**Curriculum Vitae**

Name : IBTEHAJ TARIQ SUBHEY

Nationality : Iraqi

Gender : Female

Birth and place date : 30/12/1976 Baghdad

Work place: University of Duhok / College of Veterinary Medicine/ Microbiology and Pathology department

Address : Duhok / Zeri Land

E-mail : ibtehaj.tariq@uod.ac

Phone Number : 009647504115219

Job title : Assistant lecturer

Speciality: Organic Chemistry ( Chemistry)

Post: instructor (PhD student now)

The first appointment date: 3/5 /2004

**Qualification :**

- BSc in Chemistry from Baghdad [ Almustansyria university / College of Science / Chemistry department ] in 1/7 / 1999

 - MSc in Organic Chemistry from university of Duhok / College of Education / Chemistry department in 26 / 7 / 2010

**Title of Thesis :**

Green Chemistry Reactions: Rose Bengal Solar Photosensitized Synthesis of Benzopinacol, Myrtenol and Juglone.

Name of Supervisor : Ghazwan Faisal Fadhil

Address of supervisor : Professor in university of duhok \_ college of Science – Chemistry department

Date of thesis :  **19 / 6 / 2010**

**Spoken languages :**

Arabic , Kurdish and English

**Participate courses:**

**- Method of Teaching / University of Duhok / Training and Development Center/ June , 2011**

**- English course ( 96 hours) in February 2012 / / University of Duhok / Training and Development Center**

**- (ICDL) International Computer Driving License / University of Duhok , 30 July, 2012**

**- TOEFL preparation course (IBT) / University of Duhok / Training and Development Center/ 2 April – 2 June , 2013**

**- English course in Horizons Duhok Learning Center /2014**

**- English course ( AMIDEAST) in Language Center/ University of**

 **Duhok / 2019**

**Workshop Participate:**

**- Structure Elucidation of Natural Products by 1H, 13C – NMR , DEPT 90, DEPT 135 , COSY, HMQC, HMBC, NOESY utilizing delta jeol program / University of Duhok / College of Science / Research Center / February , 2012**

**- End Note X4 Program ) / University of Duhok / Training and Development Center / 14 – 15 April , 2013**

**- Chem – Office program** **/ University of Duhok/ College of Science / Chemistry department / 28 – 19 April and 2 – 3 May , 2013**

- **Chem Draw workshop / University of Duhok/ College of Science / Chemistry department / May , 2013**

**- Excel in a simplified way/ University of Duhok/ College of Science / Chemistry department / 13 and 30 November , 2013**

**Conferences and Published researches :**

**- International conference of Chemistry / University of Basrah / College of Science / Chemistry department , 2-3 November , 2011**

**Research title *: Green Chemistry Reaction : A reinvestigation of Benzopinacol Solar Photosynthesis***

**- The 4th Kurdistan conference on biological Sciences / University of Duhok , 8- 10 May , 2012**

**Research title *: Pine oil extraction from Pinus brutia Ten needles of Zawita- Duhok city and beta- pinene content determination by gas chromatography.***

**- The 1st international Veterinary conference in Kurdistan / University of Duhok / College of veterinary medicine , 14- 15 /5 / 2014**

**- The 3 rd  international conference on Energy, Environment and Applied Science ( ICEEAS- 2016) / Erbil , Ishik university / faculty of Education , 10 – 11 April , 2016**

**Research title : “*Green Chemistry Reactions in Duhok City : Part I . Rose Bengal Solar Photosensitized Synthesis of Juglone***

**http://www.ishik.edu.iq/conf/iceeas/**

**ISBN: 978-0-9962570-5-3**

**- Conference** Program of Online World Forum for Women in ScienceDuhok-IraqCo-organized between University of Duhok & Women in Science without Borders Initiative, 8-10 March 2021

Research title: **Green Chemistry Reactions in Duhok City: Part III. Optimization of Rose Bengal dye concentration as oxygen quencher in the Photosynthesis of benzopinacol.**

**Teaching students:**

I give lectures in Chemistry (analytical chemistry and organic chemistry) theory and practical to the first stage in college of veterinary medicine / pathology and microbiology department.

- I am PhD Student now at university of Duhok / College of Science / Chemistry department , my special major in organic chemistry .