**Name on Google Scholar**

|  |
| --- |
| **Manal Younis** |

|  |
| --- |
| ▼ Research Areas  * Cloud Computing, * Internet of Things, * Database Systems, * Software Engineering |

|  |
| --- |
| ▼ Scientific Degree Assist. Prof. |
| ▼ Books and Publications  * Younus, Manal Fadhil "Image Segmentation Using Multiwavelet Transform” *Published* in Journal of engineering/ University of Baghdad (2010). * Younus, Manal Fadhil "RSA Security Enhancement" *Published* in Journal of The Engineering of Control and Mechatronics University of Technology (2010). * Younus, Manal Fadhil "Image Compression Using Tap 9/7 Wavelet Transform and Quadtree Coding Scheme" *Published* in Baghdad Science Journal (2011). * Younus, Manal Fadhil "Memory Allocation Technique for Segregated Free List Based on Genetic Algorithm" Published in Al-Nahrain Journal of Science (2011). * Younus, Manal Fadhil "A NEW IMPLEMENTATION TECHNIQUE FOR BUDDY SYSTEM" Published in Baghdad Science Journal (2011). * Younus, Manal Fadhil "Development of a Message-Oriented Middleware for Heterogeneous Distributed Database Systems” Published in Al-Nahrain Journal of Science (2013). * Younus, Manal Fadhil "Automating the Lower and Higher Normal Form Process for the Database Systems” Published in International Journal of Computer Applications (IJCA) (2014). * Younus, Manal Fadhil “Detection and Prevention of SQL Injection Attack: A Survey” Published in International Journal of Computer Science and Mobile Computing (2017). * Younus, Manal Fadhil “Developing Load Balancing for IoT - Cloud Computing Based on Advanced Firefly and Weighted Round Robin Algorithms” Publiahed in Baghdad Science Journal (2019). * Younus, Manal Fadhil “[Data Transmission Using Li-Fi Technique](javascript:void(0))” Published in International Journal of Advanced Science and Technology (2020). * Younus, Manal Fadhil “[Dynamic Fault Tolerance Aware Dynamic Scheduling for Healthcare System on Fog Computing](javascript:void(0))” Published in Iraqi Journal of Science (2020). * Younus, Manal Fadhil “[Development of an Attendance System Based on Cloud/Fog Computing with Data Recovery Capability](javascript:void(0))” Published in Iraqi Journal of Science (2020). * Younus, Manal Fadhil “Transfer Data From PC to PC Based on Li-Fi Communication Using Arduino” Published in International Journal on Advanced Science, Engineering and Information Technology (2021). |
| ▼ Supervised M. Sc. Theses  * Development of a Smart Health Care System with Hybrid Load Balance Capability, 2019. * Development of Fault Tolerance for Internet of Things within Fog Computing 2020. |
| ▼ Supervised Ph. D. Dissertations  * N/A |