

## **Curriculum Vitae**

Name : Ulfat Nazir

State of origin : Jammu and Kashmir

**Permanent Address** 

Khan Colony Baghat Barzulla, Srinagar, Kashmir-190005

E-mail: ulfat.nazir82@gmail.com / ulfatnazircordct@uok.edu.in

**Corresponding Address** 

Khan Colony Baghat Barzulla, Srinagar, Kashmir-190005

**Contact No:** +917889335702

Area of Specialization

My area of specialization is Agricultural Microbiology

I teach Agricultural Microbiology, Molecular Biology, Environmental Microbiology, Industrial Microbiology etc

My search work is on bioremediation of heavy metals by using microbes

**Educational Qualification** 

Ph. D. (Microbiology) – SKAUST-K, India in the year 2022

M.Ed - University of Kashmir, 2011

M.Sc (Microbiology) - From Bangalore University, in the year 2008

B.Ed - University of Kashmir, in the year 2005

B.Sc - University of Kashmir, in the year 2004

## Academic Position and Experience:-

| Presently Working as Lecturer Faculty (C), Centre of Research For Development and PG Programme in Microbiology, University of Kashmir, Srinagar kashmir | 29th July 2021 till date             |
|---|--------------------------------------|
| Worked as Bio Science Lecturer in Kashmir Valley College of Education   | 1st March 2011 to 31st December 2014 |
| Nowgam Srinagar   |                                      |
| Worked as Lecturer in MET Higher Senior Secondary School, Baghat  | 20th February 2009 to 28th February  |
| Barzulla, Srinagar  | 2011                                 |

## **Publications**

Research Papers in national and International Journals: 05

List of publications Research Articles

International Journal of Current Microbiology and Applied Sciences Biocontrol Potential of Plant Growth Promoting Rhizobacterium (PGPR)- Pseudomonas against Plant Pathogenic Fungi **Ulfat Nazir**, M. Y. Zargar, Z. A. Baba, S. A. Mir, F. A. Mohiddin and N. A. Bhat 2319-7706

International Journal of Chemical Studies Isolation and characterization of plant growth promoting rhizobacteria associated with pea rhizosphere in North Himalayan region **Ulfat Nazir**, MY Zargar, ZA Baba, SA Mir, FA Mohiddin and NA Bhat 2321-4902

International Journal of Current Microbiology and Applied Sciences Characterization of Siderophore Producing Rhizobacteria and its Effect on Growth of Pea. **Ulfat Nazir** and M. Y Zargar 2319-7706

International Journal of Current Microbiology and Applied Sciences Evaluation of Bacillus strains for Plant Growth Promoting Properties Isolated from Different Regions of Kashmir Valley 2319-7706

International Journal of Current Microbiology and Applied Sciences Characterization of Phosphate Solubilizing Plant Growth Promoting Rhizobacteria Isolated From Pea Rhizosphere (Pisum sativa) **Ulfat Nazir** and M. Y Zargar 2319-7706