



Academic Curriculum Vitae

Personal Information:

Full Name: Chnar Najmaddin Fathulla

Academic Title: Ass. prof.

Email: (university email): chnar.fathulla@su.edu.krd

Mobile: 009647504813211



Education:

Diploma/1993 Community health Medical Institute/Erbil

B.Sc./1997 Salahaddin University-Science collage-Biology department

M.Sc./2005 Salahaddin University-Science collage-Biology department

Ph.D./2013 UKM/Malaysia-Faculty of Science and Technology-Environment and natural resource sciences.

Employment:

-Bachelor: 1998

-Master degree: 2005

-PhD degree: 2013

Qualifications

-Teaching qualifications: lecture of plant anatomy/cell biology

-Teaching Methods

-E-Learning 2013/ Salahaddin University/ College of Education/ Iraq

Teaching experience:

-plant anatomy, microtechniques and cell biology (undergraduate)

- Plant anatomy, and microtechniques (postgraduate)

Training courses and workshops		
Name of course	Duration	Place
Chemical instrument analysis	1999	Salahaddin University/ College of Education/ Iraq
Endnot program	2010	UKM/ Malaysia
Research writing method	2010	UKM/ Malaysia
Phylogenetic program	2011	UM/ Malaysia
SPSS 20, Rash and Amos program	2013	UKM/ Malaysia
E-Learning	2013	Salahaddin University/ College of Education/ Iraq
Work course/IBRO	2014	Salahaddin University/ College of Science/ Iraq
Local scientific journal	2018	Knowledge University/ College of Sciences/ Iraq
2 nd workshop of Nanotechnology	2018	Ishik (Tshik) University/ College of Education/ Iraq
Local scientific journal: concerns and insights for future improvements	2018	Knowledge University-Erbil
Workshop about loss of weight	2018	Salahaddin University/Erbil/Iraq
Fungi and pulmonary infection	2018	Knowledge University-Erbil
Workshop of Bologna system	2019	Salahaddin University/Erbil/Iraq
International workshop about structure of higher education system	2019	Salahaddin University/Erbil/Iraq
Water resources and environmental challenges in Kurdistan region-Iraq	2019	Knowledge University-Erbil
Health and safety at work for university academics	2019	Salahaddin University/Erbil/Iraq
Iranian Universities Exhibition	2019	Salahaddin University/Erbil/Iraq

Educational culture strategy at universities after COVID-19 2020		University of Basrah/College of Agriculture/Iraq
-------------------------------------------------------------------------	--	---------------------------------------------------------

Research and publications

Chnar Najmaddin. 2006. Anatomical study between *Cuscuta chinesis* and host plant. Journal Duhuk University 9(2), pp 24-100.

Chnar Najmaddin. 2008. Anatomical study of the association between *Cuscuta chinensis* and its host plant (*Ocimum basilicum*). Tikrit Journal of Pure Science 13 (2), p1-6.

Chnar Najmaddin, Khatijah Hussin and Haja Maideen. 2011. Comparative Anatomical Study between *Cayratia Mollissima*, *Pterisanthes Caudigera* (Vitaceae) and *Leea indica* (Leeaceae). American Journal of Applied Sciences 8 (9): 839-842.

Chnar Najmaddin, Khatijah Hussin and Haja Maideen. 2011. Comparative study on the anatomy and palynology of the three variety of *Vitis vinifera* variety (family Vitaceae). African Journal of Biotechnology 10(74), pp. 16866-16874.

Chnar Najmaddin, Khatijah Hussin and Haja Maideen. 2011. Anatomical comparison between *Cissus repens*, *Cayratia japonica* (Vitaceae) and *Leea aequata* (Leeaceae). Journal Duhok University 14 (1):290-298.

Chnar Najmaddin, Khatijah Hussin and Haja Maideen. 2013. Comparative leaf anatomical of selected species in Vitaceae and Leeaceae. American Journal of Applied Sciences 10 (4): 414-417.

Chnar Najmaddin. 2014. Leaf anatomy and palynological differences among selected cultivars of *Vitis vinifera* and *Parthenocissus quinquefolia* (Vitaceae). Species Volume 9 (21): 6-12.

Chnar Najmaddin. 2014. Anatomical and palynological studies of *Cissus quadrangularis* and *Cayratia geniculata* (Vitaceae) and *Leea angulata* (Leeaceae). Journal Duhok University Volum17 (1)

Shireen A. Amin, Chnar Najmaddin, Pakhshan M. Maoulood. 2015. Morphological and anatomical responses of four wheat cultivars to water stress. Zanco Journal-Salahaddin University Vol 27, No.3.

Chnar Najmaddin, Bahar Jalal. 2016. Anatomical and palynological studies of some *Carthamus tinctorius* genotypes. International Journal of Biological Sciences Vol 3, No.1.

Chnar Najmaddin. 2016. Extraction of dye from Rosella and Walnut for staining pollen grains and fungi. International Journal of Biological Sciences Vol 3, No.1.

Chnar Najmaddin and Bnar Khalid. 2017. A Comparative Study of Laticiferous Canals in Five Plant species present in Kurdistan Region-Iraq. ZANCO Journal of Pure and Applied Sciences Vol 29, No.4.

Bnar kh. Bakr, Chnar N. Fathulla, Jawhar F. Saeed. 2017. Anatomical and Palynological studies of three species of *Gladiolus* L. of Family Iridaceae. ZANCO Journal of Pure and Applied Sciences Vol 29, No.5, 119-125

Fouad Hussein Kamel, Chnar Najmaddin. 2017. Use of Some Plants Color as Alternative Staining of Bacteria. Kirkuk University Journal /Scientific Studies Vol. 12 (2).

Fouad Hussein Kamel, Chnar Najmaddin. 2017. Developed use of silver nitrate in staining of bacteria. Kirkuk University Journal Vol. 12 (2).

Chnar Najmaddin, Fouad Hussein Kamel, Mudhir Sabir Shekha and Falah Mohammad Aziz. 2019. Developed Silver Nitrate Pigment for Plant, Animal Tissue and Bacterial Staining. The Journal of Research on the Lepidoptera Vol. 50 (2): 196-202

<http://lepidopteraresearchfoundation.org/archivesview.php?volume=1&issue=3&page=2>

Chnar Najmaddin. 2019. A Comparative Study of Anatomical Epidermis and Palynological *Lagerstroemia Indica* Cultivars. Journal of International Pharmaceutical Research Vol. 46(4): 368-372.

<http://ijprjournals.com/archivesview.php?volume=19&issue=27&page=4>

Fouad Hussein Kamel and Chnar Najmaddin. 2019. A Novel Extraction of Plant Enzyme Has More Activity Compare to Traditional Techniques. The Journal of Research on the Lepidoptera Vol. 50 (2): 203-208

<http://lepidopteraresearchfoundation.org/archivesview.php?volume=1&issue=3&page=2>

Ayoub Ibrahim Ahmed and Chnar Najmaddin Fathulla. 2019. Histopathological and Morphological Studies Of Root Knot Nematode *Meloidogyne* sp. On Turfgrass (*Cynodon dactylon*). Plant Archives Vol. 19 (2): 3279-3282.

[http://plantarchives.org/19-2/3279-3282%20\(5577\).pdf](http://plantarchives.org/19-2/3279-3282%20(5577).pdf)

Chnar Najmaddin. 2020. Anatomical, palynological and epidermis studies of genus *Euphorbia* species. EurAsian Journal of BioSciences Vol. 14: 5911-5917.
<http://www.ejobios.org/download/anatomical-palynological-and-epidermis-studies-of-genus-euphorbia-species-8310.pdf>

Chnar Najmaddin and Mosleh M. Saeed. 2020. Anatomical and Palynological Studies of Some Bougainvillea Glabra Cultivars. Systematic Reviews in Pharmacy. Vol.11 (11): 1177-1191.

<http://www.sysrevpharm.org/fulltext/196-1607667064.pdf?1609681719>

Serwan T. S. Al-dabbagh and Chnar Najmaddin Fathulla. 2022. A Phenetic Study of the Native Species of the Family Fabaceae Lindl. in Iraq. ZANCO Journal of Pure and Applied Sciences Vol 34, No.2, 43-52.

<https://zancoj.su.edu.krd/index.php/JPAS/article/view/83>

Fouad Hussein Kamela, |Chnar Najmaddin Fathulla, |Ahmed Mahal, |Anas Alkhouric, Shaho Ebrahim Rahman, Abdulkarim Sabr Osman. 2022. Antibacterial activity of *Cassia angustifolia*. Vahl (Sinameki) leaf extract against some pathogenic bacteria. Eurasian Chemical Communications. 4: 1108-1114.

http://www.echemcom.com/article_152837.html

http://www.echemcom.com/issue_19237_21163.html

Firas Dheiya Yuonus AL-Otraqche, Chnar Najmaddin Fathulla and Serwan Taha Saleh AL-Dabbagh. 2022. Foliar and stem anatomy structures in selected taxa of the genus Ononis L. (Fabaceae) in Kurdistan Region – Iraq. Journal of University of Duhok (Agricultural and Veterinary Sciences). Vol. 25 (2): 279-285.

<https://journal.uod.ac/index.php/uodjournal/article/view/2015>

Conferences and courses attended

Kurdistan 1st Conference of Biological Sciences.	2-4 May, 2006	University of Duhuk/Iraq
Kurdistan 2nd Conference of Biological Sciences.	6-8 May, 2008	University of Duhuk/Iraq
First conference of biology (Present)	20-21 April, 2011	Kurkuk University, Iraq.
16WCCN congress on clinical nutrition India Habitat Center. (Present)	11-14 September, 2011	New Delhi,
<hr/>		
ISENAR International Symposium on Environment and Natural Resources November, 2011	15-17 Equatorial Hotel, Bangi, Malaysia	
The 12th Symposium of the Malaysian Society of Applied Biology (MSAB) 1-3 Jun, 2012	Ri-Yaz Heritage Marina Resort and Spa, Kuala Terengganu, Malaysia (Present)	
<hr/>		
The 1st Conference of Cihan University Erbil	20-21 April, 2014	Cihan University, Erbil
The 2nd conference of Charmo University University, Sulemania	17-18 Jun, 2017	Charmo
4th international conference towards scientific identification of mass group and genocide in Kurdistan region	7-8 November, 2018	Hawler Medical University, Erbil
1st international conference of AGRI sciences Salahaddin University/Erbil/Iraq (Present)	6-7 November, 2019	
Cancer and oncology research endeavor symposium Salahaddin University/Erbil/Iraq	20 February, 2020	
PCR Markers in Plant Molecular Systematics University/Iraq	14 July, 2020	Muthana
Iraqi marshes and ways to preserve them Qar/marshes research center	20 July, 2020	University of Thi-
الندوة العلمية الالكترونية الموسومة: الابتزاز الإلكتروني في موقع التواصل الاجتماعي Diala University/college of sciences	18 July, 2020	

Funding and academic awards

I got scholarships for got my PhD degree.

Professional memberships

- Kurdistan Biology Syndicate /Hawler
- Kurdistan Teacher Syndicate /Hawler
- Iraqi forum of inventors /Baghdad

Professional Social Network Accounts:

- <https://www.facebook.com/chnar.aljabbari>
- <https://scholar.google.com/citations?user=5ZmJXOQAAAAJ&hl=en>
- <https://www.linkedin.com/feed/>
- <https://www.researchgate.net/profile/Chnar-Fathulla>

It is also recommended to create an academic cover letter for your CV, for further information about the cover letter, please visit below link:

<https://career-advice.jobs.ac.uk/cv-and-cover-letter-advice/academic-cover-letter/>