



DAFTAR PUSTAKA

- [1] W.-P. Chen dan C.-M. Liu, “Performance Comparison on the Heterogeneous File System in Cloud Storage Systems,” dalam *2016 IEEE International Conference on Computer and Information Technology (CIT)*, Nadi, Fiji, 2016, hlm. 694–701.
- [2] R. Ferdiana, “The comparison of consumer cloud storage for a storage extension on the e-learning,” dalam *2016 6th International Annual Engineering Seminar (InAES)*, Yogyakarta, Indonesia, 2016, hlm. 182–186.
- [3] W.-C. Su dan S. E. Chang, “Integrated cloud storage architecture for enhancing service reliability, availability and scalability,” dalam *2014 International Conference on Information Science, Electronics and Electrical Engineering*, Sapporo, Japan, 2014, hlm. 764–768.
- [4] F. N. Ali Rahman, R. Ferdiana, dan S. S. Kusumawardani, “Integrated Cloud Storage on Paperless Thesis Examination,” dalam *2018 4th International Conference on Science and Technology (ICST)*, Yogyakarta, 2018, hlm. 1–4.
- [5] Ma. G. C. E. Sicat, J. M. Flor, A. A. Hernandez, dan M. A. T. Subion, “iPad: Integrated Paperless Document Checking and Template-Based Editor for Electronic Thesis Compilation,” dalam *2009 Second International Conference on Computer and Electrical Engineering*, Dubai, UAE, 2009, hlm. 189–193.
- [6] N. B. Sadri, “E-TESIS MANAGEMENT SYSTEM (ETMS),” *PhD Thesis*, no. Universiti Malaysia Pahang, hlm. 24, 2011.
- [7] S. S. M. Sayeh, “Web Based PhD Thesis Management Information System For Tripoli Faculty of Computer Technology in Libya. (WBPTMS),” hlm. 16.
- [8] V. Dedík, “Thesis Management System for Industrial Partner Red Hat,” hlm. 47.
- [9] G. R. L. Franco dan C. Y. C. De Guzman, “Design and implementation of a web-based thesis coordinator system (TCS),” dalam *2016 IEEE Region 10 Conference (TENCON)*, Singapore, 2016, hlm. 2726–2729.
- [10] M. M. Noor, N. Dengan, dan E. Budiman, “REPOSITORY TUGAS DAN BAHAN AJAR MENGGUNAKAN LAYANAN CLOUD STORAGE PADA FAKULTAS ILMU KOMPUTER DAN TEKNOLOGI INFORMASI,” vol. 2, no. 1, hlm. 6, 2017.
- [11] A. R. Buchade dan R. Ingle, “Key Management for Cloud Data Storage: Methods and Comparisons,” dalam *2014 Fourth International Conference on Advanced Computing & Communication Technologies*, Rohtak, India, 2014, hlm. 263–270.



- [12] H. Dewan dan R. C. Hansdah, “A Survey of Cloud Storage Facilities,” dalam *2011 IEEE World Congress on Services*, Washington, DC, USA, 2011, hlm. 224–231.
- [13] N. Ramdhani, “Kajian Psikologis Mengenai Komunikasi Berbasis Paperless Office UGM,” *J. Psikol.*, hlm. 19.
- [14] M. K. Ugale, S. J. Patil, dan V. B. Musande, “Document management system: A notion towards paperless office,” dalam *2017 1st International Conference on Intelligent Systems and Information Management (ICISIM)*, Aurangabad, 2017, hlm. 217–224.
- [15] M. Isaeva dan H. Y. Yoon, “Paperless university — How we can make it work?,” dalam *2016 15th International Conference on Information Technology Based Higher Education and Training (ITHET)*, Istanbul, Turkey, 2016, hlm. 1–8.
- [16] A. L. Suban dan I. D. Reja, “DIGITALISASI DATA PERPUSTAKAAN SEKOLAH DASAR INPRES NANGAMETING MAUMERE SEBAGAI PERWUJUDAN PAPERLESS OFFICE,” hlm. 6, 2015.
- [17] S. Mushhad, M. Gilani, J. Ahmed, dan M. A. Abbas, “Electronic document management: A paperless university model,” dalam *2009 2nd IEEE International Conference on Computer Science and Information Technology*, Beijing, China, 2009, hlm. 440–444.
- [18] A. Andoyo, “SISTEM INFORMASI BERBASIS WEB PADA DESA TRESNOMAJU KECAMATAN NEGERIKATON KAB. PESAWARAN,” vol. 3, hlm. 9, 2014.
- [19] D. Jayanti dan S. Iriani, “Sistem Informasi Penggajian Pada CV. Blumbang Sejati Pacitan,” vol. 6, no. 3, hlm. 8, 2014.
- [20] D. Irmawati dan Y. Indrihapsari, “SISTEM INFORMASI KEARSIPAN UNTUK MENINGKATKAN KUALITAS PELAYANAN,” hlm. 12.
- [21] Suryo Guritno, Sudaryono, Untung Rahardja, *Theory and Application of IT Research: Metodologi Penelitian Teknologi Informasi*. Yogyakarta: Andi Offset, 2011.