

SUMMARY

PENGEMBANGAN WEB-BASED KNOWLEDGE MANAGEMENT SYSTEM PROTOTYPE UNTUK PENGELOLAAN LOGISTIK PASCA BENCANA ALAM

THE DEVELOPMENT OF WEB-BASED KNOWLEDGE MANAGEMENT SYSTEM PROTOTYPE FOR LOGISTIC MANAGEMENT AFTER NATURAL DISASTER

Created by Sidqi, M. Chasby

Subject : Sistem informasi--Manajemen

Keyword : web, manajemen; pengetahuan; logistik

Description :

Penanganan bencana alam, khususnya pada bidang logistik, telah menjadi permasalahan serius di Indonesia. Akar masalah dari permasalahan ini disebabkan karena tidak adanya transfer knowledge dari tim relawan yang berpengalaman ke tim relawan selanjutnya. Dalam tugas akhir ini dikembangkan web based knowledge management system yang akan menjadi wadah transfer knowledge antar tim relawan. Metode pendekatan yang digunakan dalam pengembangan sistem ini adalah pendekatan knowledge management, disaster management, aplikasi web dengan menggunakan bahasa pemrograman PHP dan MySQL, serta dengan menggunakan pendekatan operational research. Hasil dari pengembangan sistem ini dapat dimanfaatkan sebagai media edukasi dalam penanganan bencana alam, serta sebagai media dalam sistem manajemen logistik pasca bencana alam.

Description Alt:

Natural disaster treatment, especially in logistic field, has been a big problem. The root problem is caused by no transfer knowledge between expert team to other teams. This final project has been developing knowledge management system that will be a transfer knowledge media between team and community. Approach method that is used for this developing system is knowledge management system, disaster management, web application using PHP and mySQL programming, and operational research. The result of the developing system can be used as education media in natural disaster treatment and logistic management system after natural disaster

Contributor : Dr. Eng. Ir. Ahmad Rusdiansyah, M.Eng
 Naning Aranti Wessiani, ST, MM

Date Create : 09/12/2008

Type : Text

Format : pdf.

Language : Indonesian
Identifier : ITS-Master-3100007030485
Collection : 3100007030485
Call Number : RSI 006.33 Sid p
Source : Undergraduate Theses, Industrial Engineering, RSI 006.33 Sid p , 2007
COverage : ITS Community Only
Right : Copyright @2005 by ITS Library. This publication is protected by copyright and permission should be obtained from the ITS Library prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permission(s), write to ITS Library

Full file - Member Only

If You want to view FullText...Please Register as MEMBER

Contact Person :

Mr. Edy Suprayitno (edy_supra@its.ac.id)

Mrs. Ansi M. Putri(ansi@its.ac.id)

Mr. Taufik Rachmanu (taujack@its.ac.id)

Mrs. Dewi Eka Agustina (dee@its.ac.id)

Thank You,

Nur Hasan

ITS Digilib Supervisor