

Frontiers in Al and Computational Technologies (FAICT) 2024

حوثمر العلمي الدولي الثاني للذكاء الاصطناعي والتكنلوجيا الحاسوبيه ضمن **ICONEST 2024**









December 24_25, 2024

العراق _ ميسان _ جامعة ميسان _ كلية التربية IRAQ _ MISAN _ UNIVERSITY OF MISAN COLLEGE OF EDUCATION



faict1@uomisan.edu.iq faict2@uomisan.edu.iq



+964 773 999 0125 +964 750 048 2043



Higher Committee of the Conference Management

Prof. Dr. Adel M. Dakhil **President University of Misan**

Prof. Dr. Mohammed Kadhim Hamad

Scientific Assistant President University of Misan

Prof. Dr. Buraq Talib AL_Mosawi

Dean of College of Education University of Misan

Conference Management Committee

Prof. Dr. Buraq Talib AL_Mosawi

Dean of College of Education University of Misan

Prof. Dr. Rana Sabeeh Abood

Depyty Dean , College of Education University of Misan

Dr. Taj Aldeen Naser Abd Ali

Mathamatics Dep , College of Basic Education University of Misan

Dr. Saadaldeen Rashid Ahmed

Computer Science, Bayan University, Erbil, Kurdistan, Iraq

Lec. Abbas Abd Alhussein Haddad

Head of Computer Science Department. College of Education, University of Misan

Dr. Mohammed Thakir Mahmood

Department of Computer Engineering Techniques College of Engineering, University of Al Maarif

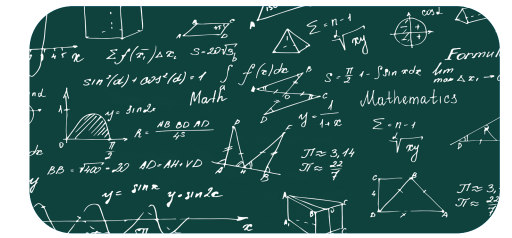
Asst. Prof. Dr. Dr. Ahmed Jabbar Al_Janabi

Department of Computer Engineering Techniques College of Rgineering, University of Kufa , Iraq



Topics of Conference





Information Technology (IT)

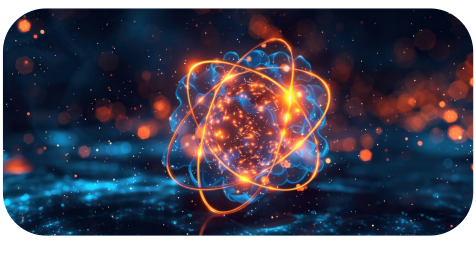
Mathematics





Chemistry

Biology



Physics

Keynote Speakers



Prof. Dr. Rosilah Hassan



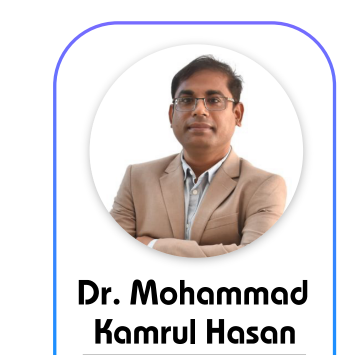


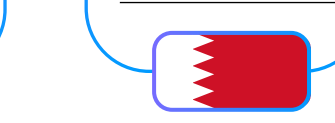


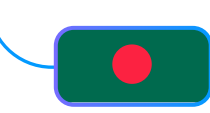
Prof. Dr. Nurhizam Safie



Ghazal

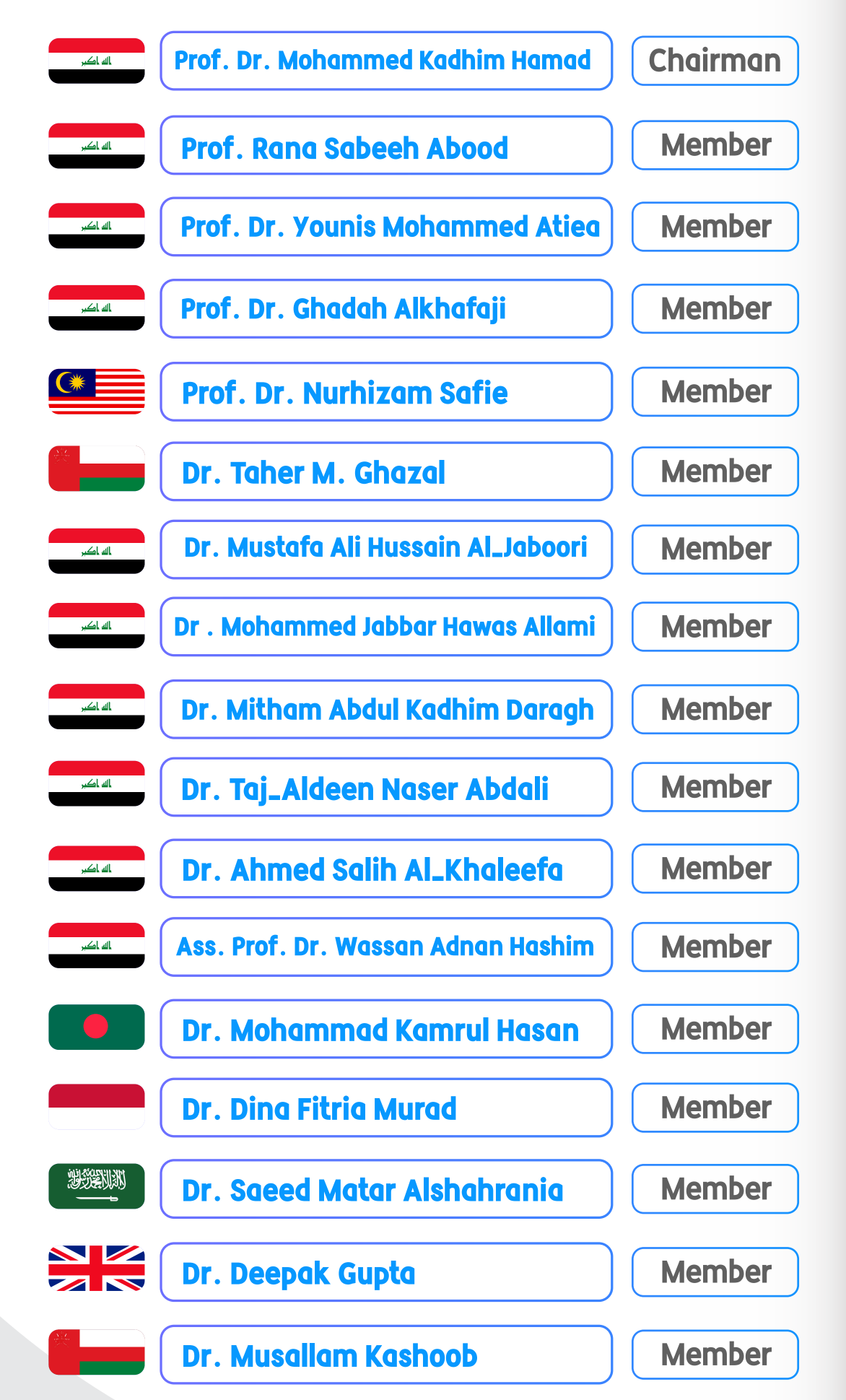








Scientific conference Committee



Important Dates

Call for Paper: 29 September 2024

Deadline for the Submission : 10 December 2024

Notification of Acceptance : 15 December 2024

Deadline for Paying Fees: 18 December 2024

Conference Date: 24_25 December 2024

Publishing Types

Accepted papers in the fields of computer science and mathematics will be submitted for publication in the Systems Engineering and Management (ISEM Springer Series), with ISSN: E_ISSN 3004_9598 and P_ISSN 3004_958X. Publications in this series will be submitted for indexing in Web of Science (WoS) and Scopus.

For papers in physics, chemistry, and topics related to the Bologna Process, accepted works will be published under the American Institute of Physics (AIP), and these publications will also be submitted for indexing in Scopus and Web of Science (WoS).

Publication Fees

Regular

ISEM springer series: 350\$

American institute of physics (AIP): 300\$

Student

ISEM springer series: 325\$

American institute of physics (AIP): 275\$

Listener: 25 IQ

About the FAICT

FAICT 2024 aims to showcase the latest advancements in artificial intelligence, computational technologies, pure mathematics, and pure sciences. This conference will also cover other fields such as mathematics, physics, chemistry, biology, and related areas. It serves as a platform for researchers, practitioners, and industry leaders to come together, share insights, and foster collaboration. Participants will explore innovative solutions to current challenges while discussing future trends and developments in these critical fields. Join us for an enriching experience that promises to inspire and drive progress in Al and computational technologies.

Publishing & Indexing







Venues

24 December 2024 Kurmic Hotel, University of Misan 25 December 2024 Bayan University Erbil