

DAFTAR PUSTAKA

- [1]. Erlin F., I. D. Putra., D. Hendra., “Peningkatan Pengetahuan Siswa Dalam Pencegahan,” vol. 4, no. 4, pp. 663-669, 2020
- [2]. K. Arief., J. Ahyar, “Pengaruh Physical Distancing Dan Social Distancing TerhadapKesehatan Dalam Pendekatan Linguistik,” vol.1, no. 4, pp. 2721-3854, 2020
- [3]. L. Thunström, Stephen C. Newbold, D. Finnoff, M. Ashworth dan Jason.F, “The Benefits and Costs of Using Social Distancing to Flatten the Curve for COVID-19,” vol.11, no. 2, pp. 179-195, 2020
- [4]. R. Nasruddin dan I. Haq, “Pembatasan Sosial Berskala Besar (PSBB) dan Masyarakat Berpenghasilan Rendah,” Vol. 7, No. 7, pp. 639-648, 2020
- [5]. Valencia, I. J., Dadios, E. P., Fillone, A. M., Puno, J. C., Baldovino, R. G., & Billones, R. K, Vision-based crowd counting and social distancing monitoring using tiny-yolov4 and DeepSORT, “Vol 16, No.3, pp. 12-16,2021
- [6]. Sathyamoorthy, A. J., Patel, U., Paul, M., Savle, Y., & Manocha, D., COVID surveillance robot: Monitoring social distancing constraints in indoor scenarios, Vol.3, No.1, pp 132-135,2021
- [7]. S, Akanksha, Garkoti, I, Mittal. A, Choudhary. B, Social distancing detection using open CV andyolo object detector, “Vol 07, No.01, pp. 93-95,2021
- [8]. R. Fahrizal, R. Wiryadinata, A. Maulana, “Sistem Deteksi Otomatis Coronavirus Disease (COVID-19) Menggunakan Gambar Chest Xray Dengan jetson Nano,” vol. 9, no. 2, pp. 162-168, 2020
- [9]. NVIDIA. Developer, “Jetson Nano Developer Kit,”web. <http://developer.nvidia.com/embedded/jetson-nano-developer-kit/> (di akses pada mei 24, 2022)
- [10].O. Elharrouss, N. Almaadeed , K. Abualsaad , A. Al-Ali , A. Mohamed, T. Khattab, S. Al-Maadeed, “Smart System to Monitor Social-Distancing During

- the COVID-19 Pandemic," 2020
- [11].R Maheswari, "Medrone- A Smart Drone To Distribute Drugs To Avoid Human Intervention And Social Distancing To Defeat COVID-19 Pandemic For Indian Hospital" 2021
- [12].Ayman .AK dan A. Emad Nehad, "Smart Monitoring System For Physical Distancing' 2021
- [13].Dr.P. S. Neelavathy, B. Vasu., A. V. Geetha., " Monitoring Social Distancing by Smart Phone App in the Effect of COVID-19," vol. 20, no. 2, 2020
- [14].A. Tareq., M. Aborokbah., "Social Distance Monitoring Approach Using Wearable Smart Tags," 2021
- [15].F. Rosario., M. Merenda, "An IoT System for Social Distancing and Emergency Management in Smart Cities Using Multi-Sensor Data," 2020
- [16].Y. Saurabh., P. Singh, "Managing Social Distancing using Smart Detector," vol. 01, no. 002, pp. 1-10, 2021
- [17].G. Maanak., M. Abdelsalam., S. Mittal, "Enabling and Enforcing Social Distancing Measures using Smart City and ITS Infrastructures: A COVID-19 Use Case," 2020
- [18].T. Reena., M. Wankhede., S. Dandhare., N. Kakde., G. Chana, "Implemention of a two Layer (Phase) Covid Mask Detector and Social Distancing Detector" vol. 24, no. 2, pp. 165-178, 2020
- [19].H. Azis, P. F. Fattah and I. P. Putri, "Performa Klasifikasi K-NN dan Cross-validation pada Data Pasien Pengidap Penyakit Jantung," ILKOM, vol. 12, no. 2, pp. 81-86, 2020.
- [20].F. Provost and R. Kohavi, "Special issue of applications of machine learning and the knowledge discovery process," Glossary of Terms, vol. 30, no. 2/3, pp. 271-274, 1998.
- [21]. A. F. Hidayatullah, A. D. Prasetyo, D. P. Sari and I. Pratiwi, "Analisis Kualitas Data dan Klasifikasi Data Pasien Kanker," SNIMed V, pp. 38-47, 2014.
- [22]. N. N. Nurliza, "Penerapan Euclidean Distance Pada Pengenalan Pola Citra Sidik

Jari,” pp. 1–67, 2018.