



Curriculum Vitae

Name:	Rasha Hassan Shafik	
Education	PhD	in Socio-computing , 2015, Excellent The thesis titled “Human Crowd Behavior, an artificial societies approach”
	M.Sc.	in Statistics, 2005, Excellent The thesis titled “Data Reduction in Data Envelopment Analysis”
	B.Sc.	in Statistics, 2001, Excellent
Work Experience	Assistant Professor at the Socio-computing Department	1/2016- Present
	Lecturer assistant	9/2005-1/2016
	Tutor	9/2001-9/2005
Academic Experience:	Courses teaching	“Applications of Social Science Computing in Modern Information Societies 1” – Level 1 “Computational Modelling for the Social Sciences” – Minor – Level 4 “Modeling Social Agents” - Master
Honors and Awards:	ISI and Scopus International Publication	2017, “A revolutionary crowd model: Implemented to contrast oscillating to consistent media influence on crowd behavior” 2021, “Factors and challenges that influence higher education students' acceptance of E-learning system after Coronavirus pandemic”
Service activities:		
Recent Publications:	Rasha Hassan, 2022, “Factors Affecting Egyptians Adoption of E-government Using Extension of the UTAUT Model after COVID-19 Pandemic” <i>International Journal of Scientific and Research Publications</i> 12 (7), 327-341	

	<p>Rasha Hassan, 2022, "Examination of the Factors of E-learning Acceptance in Egyptian Primary and Preparatory Schools during Covid-19" <i>International Journal of Advanced Engineering and Management Research</i> 7 (2), 59-79</p> <p>Rasha Hassan, 2023, "Approach using interpretive structural model and MICMAC analysis for identifying barriers influencing e-administration implementation in Egypt", <i>Digital Policy, Regulation and Governance</i></p>
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