A Study on the Problems faced by Women Entrepreneurs using Neutrosophic Associative Fuzzy Cognitive Dynamical System

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 182
Number 8

Year of Publication: 2018

Authors:
A. Victor Devadoss, M. Rekha

10.5120/ijca2018917645

Abstract

Women Entrepreneurship has been recognised as an important source of economic growth for developing the country. Women Entrepreneurs have involved themselves in different sectors as it helps to creates accomplishment by finding their own individuality in the society. The aim of this paper is to study the problems of faced by women entrepreneurs and their effects. Section one deals introduction. Section two gives the definitions. Section three describes the adaptation of the problem. Ultimately section five reveals conclusion.

References

3. W.B. Vasantha Kandasamy et all, Mathematical Analysis of the problems faced by the people with disabilities, Ph.D thesis, University of Madras


7. The Indian Express, India Ranks low among Countries with Women Entrepreneurs, July 2018.

Index Terms

Computer Science
Fuzzy Systems

Keywords

Women Entrepreneur, Neutrosophic Associative Memories, Fuzzy Cognitive Map, Bihidden patterns, Limit cycle