Curriculum Vita

PERSONAL DETAILS:

Name: Atheer Ali Ibraheem AL- Mubarak

Date of Birth: 29th September 1964

Nationality: Iraqi

Email: atheerai2@gmail.com

Place of Current Residency: Erbil – Iraq & Amman – Jordan

Mobile Tel: 009647508194390 (Iraq) - 0096279711118 (Jordan)

Education & Qualifications:

1999 – 2005: University of Baghdad, Baghdad

Earning a PhD Degree in Structural Engineering

Thesis Title: Seismic Random Vibration of Joints for Above-Ground Oil Pipelines.

Major Courses: Elastic Stability – Advanced Theory of Elasticity – Finite Elements Method- Bridge Engineering.

Minor Courses: Computational Methods – Advanced Concrete Technology II – Advanced Mathematics – Constitutive Relationships

Thesis Evaluation: Excellent

Overall Evaluation: Very Good

1988- 1990: University of Technology, Baghdad

Earning M.Sc. Degree in Structural Engineering.

Thesis Title: The Behavior of Reinforced Concrete Columns Subjected to High Temperatures.

Thesis Evaluation: Excellent

Overall Evaluation: Good

1982 – 1986: University of Baghdad, Baghdad

Earning a B.Sc. Degree in Civil Engineering

Grades Average: 86.97 % (Very good): Ranked 8th out of 174

1979 – 1982: Al-Nidhameya High School, Baghdad

Grades Average: 95.5 % (Ranked 3rd).

1976 – 1979:

Al-Sharqiya Intermediate School, Baghdad.

Grades Average: 94% (Ranked 1st).



1970-1976:

Madam Adel Primary school (the name was changed later to Al-Aahd Aljadeed)

Total Grades: 474/500 (Ranked 2nd).

Work Experience:

2009 – Present: Giving Lectures *on part time basis* for different Structural Engineering subjects and courses at several colleges and universities in Erbil – Iraq.

2011- Present: General Manager of Nano Solutions Company for General Trading – Exclusive Iraqi Franchisee for WURTH (The German Group for Engineering Products & Industrial Equipment)

2009 – July 2013: Unit Head of Jordan & Iraq of Jeddah Cables Company.

2008 – 2009: Lecturer at ISRA Private University (Amman – Jordan).

Subjects taught:

- •Design of reinforced concrete structures Part I
- •Design of reinforced concrete structures Part II
- Mechanics of Materials
- •Engineering Statistics
- •Civil Engineering Lab ; MATLAB

2004-2006:

Manager partner and Consultant in ALRAND Group: Designing, Consulting, Executing, Supervising and rehabbing several projects in Iraq.

2003-2004:

Chairman of Neighborhood Advisory Council in Baghdad city (had been elected by the neighborhood inhabitants).

1999-2006:

Taught and gave lectures at Civil Engineering Department /College of Engineering – University of Baghdad.

Subjects were taught:

- •Engineering Mechanics.
- •Strength (Mechanics) of Materials.
- Structural Analysis (Theory of Structures).
- •Mathematics (Basic & Advanced)
- Numerical Methods.

1996- 2000:

manager partner in AL-Hilal factory for producing paper and plastic cups – Baghdad.

1989-1999:

Taught and gave lectures at Building & Construction Engineering Department– University of Technology.

Subjects taught:

- Engineering Mechanics.
- Programming.
- Mathematics.
- Physics.

1989-2003:

A partner in an engineering bureau to execute projects and supply constructional materials. Executing and designing different constructional projects for private sectors and supplying constructional materials to both private and governmental sectors.

Language Knowledge:

Arabic - Mother tongue **English**- Fluently written, reading and spoken.

Courses taken:

April – May 2006:

Advanced Conversation English Course at Global English Institute – Baghdad.

2001-2002:

Five Intensive upper intermediate and advanced English Courses (Private Lessons).

September – October 1989:

Advance American English Courses at American Culture Center - Baghdad.

November- December 1989:

Advance Courses at British Council – Baghdad.

1980: Two Courses for Beginners in French language at French Cultural Center – Baghdad.

Computer Knowledge:

- Windows (of different versions) 16 years working knowledge.
- MATLAB 3 years working knowledge (Main Software used in the PhD. Thesis)
- SPSS (Statistical Package for Science and Society).
- HTML (Hyper Text Mark up Language for designing web pages).
- Experienced user of Microsoft office products. (MS Words, MS Excel, MS-PowerPoint, MS- Access, MS-Project).
- Experienced user of several well-known Engineering software programs (STAAD Pro, AutoCAD, SAPP, ...)
- Keen user of the Internet.

Courses taken:

The following courses were taken at the Consulting of Information Systems and Computers Center - University of Baghdad: <u>2000-2002</u>

- Course in SPSS : Evaluation: Excellent (Ranked 1)
- Course in HTML: Evaluation: Excellent
- Course in MS-ACCESS: Evaluation: Excellent
- Course in Visual Basic : *Evaluation:* Excellent (Ranked 1st)

2008 : ICDL (International Computer Driving License) – Jeneva Academy for Computer Studies – Amman – Jordan
2013: Accounting Course & Certificate for Non Accountants, Amman – Jordan

Note: Most references are available upon request.