

College of Education for Pure Science - Department of Computer Science (DCS) Published Researches in International and Local Journals - 2022 - 2023

No.	Journal's Name	Publication Year	Type of Research	Title	Lecturer Name	Article Title
1	Al-Rafidain Engineering Journal (AREJ)	2022	Local	Lecturer	Zena Natiq	A Review of Arabic Intelligent Chatbots: Developments and Challenges
2	Applied Sciences and Technology	2022	International	Lecturer	Ibrahim Abdulghany Ibrahim	Comparative Evaluation of Prediction Model between Inference Fuzzy System and Universal Kriging for Spatial Data
3	International Journal of Information Technology and Web Engineering (IJITWE)	2022	Scopus	Lecturer	Raya Basil Alothman	An Attendance System Using the Face Extraction and Recognition Technique Using PCA Algorithm
4	8th International Conference on Contemporary Information Technology and Mathematics (ICCITM), Mosul	2023	Scopus	Assistant professor	Alaa Y. Taqa	An Intelligent Approach for Semantic Plagiarism Detection in Scientific Papers

5	8th International Conference on Contemporary Information Technology and Mathematics (ICCITM), Mosul	2023	Scopus	Lecturer	Meaad Mohammed Salih	Coverless Message Hiding Technique based on Eye Blinking Activity
6	Applied Sciences and Technology	2023	International	Lecturer	Nagham Tharwat Saeed	Copy-Move Forgery Detection Using Texture Features of Hidden Forged Regions
7	Applied Sciences and Technology	2023	International	Lecturer Assistant	Raghad Hazim Hamid	Copy-Move Forgery Detection Using Texture Features of Hidden Forged Regions
8	Iraqi Journal of Science	2023	International	Assistant professor	Alaa Y. Taqa	Using Retrieved Sources for Semantic and Lexical Plagiarism Detection
9	Indonesian Journal of Electrical Engineering and Computer Science	2023	Scopus	Lecturer Assistant	Hassanin Ali Talib	Malicious attacks modelling: a prevention approach for ad hoc network security
10	Indonesian Journal of Electrical Engineering and Computer Science	2023	Scopus	Lecturer	Raya Basil Alothman	Malicious attacks modelling: a prevention approach for ad hoc network security