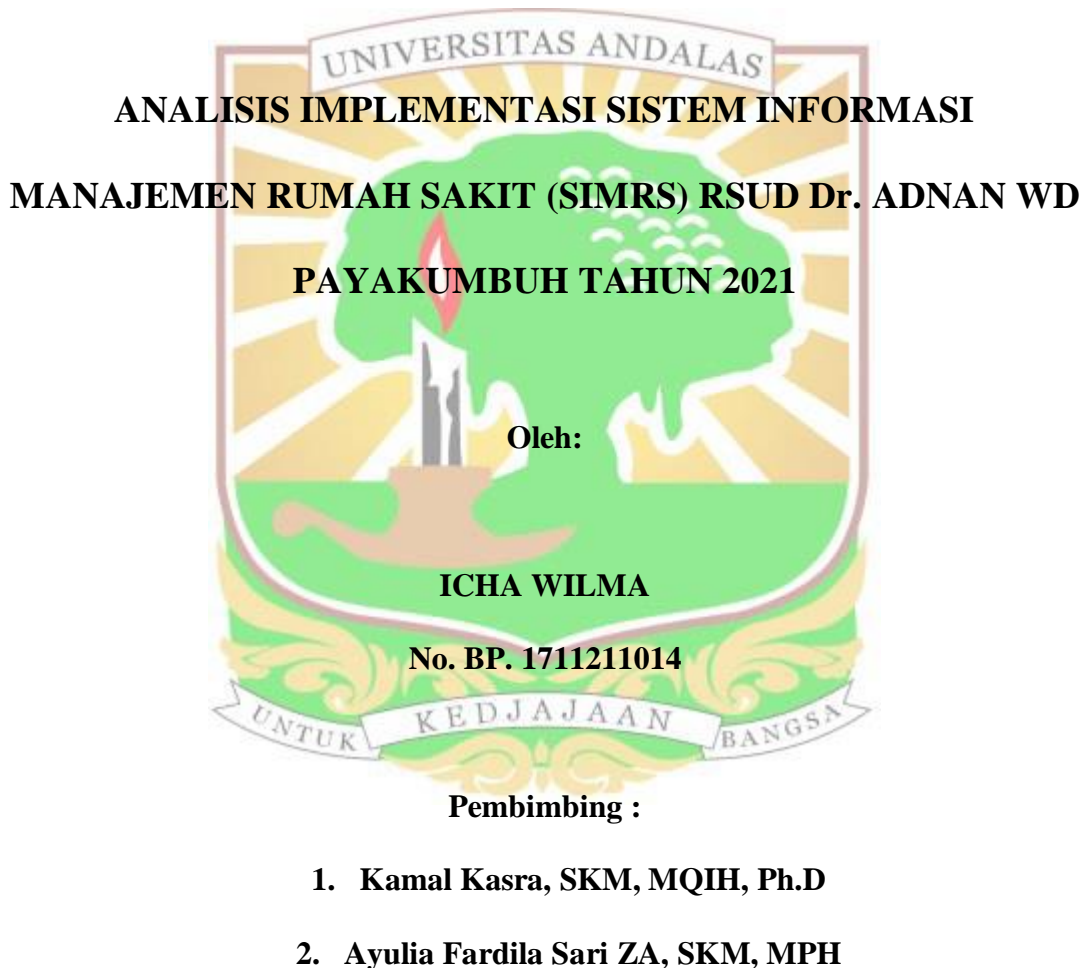




**UNIVERSITAS ANDALAS**



**FAKULTAS KESEHATAN MASYARAKAT**

**UNIVERSITAS ANDALAS**

**PADANG, 2021**

**FAKULTAS KESEHATAN MASYARAKAT  
UNIVERSITAS ANDALAS**

**Skripsi, Juli 2021  
ICHA WILMA, No. BP. 1711211014**

**ANALISIS IMPLEMENTASI SISTEM INFORMASI MANAJEMEN RUMAH SAKIT (SIMRS) RSUD Dr. ADNAN WD PAYAKUMBUH TAHUN 2021**

**xii + 111 Halaman, 12 tabel, 5 Gambar, 13 Lampiran**

**ABSTRAK**

**Tujuan**

Untuk mengetahui informasi mendalam mengenai Pelaksanaan Sistem Informasi Manajemen Rumah Sakit (SIMRS) RSUD Dr. Adnan WD Payakumbuh Tahun 2021.

**Metode**

Menggunakan metode kualitatif dengan model evaluasi HOT-Fit dengan wawancara mendalam kepada 7 informan. Penentuan informan dilakukan secara *purposive sampling*. Pengumpulan data dilakukan dengan wawancara mendalam, observasi dan telaah dokumen. Analisis data dilakukan dengan cara triangulasi sumber dan metode.

**Hasil**

Pada komponen manusia penggunaan sistem sudah berjalan cukup baik meskipun terdapat kendala seperti jaringan yang lambat, aplikasi *error*, dan server yang kurang memadai. Petugas belum puas dalam penggunaan SIMRS serta tidak seluruh petugas memiliki latar belakang yang relevan. Pada komponen organisasi adanya dukungan *top management* dan kerjasama dengan pemerintah setempat dalam pengembangan SIMRS. Pada komponen teknologi SIMRS belum terintegrasi ke seluruh unit. Kualitas Informasi yang dihasilkan cukup lengkap, akurat, tepat waktu. Pada Kualitas Layanan SIMRS sudah membantu memberikan layanan kepada pengguna.. Komponen manfaat bersih membantu meningkatkan efektivitas dan efisiensi waktu petugas dalam bekerja, namun belum membantu mencapai tujuan dengan efektif.

**Kesimpulan**

Penerapan SIMRS sudah berjalan cukup baik walaupun masih terdapat kendala. Disarankan kepada pihak rumah sakit melakukan advokasi terhadap pemerintah kota serta meningkatkan koordinasi dengan Dinas Komunikasi Informatika Kota Payakumbuh agar SIMRS terintegrasi keseluruhan bagian, serta mengalokasikan anggaran untuk pembelian *hardware*.

**Daftar Pustaka :42 (2003-2020)**

**Kata Kunci :Analisis, SIMRS, HOT-FIT**

**FACULTY OF PUBLIC HEALTH  
ANDALAS UNIVERSITY**

**Undergraduate Thesis, July 2021  
ICHA WILMA, No.BP. 1711211014**

**ANALYSIS OF HOSPITAL MANAGEMENT INFORMATION SYSTEM  
(HMIS) IMPLEMENTATION RSUD Dr. ADNAN WD PAYAKUMBUH  
YEAR 2021**

**xii + 111 Pages, 12 tables, 5 Pictures, 13 Appendices**

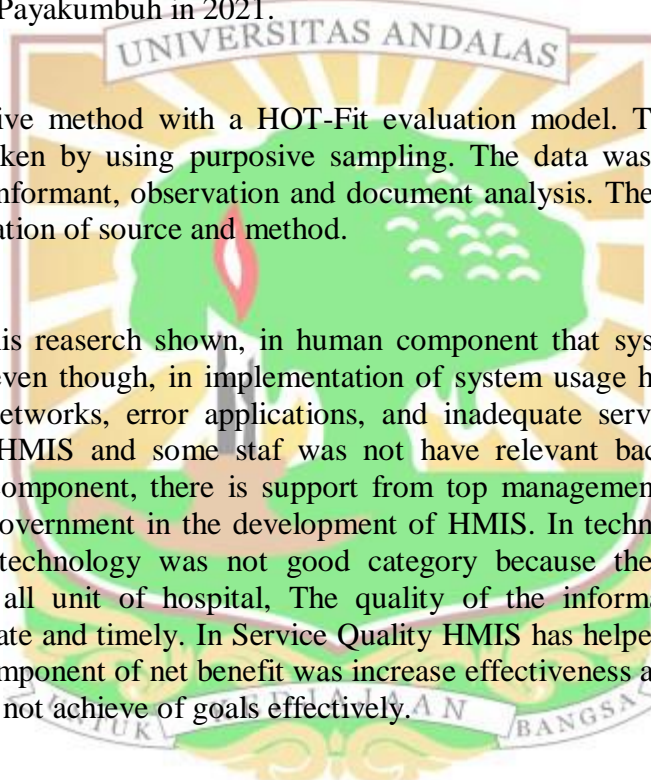
**ABSTRACT**

**Objective**

To identify about implementation of hospital management information system RSUD Dr. Adnan WD Payakumbuh in 2021.

**Method**

Used a qualitative method with a HOT-Fit evaluation model. The sample of this research was taken by using purposive sampling. The data was taken from depth interview of 7 informant, observation and document analysis. The data was analyze by using triangulation of source and method.



**Results**

The result of this reaserch shown, in human component that system usage was in good category even though, in implementation of system usage have been problem such as slow networks, error applications, and inadequate servers. Staf was not satisfaction of HMIS and some staf was not have relevant background. In the organizational component, there is support from top management and cooperation with the local government in the development of HMIS. In technology component, the quality of technology was not good category because the system was not integrated into all unit of hospital, The quality of the information produced is complete, accurate and timely. In Service Quality HMIS has helped provide services to users. The component of net benefit was increase effectiveness and efficiency time of staf , but was not achieve of goals effectively.

**Conclusion**

The implementation of HMIS have been running well, even though there was problems. it was recomended to hospital advocate with City govermant and increase good coordination with Informatica comuniction services of Payakumbuh city which make HMIS integrated into all unit of hospital and hospital provide allocation of budget to procurement of hardware.

**References** :42 (2003-2020)

**Keywords** :Analysis, SIMRS, HOT-FIT