

THE STUDY OF WOMEN'S HEALTH IN CHENNAI SLUMS USING INDUCED FUZZY COGNITIVE MAPS (IFCM)

**CHARLES ROBERT KENNETH, J.BLESSY FLORENCE, J. MONICA, S.JOHN KAVIARASU &
G.GLADSTON XAVIOUR**

Research Scholar, Department, of Mathematics, Outreach Department, Loyola College
Chennai, Tamil Nadu, India

ABSTRACT

The women residing in Chennai slums are not only economically and socially backward but also a neglected section of society. The unhygienic environment of slum greatly affects their health. In addition, lack of proper intake of nutritional food adversely affects their health. And also the poor health status of women are due to early marriage, early age pregnancy, improper spacing between pregnancy etc n this paper we analyze the effect of health hazards in sustainable development using Induced fuzzy cognitive maps (IFCM) his paper is organized as follows, section one gives the introduction. Section two gives the introduction of the appropriate IFCM model. Section three, the adaptation of the problem using that model and final section derives the conclusion and suggestion.