Mayank Suman

- 1 Male, Indian, DoB: 23rd April 1991
- mayanksuman@protonmail.com mail@mayanksuman.in
- https://orcid.org/0000-0002-1402-8982
- https://github.com/mayanksuman
- https://mayanksuman.in/

Education

2015 – 2021 Doctor of Philosophy (Ph D), Indian Institute of Technology Kharagpur, India

Department: School of Water Resources (Date of Viva-Voce Exam: 4th January, 2021)

Thesis Title: Analysis and Modeling of Climate Change Impact on Hydrological

Extreme Events across India.

Supervisor: Prof. Rajib Maity, Department of Civil Engineering, IIT

Kharagpur

2013 – 2015 Master of Technology (M Tech), Indian Institute of Technology Kharagpur, India

Department: Civil Engineering [CGPA 9.21/10]

Thesis Title: Hybrid Wavelet-Auto-Regressive model with exogenous inputs (Wavelet-ARX) for modelling hydro-meteorological associations at river basin scale

Supervisor: **Prof. Rajib Maity**, Department of Civil Engineering, IIT Kharagpur

2009 – 2013 **Bachelor of Technology (B Tech), National Institute of Technology Hamirpur, India** in Civil Engineering [CGPA 8.11/10]

Work Experience

Dec, 2021 − Academic Fellow, POSTECH, South Korea

Sep, 2021 − Postdoctoral Research Fellow, Institute of Environmental and Energy Technology, POSTECH, South Korea

Jan, 2021 – Jul, 2021 ■ Research Associate, Department of Civil Engineering, IIT Kharagpur, India

Research Publications

Journal Articles

- **Suman**, **Mayank** and Rajib Maity (2021). 'Assessment of Basin-wise Future Agricultural Drought Status across India under Changing Climate'. *Journal of Water and Climate Change*. Impact Factor: 1.65. ISSN: 2040-2244. DOI: 10.2166/wcc.2021.369.
- **Suman**, Mayank, Rajib Maity and Harald Kunstmann (2021). 'Precipitation of Mainland India: Copula-based Bias-corrected Daily CORDEX Climate Data for both Mean and Extreme Values'. *Geoscience Data Journal*. Impact Factor: 1.778, pp. 1–17. DOI: 10.1002/gdj3.118.
- **Suman**, **Mayank** and Rajib Maity (2020). 'Southward shift of precipitation extremes over south Asia: Evidences from CORDEX data'. *Scientific Reports* 10.1. Impact Factor: 5.134, Citations: 22, pp. 1–11. DOI: 10.1038/s41598-020-63571-x.

- Maity, Rajib, **Mayank Suman**, Patrick Laux and Harald Kunstmann (2019). 'Bias Correction of Zero-Inflated RCM Precipitation Fields: A Copula-Based Scheme for Both Mean and Extreme Conditions'. *Journal of Hydrometeorology* 20.4. Impact Factor: 4.349, Citations: 14, pp. 595–611. DOI: 10.1175/JHM-D-18-0126.1.
- **Suman**, **Mayank** and Rajib Maity (2019). 'Assessment of Streamflow Variability with Upgraded HydroClimatic Conceptual Streamflow Model'. *Water Resources Management* 33.4. Impact Factor: 3.517, Citation: 1, pp. 1367–1382. DOI: 10.1007/s11269-019-2185-8.
- **Suman**, **Mayank** and Rajib Maity (2019). 'Hybrid Wavelet-ARX approach for modeling association between rainfall and meteorological forcings at river basin scale'. *Journal of Hydrology* 577. Impact Factor: 5.722, Citations: 3, p. 123918. DOI: 10.1016/j.jhydrol.2019.123918.
- Pal, Manali, Rajib Maity, **Mayank Suman**, Sarit Kumar Das, Parul Patel and Hari Shanker Srivastava (2017). 'Satellite-Based Probabilistic Assessment of Soil Moisture Using C-Band Quad-Polarized RISAT1 Data'. *IEEE Transactions on Geoscience and Remote Sensing* 55.3. Impact Factor: 6.87, Citations: 14, pp. 1351–1362. DOI: 10.1109/TGRS.2016.2623378.
- Maity, Rajib, **Mayank Suman** and Nitesh Kumar Verma (2016). 'Drought prediction using a wavelet based approach to model the temporal consequences of different types of droughts'. *Journal of Hydrology* 539. Impact Factor: 5.722, Citations: 40, pp. 417–428. DOI: 10.1016/j.jhydrol.2016.05.042.

Conference Proceedings

- **Suman**, **Mayank** and Rajib Maity (Apr. 2021). 'Future Changes in extreme precipitation over South Asia and its causes'. *EGU General Assembly Conference Abstracts*. Vol. 23. Vienna, Austria.
- Suman, Mayank and Rajib Maity (May 2020). 'Modeling of Basin Scale Hydro-meteorological association by Hybrid Wavelet-ARX approach'. EGU General Assembly Conference Abstracts. Vol. 22. Vienna, Austria.
- Maity, Rajib, **Mayank Suman**, Patrick Laux and Harald Kunstmann (Sept. 2019). 'Copula-based Bias correction scheme for zero-inflated RCM precipitation fields'. *Water Future Conference 2019*. Bangalore, India.
- Pal, Manali, **Mayank Suman**, Sarit Kumar Das and Rajib Maity (Apr. 2017). 'Probabilistic Assessment of Soil Moisture using C-band Quad-polarized Remote Sensing Data from RISAT1'. *EGU General Assembly Conference Abstracts*. Vol. 19. Vienna, Austria, p. 14907.
- Suman, Mayank and Rajib Maity (Dec. 2016). 'Foreseeing the Agricultural and Hydrological Drought Knowing the Ongoing Meteorological Scenarios through Wavelet Analysis'. Proceedings of the International Conference on Hydraulics, Water Resources, Coastal & Environmental Engineering. Citations: 2. The Indian Society for Hydraulics. Pune, India.
- Ray, Sanjay Kumar, Amit Kumar, **Mayank Suman** and V. R. Desai (Oct. 2014). 'Comparison of Effective Drought Index (EDI) and Standardized Precipitation Index (SPI): A case study for Shivrinarayan Region of Mahanadi Basin'. *Invited Paper in National Workshop on Recent Advances in Civil Engineering (RACE)*. Burla, Odisha, India.
- Pansal, Vijay Kumar and Mayank Suman (Dec. 2013). 'Estimation of runoff and soil erosion using GIS: a case study of NIT Hamirpur campus'. Proceedings of the Fortieth National Conference on Fluid Mechanics and Fluid Power. Hamirpur, H.P., India.

Books Chapters

Maity, Rajib and **Mayank Suman** (2019). 'Predictability of Hydrological Systems Using the Wavelet Transformation: Application to Drought Prediction'. In: *Hydrology in a Changing World*. Citations: 4. Springer, pp. 109–137. DOI: 10.1007/978-3-030-02197-9_5.

Dataset

Suman, Mayank, Rajib Maity and Harald Kunstmann (2019). Bias Corrected daily most expected and extreme CORDEX precipitation data set for India. figshare. DOI: 10.6084/m9.figshare.9686648.v2.

Contribution to Research Grants/Projects

- 2015 2018 Modelling of soil moisture in a changing climate using the potential of probabilistic hydrometeorological approach, sponsored by MoES, GOI, under the guidance of Prof. Rajib Maity, IIT Kharagpur.
 - 2015 Probabilistic Estimation of Soil Moisture from RISAT1 Data along with Uncertainty Quantification, sponsored by Space Application Centrev(SAC), ISRO, under the guidance of Prof. Rajib Maity, IIT Kharagpur.
 - Worked in a team on Comparison of Effective Drought Index And Standard Precipitation Index: A Case Study For Shivrinarayan Region In Mahanadi Basin under the guidance of Prof. V. R. Desai, IIT Kharagpur.
- 2012 2013 Runoff and Soil Erosion Estimation of NIT Hamirpur using Soil Conservation Service Runoff Curve Number (SCS-CN) and Revised Universal Soil Loss Equation (RUSLE) model respectively, and Building Information Modeling of ECE Building, NITH and its GIS Data Interoperability under the guidance of Prof. Vijay Kumar Bansal, NIT Hamirpur.
 - Worked in a team on **Software modeling of Flow inside Pipes by using Navier-Strokes Equation** under the guidance of Prof. R. L. Sharma, NIT Hamirpur.
 - Worked in a team on **Estimation of soil erosion by RUSLE model for Hamirpur city** under the guidance of Prof. Chandra Prakash, NIT Hamirpur.

Awards/Recognition & Publicity

| 2020 | Ö | Research work regarding future change in monsoon featured in digital |
|------|---|--|
| | | and print media (Nature India, Hindustan Times, IIT KGP Chronicles, |
| | | IIT KGP News, Anand Bazar Patrika and others). |

| 2018 - 2020 | Q Ministry of Human Resources Development (MHRD) Scholarship for |
|-------------|---|
| 2013 - 2015 | Ph.D. and M.Tech studies at IIT Kharagour, India |

2012 – 2013 Recognition and prizes in **Civil Engineering design competitions** (Arch-Casting, Transmission Tower, and Hospital design).

2005 – 2008 School and regional topper for **National Science Olympiad** in class 9^{th} - 12^{th} .

Teaching Experience

Undergraduate

- 2020, 2015 **Teaching Assistant** in Statistical Methods in Hydrology, Course Instructor: Prof. Rajib Maity (4 Credits; 2 Semesters)

 - 2015 **Teaching Assistant** in Water Resources Engineering Laboratory, Course Instructor: Prof. Rajib Maity (3 Credit; 1 Semester)

Graduate

2015 **Teaching Assistant** in Applied Hydrology, Course Instructor: Prof. Rajib Maity (4 Credits; 1 Semester)

Open Peer Courses

Talks/Presentations/Workshops

- 2013 **III NIT Hamirpur**: Organized workshop on Lagraduate and graduate students.
- 2011 **III Roorkee**: Earthquake Resistant Construction Practices.
 - **III** NIMBUS, NIT Hamirpur: Co-organized workshop on STAAD Pro.

Short Term Courses/Seminars

- 2015 Attended short-term course on Hydrologic Design in a Changing Climate offered by IIT Kharagpur (30-31 May).
 - Student volunteer for organizing team of Soil and Water Networking National Workshop, IIT Kharagpur (5-7 January).
- 2014 Attended International Summer & Winter Course on Modelling in Fluvial Processes offered by IIT Kharagpur (9-20 June).

Reviewer

2017 – 2020 ■ Journal of Earth System Science, Springer Nature

■ ISH Journal of Hydraulic Engineering, Taylor & Francis

Mentorship Role/Academic Assistance

2015 – 2018 ▲ Bhagarathi Sahu (MTech Student), P Jaswanth Reddy (BTech Student), Vishal Babu (BTech Student).

Skills and Certifications

Computational Skills

Programming C\C++, Python, R, Lua, MATLAB, FORTRAN, Julia, BASH, NCL, Java, FTFX, Visual Basic.NET, C#.NET, and others.

OS Admin. UNIX (Linux, MacOS, Solaris, BSDs), Windows

Web Tech. PHP, DHTML, Django, Apache & Nginx Web Servers, WordPress.

EduTech Moodle, BigBlueButton, Manim

Multimedia Design GIMP, Inkscape, Darktable, Blender, OBS Studio, Adobe Creative

Suite.

Other Softwares Arcgis, QGIS, STAAD, Autodesk Revit, AutoCAD, Geo 5,

GeoStudio, Ansys (Fluent).

Open Source Dev. Regular contributor to multiple open source projects like Libreoffice, Projecteur and others.

Communication Skill

Certifications

2021 **@ freeCodeCamp:** Multiple certifications for python programming

■ Scientific Computing with Python

■ Data Analysis with Python

2020 **Coursera**: Completed multiple machine learning courses

■ Neural Networks and Deep Learning [Certificate # 6SD2T9M6XVXG]

■ Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization [Certificate # 88UUPMLTD32N]

■ Structuring Machine Learning Projects [Certificate # *MK72KAP2TL5Q*]

ESRI: Spatial Analysis (GIS) course Going Places with Spatial Analysis [Certificate # 5f3f6929b560110b983add74]

Extra-Curricular Activities

2020 Arctic Code Vault Contributor for 2020 Github Code Archive Program.

2018 ■ Awarded 1st Dan Black Belt (Shodan) in Kyukyoshin-kan Karate from Kyokyushin-Kan International Honubu, Japan.

2014 ☐ Organised a mathematical problem solving event 'ENCODE' in MEGALITH 2014.

Extra-Curricular Activities (continued)

- 2011 Executive Member of CIVIL Team 'CIVICTRUS' of NIT Hamirpur Annual Technical Festival 'NIMBUS'.
- 2011 2012 ☐ Organised and Programmed Network driven quizzes 'DARCODE' and 'QUIZOTICA' for 'CIVICTRUS' team.
- 2010 2013 Member of LITERACY MISSION, a social service by students (now a GOI initiative) to educate under-privileged children living in and around NIT Hamirpur campus and have taught children regularly (six days a week).
 - Member of organizing team and Chief Digital Designer of PRAYAS, annual charity show of LITERACY MISSION, NIT Hamirpur.
 - Managed the website of LITERACY MISSION, NIT Hamirpur.
 - Have made theme videos for Institute Events (like Annual Alumni Meet, Orientation Day etc.) in NIT Hamirpur.
- 2009 2013 Student Member of ISTE (Indian Student for Technical Education) NIT Hamirpur Local Chapter.

References

Dr. Rajib Maity (Ph D Supervisor)

Professor, Department of Civil Engineering, Indian Institute of Technology Kharagpur, Kharagpur–721302, W.B., India.

☑ rajib@civil.iitkgp.ac.in

Dr. Chandranath Chatterjee

Professor, Department of Agricultural and Food Engineering,

Indian Institute of Technology Kharagpur, Kharagpur–721302, W.B., India.

☑ cchatterjee@agfe.iitkgp.ac.in

Dr. V. R. Desai

Professor, Department of Civil Engineering, Indian Institute of Technology Kharagpur, Kharagpur–721302, W.B., India.

Dr. Bhabagrahi Sahoo

Professor, School of Water Resources, Indian Institute of Technology Kharagpur, Kharagpur–721302, W.B., India.

□ bsahoo@swr.iitkgp.ac.in

Updated on: Sat 12th Feb 2022