

PROCEEDINGS ON INDUSTRIAL
MATHEMATICS,
ISLAMIAH COLLEGE, VANITYAMBADI, INDIA
2005
97-104

USE OF CETD MATRIX TECHNIQUES TO ANALYSE THE VULNERABLE AGE GROUP AMONG RUNAWAY CHILDREN WHO BECOME RAG PICKERS

W.B. Vasantha Kandasamy, P. Elumalai and Mary John

For the first time in the year 1998 matrix theory was developed by W.B.Vasantha and V. Indra to study the passenger transportation problem. To study this problem, they devised and defined four types of new matrices called Initial Raw Data Matrix, Average Time Dependent Data Matrix (ATDM), Refined time Dependent Data Matrix (RTD Matrix) and Combined Effect Time Dependent Data Matrix (CETD-matrix). They also found JAVA-programs to make these calculations simple. We study this data using 200 rag pickers and obtain conclusions based on our study.

All Rights Reserved. This work is Copyright © W.B.Vasantha Kandasamy, P. Elumalai, and Mary John, 2005. 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: vasanthakandasamy@gmail.com
web: http://mat.iitm.ac.in/wbv/public_html/home.htm