his file has been cleaned of potential threats.	
o view the reconstructed contents, please SCROLL DOWN to next page.	

प्लाज़्मा अनुसंधान संस्थान, गाँधीनगर/ Institute for Plasma Research, Gandhinagar शोध प्रतिवेदन, सितम्बर 2024/ Research Reports, September 2024

S. No.	Author	Report Title	Report Number
1	R. Ganesh	Interaction of driven "cold" electron plasma wave with thermal bulk via ion	IPR/RR-1683/Sep 2024
		spatial inhomogeneity	
2	Ankit Dhaka	CCDPx: A Versatile Experimental Device for Studying Multi-dimensional	IPR/RR-1684/Sep 2024
		Complex Plasma Configurations	
3	Kaushal Pandya	Effect of Plasma Confinement Magnets on ROBIN performance	IPR/RR-1685/Sep 2024
4	R. Ganesh	Convective cell to shear flow instability in 2D Yukawa liquids driven by	IPR/RR-1686/Sep 2024
		Reynolds stress: A first principles study	
5	A. K. Sanyasi	Development of Laser Heated Oxide Coated Cathode Emissive Probe	IPR/RR-1687/Sep 2024
		(LHOCCEP) Diagnostics for large Volume Plasma Device – Upgrade	
6	J. Mishra	Development of a Cryogenic Pellet Injector Utilizing a Pneumatically Driven	IPR/RR-1688/Sep 2024
		Mechanical Actuator	
7	Sarveshwar Sharma	Effect of gas pressure on plasma asymmetry and higher harmonics	IPR/RR-1689/Sep 2024
		generation in sawtooth waveform driven capacitively coupled plasma	
		discharge	
8	Sayantan Mukherjee	Enhancing performance with Al2O3-CuO/Water hybrid nanofluid: An experimental study	IPR/RR-1690/Sep 2024
9	Souvik Mondal	Merging dynamics of plasma blobs in the Scrape-off Layer of a tokamak	IPR/RR-1691/Sep 2024
10	Pravesh Dhyani	Determination of electrode current and its temporal evolution using a leaky	IPR/RR-1692/Sep 2024
		capacitor model in ADITYA tokamak electrode-biasing experiments	
11	Yashashri Patil	Properties of a 13.56 MHz RF plasma formed between a pair of coaxial	IPR/RR-1693/Sep 2024
		cylinders with axisymmetric magnetic field	

तकनीकी प्रतिवेदन, सितम्बर 2024/ Technical Reports, September 2024

S. No.	Author	Report Title	Report Number
1	Mayur Mehta	Activation cross section for 85Rb(n,2n)84mRb and 85Rb(n,p)85mKr	IPR/TR-818/Sep 2024
		reactions with uncertainty propagation and covariance analysis	
2	Prabhakar Tripathi	Design and Investigation of View-Dump for Vertical Electron Cyclotron	IPR/TR-819/Sep 2024
		Emission (V-ECE) Receiver System	
3	Suraj Kumar Gupta	Shutter Closure and False Trigger Problem in High Resolution Visible	IPR/TR-820/Sep 2024
		Imaging Diagnostics installed in Aditya-U	
4	Prashant Kumar	Remote operation of RF Generator, Magnets and Diagnostics of Helicon	IPR/TR-821/Sep 2024
		Plasma Thruster	