## **CURRICULUM VITAE**

Personal Information	
Name	Raid W. Daoud
Date of Birth	03 May 1981
address	Iraq – Kirkuk (Al-Hawija)
Marital Status	Married
Nationality	Arabic
E-mail	raid.hwj@ntu.edu.iq, raid.daoud@gmail.com
Mobile	Asia cell: +964 771 073 2184
Work place	Northern Technical University, Technical College/ Hawija
Administrative	Computer Center Manager, Head of Department (Techniques of
positions	Electricity), Dean Assistant for Scientific and Student Affairs
Scopus	https://www.scopus.com/authid/detail.uri?authorld=26640201600
Web of Science	https://www.webofscience.com/wos/author/record/D-2308-2019
Researchgate	https://www.researchgate.net/profile/Raid_Daoud

Qualifications and Certificates		
M-Tech	Master studies in Technical College - Computer Techniques, 2007 -	
	2008 (Mosul), "Optical Fiber & Artificial Intelligent"	
B.Sc.	Graduated from Technical College – Computer Techniques Department,	
	in 2002 - 2003 (Mosul)	
Scientific	Assistant Professor, since 8/1/2023 in Computer Engineering	
Degree	Techniques, Artificial Intelligence and Digital Control	

Experience	
Computer	Installation, Expansion, Sharing, Monitoring and Distributing all the
Networking	computer network types through an on field experience.
GSM	Maintenance, Monitor and Reconfigure a GSM system components
	through more than Two years operation in Asiacell Company for
	Telecommunications.
Training	Fundamental of GSM "Definition, Configuration, Transmission Media,
	Signaling, Intelligent Network and Additional Services for the System.

	17 <sup>th</sup> Jul. 2009.
FP	Installation, Maintenance, Data entry and Programming some of the
Attendance	electronic finger print attendance machine devices.
Machines	
Web Site	Management, Editing and Simple programming the web site on line and
	offline type.
Reviewer	More than 200 review were submitted in web of science record

Skills	
PC	Super user for more software, engineering and programming
	applications
	Advanced programming language.
Design	Soft-Hard control system and artificial intelligence applications
Modelling	Mathematical module and network hierarchy modeling by means
	of PC applications
Languages	Arabic: "original language"
	English: speaking, reading and writing good.