

DAFTAR PUSTAKA

- Sharma, P., & Hasteer, N. (2016). Analysis of Linear Sequential and Extreme Programming Development Methodology for a Gaming Application. *International Conference on Communication and Signal Processing* (pp. 1916 - 1920). Melmaruvathur: IEEE.
- Rachmawati, E. d. (2018). Web-Based Ticketing System Helpdesk Application Using CodeIgniter Framework (Case Study: PT Commonwealth Life). *International Journal of Computer Science and Mobile Computing*, 29 – 41.
- Yadav, K. S. (2019). Review On Extreme Programming-XP. *International Conference on Robotics, Smart Technology and Electronics*. Delhi.
- Ardhiansyah , M. (2019, April). Penerapan Model Rapid Application Development pada Aplikasi Helpdesk Trouble Ticket PT. Satkomindo Mediyasa. *Jurnal Teknologi Sistem Informasi dan Aplikasi*, 2(2), 43-52.
- Dr. Jan Jonker, D. B. (2010). *The Essence of Research Methodology*. Berlin: Springer-Verlag Berlin Heidelberg.
- Mustopa, A. (2017, September). Sistem Informasi IT-Helpdesk Pada Universitas Amikom Yogyakarta Berbasis Web. *Jurnal Informatika dan Komputer*, 2, 93-102.
- Collabnet, d. V. (2018). *12th Annual State of Agile Report, Version One*.
- Suryotrisongko, H. d. (2017). Ideal Help Desk/ Service Desk in E-Government and Service Quality : A Literature Review. *International Conference on Information & Communication Technology and System*, (pp. 203-208). Surabaya.
- Florika Gohil, M. V. (2019). Ticketing System. *International Journal of Trend in Scientific Research and Development*, 155-156.
- Ryan Muhammad Bahrudin, M. R. (2019). Penerapan Helpdesk Ticketing System Dalam Penanganan Keluhan Penggunaan Sistem Informasi Berbasis Web. *Jurnal Teknik Informatika*, 71-82.

- Dion Darmawan, W. S. (2018). SISTEM APLIKASI HELPDESK ONLINE BERBASIS WEB PADA PT XYZ. *Jurnal Teknik dan Ilmu Komputer*, 79-96.
- Chandra Kesuma, L. R. (2017). Sistem Informasi Akademik Berbasis Web Pada SMK Purnama 2 Banyumas. *Indonesian Journal on Networking and Security*, 59.
- Faiza Anwer, S. A. (2017). Comparative Analysis of Two Popular Agile Process Models: Extreme Programming and Scrum. *International Journal of Computer Science and Telecommunications*, 1-7.
- Heriyanto, Y. (2018). PERANCANGAN SISTEM INFORMASI RENTAL MOBIL BERBASIS WEB PADA PT.APM RENT CAR. *Jurnal Intra-Tech*, 68-69.
- Hoda, R. S. (2018). The Rise and Evolution of Agile Software Development. 58 – 63.
- Nurdam, N. (2014). Sequence Diagram Sebagai Perkakas Perancangan Antarmuka Pemakai. *ULTIMATICS*, 21-22.
- Rizqi Ahmad Zein, R. Y. (2018). ANALISIS DAN DESAIN KNOWLEDGE MANAGEMENT SYSTEM BERBASIS SISTEM INFORMASI. *Jurnal Fakultas Ilmu Administrasi Universitas Brawijaya*, 160-161.
- Ruslan Shaydulin, J. S. (2017). To Agile, or not to Agile: A Comparison of Software Development Methodologies. *Information and Software Technology*, 1-11.
- Surbhi R. Khare, R. S. (2015). Literature Survey on Agile Information Systems Development Surbhi R. Khare¹, Ritesh Shrivastava². *International Research Journal of Engineering and Technology*, 985-987.
- Wahyu Nur Cholifah, Y. S. (2018). PENGUJIAN BLACK BOX TESTING PADA APLIKASI ACTION & STRATEGY BERBASIS ANDROID DENGAN TEKNOLOGI PHONEGAP. *Jurnal String Vol. 3 No.2*, 206-210.
- Wahyudin, N. K. (2018). Rancang Bangun Sistem Informasi Akademik Berbasis Web Menggunakan Metode Extreme Programming. *Seminar Nasional Inovasi dan Tren (SNIT) 2018*, (pp. 134-136). Jakarta.

- Istiono, H. &. (2016). PENGEMBANGAN SISTEM APLIKASI PENELITIAN DENGAN PENDEKATAN MVC DAN MENGGUNAKAN BAHASA PHP DENGAN FRAMEWORK CODEIGNITER DAN DATABASE MYSQL. *JURNAL TICOM*, 53-59.
- Ricahrd, G. F. (2019). Development of Web Application Based on ITIL – Incident Management Framework In Computer Laboratory. *2019 International Conference on Information Management and Technology*, (pp. 120-125).
- Nugraha, A. D. (2017). Implementation of Incident Management for Data Service Using ITIL V3 in Telecommunication Operator Company,. *2017 international conference on Applied Computer and Communication Technologies*. .

Daftar Pustaka dari Situs Internet (*web site*):

- Foundation, C. (2020, 05 01). *Welcome to Codeigniter*. Retrieved from codeigniter: https://codeigniter.com/user_guide/intro/index.html [Access 05 Juli 2020].
- Baharsyah, A. N. (2020, 02 06). *Laravel VS Codeigniter*. Retrieved from Jagoan Hosting: <https://www.jagoanhosting.com/blog/laravel-vs-codeigniter-framework-mana-yang-lebih-baik/> [Access 05 Juli 2020].
- IdCloudHost. (2017, 08 04). *Mengenal Apa itu Framework CodeIgniter*. Retrieved from IdCloudHost: <https://idcloudhost.com/panduan/mengenal-apa-itu-framework-codeigniter/> [Access 05 Juli 2020].
- World, H. D. (2015). *Help Desk Software World: What is a Help Desk*. Retrieved from The HelpDesk Software and Information Portal: <https://www.help-desk-world.com> [Access 21 Juni 2020]
- M. Nurcahyo Agung Tambudi. (2019, August 14). *Jenis-Jenis Website Berdasarkan Fungsi, Platform, dan Sifatnya*. Retrieved from IDwebhost: <https://idwebhost.com/blog/jenis-jenis-website-berdasarkan-fungsi-platform-dan-sifatnya/> [Access 21 Juni 2020].