

Sistem pencatatan dan pelaporan peserta program internsip dokter Indonesia di badan pengembangan dan pemberdayaan sumber daya manusia kesehatan = Recording and reporting system of participant of the Indonesia internship doctor program at agency for development and empowerment of human resources for health

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Abstrak

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Pencatatan dan pelaporan peserta internsip saat ini masih manual, yaitu baik oleh peserta, pendamping, wahana dan Komite Internsip Dokter Indonesia. Hal tersebut menyebabkan masih sulitnya data diolah, karena belum ada basis data yang dapat digunakan untuk mengeluarkan informasi yang dibutuhkan.

Penelitian ini merancang sistem pencatatan dan pelaporan peserta internsip yang mampu menyediakan data dan informasi dari seluruh wahana. Metodologi yang digunakan dalam pengembangan sistem ini adalah Prototype. Data dikelola melalui cara telaah dokumen dan wawancara mendalam. Sistem yang dikembangkan membantu peserta, pendamping, wahana dan Komite Internsip Dokter Indonesia sejak registrasi pencatatan sampai dengan pelaporan dan sertifikasi. Banyak informasi yang dihasilkan dari basis data seperti: indikator kinerja bagi peserta internsip, pendamping dan wahana. Pengejawantahan sistem dapat terlaksana dengan baik jika didukung oleh aspek manusia, keuangan, material, metode, mesin dan legal telah dipersiapkan. Agar berjalan optimal, perlu kebijakan untuk mendukung pemanfaatan teknologi komputer di wahana, serta mekanisme pengiriman data secara manual apabila terjadi kelumpuhan pada jaringan internet.

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ABSTRACT

The activities of recording and reporting of participants internship have beendone manually by the participants, supervisor, health facilities and the Indonesia Committee of Internship Doctor. This causes the difficulty of processing data since there is no database availabe that can be used to issue the needed information. It is important to conduct a research in order to design a system for recording and reporting internship participants that can provide data and information from all the health facilities, using the prototype methodology. Data is managed by analysing documentandconducting in-depth interviews. The development of the sitem is aimed to help participants, supervisor, health facilities and the Indonesia Committee of Internship Doctor, starting form recording registration until reporting and certification. Many information can be developed from database such as: performance indicator for participants internship, supervisor and health facility. The implementation of the system can be implemented properly if it is supported by human, financial, material, method, machine and legal aspects. In order to run the system optimally, it need policies to support the use of computer technology in health facilities, as well as the delivery mechanism for data manually in case of paralysis on the Internet., The activities of recording and reporting of participants internship have

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