P1: et. al., P. K. . (2021). IOT based Automatic Street Light Control and Fault Detection. *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, *12*(12), 2309–2314. <https://doi.org/10.17762/turcomat.v12i12.7817>

P3: Nanduri, Ashok Kumar, et al. "IoT based Automatic Damaged Street Light Fault Detection Management System." *International Journal of Advanced Computer Science and Applications* 11.8 (2020).

P4: Shaikh, A., Thapar, M., Koli, D., & Rambade, H. (2018). *IOT Based Smart Electric Pole. 2018 Second International Conference on Electronics, Communication and Aerospace Technology (ICECA).* doi:10.1109/iceca.2018.8474773

P5: S, Resmara (2022) "Smart street lighting system with fault detection," Manipal Journal of Science and Technology: Vol. 7: Iss. 1, Article 5.  
Available at: <https://impressions.manipal.edu/mjst/vol7/iss1/5>

P6: Malik Mustafa. Impact of Digital Strategy in Business for Small and Medium Enterprises in Developing Countries. International Journal for Modern Trends in Science and Technology 2021, 7 pp. 205-210. <https://doi.org/10.46501/IJMTST0709033>

P7: Arjun, P., Stephenraj, S., Kumar, N. N., & Kumar, K. N. (2019). *A Study on IoT based Smart Street Light Systems. 2019 IEEE International Conference on System, Computation, Automation and Networking (ICSCAN).* doi:10.1109/icscan.2019.8878770

P8: Raja, R., and S. Regina. "Monitoring Street Light Using IoT Technology to Detect Fault Automatically."

P9: Ali Kazmi, S. N., Ulasyar, A., & Nadeem Khan, M. F. (2020). *IoT based Energy Efficient Smart Street Lighting Technique with Air Quality Monitoring. 2020 14th International Conference on Open Source Systems and Technologies (ICOSST).* doi:10.1109/icosst51357.2020.9332

P10: Swathi, G., et al. "AUTOMATED STREET LIGHT CONTROL AND MANHOLE MONITORING WITH FAULT DETECTION AND REPORTING SYSTEM." *Journal of Engineering Sciences* 14.12 (2023).

https://commercialledlights.com/blog/outdoor-lighting/led-flood-light-buyers-guide/