

Nishant Mishra

Researcher & Educator

About Me

I am a researcher and educator with an interest in microfabrication and electrochemistry. Eager learner, organized worker, and good communicator. In my free time, I like to go on biking trips, cook and play guitar.

Professional Experience

Twente Pathway College | Teacher- Physics, Computer Science

Sep 2021 - Present

Key responsibilities:

- Module coordination for Computer Science
- · Course development, instruction, and assessment
- · Project supervison

ECsens | Intern Jul 2020 - Dec 2020

Key responsibilities:

- Semiconductor mask design
- Electrochemical experiments
- Data analysis

CARE, IIT-Delhi | Research Intern Jun 2017 - Sept 2019

Key responsibilities:

- Biomemristor fabrication
- Electrical Characterization of FET, EIS, and Memristive Devices
- · Data analysis

Publications

- 2019 <u>Vancomycin functionalized WO3 thin film-based</u> <u>impedance sensor for efficient capture and highly</u> <u>selective detection of Gram-positive bacteria</u>
- 2019 MoS2/TiO2 Hybrid Nanostructure-Based Field-Effect
 Transistor for Highly Sensitive, Selective, and Rapid
 Detection of Gram-Positive Bacteria

Awards

2020 <u>FOBOS Activism grants</u> for being in a part time board and 2021

Contact

mishant.mishra.nm@gmail.com

Enschede, Nederland

mishant-mishra.com

Hard Skills

- Semiconductor mask design, process flow design, and wafer processing
- Electrical and spectroscopic characterization
- Basic wet lab skills
- FEM simulations

Soft Skills

- English (C1), Dutch (B1)
- Leadership
- Communication across academic and cultural backgrounds

Education

- University Teaching Qualification (BKO)
 University of Twente, Enschede
 Nov 2021 June 2022
- Electrical Engineering (M.Sc.) 7.25
 University of Twente, Enschede

Sep 2019 - Aug 2021

- Specialization: Lab on a Chip systems
- Thesis description here
- Research Honours graduate
- Electrical and Electronics Engineering (B.Tech.)
 GGSIPU, Delhi

Aug 2014 - May 2018

• First Division