
Faculty Vitae

1. Name

Samir M.Hameed

2. Education

B.Sc. Electrical Engineering, Baghdad University, July 1996.

M.Sc. Electronic & Communication Engineering, AL-Nahrain University, April 1999.

3. Academic experience

Information Technology & Communication University, Lecturer, 2015 – present.

Ministry of Higher Education & Scientific Research/Iraqi Commissions for Computers & Informatics,
Asst. Lec.2005-2015

4. Non-Academic experience

- Scientific and Technological Center, University of Information Technology & Communications, Ass. General Manager, supervising the departments of Networks and Communication, Electronic Projects, and Technical Services from 2015 till now.
- Information Technology center, Ass. General Manager, supervising the departments of Software Applications, Appliances and computers, and Scientific & Technical Supports, from 2013 till 2015.
- Training and Development dept., ICCI, Cisco instructor, steering of training & activities and ensuring the efficient utilization of all training recourses, 2011-2013.
- Information Technology Center/Scientific & Technical Supports dep., head of the department, Standardization of the ICCI products, 2009- 2011.
- Scientific Information Center/Technical Services Department, head of dep., Marketing the ICCI products (s/w applications & training courses), 2007-2009.

5.Certifications or professional registrations

None

6.Membership in professional organizations

7. Honors and awards

None

8. Service Activities (current)

Managing a team of over 45 administrative & technical staff 2015-Present (experience over 10 years in IT management).

Member of over 15 technical, administrative and scientific committees.

Prepare an annual Operational IT Plan of Scientific and Technological Center

Implement standard project management practices throughout the operating unit

Ensure that publishing and Web sites conform to UOIT requirements

GS3 exam board member.

English lab installing board

Member of the Central Committee of employment.

9. Publications/Presentations

- "Current-Mode Neural Network For Solving Nonlinear Programming Problems", University of Qatar, College of Engineering, Engineering Journal, pp. 223-244, vol. 13, 2000.
- "Planning of WiMAX Technology for Home Access" , Iraq Conference for Information Technology ICIT2010, University of Kufa, Iraq Nov.2010.
- "Indoor Propagation Modelling for Wireless Local Area Network (WLAN)", Iraqi Journal of Computers, Communication, Control, and Systems Engineering, University of Technology, pp.97-105, Vol. 11, No. 1, 2011.
- " Dust Effects on Propagation for WiMAX Systems", Iraqi Journal of Information Technology, pp.33-51, Vol. 3, No.2, 2011.

-
- " Planning of WiMAX Networks Based on Modified Empirical Path Loss Model", Communications and Information Sciences JCIS, Korea, Volume2. Number1. April. 2012 .

10. Most recent professional development activities

**Iraqi Journal for Computers and Informatics (IJCI) ,
Journal [Secretary](#) 2013-present**

UOITC Annual National Conference on New Trends in Information & Communication Technology Applications (NTCT'2018) , steering committee member.

UOITC Annual National Conference on New Trends in Information & Communication Technology Applications (NTCT'2016) , steering committee member.

**UOITC [Annual Conference on Networks Security and Distributed Systems](#)
(NSDS'2015), steering committee member.**