

Cycle 29 Approved Proposals

Propo sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_001	GMRT observations of mass-selected galaxy clusters to test models for the origin of radio halos: COMPLETION OF THE OBSERVATIONS	Virginia Cuciti Gianfranco Brunetti Rossella Cassano Daniele Dallacasa Ruta Kale Tiziana Venturi	Bologna INAF-IRA INAF-IRA Bologna NCRA INAF-IRA		23	Ruta Kale	consultation	Short spacing critical
29_003	Bridging the Gap from from Optical to 21cm with the GMRT	Peter Kamphuis Baerbel Silvia Koribalski Paolo Serra Lister Staveley-Smith Danail Obreschkow Thomas Martinsson Kristine Spekkens Gyula I.G. Józsa George Heald Julia Bryant James Allen Boris Zhivkov Deshev Attila Popping Jayaram Narayanan Chengalur Tobias Westmeier Martin Meyer Wang Oh Johnson	ATNF ATNF Astron UWA ICRAR Kapteyn RMC SKASA Astron Sydney Sydney TO ICRAR NCRA UWA ICRAR ATNF UWA ATNF	F	30	Peter Kamphuis	friend	Correlator - 2 Sideband, Short spacing critical
29_004	The Structure of the Recently Discovered Giant Radio Galaxy	Nceba Walter Mhlahlo Sergio Colafrancesco	WITS WITS	F	8	Nceba Walter Mhlahlo	friend	Correlator - 2 Sideband, Short spacing critical

Propo- sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_007	Low-frequency spectral turnovers of high-redshift AGN.	Rocco Coppejans sjoert vanvelzen David Cseh Sandor Frey Cornelia Mueller Wendy Williams Heino Falcke Elmar Koerding	RU Nijmegen RU Nijmegen RU Nijmegen FOMI UWUE Leiden RU Nijmegen RU Nijmegen	F	13.5		consultation	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 134.0GB Disk space required
29_008	Continuation of Radio Continuum study of Low Surface Brightness Galaxies	Alka Mishra Nimisha Kantharia Mousumi Das	ARIES NCRA IIA	F	10	Alka Mishra	none	Correlator - 2 Sideband
29_012	Hunting for radio halos in low-mass galaxy clusters. Follow-up observations of KAT-7 candidates	Tiziana Venturi Gianni Bernardi Rossella Cassano Dharam Vir Lal Daniele Dallacasa Melanie Johnston-Hollitt Gianfranco Brunetti	INAF-IRA SKASA INAF-IRA NCRA Bologna VUW INAF-IRA	F	6		none	Correlator - 2 Sideband, Short spacing critical
29_013	GMRT OBSERVATIONS OF PROTOSTELLAR JETS IN ORION	Manoj Puravankara Sarita Vig Mayra Osorio Guillem Anglada Ana Karla DíazRodríguez S Thomas Megeath Dan M Watson William J Fischer Thomas L Wilson Beatriz Maria Gonzalez- Garcia Dharam Vir Lal	TIFR IIST IAA, Spain IAA, Spain IAA, Spain UT UofR NASA GSFC NRL ESAC NCRA	F	17	Manoj Puravankara	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_017	Extended sources in the Shapley super-cluster discovered with the MWA	Ruta Kale Dwarakanath K.S. Tiziana Venturi	NCRA RRI INAF-IRA	F	16	Dwarakanath K.S.	none	Correlator - 2 Sideband, Short spacing critical
29_018	Low frequency observations of a special edge-on galaxy: NGC 4388	Aritra Basu Ancor Damas Rainer Beck	MPIfR-Bonn MPIfR MPIfR-Bonn	F	20	Aritra Basu Ancor Damas	none	Correlator - 2 Sideband, Short spacing critical
29_019	A curved-steep spectrum radio halo in RXCJ0949+1708?	Annalisa Bonafede Tiziana Venturi	Hamburg INAF-IRA	F	24		consultation	Correlator - 2 Sideband, Short spacing critical
29_022	Mapping the extent of tidal tail in the Antennae pair	Aritra Basu SuiAnn Mao Amanda Ann Kepley Ellen Gould Zweibel	MPIfR-Bonn MPIfR NRAO Wisconsin	F	9	Aritra Basu	none	Correlator - 2 Sideband, Short spacing critical
29_023	The exceptional radio halos in CL1821+643 and CIZAJ1938+5409	Annalisa Bonafede Huib T Intema Marcus Bruggen Francesco deGasperin Reinout Johannes vanWeeren	Hamburg Leiden Hamburg Hamburg CFA	F	26		consultation	Correlator - 2 Sideband, Short spacing critical
29_024	Long-term radio timing follow-up of a transitional redback millisecond pulsar J1227-4853	Jayanta Roy Paul Ray Bhaswati Bhattacharyya Ben Stappers Jayaram Narayanan Chengalur Sanjay S. Kudale	Manchester NRL Manchester Manchester NCRA NCRA	F	12	Jayanta Roy	none	Correlator - 2 Sideband, Phased array required

Propo sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_025	GMRT High Resolution Southern Sky (GHRSS) survey for millisecond pulsars and transients : A SKA precursor survey	Bhaswati Bhattacharyya Jayanta Roy Ben Stappers Michael Keith Sally Cooper Mateusz Malenta Maura Ann McLaughlin Duncan Ross Lorimer Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur	Manchester Manchester Manchester Manchester Manchester West Virginia West Virginia NRL NRAO NCRA	F	40	Bhaswati Bhattacharyya Jayanta Roy	none	Correlator - 2 Sideband, Phased array required
29_026	Regular timing of the pulsars discovered in the GMRT High Resolution Southern Sky (GHRSS) survey	Bhaswati Bhattacharyya Jayanta Roy Ben Stappers Michael Keith Sally Cooper Mateusz Malenta Maura Ann McLaughlin Duncan Ross Lorimer Paul Ray Scott M. Ransom Jayaram Narayanan Chengalur	Manchester Manchester Manchester Manchester Manchester West Virginia West Virginia NRL NRAO NCRA	F	26	Bhaswati Bhattacharyya Jayanta Roy	none	Correlator - 2 Sideband, Phased array required
29_027	Radio mapping of three Massive star forming regions	Watson Paul Varricatt Sarita Vig Anandmayee Tej	UKIRT IIST IIST	F	10	Watson Paul Varricatt Sarita Vig	none	Correlator - 2 Sideband

Propo al No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_028	The first detailed study of a radio relic in a low-mass cluster	Francesco deGasperin Huib T Intema Reinout Johannes vanWeeren Annalisa Bonafede Marcus Bruggen	Hamburg NRAO CFA Hamburg Hamburg	F	21		none	Short spacing critical
29_029	Low radio frequency nature of a jet from a massive protostar	Sarita Vig Anandmayee Tej Swarna Kanti Ghosh	IIST IIST TIFR	F	17	Sarita Vig Anandmayee Tej Swarna Kanti Ghosh	none	Correlator - 2 Sideband
29_031	Gas Morphology and Dynamics in Strongly Barred Galaxies	Kelley Hess Karen Masters Kevin Schawinski O.Ivy Wong Kyle Willett Chris Lintott E. Athanassoula	Kapteyn ICG ETH Zurich ICRAR UMN Oxford LAM	F	23	Kelley Hess Karen Masters	none	Correlator - 2 Sideband
29_034	%latex%A GMRT search for HI-21cm emission from star-forming galaxies at $z \approx 1.3$	Nissim Kanekar Shiv Kumar Sethi Dwarakanath K.S.	NCRA RRI RRI	F	114	Nissim Kanekar Shiv Kumar Sethi Dwarakanath K.S.	none	Correlator - 2 Sideband
29_035	HI 21-cm absorption from $z \sim 0.35$ MgII systems	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta Ravi Joshi Ayanda Romanis Zungu	IUCAA IUCAA IUCAA IUCAA UKZN	F	76	Rajeshwari Dutta Raghunathan Srianand Neeraj Gupta Ravi Joshi Ayanda Romanis Zungu	none	Correlator - 2 Sideband, 70.0GB Disk space required, Non standard frequency required

Propo sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_036	AGC226067: A possible interacting low-mass system	Elizabeth A.K. Adams John Michael Cannon Martha P Haynes Riccardo Giovanelli William Janesh Steven Janowiecki Katherine Louise Rhode John J. Salzer Tayeb Zaidi Tom Oosterloo	Astron Macalester College Cornell Cornell Indiana University Indiana University Indiana University Indiana University Macalester College Astron	F	30		consultation	Correlator - 2 Sideband, Short spacing critical
29_038	Mapping of a possibly sequential star formation along filament near IRAS 06103+1523 from GMRT	Joe Philip Ninan Watson Paul Varricatt Devendra Kumar Ojha Tapas Baug	TIFR UKIRT TIFR TIFR	F	16	Joe Philip Ninan Devendra Kumar Ojha Tapas Baug	none	Correlator - 2 Sideband
29_039	Coordinated Simultaneous Observation of X-ray Binary Cygnus X-3 in radio, infra-red and X-rays	Manojendu Choudhury A.R. Rao KP Singh Biswajit Paul C.S. Stalin C.H. IshwaraChandra Sachindra Naik Santosh Vadawale Ranjeev Misra	CEBS TIFR TIFR RRI IIA NCRA PRL PRL IUCAA	F	32	Manojendu Choudhury C.H. IshwaraChandra	none	

Propo- sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_041	Investigation of Solar Noise Storms and Radio Bursts Using Simultaneous GMRT and CSRH Observations	Susanta Kumar Bisoi Yihua Yan Janardhan Padmanabhan Linjie Chen claude mercier gilbert chambe Prasad Subramanian Subramaniam Ananthkrishnan	NAOC NAOC PRL NAOC Meudon Meudon IISER Pune PU	F	24	Susanta Kumar Bisoi Janardhan Padmanabhan Linjie Chen	consultation	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 250.0GB Disk space required
29_042	NGC 4490 revisited: searching for the low-frequency counterpart of an unexpected magnetised extension	Blazej Stefan Nikiel- Wroczynski Marek Jamrozy Marian Soida Marek Urbanik	Jagiellonian Jagiellonian Jagiellonian Jagiellonian		45	Marek Jamrozy	consultation	Correlator - 2 Sideband, Short spacing critical
29_045	Confirmation of two SNR candidates observed at low frequencies	David Declan Mulcahy Alex Clarke Therese Mairead Cantwell	Manchester Manchester Manchester	F	10		none	Correlator - 2 Sideband, Short spacing critical
29_046	327 MHz continuum emission from quasar host galaxies at $z > 5$	Jeff Wagg Yali Shao Ran Wang C. Carilli Fabian Walter Dominik Riechers	SKAO KIAA-PKU KIAA-PKU NRAO MPIA Cornell	F	13	Jeff Wagg Yali Shao Ran Wang	consultation	
29_047	HI 21 cm emission survey of Local Volume dwarf starbursts to constrain and quantify stellar feedback	Sambit Roychowdhury Philipp Girichidis Thorsten Naab Jayaram Narayanan Chengalur	MPA MPA MPA NCRA	F	16	Sambit Roychowdhury Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Short spacing critical, 200.0GB Disk space required

Propo- s al No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_048	Radio continuum interferometric mapping of Barnard 30 at 610 and 1280 MHz	Archana Soam Anandmayee Tej Maheswar Gopinathan Sarita Vig	ARIES IIST ARIES IIST	F	17	Archana Soam Anandmayee Tej Maheswar Gopinathan Sarita Vig	consultation	Correlator - 2 Sideband
29_049	Deciphering the Nature of Fossil Particle Populations in Clusters	Tracy Clarke Scott W Randall Reinout Johannes vanWeeren Giacintucci Simona Tony Mroczkowski Huib T Intema	NRL CFA CFA Maryland NRL NRAO	F	30	Tracy Clarke	consultation	Correlator - 2 Sideband
29_051	A pilot survey for detecting cold H I gas in strong FeII absorbers	Ravi Joshi Raghunathan Srianand Neeraj Gupta Rajeshwari Dutta Pasquier Noterdaeme Jens-Kristian Krogager Patrick Petitjean Jian Ge	IUCAA IUCAA IUCAA IUCAA IAP Copenhagen IAP UFL	F	57	Ravi Joshi Raghunathan Srianand Neeraj Gupta Rajeshwari Dutta	none	Correlator - 2 Sideband
29_053	Simultaneous study of the giant radio pulses from the Crab pulsar in Optical and Radio frequencies	Bhaswati Bhattacharyya Andrew Shearer Ben Stappers Cees Bassa	Manchester NUIG Manchester Astron	F	15	Bhaswati Bhattacharyya	none	Correlator - 2 Sideband, Phased array required
29_055	Dual band multi-pointing observations of nearby galaxies: M31, M33, NGC300, M101	Nimisha Kantharia Subhashis Roy santaji N Katore	NCRA NCRA NCRA	F	48.5	Nimisha Kantharia santaji N Katore	none	Short spacing critical
29_056	Dual band radio band imaging of galaxies with extended ultraviolet disks	Nimisha Kantharia Uma Gorti Alka Mishra	NCRA NASA DDU	F	35	Nimisha Kantharia	none	Short spacing critical

Propo- s al No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_057	An accurate measurement of the Baryonic Tully-Fisher Relation with very gas-dominated galaxies	Emmanouil Papastergis Elizabeth A.K. Adams J.M. vanderHulst Riccardo Giovanelli Martha P Haynes Jayaram Narayanan Chengalur Gregory Hallenbeck	Kapteyn Cornell Kapteyn Cornell Cornell NCRA Cornell	F	24	Emmanouil Papastergis	friend	Correlator - 2 Sideband, Short spacing critical, 60.0GB Disk space required
29_058	Detecting New Radio Halos Using Cluster Optical Properties	Therese Mairead Cantwell Anna Scaife	Southampton Southampton	F	30		none	Correlator - 2 Sideband, Short spacing critical
29_060	Probing the colliding-wind scenario in the gamma-ray binary LS I +61 303	Benito Marcote Marc Ribo Josep M. Paredes Javier Moldon C.H. IshwaraChandra Markoff	Barcelona Barcelona Barcelona Astron NCRA API	F	30	Marc Ribo	none	Correlator - 2 Sideband
29_061	GMRT observations of the largest radio source hosted by a grand-design spiral	Joydeep Bagchi BIJU.K.G Pratik Dabhade Madhuri Gaikwad C.H. IshwaraChandra Joe Jacob	IUCAA WMOC PU Pune NCRA Newman College	F	24	Joydeep Bagchi Pratik Dabhade Madhuri Gaikwad	none	Correlator - 2 Sideband, Short spacing critical
29_062	The Evolution of Spatial Structure of Spectral Index in Dead/Dying Radio Sources	Srikrishna Sekhar Shweta C.H. IshwaraChandra Ramana Athreya	IISER Pune IISER Pune NCRA IISER Pune	F	52	Srikrishna Sekhar	none	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods.

Propo- sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_063	Disk-Jet connection in NGC 4395	Gulab Chand Dewangan A.R. Rao KP Singh C.H. IshwaraChandra Ian McHardy Dipankar Bhattacharya Ranjeev Misra Biswajit Paul C.S. Stalin Santosh Vadawale Sachindra Naik Labani Mallick	IUCAA TIFR TIFR NCRA Southampton IUCAA IUCAA RRI IIA PRL PRL IUCAA	F	16	C.H. IshwaraChandra Labani Mallick	none	Short spacing critical
29_064	A Pilot proposal for an Indian Pulsar Timing Array (IndPTA)	BHAL CHANDRA JOSHI Gopakumar Achamveedu Yogesh Maan ARUN KUMAR NAIDU Periasamy K. Manoharan	NCRA TIFR NCRA NCRA NCRA	F	21	BHAL CHANDRA JOSHI Yogesh Maan ARUN KUMAR NAIDU	none	Correlator - 2 Sideband, Phased array required, 900.0GB Disk space required
29_065	Simultaneous ASTROSAT and GMRT Observations of Crab Pulsar	Sachindra Naik A.R. Rao Dipankar Bhattacharya BHAL CHANDRA JOSHI Biswajit Paul Santosh Vadawale	PRL TIFR IUCAA NCRA RRI PRL	F	15		none	Correlator - 2 Sideband, Phased array required, 120.0GB Disk space required
29_066	Low frequency study of jets in radio loud AGNs?	Mamta Pandey-Pommier George Heald	CRAL Astron	F	17		none	Correlator - 2 Sideband, Short spacing critical

Propoal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_067	Investigation of the interstellar medium of dwarf galaxies using HI observations	Juliana Saponara Paula Benaglia Baerbel Silvia Koribalski	IAR IAR ATNF	F	15	Juliana Saponara	consultation	Correlator - 2 Sideband, Short spacing critical
29_069	Study of clustering and search for Transient/Variable sources at 325 MHz	Jayaram Narayanan Chengalur Saiyad Ali Jasjeet Singh Bagla Somnath Bharadwaj samir choudhuri Abhik Ghosh Sanjay S. Kudale Visweshwar Ram Marthi Ramu Kumar Yadav suman chatterjee	NCRA Jadavpur University IISER Bhopal IIT, Kharagpur IIT, Kharagpur IIT, Kharagpur NCRA NCRA IISERM IIT, Kharagpur	F	60	Saiyad Ali	none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods. 300.0GB Disk space required
29_070	The Unprecedented Metamorphosis of SN 2014C: from a Hydrogen-stripped to a Strongly Interacting SN	Atish Kamble Poonam Chandra Nayana AJ Alicia Margarita Soderberg Sayan Chakraborti Raffaella Margutti	CFA NCRA NCRA CFA CFA CFA	F	16	Poonam Chandra Nayana AJ	none	Correlator - 2 Sideband
29_071	Low frequency observations of blazars	ADITI AGARWAL Alok Gupta	ARIES ARIES	F	14	ADITI AGARWAL	friend	
29_072	Probing "microstructure" emission in millisecond pulsars : A pilot study	Yashwant Gupta Kishalay De	NCRA IISc	F	12	Yashwant Gupta Kishalay De	none	

Propo sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_073	Low frequency study of GPS pulsars using interferometric imaging method - continued.	Jaroslav Kijak Wojciech Lewandowski Rahul Basu Marta Dembska Karolina Rozko	IAUZ IAUZ NCRA KIAUZ IAUZ	F	30	Jaroslav Kijak Wojciech Lewandowski	none	Correlator - 2 Sideband, Integration time less than 8 seconds required for extended periods.
29_074	The spin temperature of high-redshift damped Lyman-alpha systems	Nissim Kanekar Jayaram Narayanan Chengalur Jason X. Prochaska	NCRA NCRA UC-Santa- Cruz	F	32	Nissim Kanekar Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Non standard frequency required
29_075	Mapping HI 21cm emission from low-redshift damped Lyman-alpha systems.	Nissim Kanekar Sambit Roychowdhury Jason X. Prochaska Jayaram Narayanan Chengalur Marcel Neeleman Tapasi Ghosh	NCRA MPA UC-Santa- Cruz NCRA UC-Santa- Cruz NAIC	F	70	Nissim Kanekar Sambit Roychowdhury Jayaram Narayanan Chengalur	none	Correlator - 2 Sideband, Non standard frequency required
29_076	High resolution HI 21cm mapping of GRB 980425 host galaxy	Maryam Arabsalmani Sambit Roychowdhury Martin Alexander Zwaan Nissim Kanekar Palle Moller	ESO MPA ESO NCRA ESO	F	12	Nissim Kanekar	none	Correlator - 2 Sideband, Short spacing critical
29_077	HI 21 cm emission studies of gamma ray burst host galaxies	Maryam Arabsalmani Sambit Roychowdhury Martin Alexander Zwaan Nissim Kanekar Palle Moller	ESO MPA ESO NCRA ESO	F	23	Nissim Kanekar	none	Correlator - 2 Sideband

Propo sal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_078	Understanding the X-ray jet emission in 3C273	A.R. Rao Varsha Chitnis KP Singh Gulab Chand Dewangan Dipankar Bhattacharya C.H. IshwaraChandra Ranjeev Misra C.S. Stalin Santosh Vadawale Sachindra Naik Biswajit Paul Amit Shukla	TIFR TIFR TIFR IUCAA IUCAA NCRA IUCAA IIA PRL PRL RRI ETH Zurich	F	16		none	Correlator - 2 Sideband, Phased array required
29_079	HI 21-cm absorption associated with major mergers	Neeraj Gupta Rajeshwari Dutta Raghunathan Srianand Ayanda Romanis Zungu	IUCAA IUCAA IUCAA UKZN	F	12	Neeraj Gupta Rajeshwari Dutta Raghunathan Srianand Ayanda Romanis Zungu	none	Correlator - 2 Sideband, Non standard frequency required
29_080	Jet triggering mechanism in GRS 1915+105	A.R. Rao Santosh Vadawale Sachindra Naik Sudip Bhattacharyya KP Singh Gulab Chand Dewangan Dipankar Bhattacharya Ranjeev Misra C.S. Stalin Biswajit Paul C.H. IshwaraChandra	TIFR PRL PRL TIFR TIFR IUCAA IUCAA IUCAA IIA RRI NCRA	F	8		none	Correlator - 2 Sideband, Phased array required
29_081	Cold gas in compact sources at high redshifts.	Aditya JNHS Nissim Kanekar	NCRA NCRA	F	35.5	Aditya JNHS	none	Correlator - 2 Sideband

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_082	Shadowing the Parkes high time resolution survey with GMRT	Ramesh Bhat Shivani Bhandari Poonam Chandra Evan Keane	Curtin Swinburne NCRA Manchester	F	42	Ramesh Bhat Poonam Chandra	consultation	Correlator - 2 Sideband, Short spacing critical, Integration time less than 8 seconds required for extended periods. 1680.0GB Disk space required
29_083	Time resolved Spectral Energy Distribution of Cygnus X-1	A.R. Rao Sudip Bhattacharyya Santosh Vadawale Sachindra Naik KP Singh Debdutta Paul Gulab Chand Dewangan Dipankar Bhattacharya Ranjeev Misra C.H. IshwaraChandra C.S. Stalin Biswajit Paul	TIFR TIFR PRL PRL TIFR TIFR IUCAA IUCAA IUCAA NCRA IIA RRI	F	16		none	Correlator - 2 Sideband, Phased array required
29_084	Searching for Signatures of Radio Jets and Outflows in Ultraluminous Infrared Galaxies	Mousumi Das Dwarakanath K.S. Shweta Srivastava	IIA RRI PRL	F	6	Mousumi Das Shweta Srivastava	none	Short spacing critical
29_085	Exploring diffuse radio sources within MCXC cluster catalogue	Viral Parekh Dwarakanath K.S. Huib T Intema Ruta Kale	RRI RRI NRAO NCRA	F	12	Viral Parekh	consultation	Short spacing critical

Proposal No	Title Of Proposal	Authors	Affiliation	GMRT	Time Allotted	Person present for observations	Help required	Remarks
29_086	Studying the extraordinary low-frequency emission variability of the magnetic B-type star HD 133880	Poonam Chandra Wade Stanley Peter Owocki Jason H Grunhut Mary Oksala Veronique Petit Sundqvist ud-Doula	NCRA RMC UD ESO Ondrejov UD UD PSU	F	28	Poonam Chandra	none	Correlator - 2 Sideband
29_088	A metrewavelength survey of local volume large galaxies	Subhashis Roy	NCRA	F	45	Subhashis Roy	none	Correlator - 2 Sideband, Short spacing critical
29_090	Long-duration Study of Subpulse Modulations in Pulsars	Yogesh Maan	NCRA	F	32	Yogesh Maan	none	Short spacing critical, Integration time less than 8 seconds required for extended periods. 300.0GB Disk space required