Asst. Prof. Dr. Naeem Thjeel Yousir Al- Rubie

Address: Iraq - Baghdad - Al-Qadisiyah

Phone: Cell phone No# 009647901304647 00905313002544



Place & Date of Birth: Iraq - Wasit 1/07/1970

Marital Status: Married

Languages: Arabic, English and Turkish

Education:

- PhD in Computer Engineering/ Virtual private multimedia network published as SaaS in cloud computing environment. Hacettepe University, Ankara Turkey.
- Msc in computer science 2003.
- Higher Diploma in informatics, National Center of Computers.
- BSc in science of statistics and computers.
- Diploma of Turkish Language.



Employment history:

- Minister of Communications 23/10/2018 3/5/2020.
- Teaching in University of Nahrain College of Information Engineering 2007.
- Advisor to the President of the Iraqi Computer and Informatics Commission 2007.
- Representative of the Ministry of Higher Education and Scientific Research in E-Government 2006.
- Director of Legal and Administrative Department in the Iraqi Computer Commission 2003.
- Rapporteur of the Board of Directors of the National Center for Computers 2002.
- Instructor at Rusafa Management Institute 2001.
- Instructor at the Institute of Studies and Research / Iraqi Computer and Informatics Commission 2000.
- Lecturer at Al-Mansour University College 2005 2009.
- Member in the Iraqi association of Computer Science 2001.
- Member in the Union of Arab Statisticians 2014.

Relevant work:

- Program Analysis and Implementation of E-Visa system 2015
- Program Analysis and Implementation of Electronic Documents Verifications across all Ministries.

Conferences Participations:

- Attended a TSAG conference for the International Telecommunication Union Switzerland Geneva 1-5/2/2016.
- Attended a CWC Conference for communications in Turkey Istanbul 6-7/10/2015.
- Attended the presentation of IDGA (USA- Washington) 26-28 2017 for Biometric fingerprinting and building a solid information system that matches global standards.
- Leadership course for managers 17-21/1/2016.

- A Study on the government's work program and electronic governance 2016.
- A Study on National database 2016.
- Published several studies and research and the latest research published in a global magazine in the field of e-government applications under the title: Supervising many graduate students and preliminary studies in our field of specialization.
- We received many thanks and appreciation official letters for the achievements in electronic infrastructure and e-governance.

Research:

- Intelligent Enhancement of Organization Workflow and Work Scheduling Using Machine Learning Approach Tree Algorithm.
- Optimization of Mobile User Data Sharing on Secure Cloud.
- Virtual Private Multimedia Network Published as SaaS (Software As A Service) in Cloud Computing Environment.
- Efficiently managed Cloudly-Secured Mobile User Data Sharing Code Implementation
- Development of a Unifying Theory for Data Mining Using Clustering Techniques.
- Detecting Compromised User Account Based on User Behavior Analysis.
- Spark Architecture and Fractional Artificial Bee Colony-Chaotic Fruitfly RideNN for Big data Classification in Internet of Things.
- Single-Camera Computer Vision Algorithm for Robot Shortest Path Estimator using morphological structuring element with variable sizes.
- ARTIFICIAL INTELLIGENCE IN THE MANAGEMENT OF THE FIRM
- Demographic Analysis and Identification of E-Commerce Spending Tendencies.
- E-Government for Modern Municipal Corporation.
- Employing "Mobile Agents (MAs)" In the Internet services.
- security in E-government.