# DR SHIVANI SINGH

## Curriculum Vitae

AN & SK School of Information Technology Indian Institute of Technology Delhi, India ☑ shivanithakur030@gmail.com, drssingh@cse.iitd.ac.in



## Current Position

4 Jan Institute Postdoctoral Fellow, Amar Nath & Sashi Khosla School of Information Technology, 2023–present IIT Delhi, New Delhi, India.

**Topic of Research:** Uncertainty Theory & Automata Theory and their Application in Healthcare System. **Mentor:** Prof. Niladri Chatterjee, Department of Mathematics, IIT Delhi, India

## Education

2017–2022 **Ph.D. (Mathematics)**, DST-Center for Interdisciplinary Mathematical Sciences, Banaras Hindu University (BHU), Varanasi, India.

**Topic of Research:** Fuzzy Rough Sets Assisted Mathematical Models for Feature Selection and Missing Data Imputation.

Supervisor: Prof. Tanmoy Som, Department of Mathematical Sciences, IIT(BHU), India

2013–2015: M.Sc. (Mathematics),  $(1^{st} div.)$ , PPN PG College, CSJM University, Kanpur, UP, India.

2010–2013 : **B.Sc. (Maths, Physics & Chemistry)**,  $(1^{st} div.)$ , PPN PG College, CSJM University, Kanpur, UP, India.

2010 : Senior Secondary  $12^{th}$  (Science),  $(1^{st} div.)$ , UP Board, UP, India.

2008 : Matriculation  $10^{th}$  (Science),  $(1^{st}\ div.)$ , UP Board, UP, India.

## Publications

#### Journal Articles

- S Shreevastava, **Singh, Shivani**, AK Tiwari, and T Som. Different classes ratio and laplace summation operator based intuitionistic fuzzy rough attribute selection. *Iranian Journal of Fuzzy Systems*, volume 18, pages 67–82. University of Sistan and Baluchestan, 2021.
- 2020 **Singh, Shivani**, Shivam Shreevastava, Tanmoy Som, and Gaurav Somani. A fuzzy similarity-based rough set approach for attribute selection in set-valued information systems. *Soft Computing*, volume 24, pages 4675–4691. Springer, 2020.
- 2019 **Singh, Shivani**, Shivam Shreevastava, Tanmoy Som, and Pankhuri Jain. Intuitionistic fuzzy quantifier and its application in feature selection. *International Journal of Fuzzy Systems*, volume 21, pages 441–453. Springer, 2019.

#### Conference Proceedings

2019 **Singh, Shivani**, Shivam Shreevastava, and Tanmoy Som. Attribute reduction of incomplete information systems: An intuitionistic fuzzy rough set approach. In *International Conference on Information Technology and Applied Mathematics*, pages 628–643. Springer, 2019.

## **Book Chapters**

- 2021 **Singh, Shivani** and Tanmoy Som. Intuitionistic fuzzy rough sets: Theory to practice. *Mathematics in Computational Science and Engineering*, pages 52–66. Scrivener Publishing, 2021.
- 2020 Tanmoy Som, Shivam Shreevastava, Anoop Kumar Tiwari, and Singh, Shivani. Fuzzy rough set theory-based feature selection: A review. *Mathematical Methods in Interdisciplinary Sciences*, pages 145–166. Wiley Online Library, 2020.

#### Communicated Journal Article

- 2023 **Singh, Shivani**, and Chatterjee, Niladri, "R-Pushdown Automata and their application in Asthma disease".
- 2022 Singh, Shivani, "Missing Value Imputation using Intuitionistic Fuzzy Rough Set Approach".

## Fellowships & Awards

- 2023-present *Institute Postdoctoral Fellowship*, IIT Delhi, New Delhi.
  - 2017 –2022 *CSIR Junior & Senior Research Fellowship* of Council of Scientific and Industrial Research, Government of India, as a PhD fellow at Banaras Hindu University.
    - 2017 Qualified *CSIR-NET-JRF in Mathematical Sciences (AIR 35)* conducted by Council of Scientific & Industrial Research (CSIR), India.
    - 2017 Qualified *Graduate Apptitude Test in Engineering(GATE) in Mathematics (AIR 24)* conducted by National Co-ordination Board-GATE, DoHE, MHRD, Govt. of India.
    - 2017 Qualified TIFR GS Exam conducted by Tata Institute of Fundamental Research, India.

## Membership of Academic Bodies

- 2020-present European Society of Fuzzy Logic and Technology (EUFSLAT), Member ID 1255.
- 2019-present European Mathematical Society (EMS), Member ID 28605.
  - 2023- Fuzzy and Rough Sets Association (FRSA), India, Member ID 21.

Lifetime Membership

## Teaching Experience

- July 2023 Teaching Assistant for the course of 'Formal Language and Automata Theory' of 'Theopresent retical Computer Science' at IIT Delhi, Specialization- Automata Theory.
- Feb **Teaching of the topic 'Ring Theory' of 'Mathematics' at Academy of Mathematical** 2022–Dec **Education, New Delhi, India**, Specialization- Abstract Algebra. 2022

# Project Work

- 2023 Mentoring project on the topic **Knowledge Discovery in Databases using Uncertainty** handling methods at IIT Delhi.
- 2022 Mentored project on the topic **Intuitionistic fuzzy c-means and entropy based feature** selection at IIT BHU.
- 2018 Worked on project on the topic **Machine learning & Deep learning for computer vision** at IIT BHU.

## Other Academic Activities

- 2023 Got recognition as Reviewer for contributing to the journals *Fuzzy Sets & Systems and Information Sciences (ELSEVIER Publication)*.
- 2019 Recipient of *Certificate of Appreciation* for contribution in organizing an *'International Workshop: CIMPA School on Finsler Geometry and Applications'* during Dec 05-15, 2019 held at DST-CIMS, Banaras Hindu University, Varanasi, India.
- 2017 Contribution in organizing a 'Short term course on Fixed Point Theory and Dynamical System', during Nov 20-23, 2017 at Department of Mathematical Sciences, IIT(BHU), Varanasi, India.

## Presented research paper in National/International Conferences

- 2023 Inauguration Day of FRSA on the topic "Feature Selection in Incomplete Information System using Fuzzy Rough Set Approach" organized by Fuzzy and Rough Sets Association, Tripura, India on January 21, 2023.
- 2022 International e-conference on Fuzzy Sets & Fuzzy Logic- Generalizations and Applications on the topic "Feature Selection in Set-valued Information System using Fuzzy Tolerance-based Rough Set Approach" organized by Fuzzy and Rough Sets Association, Agartala, Tripura, India during Sept. 06-08, 2022.
- 2022 International Conference on Fuzzy Set Theory and Applications (FSTA) on the topic "Intuitionistic Fuzzy Rough Sets Assisted Missing Data Imputation" organized by University of Ostrava, Bratislava during Jan. 30-Feb 04, 2022.
- 2021 International conference on (FMAACM) on the topic "Laplace Distribution based Intuitionistic Fuzzy Rough Set Attribute Selection" hosted online by Pondicherry University, India during Feb. 25-26, 2021.
- 2019 International conference on New Vistas in Pure & Applied Mathematics and Statistics (ICNVPAMS) on the topic "Missing Data Imputation using Intuitionistic Fuzzy Rough Set Approach" organized by University of Rajasthan, Jaipur, Rajasthan, India during Nov. 24-26, 2019.
- 2019 International Conference on Information Technology and Applied Mathematics (ICITAM) on the topic "Incomplete Information Systems: An Intuitionistic Fuzzy Rough set Approach" organized by Haldia Institute of Technology, Haldia, West Bengal, India during March 07 -09, 2019.
- 2018 International Conference of International Academy of Physical Sciences (CONIAPS XXIII) on the topic "DC's ratio based Intuitionistic fuzzy rough attribute selection" organized by Nepal Academy of Science and Techonology (NAST), Kathmandu, Nepal during Nov. 16-18, 2018.
- 2018 International Conference on Frontiers in Industrial and Applied Mathematics (FIAM) on the topic "A Tolerance based Fuzzy Rough Set Approach for Attribute Selection in Set-Valued Information System" organized by Dept. of mathematics, NIT Hamirpur, India during May 01-02, 2018
- 2018 One-Day National Conference on Recent Advances in Mathematical Sciences on the topic "Feature Selection in an Information System by Fuzzy Rough Set Approach" organized by DST-CIMS, BHU, Varanasi, India held on April 22, 2018.

# Computer skills

Operating Windows, Linux

Systems

Programming Python, MATLAB

Languages

Database WEKA, KEEL

Softwares

## Personal Data

Date of Birth August 30, 1994

Gender Female

Nationality Indian

Marital Unmarried

Status

## Referees

## **Prof. Tanmoy Som**

Professor and Former HOD
Dept. of Mathematical Sciences
Indian Institute of Technology(BHU), India

★ +(91) 9454053048

Isom.apm@iitbhu.ac.in

## Prof. Radko Mesiar

## Prof. Niladri Chatterjee

Chair Professor

Dept. of Mathematics
Indian Institute of Technology(Delhi), India

★ +(91) 9013699186

□ niladri@maths.iitd.ac.in

## Dr. Manjari Gupta