GOLDEN OPPORTUNITY

Free Accommodation For 10 Faculty Members And 10 Students (From Other Cities / Provinces of Pakistan)

Contact for Registration

Last Date of Registration (31st October 2024)

For Students: Rs 3000 (After Deadline Rs: 5000)

For Faculty: Rs 3500 (After Deadline Rs: 5000)

Foreign Participants \$50 (After Deadline \$75)

Dr. Ghazala Y. Butt 0334-4688643

Shahid Mehmood: 0300-8042954

Marrium Raheel: 0329-4168509

⊕www.pu.edu.pk

www.appliedphycologysoc.org





Organizing Committee



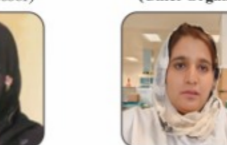
(Director/Professor)



Prof. Dr. Ghazala Yasmeen Butt (Chief Organizer)



Prof. Dr. Shakeel Ahmed (Professor, Member)



Dr. Aisha Nazir (Assistant Professor, Member) (Assistant Professor, Member)



Dr. Arooj Naseem



Dr. Asia Khatoon (Assistant Professor, Member)



Marrium Raheel (PhD Scholar, Member)



Mr. Shahid Mahmood (PhD Scholar, Member)

BLUE GREEN CLIMATE SOCIETY (EXECUTIVE MEMBERS)



Fiza Iqbal (PhD Scholar)



Syed M. Waleed (PhD Scholar)



(PhD Scholar)



Awais Arshad Uswa Fatima Ahmed (PhD Scholar)



Aden Mariam (MPhil Scholar)



Waniza Naeem (MPhil Scholar)



Ali Saqib (MPhil Scholar)



Hafsa Riaz (PhD Scholar)



One-Week International Phycological Workshop-2024

Identification of Freshwater Microalgae and Biotechnology

11-15 November 2024



ORGANIZED BY

Phycology Research Laboratory, Institute of Botany, University of the Punjab, Quaid-i-Azam Campus, Lahore



PREVIOUS EVENTS ORGANIZED BY CHIEF ORGANIZER

- One-week International Phycological training course on Algal Ecology & Biotechnology in collaboration with International Society for Applied Phycology, HEC & PSF (21-25 November, 2022)
- Two days Phycological workshop on Algal collection Techniques and their Economic Uses in collaboration with HEC & PSF (May 2022)
- Phycological workshop on Algal collection & Biofuel Production Collaboration with HEC & PSF (2016)
- 4. International Conference of Plant Sciences in collaboration with HEC & PSF (2014)
- Phycological Workshop on Algal Collection & Culturing Techniques Collaboration with HEC & PSF (2014)
- 6. Phycological Workshop on Phycoremediation of Heavy Metals Contamination (2013)
- Phycological Workshop on Algal Collection & Recent Taxonomy of Chlorophyta Collaboration with HEC & PSF (2012)
- International Seminar on The ups & downs of Pakistan's large Marine Animals with Respect to Phytoplankton Collaboration with HEC & PSF (2011)
- 9. 1st National Phycological Conference in collaboration with HEC & PSF (2011)

FLASH BACK





INTRODUCTION:

The Institute of Botany (formerly the Department of Botany) is celebrating the year 2024, as it successfully completes 100 years. It was established in 1924 in the building of Botany Department, Government College Lahore. The Department moved to the Quaid-e-Azam Campus in 1963 and was housed in various buildings until its present building was constructed in 1973. The Institute has ten research laboratories with an elaborate research program involving national and international collaborations with academia, industry and government organizations. Currently, many research projects are being run by the faculty members. The Institute has a Library, Computer laboratory, a Common Room, Seed Centre, Botanical Garden, Greenhouses and Climatic rooms for research experiments.

AIMS & OBJECTIVE

Microalgal identification and biotechnology aim to explore
the potential of these unicellular phototrophic organisms as green cell factories to
efficiently convert sun light energy into biomass and high value products to meet
human requirements. They are important ecologically and environmentally because
they are responsible for the production of approximately 70% of the oxygen and
organic matter in aquatic environments. It is therefore required to train researchers
to gather new ideas from experts and try to meet the new demands to contribute
sustainable future. This one week international workshop will provide guidelines to
students and research workers that how to build and help our country with the very
basic and important field of Phycology. By this means researchers will find ways
to undertake research in freshwater algae. During this workshop, all participants
will learn about scientific methods used to understand the subject of Phycology.
This workshop will help the participants to learn collection techniques, for use in
agriculture as biofertilizer

International Phycological Training Workshop-2024

NATIONAL & INTERNATIONAL SPEAKERS



POONG SZE WAN
Institute of Ocean & Earth Sciences,
University Malaya



Prof. Dr. Ghazala Yasmeen Butt Institute of Botany, University of the Punjab



Prof. Dr. Aliya Rehman
Department of Botany, University
of Karachi



Dr. Aisha Khatoon Department of Botany, University of Karachi



Dr. Amina Khanzada
Department of Botany, Sindh University
Jamshoroo



Dr. Asma Tabassum,

Director ORIC,

Sohail University Karachi

Algal Sketch Competition

Participant win the prize by sketching the algal specimen

