





















- [7] K. Koh, C. Ng, D. Pan, K. Mak, Dynamic bus routing: A study on the viability of on-demand high-capacity ridesharing as an alternative to fixed-route buses in Singapore, 2018, pp. 34–40. doi:10.1109/ITSC.2018.8569834.
- [8] Kusuma, P. D., Kallista, M. Multi-Depot Capacitated Vehicle Routing Problem by Using Stable Marriage and K-Means Clustering to Minimize Number of Unserved Customers and Total Travel Distance, *International Journal of Intelligent Engineering and Systems*, Vol. 14, 6 (2021), 605–615.
- [9] Akerkar, R. A.; Lingras, P. (2008). *An Intelligent Web: Theory and Practice*, 1st edn. Johns and Bartlett, Boston.
- [9] Liyanage, S. & Dia, H. An Agent-Based Simulation Approach for Evaluating the Performance of On-Demand Bus Services Sustainability, 2020, 12
- [10] M. Orošnjak, M. Jocanovic, B. Gvozdenac-Urošević, D. Šević, L. Dudak, V. Karanovic, Bus fleet management – a systematic literature review, *Promet - Traffic and Transportation* 32 (6) (2020) 761–772. doi:10.7307/ptt.v32i6.3437. URL <https://traffic.fpz.hr/index.php/PROMTT/article/view/3437>
- [11] N. Stensil, Need for 'smart' urban transport in India, <https://neostencil.com/need-for-smart-urban-transport-in-india>, accessed: 2021-11-26 (2019).
- [12] NATIONAL ITS PROGRAM PLAN - INTELLIGENT TRANSPORTATION SYSTEMS, <https://rosap.ntl.bts.gov/view/dot/2706>, DOT U.S. (1995).
- [13] Nora N., Ahmed El., Mahmoud G., Solving Capacitated Vehicle Routing Problem Using Chicken Swarm Optimization with Genetic Algorithm, *International Journal of Intelligent Engineering and Systems*, Vol. 13, 4 (2020), 502–513.
- [14] P. Vansteenwegen, L. Melis, D. Aktaş, et. al., A survey on demand-responsive public bus systems, *Transportation Research Part C: Emerging Technologies*, Volume 137, 2022, 103573, ISSN 0968-090X, <https://doi.org/10.1016/j.trc.2022.103573>
- [15] Q. Yu, T. Li, H. Li, Improving urban bus emission and fuel consumption modelling by incorporating passenger load factor for real world driving, *Applied Energy* 161 (2016) 101–111. doi:<https://doi.org/10.1016/j.apenergy.2015.09.096>.
- [16] Rios, B.; Xavier, E.; Miyazawa, F.; Amorim, P.; Ferian Curcio, E. & Santos, M. Recent dynamic vehicle routing problems: A survey *Computers & Industrial Engineering*, 2021, 160, 107604
- [17] S. D., What is the environmental value of investment to increase the use of buses?, <https://greenertransportsolutions.com/wp-content/uploads/2012/09/24.pdf>, accessed: 2022-02-28 (2012).
- [18] S. Norhisham, N. Azlan, M. F. Abu Bakar, W. Fauzi, N. Nor Khalid, Evaluation of bus quality service in northern peninsular Malaysia: A review, *International Journal of Academic Research in Business and Social Sciences* 11. doi:10.5656007/IJARBS/v11-i12/11831.
- [19] T. of India, June car sales whiz past COVID bump, <https://timesofindia.indiatimes.com/city/ahmedabad/june-car-sales-whiz-past-covid-bump/articleshow/84188090.cms>, accessed: 2021-07-07 (2021).
- [20] X. Chen, X. Han, C. Wei, Does operation scheduling make a difference: Tapping the potential of optimized design for skipping-stop strategy in reducing bus emissions, *Sustainability* 9 (2017) 17–37. doi:10.3390/su9101737.
- [21] X. Shen, S. Feng, Z. Li, B. Hu, Analysis of bus passenger comfort perception based on passenger load factor and in-vehicle time, *SpringerPlus* 5. doi:10.1186/s40064-016-1694-7.
- [22] Z. N. Kashani, N. Ronald, S. Winter, Comparing demand responsive and conventional public transport in a low demand context, in: 2016 IEEE International Conference on Pervasive Computing and Communication Workshops (PerCom Workshops), 2016, pp. 1–6. doi:10.1109/PERCOMW.2016.7457089

## Authors Profile



**Akhilesh Yatiraj Ladha** is currently working as Lecturer at Department of Information Technology, R. C. Technical Institute, Ahmedabad, Gujarat, India. Akhilesh is pursuing his PhD from Gujarat Technological University, Ahmedabad. His area of interest for research includes Protocol Designing and Protocol Optimization, Computational Theory and Algorithms, which he is applying in the domain of Intelligent Transport System into his PhD work. He has published various research paper in peer reviewed Journals and International Conferences. He is also part of Technical Committee as reviewer for various Journals and International Conferences. He is a life member of ISTE. Email: [ladhaakhilesh@gmail.com](mailto:ladhaakhilesh@gmail.com)



**Nirbhay Kumar Chaubey** is working as Dean of Computer Science, Ganpat University, Gujarat, India, 384012. Professor Chaubey received his Ph.D. (Computer Science) from Gujarat University, Ahmedabad, India. His research interests lie in the areas of Wireless Networks (Architecture, Protocol Design, QoS, Routing, Mobility, and Security), Sensor Networks, IoT, Intelligent Transportation Systems, Cloud Computing and Cyber Security. He has published several research papers in peer-reviewed International Journals and Conference proceedings. Prof. Chaubey is a Senior Member of the IEEE, Senior Member of the ACM and a Life Member of Computer Society of India. He has received numerous awards include Gujarat Technological University (GTU) Pedagogical Innovation Awards (PIA)-2015, IEEE Outstanding Volunteer Award- Year 2015 (IEEE Region 10 Asia Pacific), IEEE Outstanding, IEEE Outstanding Branch Counselor Award - Year 2010 (IEEE Region 10 Asia Pacific). E-mail: [nirbhay@ieee.org](mailto:nirbhay@ieee.org), [nirbhay.chaubey@ganpatuniversity.ac.in](mailto:nirbhay.chaubey@ganpatuniversity.ac.in)