

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

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.

