

Dr. Ahmed Younus Yousuf



ahmed.yousuf@muc.edu.iq



<https://scholar.google.com/citations?user=K4lWJNoAAA&hl=en>



<https://orcid.org/0000-0001-7671-9212>



Doctor of Philosophy in Computer Science and Specialist in Distributed System Security

EXPERIENCE

DATES FROM 2017 – TILL NOW

COMMITTEE MEMBER of the (Quality assurance, GLP)

DATES FROM 2015 – TILL NOW

SCIENTIFIC REVIEWER in (Journal of Engineering Science and Technology (JESTEC) Taylor's University, Malaysia).

SCIENTIFIC REVIEWER for many local journals.

DATES FROM 2011 – TILL NOW

COMMITTEE MEMBER of the (Scientific, Examination, Educational, Absence)

DATES FROM 2013 – 2015

RAPPORTEUR of the department, Al-Mansour University College, Computer Technology Engineering Department.

DATES FROM 2011 – TILL NOW

LECTURER, Al-Mansour University College, Computer Technology Engineering Department.

DATES FROM 2009 – 2011

LECTURER, University of Nawroz, Computer Science Department.

EXTERNAL LECTURER, Zakho Technical Institute, Computer Science Department.

DATES FROM 2008 – 2009

EXTERNAL LECTURER, University of Duhok, Computer Science Department.

DATES FROM 2007 – 2018

EXTERNAL LECTURER, University of Baghdad, Arabic Language Department.

DATES FROM 2003 – 2007

INSTRUCTOR of private institute that certified from the ministry of education.

EDUCATION

SEPTEMBER - 2012

PHD IN COMPUTER SCIENCE, UNIVERSITY OF MOSUL, IRAQ

Thesis Title (**Designing Key Agreement Protocol Based on Multi-Agent System**).

JANUARY - 2007

MSC IN COMPUTER SCIENCE, UNIVERSITY OF TECHNOLOGY, IRAQ

Thesis Title (**Proposed Security System to Protect E-mail Messages by using Encryption Algorithms**).

AUGUST - 2003

BSC IN COMPUTER SCIENCE, AL-MUSTANSIRIYA UNIVERSITY, IRAQ

SKILLS

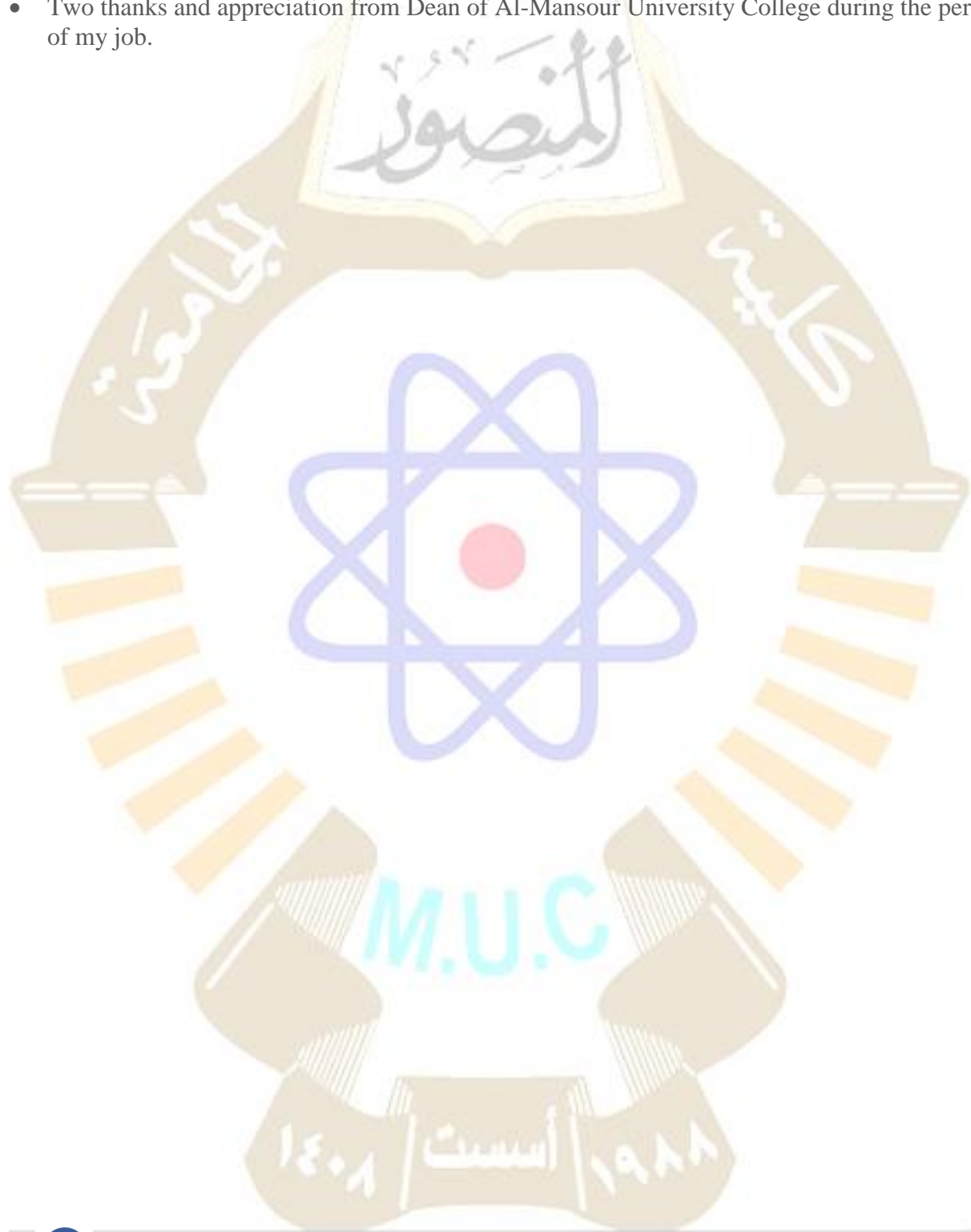
- Instructor in private institute for training (IT, Application programs, Programming languages, Network simulator programs).
- Instructor in Cisco Networking Academy at Al-Mansour University College.
- Getting Certificates in many Cisco Courses included (IT, IOE, Get-connected, CPP, CCNA, CCNA Security).
- Good skills to work in many applications, simulators and programming languages.

PUBLICATIONS

- **An Enhanced Combinatorial Key Stream Generator Based on NLFSR and Clock Control Generator, 2017.**
 - **A hybrid Algorithm For Solving Frequency Assignment Problem in Cellular Network, 2017.**
 - Hybrid Genetic Algorithm and Tabu Search For Solving the Frequency Assignment Problem in Cellular Network, 2015.
 - Developing a New Mechanism for Locating and Managing Mobile Agents, 2011.
 - Design Pseudo Random Number Generator Algorithm Based on Resilient Boolean Function, 2011.
 - SHA_1 Enhancement Based on Resilient Boolean Function, 2008.
 - Distributed AMELSB Replacement Method for Text Hiding, 2008.
 - Proposed Method for Video Watermarking, 2008.
 - Design and Implement Pseudo Random Number Generator for Block Cipher Encryption Algorithm, 2008.
-

AWARDS, THANKS & APPRECIATION, AND PATENTS IF ANY

- Three thanks and appreciation from different governmental Universities and Colleges Deans.
- Two thanks and appreciation from Dean of Al-Mansour University College during the period of my job.



<https://www.facebook.com/ahmed.yousuf.988>



<https://www.linkedin.com/in/ahmed-younus-9873a5a4/>