# Curriculum Vitae

# **PERSONAL INFORMATION:**

Name: Ismael Iyad Ibrahim Deik Address: Ramallah – West Bank

Cell Phone: +972 597350608 or +972 92511139

Email: Ismael.deik@gmail.com

Date and Place of Birth: April 30, 1993, Nablus

Nationality: Palestinian

Sex: Male

Marital Status: Single



# **CAREER OBJECTIVE:**

To become a successful civil engineer and to work in a challenging and dynamic environment anywhere in an innovative and competitive world.

### **EDUCATION:**

- 2015-2016: BSc, Civil Engineering (average 75%), Engineering College, Birzeit University, Ramallah, West Bank, Tel. +972-2-298-2000, email: pr@birzeit.edu.
- 2010-2011: General Secondary Education Certificate Examination (average 93.2%), Kafer Al-deik Boy's School for Secondary Education, Salfeet, Palestine.

## **PROFESSIONAL QUALIFICATIONS (TRAINING):**

- 07 October, 2015: 30-hours training course in Structural Analysis and Design using "ETABS & SAFE" softwares, Civil Engineering Faculty, Birzeit University, Ramallah, West Bank, Tel: +972-2-298-2000, email: pr@birzeit.edu.
- 2014, 30-hours training course in Sap 2000, Birzeit University labs, Birzeit, Ramallah.
- 25 October, 2015: 20-hours Primavera training course, Birzeit University, Ramallah, West Bank.
- 9 August, 2016: 30-hours Revit training course, Kaizen training and development, Ramallah, West Bank.

### PERSONAL SKILLS:

#### PERSONAL QUALITIZE:

Good communicator and well organized.

- Works efficiently in team.
- Works efficiently under pressure.
- Ability and willingness to learn.

### **COMPUTER SKILLS:**

AutoCAD Software
SAP2000 Software
Primavera Software
Microsoft Office

### LANGUAGES:

Arabic (Mother Tongue), English (written, spoken, reading)

#### OTHER:

- I have finished more than 400 voluntary work hours inside and outside the campus in various aspects and activities.

## **ACADEMIC ENGINEERING PROJECTS:**

- One of four students assigned to do a surveying project to do full mapping of part of the university campus in 2014.
- Design full sewer system for town in 2015.
- One of three students group assigned to Seismic Design and Structural Analysis of Kanan Center 2 in Ramallah in 2015.

### **FIELD TRAINING:**

- Cobiax Engineering Office, Ramallah, West Bank, (Reinforced Concrete Design and detailing, supervising on projects to ensure the quality of work, Bill of Quantitates, Quantities management).
- 23 August, 2016: Site engineer in Wahadan Company in Rehabilitation of old buildings, ended

## REFEREES:

- Dr. Khaled Altakhman, Department of Mathematics, Birzeit University, Ramallah, West Bank, Tel: +972-2-298-2000, email: takhman@birzeit.edu
- Dr. Jamal Al-deen Zalatimo: Dean of Civil Engineering Department, Birzeit University, jzalatimo@birzeit.edu.