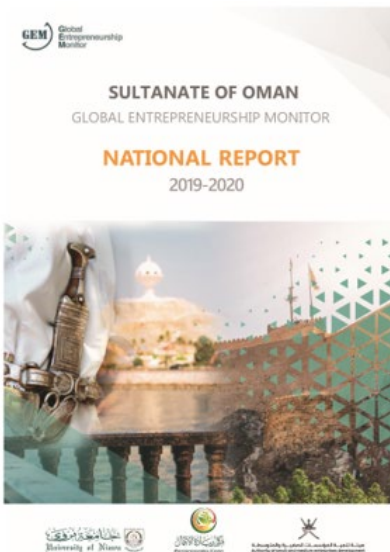


Oman Global Entrepreneurship Monitor, GEM, National Report Project

The Sultanate of Oman GEM team was established in May, 2019 under the University of Nizwa Entrepreneurship Centre of (UoNEC), which is supported by the College of Economics, Management, and Information Systems (CEMIS). The UoNEC is the anchor for Oman GEM report and is coming the representative for Oman. This project is a collaboration with the partnership with Small and Medium Enterprises Development Authority. GEM has been the world's foremost study of entrepreneurship since 1999. The GEM provides useful information about entrepreneurship research and related information. It carries out survey-based research on entrepreneurship and entrepreneurship ecosystems around the world. GEM is a networked consortium of national country teams primarily associated with top academic institutions. GEM is the only global research source that collects data on entrepreneurship directly from individual entrepreneurs. GEM tools and data are therefore unique and benefit numerous stakeholder groups. The Oman team has already published two national report for 2019-2020 and 2020-2021. Additinally, the team participated in preparing the GEM Global report and attending the launch events of the these reports in USA in 2020 and in Expo Dubai in 2022.



Entrepreneurship Center Research projects

University of Nizwa Entrepreneurship Center is an entity responsible for managing research and development in UoN through cultivating and enhancing the research culture as well as fulfilling UoN's aim of becoming the premier Research University. Additionally, UoNEC Provides professional coordination and quality service in order to successfully carry out research activities. The Entrepreneurship Center strives to support industries and to create networks with them in order to amplify the research and development. Indeed, there are several research output has been done by the UoNEC in collaboration with researchers, Master students and graduation projects students at the CEMIS Through research project, the UoNEC aims to utilize the GEM data.



University of Nizwa
College of Economics, Management & Information Systems
Department of Economics and Finance

**Impact of Public Funded Projects on Women's Economic
Empowerment in Oman**

A Thesis submitted in partial fulfillment of the requirements for the award of the
degree of Master of Science in Economics

Submitted by

Aisha Said Salim Al-Abri
ID: 13844515
Department of Economics and Finance
CEMIS, University of Nizwa

Under the Supervision and Guidance of

Dr. Swadhin Kumar Mondal
Assistant Professor
Department of Economics and Finance
CEMIS, University of Nizwa

Fall 2020



University of Nizwa
College of Economics, Management & Information Systems
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**Effect of Self-Perceived Cognitive Factors on
Entrepreneurship Development Activities: An Empirical
Study from Oman Global Entrepreneurship Monitor Survey**

A Thesis submitted in partial fulfillment of the requirements for the award of the
degree of Master of Science in Economics

Submitted by

Fatema Saif Humood Al-Mamari

ID: 14809047

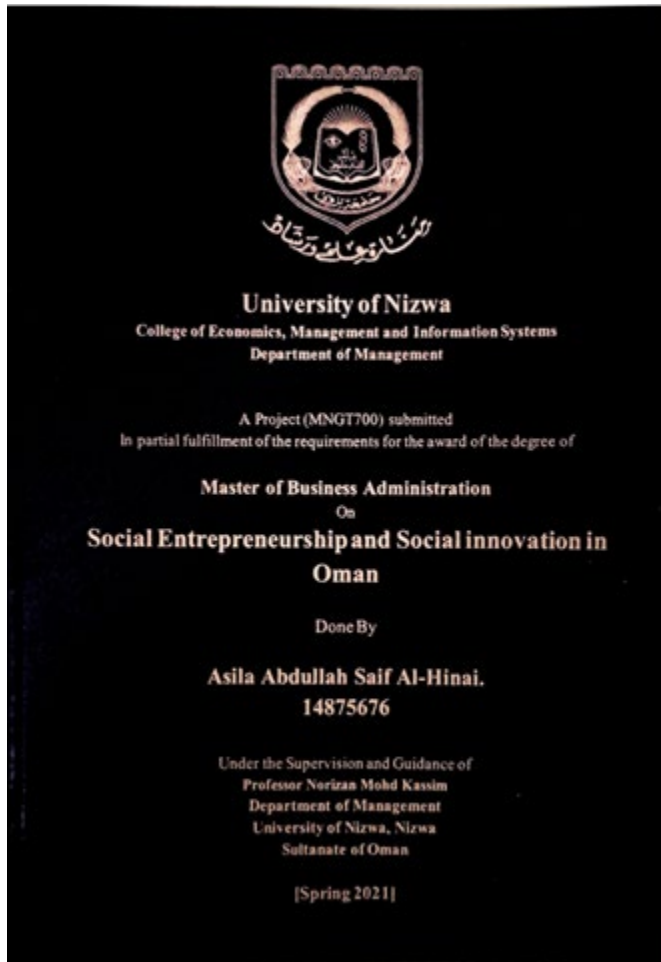
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Entrepreneurship Center Conferences

UoNEC participate in national and international conferences that enable the researchers to expand their knowledge and present their webinars to many people from across the world. This participation gives opportunities for attendees to discover new ways for operating industries and be more productive. UoNEC 's participation in conference is a great way to inspire employees for fresh ideas and start rethinking the status quo.



Entrepreneurship Center Scientific Publication

Entrepreneurship Center strives to create new knowledge in the field of entrepreneurship through publication in peer review journals that encourages authors to strive to produce high quality research that will advance the field. Peer review also supports and maintains integrity and authenticity in the advancement of science. UoNEC aims to be a competent resource to address industry challenges, solve problems and provide market insights. UoNEC aims to have scientific and practical contributions to support ongoing education by sharing published articles internally to be implemented in courses as well as this makes scientific researchers and practitioners with similar interests aware of new knowledge in their field and it helps to advance knowledge and its application. Additionally, UoNEC aims sharing published journals with employees to help them better understand marketplace challenges and solutions.

Al Shukaili, A. M., Al Kindi, K., Kassim, N. M., Ahmed, Z., & Al Hosni, K. (2022). Can government financial support enhance job creations: insights from Oman. *Journal of Science and Technology Policy Management*.

Al Mamari, F., Mondal, S., Al Shukaili, A., & Kassim, N. M. (2020). Effect of self-perceived cognitive factors on entrepreneurship development activities: An empirical study from Oman global entrepreneurship monitor survey. *Journal of Public Affairs*, e2363.

Zain, M., Kassim, N. M., Khan, G. M., & Shukaili, A. M. A. (2019). A comparative assessment of firms' creative climate across selected Gulf countries (Oman, Qatar and Saudi Arabia). *Journal for Global Business Advancement*, 12(6), 839-859.

Shukaili, A. A., Cucculelli, M., González-Pernía, J. L., & Legazkue, I. P. (2018). Entrepreneurship policy to overcome barriers to new firm growth in a developing economy: evidence from Oman. *International Journal of Entrepreneurship and Small Business*, 35(4), 511-537.

TRC Projects

UoNEC utilizes the grants providing by the research council. This grants ensure the entrepreneurship center to study the local needs and international trends, fosters social harmony, and leads to creativity and excellence.

Collaboration research projects

UoNEC strives research collaborations that provide opportunities for researchers to learn how approaches from complementary disciplines may be applied to existing problems, and lead to the development of innovative solutions. Collaboration stimulates the discussions among colleagues creating new ideas. Collaboration between academia and industries may also allow investigators to see real world application of research. These types of collaboration may result in social and economic benefit to society, science and private industry.

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