# Curriculum Vita

## Personal Details:

Name: Ali J. Nouri

**Address:** House NO. 152, Alley 80, Q.301, Rasti Dist., Erbil Governorate, Iraq **Contact Numbers:** Mobile: +964 (0) 770 641 6969, +964 (0) 750 394 4294 (24 Hours)

SEX: Male

Place of Birth: Baghdad – Republic of Iraq
Date of Birth: 22<sup>nd</sup> December 1970

Race: Kurdish Religion: Muslim

Martial Status: Married with two children

Passport Number: A 8900877

### Language Skills:

**Kurdish:** Mother Tongue

**Arabic:** Fluent in Speaking, excellent in writing

**English:** - Written (excellent)

- Speak (Fluent)

## Academic Qualifications:

❖ 1993 B.Sc. Civil Engineering, University of Technology, Baghdad, Iraq

❖ 1997 M.Sc. Structural Engineering, University of Technology, Baghdad, Iraq

#### **Thesis**

Large Displacement, Elastic Stability Analysis of Gusseted Frames

# Aim of the Study

To analyze and establish the structural behavior of various steel structures which consists of members with end gusset plates.

## Analysis Approach

Finite Element Method including stability and geometrical non-linearity analysis

## Membership:

Iraqi Engineers Union (since 1993)

Kurdistan Engineers Union – Erbil (Consultant) (Since 2009)

Kurdistan Engineers Union – Sulaimani (Since 2009)

## Computer Skills:

❖ Stadd Pro - Structural Analysis and Design
 ❖ Prokon - Structural Analysis and Design

Porta - Structural Analysis and Design (R.C Structures)
 Esteem Plus - Structural Analysis and Design (R.C Structures)

\* MS Office XP



#### Career Experience:

#### **Employment:**

#### 1. Period: 2<sup>nd</sup> November 2018 – to date

Employer: Ministry of Higher Education & Scientific Research

**Position:** Assistant Lecturer at the Highway Engineering Technique Department

- Erbil Polytechnic University

## **Responsibilities:**

Assistant Lecturer at the Highway Engineering Techniques Department

#### **2. Period:** 21st October 2013 – 1st November 2018

Employer: Ministry of Higher Education & Scientific Research

**Position:** Head of Highway engineering Technique Department

- Erbil Polytechnic University

#### **Responsibilities:**

Lecturer at the Highway Engineering Techniques Department

- Head of Highway Engineering Department

- Member of the University Consultancy Engineering Bureau

### 3. *Period*: 17<sup>th</sup> September 2009 – 21<sup>st</sup> October 2013

Employer: Ministry of Higher Education & Scientific Research

**Position:** Assistant Lecturer at the Civil Engineering Techniques Department

- Erbil Polytechnic University

#### **Responsibilities:**

Assistant Lecturer at the Civil Engineering Department from 2009 till 2013

## **4. Period:** 1st December 2008 – 15th September 2009

Employer: Andrea Engineering Tests Laboratory

**Position:** Branch Manager – Kurdistan Region of Iraq

## **Responsibilities:**

- The firm is pioneer in the line of soil explorations, topographical survey works and geophysical studies since 1963.
- Study the scope of works and submit the details offer for the clients for the above services.
- Follow up personally with all of the field works and the laboratory tests and involved in the interpretation of the results up to the writing the final reports.
- Attend the clients and carry out daily Manager's duties in the office.
- Design of structures and civil works for buildings and structures within Kurdistan Region of Iraq such as multi story buildings, schools, universities, steel structures... etc

5. **Period:** 1st April 2003 – 31st July 2008

Employer: ESA JURUTERA PERONDING SDN. BHD. (MALAYSIA)

**Position:** Senior Civil & Structural Design Engineer

6. *Period*: 1st October 1997 – 15th March 2003

*Employer:* ENDEAVOUR CONSULT SDN. BHD. (MALAYSIA) *Position:* Senior Civil & Structural Design Engineer

7. *Period*: 1st November 1994 – 7th April 1997

Employer: Department of Higher Education, Building and Construction Department, University of

Technology

**Position:** Researcher for the M.Sc. Degree in Structural Engineering

**Responsibilities:** A full time researcher for the M.Sc. Degree in structural engineering

and involved in the design of structures in projects awarded to the

Engineering Consulting Bureau of the University of Technology.