**Research interest:**

Spectroscopic characterization of plasmas (both experimental and modelling); Studies of neutral and impurity particle behavior in the tokamak plasma through neutral and impurity transport measurements and modelling. Divertor detachment relevant atomic-molecular physics studies using Bayesian inference on Balmer emission spectroscopic measurements.

**Present Status:**

|  |  |
| --- | --- |
| Postdoctoral researcher  (2023-present) | Oak Ridge Associated Universities, Tennessee, USA  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 using existing atomic and molecular database (ADAS/AMJUL/YACORA).

* Active collaborations with multiple institutions, including Auburn University, Lawrence Livermore National Laboratory, and UKAEA.
* Hands-on experience with different spectroscopic instruments relevant to VUV and Visible diagnostic and their optics.
* Proficient in running modeling Bayesian-based Balmer spectroscopy analysis code on high-performance computing clusters (SLURM). Expertise with: Python, IDL, MATLAB, and OMFIT.
* Involved in STEM outreach activities to give a tour of the facility and help with spectroscopy workshops.
* Involved in several experiments related to divertor detachments, X-point radiator, long-leg, and high-Z impurity experiments as diagnostic lead/session lead.

**Work Experience:**

|  |  |
| --- | --- |
| Ph. D. (Physics)  [2020-2023] | Institute of Science, Nirma University, Ahmedabad, Gujarat, India.  **Thesis title: “Spectroscopic Investigation of Neutrals and Impurity Dynamics in the Edge Region of Aditya-U Tokamak” [[1]](#footnote-1)** |
| Senior Research Fellow  [2021-2022] | Indian Institute of Technology (IIT), Kanpur, Uttar Pradesh |
| Junior Research Fellow  [2018-2021] | The National Institute of Engineering, Mysuru, Karnataka |
| Research Scholar  [2016-2018] | Gujarat University, Ahmedabad, Gujarat |
| Scientific Assistant  [2015-2016] | Institute for Plasma Research, Gandhinagar |

**Academic qualifications:**

|  |  |
| --- | --- |
| Master of Science (Physics) [2013-2015] | School of Science, Gujarat University, India  1st Rank (80.3 %) [[2]](#footnote-2) |
| Bachelor of Science (Physics) [2010-2013] | C. U. Shah Science College, Gujarat University, India  2nd Rank (79.23 %) [[3]](#footnote-3) |

**Awards/ achievements:**

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

**Experimental (Tokamak & Linear Devices):**

* **DIII-D [2023-present]:**
* **Quantification of divertor detachment**

Using the Bayesian inference technique on DIII-D diagnostic visible emissions to decode atomic and molecular contributions to the particle and power balance using the Bayesian inference technique (originally developed and used by K. Verhaegh et al. at TCV and MAST-U). In addition, I have developed a specific experimental plan for this study. Participated in divertor detachment, long-leg, X-point radiator, Negative Triangularity, and many other experiments leading to a better understanding of plasma physics.

* **Plasma startup interpreter**

I serve as the VUV-SPRED (Survey, Poor Resolution and Extended Domain) operator and provide the operation team with insightful input on current impurity levels and how they change with changing plasma conditions. Along with that, using visible Balmer emission from neutral hydrogen provides insights into changing ratios of Hydrogen and Deuterium to investigate changes in water vapor during startup.

* **Calibration and high-n Balmer emission with WiSE spectrometer**

Calibration of the WiSE (Wide Spectral Emission) spectroscopic instrument and measurement of high-n Balmer emissions with changing their line ratios during detachment experiments.

* **ADITYA-U/SST-1 [2015-2023]:**
* **Hands-on experimental spectroscopic experience on tokamak and linear devices**

Several visible, NIR, and VUV spectroscopic systems are integrated on the machine and are frequently calibrated for in situ measurements on the ADITYA-U and SST1 tokamaks. A visible spectroscopic system is installed, and experimental studies are carried out on ADITYA-U and SST-1.

* **Investigation of neutral and impurity ion temperatures**

The tokamak edge studies through modelling and experimental techniques have been done. Plasma properties estimation: Neutral and impurity ion temperature (through Doppler and Zeeman broadening), plasma opacity (self-absorption). Experiments related to the plasma edge during several gas puffs (argon, neon, hydrogen) and pellet injections are studied.

* **Recycling, particle balance and influx studies**

Studied the effect of plasma-facing component on neutral and impurity influxes, recycling, and particle balance. A quantitative study of particle balance and modification of influx with Lithiumization and GDC is explored.

* **Neutral and impurity transport studies**

Neutral and impurity transport is studied through modelling using the DEGAS2 code and the indigenously developed SITA (Study of Impurity Transport in ADITYA-U tokamak) code. The effect of molecular hydrogen on recycling influx is studied. Diffusivity for different Z is investigated in ADITYA-U plasma.

* **Linear device [2015-2018]:**
* **Studies on linear devices**

Using the Boltzmann plot method, vibrational temperature is estimated for linear devices (RF and arc plasmas in the plasma wind tunnel (PWT)). Electron temperature estimation using the line-ratio method is complete. An extensive study of nitrogen molecules and how other molecules can affect the temperature estimation is conducted.

# **Key skills:**

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| --- | --- |
| Languages & Environments | Python (NumPy, Pandas, SciPy, Matplotlib), MATLAB, IDL  Linux & Windows |
| Spectroscopy & Modeling | Line-shape modeling (Doppler/Stark/Zeeman)  FWHM estimates  continuum/opacity (self-absorption) analysis  Robust peak detection & fitting (custom routines) |
| Inference & UQ | Bayesian inference (adaptive grids) |
| Visualization & GUIs | Production-grade plotting (Matplotlib)  Interactive spectral-analysis GUI (sliders, range controls, overlays)  Decision-grade figures for papers/talks |
| Plasma and Atomic Molecular Physics Tools | OMFIT  CHERAB; OpenADAS;  UEDGE (edge modeling); DEGAS2 (neutral transport)  SITA (in-house impurity transport) |
| Instrumentation - Spectroscopy | Spectrometers: Visible, UV, VUV, NIR |
|  | Detectors: Photomultiplier tubes; CCD/ICCD/CMOS cameras; photodiodes |
|  | Optics: Interference & neutral-density filters; optical fibers; lenses; mirrors; gratings; translation stages |
| Vacuum & Gas Handling | Turbo-molecular, diffusion, and rotary pumps; Pirani/Penning/ionization gauges; leak detector; mass-flow meters/controllers |
| Electronics & DAQ | Pre-amps/amps; function/signal generators; oscilloscopes |
| Misc. | Langmuir probe setup/operation |

**Detailed scientific contribution**

**Recently submitted (3)**

1. Assessment of DIII-D plasma with Balmer analysis technique to quantify plasma detachment, **N. Yadava,** F. Scotti, M. Groth, A. W. Leonard, A.G. McLean, N. Osborne, X. Pope, G. Ronchi, D. Thomas, K. Verhaegh and R. Wilcox, Submitted to: Plasma Physics and Controlled Fusion, Internal review completed.
2. Effect of outer divertor leg detachment on the high field side scrape-off layer in DIII-D and ASDEX Upgrade, R. Gerru, D. Hachmeister, G. Burke, L. Horvath, T.M. Wilks, A. Bortolon, J.W. Hughes, Q. Pratt, F. Scott, C. Tsui, R. Hood, **N. Yadava**, G. Ronchi, J. Damba, the DIII-D Team, and the ASDEX Upgrade Team (Internal Tracker, planned to submit in Nuclear Fusion)
3. Outward Neoclassical Convection Drives High-Z Impurity Expulsion in DIII-D High-Density and High-Performance Hybrid Plasmas, S. Shi, S. Ding, B. S. Victor, T. Odstrcil, J. Lestz, A. Tema Biwole, L. Schmitz, H. Wang, A. M. Garofal, J. McClenaghan2, G. Avdeeva, D. Truong, N. Yadava, A. McLean, A. Moser, A. Leonard, E. Belli and J. Candy (Internal completed, planned to submit in Physical Review Letters)

**Peer-reviewed publications (27)**

1. [Vibrational Temperature Estimation of Nitrogen Molecules in Radio-Frequency (RF) Produced Plasma,](https://doi.org/10.1585/pfr.17.2401095) **Nandini Yadava,** et al. Plasma and Fusion Research 17 (2022), 2401095-2401095.
2. [Investigation of Recycling and Impurities Influxes in ADITYA-U Tokamak Plasmas,](https://doi.org/10.1585/pfr.16.2402055) **Nandini Yadava**, et al. Plasma and Fusion Research, 16, 2402055-2402055.
3. [Spatial Profile of Neutral Temperature Measurement in Aditya-U Tokamak Plasmas,](https://doi.org/10.3390/atoms7030087) **Nandini Yadava**, et al. Atoms 7, no. 3 (2019): 87.
4. [Observation of Poloidal Asymmetry in Measured Neutral Temperatures in Aditya-U Tokamak Plasma,](https://doi.org/10.1088/1741-4326/ab2d57) **Nandini Yadava**, et al. Nuclear Fusion 59 (2019), no 10, 106003.
5. [Real-time vertical position estimation of the plasma column using fast imaging in the Aditya-U tokamak](https://iopscience.iop.org/article/10.1088/1741-4326/aded25/meta). Suman Aich, Sharvil Patel, Laxmikanta Pradhan, Ashok Kumar Kumawat, Bharat Hegde, Kalpesh Galodiya, RL Tanna, Kumarpalsinh A Jadeja, Malay Bikas Chowdhuri, **Nandini Yadava,** K Patel, H Raj, AB Patel, R Kumar, K Singh, S Dolui, A Kumar, J Ghosh, K Yadav, I Haque, S Banerjee, N Ramaiya. *Nuclear Fusion* (2025) 65, no. 8: 086030.
6. [Stabilization of sawteeth instability by short gas pulse injection in ADITYA-U tokamak](https://arxiv.org/abs/2501.01871) Suman Dolui, Kaushlender Singh, Bharat Hegde, T Macwan, SK Hoque, Umesh Nagora, S Purohit, AN Adhiya, KA Jadeja, Harshita Raj, Ankit Kumar, Ashok K Kumawat, Suman Aich, Rohit Kumar, KM Patel, P Gautam, Sharvil Patel, **N Yadava,** N Ramaiya, MK Gupta, SK Pathak, MB Chowdhuri, S Sharma, A Kuley, RL Tanna, PK Chattopadhyay, A Sen, YC Saxena, R Pal, Joydeep Ghosh,(2025) *2501.01871*.
7. [Upgraded space and time resolved visible spectroscopic diagnostic on ADITYA-U tokamak](https://pubs.aip.org/aip/rsi/article/95/12/123513/3325737),Dipexa Modi, MB Chowdhuri, **N Yadava,** A Kumar, N Ramaiya, A Gauttam, U Rajvanshi, M Rathor, S Patel, RR Sheeba, KBK Mayya, SK Pathak, J Ghosh, (2024) *Review of Scientific Instruments* 95.12.
8. [Plasma performance enhancement and impurity control using a novel technique of argon–hydrogen mixture fueled glow discharge wall conditioning in the ADITYA-U tokamak](https://iopscience.iop.org/article/10.1088/1741-4326/ad6a6e), Jadeja, K. A., …. **Yadava, N.** et al. Nuclear Fusion 64.10 (2024): 106048.
9. [Effect of impurity seeding on Edge toroidal rotation in ADITYA-U tokamak](https://iopscience.iop.org/article/10.1088/1741-4326/ad4c5a/meta), Kumar, Ankit,…. **Yadava, N,** et al. Nuclear Fusion (2024) 64: 086019.
10. [Overview of physics results from the ADITYA-U tokamak and future experiments](https://iopscience.iop.org/article/10.1088/1741-4326/ad3c50/meta), Tanna, R. L., … **Yadava, N**. et al. Nuclear Fusion (2024) 64: 112011.
11. [Micro-particle injection experiments in ADITYA-U tokamak using an inductively driven pellet injector](https://iopscience.iop.org/article/10.1088/1741-4326/ad2b5f/meta), Pahari, Sambaran, …. **Yadavaa, N.** et al. Nuclear Fusion 64.5 (2024): 056007.
12. [Role of pinch in Argon impurity transport in ohmic discharges of Aditya-U Tokama](https://www.nature.com/articles/s41598-023-42746-2)k, Shah, Kajal,…. **Yadava, N.** et al. Scientific Reports 13.1 (2023): 16087.
13. [Computational and Experimental Study of Nonequilibrium Flow in Plasma Wind Tunnel](https://arc.aiaa.org/doi/abs/10.2514/1.T6357), Unnikrishnan, Vinay, **Yadava, Nandini** et al. Journal of Thermophysics and Heat Transfer 37.3 (2023): 565-578.
14. [Initial results from near-infrared spectroscopy on ADITYA-U tokamak](https://pubs.aip.org/aip/rsi/article-abstract/93/11/113552/2849405/Initial-results-from-near-infrared-spectroscopy-on?redirectedFrom=fulltext), Ramaiya, N., **Yadava, N.** et al. Review of Scientific Instruments 93.11 (2022).
15. [Impurity Behavior in High Performance ADITYA Tokamak Plasmas,](https://doi.org/10.1585/pfr.17.2402011) Chowdhuri, M. B., Manchanda, R., Ghosh, J., **Yadava, N.** et al.  Plasma and Fusion Research 17 (2022): 2402011-2402011.
16. [Physics studies of ADITYA and ADITYA-U tokamak plasmas using spectroscopic diagnostics](https://doi.org/10.1088/1741-4326/ac2cf6). Manchanda, R., Chowdhuri, M. B., Ghosh, J., Ramaiya, **N., Yadava,** et al. (2022). Nuclear Fusion 62, 042014
17. [A diagnostic for measuring radial profile of visible continuum radiation from ADITYA-U Tokamak Plasmas,](https://doi.org/10.1016/j.fusengdes.2021.112884) Chowdhuri, M. B., Manchanda, R., Ghosh, J., **Yadava, N.,** et al. (2021). Fusion Engineering and Design, 173, 112884.
18. [Lithium wall conditioning techniques in ADITYA-U tokamak for impurity and fuel control.](https://doi.org/10.1088/1741-4326/ac35a0) Jadeja, K. A., Ghosh, J., **Yadava, N.**, et al. (2021) Nuclear Fusion 62, no. 1 016003.
19. [Observations of visible argon line emissions and its spatial profile from Aditya-U tokamak](https://doi.org/10.1063/5.0043877) plasma. Shah, K., Ghosh, J., Shukla, G., Chowdhuri, M. B., Manchanda, R., **Yadava, N.** et al. (2021). Review of Scientific Instruments, 92(5), 053548.
20. [Gas-puff induced cold pulse propagation in ADITYA-U tokamak.](https://doi.org/10.1088/1741-4326/ac189b)Tanmay Macwan, Harshita Raj, …. **Nandini Yadava** et al. (2021) Nuclear Fusion, 61(9), 096029, 2021.
21. [Overview of recent experimental results from the ADITYA-U Tokamak.](https://doi.org/10.1088/1741-4326/ac31db) R L Tanna, Tanmay Macwan, … **Nandini Yadava**, et al. (2021). Nuclear Fusion
22. [Real-time feedback control system for ADITYA-U horizontal plasma position stabilization,](https://doi.org/10.1016/j.fusengdes.2020.112218) Kumar, Rohit, … **Nandini Yadava** et al. Fusion Engineering and Design 165 (2021): 112218.
23. [Poloidal rotation and edge ion temperature measurements using spectroscopy diagnostic on Aditya-U tokamak,](https://doi.org/10.3390/atoms7030093) Gaurav Shukla, …, **Nandini Yadava**, et al., Atoms 7, no. 3 (2019): 93.
24. [Modeling of the Hα emission from ADITYA tokamak plasmas,](https://doi.org/10.3390/atoms7040095) Ritu Dey, …, **Nandini Yadava**, et al. Atoms 7, no. 4 (2019): 95.
25. [Evaluation of Oxygen Transport Coefficient in Aditya Tokamak using Radial Profile of O4+ Emissivity and Importance of Atomic Data Used therein](https://doi.org/10.3390/atoms7030090), M. B. Chowdhuri, …, **Nandini Yadava**, et al., Atoms 7, no. 3 (2019): 90.
26. [Investigation of atomic and molecular processes in Hα emission through modelling of measured Hαemissivity profile using DEGAS2 in the ADITYA tokamak**,**](https://doi.org/10.1088/1741-4326/ab0f01)Ritu Dey, …, **Nandini Yadava** et al. (2019) Nuclear Fusion 59, no.7: 076005.
27. [Overview of operation and experiments in the ADITYA-U tokamak**,**](https://doi.org/10.1088/1741-4326/ab0a9e)R.L. Tanna, …, **Nandini Yadava** et al. (2019) Nuclear Fusion 59, no. 11: 112006.
28. [Development of RF Based capacitively coupled plasma system for tungsten nano deposition on graphite,](http://dx.doi.org/10.1088/2053-1591/aadd8a) Sachin S Chauhan, …., **Nandini Yadava** et al. (2018) Material Research Express 5, no 11, 115020.

**C****onference proceedings (International-9)**

1. Core Impurity Spectroscopy in a Complex Mixed-Species Environment. Dinh Truong, …. **Nandini Yadava** et al., 66th APS Division of Plasma Physics Meeting 2024
2. Investigation of high-n Balmer lines and D2-Fulcher band during high-recycling and detached divertor DIII-D plasma, **Nandini Yadava** et al. 66th APS Division of Plasma Physics Meeting 2024
3. Quantitative Study Of Influx, Recycling And Particle Balance With Different Wall Conditioning In ADITYA-U Tokamak (2259), Nandini Yadava, 29th IAEA Fusion Energy Conference 2023, London, UK.
4. Investigation of Charge Dependency in impurity transport in Aditya-U tokamak, **Nandini Yadava** et al. 63rd APS Division of Plasma Physics Meeting 2021 (virtual).
5. Investigation of Self-Absorbed Lithium Spectral Line Emissions during Li2TiO3 Injection in ADITYA-U tokamak, **Nandini Yadava** et al, 28th Fusion Energy Conference 2021 (virtual).
6. A Diagnostic for Measurement of Radial Profile of Visible Bremsstrahlung for determining Z eff in ADITYA-U Tokamak Plasmas, M. B. Chowdhuri, …, **N. Yadava**, et al. High Temperature Plasma Diagnostic Conference 2020, Online conference, LANL, New Mexico, US. (virtual)
7. Observation of spatially resolved Argon line emissions in ADITYA-U tokamak using high resolution spectroscopic diagnostic, K. Shah, …, **N. Yadava**, et al. High Temperature Plasma Diagnostic Conference 2020, Online conference, LANL, New Mexico, US. (virtual)
8. Investigation of Recycling and Impurities Influxes in ADITYA-U Tokamak Plasmas, **Nandini Yadava**, et al. 29th International Toki Conference 2020, Online conference, Toki, Japan. (virtual)
9. Effect of multiple periodic gas puff on neutral temperature in Aditya – U tokamak, **Nandini Yadava**, et al. 27th IAEA Fusion Energy Conference 2018, Institute for Plasma Research, Gandhinagar 382428, Gujarat, India.
10. Neon Gas Seeded Radiative Improved Mode in Aditya-U Tokamak**,** M. B. Chowdhuri…, **N. Yadava**, et al. 27th IAEA Fusion Energy Conference 2018, Institute for Plasma Research, Gandhinagar 382428, Gujarat, India.
11. Impurity Screening in High Density Aditya Tokamak Plasmas**,** R. Manchanda, M. B. Chowdhuri, **Nandini Yadava**, et al. 27th IAEA Fusion Energy Conference 2018, Institute for Plasma Research, Gandhinagar 382428, Gujarat, India.
12. Development of RF based capacitively coupled plasma system for deposition of tungsten nano layers on graphite, Sachin S. Chauhan, …, **Nandini Yadav**, et al. 27th IAEA Fusion Energy Conference 2018, Institute for Plasma Research, Gandhinagar 382428, Gujarat, India.

**Oral presentation (International-3)**

1. Investigation of Charge Dependency in impurity transport in Aditya-U tokamak. **Nandini Yadava** et al., 63rd Annual Meeting of the APS Division of Plasma Physics 2021; Pittsburgh, PA (virtual)
2. Vibrational temperature estimation of nitrogen molecules in radio-frequency (RF) produced plasma, **Nandini Yadava**, et al. 30th International Toki Conference on Plasma and Fusion Research 2021 (virtual)
3. Behavior of hydrogen and impurities in ADITYA-U tokamak plasmas after lithium coating, **Nandini Yadava** et al, V International Summer School on the Physics of Plasma-Surface Interactions 2021, Moscow, MEPhI, (virtual)

**Oral presentation (National-4)**

1. Spectroscopic Plasma Diagnostic Technique to Estimate Temperature from Lines Emissions Influenced by Magnetic Field, **Nandini Yadava** et al. 8th PSSI Plasma Scholars Colloquium (PSC-2020, Kalinga Institute of Industrial Technology (KIIT). (virtual)
2. Simulation of Zeeman Influenced and Impurity Ion Spectral Lines in Aditya-U tokamak, **Nandini Yadava** et al. 3rd National seminar on nonlinear and complex phenomena, 2020, Jadavpur University, Kolkata.
3. Impurity Ion Temperature Measurement using Zeeman Influenced Spectral Lines in Aditya-U Tokamak, **Nandini Yadava** et al., 34th National Symposium on Plasma Science and Technology 2019, Vellore, Chennai.
4. Spatial profile measurement of Hα and C+ ion Temperature in Aditya-U Tokamak**, Nandini Yadava** et al., 7th PSSI-Plasma Scholars Colloquium, Institute for Advanced Research (IAR), 8 - 10 August 2019, Gandhinagar, Gujarat.

**Poster presentations (International-4)**

1. Initial Results from Spectroscopic Investigation of Plasma-Molecular Interaction on DIII-D Detached Divertor Plasma, **Nandini Yadava,** et al., 26th International Conference on Plasma Surface Interaction in Controlled Fusion Devices (PSI-26), in Marseille, France, from May 12th to May 17th, 2024.
2. Global Particle Balance and Recycling Properties in Aditya-U Tokamak Plasmas, **Nandini Yadava,** et al., 5th Asia-Pacific Conference on Plasma Physics 2021. (virtual)
3. Investigation of Self-Absorbed Lithium Spectral Line Emissions during Li2TiO3 Injection in ADITYA-U tokamak, **Nandini Yadava**, et al., 28th Fusion Energy Conference 2021. (virtual)
4. Plasma Gas Temperature Measurement with Boltzmann Plot Method of 6MW PWT **Nandini Yadava** et al., 12th International Conference on Plasma Science and Applications 2019, University of Lucknow, INDIA.
5. Preliminary Results for Estimation of Neutral Temperature in Aditya-U Tokamak**, Nandini Yadava** et al. IAEA-ICTP School on Atomic and Molecular Spectroscopy 2019.

**Poster presentations (National-10)**

1. Impurity Transport in Aditya-U Tokamak with Indigenously Developed Semi-Implicit Impurity Transport Code, **Nandini Yadava,** et al. 34th National Symposium on Plasma Science and Technology 2021, Birla Institute of Technology (BIT), Mesra, Jaipur. (virtual)
2. Neutral and impurity influx measurement from limiter and wall of Aditya-U Tokamak **Nandini Yadava**, et al. 8th Topical conference (TC-2020) on Atomic and Molecular Collisions for Plasma Applications 2020, IIT-Roorkee.
3. Investigation of Neutral Recycling and Ion Temperature of Various Plasma Species in ADITYA and ADITYA-U Tokamak, **Nandini Yadava**, et al. National Symposium for Commemorating 30-years of ADITYA Tokamak 2020, Entrepreneurship Development Institute of India, Ahmedabad.
4. Spectroscopic Studies of Cold Atomic Hydrogen in Aditya-U Tokamak Edge**, Nandini Yadava,** et al. 22nd National Conference on Atomic and Molecular Physics 2019, Indian Institute of Technology (IIT), Kanpur.
5. Hydrogen-alpha (Hα) simulation emitting from different plasma locations, **Nandini Yadava**, et al. 33rd National Symposium on Plasma Science and Technology 2018, Delhi University, Delhi.
6. Global Particle Balance and Wall Recycling Study for Aditya – U Tokamak, **Nandini Yadava**, et al. 6th PSSI-Plasma Scholars Colloquium 2018, Sikkim Manipal Institute of Technology, Sikkim.
7. Measurement of Recycling Coefficient for Aditya – U tokamak, **Nandini Yadava**, et al. 6th PSSI-Plasma Scholars Colloquium 2018, Sikkim Manipal Institute of Technology, Sikkim.
8. Identification and Simulation of Spectral Molecular Bands of Nitrogen Present in Rf Plasmas**, Nandini Yadava**, et al. 32nd National Symposium on Plasma Science and Technology 2017, IPR, Gandhinagar.
9. Studies of Oxygen Impurity Behavior in Aditya Tokamak Plasma, **Nandini Yadava**, et al. 32nd National Symposium on Plasma Science and Technology 2017, IPR, Gandhinagar.
10. Simulation of Hydrogen-alpha (Hα) spectral line shape emitting from the edge region of Aditya Tokamak, **N. Yadava**, et al. 21st National Conference on Atomic and Molecular Physics 2017, PRL, Ahmedabad.

**Schools**

* Participated in V International Summer School on the Physics of Plasma-Surface Interactions organized online during July 05 – 09, 2021, Moscow, MEPhI, presented work entitled, “Behavior of hydrogen and impurities in ADITYA-U tokamak plasmas after lithium coating”
* Participated in the IAEA-ICTP School on Atomic and Molecular Spectroscopy– 2019 in during 6th to 10th May 2019 jointly organized by International Atomic Energy Agency (IAEA) and International Center for Theoretical Physics (ICTP), Trieste, Italy.
* Participated in the Summer School Program (SSP- 2014) during 2ndJune to 11thJuly 2014 organized by Institute for Plasma Research (IPR), Gandhinagar, and worked on a project entitled “Characterization of the Time Domain Reflectometer (TDR)” from the Institute for Plasma Research (IPR) during the Summer School Program (SSP- 2014), June 2014 to July 2014.

**Conferences/seminars/workshops attended**

* One day Symposium in memory of Prof. P. K. Kaw on 6thNovember 2017 organized by IPR.
* One Day Program on Prof. P. C. Vaidya on 10thSeptember 2017 organized at Senate Hall, Gujarat University.
* one-day National Workshop on Analytical Techniques for Material Characterization (NWATMC) on 22ndMarch 2017 organized by Department of Physics, S. P. University, Gujarat.
* Gujarat Science Congress as Participant held at GERMI 4-5 February 2017.
* one-day seminar on “Advanced Programming Techniques in MATLAB and Data Analytics with MATLAB” on 22ndSeptember 2016.
* Participated in the National level “One day acquaintance program” held at Gujarat University, Ahmedabad and sponsored by Inter University Accelerator Center, New Delhi on 19th July 2014.
* Participated in the National Seminar on “High Potential Research Areas” in Physics, held at St. Xavier’s College, Ahmedabad on January 31st, 2013.

1. Research work was carried out at the Institute for Plasma Research, Gandhinagar, Gujarat, India during 2015 to 2023 under different fellowship and institutional support. [↑](#footnote-ref-1)
2. Project title: “Variable regulated power supply using IC LM317” [↑](#footnote-ref-2)
3. Project title: “Op-amp IC tester with dual 12V DC power supply” and “Sensitive Alarm system for LPG Leakage and smoke detection” [↑](#footnote-ref-3)
4. 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. [↑](#footnote-ref-4)
5. 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 [↑](#footnote-ref-5)
6. Presented work: Impurity Transport in Aditya-U Tokamak with Indigenously Developed Semi-Implicit Impurity Transport Code [↑](#footnote-ref-6)