

## **ABSTRAK**

Nama : Niken Ayu Damayanti  
Program Studi : S1 Reguler Kesmas  
Judul : Pengembangan Sistem Informasi Program Imunisasi (Studi Kasus di Puskesmas Kelapa Dua Kabupaten Tangerang)

Angka Harapan Hidup untuk bayi sangat ditentukan oleh pelayanan kesehatan kepada bayi terutama program imunisasi. Keterlambatan pelaporan program imunisasi hampir di setiap bulannya, data yang tidak lengkap dan *up to date*, akan mengganggu proses perencanaan, pelaksanaan, *monitoring* dan evaluasi program imunisasi. Oleh karena itu perlu dikembangkan sistem informasi program imunisasi yang dapat menghasilkan informasi secara akurat dan cepat dalam mendukung pelaksanaan program imunisasi di puskesmas. Penelitian ini adalah penelitian kualitatif dengan metode observasi dan wawancara. Hasil penelitian menyarankan bahwa diperlukan penggunaan alat bantu manajemen data program imunisasi dengan merancang *database* dan model aplikasi dari sistem informasi program imunisasi.

Kata kunci:

Imunisasi, sistem, informasi, akurat, cepat, *database*, model aplikasi

## **ABSTRACT**

Name : Niken Ayu Damayanti  
Study Program : S1 Regular of Public Health  
Title : The Development of Immunization Program Information System  
(Case Study in The Local Government Clinic of Kelapa Dua in Tangerang District)

Life expectancy rate for babies is determined by health services for babies especially immunization program. The slowness reporting of immunization program is almost every month, the data are not complete and up to date, which will disturb planning, implementation, monitoring and evaluation of immunization program. Therefore we need to develop information system of immunization program which can produce information accurately and fast in supporting the implementation of immunization program in the local government clinic. This research is qualitative. The data were collected by means of observation and deep interview. The researcher suggests that the local government clinic needs to use a tool for data management of immunization program by means of database design and application model of immunization program information system.

Key words:

Immunization, system, information, accurate, fast, *database*, application model