<u>Personal information:</u>

Name: Amjad Ahmad Jumaah Date of birth: 04/03/1973 Blood group: 0+ Scientific title: Assistant Lecturer Ministry: Higher Education and Scientific Research

• Academic achievement:

Bachelor:

University of Mosul / College of Science /Chemistry Department (1995-1996).

<u>Master:</u>

University of Mosul / College of Science /Chemistry Department (on 20/12/1998).

• <u>The previous position of the university job:</u>

University of Mosul / College of Science /Department of Chemistry.

- <u>The date of the first direct of the university job is:</u> 24/04/2000.
- <u>Scientific topic which I teach:</u>

 Organic Identification. For the fourth stage.
 Organic Spectroscopes Methods. For the fourth stage.
 I continue to teach until 2009.

• Transference of the university services:

I moved to work as a professor from Mouse University to Soran University/Faculty of Education/Basic-Education School/Department of General Science.

• <u>The current position of the university job:</u>

Soran university/faculty of education /department of general science.

• <u>The date of the first direct of the university job in the Soran</u> <u>university /faculty of education /Al-Benyat</u> <u>school/department of general science:</u>

07/06/2009.

<u>Scientific topic which I teach:</u>

-Inorganic Chemistry. for the second stage.
-Physical Chemistry. for the third stage.
-Organic Chemistry. For the third stage.
All lectures are supplied references from libraries and internet sources and arranged according to the course quid Which is recommended by the (quality assurances)

• Scientific periods:

-Scientific title: 07/05/2000. According to the university mentioned number is 09/09/2878. University of Mosul.

-The period of the development of the teaching methods at the University of Mosul / College of Art. (from 05/08/2000 until 16/08/2000)

-Cambridge period for the development of the English language level 2; and level 3; according to certificate of completion (10 January 2011- 31 May 2011) • <u>Scientific committees:</u>

Examination committees:

-University of Mosul / College of Science (from 2001 until 2004).

-University of Soran / Faculty of Education. in 30/05/2012.

-Committee Discussion of the scientific research of the university ended stages.

<u>Published scientific research:</u>

-Synthesis and spectral data of 3,4,6-Triaryl -1,3,4-Dihydro-2(1H) Pyridones. University of mousl / J.AL-raffeden sciences. (17/10/2000).

-Preparation the number of 1,3,4-oxadiazoles derived from 2-hydroxy lepedines. University of mousl/ J.Education and science.(18/09/2005)

