

ABSTRAK

Informasi merupakan sekumpulan data atau fakta yang diolah dengan cara tertentu sehingga mempunyai arti bagi penerima, data yang telah diolah menjadi sesuatu yang berguna bagi yang menerima untuk pengambilan keputusan. Namun pada saat ini pelaksanaannya penyampaian informasi banyak mengalami kendala, yaitu penyampaian informasi yang cukup sulit sehingga penerima informasi tersebut menerima informasi dengan tidak tepat waktu yang mengakibatkan penerima informasi tersebut tertinggal informasi maka di perlukan Sistem Informasi Pelayanan Imunisasi di Posyandu untuk mempermudah pemenuhan kebutuhan dalam layanan imunisasi serta penyampaian informasi.

Sistem informasi pelayanan imunisasi di Posyandu menggunakan metodologi SSADM (*Structured Systems Analysis And Design Method*) yang merupakan suatu metodologi yang dijadikan standar tahapan analisa dan desain aplikasi pada *Systems Development Lifecycle*

Adapun prospek dari Sistem Informasi Pelayanan Imunisasi di Posyandu diharapkan dapat membantu dalam penyampaian informasi secara tepat sasaran serta membantu dalam pelaksanaan pada pelayanan yang ada di Posyandu khususnya layanan imunisasi.

Kata Kunci : Imunisasi, Layanan, Posyandu, Sistem Informasi, Perancangan

ABSTRACT

Information is a set of data or facts are processed in a way that has meaning for the recipient, the data that has been processed into something useful for those receiving for decision making. But at this time the implementation of information delivery experienced many obstacles, namely the delivery of information that is difficult enough so that recipients of the information received information is not timely resulting in the recipient information behind the information it needs “ Sistem Informasi Pelayanan Imunisasi di Posyandu “ to facilitate the fulfillment of the immunization services as well as the delivery of information.

Sistem Informasi Pelayanan Imunisasi di Posyandu using the methodology SSADM (Structured Systems Analysis And Design Method) which is a methodology that is used as the standard stages of analysis and design applications on Systems Development Lifecycle.

As for the prospects of “ Sistem Informasi Pelayanan Imunisasi di Posyandu “ are expected to assist in the delivery of targeted information and assist in the implementation of the existing services in integrated health services, especially immunization.

Keywords: *Immunization, Services, Posyandu, Information Systems, Design.*