

Northern Technical University



Personal information

Full name	Mohammed Qader Abdulrahman Gubari
Scientific title	Lecturer
employment position	Head of Department
College	Oil and Gas Techniques Engineering College/Kirkuk
Department	Fuel and Energy Eng. Tech. Dep.
E-mail	Mohammed83@ntu.edu.iq

Academic Degrees:

University	Academic <mark>Degree</mark>	date of the <mark>Degree</mark>	Specialization	Country
Northern Technical University/Mosul	Bachelors	10/07/2006	Fuel and Energy Engineering Techniques	Iraq÷
	Higher Diploma	-	-	-
University Science Malaysia	Masters	24/07/2012	Chemical Engineering	Malaysia
Tambov State Technical University	Ph.D	13/07/2022	Chemical Engineering	Russian federation

Teaching experience

Undergraduate studies	YES
Graduate Studies	NO

Research and scientific activity

Published researches	13	
Conferences and seminars	10	
Membership in scientific, professional societies and publishing houses		
Profiles		
Google Scholar Profile	https://scholar.google.com/citations?hl=en& user=LbE1yv0AAAAJ	
R ^G <u>Researcgate Profile</u>	https://www.researchgate.net/profile/Moham med-Gubari-3	
	https://orcid.org/my-	
	orcid?orcid=0000-0002-8070-9647	
SC <u>Scopus</u>	https://www.scopus.com/authid/deta	
	il.uri?authorId=57221869505	
Web of Science	https://www.webofscience.com/wos/	
	author/record/AEC-4094-2022	

Scientific and research interests:

Membrane Technology

Environmental Engineering: Water Pollution Control and Treatment

Reaction Engineering: Catalysis and Reactor Design

Electrochemical Engineering: Electrodes, Battery, Fuel Cell, Metal Recovery, Production of electricity from Sea Water, and Electrodialysis.

Honors and Awards:

Issued by	Title of Achievement

Last researches:

Research Title	Research Link
Desalination of pigment industry wastewater by reverse osmosis using OPM-K membrane	https://www.sciencedirect.com/sci ence/article/pii/S26660164230010 68
Application of reverse osmosis to improve removal of residual salt content in electrodialysis process	https://pubs.aip.org/aip/acp/article- abstract/2466/1/050040/2825430/ Application-of-reverse-osmosis- to-improve- removal?redirectedFrom=fulltext
Design Criteria for Energy Efficient Wastewater Treatment	https://link.springer.com/article/10 .1007/s10692-022-10324-3
Wastewater Treatment Of Pigment Production Plants In Two Stages: Prepared Activated Carbon And Electrodialysis Process	https://doaj.org/article/afe49b72c2 714acdb744f9e5e440fea0