**Name :** Shaimaa Muyasser Nayif Al-Faris 

 **Gender :** Female

**D O B :** 3 May 1977

 **Place of birth :** Mosul

 **Social state :** Married

**Nationality** : Iraqi

**Current address** : Mosul, Al-Tayaran **Internship :**

Bachelor of Science, University of Mosul for the academic year 1998-1999 with Good grade

MSc Biochemistry, College of Science, University of Mosul , September 2022 , Iraq, Score 87%

Assistant teacher in 10/5/2022, Department of Biochemistry ,College of Medicine ,University of Mosul.

 **Current position and work address :** Lecturer in Department of Biochemistry ,College of Medicine, University of Mosul.

**Qualification and degree :** B.Sc. College of science ,University of Mosul 1999 , Mosul, Iraq

MSc Biochemistry, College of Science, University of Mosul , September 2022, Iraq.

**E mail** : shaymaa.nayf@uomosul.edu.iq

**Langueges :** Arabic native language, English good proficiency.

**Professional training**

Lecturer in basic theoretical lectures.

Lecturer in practical medical laboratories.

C**omputer skills :**

Good skill using Microsoft Office system.

Good skill using Microsoft Excel system.

Good skill using the PowerPoint system.

Using of different means of communication Internet and E-mail

**Honor and distinction**

4 thanks

R**eferences :**

1. Mikkelsen S.R., BioanalyticalChemistry, 2nd Ed., Wiley&Sons,Inc.,Hoboken,NewJersey (2016).
2. Piotte, M., Walenta, G., Gauthier, M. C., Caspar, J. C., Füllmann, T. Characterisation of Gypsum, Global Gypsum Magazine, September 2002, 20-24.
3. Christian G.D.,(2014). Analytical chemistry", John Wiley and sons , USA, 6th Edn. .
4. Walenta, G., Füllmann, T., Gimenez, M. et al.: Quantitative Rietveld Analysis of Cement and Clinker, International Cement Review, June 2001