



Northern Technical University
Al-Hawija Technical Institute
Renewable Energy Research Center



personal information

Full name	ALI MOHAMMED SALEH Saeed
The scientific title	Assistant lecturer
employment position	Lecturer Researcher
Department	Renewable Energy Research Unit
Branch	Renewable Energy Research Unit
E-mail	alimsalih_hwj@ntu.edu.iq , ali.mohammed565666@gmail.com






Academic certificates:

University	Academic certificate	date of the certificate	Specialization	Country
Northern Technical University	Bachelors	30/06/2007	Fuel and Energy Department	Iraq
-	Higher Diploma	-	-	-
BHARTI VEEDIPEETH	Masters	23/08/2014	Chemical Engineering	India
-	Ph.D	-	-	-

Teaching experience

Undergraduate studies	YES
Graduate Studies	NO

Research and scientific activity

Published research	9
Conferences and seminars	2
Membership in scientific and professional societies and publishing houses	
Profiles	
 Google Scholar Profile	https://scholar.google.com/citations?user=jRQ_h1gAAAAJ&hl=ar
 Researchgate Profile	https://www.researchgate.net/profile/Ali-Saleh-64
 Publons Profile	https://publons.com/researcher/5232712/ali-mohammed-saleh/
 ORCID ID	/https://orcid.org/0000-0002-6987-2056
 Scopus	

Scientific and research interests: Environment, Economy, Community, Renewable and Sustainable Energy, Wastewater Treatment, Adsorption

Research Title	Research Link
Emerging Drinking Water Borne Diseases: A Review on Types, Sources and Health Precaution	http://archiv.manuscripts.com/id/eprint/2200
OVERVIEW OF EFFECT OF PLASTIC WASTE POLLUTION ON MARINE ENVIRONMENT	https://www.researchgate.net/profile/Hasan-Agha/publication/365391511_OVERVIEW_OF_EFFECT_OF_PLASTIC_WASTE_POLLUTION_ON_MARINE_ENVIRONMENT/links/63739ce0431b1f53009d9e47/Overview-of-Effect-of-Pl

	astic-Waste-Pollution-on-Marine-Environment.pdf
The Renewable, Sustainable, and Clean Energy in Iraq Between Reality and Ambition According to the Paris Agreement on Climate Change	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=Mg8CpUgAAAAJ&citation_for_view=Mg8CpUgAAAAJ:9yKSN-GCB0IC
Production of Biofuels from Biomass as an Approach Towards Sustainable Development: A Short Review	https://www.iasj.net/iasj/download/09ab789e9c2728fe
Production of first and second-generation biodiesel for diesel engine operation: A review	http://192.53.163.162/index.php/NTU-JRE/article/view/512
Environmental Consequences of Soil Heavy Metal Contamination in Gharyan Regions, Libya: A Comprehensive Study	https://www.mosuljournals.com/article_181262.html
Production of bio-diesel from waste cooking oil by using homogeneous catalyst	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=jRQ_h1gAAAAJ&citation_for_view=jRQ_h1gAAAAJ:UebtZRa9Y70C
Factors Affecting on Process of Synthesizing Biodiesel and Arranging Production Steps: a Review Study	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=Mg8CpUgAAAAJ&citation_for_view=Mg8CpUgAAAAJ:2osOgNQ5qMEC
Green Building Techniques: Under The Umbrella of the Climate Framework Agreement	https://journals.mesopotamian.press/index.php/BJML/article/view/238