****

**Republic of Iraq**

**Ministry of Higher Education and Scientific Research**

**Al-Muthanna University**

**College of Education for Pure Science**

**Department of Mathematics**

**Curriculum Vitae**

Personal Information

 **Name:** Shakir Razag Abd Alkareem



**Permanent Address:** Iraq – Samawha / Muthana

**Edu-Mail:** shakirmuthana@mu.edu.iq ,

**Alternative Email:** shakirmuthna@gmail.com

**Mobil:** 009647822249710 , 009647705544939

**Place and Birth Date:** Samawha – 1/ 8 /1981

**Gender:** Male

**Nationality:** Iraqi

**Religion:** Muslim

**Social state:** Married

**Qualifications**

* M.Sc. in Computer Science from University of BAMU, India, 2013.
* B.Sc. in Software Engineering from Al Rafdin College University , Iraq, 2004.

**Thesis Title**

* College Automation Online Canpos Tour. **(M.Sc. Thesis)**

**Academic Degrees**

* Assistant Lecturer from 2017/1/21.

**Professional Experience**

* Faculty Member as Assistant lecturer in Al-Muthana University, College of Education for Pure Science, Department of Mathematics, Samawah, Iraq.

**Area of Specialization**

* Operating Information .

**Skills**

* I speak Arabic and English good.
* Certificate of participation in the course teaching methods from the Al-Muthanna University.

**Courses Taught at**

* Al-Muthanna University, College of Education for Pure Science, Department of Mathematics
1. “Programming “, third stage.
2. “Liner Algebra “, first stage.
3. “Numerical Analysis “, third stage.

**Scientific Societies**

* Google Scholar: User name :- Shakir Razag

https://scholar.google.com/citations?hl=ar&user=EftkAdQAAAAJ

* ResearchGate:User name :- Shakir Razag

https://www.researchgate.net/profile/Shaker\_Alkareem/research

* ResearcherID: User name :- Shakir Razag
* Publons: User name :- Shakir Razag

https://publons.com/dashboard/records/publication/import/

* ORCiD: User name :- Shakir Razag

https://orcid.org/my-orcid

**Scientific Research**

* ESTIMATION OF MAXIMUM TIME TO PROCESS USER REQUEST IN CLOUD COMPUTING SYSTEM
* Adoption of identification and documentation as input to machine learning layers and techniques for optimal decision

 **Assist.** Lecturer**:- Shakir Razag**