

Spesifikasi kebutuhan sistem informasi terintegrasi untuk mendukung program SSTC (South-South And Triangular Cooperation) : Studi kasus pada National Coordination Team On SSTC Government of Indonesia = Integrated information system specification to support SSTC (South-South and Triangular Cooperation) Program: A case study at National Coordination Team on SSTC Government of Indonesia

Ahmad Tamimi Fadhilah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20392892&lokasi=lokal>

Abstrak

Indonesia merupakan negara yang cukup aktif terlibat dalam berbagai forum kerjasama internasional. Salah satunya adalah dengan mengikuti South-South and Triangular Cooperation (SSTC), yakni sebuah kerangka kerjasama di bidang politik, ekonomi, sosial, budaya dan teknis yang diikuti oleh minimal dua negara berkembang (atau lebih) dan satu negara maju. Guna mendukung program SSTC tersebut, pemerintah kemudian membentuk National Coordination Team on SSTC Government of Indonesia (NCT). Dalam implementasinya, National Coordination Team on SSTC hingga kini belum menampakkan hasil memuaskan karena kurangnya koordinasi antar Kementerian yang ada di dalamnya. Alhasil program kerjasama yang ada selama ini masih bersifat terpisah, tidak berkelanjutan dan belum menunjukkan dampak optimal / signifikan bagi kemajuan Indonesia.

Salah satu cara dalam mempermudah koordinasi di dalam NCT adalah membuat suatu sistem informasi terintegrasi untuk men-support/mendukung proses kerjasama. Penelitian ini berusaha untuk merancang software sistem informasi yang terintegrasi guna mendukung program SSTC (South-South and Triangular Cooperation) di Indonesia dengan menggunakan RUP (Rational Unified Process).

Hasil penelitian akan disajikan dalam bentuk draft spesifikasi sistem yang siap menjadi desain awal sebuah software. Diharapkan dengan pengimplementasian software sistem informasi ini, program-program kerjasama yang dilakukan Indonesia dapat saling terintegrasi, berkelanjutan dan membawa dampak optimal bagi kemajuan bangsa.

.....

In international society, Indonesia is one of the country that quite active involved in international cooperation forums. One of them is South-South and Triangular Cooperation (SSTC), a new cooperation framework in political, economic, social, cultural and technical area between at least 2 (or more) developing countries and one developed country. In order to support this program (SSTC), Government of Indonesia formed National Coordination Team on SSTC. In its implementation, the National Coordination Team on SSTC have not shown satisfactory results due to the lack of coordination among the Ministry in it. As a result the cooperation programs that exist today mostly not connected each other, not sustainable, and not demonstrated maximum impact for Indonesia.

One of the ways to make coordination in NCT easier is create an integrated information system that supports all of cooperation process. This research try to design an integrated information system software that can support SSTC program in Indonesia, using RUP (Rational Unified Process) theory.

The results of this research will be presented as a draft of system specification, and ready to use as an initial design of a software. With the implementation of integrated information system software, we expect that all

cooperation programs which conducted by Indonesia can connected each other, sustainable, and bring maximum impact for Indonesian progress.