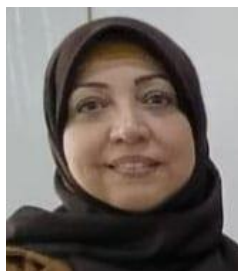




## Northern Technical University/Studies and Planning Department



### personal information

Full name	Fadwa Subhi Mustafa
The scientific title	Lecture
Employment position	Director of Studies and Planning Department
Department	Studies and Planning Department
Branch	Northern Technical University
E-mail	fadwaalezzo@ntu.edu.iq

### Academic certificates:

University	Academic certificate	date of the certificate	Specialization	Country
MOSUL	Bachelors	1990	Electrical Engineering	IRAQ
MOSUL	Masters	2002	Remote Sensing/ Image Processing	IRAQ
UALR	Ph.D	2018	Remote Sensing/ Image Processing	USA






### Teaching experience

Undergraduate Studies	YES
Postgraduate Studies	NO

### Research and scientific activity

Published Research	10
--------------------	----

Conferences and Seminars	2
Membership in scientific and professional societies and publishing houses	

Profiles	
 <a href="#">Google Scholar Profile</a>	<a href="https://scholar.google.com/citations?hl=en&amp;user=lkC7T8oAAAAJ&amp;view_op=list_works&amp;F75f4qDcgAEs53aK1xJ9hJ6KVqQj9FqkjB3y70cLTP59DU_B8kF5r2_MeZYbsRug4S23i8S9Faf4Ew2kYE">https://scholar.google.com/citations?hl=en&amp;user=lkC7T8oAAAAJ&amp;view_op=list_works&amp;F75f4qDcgAEs53aK1xJ9hJ6KVqQj9FqkjB3y70cLTP59DU_B8kF5r2_MeZYbsRug4S23i8S9Faf4Ew2kYE</a>
 <a href="#">Researchgate Profile</a>	<a href="https://www.researchgate.net/profile/Fadwa_Al_Azzo">https://www.researchgate.net/profile/Fadwa_Al_Azzo</a>
 <a href="#">Publons Profile</a>	<a href="https://publons.com/researcher/2940097/fadwa-al-azzo">https://publons.com/researcher/2940097/fadwa-al-azzo</a>
 <a href="#">ORCID ID</a>	<a href="https://orcid.org/my-orcid">https://orcid.org/my-orcid</a>
 <a href="#">Scopus</a>	<a href="https://www.scopus.com/freelookup/form/author.uri?st1=Al%20Azzo">https://www.scopus.com/freelookup/form/author.uri?st1=Al%20Azzo</a>

**Scientific and research interests:** Remote Sensing, Image Processing, Stellate images processing, Artificially intelligent, Computer Vision, Machine Learning, Python Programming, Deep learning, Objection Detection, Object Recognition, Object classification.

### Honors and Awards

Issued By	Title of Achievement