






Northern Technical University  
Hawija technical collage



Personal information	
Full name	Saleh Eesaa Jasim
Scientific title	teacher
employment position	University Teacher
Department	Mechatronics Engineering Technology
Branch	
E-mail	<a href="mailto:drsalehaysa_hwj@ntu.edu.iq">drsalehaysa_hwj@ntu.edu.iq</a>

Academic Degrees				
University	Academic Degree	date of the Degree	Specialization	Country
<i>Mosul</i>	<i>Bachelors</i>	<i>1994</i>	<i>Solid state physics</i>	<i>Iraq</i>
<i>Mosul</i>	<i>Masters</i>	<i>1996</i>	<i>Superconductivity</i>	<i>Iraq</i>
<i>Universiti Malaysia Pahang</i>	<i>Ph.D</i>	<i>2018</i>	<i>Applications of superconducting materials using nanotechnology</i>	<i>Malaysia</i>

Teaching experience		subject assigned to teach	Department
Undergraduate studies	yes	Electricity technology	Power mechanics techniques
Graduate Studies	No	properties of materiel	Mechanical techniques
		Mechanics laboratories	Mechanical techniques
		Electronic	Electronic technologies
		DC/AC circuits	Electronic technologies
		Computer principles	Optometry Techniques
		Principles of Refractive Errors	Optometry Techniques
		General Errors of Refractive	Optometry Techniques

Research and scientific activity	
Published researches	13
Conferences and seminars	6
Membership in scientific, professional societies and publishing houses	
Profiles	
<a href="#">Google Scholar Profile</a> 	<a href="https://scholar.google.com.my/citations?user=Qonaa-AAAAAJ&amp;hl=en">https://scholar.google.com.my/citations?user=Qonaa-AAAAAJ&amp;hl=en</a>
<a href="#">Researchgate Profile</a> 	<a href="https://www.researchgate.net/profile/Saleh-Jasim-2">https://www.researchgate.net/profile/Saleh-Jasim-2</a>
<a href="#">Publons Profile</a> 	<a href="https://publons.com/researcher/3940322/s/aleh-eesaa-jasim">https://publons.com/researcher/3940322/s/aleh-eesaa-jasim</a>

<a href="#">ORCID iD</a> 	<a href="https://orcid.org/0000-0001-9943-0737?lang=en">https://orcid.org/0000-0001-9943-0737?lang=en</a>
<a href="#">Scopus</a> 	<a href="https://www.scopus.com/authid/detail.uri?authorId=57040948400">https://www.scopus.com/authid/detail.uri?authorId=57040948400</a>

<b>Scientific and research interests</b>
<i>Superconductivity using nanotechnology</i>

<b>Honors and Awards</b>	
Issued by	Title of Achievement

<b>Last researches</b>	
Effect of Processing Parameters on the Morphology, Particulate, and Superconducting Properties of Electrospun YBCO Nanostructures	<a href="https://www.scientific.net/JNanoR.63.89">https://www.scientific.net/JNanoR.63.89</a>