

Curriculum Vitae

Alaa Hussain Ali Altimimy

Mustansiriyah University – Faculty of Engineering

Mobile: +964-7714994058

Email: aaltimimy@yahoo.com

PERSONAL SUMMARY:

- After graduate from Electrical Engineering/ Computer department, I spent about six years in military service because of war cases, Although I lost graduate study opportunity because almost political reasons, civilian job in National Center for Engineering and Architectural Consultancy (NCEAC) covered training hundreds of engineers and draftsmen using Computer Aided Drafting and design (CADD) programs especially Engineering Drawings by computer, Also I contributed analyses and implementing Data Base programs in and out of NCEAC for almost ten years, then left the job because of different circumstances , went to University of Omar AlMukhtar then renamed to University of AlMasera AlKubra in Tobruk -Libya in Collage of Engineering for three years, as a lecturer, a Head of Electrical Department, and a member of writing syllabus in the university. After returned to Iraq, I establish a computer office and joined Bagdad University/Second Engineering Collage as external lecturer, then after war occurrences I reemployed as a lecturer in Baghdad University/ Alkhawarizmi Collage of Engineering working as a lecturer and a head of Examination committee for two years. After The intensification of the crisis in Iraq and Forced displacement I moved to Busrah University/ Collage of Engineering/ Computer Department and spent four years as a lecturer, while my family stayed at Baghdad, I spent three years trying to return to capital until Ministry of Higher Education and Scientific Research (The Minister) accepted to move to AlMustansyriah University/ Faculty of Engineering/ Computer Department. It is important to mansion that I fund of theoretical physics and I tried to move or lecture in physical Department in Baghdad and AlMustansyriah Universities and did not get any permeations, this interesting has very impact influence on search trends and academic activities.

EDUCATION:

- M.Sc. #1: Electronic Engineering, University of Technology/ Baghdad /IRAQ. (1986-1989).
- B.Sc. #2: Electrical Engineering/Computer, University of Basra/ Basra/ IRAQ. (1973-1979).

ACADEMIC HONORS AND AWARDS:

- Awarded of best lecturer in Computer Department in 2009-2010 in Basrah University.

ACADEMIC /TEACHING EXPERIENCE:

- #1: Head of Electrical Engineering Department/ AlMasera AlKubra in Tobruk –Libya (2000-2001)
- #2: A member of writing syllabus Committee/ AlMasera AlKubra in Tobruk –Libya (2000-2002)
- #3: Head of Examination Committee/ Baghdad University/ Alkhawarizmi Collage of Engineering(two years)
- #4: External Lecturer in Baghdad University/ Faculty of Information/ Press Department. (1989-1990)
- #5: Lecturer in Engineering and Science Collages/ University of Omar AlMukhtar/ Tobruk –Libya(1999-2000)
- #6: Lecturer in Engineering and Science Collages/ University of AlMasera AlKubra / Tobruk –Libya(2000-2002)
- #7: External Lecturer in Higher Institute of Technology// Tobruk –Libya(2000-2002)
- #8: External Lecturer in Baghdad University/ Collage of Second Engineering/Information Engineering Department(2003-2004)
- #9: Lecturer in Baghdad University/ Collage of Alkhawarizmi /Information Engineering Department(2004-2007)
- #10: Lecturer in Basrah University/Faculty of Engineering/ Computer Department(2007-2011)
- #11: Lecturer in AlMustansyriah University/ Faculty of Engineering/ Computer Department. (2011- ...)

COURSES TAUGHT:

Undergraduate	Graduate
C++ Language Programming	
8086 Microprocessor	
Discreet Mathematics	
Electrical Measurements	
Electronic Measurements	
Data Structure and Algorithms	
Computer Aided Design (+AutoCAD)	
System Programming	
Advance Digital Design	
Human Rights	
Concept of Freedom and Democracy	
Electromagnetic Fields	
Computers	

PROFESSIONAL AFFILIATIONS:

- Iraqi Engineering Association.
- Iraqi Teachers Association.
- Iraqi Computer since Committee.

PUBLICATIONS:

- ASR Additive Spatial Relativity (Abstract Accepted in International Physical Conference Number Eight in USA 2012).
- Invention of Coherent Multi-Layer Fermion Model. (Not published)
- Intruder Glass Break System Using Computer Interface (Accepted for publication- Joint publication)
- Note: Both papers are adequate and prepared in tree decades, maintained here.

PROFESSIONAL DEVELOPMENT

- *On Line System Design (A) for Five months 5-10/1990 in Okinawa International Center/ Japan.*
- *Management of Computer Center, for one month 2/10 – 2/11/1995. In The Electronic Computer National Center, Baghdad / Iraq.*
- *Workshop in human rights, for three days 21-23/11/2010. In Basrah University By National Institute of Human Rights in Ministry of Human Rights. (teaching Human rights in first class and Concept of Liberty and Democracy for two years)*
- *First National Conference in Computers/ 1-3/2/1992 in Astronomical Dome in Baghdad/Iraq.*