# Ishita Hiremath

+1 438-939-4250 | Email Id: ishita.hiremath@mail.mcgill.ca | My Website

#### **EDUCATION**

McGill University, Canada Montreal, Canada

Doctoral Student Aug 2024 - Aug 2022

Biology and Biomedical Engineering

Supervisor: Dr. Caroline E. Wagner (Bio Eng)

Biofluids and Global Health Lab

McGill University, Canada Montreal, Canada

Masters of Engineering (Thesis)

Aug 2022 - Aug 2024

Biology and Biomedical Engineering \*2GPA: 3.72/4

Supervisor: Dr. Caroline E. Wagner (Bio Eng)

Biofluids and Global Health Lab

Birla Institute of Technology, Mesra Ranchi, India

Bachelor of Technology, Bioengineering and Biotechnology

Aug 2018 - May 2022

CGPA: 8.33/10 \*McGill Standards: 3.9/4 Ranked 2<sup>nd</sup> in the Class of 2022

#### AWARDS/HONORS

• MEDA Doctoral Award (42,000 CAD/Yr)

August 2024

MITACS Graduate Fellowship (15,000 CAD)

August 2022

• Indian Academy of Sciences-Indian National Academy of Sciences

August 2021

National Academy of Sciences Fellowship

MITACS Globalink Research Intern
 May 2021

Awarded a Specialization course in Bio-Computing, Birla Institute of Technology, Mesra
 May 2020

• Trophy for the highest rank in City

12<sup>th</sup> grade Biology (97%), English (95%)

May 2018

## RESEARCH EXPERIENCE

## Biofluids and Global Health Lab, McGill University

Montreal, Canada

Doctoral Student Aug 2024 – Aug 2028

## Biofluids and Global Health Lab, McGill University

Montreal, Canada

Master's Thesis Student

Aug 2022 – Aug 2024

- Developing a Respiratory Viruses mobility profile library to elucidate virus transport mechanisms in Reconstituted Mucin Gels.
- Simulating viral particles binding and transport in Viscoelastic biofluids to study early-stage host infection dynamics.
- Engineering an *in-vitro* Mucin layered cellular model to study the impact of mucus on infection kinetics.
- Authoring a review to consolidate the interactions between respiratory viruses and mucus.
- Mentored three undergraduates during summer 2023, 2024 and fall 2023 for their <u>SURE intern</u> project and B. Eng thesis projects (resp).

## NanoBio Lab, Birla Institute of Technology

Ranchi, India

Bio-engineering Undergraduate Thesis

Jan 2022 – May 2022

- Synthesized, optimized, and characterized a pH-responsive hydrogel scaffold, incorporating Chitosan/ k-carrageenan, designed to perform optimally at acidic and facilitate enhanced oxygen and cell infiltration.
- Assisted in formulating and submitting a grant proposal to the *Defense Research and Development Organization* (DRDO), India, aiming to develop innovative, smart pH-responsive scaffolds for enhanced wound healing.

## Sintim Research Group, Purdue University

West Lafayette, Indiana, USA

Undergraduate Research Student

Sept 2021 - Jan 2022

- Conducted a detailed review on Bromodomains to understand their structure and inhibitory mechanisms/motifs.
- Computed and critiqued novel inhibitory molecules to target BRD4 via scaffold hopping and fragment fusion techniques.

## Bio-Nanotechnology Lab, Indian Academy of Sciences

SRM AP, India

National Fellowship

Aug 2021 - Oct 2021

- Investigated the influence of nano particle shape on binding efficiency and cellular interactions on various chemotherapeutic and antimicrobial moieties.
- Optimized reaction conditions for nanoparticle synthesis, surface-functionalization, and the quantitative drug binding onto various shapes of nanoparticles to interpret its cellular interactions.

## Calmettes Lab, Université INRS – Laval

Québec, Canada

MITACS Globalink Research Intern'21

May 2021 - Aug 2021

- Analyzed protein sequences from the unknown HP0304 secretome of *Helicobacter pylori* to classify their virulence contributing putative functions.
- Identified homologs of HP0304 and proposed protocols to confirm their functions.

## **Cancer Pharmacology Lab, National University of Singapore (NUS)**

Singapore

Research Intern

Aug 2020 - Apr 2021

- Authored review article on Wnt pathway regulators and how mutations, deletions and amplifications in regulators play a role in the development of several cancers.
- Investigated safety concerns about Wnt inhibitors that are currently in preclinical and clinical trials.

# $Structural\ Biology\ and\ Protein\ Engineering\ Lab,\ Indian\ Institute\ of\ Technology\ (IIT)\ Roorkee,\ Indian\ Institute\ (IIT)\ Roor$

SPARK Summer Research Intern

May 2020 - Aug 2021

- Computed Class-D β-Lactamase enzyme structure along with its inhibitory molecules using various in-silico and structural bioinformatics tools.
- Targeted the β Lactam Ring in the enzyme to model the inhibitory molecules and docked the modelled protein with Oxacillin, Penicillin to study its maximum binding affinity and other interactions.

# **PUBLICATIONS & PRESENTATIONS**

## **Peer reviewed publications:**

 Hiremath, I. S., Goel, A., Warrier, S., Kumar, A. P., Sethi, G., & Garg, M. (2021). The multidimensional role of the Wnt/β-catenin signaling pathway in human malignancies. Journal of Cellular Physiology, 1–40. https://doi.org/10.1002/jcp.30561

#### **Presentation in National and International Conferences:**

- 'Investigating the Effects of Viscoelasticity and Binding on Viral Transport through Mucus' 9th Annual Meeting of the Biophysical Society of Canada – 10min Oral Presentation; Ishita Hiremath, Leonardo Martin-Alarcon, Caroline E Wagner (May 2023)
- 2. 'Investigating the Effects of Viscoelasticity and Binding on Viral Transport through Mucus' 2024 BBMESS **Research Day – Poster Presentation**;

Ishita Hiremath, Leonardo Martin-Alarcon, Caroline E Wagner (May 2023)

- 3. 'Modeling the Effects of Viscoelasticity and Binding on Viral Transport through Mucus' Canadian Chemical **Engineering Conference – 20min Oral Presentation**; Ishita Hiremath, Caroline E Wagner (Nov 2023)
- 4. 'Virus-like Particles Transport Through Mucin Gels' SURE 2023 Poster Presentation Michelle Levy, Ishita Hiremath, Caroline E Wagner (Aug 2023)
- 5. 'Modeling the Effects of Viscoelasticity and Binding on Viral Transport through Mucus' 7th Biological and **Biomedical Engineering Symposium** – Poster Presentation Ishita Hiremath, Caroline E Wagner (May 2023)
- 6. Functional Analysis and Enzymatic Assay Development for HP0304 in Helicobacter pylori' Birla Institute of Technology Summer Symposium – 15min Oral Presentation; Ishita Hiremath, Charles Calmettes (2021)
- 'Application of Foldscope Microscope' by Department of Biotechnology, Government of India **Ishita Hiremath**, Dinesh Prasad (Oct 2018)

## LEADERSHIP EXPERIENCE

**McGill University** Montreal, Canada

Teaching Assistantship – 150 hours

- Will tutor 10 undergraduates for their coursework and final projects on BIEN 414: Fundamentals and Rheology of Biological Fluids.
- Will conduct a 2-hour tutorial session each week including marking, demonstrating, and tutoring.

Teaching Assistantship – 180 hours

Fall Sem: Aug 2023 - Dec 2023

- Tutored 70 undergraduates for their coursework on BIEN 314: Transport Phenomena in Biological Systems 1
- Conducted a 3-hour tutorial session each week (fluid mechanics and heat transfer) including marking, demonstrating, and tutoring.

# **Reckitt Benckiser Group.**

Gurgaon, India

Digital R&D Intern

Jan 2022 - May 2022

Winter Sem: Jan 2024 - May 2024

- Launched a global Liquid Vaporizer (LV) pest database with key RB formulations, products and claims.
- Devised a data repository for LV, Aerosol products, (1000+ products) and integrated it onto the Entomology Science Platform alongside Brazil Team.

## Vidyanagar Township, JSW Steel Ltd.

Karnataka, India

COVID-19 Relief Volunteer

May 2021 - Jun 2021

- Developed, coordinated and delegated a team of undergraduate students in my town during the peaked 2<sup>nd</sup> wave to address the technical issues faced by the COVID-19 relief authorities regarding patient's data management.
- Analyzed, validated, and compiled data regarding COVID-19 patients to develop real time data accessibility to both the authorities and the hospitals to track primary and secondary contacts.
- Improvised the then-working systems and saved up 10-12 hours per day, making it more efficient to use.

## Society of Biotechnologists, Birla Institute of Technology Mesra

Ranchi, India

**Events Director** 

May 2021 - May 2022

- Mentored 30+ undergraduates of BIT Mesra with progressing their career in Bioengineering and in regular coursework.
- Delivered and moderated a panel discussion on 'International Research Internships and Experiences' as a speaker to over 65 undergraduate and graduate students.

## **SKILLS**

Mammalian Cell Culturing, Confocal Microscopy, FTIR Spectroscopy, UV-Vis Spectroscopy, X-Ray Diffraction, Dynamic Light Scattering, Zetasizer- Zeta Potential, Optical Microscopy, PyMOL, Auto-Dock (Molecular docking), Programming (MATLAB, C), Inverted Microscope, Multiple Particle Tracking (MPT)