Haydar Abdul Kader Taheer

Baghdad- Bayaa City

+964-7902229840

Date of Birth: 11/04/1983

Email: <u>haydar114@gmail.com</u>

haydar114@mtu.edu.iq

Skype: hayydar1



EDUCATION:

	ILS,	Nottingham,	UK
--	------	-------------	----

Courses (English in IELTS Strategies) Courses (Intensive English) Courses (English in Business)

Swansea University, Medicine school ,UK

Master's in Medical Radiation Physics

2013-2014

2012

2012

2012

Staff development center

Qualifying course in training Method for academic lecturer (ISO num. 26000)2015One of first square of the graduated trainers

Health and Medical technology college, Baghdad, Iraq

BSc in Medical Radiation Technology (Medical radiology and US in medical technology), Ranked as one of the first ten students in the college. 2001-2005

PROFESIONAL EXPERIENC:

Medical & Health technology Baghdad

-Radiation Technology Department- (Director of the department 2008-2009/2014-2016)

- Head and member in different committees for preparing and managing an annual college budgets or to buy medical items and equipments.

- Head of the radiology teaching clinic in the university (2016-2017).

- lecturer for undergraduate students in MRI, US, Radiography, Medical radiation physics, Medical equipment and radiological anatomy modules for 4th, 3rd and 2nd classes.

Baghdad Hospital, Baghdad, Iraq.

-Full training period in the departments of radiation, CT, MRI, US in the hospital. 2006-2010

Medical representative:

-1 year experience as med. Rep. in the Almansour and Albayaa areas for (Power Ionics LTD co.) in medical and Rehabilitation equipment and supplies. 2015-2016

Other,

Medical Imaging equipments representative - Powerionics^{ltd}
2008- 2009
-Get a number of thanks and participant certificates and ranked as first participant in many training sessions from different institutes.
-Work in different charity clinics and societies.
2005

Made more than ten training sessions in medical imaging fields for radiographers, technologist and physicist who works in radiology and US department.
Technical manager of Alroya medical radiation center

RESEARCH EXPERIENCE:

• Selected Publish Papers.

*** 'Analysis of brainstem activity with fMRI during low-level of pain- a feasibility study with innocuous cold stimuli'.

***" Influence of anxiety and claustrophobia on blood pressure and heart rate during MRI scan".

***'Bioeffects of 1.5T Static Magnetic Field on the DNA Strand of Human Leukocytes in Vitroduring MRI Scan''.

***Assessment of Greater Palatine Canal Anatomical Pathways in Iraqi People by using Cone Beam Computed Tomography

• Undergraduate students researches consultant

• Collaborated with two other members of a team to carry out alternative contrast media in MRI by using different components which submitted as a patent in the patent office /Republic Of Iraq.

• Set many training sessions in medical imaging for the physicians, technologist and technicians who work in Health Ministry of Iraq.

TRAINING:

Development center of High Education Foundation : How to train the workers (with Achieven		
Award)	2009	
Language and Communication Skills	2009	
Nanotechnology in drugs, health care production and Medicine.	2013	
IVSL		
Nanotechnolgy and its Application in Medical field	2015	
DNA technology in forensic medicine	2015	
SPSS	2016	
MRI advances protocols		
CT applications training Philips Beirut		
PET-CT Philips Beirut	2019	

PROFESSIONAL MEMBERSHIPS:

MSA : Mesopotamia Scholars Association.

NGO: Albar Foundation for Orphans Relief and Development.

SKILLS:

Language : Fluent in Arabic and English

Computer knowledge:

Windows, Word, Excel, Power point, Photoshop, Mat lab.

Hobbies

Communication, Chess, Volunteering, Karate, Fencing, Swimming, reading, meditation.