



We are delighted to invite researchers on both Business and Engineering Science to participate in *the Annual 1st Conference for the Higher Institute of Advanced Administrative Science and Computer* at Bihira. The conference is going to be held in the main campus of

Bihira Institutes in the city of Bihira, Egypt. The main theme of the conference is:

" Sustainable Smart Technology and Information System Technology "

### Important deadlines :

- ◆ Receiving proposals, October 25<sup>th</sup>, 2025.
- ◆ Accepted proposals confirmation, November 1<sup>st</sup>, 2025.
- ◆ Receiving the final draft of the papers, November 20<sup>th</sup>, 2025.
- ◆ Final program to be sent out, November 30<sup>th</sup>, 2025.



The First Conference  
Higher institutes of advanced  
Administrative Science &  
Computer

Sustainable Smart  
Technology and  
Information System  
Technology

## CONTACT

**Prof. Ali Abo El-Naga**

the dean of the higher institute of advanced administrative Science and computer and conference chair, at the following emails:

[Ali.naga@alexu.edu.eg](mailto:Ali.naga@alexu.edu.eg)

**Prof. Mohammed Fouad**

the dean of the higher institute of Engineering & Technology and honorary conference chair at the following email:

[fouadzu@gmail.com](mailto:fouadzu@gmail.com)

Conference Link



30 November, 2025

Conference area 1:  
Information technologies from  
an accounting perspective

- 1) The role of artificial intelligence in cost management
- 2) The contribution of artificial intelligence in predicting insolvency.
- 3) The role of artificial intelligence tools in supporting the auditing profession.

Conference area 3:  
Information technologies from  
a business information systems perspective

- 1) Sustainable smart technology applications
- 2) Applications of artificial intelligence in smart systems

Conference area 2:  
Information technologies from  
a management perspective

- 1) The role of artificial intelligence in supporting financing and investment decisions and enhancing financial performance
- 2) Applications of artificial intelligence in improving the efficiency and sustainability of supply chains
- 3) Integration between artificial intelligence and information systems to support administrative decision.

Submission guidelines :

- \* **The paper proposal should be limited to 250 words and include the following information:**
- \* **Title of the paper.**
- \* **Name, affiliation, email address of the author(s).**
- \* **Brief overview includes the aim, the importance, the research methodology, and the research limits.**
- \* **Keywords.**
- \* **Proposal should be submitted *in Arabic or English* via google form:**

<https://docs.google.com/document/d/1TH26ZgwvvgXga1kbn3zORK2ig2EdgsGaF/edit>

Conference area 3:  
Information technologies from  
an economic and financial perspective

- 1) Artificial intelligence as an engine of economic growth
- 2) Artificial intelligence and the labor market
- 4) Economic challenges and policies of artificial intelligence.

Those invited to participate in the conference:

University professors, experts, specialists, scientific research centers, and those interested in relevant ministries and institutions

Publishing Conference research:

All accepted research and working papers will be published (free of charge)

