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

प्लाज़मा अनुसंधान संस्थान, गांधीनगर/ Institute for Plasma Research, Gandhinagar

शोध प्रतिवेदन, जून 2024 / Research Reports, June 2024

S. No.	Author	Title	Report Number
1	Shahrukh Barejia	Investigating Tritium Transport Phenomena: A Study Utilizing	IPR/RR-1657/ Jun 2024
		the Gaussian Plume Model	
2	Purvi Dave	Influence of Plasma Forming Gas (Oxygen/Argon) and Plasma	IPR/RR-1658/ Jun 2024
		Source Driving Frequency (13.56 MHz/40 kHz) on Surface	
		Properties of Silicone Catheters	
3	S. P. Deshpande	Characterization of Vacancy Defects using TEM in Heavy-Ion-	IPR/RR-1659/ Jun 2024
		Irradiated Tungsten Foils	
4	Pratik Ghosh	Efficient Data-driven Simulation of Microwave Interaction With	IPR/RR-1660/ Jun 2024
		Complex Plasma Profiles	

तकनीकी प्रतिवेदन, जून 2024/ Technical Reports, June 2024

	S. No.	Author	Title	Report Number
Ī	1	Abhishek Sinha	Vue Framework Empowered Website for Microwave and ECE	IPR/TR-806/Jun 2024
			Diagnostics Section: Bridging Scientific Communities for	
L			Enhanced Collaboration and Innovation	