

JOURNAL OF BIHAR MATH. SOCIETY
Vol. 22,
2002
51-56

USE OF FUZZY DATABASES TO STUDY THE CHILD LABOUR PROBLEM

W.B.Vasantha Kandasamy and S. Devi Yamini

The motivation for the application of fuzzy set theory to the design of databases and information storages lies in the need to handle imprecise information. The database that can accommodate imprecise information can store and manipulate not only precise facts, but also subjectg experts opinions, judgments and values that can be specified in linguistic terms. Here we have adopted fuzzy relational algebra obtained by us contain opinions of a ground of experts about child labour. We use computer coding (SQL statements) to program the tables.

All Rights Reserved. This work is Copyright © W.B.Vasantha Kandasamy and S. Devi Yamini, 2004. Mathematicians can use the above material for research purposes, but the work of the author ***must*** be acknowledged. Violators of copyright, and those indulging in *plagiarism* and *intellectual theft* are liable for strict prosecution.

e-mail: vasantha@iitm.ac.in

web: <http://www.vasanthakandasamy.org>