



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation

elkom
abaya
on for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



IT
S
Su

TTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation

T

TTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for T

IT
S
Su

TTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation

IT
S
Su

TTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation

ITTelkom
Surabaya
Solution for The Nation

IT
S
Su

ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation



ITTelkom
Surabaya
Solution for The Nation

ITTelkom
Surabaya
Solution for The Nation

IT
S
Su

DAFTAR PUSTAKA

- [1] M. Herdyati, E. Lesmana, dan J. Nahar, “Penjadwalan Perawat IGD Rumah Sakit Umum Daerah Kota Bandung Menggunakan Metode Goal Programming,” *Teorema Teor. dan Ris. Mat.*, vol. 4, no. 2, hal. 99–110, 2019, doi: 10.25157/teorema.v4i2.2468.
- [2] L. Hakim, T. Bakhtiar, dan J. Jaharuddin, “Model Goal Programming dan Pengoptimuman Taklinear pada Penjadwalan Perawat,” *J. Math. Its Appl.*, vol. 15, no. 1, hal. 23–32, 2018, doi: 10.29244/jmap.15.1.23-32.
- [3] K. Hermanto, Marwan, dan M. U. Romdhini, “Pengompimuman Penjadwalan Perawat Pada Instalasi Ruang Inap RSU Propinsi NTB,” *Beta*, vol. 4, no. 1, hal. 68–86, 2011.
- [4] N. Hijriana, “Penerapan Metode Algoritma Genetika Untuk Permasalahan Penjadwalan Perawat (Nurse Schedulling Problem),” *Info Tek.*, vol. 16, no. 1, hal. 61–74, 2015.
- [5] KEMENPERIN, “Undang - Undang RI No 13 tahun 2003,” *Ketenagakerjaan*, no. 1, 2003.
- [6] A. A. El Adoly, M. Gheith, dan M. Nashat Fors, “A New Formulation and Solution for The Nurse Scheduling Problem: A Case Study in Egypt,” *Alexandria Eng. J.*, vol. 57, no. 4, hal. 2289–2298, 2018, doi: 10.1016/j.aej.2017.09.007.
- [7] E. Safitri, S. Basriati, dan R. E. Putri, “Optimasi Penjadwalan Perawat Menggunakan Integer Linear Programming (Studi Kasus: RS. Aulia Hospital Pekanbaru),” *J. Fourier*, vol. 10, no. 1, hal. 45–56, 2021, doi: 10.14421/fourier.2021.101.45-56.
- [8] L. Harlina, O. S. Sitompul, dan S. Nasution, “Nurse Scheduling Model with The Work Sift and Work Location,” *J. Phys. Conf. Ser.*, vol. 1255, no. 1, 2019, doi: 10.1088/1742-6596/1255/1/012038.
- [9] M. Widyaningsih, “Optimasi Penjadwalan Jumlah Perawat dengan Menggunakan Linear Programming,” *Bisnis Manaj.*, vol. 18, no. 2, hal. 39–56, 2018.
- [10] B. Jaumard, F. Semet, dan T. Vovor, “A Generalized Linear Programming

- Model for Nurse Scheduling,” *Eur. J. Oper. Res.*, vol. 107, no. 1, hal. 1–18, 1998, doi: 10.1016/S0377-2217(97)00330-5.
- [11] M. N. Azaiez dan S. S. Al Sharif, “A 0-1 Goal Programming Model for Nurse Scheduling,” *Comput. Oper. Res.*, vol. 32, no. 3, hal. 491–507, 2005, doi: 10.1016/S0305-0548(03)00249-1.
- [12] L. Hakim, T. Bakhtiar, dan Jaharuddin, “The Nurse Scheduling Problem: A Goal Programming and Nonlinear Optimization Approaches,” *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 166, no. 1, 2017, doi: 10.1088/1757-899X/166/1/012024.
- [13] W. V. Turnip, R. F. Sinaga, dan D. E. Sirait, “Penerapan Model Goal Programming Pada Penjadwalan Perawat Di Rumah Sakit,” *J. Pembelajaran dan Mat. Sigma (JPMS)*, vol. 8, no. 2, hal. 501–508, 2022, [Daring]. Tersedia pada: <https://doi.org/10.36987/jpms.v8i2.3321>
- [14] P. Siregar, H. Saleh, dan M. D. H. Gamal, “Optimisasi Penjadwalan Perawat Dengan Program Gol Linear,” *J. Sains Mat. dan Stat.*, vol. 1, no. 2, hal. 17, 2015, doi: 10.24014/jsms.v1i2.1955.
- [15] S. Pramutia dan Y. Rizal, “Optimasi Jadwal Penjagaan Lembaga Pemasyarakatan Kelas IIB Pasir Pengaraian dengan Metode Goal Programming,” *J. Math. UNP*, vol. 3, no. 2, hal. 17–22, 2020, doi: 977 235516589.
- [16] W. Tahir, D. Wungguli, dan M. R. F. Payu, “Optimasi Penjadwalan Waktu Kerja Menggunakan Integer Programming,” *Euler J. Ilm. Mat. Sains dan Teknol.*, vol. 7, no. 2, hal. 51–55, 2020, doi: 10.34312/euler.v7i2.10343.
- [17] I. G. D. Saryanti dan I. K. Wijanegara, “Penerapan Metode Algoritma Genetika untuk Penjadwalan Mengajar,” *J. SIMETRIS*, vol. 8, no. 1, hal. 53–60, 2017, doi: <https://doi.org/10.24176/simet.v8i1.823>.
- [18] Dinkes Jombang, “Dinkes Jombang | Daftar Alamat Rumah Sakit di Jombang,” 2020. <https://dinkes.jombangkab.go.id/daftar-alamat-rumah-sakit-di-jombang> (diakses 6 Januari 2023).
- [19] RSUD Kabupaten Jombang, “Info RSUD Kab. Jombang - listrumahsakit.com,” 2020. <http://listrumahsakit.com/info-rsud-kab-jombang/> (diakses 6 Januari 2023).

- [20] RSUD Kabupaten Jombang, “RSUD Jombang,” 2022.
<https://rsudjombang.jombangkab.go.id/> (diakses 9 Januari 2023).
- [21] Kementerian Kesehatan RI, *Profil Kesehatan Indonesia 2014*, vol. 1227, no. July. 2017. doi: 10.1002/qj.
- [22] M. P. Ariyani, “Pengembangan Model Optimasi Penjadwalan Perawat pada Ruang Rawat Inap Rumah Sakit Universitas Sebelas Maret Menggunakan Metode Goal Programming.,” 2020.
- [23] H. G. Daellenbach dan D. McNickle, “Management Science: Decision Making through Design Thinking,” hal. 1–615, 2005.
- [24] F. S. Hillier dan G. J. Lieberman, *Introduction to Operations Research*. 1967. doi: 10.2307/2287800.
- [25] H. A. Taha, *Operation Research An Indtroduction Eighth Edition*. 1997.
- [26] N. Ichsan, Dwijanto, dan R. Arifudin, “Model Linear Goal Programming pada Penjadwalan Perawat UGD Rumah Sakit Umum Daerah Kota Semarang,” *Unnes J. Math.*, vol. 5, no. 1, hal. 01–08, 2016, doi: 10.15294/UJM.V5I1.13114.
- [27] E. K. Burke, P. De Causmaecker, G. Vanden Berghe, dan H. Van Landeghem, “The State of The Art of Nurse Scheduling,” *J. Sched.*, vol. 7, no. 6, hal. 441–499, 2004.
- [28] T. Osogami dan H. Imai, “Clasification of Various Neighborhood Operations for the Nurse Scheduling Problem,” *Int. Symp. Algorithms Comput.*, vol. 1969, hal. 72–83, 2000, doi: 10.1007/3-540-40996-3_7.
- [29] LINDO, “LINGO and Optimization Modeling,” 2020.
<https://www.lindo.com/index.php/products/lingo-and-optimization-modeling> (diakses 18 Januari 2023).