CV

**Name:** Attallah Mohammed Sheet mahmood ahmad

**Birth:** 1-7-1969 Iraq – Mosul

**Nationality**: Iraqi 

**E-mail**: attalsharifi@yahoo.com

Address: Department of chemistry ,College of science

University of Mosul, Iraq

**Degrees :**1- BS.C. of Chemistry Science - University of Mosul - College of Science / 1990
2- M.SC. of Organic Chemistry, Mosul University, College of Science, 1995
3 – Ph.D. in organic chemistry - University of Mosul - College of Science / 2013

**Scientific titles:**1- Assistant Lecturer : 29-1-2006
2 - Lecturer : 6-6-2013
**Teaching:**
1- College of Agriculture , First Grade and Second Grade.2006-2007
2 - Organic Chemistry First Grade Department of Chemistry 2014-2017
3- Organic chemistry, second grade, chemistry department, 2017-2019
4 - Organic chemistry, Third grade, chemistry department, 2007-2008
5 - Organic chemistry, Fourth grade, chemistry department, 2008-2014
7 – Supervision of laboratories organic chemistry department 2014-2020

**Conferences:**

1 - First Conference of Chemistry / College of Science - Department of Chemistry / University of Mosul 2012
2- The Second Conference of Chemistry / College of Science - Chemistry Department / Mosul University 2014
3 - The Third Conference of Chemistry / College of Science - Chemistry Department / University of Mosul / 2018

4- The Third world Scientific Conference / College of basic Education / University of Dohuk./ 2019

5- 26 - 29 October 2019, IConTES, Antalya, Turkey,(Researcher).

**Editorial board:**

1-Participation in several seminars in chemistry

**2-** Participationin several workshops in University of Mosul and otrher University

**Thanks: 12
Publications**:

1. Some Important Reactions of 4-Aminoantipyrine (4-AAP); Jou. Raf. Sci., Vol. 21, No.1 pp 53- 64, 2010
2. Synthesis of some New Schiff Bases Containing Acridone Moiety; Raf. J. Sci., Vol. 27, No.4, pp. 12-18, 2018
3. Synthesis of some new Schiff bases derived from 2 and 4 -aminoacridin-9(10H) – one; International Journal of Enhanced Research in Science Technology & Engineering, ISSN: 2319-7463 Vol. 3 Issue 5, May-2014, pp: (352-357), Impact Factor: 1.252
4. Synthesis and Characterization of Some Spiro Pyrrolidine Compounds; International Journal of Recent Research and Review, Vol. X, Issue 3, September 2017;
5. Synthesis and Characterization of Some Novel Hydrazones of N-{11Hpyrido[2,1-b]quinazolin-11-one-9-yl} hydrazine ; Raf. J. Sci.,Vol.28, No.2 Special Issue for the Third Scientific Conference of Chemistry, pp.135-145, 2019
6. Synthesis of some New Schiff Bases and Hydrazones Containing Benzonaphthyridine/ Benzonaphthyridone Moiety; - Raf. J. Sci., Vol. 25, No.3, pp. 56- 69, 2014
7. Synthesis, Characterization of some new heterocyclic compounds

 Using citric acid as a synthon: Pakistan Journal of Scientific and Industrial Research,4,2018