STUDY OF DROPOUTS IN PRIMARY EDUCATION USING FUZZY COGNITIVE MAP

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In this paper we construct a parent-children model to study dropouts in primary education using Fuzzy cognitive Map. We have constructed this model using the following concepts namely the educational status of the parents, economical status of the parents, fee structure and inability of parents to teach their children in a language alien to them and analyze how they affect dropouts in primary education.

We present the opinion of two experts. The main aim of the study is to find the cause of dropouts in primary classes, which seems to be a major problem, as it largely affects the literary percentage of our nation.