

#### 1.Personal Information.

Name	Suhaila Mohammad Falah Al-Saidat
Place of Birth	Jordan
Nationality	Jordan
Address	Amman
Mobile Number	0791601753
E-mail	s.alsaidet@inu.edu.jo, suhailasaidat@gmail.com

# 2.Academic Qualifications

#	Degree	Specialization	Rate	Language	University Name	Graduation
				of study		Date
1.	PhD.	Mathematics	-	English	University Malaysia Perlis	2021
2.	M.A or M.Sc.	Mathematics	84.6	English	Mu'tah University	2007
3.	B.A. OR B.Sc.	Mathematics	3.3	English	Jordan University	2001
4.	G.S.E.C	Science	79.8	Arabic	Wadi Musa Secondary School	1997
Field of narrow specialization for higher degree: Applied Mathematics						
Title of Master Thesis: Matroid Theory						
Title of Ph.D. Dissertation:						
Modified Job Scheduling via Taguchi Method and Genetic Algorithm by Adopting Human Factor						

#### 3. Academic Experience

#	Position	Place of work	Period of work
1.	Assistance Professor/ Mathematics Department	Irbid National University	October 2023 to Present
2.	Part-time Lecturer, Mathematics Department	AL-Hussein Bin Talal University	July 2022- Oct 2022 Jan 2008- June 2008
3.			
4.			



#### 

# 4. Membership in Academic Societies Associations

#### 5. Conferences

#	Name of Conferences	Date of Conferences	Place of Conferences
1.	6th International Conference on Interactive Digital Media (ICIDM).	2020	Indonesia
2.	2nd Joint International Conference on Mathematics, Statisti Engineering (J-CoMSE)	2024	Malaysia
3.			
4.			
5.			
6.			

# 6.Publish Research Paper

Name of Paper	Journal name	Date	Classification
Determination of flexibility of workers working time through Taguchi method approach.	Telkomnika	2020	Scopus
Job Shop Scheduling Approach for Managing Tasks' Allocation Time in Factory.	IEEE	2020	Scopus
Modified job shop scheduling via Taguchi method and genetic algorithm.	Neural Computing & Application.	2022	ISI(Q1)
A Hybrid Laplace Transform-Optimal Homotopy	International Journal of Analysis	2024	Clarivate,
Asymptotic Method (LT-OHAM) for Solving	and Applications.		Scopus
Integro-Differential Equations of the Second Kind.			(Q1)





# 7.Languages :

Arabic (For non - Arabic Speakers): Excellent

English: Excellent

Other Languages

I'M Suhaila Saidat Hereby that all the foregoing statements above are true, and I bear complete legal				
respo	ibility.			
Signat	re: Subarla			
Place	Date: 23\7\2024			