Nishant Mishra

https://mishra-nishant.github.io/nishant.mishra.nm@gmail.com

SKILLS

- Physical Vapour Deposition using Varian 3117 Thermal evaporator
- **Semiconductor characterizatio**n using Keithley 4200 and 4200A parameter analyzers. Experience with Keithley 2636B, Keithley 2400 SMUs
- Electrochemical Impedance Spectroscopy using BioLogic SP-150 Potentiostat
- Mask designing using ProjeCAD and IntelliCAD
- Data analysis and plotting using Origin 2019
- Infrared Spectrum analysis using Thermo Scientific Nicolet iN10MX infrared imaging microscope
- **UV-Vis Spectrum analysis** using Eppendorf Biospectrometer
- Silver Nanoparticle Synthesis using chemical & biological methods
- Basic Object Oriented Programming using C++

PUBLICATIONS

· Vancomycin functionalized WO3 thin film-based impedance sensor for efficient capture and highly selective detection of Gram-positive bacteria

Submitted to Biosensors and Bioelectronics on 26 Feb 2019, Under Review

CONFERENCES

· Reconstituted Fe-Azurin based device for resistive memory switching

International Workshop on the Physics of Semiconductor Devices, 2017

EXPERIENCE

Indian Institute of Technology Delhi, New Delhi (India) - Research Intern

Dec 2017-Present

- Characterized a Bioimpedance sensor for bacteria detection
- Fabricating and characterizing a Polysaccharide-based Resistive memory device on a flexible substrate
- Characterizing a BioFET sensor for bacteria detection

Indian Institute of Technology Delhi, New Delhi (India) - Research Intern

Jun 2017- Aug 2017

 Fabricated and characterized a Protein-based Resistive memory device on a flexible substrate

Electronics Club IEEE GTBIT, New Delhi (India) - Member

Aug 2015-Dec 2017

- Conducted an academic-industry workshop on Renewable Energy Resources
- Conducted a two day Hardware Hackathon
- Taught a Special Interest Group on the Basics of C
- Conducted a technical quiz on IEEE Day 2015
- Conducted mock Group Discussions and Personal Interviews on IEEE Day 2015

EDUCATION

Guru Tegh Bahadur Institute of Technology, New Delhi (India) - Bachelor's of Technology in Electrical and Electronics Engineering (EQF level 6)

Aug 2014-May 2018

Affiliated with Guru Gobind Singh Indraprastha University

First Division

Delhi Public School, R. K. Puram, New Delhi (India) - All India Senior School Certificate Examination (EQF level 4)

2013-2014

Mathematics, Physics, Chemistry, Computer Science, English

PROFESSIONAL DEVELOPMENT (MOOCs)

Primer on Semiconductor Fundamentals (Audit)

Purdue University (EdX), West Lafayette (United States)

Circuits and Electronics 1: Basic Circuit Analysis (Certificate)

Massachusetts Institute of Technology (EdX), Cambridge (United States)

Nanotechnology for Health (Certificate)

University of Twente (FutureLearn), Enschede (Netherlands)

Device Characterization with the Keithley 4200-SCS (Audit)

Keithley Instruments, Inc (Nanohub), Cleveland (United States)

Micro & Nano fabrication (MEMS) (Certificate)

École Polytechnique Fédérale de Lausanne (EdX), Lausanne (Switzerland)

The Arduino Platform & C Programming (Certificate)

University of California, Irvine (Coursera), Irvine (United States)

AWARDS AND HONOURS

- 2016- Second Place in Tesla Turbulence -IEEE GTBIT: Quiz on hardware, networking, electronics, boolean logic, and Computer assembly
- 2010-2012- Second Green Badge for academic excellence for two consecutive years -Delhi Public School, R.K. Puram
- 2006-2009- Scholar Badge for academic excellence for three consecutive years Delhi Public School, R.K. Puram