Registration Fees

International Participant: 500 USD Members of FABA: 250 USD Jordanian: **250 USD Egyptians:** 17000 LE. single room BB Members of ASGEB: 15000 LE. single room BB **Egyptians:** 10000 LE. Double room BB Members of ASGEB: 8000 LE. Double room BB

Attendance Without accommodation: 2000 LE.

Under graduate Students:
(Attendance Without accommodation)

1000 LE.

It covers only the following

- 3 nights' Accommodation
- Conference attendance
- Certificate of participation
- Local transportation between Cairo International Airport and Alexandria (round trip)
- Coffee breaks
- lunch during conference days

It covers only the following:

- Conference attendance
- Certificate of participation
- Local transportation between Cairo and Alexandria (round trip)
- Coffee breaks
- · lunch during conference days

Registration and Abstract Submission Deadline: 10 October 2025

For more information, Registration and submission:























Annual Arab Asian Biotechnology Conference (AABC 2025):

Desert Biotechnology and Sustaining Life in Arid Regions

المؤتمر العربى الأسيوى السنوى للتقانات الحيوية: التقانات الحيوية الصحراوية وإستدامة الحياة في المناطق القاحلة

Partnership and Cross-Border Research Shaping the Future of Global Biotechnology



5-6 November 2025

Bibliotheca Alexandria, Egypt

Under the Patronage of

Dr. Manal Awad
Minister of Local Development and Acting Minister of Environment

Prof. Mamdouh Moawad

President of the National Research Centre

Prof. Ahmed Zayed

President of the Bibliotheca Ålexandria

Prof. Adel Abdel Azeem

President of the Agriculture Research Centre

Prof. Tamer Samir

President of Benha National University

ity President of Al-Ahliyya Amman University

Conference Chairman

Prof. Mahmoud Sakr

Former President of the Academy of Scientific Research and Technology (ASRT), Egypt EIC, Journal of Genetic Engineering and

Biotechnology, EL Siever Chairman of the BOD, (ASGEB)

Honorary Chairman

Prof. Pallu Reddanna

Executive President, Federation of Asian Biotech Associations (FABA) Senior Professor, School of Life Science, Hyderabad University, India

Conference Co-Chairman

Prof. Nabila Abdel Maksoud

Secretary General, Arab Society for Genetic Engineering and Biotechnology (ASGEB)

Dr. Rasha Al-Tarawneh

Dean of the Faculty of Agriculture Technology,Al-Ahliyya Amman University, Jordan

Dr. Marwa Al-Wakil

Head of Academic Research Sector, Bibliotheca Alexandria The Arab Society for Genetic Engineering and Biotechnology (ASGEB) and the Federation of Asian Biotech (FABA) India, in collaboration with the National Research Centre (NRC) Egypt, Bibliotheca Alexandria, Egypt, Al-Ahliyya Amman University, Jordan and Banha National University, Egypt have the pleasure to announce the Annual Arab Asian Biotechnology Conference (AABC 2025).

This year's theme, "Desert Biotechnology and Sustaining Life in Arid Regions," aims to bring together researchers, scientists, and industry leaders to explore cutting-edge research, development, and innovative biotechnological solutions tailored to arid and semi-arid environments. The conference will also address the urgent challenges posed by climate change, food insecurity, and complex health challenges.

The AABC is an annual, cross-regional international conference, hosted alternately in an Arab or Asian country each year. The 2025 edition will take place in Alexandria, Egypt. The host country for AABC 2026 will be officially announced during AABC 2025 and will be located in Asia.

To foster in-depth discussions and showcase the latest research, advances, innovations, and emerging biotechnologies, this year's edition of the conference will feature **8** specialized workshops. These workshops will focus on the critical role of biotechnology in supporting national and regional efforts to address climate change, health crises, and food security in arid zones. In addition to oral presentation and poster sessions in the different thematic areas, eminent scientists and experts from Egypt, India, Japan, China, Sudan, Jordan, Tunisia, Algeria, Morocco, Qatar, Saudi Arabia, Germany, USA, Malaysia, and UAE, as well as representatives from FABA, FAO, IPR Authorities, Gene Banks, Dry lands and Saline Plants Research Centers, will chair, moderate, and deliver keynote lectures across the various workshops.

Contributors with accepted full papers will have the opportunity to publish their work in the Journal of Genetic Engineering and Biotechnology (Elsevier), subject to Elsevier's peer review process.

Workshops & Forums of AABC 2025

- Desert Biotechnology and Arid Zone Innovations
- Bioeconomy: Microbial,
 Environmental, and Industrial
 Biotechnologies
- Better Plant Molecular Breeding for Better Food Security
- Ancient DNA: Evolution and Unlocking Secrets
- CRISPR and Beyond: Advances in Genome Editing
- Plant Molecular Farming and
 Biotechnology of Medicinal plants
- Recent Advances in Biotechnology for Health Care and Medicine
- 8 1st Egypt-India Technology Transfer and Startups Forum

Participation Opportunities

- **Oral Presentation:** 20 minutes for individual talks followed by a 5 minute Q&A.
- **Poster Presentation:** Engage with attendees face-to-face; posters should be no larger than A0.
- Virtual Presentation: If you cannot attend in person, please upload your
 presentation online. A certificate of presentation and a digital book of
 abstracts will be provided.

Abstract must include:

Title, author name(s) in full spelling with affiliation(s), 200 – 250 words abstract in English, contact person's name and email address

Optional tour and Excursions

During the conference, guided tours of the Bibliotheca Alexandrina will be offered. After the conference, optional tours to Alexandria's historical and cultural landmarks will also be available. Full details and the schedule will be announced later.