

REFERENCES

Research Paper 1

[1] T. Arabghalizi, A. Labrinidis, “Data-driven Bus Crowding Prediction Models Using Context-specific Features,” *ACM/IMS Transactions on Data Science*, vol. 1, no. 3, Art. no. 23, 2020.

Official Website - <https://doi.org/10.1145/3406962>

Research Paper 2

[2] M. Nitti, F. Pinna, L. Pintor, V. Pilloni, B. Barabino, “iABACUS: A Wi-Fi-Based Automatic Bus Passenger Counting System,” *Energies*, vol. 13, no. 6, Art. no. 1446, 2020.

Official Website - <https://doi.org/10.3390/en13061446>

Research Paper 3

[3] S. Tao, J. Corcoran, F. Rowe, M. Hickman, “To Travel or Not to Travel: ‘Weather’ Is the Question. Modelling the Effect of Local Weather Conditions on Bus Ridership,” *Transportation Research Part C: Emerging Technologies*, vol. 86, pp. 147–167, 2018.

Official Website - <https://doi.org/10.1016/j.trc.2017.11.005>

Research Paper 4

[4] J. Kniess, J. C. Rutke, W. A. C. Castaneda, “An IoT Transport Architecture for Passenger Counting: A Real Implementation,” *2021 IFIP/IEEE International Symposium on Integrated Network Management (IM)*, pp. 613–617, 2021.

Official Website - <https://ieeexplore.ieee.org/document/9464024/>

Research Paper 5

[5] L. M. Pires, J. Figueiredo, R. Martins, J. Martins, “IoT-Enabled Real-Time Monitoring of Urban Garbage Levels Using Time-of-Flight Sensing Technology,” *Sensors*, vol. 25, no. 7, Art. no. 2152, 2025.

Official Website - <https://doi.org/10.3390/s25072152>

Research Paper 6

[6] A. Olivo, G. Maternini, B. Barabino, “Empirical Study on the Accuracy and Precision of Automatic Passenger Counting in European Bus Services,” *The Open Transportation Journal*, vol. 13, pp. 250–260, 2019.

Official Website - <https://doi.org/10.2174/1874447801913010250>

Research Paper 7

[7] J. Wood, Z. Yu, V. V. Gayah, “Development and Evaluation of Frameworks for Real-Time Bus Passenger Occupancy Prediction,” *International Journal of Transportation Science and Technology*, vol. 12, no. 2, pp. 399–413, 2023.

Official Website - <https://doi.org/10.1016/j.ijtst.2022.03.005>

Research Paper 8

[8] E. Jenelius, “Personalized Predictive Public Transport Crowding Information with Automated Data Sources,” *Transportation Research Part C: Emerging Technologies*, vol. 117, Art. no. 102647, 2020.

Official Website - <https://doi.org/10.1016/j.trc.2020.102647>

Book Reference –

[9] R. Kamal, *Internet of Things: Architecture and Design Principles*, 1st ed. New Delhi, India: McGraw Hill Education, 2017.

Links - https://books.google.co.in/books/about/Internet_of_Things.html?id=KuOizQEACAAJ&redir_esc=y

Book Reference –

[10] Transportation Research Board, *Highway Capacity Manual*, 6th ed. Washington, DC, USA: Transportation Research Board, 2016.

Links - <https://www.trb.org/Main/Blurbs/175169.aspx>

YouTube Reference –

[11] Tech at Home, “Introduction to ESP32 - Getting Started | IoT Tutorials with ESP32 and Adafruit IO for Beginners,” YouTube. [Online Video].

Links - <https://www.youtube.com/watch?v=dcMj8MWzJYk>

Community Survey Form –

[12] “Survey Form for IoT-Based Bus Stop System for Public Transport Overcrowding Prediction Using Machine Learning,” Google Forms. Conducted: Jul. 2026. [Online].

Available - (*paste your 25-commuter survey Google Form link here*)

Community Feedback Form –

[13] “Community Feedback Form for IoT-Based Bus Stop System for Public Transport Overcrowding Prediction Using Machine Learning,” Google Forms. Conducted: Jul. 2026. [Online].

Available - *(paste your post-deployment feedback Google Form link here)*