# Abhinay Wadhwa

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# Work Experience

since $08/2023$	Post-Doc at Discovery Partners Institute, University of Illinois System,
	Dr. Ashish Sharma, Climate and Sustainability Lead
10/2021 - 07/2023	Research Associate, Indian Institute of Science (IISc), Bengaluru India,
	Prof. Pradeep P Mujumdar, Professor at IISc Bengaluru
07/2016 - 09/2021	PhD student and Research Assistant, Vellore Institute of Technology,
	Prof. K Pavan Kumar, Associate Professor at MMMUT, Gorakhpur
05/2015 - 07/2015	Undergraduate Trainee, Hydropoer plants @ NLC-Tidong; HPSEB and
,	HPPLC, Field Engineers

## Scientific Education

Iul 2016 -	Sept 2021	DOCTORAL DEGREE.
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Vellore Institute of Technology, Tamilnadu, India

Grade: 8.0/10

**Thesis:** A study on the impact of climate change and landuse change on the performance of storm control measures

Jun 2014 – May 2016

MTECH IN CONSTRUCTION ENGINEERING AND MANAGEMENT

SRM University, Chennai India

Grade: 9.7/10

**Research thesis:** An experimental investigation for comparison in strength of concrete with partial removal of charcoal powder and quarry dust with fine aggregates performance of storm control measures

Jul 2010 – May 2014

BTECH IN CIVIL ENGINEERING

Jaypee University of Information Technology, Solan India

Grade: 7.9/10

Thesis: Efficacy assessment of a storage tank and a water distribution system

#### Honors and Awards

2nd place in most downloaded paper award: Research article - Land use/land	2020
cover and land surface temperature analysis in Wayanad district, India, using satel-	
lite imagery 🖸	
Research award in Vellore Institute of Technology for outstanding performance	2020
Travel funding from National Supercomputing Mission funded by Department of	2022
Science and Technology (DST) and Ministry of Electronics and IT (MeitY)	

## **Professional Committee Services**

**AGU Thriving Earth Exchange**: Community Scientist (Hydrologist) - Assessing Environmental Vulnerabilities in the City of Cicero, IL: An Environmental Justice Map, ☑

#### **Funding**

National Wildlife Federation: Quad Cities Ecological Corridors Mapping; PI Ashish Sharma, Co-PI: Abhinav Wadhwa; duration: 01/01/2025-07/31/2025; \$30,000

Metropolitan Planning Council (MPC): Climate-driven Green Stormwater Infrastructure (GSI) tool adaptation for Right Infrastructure Right; PI: Ashish Sharma, Co-PI: Abhinav Wadhwa; duration: 12/01/2024-06/30/2027; \$100,000

National Wildlife Federation: QUAD Cities Climate Assessment; PI: Ashish Sharma, Co-PI: Abhinav Wadhwa, Facilitator: Sam Miller; Duration: 10/01/2023–11/31/2023; \$30,000

Walder Foundation: Harnessing Biodiversity for Flood Protection: Green Twins to Enhance Ecosystem Resilience; PI: Abhinav Wadhwa, Supervisor: Ashish Sharma; Duration: 01/07/2025–01/07/2028; \$267,000 (Under Review)

Government of Bihar: Review of Flood Model for the Kosi Basin; PI: Pradeep P Mujumdar, Co-PI: Abhinav Wadhwa; Co-PI: Kennagatti Bhargav Kumar

Divyasree developers Pvt. Ltd.: Review of Flood Control Measures at DivyaSree Developers, 77 Town Centre, Shaughnessy Road, Bengaluru; PI: Pradeep P Mujumdar, Co-PI: Abhinav Wadhwa; Co-PI: Kennagatti Bhargav Kumar duration: 04/2023 - 11/2023

## **Publications and Reports**

- 1. Sharma A; Kumar K; **Wadhwa A**; Mijic A; Ignace V; Negri C; Marcus F; Cherrier J; Matthews T; DER-OUBAIX J; DEUTSCH J; Juran I. Advancing Urban Water Resilience: Co-Producing Knowledge Through Civic-Academic Global Partnerships on Water and Climate, BAMS (In-press).
- 2. Wadhwa A., Sharma A., Hamlet A. F., Li P.. Effectiveness of nature-based solutions to reduce flooding in Quad Cities Metro Area (QCMA) using SWMM-HEC-based flood model, Frontiers in Earth Science (In Press).
- 3. Likhitha P., **Wadhwa A.**, Mujumdar, Pradeep P., Das Bhowmik R. A Coupled High-Resolution Forecasting Model for Urban Floods. Urban Water Journal (In Press).
- 5. Pathak A., Bagherzadeh M., Struss N., **Wadhwa A.**, Sharma A.. Navigating ClimateChallenges in the Quad Cities: A Comprehensive Assessment and Paths to Resilience. 2024 April.

- 9. Wadhwa A, Pavan Kumar K. Selection of best stormwater management alternative based on storm control measures (SCM) efficiency indices. Water Policy, 22(4):702-715. 2020;
- 11. Wadhwa A., B. Srimuruganandam and K. Pavan Kumar., 2022. Application of densely stacked satellite image classification and multinomial logistic regression analysis in predicting urban sprawl, In: John G Lyon (eds) Geospatial Information Handbook for Water Resources and Watershed Management, Volume 2, CRC Press, Routledge-Taylor and Francis, Boca Raton, USA.

- 14. Wadhwa A, Kummamuru P. Analyzing Temporal Changes in an Urbanized Area Using Densely Staked Image Classification and Multinomial Logistic Regression (MLR) Technique. 2020; 🗹

#### Conferences

- Wadhwa A., Sharma A, Hamlet AF, Nature-Based Solutions: An Effective Approach for Flood Mitigation and Resilience over Urban Areas, 105th AMS Annual Meeting, 2025.
- Debayan M, Wilkho RS, Wadhwa A., Zou L, Strengthening Resilience in 4D: Geospatial Digital Twins for Navigating Urban Flood Dynamics, I-GUIDE 2024,
- Srivastava, S., Liu, L., Wadhwa, A., Reghunath, G., Budamala, V., Dobson, B., Kumar Dasika, N., Mijic, A., Catchment Classification-Based Comparison of Hydrological Models to Inform Water Systems Analysis, EGU General Assembly 2024, Vienna, Austria, 14–19 Apr 2024, EGU24-3850, 2024.
- Wadhwa A., Ashish Sharma, Arsum Pathak, "Flood Control Alternatives for Rapidly Evolving UrbanLand-scapes with a Focus on Low Impact Development (LID) Approaches", AGU Fall Meeting, Chicago, Illinois, Dec 2023,

- o Gavali, P., Gavhale, S., Niyaz, M., Islam, S., kedia, S., Pokale, S., Dwivedi, A., Kadam, G., Kaginalkar, A., Khare,M., and **Wadhwa, A.**: Integrated Reservoir Operations using coupled Hydro-Met Multi-Model system for flood forecasting and mitigation for Pune, India, EGU General Assembly 2023, Vienna, Austria, 24−28 Apr 2023, EGU23-15342, ∠.

- Devaraj S, Yarrakula K, Johnny C, Wadhwa A.: Comparative analysis of INSAT-3D derived precipitation data with IMD data products over Indian Sub-continent, Sixth International Soil and Water Assessment Tool, Southeast and East Asia Conference.

- ∘ Wadhwa A., K Pavan Kumar, Modelling runoff hydrograph from urbanized and pre-urbanized catchments using SWMM, XI World AQUA Congress 2017, Delhi. ☑

#### **Invited Talks**

Chicago Water Week, Discovery Partners Institute Panel: The Future of Water Innovation, May 9, 2024; Z Navigating Climate Challenges in the Quad Cities, Apr 16, 2024; Z

Metropolitan Water Reclamation District of Greater Chicago (MMWRD) Seminar series. Near to Real-Time Flood Forecasting: Towards Digital Twins at Urban Scales, Chicago, Oct 27, 2023

Public Input session on Quad cities climate vulnerability assessment, Oct 20, 2023

Introduction to urban flood modeling using physics derived models, CDD India Oct 2022

# Toolkits Developed

Flood Risks on Fuel Stations for the State of Illinois 🗹

Ecological Corridor mapping of Bi-CAN region Z

Mapping flood reductions with nature-based solutions in QUAD cities

HiTaB: Height mapping of Trees and Buildings for Chicago

# Journal Review Activity

Anthropocene, Journal of Hydrology, PLOSS, Natural Hazards, Discover Cities, Scientific Reports, Journal of Water and Climate Change

#### News and Media Coverage

KWQC News, New QC climate assessment report forecasts warmer, wetter future - Apr. 17, 2024; 🗹

Dispatch Argus, Report says more flooding expected for Quad-Cities in future 🗹

OurQuadCities, Editorial: Davenport's commitment to flood protection will pay off for generations,

River Action, Read how climate change affects QC area 🗹

Thegazette, Report: Quad Cities will be 'warmer and wetter' in future decades because of climate change,

KLJB Fox18, Researchers find floods more likely in QCA 🗹

## **Advising Students**

Carissa Chen, Illinois Mathematics and Science Academy

Piyush Garg, Vellore Institute of Technology

## **Professional Services**

Member, American Meteorological Society (2024-present)

Community Scientist, AGU Thriving Exchange for Cicero and Berwyn (2024-present)

Member, American Geophysical Union (2021-present)

Member, European Geophysical Union (2022-present)

# Workshops and Training

DST and NSM - Monsoon School on Urban Floods; 07 - 12 Aug 2023 (Participants: 39) ACIWRM, Bangalore - Training Program on Engineering Hydrology; 06 - 17 Feb 2023 (Participants: 25) NWA - Advanced Technologies for Water Resources Management; 18 - 22 Apr 2022 (Participants: 25)

#### Miscellaneous

Outstanding contribution as an organizing committee member for conducting Inspire'16 – DST internship science camp, Vellore.

Coordinator, Technical Team, Civil Engineering Consortium, Department of Civil Engineering, Jaypee University of Information Technology, Solan.

Deputy Coordinator, Technical Team, Civil Engineering Consortium, Department of Civil Engineering, Jaypee University of Information Technology, Solan.

Member - Technical and Event Team, Civil Engineering Consortium, Department of Civil Engineering, Jaypee University of Information Technology, Solan.

Special recognition certificate from Civil Engineering Consortium, Department of Civil Engineering, Jaypee University of Information Technology.

In-Plant Training in NSL Tidong-1 hydroelectric power project, to study the design of Weir/barrage, headrace tunnel, surge shaft, pressure shaft, and powerhouse.

In-Plant Training in UHEL stage III, hydroelectric power project, to study the cascade inlet system, barrage, and spillway, transmission system, detailed design of HRT and TRT, GIS Mapping of streamline distribution.

In-Plant Training in Himachal Pradesh Power Corporation Ltd. to study the design of Intake Structures - design of stilling basin, calculation of coordinates, and hydrology of Sainj area.

## Languages

Native speaker of English, Hindi, Punjabi and Kannada.