

Curriculum Vitae



Position

Assistant Lecturer Doctor

Personal Details

Name	Kusay Faisal Abdulrazak
Status	Married with four children
Nationality	Iraqi
Address	Chwar Chra, Sulaimanya, Kurdistan region, Iraq.
Date of birth	24 - November – 1977
Languages	English (Fluent) - Arabic (Fluent)
Email	dr.kusay2024@ntu.edu.iq
Mobile	+ 964 7729627350

Academic Qualification:

Highest Education

2007-2013	PhD Degree in Electrical Engineering.
Research title	Rain Distribution Profile Extracted from Meteorological Radar Data for Fixed Broadband Wireless Access
University	University of Technology Malaysia, Johor State, Malaysia
Medium of research	English

Second Highest Education

2005-2007	Master's Degree in (Electrical-Electronics & Telecommunication).
Project title	Long-term Rain Attenuation Probability and Site Diversity Gain Prediction Formulas
University	University of Technology Malaysia, Johor State, Malaysia
Grade	3.76 out of 4 (Equal to 94%)
Medium of research	English

Third Highest Education

1995-2000	Bachelor's Degree in (Electrical & Electronics Engineering)
	Major Field in Electrical and Electronic Engineering
Project title	Design and Implementation of Camera Aiming System
University	University of Garyounis, Benghazi , Libya
Grade	76 %
Medium of research	English

- I completed teaching method certificate on 26/11/2013.
- I hold lecturer scientific title since 01/10/2014.
- I hold Assistant Professor scientific title since 08/05/2022.

Training courses and certificates:

Aug 2013 – Oct 2013 University	Complete Teaching Methods Training course University of Sulaimania	Sulaimanya, Iraq
Sep 2003-Jan 2005 Collage	Cisco Network Academy System (CCNA) Northwest London College	London, UK
Feb 2005 – July 2005 Collage	Java Programming Northwest London College	London, UK
Sep 2004-Jan 2005 Collage	C++ Programming Northwest London College	London, UK
Jan – July 2002 Collage	Certificate in part of Information Technology North8west London College	London, UK

Academic Experience:

I worked as Lecturer doctor at privet university – in Iraq from 2013 until 2023, taught and could teach the following subjects:

- Microprocessor & Assembly Language
- Computer Architecture Design
- Parallel Processing
- MATLAB Programming
- Multimedia
- Image Processing
- English for computer science
- Operations Research (Algorithms and problem solving)
- Probabilities Theory
- Research Methodology
- Account Software Package
- Accounting Information System
- Computer Applications
- Computer Skills
- Supervise number of undergraduate students.

I worked as teaching assistant at Universiti Teknologi Malaysia (UTM) in Electrical and Electronic engineering department between 2006 and 2007, taught the following subjects:

- Electronic Digital Laboratory
- Electrical Circuits laboratory
- Digital Communication Laboratory (year between 2011-2012)

Other subjects which could lectures in:

- Circuit theory analysis
- Electromagnetic engineering
- Electronics engineering
- Logic Design
- Communication engineering

- ***Researcher under Research student grant:***

Project title & duration: “Issues on Reliable Communications at Frequencies Bands Above 25 GHz in the Tropics”, from July 2007 to October 2009. Universiti Teknologi Malaysia. Sponsor: Malaysian Communication and Multimedia Commission (MCMC).

- ***Post Research Assistant under Working Student Scheme:***

Project title & duration: “Study the possibilities of High Altitude Platform Station Gateway Links deployment in the Range 5850-7075MHz for Malaysia”, from October 2009 to December 2010. Universiti Teknologi Malaysia. Sponsor: Malaysian Communication and Multimedia Commission (MCMC).

Funded Projects:

1. 411,000 Malaysian Ringgit (135,000 USD), Project title: "Co- Channel Interference for Site Diversity during heavy Rain in LMDS System ". Grant from the Malaysian Communication and Multimedia Commission (MCMC), Cyberjaya, Malaysia. Duration: June 2007 to October 2009.
2. 169,000 Malaysian Ringgit (51,000 USD), Project Title: "Study the possibilities of High Altitude Platform Station Gateway Links deployment in the Range 5850-7075MHz for Malaysia". Grant from the Malaysian Communication and Multimedia Commission (MCMC), Cyberjaya, Malaysia. Duration: February 2009 to December 2010.

Publications:

Google Scholar:

<https://scholar.google.com/citations?hl=en&user=JKghDmAAAAAJ>

Scopus:

<https://www.scopus.com/authid/detail.uri?authorId=25031153000>

Research gate:

<https://www.researchgate.net/profile/Kusay-Altatabaie>

Academia :

<https://mtu-iq.academia.edu/KusayFaisal>

ORCID:

<https://orcid.org/0000-0002-6632-3596>

Web Of Science:

<https://www.webofscience.com/wos/author/record/LOR-8233-2024>