

Curriculum Vita

Personal Information

Name: Hasan AL-Khamisy

Date of Birth: 20/4/1976

Position of Birth: Aleppo – Syria

Nationality: Syrian

Situation: married

Mobil Number: 00963966304450- 00963936056627

WhatsApp Number: 00963966304450

Qualifications:

- 1- Bachelor of Applied Chemistry
- 2- Diploma Higher studies of Applied Chemistry
- 3- Master Higher studies of Applied Chemistry
- 4- PHD of Applied Chemistry

Practical Experiences:

- 1- Polymeric objects Metal plating (1998 – 2022)
- 2- Paints Industries (2022 – 2010)
- 3- Medical Industries (syrup – suspension – tablets) 2000-2008
- 4- Dyeing of Textiles (1998 – 2000)

Scientific Experiences:

- 1- Assistant Teacher at General Chemistry (I) Laboratory in Faculty of Sciences (1998 – 1999)
- 2- Assistant Teacher at Organic Chemistry (II) Laboratory in Faculty of Sciences (1998 – 1999)
- 3- Assistant Teacher at General Chemistry for Geology Laboratory in Faculty of Sciences (1998 – 1999)
- 4- Lecturer at General Chemistry (I) Laboratory in Faculty of Medicine (2001 – 2002)
- 5- Assistant Teacher at Organic Chemistry (I) Laboratory in Faculty of Medicine (2006 – 2007)
- 6- Assistant Teacher at Analytical Chemistry (I) Laboratory in Faculty of Sciences (2006 – 2007)
- 7- Assistant Teacher at Analytical Chemistry (II) Laboratory in Faculty of Sciences (2006 – 2007)
- 8- Assistant Teacher at General Chemistry (I) Laboratory in Faculty of Medicine (2007 – 2008)
- 9- Assistant Teacher at Organic Chemical Industries (II) Laboratory in Faculty of Sciences (2007 – 2008)
- 10- Assistant Teacher at Organic Chemical Industries (III) Laboratory in Faculty of Sciences (2007 – 2008)
- 11- Assistant Teacher at General Chemistry (I) Laboratory in Faculty of Medicine (2008 – 2009)
- 12- Lecturer at Polymers Laboratory in Faculty of Sciences (2009 – 2010)
- 13- Lecturer at Colloids Laboratory in Faculty of Sciences (2009 – 2010)
- 14- Lecturer at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2009 – 2010)
- 15- Lecturer at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2010 – 2011)
- 16- Lecturer at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2011 – 2012)
- 17- Lecturer at Colloids Laboratory in Faculty of Sciences (2012 – 2013)
- 18- Lecturer at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2012 – 2013)
- 19- Assistant Teacher at Colloids Laboratory in Faculty of Sciences (2013 – 2014)
- 20- Assistant Teacher at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2013 – 2014)
- 21- Assistant Teacher at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2018 – 2019)
- 22- Assistant Teacher at Polymers Laboratory in Faculty of Sciences (2019 – 2020)

- 23- Assistant Teacher at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2019– 2020)
- 24- Assistant Teacher at Polymers Laboratory in Faculty of Sciences (2020 – 2021)
- 25- Assistant Teacher at Gas and Oil Laboratory in Faculty of Sciences (2020 – 2021)
- 26- Assistant Teacher at Organic Chemistry Laboratory in Faculty of Sciences (2020 – 2021)
- 27- Lecturer at Biopolymers Laboratory in Faculty of Biotechnology Engineering (2020 – 2021)
- 28- Lecturer at Colloids Laboratory in Faculty of Sciences (2020 – 2021)
- 29- Lecturer at General Chemistry Laboratory in Faculty of Medicine (2021 – 2022)
- 30- Lecturer at Gas and Oil Laboratory in Faculty of Sciences (2021 – 2022)
- 31- Lecturer at Colloids Laboratory in Faculty of Sciences (2021 – 2022)

Scientific Researches:

- 1- Graduate Thesis of Diploma, Higher studies about Metal-plating of Polymers (Science and Technology) 1999
- 2- Graduate Thesis of Master Higher studies about Studying Treatment Methods of Polymeric Products Wastes and Its Ability to Industrial use ness
- 3- Graduate Thesis of PHD about Grafting of Chitosan and Some of Its Polymeric Derivatives with Some Monomers and Studying its Properties and Some Its Industrial Applications
- 4- Article (No 2080) about Research about Treatment Methods of Polymeric Products Wastes and Its Ability to Industrial use ness at Aleppo University's Researches Magazine 51 (2006) Syria
- 5- Article (No 1458) about Research about Use ness Treatment Thermal in Recycling of Polymeric Products Wastes at Aleppo University's Researches Magazine 55 (2007) Syria
- 6- Article (No 1933) about Research about Grafting of Chitosan with Acrylonitrile and studying some of Its Properties and Applications at Aleppo University's Researches Magazine 136 (2019) Syria
- 7- Article (No 431) about Research about Grafting of Chitosan with Methyl Acrylate and studying some of Its Properties and Applications at Aleppo University's Researches Magazine 136 (2020) Syria
- 8- Article (No 1592) about Research about Grafting of Chitosan with Acrylamide and studying some of Its Properties and Applications at Aleppo University's Researches Magazine 142 (2020) Syria
- 9- Article (No 1593) about Research about Grafting of Chitosan with Styrene and studying some of Its Properties and Applications at Aleppo University's Researches Magazine 142 (2020) Syria
- 10- Article (No 355) about Research about Grafting of O- Carboxymethyl Chitosan with Acrylonitrile and studying some of Its Properties and Applications at Arab Universities Union Magazine (2020) Iraq

Academic Experiences:

- 1- Reviewer at American Journal of Polymer Science and Technology.
 - 2- Reviewer at Scientific Journal of Sciences Sirt University, Libya .
 - 3- Reviewer at International Journal of Current Science.
 - 4- Supervision PHD thesis at faculty of sciences Aleppo University.
- Level of English Language is very good

Ability of Using Computer:

All programs of Microsoft Office and uses of Internet, ICDL