



# NAME JOB TITLE

#### JOB IIILE

## Personal Data

Nationality	Yemen	Department	Quantitative Methods
Official IAU En	nail   saalhatemi @iau.edu.sa	Office Phone No.	32102

### Language Proficiency

Language	Read	Write	Speak
Arabic	Good	Good	Good
English	Good	Good	Good
Germany	Good	Good	Good

# Academic Qualifications

Date	Academic Degree	Place of Issue	Address
2013	PhD	University Technology	Malaysia
		Malaysia	
2007	Master	Rostock University	Germany
2000	Bachelor	Hodeida University	Yemen

# PhD, Master or Fellowship Research Title:

PhD	PhD thesis title
MSc	MSc thesis title
PhD	SOLVING LAPLACE'S EQUATION WITH DIRICHLET-NEUMANN CONDITIONS VIA INTEGRAL EQUATIONS WITH THE GENERALIZED
	NEUMANN KEKNEL]
Master	Singularity of the solution of elliptic boundary value problem with berhard in domians with corners



# Administrative Positions Held (Beginning with the most recent): **DELETE THIS TABLE IF NOT**

Administrative Office Date   Position		
Head of Graduate studies Units	Business Administration college	01/18 – present

## Consulting (last five years) – **DELETE THIS TABLE IF NOT APPLICABLE**

Date	Place
01/10 – 01/16	The National Center for Assessment in Higher Education (example)

#### Professional Record (Beginning with the most recent):

Job Rank	Place and Address of Work			Date
Assistant Professor	Quantitative Methods	College of business administration	Dammam	09/14-Present

# Scientific Achievements: Published Refereed Scientific Researches. DELETE THIS TABLE IF NOT APPLICABLE

#	Name of Investigator(s)	Research Title	<b>Publisher and Date of Publication</b>
1	Bashair (example)	"business world." (example)	International <b>Journal</b> of Information Security and Privacy (IJISP) (example)
2			

# Scientific Research Papers Presented to Refereed Specialized <u>Scientific Conferences.</u> <u>DELETE THIS</u> <u>TABLE IF NOT APPLICABLE</u>

#	Name of Investigator(s)	<b>Research Title</b>	<b>Conference and Publication Date</b>
		Iteseur en Inne	comercinee and r asincation Date



1	Nasser, M. M. S., Murid, A. H. M. and Al-Hatemi, S. A. A.	" A boundary integral equation with the generalized Neumann kernel for a certain class of	<i>SDS 2019</i> : Sixth International Conference on Software Defined Systems (), pp. 110-117. IEEE, 2019. (example)
		mixed boundary value	
2	Samer A A Al-Hatemi Ali	A Boundary	
-	H.M. Murid and	Integral Equation with the	
	M.M.S.Nasser.	Generalized Neumann	
		Kernel for a Mixed	
		Boundary	
		Value Problemin	
		UnboundedMultiply	
		Connected Regions	

# Scientific Achievements: Completed Research Projects DELETE THIS TABLE IF NOT APPLICABLE

#	Name of Investigator(s)	Research Title	Report Date
1	Samer A.A.Al-Hatemi, Ali H.M. Murid and M.M.S.Nasser.	<sup>77</sup> Solving a Mixed Boundary Value Problem via an Integral Equation with Adjoint Generalized Neumann Kernel in bounded Multiply Connected Regions	
2	Samer A.A.Al-Hatemi, Ali H.M. Murid and M.M.S.Nasser.	Solving a Mixed Boundary Value Problem via an Integral Equation with Generalized Neumann Kernel in unbounded Multiply Connected Regions	
	Samer A.A.Al-Hatemi, Ali H.M. Murid and M.M.S.Nasser.	Solving a Mixed Boundary Value Problem via an Integral Equation with Generalized Neumann Kernel in bounded Multiply Connected Regions	
	Samer A.A.Al-Hatemi, Ali H.M. Murid and M.M.S.Nasser.	Solving a Mixed Boundary Value Problem via an Integral Equation with Generalized Neumann Kernel in unbounded doubly Connected Regions	



# Current Researches (under review) DELETE THIS TABLE IF NOT APPLICABLE

#	Research Title	Name of Investigator(s)
1	Cloud migration (example)- under review	Althani, Bashair (example)
2		

# Contribution to Scientific Conferences and Symposia DELETE THIS TABLE IF NOT APPLICABLE

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	The 10th International Conference	London	Poster Reviewer Presentation
2			

# Honors and Awards DELETE THIS TABLE IF NOT APPLICABLE

Date	Honors and awards
2015	Best Poster Award, London.

#### **Teaching Activities**

#	Course/Rotation Title	No./Code
1	Principles of Business Mathematics	Math207
2	Quantitative Methods	Math308

# **Committee Membership**

#	From	То	Position	Organization
1	2018	Present	Member	Academic Affairs Unit
2				

#### Community Service (Volunteer work)

#	From	То	Type of Volunteer	Organization
1	2010	2012	Public relations	Saudi Students in London (example).
2				



# Membership of Scientific and Professional Societies and Organizations

• *Member of the Institute of Electrical and Electronics Engineers, Inc. (IEEE) (example)* 

# Workshops/Conferences Attended

• The 21st Annual Network Conference, 23-26/2/2014, San Diego, USA. (example)

# Last Update: -/-/2020