



Northern Technical University / Technical College-Kirkuk / Mechanical  
Power Techniques Engineering Department



**personal information**

Full name	Jawdat Ali Yagoob Mohammed Al-Salhi
The scientific title	Assistant Professor
employment position	Head of department
Department	Power mechanic technical engineering
Branch	-
E-mail	Jaw209662@ntu.edu.iq

**Academic certificates:**

University	Academic certificate	date of the certificate	Specialization	Country
Technology	Bachelors	1988	Production and metallurgy engineering	IRAQ
Technology	Masters	2002	metallurgy engineering	IRAQ
Technology	Ph.D	2019	metallurgy engineering	IRAQ

**Teaching experience**

Undergraduate study	Metallurgy, Engineering materials, Engineering materials properties, Fourth class projects.
Postgraduate study	Teaching the English language course, supervising a number of masters and doctoral students

## Research and scientific activity

Published research	20
Conferences and seminars	4
Membership in scientific and professional societies and publishing houses	Member of the Iraqi Engineers Syndicate

### Profiles

 <a href="#">Google Scholar Profile</a>	<a href="https://scholar.google.com/citations?hl=en&amp;user=LLwCe7wAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=LLwCe7wAAAAJ</a>
 <a href="#">Researchgate Profile</a>	<a href="https://www.researchgate.net/profile/Jawdat_Yagoob/experience">https://www.researchgate.net/profile/Jawdat_Yagoob/experience</a>
 <a href="#">Publons Profile</a>	<a href="https://publons.com/researcher/4000292/jawdat-a-yagoob/">https://publons.com/researcher/4000292/jawdat-a-yagoob/</a>
 <a href="#">ORCID iD</a>	<a href="https://orcid.org/0000-0002-9043-638X">https://orcid.org/0000-0002-9043-638X</a>
 <a href="#">Scopus</a>	<a href="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&amp;origin=NO%20ORIGIN%20DEFINED">https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&amp;origin=NO%20ORIGIN%20DEFINED</a>

**Scientific and research interests:** Nano-materials, Powder metallurgy, Biomaterials, Tribology, Corrosion

### Honors and Awards

Issued by	Title of Achievement
Cosqc.IQ	A patent entitled: Manufacture of metallic composite materials based on (aluminum - silicon) supported with graphite particles mechanically alloyed with copper