Education

2019-Present: PhD, Department of Plant Science, University of Hyderabad, Hyderabad.

2017–2019: MSc, Plant Biology and Biotechnology, University of Hyderabad, Hyderabad.

CGPA: 8.8/10

2014–2017: BSc, Botany, Kannur University, Kerala, CGPA: 9.153/10.

Research Experiences

2019-Present **Phd**, University of Hyderabad.

Area of work Planctomycetes associated with algae.

Supervisor Prof. Ch. Venkata Ramana.

o Diversity of environmentally and biotechnologically important Planctomycetes

o Isolation and characterization of noval taxa.

o Insights into anammox bacterial diversity and interactions

2018–2019 MSc Project, University of Hyderabad.

Dissertation Diversity of anammox Planctobacteria across the eastern regions of India.

Supervisor **Prof. Ch. Venkata Ramana**.

 Diversity analysis of unexplored and difficult to cultivate group of bacteria called anammox Planctobacteria.

2016–2017 **BSc Project**, Kannur University.

Dissertation Biochemical analysis of road side plants and their response to vehicular pollution.

Supervisor Dr. K N Ajoy Kumar.

- Elucidation of vehicular stress in plants by physio-biochemical comparison
- o Resulted in one publication in an international journal.

#### Technical skills

- Microbial cultivation and characterization: Isolation and maintenance of microbial cultures, Substrate utilization tests, Polar lipid analysis
- Imaging techniques: Basic knowledge in Confocal microscopy, Fluorescent insitu hybridization, Scanning electron microscopy.
- o Biochemistry: Basic knowledge in assays of proteins, sugar and enzymes
- Molecular biology: DNA/RNA isolation, Agarose gel Electrophoresis, PCR amplification
- o Genomics and Computational: Nucleotide sequence alignment using BLAST, EzBio-Cloud, Phylogenetic tree construction using MEGA 7, Genome annotation
- o Software: Microsoft Word, Excel, Latex and PowerPoint

# Awards/Fellowships

- Aug, 2020 Selected for Prime Minister's Research Fellowship
- Mar, 2020 Qualified GATE Life Sciences with Score of 575 and All India Rank 474
- Jun,2019 Qualified for CSIR-Junior Research Fellowship(JRF) in Life Science with All India Rank 59
- Mar, 2019 Qualified GATE Life Sciences with Score of 650 and All India Rank 177
- Jun, 2019 Qualified for ICMR funded project JRF in Life Sciences
- Dec,2018 Qualified for **CSIR-Naional Eligiblity test (NET)** for Lectureship (LS) in Life Sciences with All India Rank 42
- Dec,2018 Awarded **Post-Graduate Merit Scholarship** for University Rank Holders for PG Program by UGC.
- Mar,2017 Qualified **Joint Admission Test for MSc.(JAM)** with All India Rank of 698 for Biological Sciences and 442 for Biotechnology
- Jun,2017 Secured **Second rank in BSc Botany** from Kannur University.
- Mar,2013 Selected among top 1 % in Higher Secondary Examination

### Workshops/Conference attended

- May,2021 Attended **IPVC Webinar** on Planctomycetes, Verrucomicrobia and Chlamydiae (PVC) conducted by PVC V Scientific Committee.
- Jan, 2020 Attended **National conference of Frontiers in Plant Biology 2020** held at University of Hyderabad
- Dec,2018 Attended and volunteered in **59th Annual Conference of Association of Microbiol- ogists of India (AMI-2018)** held at University of Hyderabad
- Oct,2017 Attended in International Conference on **Photosynthesis and Hydrogen Energy Research for Sustainability-2017** held at University of Hyderabad
- Sep,2017 Attended NanoBioEngineering of BioInspired BioPolymers (Nano3Bio) –The future of chitosan held at University of Hyderabad
- Jan, 2014 Attended National Seminar on Environment, Development And Sustainability with special reference to Biodiversity of Western Ghats, held at Nirmalagiri College

#### **Publications**

- [1] Kumar Gaurav, Dhanesh Kumar, Jagadeeshwari U, **Sreya PK**, Shabbir A, Sasikala Ch, and Ramana Ch. V. Crateriforma spongiae sp. nov.,a new member in *planctomycetaceae*, isolated from a marine sponge. *Antonie van Leeuwenhoek*, 114,341-353, 2021.
- [2] Dhanesh Kumar, Kumar Gaurav, **Sreya PK**, Shabbir A, Jagadeeshwari U, Sasikala Ch, and Ramana Ch. V. Gimesia chilikensis sp. nov., a haloalkali-tolerant planctomycete isolated from Chilika lagoon and emended description of the genus Gimesia. *International Journal of Systematic and Evolutionary Microbiology* 70,3647-3655 :ijsem004211, 2020.
- [3] Ajoykumar KN and **Sreya PK**. Bio-monitoring of roadside plants and their response to vehicular pollution- A physiochemical appraisal. *International Journal of Advanced Research* 6,715-725, 2018.

# Personal Details

Name : Sreya P.K

Email.: 19lpph02@uohyd.ac.in

# References

### Prof.Ch.Venkata Ramana

Professor