Sanjay Kumar Mohanty

kumeres741@gmail.com

in sanjay-741mohanty

SanjayISHIGAMI

MohantyS
G Sanjay K. Mohanty

sanjayk741

D 0000-0002-1375-2223

J +91-9861267547

Portfolio



Education

2020 – 2025 (exp.)

Ph.D. Computational Biology, Indraprastha Institute of Information Technology-Delhi, New Delhi, India.

Thesis title: Integrative Computational Frameworks for GPCR Biology: From Receptor Logic to Functional Modulation.

CGPA: 9.35

2018 - 2020

M.Sc. Bioinformatics, Central University of South Bihar, Gaya, Bihar, India. Thesis title: The Cellular Basis of The Loss of Smell In 2019-nCoV Infected Individuals. CGPA: 9.54

2015 - 2018

B.Sc. Botany(Honors), Utkal University Bhubaneswar, Odisha, India. Percentage: 72.17%

Teaching Experience

2021 - 2022

■ Introduction to Quantitative Biology,

Indraprastha Institute of Information Technology, New Delhi, India.

Academic Session: Winter semester

Machine Learning for Biomedical Applications,

Indraprastha Institute of Information Technology, New Delhi, India.

Academic Session: Monsoon semester

2020 - 2021

Communication Skills (English),

Indraprastha Institute of Information Technology, New Delhi, India.

Academic Session: Winter semester

Computational Gastronomy,

Indraprastha Institute of Information Technology, New Delhi, India.

Academic Session: Monsoon semester

Research Publications

Journal Articles

- V. Gautam, S. Duari, S. Solanki, *et al.*, "Sccamage: A context-aware prediction engine for cellular age, aging-associated bioactivities, and morphometrics," *Cell Reports*, vol. 44, no. 2, 2025.
- **S. K. Mohanty**, A. Mittal, A. Gaur, *et al.*, "Deep learning reveals endogenous sterols as allosteric modulators of the gpcr- $g\alpha$ interface," *eLife*, vol. 14, 2025.
- S. Arora, A. Mittal, S. Duari, *et al.*, "Discovering geroprotectors through the explainable artificial intelligence-based platform agextend," *Nature Aging*, vol. 5, pp. 144–161, 2024.
- S. Arora, S. Satija, A. Mittal, *et al.*, "Unlocking the mysteries of dna adducts with artificial intelligence," *ChemBioChem*, vol. 25, no. 1, e202300577, 2024.

- **S. K. Mohanty**, S. Maryam, V. Gautam, *et al.*, "Transcriptional advantage influence odorant receptor gene choice," *Briefings in Functional Genomics*, vol. 22, no. 3, pp. 281–290, 2023.
- **S. K. Mohanty**, A. Mittal, A. Gaur, *et al.*, "Groupler: An ai-enhanced tool unveiled endogenous intracellular allosteric modulators of evolutionary conserved gpcr- $g\alpha$ interface," *bioRxiv*, pp. 2023–02, 2023.
- V. Gautam, R. Gupta, D. Gupta, et al., "Deepgraphh: Ai-driven web service for graph-based quantitative structure–activity relationship analysis," *Briefings in Bioinformatics*, vol. 23, no. 5, bbac288, 2022.
- A. Mittal, **S. K. Mohanty**, V. Gautam, *et al.*, "Artificial intelligence uncovers carcinogenic human metabolites," *Nature Chemical Biology*, vol. 18, no. 11, pp. 1204–1213, 2022.
- 9 V. Gautam, A. Mittal, S. Kalra, *et al.*, "Ectracker: Tracking and elucidating ectopic expression leveraging large-scale scrna-seq studies," *Briefings in Bioinformatics*, vol. 22, no. 6, bbab237, 2021.
- A. Gupta, M. Choudhary, **S. K. Mohanty**, *et al.*, "Machine-olf-action: A unified framework for developing and interpreting machine-learning models for chemosensory research," *Bioinformatics*, vol. 37, no. 12, pp. 1769–1771, 2021.
- K. Gupta, **S. K. Mohanty**, A. Mittal, *et al.*, "The cellular basis of loss of smell in 2019-ncov-infected individuals," *Briefings in bioinformatics*, vol. 22, no. 2, pp. 873–881, 2021.
- R. Gupta, A. Mittal, V. Agrawal, et al., "Odorify: A conglomerate of artificial intelligence–driven prediction engines for olfactory decoding," *Journal of Biological Chemistry*, vol. 297, no. 2, 2021.

Proceedings

A. Mittal, **S. K. Mohanty**, M. Gupta, and G. Ahuja, "Evolf: A multimodal deorphanization approach for therapeutically relevant odorant receptors.," in *CHEMICAL SENSES*, OXFORD UNIV PRESS GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND, vol. 48, 2023.

Skills

Coding Python, R, sql, php, Perl, C, C++, ...

Databases Mysql, MongoDB.

Softwares Modeller, Gromacs, Docker, LigBuilder, AutoDock, MGLtools, STAR, CellRanger, scVello, Seurat, MIMOSA, MEGA, ...

Visualisation Pymol, UCSF Chimera, Adobe Illustrator, InkScape.

Languages Strong reading, writing and speaking competencies for English, Hindi, and Odia (Native language).

Misc. Academic research, teaching, training, consultation, illustration, and publishing.

Academic Achievements

Awards and Fellowships

2023 Gold medalist, The School of Earth, Environmental and Biological Science, CUSB, India

Best Graduate, Department of Bioinformatics, CUSB, India

DST INSPIRE Fellowship, (DST/INSPIRE/03/2021/001936)

2020 Merit Award, CUSB Semester Topper Merit Scholarship 2019/2020

2019 Merit Award, CUSB Semester Topper Merit Scholarship 2018/2019

Academic Achievements (continued)

Conference/Symposium

2024 Cell Symposia: Chemical biology in drugging the undrugged 2024 at UCSF, San Francisco, USA

ICGB-5: 5th International Conference on Genome Biology at MKU, Madurai, India

2023 Algorithms that Transformed Molecular Biology (ATMB) at IIIT-Delhi, New Delhi, India

DBT-sponsored workshop on "AI in Modern Biology" at ICGEB, New Delhi, India

2019 Workshop Series on Machine Learning at IIT-Patna, Patna, India

Certification

2025 **European Molecular Biology Organization PhD course**, EMBO

Lecture Course, Post-transcriptional regulation in ageing and age-related diseases, EMBO

2015 Post-Graduation Diploma in CS, NIITS

References

Dr. Gaurav Ahuja

Associate Professor (CB) IIIT-Delhi, R&D Block (A-303), New Delhi-110020, India.

J 011-26907475

https://ahuja-lab.in/
gaurav.ahuja@iiitd.ac.in

Dr. Shashi Kumar Gupta

Senior Scientist CSIR-Central Drug Research Institute, Sector 10, Jankipuram Extension, Lucknow 226031, Uttar Pradesh, India.

https://www.rnaindia.org/team/shashikumar-gupta

shashik.gupta1@cdri.res.in

Dr. Debarka Sengupta

Professor (CB, CSE) IIIT-Delhi, R&D Block (A-306), New Delhi-110020, India.

3 011-26907446

https://www.thesenguptalab.com/
debarka@iiitd.ac.in

Dr. Tarini Shankar Ghosh

Assistant Professor (CB) IIIT-Delhi, R&D Block (A-312), New Delhi-110020, India.

J 011-26907375

https://microbiome.iiitd.edu.in/
tarini.ghosh@iiitd.ac.in