

دعوة حضور المؤتمر الدولى الرابع لكلية التربية النوعية

الابتكار في التعليم النوء و تحديات الذكاء الاصح ( روی وجترحات)

THINTERNATIONAL CONFERENCE OF THE FACULTY OF SPECIFIC EDUCATION **14 - 15** FEBRUARY, 2024

INNOVATION IN SPECIFIC EDUCATION AND ARTIFICIAL INTELLIGENCE CHALLENGES: (PERSPECTIVES AND SUGGESTIONS)

> رئيس المؤتمر أ.د/ نجدة ابراهيم ماضح

عميد كلية التربية النوعية وقائم باعمال وكيل الكلية لشئون التعليد مقررا المؤتمر

أ.د/ سلوي حسن باشا

وكيل الكلية لشئون الدراسات العليا والبحوث

أ.د/ بهية جلال الخريطي

وكيل الكلية لشئون المجتمع وتنمية البيئة

01032701589 (S) ICSEAI220246GMAIL.COM



💿 مبنى كلية الاقتصاد و العلوم السياسية ـ الدور الأول ـ سموحة



# Introduction

Rapid technological advancements in Artificial Intelligence (AI), as well as other advancing technologies such as robotics, cloud as wen as onner advancing technologies such as robotics, cloud computing, and the Internet of Things, are transforming disciplines, economies, and industries, and challenging ideas about what it means to be human. Artificial intelligence is becoming a crucial element of our lives. These general - purpose technologies are re-shaping the way we work, interact, and live.

The value of this conference is in your participation together with international collegeous to Marze keynote addresses from specialists.

international colleagues to share keynote addresses from specialists, research presentations , workshops , table display , featuring our various disciplines .

various disciplines. Join us in support the aims the conference has set to achieve. We sincerely look forward to welcoming delegates from all over the world to the 4th International Conference. We invite professionals, researchers , practitioners and students to submit abstracts aligned with the Conference theme . Delegates from aligned and cognate disciplines are most welcome to submit work paper , manuscript or research paper or an abstract for exhibition .

# Aim of the Conference

- 1- Find out solutions for the promoting and advancement of the future of specific education and challenges of Artificial Intelligent through economics, social, cultural, moral and education empowerment
- Exchange effective participation and international experiences in
   the field of innovation in home economics, education technology,
   art and music education, and social science as well.
- 3- Highlight the effective role of home economics, education technology, art and music education in creating a better quality of life and good environment for entrepreneurship.

  4- Creating new visions for better investment of available resources
- for the quality of life by 2030.

  5- Listening to the disabled and youth issues, challenges and successful stories in the light of using artificial intelligent.
- 6- Develop visions and perspectives for qualifying people of special needs through home economics , art and music education , and educational technology.

- 7- Highlight the state of sustainable development or sustainability and Artificial intelligent challenges.

  Discuss the issues that graduates of specific education (home economists, art and music education) faces in light of the requirements of the labour market and artificial intelligent shallowers.

- requirements on the about market and artificial intengent challenges.

  The target groups interested in the following areas:

  1. Health, food and nutrition, home and environmental management.

  2. Empowering women, girls and families for sustainable living.

  3. Home technology, industry and consumer.

  4. Social sciences and intercultural relations.

  5. Using modern technology in teaching and learning.

  6. Local and international organizations interested in family, health and education issues.

  7. Researchers and graduate students.

  8. Innovation, arts and music education.

  \*\*Conference thematic groups:

\*Conference thematic groups:

Abstracts for oral presentation, full paper, poster, exhibit, workshop and or symposium proposals are invited that relate to the conference theme in one or more of the following sub-themes:

## Conference topics

#### First axis: Home Economics

In relation to artificial intelligence:
Food, nutrition, food science and its applications. Clothing and textiles' application, Home management, family affairs and economics, consumer studies, Entrepreneurship, small enterprises and the labor market.
For IFHE Members pls contact: Mona.abdelgalil@gmail.com.

#### Second axis: Art Education

THE JOURNAL OF RESEARCHES IN SCIENCE

research and scientific

AND SPECIFIC ARTS

In relation to artificial intelligence:

Drawing, photography and decorative designs Textiles, printing and artistic works Sculpture, ceramics, wood and metal working History and appreciation of art, and analysis of drawings for children and adults.

Conference participation fees

On line

On line

On line

In person

On line In person 30

40

#### Third axis: Music Education

Solfege, kinetic rhythm, and improvisation International singing, piano, orchestral instruments, and Arabic music Theories, composition, and educational music studies. International and Arab musical studies, instrumental analysis.

#### Fourth axis: Educational technology

In relation to artificial intelligence:

Learning resources and digital libraries . Digital safety , e-learning, electronic and educational programs, educational design, distance education, programming, Internet of Things, augmented reality, designing programs to serve people of determination .

#### Fifth axis: Educational and psychological sciences

In relation to artificial intelligence:

Modern educational trends and digital media in specific education. Fields of psychology and mental health to achieve human balance. Good teaching strategies.

# Sixth axis: Strong educational and community institutions

In relation to artificial intelligence:

Education and training to participate in social work and civil society organizations

Partnership with industrial, productive and community institutions to achieve quality of life in light of the sustainable development goals.



The 4 th International Conference of the Faculty of Specific Education

INNOVATION IN SPECIFIC EDUCATION AND ARTIFICIAL INTELLIGENCE CHALLENGES

> 14 - 15th February 2024 in Alexandria

Prof. Nagda Ebrahim Mady **Dean Faculty of Specific Education** 

#### **Conference rapporteur**

Vice Dean of Postgraduate

Prof. Salwa Hassan Basha Prof. Bahia Galal El-Ekhrity Vice dean of Community Servic & Environment Development

Dr. Amira Yahya Zaytoun

Faculty of Economics and Political Sciences – First Floor – Alexandria University





'ontact

Via the conference's official email ICSEA122024@GMAIL.COM

Accommodation

Participants can book at Alexandria University

Guest house via

COMMUNICATE THROUGH

Dr. Amira Yahva Zavtoun

01068592055

Prof. Salwa Hassan Basha

© 01285348492

### Paper and abstract submission

- 1. Papers should not be previously published on journals or other conference . 2.Papers / Abstract should be written in Arabic or
- English language.
- 3. Paper should be committed to the approved academic methodology in scientific writing.
- 4. Research papers written in English language, use Font, "Times New Roman" font size (12) one line spacing. The headings should be Bold, and the paper title should be size 14.
- 5. The first page should include the research title, author's name, academic title, and affiliated institution, e-mail, and the English Abstract for non-Arabic speakers.
- 6. The paper should not exceed 30 pages of B5 size, including a list of references, tables, figures, pictures and the abstract, each paper over 30 pages cost 10 dollars.
- 7. Manuscript must be free of spelling, grammatical linguistic and typographical errors as much as possible.

  8. Manuscripts will be peer reviewed by scientific
- committee . The accepted papers will be published in a special issue of the Journal of Researches in Science and Specific Arts ( periodical journal indexed in the Knowledge Bank and google scholar - Faculty of Specific Education - Alexandria University ) all papers , abstracts and speeches will be available in the Journal and will be send to all participants via email .
- 9. Paper / Abstract submission: in Microsoft Word file, and a copy in the form of PDF file should be send by e-mail to the official email: icseai22024@gmail.com
- Conference language : Arabic English and French . Abstract Submission by 31 <sup>±</sup> January 2024 . Full paper submission by 10 <sup>±</sup> February 2024 .