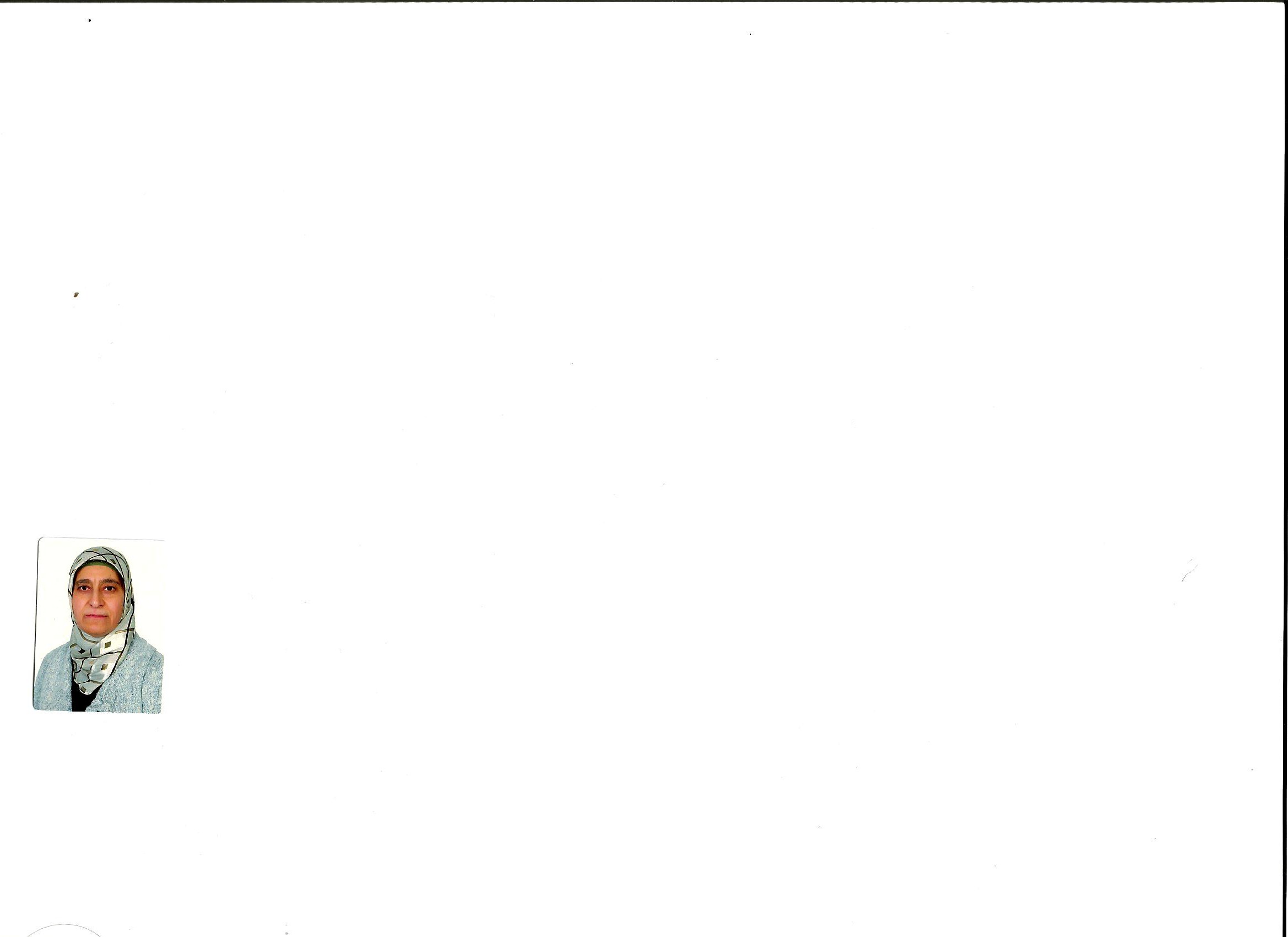
**Curriculum Vitae **

**Name: Qumri Hayder Hamko**

**Type of Blood group: B+**

**Personal Details**

**Date & Place of Birth 1 July 1959**

**Nationality Iraqi**

**Gender: Female**

**Marital status: Single**

**Permanent Address: Erbil /Ronaky- Quarter**

**Corresponding Address: Department of Mathematics, College of Education, Salahaddin University-Howler, Erbil.**

**Date of first Employment: 18-5-1985 in Department of Mathematics, College of Education, Salahaddin University-Howler, Erbil.**

**Occupation or Position held: Assistant Lecturer**

**Telephone: Home (0662228101)**

**Mobile☹ 0750 4549076)**

**Email:** [**qumrihayder@yahoo.com**](mailto:qumrihayder@yahoo.com) **, qumri.hamko@su.edu.krd Specialization Applied Mathematics**

**Language Kurdish, Arabic, English & Turkish**

**Education:**

**B.Sc. of Mathematics at college of Education from university of Salahaddin, Erbil- Iraq at July 1984.**

**M.Sc. in Applied Mathematics at college of Education from university of Salahaddin, Erbil- Iraq at September1994.**

**Employment:**

**1997-2004 (مقرر القسم)Decision of department of Mathematics, College of Education, Salahaddin University. 2004-2008 Head of Mathematics Department, College of Education-Soran, Salahaddin University.**

**2008-2010 (مقرر القسم)Decision of department of Mathematics, College of Education, Salahaddin University.**

**Membership of:**

* **Member of the Kurdistan teachers union.**
* **Member of the Kurdistan Mathematical Syndicate.**
* **Member of the Cultural Center of Salahaddin University.**

**Publications:**

**Papers:**

**1-The Integral Transform of Special functions, Zanko,the Scientific journal –of Salahaddin university,Vol.(14),No.(2 ), 2002.Iraq**

**2-Analytic Solution of Integral equation involving Spheroidal Wave Functions of three variables ,Kirkuk university journal, Scientific Studies,Vol(7),No.(1), 2012 Iraq.**

**3-Semi Regular Lattice Polyhedral, Kirkuk University journal, Scientific Studies, Vol(6),No.(1), 2011, Iraq.**

**4- Anon-monotone line search method with VM algorithm of 2nd order Quazi-Newton condition for symmetric non linear equation, Kirkuk University journal, Scientific Studies, Vol( ),No.( ), 2012, Iraq.**