

Rancangan sistem informasi kegiatan organisasi kemasyarakatan berbasis web di pusat promosi kesehatan kementerian kesehatan republik indonesia = Web based information system plan for community agencies activities at health promotion center of the ministry of health republic of indonesia / Ira Octaviana Madjid

Ira Octaviana Madjid, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20415791&lokasi=lokal>

Abstrak

[ABSTRAK

Permasalahan yang dihadapi oleh Pusat Promosi Kesehatan adalah sistem pelaporan kegiatan organisasi kemasyarakatan yang ada saat ini masih manual, laporan hasil pelaksanaan rincian kegiatan disampaikan setiap akhir termin, prosedur penyampaian laporan melalui tim pemeriksa dan penerima barang, serta monitoring dan evaluasi dilakukan dengan cara kunjungan lapangan pada termin ketiga (akhir). Penelitian ini bertujuan untuk merancang sistem informasi kegiatan organisasi kemasyarakatan berbasis web di Pusat Promosi Kesehatan Kementerian Kesehatan Republik Indonesia. Desain penelitian ini adalah riset operasional, yaitu melalui serangkaian proses ilmiah untuk mengidentifikasi masalah dan mencari solusi terhadap masalah yang ditemukan pada sistem. Sedangkan pemecahan masalah menggunakan metode pengembangan sistem prototyping. Sistem yang dikembangkan ini dapat menghasilkan berbagai macam laporan dalam bentuk grafik, narasi, serta tabel yang dapat digunakan untuk monitoring dan evaluasi serta membantu proses perencanaan kegiatan organisasi kemasyarakatan. Hasil penelitian menyarankan perlu dibuat kebijakan tentang pengoperasian sistem informasi ini kepada pihak-pihak yang terlibat dalam pelaksanaan kegiatan; perlu mereviu prosedur pelaporan kegiatan organisasi kemasyarakatan; sistem masih berupa prototype yang dikembangkan menggunakan data kegiatan pembinaan PHBS; kebutuhan diluar sistem aplikasi seperti spesifikasi sistem, perangkat lunak sistem, sumber daya manusia serta brainware sumber daya manusia perlu juga diperhatikan; serta pemerintah perlu menyediakan teknologi internet agar masyarakat dapat dengan mudah dan murah mengakses sistem informasi ini sebagai salah satu bentuk pertanggungjawaban organisasi kemasyarakatan kepada masyarakat.;The problem occurred at the Health Promotion Center is still manually

Community Agencies reporting system, the implementation of details activities report delivered each end of the term, the procedure for submission of reports submitted by the inspection and consignee team, monitoring and evaluation done on the third installment (final) through work visit. This research aims to design web based information systems for community agencies at Health Promotion Center of the Ministry of Health Republic of Indonesia. This research use an

operational research design, through a series of scientific process to identify problems and seek solutions found in the system. The problem solving based on prototyping system development. This system can produce various kinds of reports such as graphics, narration, and tables that can be use for monitoring and evaluation as well as assist in the planning of activities of community agencies. Results of this research suggest the need of policy regarding operation of these information systems to the parties involved in the implementation activities; need to review the activities of community agencies reporting procedures; the system is still as prototype that was developed using the PHBS's activities data; requirements beyond of application systems such as system specifications, system software, human resources and human resources brainware should also be noted; also the government should to provide Internet technology access so peoples can easily and cheaply to access this information system as a form of community agencies responsibility to the public.

<hr>

ABSTRACT

The problem occurred at the Health Promotion Center is still manually Community Agencies reporting system, the implementation of details activities report delivered each end of the term, the procedure for submission of reports submitted by the inspection and consignee team, monitoring and evaluation done on the third installment (final) through work visit. This research aims to design web based information systems for community agencies at Health Promotion Center of the Ministry of Health Republic of Indonesia. This research use an operational research design, through a series of scientific process to identify problems and seek solutions found in the system. The problem solving based on prototyping system development. This system can produce various kinds of reports such as graphics, narration, and tables that can be use for monitoring and evaluation as well as assist in the planning of activities of community agencies. Results of this research suggest the need of policy regarding operation of these information systems to the parties involved in the implementation activities; need to review the activities of community agencies reporting procedures; the system is still as prototype that was developed using the PHBS's activities data; requirements beyond of application systems such as system specifications, system software, human resources and human resources brainware should also be noted; also the government should to provide Internet technology access so peoples can easily and cheaply to access this information system as a form of community agencies responsibility to the public., The problem occurred at the Health Promotion Center is still manually Community Agencies reporting system, the implementation of details activities report delivered each end of the term, the procedure for submission of reports submitted by the inspection and consignee team, monitoring and evaluation done on the third installment (final) through work visit. This research aims to design web based information systems for community agencies at Health Promotion

Center of the Ministry of Health Republic of Indonesia. This research use an operational research design, through a series of scientific process to identify problems and seek solutions found in the system. The problem solving based on prototyping system development. This system can produce various kinds of reports such as graphics, narration, and tables that can be use for monitoring and evaluation as well as assist in the planning of activities of community agencies. Results of this research suggest the need of policy regarding operation of these information systems to the parties involved in the implementation activities; need to review the activities of community agencies reporting procedures; the system is still as prototype that was developed using the PHBS's activities data; requirements beyond of application systems such as system specifications, system software, human resources and human resources brainware should also be noted; also the government should to provide Internet technology access so peoples can easily and cheaply to access this information system as a form of commnuty agencies responsibility to the public.]