

## List of Posters

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.
Gaurav chilli	Mapping the Cosmos: Extracting Initial Conditions from CMB Fluctuations
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
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
Sukhdeep Singh	21-cm bispectrum: Theory and observation
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