

Daftar Pustaka

- [1] Saputra, Anggara Adjie.2014.
- [2] FisipUin, (10 November2015), “Pengertian Sistem Informasi Menurut Para AhliDefinisi” [online], 2013,*Available*:<http://fisipuin.satugen.com/pengertian-Sistem-Informasi-menurut-Para-Ahli-Definisi>
- [3] Alter.2011.”Pengertian Sistem Informasi”, Jakarta.
- [4] Winanti,s.si,Merlianan B.2014:4.”Pengertian Sistem”.jakarta.
- [5] Rusdiana,A dan Irfan,moch.201428.”Pengertian sistem”.Bandung.
- [6] Sutarbi,Tata.2014:27.”Pengertian sistem”.jakarta.
- [7] Whitten, Jeffery L. 2004. Metode Desain dan Analisis Sistem. Yogyakarta :ANDI.
- [8] Adi Nugroho, Analisa dan Perancangan Sistem Informasi dengan metologi Berorientasi Objek, Penerbit Informatika, Bandung.
- [9] Chitnis.M, dkk, *Activity Diagram in UML*, [Http://www.developer.com](http://www.developer.com), tanggal 23 Desember 2010 jam 15.00 wib.
- [10] Aditya Rahmatullah Pratama. 2016. Belajar UML – Use Case Diagram. <https://www.codepolitan.com/mengenal-uml-diagram-use-case>. Diakses pada tanggal 7 Agustus 2017
- [11] Adi Nugroho, Analisa dan Perancangan Sistem Informasi dengan *metologi* Berorientasi Objek, PenerbitInformatika, Bandung.
- [12] Sutanta,Edhy.2010.”Rancangan Dokumen Masukan”. Jakarta.
- [13] Sutanta,Edhy.2010.”Rancangan Dokumen Masukan”. Jakarta.
- [14] Yasha.2018”Pengertian *website*”.yogyakarta.
- [15] Evanita, Dafiq Elok Noor Hannas. 2017. “Sistem Informasi Gudang Obat Pada Upt Puskesmas” Nusantara *Journal Of Computer sAndIts Applications* Volume 2 No 2 Desember 2017.

- [16] Ele Sylvester Dkk. 2017. "Design of an Integrated Computerized Pharmacy Inventory Monitoring System (ICPIMS): A Case of University of Calabar Teaching Hospital (UCTH)" . British Journal of Mathematics & Computer Science 15(5): 1-13, 2016, Article no.BJMCS.23954. ISSN: 2231-085 . SCIENCEDOMAIN international
- [17] Belen M. Tapado dan Ma. Emmie T. Delluza . 2016. "Equipment Inventory Management System (EIMS)" . International Journal of Humanities and Social Sciences p-ISSN: 1694-2620 e-ISSN: 1694-2639 Vol. 8, No. 2, pp. 76-83. <http://aajhss.org/index.php/ijhss>
- [18] Rina Fitriana DKK. 2016. "Information system design of inventory control spare parts maintenance (valuation class 5000) (case study: plant kw)." .iMEC-APCOMS 2015 IOP. Publishing IOP Conf. Series: Materials Science and Engineering 114 (2016) 012076 doi:10.1088/1757-899X/114/1/012076.
- [19] Vanessa Mae E. Valencia, Jude Israel Regojos, Jet Renz Ferrer and Froilan D. Mobo. 2018. "LAN-Based Vehicle Information System for Motor Vehicle Registration Office". Oriental Journal of Computer Science an Technology. ISSN : 0974-6471 Online ISSN : 2320-8481
- [20] Azwar.1996."PengertianRumahsakit". American Hospital Association.

