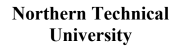


Kirkuk Technical Engineering College







Department of Power Mechanical Techniques Engineering

Curriculum Vitae



Personal Information				
Name	Furqan Haider Mohammed Ali	Employee ID		
Degree	MSc	Academic title	Assistant Lecturer	
Workplace	Northern Technical University	Faculty	Technical Engineering College, Kirkuk	
Department	Power Mechanical Techniques Engineering	Position		
General specialization	Mechanical Engineering	Specific Specialization	Technical Thermal Engineering	
Country	Iraq	Province	Kirkuk	
Academic email	furqan.haider.m.ali@ntu.edu.iq	phone number	+964-7702193425	

Academic Qualifications				
Degree	University Name	Date of granting the Degree	Specialization	Granting Country
PhD				
Master's	Northern Technical	8.01.2023	Technical Thermal	Iraq
	University	8.01.2023	Engineering	
	Northern Technical		Refrigeration and Air	
Bachelor's	University	13.07.2008	Conditioning Technical	Iraq
			Engineerin	

Research Activity		
Published Papers	1	
Conferences and seminars	Yes	
Memberships in Scientific Associations and Journals	No	
Editor for a special issue of Materials journal (Impact Factor: 3.8)	<u>No</u>	
Member of The Canadian Journal of Mechanical Engineering Research	No	
H-Index in Scopus	No	

Academic Profiles on Research Platforms			
Clarivate, Web of Science	web of Science		
Scopus	SC _{Scopus}		
Resurgence Gate	ResearchGate		
Orchid	ORCID ID		
Google Scholar	Google Scholar		

Awards and Innovations	
Granting Body	Title of Awards or Innovation

Scientific and Teaching Experiences		
Undergraduate Studies	Yes	
Postgraduate Studies	No	

Supervision of Master's or Doctoral Dissertation:			
Thesis or Dissertation Title	Program	Year	

Research Interests	
Thermals	

Published Papers	
Title	Year
Using Mechanical Vibration to Enhance Heat Transfer on an Extended Surface: A Review Study	2023