Dilshad Ali Mohammed

Zakho Street 38 1006 AJ Duhok IRAQ

9016 473 750 (0) 964+ dilshadmohammed@uod.ac

EDUCATION/QUALIFICATIONS

(2011) Master degree in Transportation Engineering
 University of Salahddin, Erbil, Iraq

 (2005) Bachelor degree in Civil Engineering
 University of Duhok, Duhok, Iraq

Academic Title: Lecturer

WORK EXPERIENCE

Period	Organization	Job Titles & Work Description
February 2012 Up to Date	UNIVERSITY OF DUHOK - IRAQ	Worked as LECTURER at College of Engineering in both CIVIL and SURVEYING ENGINEERING Departments: The main duties were giving lectures to undergraduate students as follows Civil Dept.: Traffic Engineering - 4th year Civil Dept.: Highway Engineering - Lab. Practical Lectures3rd year Civil Dept.: Autodesk - AutoCad - 2nd year. Civil Dept.: Methods of Construction - 4th year. Surveying Dept.: Basics of Highway Engineering - 3rd year Surveying Dept.: Engineering Statistics. 1st ear Surveying Dept.: Autodesk - AutoCad Civil 3D - 3rd year. Research Interest: Transportation Planning, Traffic Engineering and Management, Highway Geometric Design, Road Safety Published Researches: Geometrical Design Errors in Duhok Intersections by Driver Behavior. (Journal of University of Babylon) Investigating the Causes of Traffic Accidents for Duhok-Zakho International Road (Journal of University of Duhok) Accepted Research to be published Illegal Driver Behavior at Signalized Intersections. (Journal of University of Duhok)) Administrative Positions: Teaching Quality Assurance at Civil Dept. Teaching Quality Assurance at Surveying Dept.

June 2006 To May 2012	Directorate of Constructing and Housing in Duhok.	 Worked as Supervisor Engineer: Supervising the construction of many project belongs to Duhok Governorate: Construction rural road of 10 Km length in Dokare District Construction the main streets connecting Duhok to Shekhan Distract, with length of 20 km. Construction military training camp in Dibagah Responsible for the identification of rehabilitation needs in 20 schools in the Duhok governorate and the development of BoQs. Construction of 20 house units in Kani Gulan – Salahiya- Telkhish and Sharia Sub-districts under the system of self-built construction. Supervisor Engineer of constructing Duhok Stadium, both Major and Minor Stadiums
July 2005 To March 2006	BITKAR Co.	 Worked as Site Engineer. in the following area: Construction of Overloaded Parking for the trucks in Fida's Silo. Construction of Multi-purpose Hall in Bagera Rehabilitation of Dedavan School in Baadre Construction of Khinis road using double dressing surface bitumen.

• COURSES ATTENDED

- Communications / Leadership KRG Ministry of Planning & the USAID Tatweer project.
- Competency Procurement Training KRG Ministry of Planning & the USAID Tatweer project.
- Modern Techniques of Systems and Construction Materials- Ministry of Construction and Housing.
- Design of Concrete Mixture- Ministry of Construction and Housing
- Methods of Teaching University of Duhok Training and Development Center
- IREX Industry Engagement Training Course.

LANGUAGES

Native Kurdish, Native Arabic, Advanced English