Full name and surname	Haees Sayel Jarjes Mohammed Al-Jowary
Date of birth	1/7/1965
Nationality	Iraqi
Martial status	Maraid
No. of children	7
Number of years in	10
service	
Academic title and	B.Sc. : 1989
year of award and	M. C. 2000
	Ms.C.: 2009
	PhD: 2017 / Lecture
Address	Mosul university, College of Agriculture and Forestry, Forestry dept.
<u>Email</u>	haees_j@Yahoo.com
Teaching Courses	1- Undergraduate: 1- Dendrology 2- Physiology of Woody Plants 3- Plant Taxonomy 4- Natural rangeland management 5- Management of wild animals 6- Tourism and parks 7- Principles Of Plane And Topographic 8 - Leveling 9- Graduation research proposal 10 - Seminars. b- Graduate: 2- Advance Dendrology / Diploma 3- Advance Dendrology / Master 4- Advance seminars
D.H. I.	Experience in using computers and the following programs Word, Excel, Power point, SPSS, Statgraphics, and Cluster analysis In addition to training staff and teaching staff in specialized courses in the classification and diagnosis of plants and how to collect and preserve plant models and establish specialized courses in this field. As well as my classification Plants for researchers from the Faculties of Pharmacy, Science and others. 1- A Morphological Study of <i>Pistacia vera</i> L. Pistachios Cultivated in Nineveh Governorate
Published Researches	Proceedings of the first conference of the Faculty of Science - Tikrit University, September 29-30 (2009) Aamer M. Mahmoud , Haees S. Jarjes al jowary 1- A Comparative Chemical Study Of <i>Pistacia Vera</i> L.Cultivars Cultivated In Ninavah Governorate. Amer M.Mahmoud Yonis M.Kassim Haess S.Jarjes J. of Agriculture. Vol. (38), No. ((Supplement 1), 2010. 3- Taxonomic chemical study of <i>Pinus sp.</i> Growing in northern of Iraq. Haees S. J. Al-Jowary, Abdulrazak R. S. Al-Malah, Younis M. Q. Al-Alousy. J. of Agriculture. Vol. (46), No. (3), 2018. 4- Taxonomic Morphological Study of <i>Pinus sp.</i> Growing In Northern of Iraq. Haees S. J. Al-Jowary, Abdulrazak R. S. Al-Malah, Younis M. Q. Al-Alousy. J. of Agriculture. Vol. (46), No. (3), 2018.

5- Numerical Taxonomy for *Pinus sp.* Growing in Northern of Iraq.

Haees S. J. Al-Jowary, Younis M. Q. Al-Alousy, Abdulrazak R. S. Al-Malah.

The Third Scientific Conference for Biological Sciences. 21-22 November. Rafidain J. of Science. Vol. (47), No. (5), pp. 17-31, 2018.

- 6- A Comparative Identification Study Of Anatomical characteristics Of Pinus species (Pinaceae) growing in Northern IRAQ.
 - Haees S. J. AL- Jowary Abdulrazak R. S.AL- malah Younis M. Q. AL-alousy Proceeds of the Third International Conference on Agricultural Sciences / Kirkuk University / College of Agriculture 7-8 / 11/2018.
- -- A Comparative Study of Anatomical and Taxonomical of Juniperus Species Grown in Northern Iraq. H. S. J. Al- Jowary* and A. A. Al-Sharefy IOP Conf. Series: Earth and Environmental Science 761 (2021) 012045

IOP Publishing doi:10.1088/1755-1315/761/1/012045

^- A Comparative Morphological Study of the Genus Juniperus L. (Cupressaceae) in North of Iraq. HAEES SAYEL JARJES AL- JOWARY* ASEEL AAMER AANAD AL-SHAREFY

Journal of Education and Science (ISSN 1812-125X), Vol. 29, No. 4, 2020 (154-176) .

9- A comparative anatomical taxonomic study of the Species and cultivars of the genus Juglans L. growing in northern Iraq" has been to publish with Tikrit Journal for Agricultural Sciences (ISSN):1813-1646 (Print); 2664-0597 (Online). It will be published in 2023 vol.23 Issue 4.

10- EFFECT OF TYPESETTING PERIODS AND GIBBERELLIC ACID (GA3 CONCENTRATIONS ON SOME PHENOTYPIC AND DEVELOPMENTAL CHARACTERISTICS OF GERMINATION AND GROWTH OF LEUCAENA LEUCOCEPHALA L. SEEDLINGS GROWTH.

Hamid M. Ibraheem and Haees S. Jarjes AL-Jowary

.Department of Forestry, College of Agriculture & Forestry, Mosul University, Iraq e-mail: hamid-muhammad@uomosul.edu.iq, haees_sayel@uomosul.edu.iq (Received 20 May 21, Revised 29 July 2021, Accepted 10 August 2021).