



Neda Baniasadi

Tehran University of Science and Research
Iran

Recognizing and analyzing the effective structures on sustainable entrepreneurship with a cost-effective innovation approach in the development of date conversion and complementary industries

Abstract:

Every day the world is surrounded by great challenges such as political, economic and social welfare and climate change, environmental degradation, food insecurity, famine, increasing poverty and homelessness, deforestation, and the reduction of clean drinking water. Despite technological, economic, and social advances, these grand challenges remain stubborn and become even more apparent with time. Entrepreneurship is considered as a strategy for developing countries, creating employment and prosperity, recognizing suitable opportunities and increasing production, because its innovations bring demands for new products that did not exist in the past.

Biography

She completed his doctorate from Tehran University of Research Sciences in the field of agricultural development and completed his master's degree in the field of rural development. She has published more than 10 domestic and foreign articles in prestigious journals and is the chairman of the board of directors of the rural women's employment and entrepreneurship association, an expert in the scientific research journal of Iranian water and irrigation engineering, and a university lecturer. Career counseling for villagers.