Vineet Srivastava

Contact: +91-9794687446; +36-306013107

Email: srivineet46@gmail.com

Address: 115-Lajpat Nagar, Humayunpur-North, 273015,

Gorakhpur, Uttar Pradesh, India.

Career Objective

To synchronize my personal goals with organizational goals by learning and innovation.

Academic Record

Year	Degree	Institute/University	Percentage/CGPA	Remarks
2020	M.Sc.	Institute of	82.2% or 8.67/10	Distinction
	(Environmental	Environment and	CGPA	
	Science)	Sustainable		
		Development- Banaras		
		Hindi University		
2017	B.Sc.	DDU-Gorakhpur	58.5%	
		University		
2012	Intermediate	Mahatma Gandhi Inter	75.5%	
	(12 th)	College		
2010	High School	Mahatma Gandhi Inter	63.6%	
	(10 th)	College		

English Language Proficiency

Test	Date	Overall Score	TRF number
IELTS (Academic)	26/12/2022	6.5	22IA0101416SRIV003A

Projects Undertaken

1. Project titled "Affordable IoT enabled water delivery service, measurement, and monitoring sensing system for rural development." The project is under the "National Jal Jeevan Mission", to find loopholes in sensors, sensor calibration, and development of water quality standards for sensors.

2. Dissertation work titled "Effects of Microplastics on Soil Properties and Wheat Crop Productivity in tropical agroecosystem of Uttar Pradesh, India".

3. Co-authored a review paper titled **"Multipurpose Benefits of an Underexplored Species Purslane (Portulaca oleracea L.): A Critical Review"** of on Purslane published in Environmental Management journal, 3.924 impact factor.

4. Authored a chapter titled **"Adaptive Soil Management Practices: Agroforestry Technologies"**, in a book titled "SUSTAINABLE PRACTICES FOR NATURAL RESOURCES MANAGEMENT Through Biological Tools- 2019".

Industrial Training

A one-month industrial training at "India Glycols Limited", GIDA-Gorakhpur, Uttar Pradesh, India. The training was mainly on safety, health and environment, equipment and quality control parameters.

Workshops/Training Program

1. Undergone a two-day training program on **Analytical Instrumentation** at CSIR-NEERI. The instruments that were covered were GC, GC-MS, ICP-MS, ICP-OES, FTIR and CHNS analyser, along with sample collection, preparation, and processing.

2. Undergone a one-day training program on **IoT based Environmental Monitoring and Management**.

3. Attended and presented a paper in a three-day International Workshop on **"Water Purification Technologies, Arsenic Removal from Groundwater and Integrated Water Management".**

Software Skills

Microsoft Office, Corel Draw and SPSS

Position of Responsibility

1. Worked as **Junior Research Fellow** in CSIR-National Environmental Engineering Research Institute, project titled "Affordable IoT enabled water delivery service, measurement, and monitoring sensing system for rural development."

- 2. Co-ordinated in organization of fresher's party for junior students, during my masters.
- 3. Contributed in organizing a science fest in my department, during my masters.

Extracurricular Activities

- 1. Participated in a drama event in Krishi Sangram 2.0 at Banaras Hindu University.
- 2. Member of university cricket team at Banaras Hindu University.

Awards/Scholarships/Achievements

Qualified UGC-National Eligibility Test (NET) for lectureship in Environmental Science.

Personal Interests and Hobbies

Hobbies	Interest
Plant rearing	To open a nursery for plants
Reading paranormal books	To experiment about the paranormal activities
Cooking	To open my own vegan restaurant

Strength/Weakness

Strength	Weakness	
Commitment and dedication	Straightforwardness	
Sincere and responsible	Imprudent spending behaviour	
Honest, persevere and patient	Introvert and reserved nature	

Declaration

I have truly provided the information related to my academics and personal background.

Owneit Sinstano