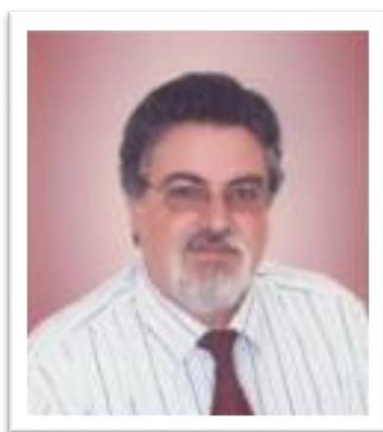


## CURRICULUM VITAE



**Name** ADNAN J. GHATA  
**Title** Prof. Dr. Eng. of Che.Eng.  
**Position** Prof. Adviser  
**Address** P.O .Box 1334 Homs, Syria  
Tele. :0096 331 2135 520  
Mobil: 00963 933 797798  
Email:Dr.ghata@gmail.com,  
[ghatasyr@scs-net.org](mailto:ghatasyr@scs-net.org)  
**Date of birth** 27.12.1948

### **Scientific Degree:**

- Degree:Master of Science in the field of Technology of fuel and Thermal energy, Slovak Technical University, Faculty of Chemical Technology 1972 .
- Degree:Doctor of Philosophy in Chemical Engineering (Petroleum Refining), Slovak Technical University, Faculty of Chemical Technology 1977

### **Positions:**

- Lecturer/ assistant professor /Chemical Engineering Department in Chem. and Petrol. Eng. Faculty-.Al-baath University. 1980-1988
- Associate Professor. 1988-1993.
- Professor .1993
- Vice Dean for scientific affairs in the Faculty: 1982-1990.
- Head of Chem. Eng. Department: 1992-2001.
- Director of Training & Development at Al-baath University 2003-2007

### **Academic background**

- Head of chemical engineering committee in Homs Branch Engineering board 1994-2016.
- Head of committee for Chemical engineering at central engineering board 1998-2005.
- Chair holder for environmental protection UNESCO 1995-2003.
- Coordanator for EU - Tempus Projects at Albaath University 2001-2005
- Lecturer undergraduate study -fluid mechanic, petroleum refining, environmental protection,
- Lecturer postgraduate study - petroleum technology, wastewater treatment technology.
- Supervision on Diploma projects.
- Supervision on 12 MS projects & 4 PhD.
- Supervision on yearly training for students in the field of environmental protection (Air Pollution).
- Partner in EU project Puratrate 2005-2008 - Wastewater treatment

- Partner in EU project Promembrane 2006-2008 at –Wastewater treatment
- Partner in EU project MAPEC 2011-2015 at TEMPUS –Environment and Climate change

**The main prizes and certificates:**

- Certificate of patent 1977,1978m1982 from Czech-Slovakia
- Certificate of patent 1993 Service property protection at the Ministry of Supply , Syria
- Patent number 4443 syria/1993/ production of Hexane mixture for chemical and food industry.
- Prize of Syrian Environmental research 2004.
- Prize of Syrian Engineers 2005.
- Certificate from Ministry of Presidential Republic Affairs, for Application on Environmental and Land Scaling, 2007.

**Scientific Paolications papers: 1991- 2014 , 36**

**Publication Books 7**

**Prof. Dr.Eng. Adnan Ghata**

**Date: 2014**