# **CURRICULUM VITAE**



# Eng. Mohammed Shaban Abu Jabal

Last Update:18/04/2019

#### **PERSONAL DETAILS**

Date Of Birth 6/10/1958 Place Of Birth Gaza

Nationality Palestinian

Martial Status Married Gender Male

DesignationLecturerDepartmentGeologyFacultyScience

Tel. No. (Office)

Fax No.

Mobile No. 0595583316

E-mail Address jabal@alazhar-gaza.edu

abujabal4usm@gmail.com

Address(Office)

Address (Home) North Shekh Radwan-Shantee Area

HURL

#### **ACADEMIC QUALIFICATIONS**

(YEAR , QUALIFICATION , INSTITUTION , TITLE)

1989 Master Degree, MSC, Civil Engineering, Aligarh Muslim University, Aligarh, (UP) INDIA

(Environmental & Water Resources Engineering)

1984 Bachelor Degree, BSC, Regional Engineering College, Kashmir University, Srinagar, INDIA

(Chemical Engineering)

#### **CAREER HISTORY**

(START DATE - END DATE, EMPLOYMENT, ORGANIZATION)

1995, till now Lecturer, Faculty of Science, Al Azhar University, Gaza

1995, till now Expert, Institute of Water & Environment, Al Azhar University, Gaza

1993,1995 Water & Environmental Researcher, Islamic University

1992,1983 Environmental Engineer, UBRWA-Gaza

1985,1987 Water quality control specialist. ,Khoms Power Station, General Electrical

Company, Libya

### PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR , ORGANISATION , ROLE , LEVEL)

1985 Syndicate of Engineers, Gaza District-Palestine,881,National

#### **AREAS OF EXPERTISE**

(AREA)

Environmental & Water Resources,

#### SELECTED PUBLICATIONS

#### - Article in Academic Journal

- 1 Mohd S. Abu Jabal; Ismail Abustan; Mohd Remy Rozaimy & Hussam El Najar (2015). Groundwater beneath the urban area of Khan Younis City, southern Gaza Strip (Palestine: hydrochemistry and water quality, Arabian Journal of Geosciences, 8(), 2203–2215. (ISI Cited Publication)
- 2 Mohd S. Abu Jabal; Ismail Abustan; Mohd Remy Rozaimy & Hussam El Najar (2014). Fluoride enrichment in groundwater of semi-arid urban area: Khan Younis City, southern Gaza Strip (Palestine), Journal of African Earth Sciences, 100(), 259-266. (ISI Cited Publication)
- <sup>3</sup> Moh'd S. Abu-Jabal, I. Karniyab, Y. Namsakib (2001). Proving test for a solar-powered desalination system in Gaza-Palestine ,Desalination,137() ,1-6. (ISI Cited Publication)

#### - Proceedings

- 1 M. Sh. Abu Jabal (2007) . Effect of Recharged Wastewater from Gaza City Treatment Plant on the Underground Aquife, International Conference: Sustainable Development and Management of Water in Palestine, Days Inn Hotel Amman Jordan, 6 9 September, 2007,
- <sup>2</sup> Mohammed Shaban Abu Jabal (2006) . Solid Waste Management in the Gaza Strip, Palestine,presented for the First Environmental ,Tanta University Egypt,May 2006,
- 3 M. Abu Jabal, & M. El-Baba (1999). Evaluation for the Groundwater Quality of the Domestic Water Wells in Gaza City, International Water Technology Conference, Alexandria, Egypt, 5-8 March 1999,
- 4 Mohd Abu Jabal (1996) . Unaccounted-For-Water Control as a Main to Optimize Water Use in the Gaza District, International Seminar on Water Management in Palestine, Organized by the Water and Environmental Study Centre-An Najah University, Nables, 8-9/5/1996,

#### - Technical Report

1 Mohammed Abu Jabal (2002). Groundwater Situation in the Coastal Aquifer Gaza Strip (PALESTINE), Arab League Education, Culture and Science Organization (ALECSO),

#### **TEACHING**

(LEVEL , COURSE )

## First Degree

- \* Environmental Science
- \* Water Quality
- \* Water resources in Palestine
- \* Water and Wastewater Treatment

#### **SKILLS**

(SKILL , PROFICIENCY )

Computer applicant ,Very Good