

1.Personal Information.

Name	Ghada Faisal Banihani		
Place of Birth	Irbid		
Nationality	Jordanian		
Address	Irbid – Jordan		
Mobile Numł 0798023260			
E-mail	g.hani@inu.edu.jo		

2.Academic Qualifications

#	Degree	Specialization	Rate	Langua of study	University Name	Gradu Date
1.	PhD.					
2.	M.A or M	Mathematics	Very Go	English	Jordan university of since an technology	2018
3.	B.A. OR E	Mathematics	Good	English	Jordan university of since an technology	2014
4.	G.S.E.C			Arabic		2010
Field of narrow specialization for higher degree:						
Title of Master Thesis: The Ratliff – rush reduction number of some homogenous						
monomial ideal						
Title of Ph.D. Dissertation:						

3. Academic Experience

#	Position	Place of work	Period of work
1.	Lecturer	Irbid National University	Jordan (February /2021 – present
2.	Teacher	Al Danat secondary school / United Arab Emirates	(June/2018 – January /2019)
3.	Part- • time Teacher	Al Tayba school - Jordan	September/2017 – October/2018)
4.	Teacher Assistant	Jordan University of Science and Technology	(February /2015 – July /2015)



4. Membership in Academic Societies Associations

#	Name of Association	Place of Association	Specialty of Association
1.	Member of the Social Committee of the Mathematics Department.	/Irbid National University	(2021-2024)
2.	Member of the Examinations, Evaluation and Proficiency Committee in the Mathematics Department	/Irbid National University)	. (2022 -2024
3.	Member of the Accreditation and Quality Assurance Committee	Irbid National University	. (2021-2023)

5. Conferences

#	Name of Conferences	Date of Conferences	Place of Conference
1.	Seventh Arab International Conference on Mathematics, Zarqa University, ,2022	2022	Zarqa University
2.	8-th Arab International Conference on Mathematics, Zarqa University, ,2023	2023	Zarqa University
3.			
4.			
5.			
6.			

6.Publish Research Paper

Name of Paper	Journal name	Date	Classificati
			on
An Effective Procedure for Solving Linear and Non-	, Mathematics and computation.	2022	
linear olterra Integro-Differential Equations			
An Algorithm for Solving linear and Non-Lin-ear	Int. J. Advance Soft Compu.	2022	
Volterra Intagro- Differential Equations			
Modified Adomian Decomposition Method for Solving	, Mathematics and computation.	2023	
Volterra Integral-Differential Equations			
A Hybrid Laplace Transform- Optimal Homotopy	International Journal of Analysis	2024	
Asymptotic Method,	and Application		

جامعة إربد الأهلية Irbid National University عمادة الاعتماد والتطوير وضمان الجودة Accreditation and Quality Assurance Deanship



7.Languages :

Arabic (For non - Arabic Speakers): mother tongue

English: English very good

Other Languages

I'M Hereby that all the foregoing statements above are true, and I bear complete legal responsibility .

Signature : Shada

Place& Date: 24/7/2024