

National Conference on “Biosynergy 2025: Bridging Biodiversity, Agriculture, and Health for a Sustainable Future” from April 24-25, 2025 and for the Conference-linked-workshop on Scanning Electron Microscope.

ABOUT THE CONFERENCE

Keeping in mind the plurality and inclusivity of life sciences, we are nurturing all aspects of life-forms by exploring the interface and other related domains. We have carefully selected those topics that are not only limited to biodiversity, environment, agriculture, health and diseases, but also the other aspects of modern biology. The true essence of the conference relies on the multidisciplinary endeavours such as modern trends in nano-science, epidemiology, pharmaco-therapeutics and also other multifaceted, ever-evolving aspects of biology including flora & fauna, microbes and their interactions with the environment.

Being a multi- and inter-disciplinary department, we, the members of the department of Life Sciences, welcome eminent plant biologists, zoologists, physiologists, microbiologists, agriculture scientists and environmental biologists alongside the esteemed researchers from the fields of physics, chemistry, medicine, geoscience and so on. The conference also aims at exploring the competencies of young researchers who are polishing futuristic tools and techniques of different disciplines such as natural sciences, social sciences and engineering areas by analyzing the cause and effects of many systems and for developing appropriate solutions via fostering the collaboration and also for dissolving the barriers between different disciplines.

Department of Life Sciences, Presidency University is playing pivotal role in advancing life sciences since its inception in 2013, formed by amalgamation of six biological units of one of the oldest institutions of India with academic excellence, erstwhile Presidency College, Kolkata. We hope that this event BBAH 2025 will create a platform for scientists, researchers, industrialists and for the students of our country to share the latest advancement, addressing challenges for future directions of science from the perspective of the most important Global issues -'Climate Change'.

Presidency University
Department of Life Sciences

One-day
Conference-Linked-Workshop
on
Scanning Electron Microscope

Date: 23rd April, 2025
Presidency University,
(Main campus)
Kolkata

Supported by: DBT Builder Programme, Govt. of India
under
“National Instrument Facility”

Contact : bbah2025dls@presiuniv.ac.in



Registration Process:

- **Only for Conference: Yes (Pay now)**
- **Both the Conference and Conference-linked-workshop on Scanning Electron Microscope (SEM): Yes/No (if yes, now need to pay ONLY Conference Registration Fee)**

The **Conference-linked-workshop on SEM** is open for **20 participants (for Research Scholars only)** under the programme for “**DBT-BUILDER National Instrument Facility**” (2022-2027) of Govt. of India. **Candidates will be selected on first come first serve basis.** Selected candidates for **Workshop on SEM** will be informed via email and they need to pay an additional amount of **Rs. 500/-** only. **Separate Payment gateway will be opened for the selected candidates of the workshop.**

Contact: FAQ, if any: Address to the Working Committee-in-Charge:

Dr. Nazmiara Sabnam, Assistant Professor,
Department of Life Sciences,
Presidency University, Kolkata 700073.
e.mail: bbah2025dls@presiuniv.ac.in

Abstract Format (Submission last date: 15.04.2025)

Please submit your Abstract by e.mail:

bbah2025dls@presiuniv.ac.in

Theme of the Conference:

- 1. Biodiversity and Ecology**
- 2. Agriculture and Crop Improvement**
- 3. Impact of Altered Environment on Living Organisms**
- 4. Human Health and Diseases**
- 5. Emerging Trends in Modern Biology**

Select and write Theme:

National Conference “Biosynergy 2025: Bridging Biodiversity, Agriculture, and Health for a Sustainable Future” from April 24-25, 2025

“Title: Times New Roman, 14, Bold, Centred, and Spacing – before 8 pt, after 0 pt, Line Spacing: single”

“Author(s) Names: Times New Roman, 12, Justified, Spacing – before 8 pt, after 0 pt, Line spacing: single”
[Please mark the Presenting author with “#” and the Corresponding author with “*”]

“Authors’ affiliations: Times New Roman, 12, Justified, Spacing – before 8 pt, after 0 pt, Line spacing: single” [Please mention the Email Id of the Presenting author and the Corresponding author]

“Abstract (maximum 300 words): Times New Roman, 12, Justified, Spacing – before 8 pt, after 0 pt, Line spacing: single”

Keywords: (maximum 6 separated by semicolons)

***Please submit Abstract in both editable word file and pdf versions.**

Signature with Date of Presenting Author

Write your Transaction ID after Payment:

PAY NOW (From 13th March 2025)

The following link for Registration Fee will be available upto
15th April, 2025, Midnight, IST.

Link for Payment:

<https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?corpID=469266>

Payment Process through SBI Collect Link
Details of Participant: Subject BBAH 2025

Salutation: Prof./Dr/Sri/Smt./others
Name:
Address:
Email Id:
WhatsApp No:
Alternative No:
Sex:
Category:
Highest Academic Qualification:
Designation: *M.Sc./M.Tech Student/Research Scholar/PDF/Faculty/Scientist/Industry
Personnel*
Affiliation:
Institutional Address:
Food Preference: Veg/Non-veg
Accommodation (Charges extra), if required: Yes/No
Registration Fee for Conference Only: Yes/No
Registration fee for both the Conference and SEM workshop: Yes/No

- **M.Sc./M.Tech Student: Rs. 1500/-**
- **Research Scholar: Rs. 2000/-**
- **Post Doctoral Fellow: Rs. 3000/-**
- **Scientists/Faculty: Rs. 3500/-**
- **Industry Participant: Rs. 5000/-**

Note down the Transaction ID for Payment.

Take a screenshot of the payment receipt.

**Note: For details of Accommodation (if required) will be intimated later on.
Accommodation Charge is extra.**