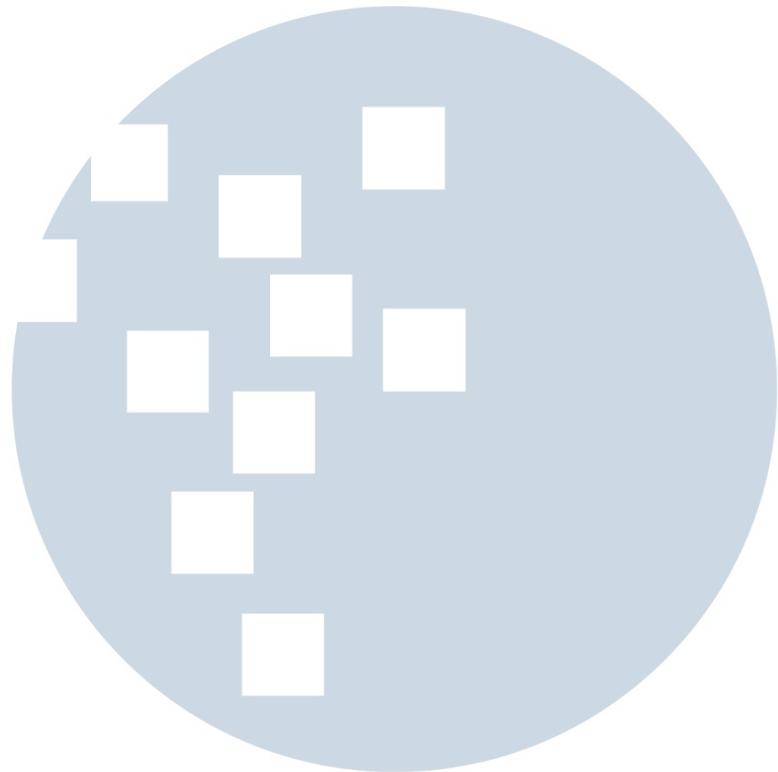


DAFTAR PUSTAKA

- [1] M. Sutarno, “Faktor-faktor yang berhubungan dengan kejadian diabetes melitus tipe 2 di rumah sakit anna medika bekasi utara,” *Jurnal Antara Kebidanan*, vol. 6, no. 1, pp. 1–13, Maret 2023.
- [2] K. kesehatan republik indonesia, “Tetap produktif, cegah dan atasi diabetes mellitus,” 2020.
- [3] F. Wulandari, “Jumlah penderita diabetes di indonesia diprediksi mencapai 13,7 juta orang pada 2030,” 2022.
- [4] H. Pangestika, D. Ekawati, and N. S. Murni, “Faktor-faktor yang berhubungan dengan kejadian diabetes mellitus tipe 2,” *Jurnal 'Aisyiyah Medika*, vol. 7, 2 2022.
- [5] L. Silalahi, “Hubungan pengetahuan dan tindakan pencegahan diabetes mellitus tipe 2,” *Jurnal PROMKES*, vol. 7, 2019.
- [6] C. P. Munaiseche, D. R. Kaparang, and P. T. Rompas, “An expert system for diagnosing eye diseases using forward chaining method,” vol. 306, 2018.
- [7] E. Rahmawati, “Sistem pakar diagnosis penyakit paru-paru menggunakan metode forward chaining,” *Jurnal Teknik Elektro*, vol. 8, 2016.
- [8] B. F. Yanto, I. Werdiningsih, and E. Purwanti, “Aplikasi sistem pakar diagnosa penyakit pada anak bawah lima tahun menggunakan metode forward chaining,” *Journal of Information Systems Engineering and Business Intelligence*, vol. 3, 2017.
- [9] P. S. Sukanto, R. T. Subagio, and D. C. Natalie, “Implementasi sistem pakar dalam menentukan jenis perawatan kulit wajah menggunakan metode forward chaining,” *SMATIKA JURNAL*, vol. 9, 2020.
- [10] T. F. Ramadhan, I. Fitri, and E. T. E. Handayani, “Sistem pakar diagnosa penyakit ispa berbasis web dengan metode forward chaining,” *JOINTECS (Journal of Information Technology and Computer Science)*, vol. 5, 2020.
- [11] N. Bolloju, C. Schneider, and V. Sugumaran, “A knowledge-based system for improving the consistency between object models and use case narratives,” *Expert Systems with Applications*, vol. 39, 2012.
- [12] K. P. Tripathi, “A review on knowledge-based expert system : Concept and architecture,” *Artificial Intelligence Techniques - Novel Approaches Practical Applications*, vol. 4, 2011.

- [13] A. Meyliana, Kusrini, and E. T. Luthfi, “Sistem pakar pada konsultasi jenis senam dengan metode forward chaining,” *Jurnal INFORMA Politeknik Indonusa Surakarta*, vol. 1, 2016.
- [14] M. Akram, I. A. Rahman, and I. Memon, “A review on expert system and its applications in civil engineering,” *International Journal of Civil Engineering and Built Environment*, vol. 1, no. 1, pp. 24–29, Januari 2014.
- [15] W. Shen, Q. Hao, H. Mak, J. Neelamkavil, H. Xie, J. Dickinson, R. Thomas, A. Pardasani, and H. Xue, “Systems integration and collaboration in architecture, engineering, construction, and facilities management: A review,” *Advanced Engineering Informatics*, vol. 24, 2010.
- [16] A. Abdur, Z. Ur, and H. Ullah, “Knowledge-based system’s modeling for software process model selection,” *International Journal of Advanced Computer Science and Applications*, vol. 2, 2011.
- [17] L. Ooshaksaraie, N. Ezlin, A. Abu Bakar, and K. Maulud, “Rp(3)ca: An expert system applied in stormwater management plan for construction sites in malaysia,” *Expert Syst. Appl.*, vol. 39, pp. 3692–3701, 02 2012.
- [18] I. Akil, “Analisa efektifitas metode forward chaining dan backward chaining pada sistem pakar,” *Jurnal Pilar Nusa Mandiri*, vol. 13, 2017.
- [19] A. Rupnawar, A. Jagdale, and S. Navsupe, “Study on forward chaining and reverse chaining in expert system,” *International Journal of Advanced Engineering Research and Science*, vol. 3, 2016.
- [20] B. H. Hayadi, K. Rukun, R. E. Wulansari, T. Herawan, D. Dahliusmanto, D. Setaiwan, and S. Safril, “Expert system of quail disease diagnosis using forward chaining method,” *Indonesian Journal of Electrical Engineering and Computer Science*, vol. 5, 2017.
- [21] R. Yosmar, D. Almasdy, and F. Rahma, “Survei risiko penyakit diabetes melitus terhadap masyarakat kota padang,” *Jurnal Sains Farmasi Klinis*, vol. 5, 2018.
- [22] F. K. Adli, C. Author, P. P. Dokter, F. Kedokteran, and U. Lampung, “Diabetes melitus gestasional: Diagnosis dan faktor risiko,” *Jurnal Medika Hutama*, vol. 3, 2021.
- [23] M. R. Kamal, S. Bakhri, and T. Dyatmika, “Penerapan metode end-user computing satisfaction untuk analisis kepuasan pengguna e-learning,” *Journal of Informatics and Computer Technology*, vol. 15, no. 1, pp. 7–14, April 2020.
- [24] Meiryani, “Memahami skala likert dalam penelitian ilmiah,” 2021. [Online]. Available: <https://accounting.binus.ac.id/2021/08/13/memahami-skala-likert-dalam-penelitian-ilmiah/>

[25] diedit.com, “Pengertian skala likert dan contoh cara hitung kuesionernya,” 2022. [Online]. Available: <https://www.dedit.com/skala-likert/>



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA