

Application of Hungarian Assignment Method On Distribution Task Area SPG using Visual Basic 6.0

Astri Fatma Sari, 10403043, Hj. Latifah SSi, MMSI

SKRIPSI, Information System

STMIK Jakarta STI&K

<http://www.jak-stik.ac.id>

Keywords: Assignment, Hungarian, maximization (X + 67 + Annex)

Abstract:

This application seeks maximum profits in a company, using the Assignment problem, Hungarian method, maximization problem on Operational Research Techniques. In this matter as assign the SPG (Sales Promotion Girls) and as a Regional Task Assignment (counter). These applications include data acquisition benefits every SPG in each counter boutique then calculated per group using the method Hungarian optimal results that will show profits zoning tasks each SPG.

Bibliography: 5 books (1988 to 2007)

