

Assistant teacher, Doaa Talib Zaidan



EDUCATION:

- Bachelor of Computer Science - Al-Mustansiriya University 2015
- Master of Computer Software Engineering - Ferdowsi University - Mashhad 2020
- PhD student in software engineering and cloud computing - Ferdowsi University - Mashhad.

WORK:

- Al Kut University College since 2020.
- Students of the Department of Laser Engineering and Optoelectronics studied the computer subject, the C++ programming language, for the two academic years 2021-2022.
- Students of the Nursing Department taught the computer basics course (Microsoft Office) in 2024.
- Students of the Department of Chemical and Oil Refining Engineering studied the Visual Basic programming language VB in 2024.

Skills:

- Computer and Internet skills.
- Microsoft Office programs.
- Programming languages.
- Teaching any practical subject in the field of computers and IT.
- Scientific research and development.

INFORMATION

TEL:

009647721741279

EMAIL:

doaa.almosawi@alkutuniversity.edu.iq

ADDRESS:

Baghdad - Iraq
Al-Kut - Wasit

LANGUAGE

Arabic

Mother tongue

Persian

excellent

English

very good

SCIENTIFIC AND ADMINISTRATIVE COURSES, SEMINARS, CONFERENCES, SCIENTIFIC WORKSHOPS AND MEMBERSHIPS:

- Advanced course in Persian language.
- Course in teaching methods, university training computer learning / University of Wasit.
- Advanced course in computer science / Ferdowsi University.
- Certificate of participation in the Iraqi Laser Society
- Conference of Universities of Iran and the Arab World / Ferdowsi University in Mashhad.
- Many scientific conferences in Iraqi governmental and private universities.
- ISO certificates for academic educational institutions.
- Rapporteur of the Council of Kut University College in 2022.
- Assistant Director of Finance and Administration in 2021.
- Supervisor of the Accounts Unit 2023.
- Member of the General Assembly of the Iraqi Laser Society.
- Member of the Editorial Board of the Kut University College Newspaper.
- Member of the Central Examination Committee / Kut University College.
- Member of the Preparatory Committee for the Sixth Scientific Conference on Administrative and Economic Sciences / Kut University College
- Member of the Preparatory Committee for the Seventh Scientific Conference on Administrative and Economic Sciences / Kut University College
- Member of the Kut International Exhibition for Patents, Industrial Models and Innovations.
- Scientific course on cyber security.
- Workshop on e-commerce and e-banking services and their impact on accounting information systems.
- Workshop on artificial intelligence tools used in translation.

THANKS AND APPRECIATION.

- Distinguished Lecturer Award from Al-Khwarizmi College of Engineering / University of Baghdad.
- Shield of Ferdowsi University / Mashhad for distinguished students.
- Thanks, and appreciation from Wasit University, number (9).
- Thanks, and appreciation from Wasit Governor, number (2).
- Thanks, and appreciation from His Excellency the Minister of Higher Education, number (3).
- Shield of the Islamic University / Lebanon.
- Shield of the Lebanese University.
- Shield of Wasit University.
- Certificate from the Researchers and Academics Platform / Ifad Platform that I participated in the scientific lecture entitled Performance and Recitation Arts.
- Certificate of participation in the workshop on common methodological errors in scientific research.
- Certificate of participation from the Ministry of Higher Education and Scientific Research, the Scientific Supervision and Evaluation Authority in the electronic workshop on writing theses and dissertations in the style and structure of solid universities.

PUBLISHED RESEARCH:

1. The Gm System for the use of AGMR System Aditya Verma; Hassan M. Al-Jawahry; H. A. Alsailawi; P. Kirubanantham; SherinEliyas; Osama Nazim Saadoun; Manalmoradkarim; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
2. Investigating Backscatter Communication in Eco-Friendly Systems for Portable Sensing Vimal Singh Bisht; Ammar H. Shnawa; Imad Al-Din Hussein Al-Saidi; Laith H. Alzubaidi; Hind Hameed; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
3. An Innovative FV with 3D Based RS in SR Angeline Benita; Zaid Alsalami; Ammar H. Shnawa; Tareq Hafdhi Abdtawfeeq; Chandradeep Bhatt; Dharmesh Dhabliya; Nizar Abdel Amir; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
4. The Design of IR System for PC Systems Jason; Gunjan Chhabra; Mohammed Al Sailh; France;Laith H. Jasim; Abdul Redha Hussein Sabr; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
5. An Integrated Framework for Detecting Attacks And Security using Software-Defined IOT (Metaverse) Shweta Goyal; Zakhara Abdel Hassan Rashid; Ali Ghobash; Mohammed I. Habelalmateen; Al-Hussain Meassar; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
6. The Integration of HMS using IOMT and CE Through ANFIS R. Sreelakshmy; Cecil Donald; Gnanajeyaraman Rajaram; Prakash Putta; Sadeq Khudhur Thajeel; Hind Hameed; Doaa Talib Zaidan 2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) Year: 2024 | Conference Paper | Publisher: IEEE
7. Zahraa Yahya Mahdi Al-Mayali¹, Doaa Talib², Zaid hikmat Kareem³. “Bitcoin Security: Evaluating the Efficacy of TLS Protocol in Securing Transactions”. International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING. IJISAE, 2024, 12(21s), 2799–2806 | 2799. Levels”. AL-Kut University College Journal. 2024.
8. Doaa T. Zaidan¹, Ali S. Alwan² and Mustafa M. Kadhim³.” The Impact of Artificial Intelligence Tools on Scientific Research in Kut University College: Adoption, Benefits, Challenges, and Satisfaction Levels”. AL-Kut University College Journal. 2024.
9. Doaa Talib Zaidan. “Analyzing Attacking methods on Wi-Fi wireless networks pertaining (WEP, WP - WPA2) security protocols”. Periodical of Engineering and Natural Sciences, 9 (4) 2021, 1093-1101.
10. “Theoretical, Methodological, Communication, and Information Technologies Approaches to Modeling and Forecasting Personnel Education in Covid-19 Conditions”. Journal of Information Technology Management, 14 (2), 41-55. <https://doi.org/10.22059/jitm.2022.86926>.
11. Doaa Talib Zaidan, Ali Salim Rasheed, Zaid Hikmat Kareem. “Robust FPV Drone Vision Artificial Intelligence Technology”. Al-Kut University College Journal. Aug. 2023.

12. "A density functional study on the sensing behavior of copper doped BC3 nanosheet toward COS gas". Inorganic Chemistry Communications. Volume 152, June 2023, 110689.
13. "Application of zinc carbide e nanosheet t as a promising g material for r 5 fluorouracil drug delivery". Inorganic Chemistry Communications, <https://doi.org/10.1016/j.inoche.2023.110630>.

ACADEMIC WEBSITES

- <https://scholar.google.com/citations?user=HDyYBQoAAAAJ&hl=ar>
- <https://www.scopus.com/authid/detail.uri?authorId=57659943500>
- <https://orcid.org/0000-0003-3584-9760>
- <https://www.researchgate.net/profile/Doaa-Almosawi>