CURRICULUM VITAE

Name Noor Hasan Hassoon

Address Diyala – Baquba – Al Mafraq 201, st.48, H.1.

 Telephone
 +9647705868873

 E-mail
 Noor.hason80@gmail.com

Noor.hassan@puresci.uodiyala.edu.iq



Date of birth 29 Decimber 1985

Nationality Iraqi Sex Female Marital status Married

Education/Qualifications

2003-2007 University of Diyala, Bachelor of Computer Science, Iraq.

2012-2014 Universiti Tenaga Nasional, Master of Information Technology. Malaysia.

Employment to Date/Work Experience

2008-2014 Technician in University of Diyala / College of Education for Pure Science/ Dept.

of Computer

2014- Present Assistant Lecturer in University of Diyala / College of Education for Pure Science /

Dept. of Computer

Courses Taught in University of Diyala

- Principles of Programming
- Visual Basic
- Operating System
- Microprocessor
- Microsoft Office

Other Experience/Activities

- Internet and Computer Core Certificate (IC3), Diyala University, Y. 11.
- Questionnaire Design & Development Workshop, Universiti Tenaga Nasional, Malaysia, Y.Y.
- Thesis Preparation Using Latex Workshop, Universiti Tenaga Nasional, Malaysia, 2013.
- SPSS Intermediate Level Workshop, Universiti Tenaga Nasional, Malaysia, 2013.
- Secretariat of 2nd National Graduate Conference (NatGrad), Universiti Tenaga Nasional, Malaysia, 2014.
- Working with MATLAB Workshop, IEEE (Malaysia Section), Signal Processing Society, Universiti Tenaga Nasional, Malaysia, 2014.

Languages Arabic: native speaker; English: near native speaker;

Other Skills Computer software and hardware maintenance and setup.

Microsoft office.

Programming language. Adobe Photoshop.

System analysis and design.

Web Design(HTML and Java script) and web programmer..

Interests Travelling, Teamwork, meeting friends.

Publications

✓ "An ontology-based search engine for postgraduate students information at the ministry of higher education portal of Iraq", International Conference Intelligent Systems Design and Applications (ISDA).IEEE, 2013.

- ✓ "An ontology-based search engine for postgraduate students information at the ministry of higher education portal of Iraq", Extension paper. International Journal of Network and Innovative Computing. 2014.
- ✓ "The Impact of Digital Communication on Social Networks: A Review", International Journal of Computer Science and Mobile Computing Volume 5, Issue. 1, January 2016, Pages 183-190.
- ✓ "Hiding Information in an Image Based on Bats Algorithm ",Iraqi Journal of Information Technology, 2017
- ✓ Multilevel hiding text security using hybrid technique steganography and cryptography, International Journal of Engineering & Technology,2018
- ✓ The Application of Data Mining for Predicting Academic Performance Using K-means clustering and Naïve Bayes Classification, In-progress paper to be submitted to International Journal of Electrical and Computer Engineering
- ✓ Prediction and Analysis of Chronic Epilepsy Using Electroencephalographic Signals on Medical Internet of Things Platform'. 1 Jan. 2023: 1-18.
- ✓ An Efficient and Secure Auditing System of Cloud Storage Based on BLS Signature." International Journal of Computing and Digital System (2021).
- ✓ Features Extraction of Fingerprints Based on Hybrid Particle Swarm Optimization And Bat Algorithms." Eastern-European Journal of Enterprise Technologies 119, no. 2 (2022).