

A Study on Religious Practices in Islam towards Sustainable Development using Neutrosophic Relational Maps

A.Victor Devadoss¹, S M. Syed Ismail²

^{1,2}Department of Mathematics, Loyola College, Chennai

E-mail: msismail72@gmail.com

Abstract

In Islam, practice is of greater importance than doctrine and the five pillars represent the frame work for responsible and good life. In this paper we analyze the effect of five pillars of Islam towards sustainable development using Neutrosophic Relational maps, which is an extension of Fuzzy Relational maps. This paper organized as follows; section one gives the introduction about the NRM and five pillars of Islam. Section two derives basic notions and definitions of NRM. Adaptation to the problem in section three and conclusion and suggestion is derived in the final section.
