Sharat SA

Fourth Year Student

Int. Master of Science (BS-MS)

IISER - Mohali, India

☑ ms20094@iisermohali.ac.in

y @sharat_sa / Bluesky

Qualifications

2023 RESOLV-UEx Scholar

Competitive scholarship for international students to pursue a three month long project in Germany

2021 INSPIRE-SHE Scholar

Fellowship awarded to top 1% of high-school graduate students in India

2020 JEE Advanced Passed

Top 2% of all participating (1M+) students in national University entrance examination

Education

2025 Int. BS-MS (5 Year)

GPA 7.9

IISER-Mohali

Mohali-India

2020 **AISSCE** (Grade 12)

96% Marks

Saraswati Public School

Jagadhri - India

2018 **AISSE** (Grade 10)

94.4% Marks

Sacred Heart Convent

Jagadhri-India

About

Upcoming masters' student currently pursuing a chemistry major with a data science minor. My research interests resolve around experimental work in functional materials, particularly in energy systems and electrocatalysis - which I believe will be key to solving the looming environmental crisis. I also have limited proficiency in numeric computation.

Research Projects

May – July 2023 Understanding bimetallic OER catalysis

Supervisor: Dr Martin Rabe | Sproject Summary

Max Planck Institute für Eisenforschung, Düsseldorf - Germany

Designed a study on understanding fundamental surface phenomena in bimetallic Ni-Fe based catalysts for the oxygen evolution reaction (OER), wherein experiments were designed to probe the role of iron in surface enhancement during in-situ Raman spectroscopy. Worked with in-situ Raman spectroscopy, AFM-IR, voltammetric characterisation and XPS. Responsible for catalyst fabrication, characterisation and literature studies. Part of a larger study on surface phenomena in Ni-Fe based OER catalysts. Active remotecollaboration

May – July 2022 Low-Temperature Charge Transport Study

Supervisor: Dr Naga Phani Aetukuri || **% Project Report**Indian Institute of Science, Bangalore - India

Designed novel apparatus for measuring aqueous Organic Electrochemical Transistor (OECT) activity in evacuated environments at sub 200 K temperatures; employed towards understanding charge transfer processes in Organic Mixed Ionic-Electronic Conductors (OMIEC). Also fabricated and characterised OECT-based glucose sensors on interdigitated electrodes (IDE) and designed other experimental apparatus for their study.

Aug – Sep 2021 Simulating Li-Ion Batteries

Supervisor: Dr Akhil Garg | % Project Certificate

Indian Institute of Technology, Delhi - India

Modelled a simplified 2-D Li-ion Batteries in COMSOL Multiphysics[®] to calculate capacity loss based on SEI growth. Optimised parameters from literature survey.

Languages

Bilingual native proficiency in English and Hindi.

Work Experience

2023 President

Student Run Mess

IISER-Mohali – India

2023 Research Intern

GO Department

 $MPIE-D\"{u}sseld or f$

2023 Managing Editor

Manthan Magazine IISER-Mohali – India

2023 Member | Audit

Committee

Student Run Mess IISER-Mohali – India

2023 Research Intern

SSCU Department

IISc - Bangalore

2022 Junior Editor

Manthan Magazine IISER-Mohali – India

Talks

Oct 2023 Anodes in OER

Presentation as part of a seminar delivery course

Nov 2022 **Organic Electro-**

chemical Transistors

Special talk organised by Curie (Chemistry) club at IISER Mohali

Tools & Techniques

Computational Experimental

COMSOL® Multi-physics Raman spectroscopy

Fortran, Julia & Python AFM-IR

Numerical Computation Drop & Spin Casting
Linux, LATEX Voltammeric Analysis

Relevant courses

Electrochemistry Quantum Chemistry

Numerical Computation Adv. Inorganic Chemistry

Materials Chemistry Adv. Transition-Metal Chemistry

Molecular Spectroscopy Nanomaterials

Analytical Chemistry* Physical Chemistry Lab

Statistical Thermodynamics* Analytical Chemistry Lab*

Work in the Student Run Mess

The Student Run Mess is a massive project underway at my home institute, wherein our elected student body is running a low-cost mess serving over 2500 meals/day at Rs 43 (Roughly 0.5 Eur/USD). We are developing completely new and transparent softwares, management and financial protocols from the ground up, without any precedent or guidance. As President of this body, I lead this committee and am personally responsible for handling its finances and banking (transactions worth INR 33 Lakh or roughly USD 40000 each month).

Other Significant Achievements

2023 Started the Institute's newspaper, Manthan Times

2020 School Topper, Grade 12 Examination

2019 Helped set-up a city-wide Environment club

2017 Rank 4, National Cyber Olympiad by SOF Foundation

2013 Black Belt, Mixed Martial Arts (Age 11)

Other Interests

Literature, writing, journalism, activism for civil liberties & environment, cooking, gardening, physical fitness, print media, music, tinkering with computer hardware and software.

Last updated: January, 2024.

^{*} indicates currently underway courses expected to be finished by summer '24