C.V.

**Name:** Mohamed Raouf Abed El Razek Hassan.

**Date & Place of Birth :** 12/8/1966 Assiut, Egypt

**Marital Status:** Married with two Daughters

**Mobile:**002/01224488488

**E-mail address**: egy-doc@hotmail.com

**Position**: Lecturer, Department of Rheumatology and Rehabilitation , Faculty

of Medicine , Assiut University (Since October 2004).

**Academic Qualifications**:

- MB Bch , September 1991, grade Very Good, Assiut University , Egypt .

- M Sc . Rheumatology & Rehabilitation, grade Very Good , Assiut

 Egypt

 - MD . Rheumatology & Rehabilitation ,October 2004 , University of

 Southampton , UK and Assiut University , Egypt .

**Academic Appointments:**

 **-**  House officer 1992 to 1993 , Assiut university Hospitals

* Resident 1993 to 1996 department of Rheumatology & Rehabilitation
* Assistant Lecturer 1996 to 2004 department of Rheumatology and

 Rehabilitation .Assiut university

* Lecturer from 2004 till now of Rheumatology and Rehabilitation Assiut

university Hospitals

**Fields of Specialization:**

 Soft tissue Ultrasonography of the musculoskeletal system

 **Academic Activities:**

* **Supervising Academic Thesis:**

* Ahmed Ali Mohasen Hussein “ Up Date on Post Burn Rehabilitation “ M Sc . Degree in Rheumatology & Rehabilitation . Co Supervisor 2012
* Eman Mohamed Shawkey “ Musculoskeletal Manifestations of Endocrinopathies “ M Sc Degree of Rheumatology & Rehabilitation , Co Supervisor 2014
* Esraa Talaat “ Early Neurophysiloigical and Radiological Assements in patients with Behcets Disease

 **Attended Courses:**

Regular attendee of

 \_ EgyRAR : The annual of Egyptian society of Rheumatology and

 Rehabilitation .

 \_ELAR : the Egyptian league Against Rheumatology.

 \_ MSUS: Musculoskeletal Ultrasonography , Training courses for

 Rheumatologist

**Bibliography :**

* **Osteoarthritis knee joint :** Theses submitted for M Sc . Rheumatology and Rehabilitation .Assiut University . Assiut University .
* **A comparison of soft tissue Ultrasonography , Clinical Examination , and magnetic Resonance imaging in soft tissue lesion of the Shoulder ,** theses submitted for MD. In Rheumatology and Rehabilitation