

About Me Date of Birth: 2d April 1993 Nationality: Iraqi Marital Status: Married Place of Birth: Basra Address: Basra, ST 61004 Phone: (772) 838-2183

Email: dhuha.hahu@iuc.edu.iq

Google scholar: https://scholar.google.com/citations?user= 6Z9aJToAAAAJ&hl=ar&authuser=1

Research Gate: https://www.researchgate.net/profile/Dhu a-Habeeb DHUHA HABEEB MTASHER ALSALIHI

TEACHING ASSISTANT

DUCATION

MS	
Universiti Tenaga Nasional, Electrical Engineering	November 202
BS	
Iraq University College, Computer Engineering	August 2015
TEACHING EXPERIENCE	
Iraq University college, Basra	2015 to 2018
Researcher Assistant, Computer Engineering	
Iraq University college, Basra	2021
Teaching Assistant, Communication Engineering	
PUBLICATION	
ournal Publications	

Waleed Noori, Dhuha Habeeb, Ethar Habeeb, Liqaa, Nabeel," RSA Public Key Cipher Implementation using Microcontroller," Journal of Information Engineering and Applications, Vol.8, No.1, 2018.

Nur Liyana Yaacob, Ammar Ahmed Alkahtani, Fuad M. Noman, Ahmad Wafi Mahmood Zuhdi, Dhuha Habeeb, " License Plate Recognition for Campus Auto-gate System," Indonesian Journal of Electrical Engineering And Computer Science, April 27, 2020 10.11591/IJEECS.V21.I1.PP, 2502-4760.



Conference Papers

G. Alkawsi, Y. Baashar, A. A. Alkahtani, T. S. Kiong, D. Habeeb and A. Aliubari, "Arabic Vehicle Licence Plate Recognition Using Deep Learning Methods: Review," *2021 11th IEEE International Conference on Control System, Computing and Engineering (ICCSCE)*, 2021,

PROFESSIONAL TRAINING

Seminar or Workshop

Participation in Workshops related to scientific research's development, Malaysia , 2020. Workshop for the department of communications engineering, university of Iraq college with the title (The role of the university in increasing research publication), 2020.

Certification

- Thanks and Appreciation, 2021 Membership of the plagiarism Graduation Projects Committee for the fourth stage students in the Department of Communications Engineering.

- Certificate of reviewing , International Conference of Technology, Science and Administration - 2021 (ICTSA - 2021), March 2021

LANGUAGES

Arabic : Native Language

English : Advanced Reading and Writing

COMPUTER SKILLS

Programming: C++, C, Java, python.

Applications: Matlab, AutoCAD, Contiki Cooja.

Platforms: IUC, Zoom, Google meet.