis	RRI, Bangalore	24
02AHa01	Radio Recombination Lines from M82 and NGC 253	Anand Hota Nimisha Kantharia Niruj Mohan D.J. Saikia	NCRA-TIFR, Pune NCRA-TIFR, Pune RRI, Bangalore NCRA-TIFR, Pune	24
02ALa01	HI content of the complex C High Velocity Cloud	Alain Lecavelier Martial Andre Jean-Michel Desert Roger Ferlet Guillaume Hebrard Alfred Vidal-Madjar	Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris Institut d' Astrophysique de Paris	10
02AGL01	A search for long-period pulsars	A.G. Lyne B.C. Joshi M. Kramer M. McLaughlin D.r. Lorimer	Jodrell Bank Obs. UK Jodrell Bank Obs. UK Jodrell Bank Obs. UK Jodrell Bank Obs. UK Jodrell Bank Obs. UK	90
02AKS01	Giant Radio Sources	Ashok K. Singal D.J. Saikia	PRL, Ahmedabad NCRA, Pune	30

02ELF01	Studying high redshift dusty starbursts probed by gamma-ray bursts	Emeric Le Floch Mirabel Felix Due Pierre-Alain Krishna Gopal Combes Francoise Sanders Dave	Sap, CEA-Saclay, France Sap, CEA-Saclay, France Sap, CEA-Saclay, France NCRA, Pune Obs. De Paris Univ. of Hawai (USA)	20
02GCA01	Multifrequency observations of the nebular remnant and the environs around the old nova GK Per	G.C. Anupama N.G. Kantharia	IIAp, Bangalore NCRA-TIFR, Pune	18
02SRa04	GMRT continuum observations of the Galactic Centre at 610 MHz	Subhashis Roy	NCRA-TIFR, Pune	30
02CHI01	GMRT Observations of Cygnus X-3: Synchrotron Bubble Parameters and Understanding the Disk-Jet Connection	C.H. Ishwar Chandra J.S. Yadav A. Pramesh Rao	ISAC, Bangalore TIFR, Mumbai NCRA-TIFR, Pune	30
02GKa02	Simultaneous Radio and Optical Monitoring of Blazars	Gopal Krishna C.S. Stalin Ram Sagar P.J. Wiita	NCRA-TIFR, Pune State Obs, Nainital State Obs, Nainital Georgia State Univ, USA	22
02GKa03	Probing Jet-induced Star Formation by GMRT Imaging of the Environments of two Micro-Quasars	Gopal Krishna Neeraj Gupta Felix, Mirabel	NCRA-TIFR, Pune NCRA-TIFR, Pune CEA, Saclay, France	48
02ABa01	21 cm Imaging of Extreme Dwarfs	Ayesha Begum J.N. Chengalur	NCRA-TIFR, Pune NCRA-TIFR, Pune	72
02JNC01	HI 21 cm observations of Damped Lyman- α systems	J.N. Chengalur Nissim Kanekar	NCRA-TIFR, Pune Groningen Univ.	48
02RSa01	Multiwavelength investigations of the physical conditions in the diffuse neutral ISM	R. Srianand J.N.Chengalur	IUCAA, Pune NCRA, Pune	64
02PSa01	Joint GMRT-Nancay observations of Solar noise storms	Prasad Subramanian S. AnanthaKrishnan A. Vourlidis P. Janardhan M. Pick	IUCAA, Pune NCRA-TIFR, Pune Naval Research Lab, Washington Physical Research Lab, Ahmedab Observatoire de Paris, Meudon	35
02NKR01	Observations of HI emission from circumstellar envelopes	N. Kameswara Rao	IIAp, Bangalore	15
02PDa01	Search for Compact Jet Sources with GMRT	Ph. Durouchoux R.K. Manchanda A.P. Rao	CEA Saclay DAA, TIFR, Mumbai NCRA-TIFR, Pune	32
02CRS01	MRC-1 Jy sample: A complete sample of southern sources selected at 406 MHz	C.R. Subrahmanya N. Uday Shankar Nadeem Ozeer	RRI, Bangalore RRI, Bangalore University of Mauritius, Reduit, Mauritius	75
02YGa01	Single pulse observations of drifting pulsars	Janusz Gil Yashwant Gupta Jarek Kijak	University of Zielona Gora NCRA University of Zielona Gora	8
02PCa01	Multi-frequency radio studies of extra-galactic supernovae SN 1993J and SN1979C with GMRT	Poonam Chandra Alak Ray Sanjay Bhatnagar	TIFR, Mumbai TIFR, Mumbai NCRA, Pune	25

02PCa02	Radio observations of X-ray supernovae and recent optically bright core-collapse supernovae as Targets of Opportunity	Poonam Chandra Alak Ray Sanjay Bhatnagar	TIFR, Mumbai TIFR, Mumbai NCRA, Pune	10
---------	---	--	--	----