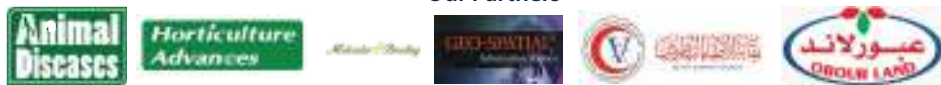


GUIDELINES

- All manuscripts will be reviewed by peers of the scientific committee and the final acceptance will be provided after considering all corrections.
- The manuscripts should be prepared in Microsoft Word with double spaced A4 page size and lines numbered. The top and bottom margins are 2.5 cm and the left and right margins are 2.0 cm. The font size (Times New Roman) must be 12 for titles and 10 for the full text.
- Following the title, author(s) name(s) (with initials) and affiliations, manuscripts are should contain the following sections: Abstract (not more than 250 words), Introduction, Material and Methods, Results and Discussion (one part), Conclusions, Acknowledgment(s) and References.
- Sub-titles are written in italics (Times New Roman, Font 12) with only the first letter of the first word in capital.
- Numbers from zero to ten should be spelled, e.g. zero, one, two, etc. Values greater than ten or that followed by abbreviated units should be written in Arabic numerals.
- Tables must be legible, self-explained and with suitable size. Avoid, if possible, Tables in horizontal direction or in more than one page. Tables fonts; Title & headings font 11 bold, numbers font 11 regular. The Table heading is written as: Table 2 and footnotes are referred to by numbers 1, 2, ...
- Photos, Tables, and Figures should be placed within the text.
- In the References section, each Reference must appear in the following order; name of author(s), Year, title and editing authority, plus publishing Co. in case of books and symposia. In case of periodicals, the volume No. is followed by the number of the first page of the article. For the names and year fonts must be 11 bold, other fonts must be 11 regular.
- Key words should directly follow the English Abstract, and not more than five key words of font 11 italics are used.
- All submissions must go through the website submission system.

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2026 PGASC
5th Annual Conference of Post Graduate Studies for Applied Science
المؤتمر السنوي الخامس للدراسات العليا للعلوم التطبيقية

5th ANNUAL CONFERENCE OF POST GRADUATE STUDIES
APPLIED SCIENCES Serving a Smart, Healthy, & Sustainable Future

5/6 May 2026

Under the Auspices of

Prof. Abdel Aziz Qansouh

*Minister of Higher Education
and Scientific Research*

Prof. Nasser Elgizawy

President of Benha University

Prof. Gehan Abdelhady Mousa

*Vice President of Benha University
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CONFERENCE FIELDS

1- Sustainable Agriculture and Smart Veterinary Science: Food Security and One Health.

This theme highlights the role of modern technologies in promoting resource sustainability, enhancing food security, and improving both livestock health and environmental well-being.

- Modern Technologies and Artificial Intelligence in Sustainable Agriculture.
- Veterinary Public Health and Advanced Immunization.
- Innovation in Biological Resource Management.

2- Engineering and Computing: Building Smart and Sustainable Infrastructure.

This theme addresses the role of engineering and information technology in creating smart civil and industrial systems and structures that rely on efficiency and sustainability.

- Renewable Energy and Smart Grid Technologies.
- Artificial Intelligence, Industrial Automation, and Cybersecurity.
- Sustainable Building Materials and Techniques.

3- Clinical and Health Sciences: Smart Care and Sustainable Quality.

This theme focuses on advancing diagnosis, treatment, and improving the quality of life using innovative medical technologies and advanced healthcare systems.

- Innovative Technologies in Diagnosis and Treatment
- Public Health and Quality of Care
- Mental Health, Nutrition, and Healthcare Management Systems

4- Basic Sciences and Enabling Technologies: The Foundation for Sustainable Innovation

This theme reviews how basic sciences (Physics, Chemistry, Biology) act as an Enabling Element for applied discoveries that serve the smart, health, and sustainability axes.

- Advanced Materials and Sustainable Chemistry, Smart materials, nanotechnology, green and pharmaceutical chemistry.
- Physics and Future Energy Technologies.
- Mathematics, AI and Computational Sciences.
- Biotechnology and Molecular Life Sciences.
- Earth and Environmental Sciences.

5- Digital Creativity and Smart Interaction: Arts, Simulation, and Human Informatics

This theme explores the intersection of computational sciences, artificial intelligence, and humanistic disciplines to foster innovation in digital art, immersive technologies, and user-centered systems. It is particularly relevant to faculties such as Applied Arts, Computer Science, and Artificial Intelligence.

- Immersive Technologies and Digital Art.
- Intelligent Systems in Design and Simulation.
- Human-Computer Interaction (HCI) and User Experience (UX).

PARTICIPATION FEES

Listener Graduate students	2000 EP
Participant with paper	3500 EP
International students	
Listener Graduate students	150 \$
Participant with paper	250 \$

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Conference language:

The main language for the Conference is English.

IMPORTANT DATES

Keynote lectures, Research papers, Posters and Abstracts will be involved in the Conference.

Abstract submission deadline	15 March 2026
Full article submission deadline	30 April 2026

CONFERENCE VENUE

The opening ceremony and scientific sessions will be in El Obour Campus.