Yogen Borkar

Mumbai, India

Email: f20180659@goa.bits-pilani.ac.in Mobile: +91-9619728914/ 9921164901

LinkedIn: Yogen Borkar

Education

Birla Institute of Technology and Science, Pilani Bachelor of Engineering in Chemical Engineering

Cumulative GPA: 8.57 PTVA's Sathaye College

Maharashtra Higher Secondary School Certificate (Class 12)

Percentage: 87.08%

Goa, India August 2018 to December 2021 (expected)

Last updated: 19 Nov 2021

Mumbai, India Graduated May 2018

Research Experience

Research Intern, BITS Pilani, Goa

Thesis under Prof. Sutapa Roy Ramanan

• Synthesized an electrochemical sensor for detecting glucose and insulin using graphene-nickel nanocomposites.

• Optimizing and standardizing sensor response

Research Intern, Virtual Sense Global Technologies Ltd., Pune, Maharashtra

Under Dr. Girish Arbale

May 2021-July 2021

Aug 2021 -Present

• Fabricated optimal nanomaterials for breath-based detection of diabetes

 Ideated and synthesized a new nanomaterial and optimized the composition of an existing sensor

• Increased sensitivity and unique response towards specific biomarker

Student Researcher, Team iGEM BITS Goa

Under Dr. Sumit Biswas

• Designed genetically engineered bacterial system to tackle post-harvest losses in

• Simulated the toxin-antitoxin system, fructose biosensor and protein-DNA interactions

• Designed process for scale up and conducted economic feasibility

• Awarded the gold medal and two special prizes at the International Genetically Engineered Machines competition 2020

Research Intern, Dhio Research and Engineering Pvt. Ltd.

• Researched on multiscale modeling for materials and worked on 'Dissipative Particle Dynamics Modeling for A Carbon Nanocomposite in J-OCTA'

• Evaluated the elastic properties of a polystyrene based nanocomposite

May 2020 -June 2020

Oct 2019-

Nov 2020

Projects

Life Cycle Sustainability Assessment

Under Prof. Sampatrao Manjare

A design-oriented project in studying and modifying the Life Cycle Assessment methodology for application to a cradle-to-grave analysis of silver Nanoparticles Jan 2021-May 2021

Study on the effect of coagulation bath on the properties of the nanofibers synthesized via electrospinning

Under Prof. Sutapa Roy Ramanan

Aug 2020-Dec 2020

• Studied about effects of various parameters involved in wet electrospinning on fabrication of different morphologies of polymeric nanofibers

• Studied about applications of helically coiled nanofibers in fuel cells

Production of Insulin from Recombinant E. Coli

As a part of Biochemical Engineering course

• Designed a cyclic fed-batch bioreactor for production of rec. insulin from E. Coli

Dec 2021

Production Process for Sulphuric Acid

As a part of Process Design Principles course

Aug 2021-

• Modeled and simulated the double contact process for manufacture of sulphuric acid in ASPEN

Dec 2021

Awards

Gold Medal, Special Prize in Best Composite Part and Best Software Tool, 'Sugargain', International Genetically Engineered Machines competition 2020

Biochemical Modeling Head

Designed genetically engineered bacterial system to tackle post-harvest losses in sugarcane

November 2020

Second Prize, 'Lab on a Brick', IDEATHON, BITS Goa

Project Lead

• Designed a customizable point-of-care diagnostic device using LEGO bricks based on *microfluidics* and *biosensing* principles

October 2019

Technical Skills

Programming Languages: MATLAB, Python, C, R (tidyverse, plotly, highcharter)

Softwares: COMSOL, ASPEN Plus, J-OCTA, AutoCAD

Relevant Courses

Chemical Engineering: Introduction to Nanoscience, Material Science and Engineering,

Biochemical Engineering, Kinetics and Reactor Design, Process Design Control, Transport Phenomenon, Numerical Methods, Thermodynamics,

Engineering Chemistry, Mass Transfer, Separation Processes

Biology/ Chemistry: Molecular Biology of the Cell, Bio and Chemical Sensors, Supramolecular

Chemistry, Polymer Chemistry

Mathematics I (Multivariable and Vector Calculus), Mathematics II

(Linear Algebra and Complex Analysis), Mathematics III (Differential

Equations), Probability and Statistics

Volunteer Experience

- Volunteered to teach and help in solving doubts of students in BIO F111 General Biology for the oncampus Academic Assistance Program, an out of classroom, peer-based learning setup
- Taught the 9th and 10th standard students of A. A. Padhye School, Devrukh, Ratnagiri, under the able guidance of Mrs. Jennifer Gadgil, giving me valuable knowledge and insight into the efforts that are put into teaching

Extra-curricular Activities

- Coordinator and Convener at Srutilaya, the BITS Goa Indian Classical Music club; responsibilities
 involved organizing events with internationally acclaimed artists to improve awareness of Indian
 Classical Music on campus, maintaining faculty relations and event finances and logistics
- Harmonium Player; performed and accompanied on harmonium in multiple cultural events in school and college