



Northern Technical University



Personal information

Full name	Mohammad Sabah Hassan
Scientific title	Assistant lecturer
employment position	Head Department Assistant
Department	Civil techniques.
Branch	Building and construction - constructing roads - computer drawing
E-mail	engineer.abosadan@ntu.edu.iq

Academic Degrees






University	Academic Degree	date of the Degree	Specialization	Country
Northern Technical University	Bachelors	2004 7 10	Refrigeration and air conditioning engineering techniques	Iraq
-	Higher Diploma	-	-	-
Northern Technical University	Masters	2022 3 30	Thermal engineering techniques.	Iraq
-	Ph.D	-	-	-

Teaching experience

Undergraduate studies	YES
Graduate Studies	NO

Research and scientific activity

Published researches	2
Conferences and seminars	Seminars -2
Membership in scientific, professional societies and publishing houses	-

Profiles	
 Google Scholar Profile	https://scholar.google.com/citations?user=sj3st2EAAAAJ&hl=en
 Researchgate Profile	https://www.researchgate.net/profile/Mohammad-Hassan-69
 Publons Profile	https://www.webofscience.com/wos/author/record/GNW-5388-2022
 ORCID iD	https://orcid.org/0000-0002-7985-5997
 Scopus	https://www.scopus.com/home.uri

Scientific and research interests:

Refrigeration, Air conditioning, Refrigerant, Heat transfer, Thermal performance of the fins ,Cooling System , use software in heat transfer, solar collectors

Honors and Awards:

Issued by	Title of Achievement	Nu
Minister of Higher Education and Scientific Research	1- Evaluation and gratitude for professional efforts 2 An evaluation of indicators of academic performance, cooperation and integration	2

Last researches:

Research Title	Research Link
<u>Heat Transfer around a Radial Heat Sink with Triangular Fins Cooled by Natural Convection</u>	http://www.thedesignengineering.com/index.php/DE/article/view/6821
Natural convection from a radial heat sink with triangular fins	https://journals.ntu.edu.iq/index.php/NTU-JET/issue/view/6