#### Dr. Nandini Yadava (Physicist/Scientist)

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# **Present Status:**

Postdoctoral researcher

Oak Ridge Associated Universities, Tennessee, USA

[2023-present]

DIII-D National Fusion Facility, San Diego, USA

Currently working on a technique to characterize the detached plasma through quantification of plasma-atomic and plasma-molecular contributions in particle, power and momentum balance. This utilizes several existing visible diagnostics of DIII-D along with

extensive computational analysis based on a Bayesian inference technique.

#### Ph. D. Thesis title:

"Spectroscopic Investigation of Neutrals and Impurity Dynamics in the Edge Region of Aditya-U Tokamak" 1

#### Work Experience:

Ph. D. (Physics)	[2020-2023] Institute of Science, Nirma University, Ahmedabad, Gujarat, India
Senior Research Fellow	[2021-2022] Senior Research Fellow, Indian Institute of Technology, Uttar Pradesh, India
Junior Research Fellow	[2018-2021] Junior Research Fellow, The National Institute of Engineering, Karnataka, India
Research Scholar	[2016-2018] Research Scholar, Gujarat University, Ahmedabad, Gujarat, India
Scientific Assistant	[2015-2016] Scientific Assistant, Institute for Plasma Research, Gandhinagar, India

## Academic qualifications:

Master of Science (Physics)	[2013-2015] Gujarat University, India 1st Rank (80.3 %) <sup>2</sup>
Bachelor of Science (Physics)	[2010-2013] Gujarat University, India 2 <sup>nd</sup> Rank (79.23 %) <sup>3</sup>

# Awards/ achievements:

2024	US-DOE Experiment Award <sup>4</sup>
2022	Buti Young Scientist Award <sup>5</sup> (presented thesis work)
2021	PSSI - Z. H. Sholapurwala Award for Fusion Research <sup>6</sup>
2018	PSSI visiting student fellowship [November 2017 to March 2018]
2017	PSSI poster award
2016	Selected for the DST-INSPIRE Fellowship.

## Scientific contributions (66)

Peer reviewed publications (30) Conference proceedings (International-12) Papers in preparation (3) Presentations: Oral (7), Poster (16)

#### Planned contributions:

1. APS-DPP 2025 oral presentation (18th November 2025):

Understanding Detachment Processes in DIII-D via Bayesian Analysis of Balmer Emissions

2. Under review:

Assessment of DIII-D plasma with Balmer analysis technique to quantify plasma detachment, N. Yadava, et al.

- 3. Nandini Yadava, et al. Plasma and Fusion Research 17 (2022), 2401095-2401095.
- 4. Nandini Yadava, et al. Plasma and Fusion Research, 16 (2021), 2402055-2402055.
- 5. Nandini Yadava, et al. Atoms 7, no. 3 (2019): 87.
- 6. Nandini Yadava, et al. Nuclear Fusion 59 (2019), no 10, 106003.

<sup>&</sup>lt;sup>1</sup> Research work was carried out at the Institute for Plasma Research, Gandhinagar, Gujarat, India during 2015 to 2023 under different fellowship and institutional support.

<sup>&</sup>lt;sup>2</sup> Project title: "Variable regulated power supply using IC LM317"

<sup>&</sup>lt;sup>3</sup> Project title: "Op-amp IC tester with dual 12V DC power supply" and "Sensitive Alarm system for LPG Leakage and smoke detection"

<sup>&</sup>lt;sup>4</sup> Proposed experiment: Validation of edge fluid codes for degree of detachment of the high-field side divertor + Quantification of Plasma-Molecular Interaction Effects on Divertor Detachment in L-mode and H-mode.

<sup>&</sup>lt;sup>5</sup> Oral presentation: Understanding the Physical Processes Prevailing in the Edge Plasma Region of ADITYA-U Tokamak using Spectroscopic Measurements more details: https://www.pssi.in/documents/buti\_young\_scientist\_award.html

<sup>&</sup>lt;sup>6</sup> Presented work: Impurity Transport in Aditya-U Tokamak with Indigenously Developed Semi-Implicit Impurity Transport Code