List of Posters

Abhijeet Patil	Probing Cosmic Dark Ages from the Lunar surface
Anoop Krishna	Comparison of power spectrum and MAPS in the extraction of reionization history
Arko Bhaumik	Probing primordial magnetism through 21-cm physics
Bishnu Gupta Teli	Probing self-interacting ultra-high-energy neutrinos with cosmic 21-cm signal
Chandu	Affordable Innovations in 21 cm Wavelength Detection
Eeshan Beohar	Constraining the Primary Beam Errors for SKA-Low Simulations.
Hemanth Potluri	Impact of lightcone effect on EoR 21-cm signal using Largest Cluster Statistics.
Iffat Nasreen	Effect of large optical depth on bispectrum of 21-cm HI signal from Cosmic Dawn
J.Sri Aravind	From Calibration to Imaging - A Brief Analysis of Synthesis Imaging in uGMRT Band-4 Archival Data
Manas Mohit Dosibhatla	What does Image Analysis of Multiple Line Intensity Mapping Signals reveal about Post-EoR Cosmology?
Md Sirajul Basir	Improving constraints on Epoch of Reionization model parameters using 21-cm Bispectrum
Sai Swagat Mishra	Constraining Extended Teleparallel Gravity via Cosmography: A Model-independent Approach
Sameer Malik	Tidal force in Newtonian Gravity
Sanjay Kumar Yadav	Constraining Reionization Using Bayesian Neural Networks
Saqueb Tanveer	Improving the constraints of EoR model parameter using the 21-cm power spectrum multipoles
Sneha Pradhan	Cosmological constraints on f(Q) gravity models in the non-coincident formalism
Sukhdeep Singh	21-cm bispectrum: Theory and observation
Suvas Chandra Chaudhary	Distribution and kinematics of HI-gas in galaxies in different environments
TANYA TRIPTY	Stellar Mass Contributions of Red and Blue Galaxies: Findings from ALFALFA Data
Vishrut Sanjay Pandya	Analyzing 21 cm field using Marked Statistics
Yashrajsinh Mahida	Estimation of Reionization Parameters from 21-cm Bispectrum using BNN-based Emulator