

aitij

JURNAL
TEKNOLOGI INFORMASI

Program Bantu Diagnosa Gangguan Kesehatan Kehamilan dengan Metode *Forward Chaining*

Birgitta Whenty H, Rosa Delima, Joko Purwadi

1 - 19

Analisis *Information Economics* pada Penilaian Investasi Sistem Informasi *Industrial and Financial System (IFS)* di PT.XYZ Jakarta

Endang Haryani

20 - 29

Analisis Kelayakan Proyek Pengembangan Sistem Informasi Manajemen menggunakan Metode *Cost and Benefits Analysis*

Evi Maria

30 - 37

Penerancangan Aplikasi Pencarian Data *Digital Library* dengan *Framework* Hibernate, Lucene dan Struts

Eko Sedyono, Hendro Steven Tampake, Althesia Silvia Koyongian

38 - 54

Penerapan LING (*Language Integrated Query*) untuk Implementasi Sistem Pendukung Keputusan Evaluasi Kinerja Dosen

M.A. Ineke Pakereng, Yos Richard Yos, Anderson Hattu

55 - 67

Penerapan Teknologi Virtualisasi Tingkat Sistem Operasi pada Server *Linux Ubuntu 8.04* menggunakan *OpenVZ*

Teguh Indra Bayu, Indrastanti R Widiyarsi, Dian W. Chandra

68 - 85

Penerancangan Alat Pemantau Keberadaan Anak secara Nirkabel

Hartanto K Wardana, F Dalu Setiaji, Roy Lahindah

86 - 100

Analisis Kelayakan Proyek Pengembangan Sistem Informasi Manajemen menggunakan Metode *Cost and Benefits Analysis*

(Studi Kasus: Sebuah Distributor di Semarang)

Evi Maria

Program Profesional
Univeritas Kristen Satya Wacana
Jl. Diponegoro No 52-60, Salatiga 50711, Indonesia
E-mail : Trifosa_Evi@yahoo.com

Abstract

This research describes how to calculate the feasibility of Management Information System Project in economic perspectives, in the cost and benefits analysis. This research used financial tools such as Payback Period, NPV, ROI, and IRR. Before using the tools, we must identify about the components which can be used as calculation variables of the project. This research also discusses about difficulties of identified benefits and how to calculate it, especially the intangible benefits. The calculation is performed using Microsoft Excel 2007.

Keywords: Cost and Benefit Variable, Management Information System, Payback Period, Net Present Value, Return of Investment, Internal Rate and Return.