Adnan Raza

adnanraza3435@gmail.com

56-A, 2nd Floor, Rashid Market Extn., Krishna Nagar • Delhi, India 110051 • +91 7827803012 GitHub: Woosflex , Website: woosflex.github.io

EDUCATION

Sharda University, Greater Noida, India

B.Sc. (Hons.) Microbiology, Graduated 8.75/10 CGPA

2020-2023

Awards: First division with honours

R.S.B.V. Gandhi Nagar, Delhi, India

Senior School (Grade 12th), Passed 73.4%

2019

St. Andrews Scots School, Delhi, India

High School (Grade 10th), Passed 9.4/10 CGPA

2017

RESEARCH EXPERIENCE

Sharda University, Department of Life Sciences

Undergraduate Research Thesis with Prof. Vinod Joshi

Nov. 2022 – April. 2023

Comparison of Anti-HCV titre and p53 protein among HCV patients

- Extracted whole RNA from blood samples of HCV positive patients.
- Quantified HCV load and determined genotype of virus with RT-PCR.
- Identified impact of infection on p53 expression using PCR.
- Examined the mutation in p53 mRNA by differentiating using Gel Electrophoresis.

Sharda University, Department of Life Sciences

Summer Project with Dr. Annette Angel

Socio-Economic and COVID-19 transmission intervention: Impact of lockdown measures in India

PROJECTS

AutophiGen: Automate Phylogenetic Analysis

- Developed bioinformatics tool made in Python to automate phylogenetic analysis workflow as a personal project.
- Implemented libraries such as BioPython, ete3 and APIs of EMBL to perform BLAST, Multi-Sequence Alignment using MUSCLE and create phylogenetic tree using Neighbour-Joining Algorithm.
- Currently working on deploying the tool as a web-app for easy access and GUI-interface.
- Link to the project's GitHub repo: AutophiGen

SKILLS

Technical Skills

- Python - C - I

LaTeX

R

- Bash, zsh

Laboratory Skills

- PCR - Gel Electrophoresis - ELISA - Culturing Bacteria

- GWAS - Shotgun Sequencing

LEADERSHIP EXPERIENCE

Sharda University, Department of Life Sciences

Organized preparation of Scientific Models during Accreditation Council's visit

- Streamlined the production of models by students.
- Oversaw financial, management and administrative roles

Sharda University, Department of Life Sciences

Elected for the role of Class Representative for consecutive 6 semesters

- Distribution of study materials and maintenance of cloud storage of class materials
- Designed workflow for easy access to information, form submissions and discussions.

PUBLICATIONS

Submitted:

Khandelwal, K., Raza, A., Pandit, S., Nidhi, Alghamdi, S., Alqurashi, S.F., Sharaf, S.E.S., Albalawi, T.S., Malatani, D.A.S., Rustagi, S., Khan, Z.S., Malik, S., and KanuPriya. Role of Metallic Nanoparticles as a potential disease control agent in Agriculture, *Nano-Structures & Nano-Objects, Elsiever Publications*

COURSES & WORKSHOPS

CS50x: Introduction to Computer Science by Harvard	Ongoing
University	
International Workshop on Genome Informatics by	6 Jan. – 4 Feb., 2024
DeCode Life	
CS50p: Introduction to Programming with	Oct. 2023
Python by Harvard University	
Infection and Immunity by Amity University Online	July, 2023
MATLAB OnRamp by MathWorks Training Services	Oct., 2022
Content Writing Workshop by FRONTROW	March, 2022
Introduction to Data Analysis using Excel by Rice	Dec., 2021
University	

PROFESSIONAL AFFILIATIONS

Member of Global Initiative Academic Network (GIAN)	2022 - Present
IIT Kharagpur, India	

CONFERENCES AND WEBINARS Attended: Droplet Digital PCR World 2023 by Bio-Rad Interdisciplinary Research on Cancer Biology by UPES University Understanding COVID-19 to Prepare for the Next Pandemic by Nature Conferences E-symposium on Cancer Epigenetics by Jaipur National University Sep. 2021

REFEREES

Dr. Soumya Pandit

Assistant Professor, Department of Life Sciences Sharda School of Basic Sciences and Research Sharda University, India

Email:

PhD, IIT Kharagpur; Post Doc. Fellow, BGU Negev, Israel

Dr. Subhashree Ray

Assistant Professor, Department of Life Sciences Sharda School of Basic Sciences and Research Sharda University, India

Email: subhasree.ray@sharda.ac.in

PhD, CSIR-IGIB; Post Doc. ,Ehwa Womens University, University of Seoul, Yeungnam University