

Proposal No.	Title of Proposal	First Author	Affiliation	Time approved by GTAC (hrs)
01CBa01	GMRT Observations towards galactic supernova remnants and HII regions	C. Brogan K. Dyer N. Kassim J. Lazio W.M. Goss	NRAO, USA	32
01CHI01	Search for redshifted HI absorption in red quasars and galaxies using GMRT	C.H. Ishwara Chandra K.S. Dwarakanath	ISRO Satellite Centre, Bangalore RRI, Bangalore	24
01CMT01	Structure of a Dark Matter halo	C.M. Trott Martin A. Zwaan Rachel L. Webster	Sch. of Phy., Univ. Melbourne, A School of Phy, Australia School of Phy, Australia	48
01GSa01	GMRT Studyof CTB 80 at Low frequencies	G. Castelletti	NRAO	20
01JKa01	Delineating the Magnetospheric Structure of Pulsar 0943+10 Through Successive "Mode Changes"	Joanna Rankin	Univ. of Vermont	50
01KON01	AGN activation in massive low surface brightness disk galaxies	K. O'Neil G.D. Bothun	Arecibo Observatory, USA Uni. Of Oregon, Eugene, USA	30
01SEa01	A pilot survey of atomic gas in the early universe	S. Eales J. Davies L. Dunne R. Minchin	Cadiff University Cardiff Univ. Cardiff Univ. Cardiff Univ.	24
01TCa01	Probing the Interaction of the Thermal and relativistic Plasma in Elliptical Galaxies	Tracy Clarke Henrique Schmitt	NRAO, USA NRAO	16
01TJL01	An unidentified Ultra-steep spectrum source	T.J.W.Lazio Ashish Asgekar N.E. Kassim	NRL RRI, Bangalore NRL	24
01AGB01	Multi-frequency GMRT observations of the high redshift radio galaxy 8C1435+63	A.G.de Bruyn	NFRA, Dwingeloo	48
01AGL01	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	60
01AKa02	GMRT observations of a complete sample of MRC Radio galaxies with optical and near-IR data	A. Kembhavi Ashish Mahabal & Bri	IUCAA, Pune Caltech	24

		Vasant Kulkarni Pradeep Kumar Srivastava	NCRA-TIFR, Pune DAV College, Kanpur	
01AKa03	The Nature of Ultra-High-Frequency Selected Flat-Spectrum Radio Sources	A. Kembhavi Ashish Mahabal & Brian J. Schlegel Vasant Kulkarni Pradeep Kumar Srivastava	IUCAA, Pune Caltech NCRA-TIFR, Pune DAV College, Kanpur	16
01MZA01	The HI content of high z galaxies and the evolution of Omega HI	M.A. Zwaan M.A.W. Verheijen J. Chengalur T. Oosterloo F.H. Briggs H. Hoekstra	Univ. of Melbourne, Australia Madison NCRA-TIFR, Pune NFRA, Dwingeloo Kapteyn Institute CITA	48
01OLa01	A study of anomalous scattering of highly dispersed pulsars	O. Lohmer D. Mitra M. Kramer Y. Gupta a. Ahuja	Max-Plank-Institut fur Radioastronomy Max-Plank-Institute for Radioastronomy Jodrell Bank Obs. UK NCRA-TIFR, Pune IUCAA, Pune	60
01PCF01	A pilot search for Globular Cluster Pulsars	P.C. Freire Y. Gupta A. Ahuja	NAIC NCRA-TIFR, Pune IUCAA, Pune	6
01PSa01	GMRT Observations of Solar active region dynamics, flares and coronal mass ejections	Prasad Subramanian	IUCAA, Pune	12
01RTG01	Study of pulsar emission geometry from Single-Pulse Observations	R.T. Gangadhara Y. Gupta	IIA, Bangalore NCRA & NAIC	12
01VNP01	Multi-frequency radio observations of giant radio sources	V.N. Pandey N. Udaya Shankar V.K. Kulkarni D.J. Saikia	RRI, Bangalore RRI, Bangalore NCRA-TIFR, Pune NCRA-TIFR, Pune	24
01PCa01	Multifrequency radio studies of extragalactic supernovae SN1993J and SN1979C with GMRT	Poonam Chandra	TIFR, Mumbai	48
01PCa03	GMRT Observations of Associated HI absorption in radio galaxy	Poonam Chandra G. Swarup V.K. Kulkarni	TIFR, Mumbai	20
01SKS01	Study of High redshift HI Observation	S.K. Sirothia A.P. Rao	NCRA-TIFR, Pune NCRA-TIFR, Pune	24

01SKS02	Detect the presence of a Global HI signal	S.K. Sirothia	NCRA-TIFR, Pune	24
01SKS03	Study of Associated HI absorption	S.K. Sirothia	NCRA-TIFR, Pune	12
01SRa01	HI absorption ...	Subhasish Roy	NCRA-TIFR, Pune	8
01AHa02	GMRT observations of NGC 4438	Ananda Hota	NCRA-TIFR, Pune	12
01BCJ01	A search for Giant pulses in millisecond pulsars	B.C. Joshi M. Kramer A.G. Lyne	NCRA-TIFR, Pune Jodrell Bank Obs. UK Jodrell Bank Obs. UK	40
01GKa01	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	16
01NGK01	Proposal to observe the Galactic HII region, G24.8+0.1 in Carbon recombination lines using GMRT in L band	N.G. Kantharia Niruj Mohan D. Anish Roshi W. Miller Goss	NCRA-TIFR, Pune RRI, Bangalore NRAO NRAO	20
01VKK01	Proposal for GMRT observations at 327 MHz Deep ISO Survey Field	V.K. Kulkarni G. Swarup A. Omont	NCRA-TIFR, Pune gswarup@ncra.tifr.res.in	20
01APR01	Proposal to carry out a GMRT survey of the galactic Plane at 235 MHz	A. Pramesh Rao	NCRA-TIFR, Pune	72
01JNC01	21cm absorption studies of damped Lyman-alpha systems	J.N. Chengalur Nissim Kanekar	NCRA-TIFR, Pune	72
01SAK01	Study of Planar and Extra-planer phenomena in disk galaxies at low frequencies	S. Ananthakrishnan	NCRA-TIFR, Pune	72
01SKG01	High Angular resolution radio study of Galactic star forming regions	S.K. Ghosh V.K. Kulkarni D.K. Ojha R.P. Verma	TIFR Mumbai NCRA-TIFR, Pune TIFR, Mumbai TIFR, Mumbai	36
01VKK02	Clusters of Galaxies: Outline	Vasant Kulkarni Gopal Krishna	NCRA-TIFR, Pune NCRA-TIFR, Pune	72
01YGa01	Simultaneous Multi-frequency Pulsar Observations	Y. Gupta A. Ahuja A. Kembhavi V.K. Kulkarni	NCRA-TIFR, Pune IUCAA, Pune IUCAA, Pune NCRA-TIFR, Pune	72