

- Microbiota and environmental pollution
- Microbial ecology for sustainable agriculture
- Climate change and microbial shifts
- Connecting microbial biochemistry with environmental science and public health
- Promoting interdisciplinary collaboration across life sciences, medicine, and ecology
- Traditional practices and environmental microbiology
- Case studies and start up ventures

Registration Fee

Students: Rs. 750+18% GST = Rs. 885

Research Scholars, RA and post doc: Rs. 1500+18% GST = Rs. 1770

Faculty: Rs. 2000+18% GST = Rs 2360 Industry: Rs. 3000+18% GST = Rs. 3540

Last date for abstract submission: 12 July, 2025 Last date for registration: July 16, 2025

Register here: https://forms.gle/A2dF9rrsoqv7PQS38

For more details contact: tricku@keralauniversity.ac.in | salom@keralauniversity.ac.in

Organizing secretaries:

Dr. Viji Vijayan

Prof. Salom Gnana Thanga Vincent

Department of Biochemistry & TRIC-KU

Department of Environmental Science