

Personal Information

Name: Muna Mohammed Al – Nayar

Age, Date of Birth : 44 ,1-8-1966

Nationality: Iraq

Gender: femal

Marital Status : Married

Degree: Lecturer

E-mail address: muna_alnayar@yahoo.com

Major Specialization: Computer Science

Study

Year	Country	University	Degree
1988	Iraq	University of Technology	BSc.
1994	Iraq	University of Technology	MSc.
1999	Iraq	University of Technology	PhD

Working Experience

Position	Place	time
Research assistant	University of technology/computer science dept.	1988-1994
Lecturer assistant	University of technology/computer science dept.	1994-1997
Lecturer assistant	University of technology/software engineering dept.	1997-1999
Lecturer	University of technology/computer engineering and information technology dept.	1999- until now

Others:

- 1- Consultant in alkhawarizi software house ministry of science and technology.
- 2- Consultant in al-nedia company ministry of science and technology.
- 3- Consultant in general organization of cars and machine trading ministry of trading.

Teaching experience:

MS.c. / higher deploma teaching

- 1- operating system
 - 2- computational theory
 - 3- distributed operating system
- under graduate teaxching
- 1- discret mathematics
 - 2- operating system
 - 3- computational theory
 - 4- artifiial intelligence
 - 5- system programming
 - 6- computer architecture
 - 7- software engineering

- 8- advanced software engineering
- 9- data structure
- 10- prolog programming
- 11- c++ programming
- 12- pascal programming

Post graduate supervising

MSc. Tatal no.: 6

Higher deploma total no.: 4

Published papers

- 1- design and implementation of fuzzy data fusion for c3i system
- 2- design an intelligent network for c3i system
- 3- design a prototype of fuzzy e-learning management system
- 4- rng

Expected papers (waiting to be published)

- 1- a proposed genetic algorithm for multicast routing
- 2- design and implementation of web-based e-learning management system
- 3- on-line computerized data processing system for the geometrical inspection of manufactured components
- 4- data acquisition system for laminar burning velocity of paraffin gaseous fuels in ac closed vessel.

Conferences and workshops

No	Conference / workshop	Place/time
1	Baghdad first conference	University of technology/1997
2	Engineering conference	Al-mustanseria university/1998
3	Engineering conference	Al-kuffa university/2002
4	Computer science conference	University of technology/2010
5	Computer science workshop	Diyala university/2002
6	Software engineering workshop	University of technology/2002