

Improving Last Mile Delivery Efficiency with Advanced Machine Learning Models

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ABSTRACT

Because of its wide range of applications and possibilities, artificial intelligence (AI) is becoming more and more significant in many sectors. Particularly in logistics, rising consumer expectations and rising cargo quantities are making it more difficult to predict delivery timeframes, particularly for the last mile. Efficient delivery systems increasingly need third-party logistics, which allows businesses to buy carrier services rather than a costly fleet of vehicles. Attended Home Delivery, the most popular e-commerce business model, is the most costly and time-consuming when a small delivery window is mutually agreed upon with the consumer, reducing potential and maximising flexibility. However, last-mile logistics is evolving as choices need to be made instantly. Due to its complexity, the last-mile delivery phase—the last step in which items travel from a distribution centre to customers—faces considerable inefficiencies and high prices. New developments in Edge AI, also known as Edge Intelligence (EI), provide encouraging answers to these problems. This research investigates how EI, real-time data processing, and AI-driven technology might improve last-mile delivery operations. A comprehensive literature analysis was carried out to evaluate technical developments, and the effect of EI solutions on operational efficiency and customer satisfaction was systematically and experimentally evaluated using the Delphi technique. Despite the significant advantages of EI technology, EU businesses are reluctant to embrace these advancements because of the hefty implementation costs. Businesses who have used these technologies, however, claim significant gains, such as improved service dependability, shortened delivery times, and better route optimisation. These results emphasise the need of hiring professionals with advanced degrees and fostering an innovative culture in order to propel technical improvement in last-mile logistics. An important step towards last-mile delivery systems that are more effective, economical, and customer-focused is the integration of EI. Subsequent studies have to focus on improving these technologies and investigating their long-term effects on the logistics sector.

Keywords: -Artificial Intelligence (AI), Customer Satisfaction, Last-Mile Logistics, Logistics Industry, Logistics Industry, Cost-Effective, Edge Intelligence (EI), Delivery Systems, Technological Advancements, Optimizing Flexibility.

INTRODUCTION

The travel of the package from the last delivery base to the ultimate destination, or last-mile delivery, presents a unique logistical problem [1]. This segment of the supply chain is thought to be among the most costly and challenging to organise. The variety of delivery circumstances, pertinent characteristics, and the increasing sway of a package's destination are all challenging issues. These days, for instance, [1, 2], the receivers would want to specify that they are available for a cargo to be delivered to a preferred neighbour or at a preferred hour. The final mile incurs the largest portion of delivery expenses when a receiver is not present. Inaccurate delivery time forecasts often result in the absence of a recipient. Using the First-Time Hit Rate (FTHR), the failure delivery scenario [2, 3]. The average number of successful delivery attempts to recipients is shown by this percentage rate. This rate is unavoidably low in the absence of more precise last-mile data [3].

To reach the required degree of efficiency and protect against the risks arising from real-world unpredictability, a number of management solutions have been created [3, 4]. Third-party logistics (3PL), which is the practice of an organisation employing third-party companies to outsource aspects of distribution, storage, and/or fulfilment services, is the most significant [3, 4]. The benefit of using 3PL is that fleet expenditure may be decreased without sacrificing service quality. The use of 3PL for logistical activities is the main emphasis of our study; specifically, we look at a business that rents containers from a third-party logistics provider in order to convey commodities [4]. Securing long-term distance contracts with the carriers is a real-world example of such a choice [4, 5]. The main choice in this situation has to do with how many bins to reserve for transit. Uncertainty about demand and potential supply delays have a significant impact on this choice [5]. Consequently, a number of stochastic models have been created by academics to aid with decision-making. The Variable Cost and Size Bin Packing problem with Stochastic Items (VCSBPPSI) is the most pertinent of them. A two-stage stochastic optimisation issue with a tactical and an operational phase is examined.

Our present research is motivated by this growing commercial requirement. Accurate delivery time prediction is necessary to improve supply chain process planning and prevent excessive expenses [5, 6]. Our study examines how Artificial Intelligence (AI) and Machine Learning may be used to forecast a shipment's delivery time at the last stage of the supply chain, taking into account the technology's present significance and potential [6, 7]. A matching process and information system architecture was also created by us. We provide a broad framework for last-mile logistics in order to achieve this [4, 6].

A company's success is determined on how satisfied its customers are; it costs more to lose a devoted client than it does to attempt to get a new one. As a result, businesses have been attempting to stay ahead of the competition by innovating and providing solutions for issues that rapidly worsen [6]. In particular, consumers are choosing to purchase things online due to the e-commerce sector and the rapid advancement of technology. Due in large part to online mobile buying, e-commerce has expanded five times faster than retail commerce [6, 7]. Organisations are compelled by this need to implement an Omni channel strategy that expedites product delivery and enables online sales. But with e-commerce, what does "customer satisfaction" mean? What must a business do to be successful in the sector? The following assertion may be found in the book Approximate Dynamic Programming for Dynamic Vehicle Routing [7]:

"LSP (Logistic Service Provider) parameters are ... shifting. Specifically, shippers' and consumers' expectations are rising. [...] Customers and shippers, on the one hand, want services that are affordable [5, 8]. However, they anticipate dependable and quick services. LSPs must take constraints and criteria into account in order to provide dependable services and maintain the loyalty of their clients".

From known deterministic information, like the number of customers to visit, to stochastic information, like new orders, same-day delivery, [5], shifting traffic patterns, weather changes, etc., these conditions and requirements can take many forms. According to a survey, customers regard the quality of online information and online services as two of the most crucial aspects of online buying [5, 6]. They contend that these qualities must be included into their website, rules, and plans in order for the company to be sustainable [6].

Channel Modelling for Last Mile

Using LAP for connectivity Despite their many advantages, such as their capacity to provide a regional footprint and their extended deployment durability [6, 7], HAPs are still a costly choice when it comes to wireless communications delivery in distant locations. Because LAPs can cover a large area with a radius of tens of kilometres fairly quickly [6], depending on configuration and communication payloads [6, 7], they are therefore preferred for providing dynamic and scalable networks in the event of short-term large-scale events or during and immediately after natural disasters. Whether they are tethered platforms that rely on ultra-strong but lightweight tethers for power and communications, or autonomous solar-powered airships, LAPs can be deployed up to a maximum height of 5 km above the earth. The six main criteria that are said to influence last mile connection with LAPs are highlighted in the ensuing subsections, as shown in Figure 1 [5, 7].

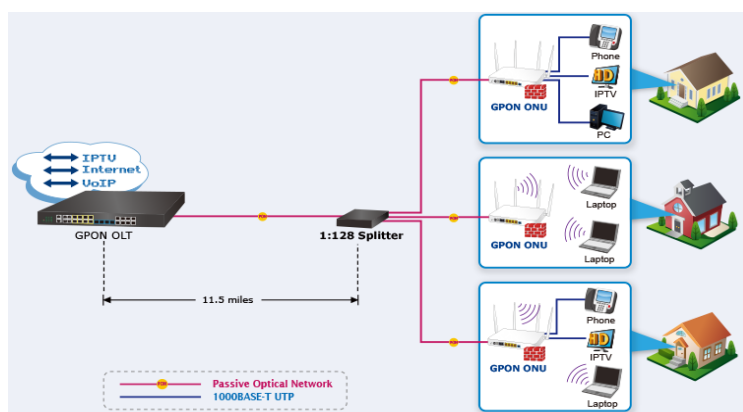


Fig. 1 Last mile connectivity issues with using LAP. [11]

Customers will always choose the best choice, which is typically the fastest and most dependable service, and the sector is expanding quickly for both B2B and B2C e-commerce businesses.

This presents a significant problem for management. In particular, last-mile delivery is driven to provide high-quality service, which often results in low truck utilisation and service duplication [11, 13]. As a result, they enumerate the difficulties that last-mile delivery providers encounter, including;

- (1) Demand trends and peak periods, when operations are driven almost to the breaking point;
- (2) Businesses that optimise fast reduce the time between placing orders and receiving the goods; [10],
- (3) Time limitations and constraints that are too complicated for the provider to provide high-quality service; [11,12],
- (4) Delivery failures for residential addresses;
- (5) High return rate as a result of unsuccessful efforts to address the issues raised; and
- (6) Insufficient logistics to meet the demand pace, including distribution centres, funding, [12], cars, drivers, etc.

Weather and historical traffic data can be used to estimate traffic, however the accuracy is not high enough for more residential regions. Furthermore, traffic sensors are mostly located on highways and motorways, where most accidents occur because of the higher speed restrictions, and are not often put in urban areas owing to their expensive cost [12,13]. This presents another financial hurdle for ITS. Therefore, independent of the delivery location, logistic enterprises still need a framework that can be utilised for successful traffic forecast and won't interfere with ITS intended resources [11]. Online shopping is rapidly expanding because it allows consumers to avoid lugging products to their homes and travel to stores [12, 13]. The online shop is available twenty-four hours a day, and customers may choose the optimal time for delivery [13, 15]. On the other hand, every advantage for the client has unique difficulties in achieving effective and efficient logistics, where the sustainable side impact must also be taken into account. Greenhouse gas emissions (such as CO₂), traffic jams, accidents, noise pollution, and direct impacts on human health and the quality of urban life are some of the detrimental effects on the environmental and social aspects of sustainability.

Although traffic may be estimated using weather and historical traffic data, the precision is insufficient for more residential areas. Additionally, due to their high cost, traffic sensors are seldom installed in urban areas; instead, they are mostly found on highways and motorways, where the majority of accidents occur due to the stricter speed limits [12,13]. For ITS, this poses yet another financial challenge. Therefore, logistic companies still need a framework that can be used for effective traffic forecasting and won't interfere with ITS targeted resources, regardless of the delivery location [11]. Because it eliminates the need for customers to go to shops and haul items to their homes, online shopping is growing quickly [12,13]. Customers may choose the best time for delivery from the online store, which is open twenty-four hours a day [13, 15]. However, every benefit for the customer comes with its own set of challenges in creating efficient and successful logistics, where the long-term effects must also be considered. Some of the negative repercussions on the environmental and social elements of sustainability include greenhouse gas emissions (such as CO₂), traffic congestion, accidents, noise pollution, and direct effects on human health and the standard of living in cities.

Numerous topics discussed in the environmental dimension, such as creative depot stations where goods can be stored when customers are not at home until they can pick them up, collaborative and cooperative urban logistics where resources are shared between various LML actors, and innovative vehicles like electric vehicles and drones, are frequently linked to the support of advanced decision systems that use real-time data optimisation techniques and prediction methods [14]. Various factors are used to assess the external and operational expenses of delivery in Antwerp using vans vs e-bikes [15, 16]. They made use of driver labour expenses, external pollution costs for emissions, noise, congestion, and vehicle attributes such as capacity limit, operation charge, driving speed, and average time per delivery [11]. Improving sustainability requires a deeper understanding of the final mile. Growing urbanisation, the sharing economy, the growth of e-commerce, consumer demand for faster delivery, and heightened awareness of sustainability are the primary forces behind city logistics [11, 12].

Attended Home Delivery with Time Window and Time Slot

As the most difficult aspect of last-mile logistics, attended home delivery, or AHD, is now the most popular business model in e-commerce [13]. A time window (TW) is a period of time that an action may or must take place in. It refers to the time frame in which a cargo is delivered or picked up in the logistics industry [13, 14]. A time slot (TS) is a period of time designated on a schedule or agenda during which an event may occur or is scheduled to occur [13, 14], particularly if it is one of many potential times. Typically, the time frame is made up of many time periods. While time slots have a set duration, time windows change based on the task being done. A time frame often comprises many time periods [14].

Machine Learning Forecast

Real-time creation or computation of a viable offer, even if achieving the "absolute optimum" is an NP-hard issue—a task that cannot be solved in polynomial time. To extract potential TW, an accurate method should identify all feasible route combinations and permutations and compare them [14]. Therefore, creating a "near optimal" solution using a machine learning prediction is an additional approach that may be used. The study of techniques that enable computer systems to learn from experience and automatically deduce general rules from particular data is known as machine learning. Machine learning is a crucial part of the expanding area of data science [15], as later understood [14, 15]. In data mining projects, algorithms are trained using statistical techniques to create predictions or classifications and to

reveal important information. For predictive analysis, a variety of learning techniques and algorithms might be used. When a model is specifically trained on historical data and then used to forecast the target variable, supervised learning techniques are appropriate [16].

Using various data mining techniques to extract the meaning variables, the objective of the modelling phase is to learn about the predicted behaviour from the past data [16, 17].

METHODS

This study uses two qualitative typology methodologies as part of a multi-method approach. The first approach is a systematic literature review (SLR), which makes use of two well-known scientific databases: the US Clarivate Web of Science (WoS) Core Collection and the EU Elsevier Scopus.

These databases were selected because of their abstracts, citations, source-neutral collections, and independent subject matter experts who are acknowledged leaders in their domains [16, 17]. Because Google Scholar and other academic search engines do not guarantee blind peer review, they were omitted [16, 17]. We utilised the phrases "Edge Intelligence" or "Edge Artificial Intelligence" and "Logistics" in the paper Title, Abstract, and Keywords (Topic in WoS) [16] for our searches, which were carried out on July 7, 2024.

Table 1 State-of-the-art of EI in Logistics

Data base	Documents Types	Documents Title	Source	Year	Ref.
Scopus WoS	Journal Article	Delivery route planning was enhanced by edge intelligence to handle changes in an unpredictable supply chain environment.	Journal of Cloud Computing	2024	[31]
Scopus WoS	Journal Article	Using block chain to secure clustered edge intelligence.	IEEE Consumer Electronics Magazine	2022	[22]
Scopus	Conference Paper	Temporal Encoders for Neuromorphic Keyword Detection with Few Neurones: A Comparison.	International Joint Conference on Neural Networks	2023	[26]
Scopus	Conference Paper	Investigation of Edge Intelligence-Based Fast Adaptive Transmission Models for International Inland Ports.	International conferences on Cyber Security and Cloud Computing	2023	[11]
Scopus	Journal Article	The architecture, developments, and difficulties of edge computing in the industrial Internet of things.	Computational and structural Biotechnology Journal	2024	[29]
Scopus	Conferences Paper	IoT-Powered Drones: A Machine Learning-Based Intelligent Cybersecurity Framework.	International Conferences on New Frontiers	2023	[30]

The two most popular and globally renowned scientific databases include very few papers on this subject, according to an initial examination [17, 18]. In particular, the topic is very fresh, since the most current publication was published in 2020. A substantial interest in journals and the need for more thorough academic and scientific debate on this subject are shown by the fact that 64% of the recognised manuscripts are scientific articles and 36% are conference papers [18].

The Delphi technique is the second strategy we used. The main purpose of this approach was to verify the technical developments noted in the literature study. Using this approach, a pre-selected group of specialists was consulted [18].

A sample of different businesses operating in Portugal, a member of the European Union (EU), as well as global corporations from a variety of industries, including the automotive sector, the electrical grid, healthcare, multinational technology conglomerates, and retail, were included in the broad data collection [18, 19].

Additionally, it was focused, with the goal of obtaining opinions from highly qualified people who were knowledgeable in both management logistics and IT [20]. Seven of the 28 experts who were contacted to participate responded and agreed to be included in the research. Refer to Table 2 for more information [19, 20].

Table 2 Element of the Delphi Study

ID	Job Title	Company	Rounds
P1	IT support specialist	Multinational Automotive Company (A)	5
P2	Director of Logistics	National electric Grid Company (B)	4
P3	Chief Technology Officer	National Health Company (C) Multinational Technology Conglomerate (D)	2
P4	Head of IT		1
P5	Director of Logistics	Multinational Retailer (E)	2
P6	IT Director/IT Manager		1
P7	Director of Logistics		2

RESULTS

This section is organised into three main sections, as previously mentioned. First, we define emotional intelligence (EI) in the particular context of management and business [20, 21]. Following the establishment of this concept, we examine how Emotional Intelligence (EI) affects Last-Mile Delivery logistical, examining how EI might enhance these logistical procedures and resolving theoretically contentious areas [22]. A summary that summarises the key conclusions and ramifications of our investigation concludes this section [22, 23].

EI Broad Conceptualization

We realised the significance of briefly conceptualising EI before moving on to the fundamental examination of the findings [23]. In order to do this, on July 7, 2024, we searched Scopus using the phrases "Edge Intelligence" or "Edge Artificial Intelligence" in the publications' titles, abstracts, and keywords [24]. In general, we found that the number of articles on EI increased exponentially between 2017 and 2024 [24, 25]. With 915 manuscripts, the PRC is in first place, followed by the USA (357), and India (217). The PRC and the US are quite different from one another. Although EU research tends to concentrate on the national interests and particular concerns pertinent to each member state, EU nations show statistics comparable to the US [25]. With notable contributions from engineering (26%) and mathematics (7%), computer science accounts for 41% of the recognised articles [26, 27]. This suggests a comparatively low level of interest in the business and management sector (1%), with a high emphasis on applied sciences. Journal articles make up 52% of publications, [27], while conference papers make up 35%. Table 3. Since the "Business, Management, and Accounting" domain is the most relevant to our study, we utilised scholarly publications from English-language journals to conceptualise the EI term [28]. 14 scholarly papers were found by this search.

Tables 3 Conceptualisation of Emotional Intelligence in Business and Management Domains

Author (S)	Definition (S)
[1]	"Edge Intelligence is a methodology where the embedded processor connected to the device's actuator and sensors processes the AI algorithm's prediction for a faster response by the architecture."
[22]	Edge AI brings processing and computational duties closer to the point of contact with the end-user, whether that be a smartphone, single board computer (SBC), home appliance, Internet of Things device, or edge server. Edge AI is defined as the local processing of AI algorithms on edge devices.
[3]	A new paradigm called fog computing, also known as edge computing, has been proposed to reduce bandwidth requirements and provide real-time, low-latency applications. By allowing calculations to be performed at the sensors and devices that generate and respond to IoT data, the fog nodes allow the cloud to reach closer to the edge.
[19]	"A favourable paradigm for facilitating efficient and immediate data processing at the network's edge is edge intelligence (...)." With the goal of redefining and changing the parameters of data analytics and decision-making, Edge Intelligence has become a crucial computational paradigm.
[15]	"A novel paradigm called fog computing brings computing resources closer to end users by extending the capabilities of cloud computing to the network's edge."
[30]	"The Internet of Things (IoT) revolution has advanced towards next-generation operational efficiency and huge connectivity thanks to intelligent edge (...) Edge intelligence (EI), which combines edge computing with artificial intelligence (AI), enables the deployment of machine learning algorithms to the edge.

EI in Enhancing Last-Mile Delivery Logistics

We were able to examine EI technologies and their effects on Last-Mile Delivery Logistics by extracting pertinent material from seven of the eleven publications that were chosen [29]. Table 4 makes it clear that last-mile delivery is being revolutionised by the confluence of developing technologies [30]. Improvements in risk mitigation, speed, and prediction characterise this shift. A review of the literature reveals that these developments are being driven by physical networks of things, like UAVs, as well as technology that are integrated with sensors, complex software, and algorithms. The combination of IoT, EC, [22, 29], AI, and blockchain has been one of the most significant developments. When combined, these technologies allow for very accurate forecasts that support in-the-moment decision-making. Consequently, last-mile delivery accuracy and dependability have been significantly improved by integrated systems that combine these technologies with tangible items [29].

Empirical Validation

We examined new technologies found in the literature and their implications for the last stage of logistics in the Delphi Study [30, 31]. We were unable to thoroughly investigate the whole technical spectrum shown in Table 4 because to the small number of businesses in a single EU nation, and they are now being investigated in the PRC and the USA. It is doubtful that we would have come close to the degree of progress seen in the PRC and the USA, even if we had tried a more comprehensive examination [31, 32]. This is mostly due to two factors. First off, compared to these two nations, the EU has far less research in this area. Second, [32] the US and PRC's strategies may not necessarily be the same as the EU's. The generalisability of our study results is challenged by this constraint [32]. However, the focus of our research was on a few technologies that are actively changing Portugal's commercial and industrial processes. According to Table 4, our research shows that businesses agree that the technologies listed below have a major influence on the logistics industry, which supports the applicability of the subject matter covered in this article [33].

Table 4 The Delphi Study's Findings on EI Technologies and Their Effects on the Last Mile.

ID-Company	Technologies	Consensus	Participants Comments (Samples)
P1-A	IoT-edge-AI-block chain	86%	"In my perspective, the IoT-edge-AI-blockchain technology can significantly enhance forecasting abilities and runtime efficiency, therefore enhancing overall logistics" . The IT professional claims that Company A gathers data in real time by using IoT sensors in linked cars. Edge Intelligence helps by supplying data in real time. Blockchain integration is being worked on to handle transactions between cars and infrastructure and guarantee the security of vehicle data.
P2-A	IoT-edge-AI-blockchain	80%	"Our consumers' mobile phones are equipped with a gadget that links to our company's application. This enables us to access data from our clients' cars over the internet. We make judgements downstream, whereas EI evaluates the data at the source. Practically speaking, the EI enhanced resource allocation and demand forecasting. We are still in the early stages of a blockchain project, which I think is fascinating, but there is still a lot of work to be done in that area.
P3-B	IoT-edge-AI-blockchain	79%	"We can now analyse data at the source, optimising electricity generation and anticipating breakdowns thanks to IoT-edge-AI integration. We use sensors to keep an eye on solar panels and wind turbines. Even though Company B simply intends to include blockchain, they understand that this technology may be used to develop a decentralised energy management system that safely and openly records energy output and consumption.
P4-C	IoT-edge-AI-blockchain	85%	"Especially in our industry, the integrated system greatly improves logistical accuracy and efficiency. To make the systems we use better, some of our colleagues carry out scientific study. In practice, we use IoT devices to remotely monitor our patients. Blockchain controls access and protects critical data, while Edge Intelligence offers real-time analytics and alarms. This company's technological development was shown by a number of instances. Using Edge Intelligence, which processes data locally rather than sending it to a central server, is one example. By lowering latency, this method allows healthcare practitioners to use the Internet of Things (IoT) to make decisions more quickly and get real-time notifications. For example, advanced AI algorithms enable a smart insulin pump to continually monitor blood glucose levels and modify insulin dosage in real time. Additionally, by monitoring and confirming medical information, blockchain technology is essential to preserving data integrity

			and access control.
P7-E	Mixed-integer Programming model & Cloud-edge collaborative mode	79%	Our business has a varied network of supermarkets, clothes shops, and shopping malls, making it one of Portugal's biggest retailers. We can examine real-time data from a variety of sources, such as traffic, weather, and product availability, thanks to the EI application. This makes it possible to modify delivery routes on the fly, increasing efficiency. Unexpected shifts in product demand across several shops are another difficulty we encounter, although they are very precise and controllable.
P1-A	IoT-edge-AI-blockchain	93%	"By using IoT and edge AI to monitor energy systems, we have improved performance and increased the accuracy of our equipment breakdown predictions. The next development in energy management system security and decentralisation is blockchain. We discovered that blockchain is an area that requires further research in the organisations we examined. Nonetheless, most businesses agree that IoT-edge-AI has brought about significant and disruptive developments. Without this technology, Company A and Company B would not be able to more quickly and precisely estimate demands, which would allow for more resource allocation in record time.

The improvement of predictability is one important effect of EI (IoT-edge-AI) technologies on Last-Mile Delivery at Company A, as shown in the above table [34]. This development has resulted in shorter delivery times and lower expenses related to accumulated inventory. The business uses Internet of Things sensors to gather data in real time, which is then analysed instantly using EI technologies [34, 35]. The integration of IoT and cutting-edge AI technologies has already produced significant improvements in operational efficiency, cost reduction, and customer satisfaction, even though the block chain initiative for vehicle data security and transactions management is still in the exploratory stage [35].

For dynamic delivery route modifications, Company E used a cloud collaboration mode in conjunction with a mixed integer programming model [36]. This method has allowed for quicker route modifications, decreased delivery costs and times, and enhanced predictive capabilities. Our study is summarised in Table 5, which highlights the EI technologies we looked at and how they affect last-mile logistics [36, 37].

Table 5 The Effects of Emotional Intelligence Technologies on the Last-Mile-Combined Summary.

Technology	Impact on Last-Mile Delivery
IoT-edge-AI-block chain	Increases runtime economy and predictive power. Lowers business expenses and delivery delays. Enhances resource allocation and demand predictions. Boost client happiness while cutting expenses.
EC in IIoT	Makes choices and takes action based on predetermined standards. Reduces downtime and latency. Cut expenses.
Mixed-integer Programming model & Cloud-edge Collaborative Mode	Make judgements and route changes more quickly.

DISCUSSION

Theoretical Contributions

This study adds to the theoretical knowledge of emotional intelligence in a number of ways [37]. First of all, it broadens the scope of EI by integrating it with last-mile logistics, an area that has received little attention in relation to EI. Second, the analysis shows that businesses in the European Union are still reluctant to completely adopt EI, even in the face of significant progress made by the US and the PRC [37, 38].

The major causes of this hesitancy are worries about the high expenses of adoption and upkeep. Our study specifically shows that Portuguese SMEs have significant obstacles when it comes to implementing these technologies because of a lack of funding and experience [35].

Managerial Contributions

From a management standpoint, this research offers useful information to logistics managers across a range of industries, such as retail, healthcare, and automotive [34]. By cutting delivery times, allocating resources optimally, and raising customer satisfaction, the results demonstrate how EI may greatly improve last-mile delivery performance [37]. Despite the need for large upfront investments in financial and human resources, managers may use these findings to use EI technologies like IoT-edge-AI-block chain to optimise processes and save costs [36].

Limitations and Future Research Avenues

Notwithstanding its merits, this study contains a number of shortcomings that point to potential directions for further investigation. One major drawback is the sample's coverage, which is restricted to a small number of industries and a particular geographic area of the European Union (Portugal) while being diversified [37]. To improve the results' generalisability, future research should increase the sample size and include a wider variety of sectors and regions [36]. The dependence on qualitative approaches, which, while they give depth, may be supplemented by quantitative studies to provide a more thorough viewpoint, is another drawback [38, 39]. The integration of EI with other cutting-edge technologies and its consequences for supply chain management and logistics also need further investigation [40]. A more comprehensive knowledge of EI and its revolutionary potential in the logistics sector may result from these future study avenues.

CONCLUSION

In conclusion, supply chain management and logistics may greatly benefit from increasing last-mile delivery efficiency using cutting-edge machine learning models. These models may cut down on delivery times, save fuel, and improve customer satisfaction by using real-time data processing, predictive analytics, and route optimisation. While deep learning and reinforcement learning may improve decision-making, methods like demand forecasting and dynamic route planning enable businesses to adjust to changing circumstances and delivery requirements. Businesses can keep refining their last-mile tactics with the help of continuous machine learning improvements, which will eventually lower costs, improve service quality, and help create a delivery infrastructure that is more competitive and sustainable.

REFERENCES

- [1]. Mangano, G.; Zenezini, G. The Value Proposition of innovative Last-Mile delivery services from the perspective of local retailers. *IFAC-Papers Online* 2019, 52, 2590–2595.
- [2]. Rai, H.B.; Verlinde, S.; Macharis, C. The 'next day, free delivery' myth unravelled: Possibilities for sustainable last mile transport in an Omni channel environment. *Int. J. Retail Distrib. Manag.* 2019, 47, 39–54.
- [3]. Bányaí, T. Real-time decision making in first mile and last mile logistics: How smart scheduling affects energy efficiency of hyper connected supply chain solutions. *Energies* 2018, 11, 1833.
- [4]. Bosona, T. Urban freight last mile logistics—Challenges and opportunities to improve sustainability: A literature review. *Sustainability* 2020, 12, 8769.
- [5]. Marcucci, E.; Gatta, V.; Lozzi, G. City Logistics landscape in the era of on-demand economy Main challenges, trends and factors influencing city logistics. *Deliverable* 2020, 1, H2020.
- [6]. Oršič, J.; Rosi, B.; Jereb, B. Sustainability Evaluation for The Distribution Of Good. 2017.
- [7]. Arnold, F.; Cardenas, I.; Sörensen, K.; Dewulf, W. Simulation of B2C e-commerce distribution in Antwerp using cargo bikes and delivery points. *Eur. Transp. Res. Rev.* 2018, 10, 2.
- [8]. Olsson, J.; Hellström, D.; Pålsson, H. Framework of last mile logistics research: A systematic review of the literature. *Sustainability* 2019, 11, 7131.
- [9]. Chintala, Sathishkumar. "Analytical Exploration of Transforming Data Engineering through Generative AI". *International Journal of Engineering Fields*, ISSN: 3078-4425, vol. 2, no. 4, Dec. 2024, pp. 1-11, <https://journalofengineering.org/index.php/ijef/article/view/21>.
- [10]. Goswami, MaloyJyoti. "AI-Based Anomaly Detection for Real-Time Cybersecurity." *International Journal of Research and Review Techniques* 3.1 (2024): 45-53.
- [11]. Bharath Kumar Nagaraj, Manikandan, et. al, "Predictive Modeling of Environmental Impact on Non-Communicable Diseases and Neurological Disorders through Different Machine Learning Approaches", *Biomedical Signal Processing and Control*, 29, 2021.
- [12]. Amol Kulkarni, "Amazon Redshift: Performance Tuning and Optimization," *International Journal of Computer Trends and Technology*, vol. 71, no. 2, pp. 40-44, 2023. Crossref, <https://doi.org/10.14445/22312803/IJCTT-V71I2P107>
- [13]. Goswami, MaloyJyoti. "Enhancing Network Security with AI-Driven Intrusion Detection Systems." *Volume 12, Issue 1, January-June, 2024*, Available online at: <https://ijopec.com>
- [14]. Dipak Kumar Banerjee, Ashok Kumar, Kuldeep Sharma. (2024). AI Enhanced Predictive Maintenance for Manufacturing System. *International Journal of Research and Review Techniques*, 3(1), 143–146. <https://ijrrt.com/index.php/ijrrt/article/view/190>

- [15]. Ranieri, L.; Digiesi, S.; Silvestri, B.; Roccotelli, M. A review of last mile logistics innovations in an externalities cost reduction vision. *Sustainability* 2018, 10, 782.
- [16]. Boyer, K.K.; Prud'homme, A.M.; Chung, W. The Last Mile Challenge: Evaluating the Effects of Customer Density and Delivery Window Patterns. *J. Bus. Logist.* 2009, 30, 185–201.
- [17]. Amorim, P.; DeHoratius, N.; Eng-Larsson, F.; Martins, S. Customer Preferences for Delivery Service Attributes in Attended Home Delivery. *SSRN Electron. J. (Work. Pap.)* 2020.
- [18]. Allen, J.; Piecyk, M.; Piotrowska, M.; McLeod, F.; Cherrett, T.; Ghali, K.; Nguyen, T.; Bektas, T.; Bates, O.; Friday, A.; et al. Understanding the impact of e-commerce on last-mile light goods vehicle activity in urban areas: The case of London. *Transp. Res. Part D: Transp. Environ.* 2018, 61, 325–338.
- [19]. Ibrahim, B.; Rabelo, L.; Gutierrez-Franco, E.; Clavijo-Buritica, N. Machine Learning for Short-Term Load Forecasting in Smart Grids. *Energies* 2022, 15, 8079.
- [20]. Garcia-Bedoya, O.; Ferreira, J.V.; Clavijo-Buritica, N.; Gutierrez-Franco, E.; Lowe, L. Deep Neural Networks Applied in Autonomous Vehicle Software Architecture. In *Engineering Analytics*; Taylor & Francis Group: London, UK, 2021.
- [21]. Moher, D.; Liberati, A.; Tetzlaff, J.; Altman, D.G.; the PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: The PRISMA statement. *BMJ* 2009, 339, b2535.
- [22]. Huang, F.-R.; Wang, C.-X.; Chao, C.-M. Traffic Congestion Level Prediction Based on Recurrent Neural Networks. In *Proceedings of the 2020 International Conference on Artificial Intelligence in Information and Communication (ICAIIIC)*, Fukuoka, Japan, 19–21 February 2020.
- [23]. Zhao, J.; GAO, Y.; Bai, Z.; Wang, H.; Lu, S. Traffic Speed Prediction Under Non-Recurrent Congestion: Based on LSTM Method and BeiDou Navigation Satellite System Data. *IEEE Intell. Transp. Syst. Mag.* 2019, 11, 70–81.
- [24]. Zhang, H.; Zou, Y.; Yang, X.; Yang, H. A temporal fusion transformer for short-term freeway traffic speed multistep prediction. *Neurocomputing* 2022, 500, 329–340.
- [25]. Da Costa, P.; Rhuggenaath, J.; Zhang, Y.; Akcay, A.; Kaymak, U., 2021. Learning 2-opt heuristics for routing problems via deep reinforcement learning. *SN Comput. Sci.* 2 (5).
- [26]. De Marco, A.; Mangano, G.; Zenezini, G.; Cagliano, A.C.; Perboli, G.; Rosano, M.; Musso, S., 2017. Business Modeling of a City Logistics ICT Platform. In: *Proceedings - International Computer Software and Applications Conference*, Vol. 2, pp. 783–789.
- [27]. Dumouchelle, J.; Patel, R.; Khalil, E.B.; Bodur, M., 2022. Neur2SP: Neural two-stage stochastic programming.
- [28]. Fadda, E.; Fedorov, S.; Perboli, G.; Barbosa, I.D.C., 2021. Mixing machine learning and optimization for the tactical capacity planning in last-mile delivery. In: *2021 IEEE 45th Annual Computers, Software, and Applications Conference. COMPSAC*, IEEE, pp. 1291–1296.
- [29]. Fadda, E.; Perboli, G.; Tadei, R., 2019. A progressive hedging method for the optimization of social engagement and opportunistic IoT problems. *European J. Oper. Res.* 277 (2), 643–652.
- [30]. Garey, M.R., 1979. A guide to the theory of NP-completeness. *Comput. Intractability*. Giusti, R., Iorfida, C., Li, Y., Manerba, D., Musso, S., Perboli, G., Tadei, R., Yuan, S., 2019. Sustainable and de-stressed international supply-chains through the SYNCHRO-NET approach. *Sustainability* 11 (4), 1083.
- [31]. Guyon, I., &Elisseff, A. (2003). An introduction to variable and feature selection. *Journal of Machine Learning Research*, 3, 1157–1182.
- [32]. Hasani, Z., Kon-Popovska, M., &Velinov, G. (2014). Lambda architecture for real time big data analytic. *ICT Innovations Conference Web Proceedings*, (pp. 133–143). Association for Information and Communication Technologies.
- [33]. Goswami, MaloyJyoti. "Challenges and Solutions in Integrating AI with Multi-Cloud Architectures." *International Journal of Enhanced Research in Management & Computer Applications* ISSN: 2319-7471, Vol. 10 Issue 10, October, 2021.
- [34]. Banerjee, Dipak Kumar, Ashok Kumar, and Kuldeep Sharma."Artificial Intelligence on Additive Manufacturing." *International IT Journal of Research*, ISSN: 3007-6706 2.2 (2024): 186-189.
- [35]. TS K. Anitha, Bharath Kumar Nagaraj, P. Paramasivan, "Enhancing Clustering Performance with the Rough Set C-Means Algorithm", *FMDB Transactions on Sustainable Computer Letters*, 2023.
- [36]. Kulkarni, Amol. "Image Recognition and Processing in SAP HANA Using Deep Learning." *International Journal of Research and Review Techniques* 2.4 (2023): 50-58. Available on: <https://ijrrt.com/index.php/ijrrt/article/view/176>
- [37]. Goswami, MaloyJyoti. "Leveraging AI for Cost Efficiency and Optimized Cloud Resource Management." *International Journal of New Media Studies: International Peer Reviewed Scholarly Indexed Journal* 7.1 (2020): 21-27.
- [38]. Hearty, J. (2016). *Advanced machine learning with Python*. Packt Publishing. Hsiao, Y. H., Chen, M. C., Lu, K. Y., & Chin, C. L. (2018). Last-mile distribution planning for fruit-and-vegetable cold chains. *The International Journal of Logistics Management*, 29 (3), 862–886.

- [39]. Jucha, P. (2021). Use of artificial intelligence in last mile delivery. Proceedings of the 20th International Scientific Conference Globalization and its Socio-Economic Consequences 2020, SHS Web of Conferences, 92.
- [40]. Kelleher, J. D., MacNamee, B., & D'Arcy, A. (2015). Fundamentals of machine learning for predictive data analytics: Algorithms, worked examples, and case studies. MIT Press.
- [41]. Muñoz-Villamizar, A.; Velazquez-Martínez, J.C.; Caballero-Caballero, S. A Large-Scale Last-Mile Consolidation Model for e-Commerce Home Delivery. Expert Systems with Applications 2024, 235, 121200.
- [42]. Reis, J. Exploring Applications and Practical Examples by Streamlining Material Requirements Planning (MRP) with Python. Logistics 2023, 7, 91.
- [43]. Aljohani, K. The Role of Last-Mile Delivery Quality and Satisfaction in Online Retail Experience: An Empirical Analysis. Sustainability 2024, 16, 4743.
- [44]. De Maio, A.; Ghiani, G.; Laganà, D.; Manni, E. Sustainable Last-Mile Distribution with Autonomous Delivery Robots and Public Transportation. Transportation Research Part C: Emerging Technologies 2024, 163, 104615.
- [45]. Reis, J.; Santo, P.E.; Melão, N. Artificial Intelligence in Government Services: A Systematic Literature Review. In New Knowledge in Information Systems and Technologies; Rocha, Á, Adeli, H., Reis, L.P., Costanzo, S., Eds.; Advances in Intelligent Systems and Computing; Springer International Publishing: Cham, 2019; Vol. 930, pp. 241–252 ISBN 978-3-030-16180-4.
- [46]. Reis, J.; Amorim, M.; Melão, N. Multichannel Service Failure and Recovery in a O2O Era: A Qualitative Multi-Method Research in the Banking Services Industry. International Journal of Production Economics 2019, 215, 24–33.
- [47]. Reis, J.C.G. dos Development of an N-Helix Innovation Model for the Portuguese Defence Industry. Doctoral Thesis, 2023.
- [48]. Kola, H. G. (2022). Data security in ETL processes for financial applications. *International Journal of Enhanced Research in Science, Technology & Engineering*, 11(9), 55. <https://ijsrseit.com/CSEIT1952292>.
- [49]. Annam, S. N. (2020). Innovation in IT project management for banking systems. *International Journal of Enhanced Research in Science, Technology & Engineering*, 9(10), 19.https://www.erpublishings.com/uploaded_files/download/sri-nikhil-annam_gBNPz.pdf
- [50]. Annam, S. N. (2018). Emerging trends in IT management for large corporations. *International Journal of Scientific Research in Science, Engineering and Technology*, 4(8), 770.<https://ijsrset.com/paper/12213.pdf>
- [51]. Sri Nikhil Annam, " IT Leadership Strategies for High-Performance Teams, IInternational Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT), ISSN : 2456-3307, Volume 7, Issue 1, pp.302-317, January-February-2021. Available at doi : <https://doi.org/10.32628/CSEIT228127>
- [52]. Annam, S. N. (2024). Comparative Analysis of IT Management Tools in Healthcare. *Stallion Journal for Multidisciplinary Associated Research Studies*, 3(5), 72–86. <https://doi.org/10.55544/sjmars.3.5.9>.
- [53]. Annam, N. (2024). AI-Driven Solutions for IT Resource Management. *International Journal of Engineering and Management Research*, 14(6), 15–30. <https://doi.org/10.31033/ijemr.14.6.15-30>
- [54]. Annam, S. N. (2022). Optimizing IT Infrastructure for Business Continuity. *Stallion Journal for Multidisciplinary Associated Research Studies*, 1(5), 31–42. <https://doi.org/10.55544/sjmars.1.5.7>
- [55]. Sri Nikhil Annam , " Managing IT Operations in a Remote Work Environment, IInternational Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT), ISSN : 2456-3307, Volume 8, Issue 5, pp.353-368, September-October-2022.<https://ijsrseit.com/paper/CSEIT23902179.pdf>
- [56]. Naveen Bagam, International Journal of Computer Science and Mobile Computing, Vol.13 Issue.11, November- 2024, pg. 6-27
- [57]. Naveen Bagam. (2024). Optimization of Data Engineering Processes Using AI. *International Journal of Research Radicals in Multidisciplinary Fields*, ISSN: 2960-043X, 3(1), 20–34. Retrieved from <https://www.researchradicals.com/index.php/rr/article/view/138>
- [58]. Madan Mohan Tito Ayyalasomayajula. (2022). Multi-Layer SOMs for Robust Handling of Tree-Structured Data. *International Journal of Intelligent Systems and Applications in Engineering*, 10(2), 275 –. Retrieved from <https://ijisae.org/index.php/IJISAE/article/view/6937>
- [59]. Banerjee, Dipak Kumar, Ashok Kumar, and Kuldeep Sharma."Artificial Intelligence on Supply Chain for Steel Demand." International Journal of Advanced Engineering Technologies and Innovations 1.04 (2023): 441-449.
- [60]. Bharath Kumar Nagaraj, SivabalaselvamaniDhandapani, “Leveraging Natural Language Processing to Identify Relationships between Two Brain Regions such as Pre-Frontal Cortex and Posterior Cortex”, Science Direct, Neuropsychologia, 28, 2023.
- [61]. Sravan Kumar Pala, “Detecting and Preventing Fraud in Banking with Data Analytics tools like SASAML, Shell Scripting and Data Integration Studio”, *IJBMV*, vol. 2, no. 2, pp. 34–40, Aug. 2019. Available: <https://ijbmvc.com/index.php/home/article/view/61>
- [62]. Naveen Bagam. (2024). Machine Learning Models for Customer Segmentation in Telecom. *Journal of Sustainable Solutions*, 1(4), 101–115. <https://doi.org/10.36676/j.sust.sol.v1.i4.42>

- [63]. Bagam, N. (2023). Implementing Scalable Data Architecture for Financial Institutions. *Stallion Journal for Multidisciplinary Associated Research Studies*, 2(3), 27
- [64]. Bagam, N. (2021). Advanced Techniques in Predictive Analytics for Financial Services. *Integrated Journal for Research in Arts and Humanities*, 1(1), 117–126. <https://doi.org/10.55544/ijrah.1.1.16>
- [65]. Enhancing Data Pipeline Efficiency in Large-Scale Data Engineering Projects. (2019). *International Journal of Open Publication and Exploration*, ISSN: 3006-2853, 7(2), 44-57. <https://ijope.com/index.php/home/article/view/166>
- [66]. Sai Krishna Shiramshetty. (2024). Enhancing SQL Performance for Real-Time Business Intelligence Applications. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 282–297. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/138>
- [67]. Sai Krishna Shiramshetty, "Big Data Analytics in Civil Engineering : Use Cases and Techniques", *International Journal of Scientific Research in Civil Engineering (IJSRCE)*, ISSN : 2456-6667, Volume 3, Issue 1, pp.39-46, January-February.2019
URL : <https://ijsrce.com/IJSRCE19318>
- [68]. Sai Krishna Shiramshetty, " Data Integration Techniques for Cross-Platform Analytics, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 6, Issue 4, pp.593-599, July-August-2020. Available at doi : <https://doi.org/10.32628/CSEIT2064139>
- [69]. Parikh, H. (2021). Diatom Biosilica as a source of Nanomaterials. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 9(11).
- [70]. Tilwani, K., Patel, A., Parikh, H., Thakker, D. J., & Dave, G. (2022). Investigation on anti-Corona viral potential of Yarrow tea. *Journal of Biomolecular Structure and Dynamics*, 41(11), 5217–5229.
- [71]. Amol Kulkarni "Generative AI-Driven for Sap Hana Analytics" *International Journal on Recent and Innovation Trends in Computing and Communication* ISSN: 2321-8169 Volume: 12 Issue: 2, 2024, Available at: <https://ijritcc.org/index.php/ijritcc/article/view/10847>
- [72]. Naveen Bagam. (2024). Data Integration Across Platforms: A Comprehensive Analysis of Techniques, Challenges, and Future Directions. *International Journal of Intelligent Systems and Applications in Engineering*, 12(23s), 902–919. Retrieved from <https://ijisae.org/index.php/IJISAE/article/view/7062>
- [73]. Naveen Bagam, Sai Krishna Shiramshetty, Mouna Mothey, Harish Goud Kola, Sri Nikhil Annam, & Santhosh Bussa. (2024). Advancements in Quality Assurance and Testing in Data Analytics. *Journal of Computational Analysis and Applications (JoCAAA)*, 33(08), 860–878. Retrieved from <https://eudoxuspress.com/index.php/pub/article/view/1487>
- [74]. Bagam, N., Shiramshetty, S. K., Mothey, M., Kola, H. G., Annam, S. N., & Bussa, S. (2024). Optimizing SQL for BI in diverse engineering fields. *International Journal of Communication Networks and Information Security*, 16(5). <https://ijcnis.org/>
- [75]. Bagam, N., Shiramshetty, S. K., Mothey, M., Annam, S. N., & Bussa, S. (2024). Machine Learning Applications in Telecom and Banking. *Integrated Journal for Research in Arts and Humanities*, 4(6), 57–69. <https://doi.org/10.55544/ijrah.4.6.8>
- [76]. Bagam, N., Shiramshetty, S. K., Mothey, M., Kola, H. G., Annam, S. N., & Bussa, S. (2024). Collaborative approaches in data engineering and analytics. *International Journal of Communication Networks and Information Security*, 16(5). <https://ijcnis.org/>
- [77]. Annam, S. N. (2024). Comparative Analysis of IT Management Tools in Healthcare. *Stallion Journal for Multidisciplinary Associated Research Studies*, 3(5), 72–86. <https://doi.org/10.55544/sjmars.3.5.9>
- [78]. Annam, N. (2024). AI-Driven Solutions for IT Resource Management. *International Journal of Engineering and Management Research*, 14(6), 15–30. <https://doi.org/10.31033/ijemr.14.6.15-30>
- [79]. Annam, S. N. (2022). Optimizing IT Infrastructure for Business Continuity. *Stallion Journal for Multidisciplinary Associated Research Studies*, 1(5), 31–42. <https://doi.org/10.55544/sjmars.1.5.7>
- [80]. Sri Nikhil Annam , " Managing IT Operations in a Remote Work Environment, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 8, Issue 5, pp.353-368, September-October-2022.<https://ijsrceit.com/paper/CSEIT23902179.pdf>
- [81]. Annam, S. (2023). Data security protocols in telecommunication systems. *International Journal for Innovative Engineering and Management Research*, 8(10), 88–106. <https://www.ijiemr.org/downloads/paper/Volume-8/data-security-protocols-in-telecommunication-systems>
- [82]. Annam, S. N. (2023). Enhancing IT support for enterprise-scale applications. *International Journal of Enhanced Research in Science, Technology & Engineering*, 12(3), 205.https://www.erpublications.com/uploaded_files/download/sri-nikhil-annam_urfNc.pdf
- [83]. Santhosh Bussa, "Advancements in Automated ETL Testing for Financial Applications", *IJRAR - International Journal of Research and Analytical Reviews (IJRAR)*, E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.7, Issue 4, Page No pp.426-443, November 2020, Available at : <http://www.ijrar.org/IJRAR2AA1744.pdf>

- [84]. Bussa, S. (2023). Artificial Intelligence in Quality Assurance for Software Systems. *Stallion Journal for Multidisciplinary Associated Research Studies*, 2(2), 15–26. <https://doi.org/10.55544/sjmars.2.2.2>.
- [85]. Bussa, S. (2021). Challenges and solutions in optimizing data pipelines. *International Journal for Innovative Engineering and Management Research*, 10(12), 325–341. <https://sjmars.com/index.php/sjmars/article/view/116>
- [86]. Bussa, S. (2022). Machine Learning in Predictive Quality Assurance. *Stallion Journal for Multidisciplinary Associated Research Studies*, 1(6), 54–66. <https://doi.org/10.55544/sjmars.1.6.8>
- [87]. Bharath Kumar Nagaraj, "Explore LLM Architectures that Produce More Interpretable Outputs on Large Language Model Interpretable Architecture Design", 2023. Available: https://www.fmdbpub.com/user/journals/article_details/FTSCL/69
- [88]. Pillai, Sanjaikanth E. VadakkethilSomanathan, et al. "Beyond the Bin: Machine Learning-Driven Waste Management for a Sustainable Future. (2023)." *Journal of Recent Trends in Computer Science and Engineering (JRTCSE)*, 11(1), 16–27. <https://doi.org/10.70589/JRTCSE.2023.1.3>
- [89]. Nagaraj, B., Kalaivani, A., SB, R., Akila, S., Sachdev, H. K., & SK, N. (2023). The Emerging Role of Artificial Intelligence in STEM Higher Education: A Critical review. *International Research Journal of Multidisciplinary Technovation*, 5(5), 1-19.
- [90]. Bussa, S. (2022). Emerging trends in QA testing for AI-driven software. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 10(11), 1712. Retrieved from <http://www.ijaresm.com>
- [91]. Santhosh Bussa. (2024). Evolution of Data Engineering in Modern Software Development. *Journal of Sustainable Solutions*, 1(4), 116–130. <https://doi.org/10.36676/j.sust.sol.v1.i4.43>
- [92]. Santhosh Bussa. (2024). Big Data Analytics in Financial Systems Testing. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 506–521. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/150>
- [93]. Bussa, S. (2019). AI-driven test automation frameworks. *International Journal for Innovative Engineering and Management Research*, 8(10), 68–87. Retrieved from <https://www.ijiemr.org/public/uploads/paper/427801732865437.pdf>
- [94]. Santhosh Bussa. (2023). Role of Data Science in Improving Software Reliability and Performance. *Edu Journal of International Affairs and Research*, ISSN: 2583-9993, 2(4), 95–111. Retrieved from <https://edupublications.com/index.php/ejar/article/view/111>
- [95]. Bussa, S. (2023). Enhancing BI tools for improved data visualization and insights. *International Journal of Computer Science and Mobile Computing*, 12(2), 70–92. <https://doi.org/10.47760/ijcsmc.2023.v12i02.005>
- [96]. Naveen Bagam. (2024). Optimization of Data Engineering Processes Using AI. *International Journal of Research Radicals in Multidisciplinary Fields*, ISSN: 2960-043X, 3(1), 20–34. Retrieved from <https://www.researchradicals.com/index.php/rr/article/view/138>
- [97]. Naveen Bagam. (2024). Machine Learning Models for Customer Segmentation in Telecom. *Journal of Sustainable Solutions*, 1(4), 101–115. <https://doi.org/10.36676/j.sust.sol.v1.i4.42>
- [98]. Bagam, N. (2023). Implementing Scalable Data Architecture for Financial Institutions. *Stallion Journal for Multidisciplinary Associated Research Studies*, 2(3), 27
- [99]. Bagam, N. (2021). Advanced Techniques in Predictive Analytics for Financial Services. *Integrated Journal for Research in Arts and Humanities*, 1(1), 117–126. <https://doi.org/10.55544/ijrah.1.1.16>
- [100]. Enhancing Data Pipeline Efficiency in Large-Scale Data Engineering Projects. (2019). *International Journal of Open Publication and Exploration*, ISSN: 3006-2853, 7(2), 44- Sai Krishna Shiramshetty. (2024). Enhancing SQL Performance for Real-Time Business Intelligence Applications. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 282–297. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/138>
- [101]. Sai Krishna Shiramshetty, "Big Data Analytics in Civil Engineering : Use Cases and Techniques", *International Journal of Scientific Research in Civil Engineering (IJSRCE)*, ISSN : 2456-6667, Volume 3, Issue 1, pp.39-46, January-February.2019 URL : <https://ijsrce.com/IJSRCE19318>
- [102]. Sai Krishna Shiramshetty, " Data Integration Techniques for Cross-Platform Analytics, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 6, Issue 4, pp.593-599, July-August-2020. Available at doi : <https://doi.org/10.32628/CSEIT2064139>
- [103]. Shiramshetty, S. K. (2021). SQL BI Optimization Strategies in Finance and Banking. *Integrated Journal for Research in Arts and Humanities*, 1(1), 106–116. <https://doi.org/10.55544/ijrah.1.1.15>
- [104]. Sai Krishna Shiramshetty. (2022). Predictive Analytics Using SQL for Operations Management. *Eduzone: International Peer Reviewed/Refereed Multidisciplinary Journal*, 11(2), 433–448. Retrieved from <https://eduzonejournal.com/index.php/eiprmj/article/view/693>

- [105]. Shiramshetty, S. K. (2023). Advanced SQL Query Techniques for Data Analysis in Healthcare. *Journal for Research in Applied Sciences and Biotechnology*, 2(4), 248–258. <https://doi.org/10.55544/jrasb.2.4.33><https://ijope.com/index.php/home/article/view/166>
- [106]. Parikh, H., Prajapati, B., Patel, M., & Dave, G. (2023). A quick FT-IR method for estimation of α -amylase resistant starch from banana flour and the breadmaking process. *Journal of Food Measurement and Characterization*, 17(4), 3568-3578.
- [107]. Sravan Kumar Pala, "Synthesis, characterization and wound healing imitation of Fe₃O₄ magnetic nanoparticle grafted by natural products", Texas A&M University - Kingsville ProQuest Dissertations Publishing, 2014. 1572860. Available online at: <https://www.proquest.com/openview/636d984c6e4a07d16be2960caa1f30c2/1?pq-origsite=gscholar&cbl=18750>
- [108]. Credit Risk Modeling with Big Data Analytics: Regulatory Compliance and Data Analytics in Credit Risk Modeling. (2016). *International Journal of Transcontinental Discoveries*, ISSN: 3006-628X, 3(1), 33
- [109]. Available online at: <https://internationaljournals.org/index.php/ijtd/article/view/97>
- [110]. Sandeep Reddy Narani , Madan Mohan Tito Ayyalasomayajula , Sathishkumar Chintala, "Strategies For Migrating Large, Mission-Critical Database Workloads To The Cloud", *Webology* (ISSN: 1735-188X), Volume 15, Number 1, 2018. Available at: [https://www.webology.org/data-cms/articles/20240927073200pmWEBOLBY%2015%20\(1\)%20-%2026.pdf](https://www.webology.org/data-cms/articles/20240927073200pmWEBOLBY%2015%20(1)%20-%2026.pdf)
- [111]. Kola, H. G. (2024). Optimizing ETL Processes for Big Data Applications. *International Journal of Engineering and Management Research*, 14(5), 99–112. <https://doi.org/10.5281/zenodo.14184235>
- [112]. SQL in Data Engineering: Techniques for Large Datasets. (2023). *International Journal of Open Publication and Exploration*, ISSN: 3006-2853, 11(2), 36-51. <https://ijope.com/index.php/home/article/view/165>
- [113]. Data Integration Strategies in Cloud-Based ETL Systems. (2023). *International Journal of Transcontinental Discoveries*, ISSN: 3006-628X, 10(1), 48-62. <https://internationaljournals.org/index.php/ijtd/article/view/116>
- [114]. Harish Goud Kola. (2024). Real-Time Data Engineering in the Financial Sector. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 382–396. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/143>
- [115]. Harish Goud Kola. (2022). Best Practices for Data Transformation in Healthcare ETL. *Edu Journal of International Affairs and Research*, ISSN: 2583-9993, 1(1), 57–73. Retrieved from <https://edupublications.com/index.php/ejar/article/view/106>
- [116]. Kola, H. G. (2018). Data warehousing solutions for scalable ETL pipelines. *International Journal of Scientific Research in Science, Engineering and Technology*, 4(8), 762. <https://doi.org/10.1.1.123.4567>
- [117]. Harish Goud Kola, " Building Robust ETL Systems for Data Analytics in Telecom ", *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 5, Issue 3, pp.694-700, May-June-2019. Available at doi : <https://doi.org/10.32628/CSEIT1952292>
- [118]. Kola, H. G. (2022). Data security in ETL processes for financial applications. *International Journal of Enhanced Research in Science, Technology & Engineering*, 11(9), 55. <https://ijsrcseit.com/CSEIT1952292>.
- [119]. Santhosh Bussa, "Advancements in Automated ETL Testing for Financial Applications", *IJRAR - International Journal of Research and Analytical Reviews (IJRAR)*, E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.7, Issue 4, Page No pp.426-443, November 2020, Available at : <http://www.ijrar.org/IJRAR2AA1744.pdf>
- [120]. Bussa, S. (2023). Artificial Intelligence in Quality Assurance for Software Systems. *Stallion Journal for Multidisciplinary Associated Research Studies*, 2(2), 15–26. <https://doi.org/10.55544/sjmars.2.2.2>.
- [121]. Parikh, H., Patel, M., Patel, H., & Dave, G. (2023). Assessing diatom distribution in Cambay Basin, Western Arabian Sea: impacts of oil spillage and chemical variables. *Environmental Monitoring and Assessment*, 195(8), 993
- [122]. Amol Kulkarni "Digital Transformation with SAP Hana", *International Journal on Recent and Innovation Trends in Computing and Communication* ISSN: 2321-8169, Volume: 12 Issue: 1, 2024, Available at: <https://ijritcc.org/index.php/ijritcc/article/view/10849>
- [123]. Banerjee, Dipak Kumar, Ashok Kumar, and Kuldeep Sharma. Machine learning in the petroleum and gas exploration phase current and future trends. (2022). *International Journal of Business Management and Visuals*, ISSN: 3006-2705, 5(2), 37-40. <https://ijbmv.com/index.php/home/article/view/104>
- [124]. Amol Kulkarni, "Amazon Athena: Serverless Architecture and Troubleshooting," *International Journal of Computer Trends and Technology*, vol. 71, no. 5, pp. 57-61, 2023. Crossref, <https://doi.org/10.14445/22312803/IJCTT-V71I5P110>
- [125]. Bussa, S. (2021). Challenges and solutions in optimizing data pipelines. *International Journal for Innovative Engineering and Management Research*, 10(12), 325–341. <https://sjmars.com/index.php/sjmars/article/view/116>

- [126]. Bussa, S. (2022). Machine Learning in Predictive Quality Assurance. *Stallion Journal for Multidisciplinary Associated Research Studies*, 1(6), 54–66. <https://doi.org/10.55544/sjmars.1.6.8>
- [127]. Bussa, S. (2022). Emerging trends in QA testing for AI-driven software. *International Journal of All Research Education and Scientific Methods (IJARESM)*, 10(11), 1712. Retrieved from <http://www.ijaresm.com>
- [128]. Santhosh Bussa. (2024). Evolution of Data Engineering in Modern Software Development. *Journal of Sustainable Solutions*, 1(4), 116–130. <https://doi.org/10.36676/j.sust.sol.v1.i4.43>
- [129]. Santhosh Bussa. (2024). Big Data Analytics in Financial Systems Testing. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 506–521. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/150>
- [130]. Kulkarni, Amol. "Digital Transformation with SAP Hana.", 2024, https://www.researchgate.net/profile/Amol-Kulkarni-23/publication/382174853_Digital_Transformation_with_SAP_Hana/links/66902813c1cf0d77ffcedb6d/Digital-Transformation-with-SAP-Hana.pdf
- [131]. Patel, N. H., Parikh, H. S., Jasrai, M. R., Mewada, P. J., &Raithatha, N. (2024). The Study of the Prevalence of Knowledge and Vaccination Status of HPV Vaccine Among Healthcare Students at a Tertiary Healthcare Center in Western India. *The Journal of Obstetrics and Gynecology of India*, 1-8.
- [132]. SathishkumarChintala, Sandeep Reddy Narani, Madan Mohan Tito Ayyalasomayajula. (2018). Exploring Serverless Security: Identifying Security Risks and Implementing Best Practices. *International Journal of Communication Networks and Information Security (IJCNIS)*, 10(3). Retrieved from <https://ijcnis.org/index.php/ijcnis/article/view/7543>
- [133]. Bussa, S. (2019). AI-driven test automation frameworks. *International Journal for Innovative Engineering and Management Research*, 8(10), 68–87. Retrieved from <https://www.ijiemr.org/public/uploads/paper/427801732865437.pdf>
- [134]. Santhosh Bussa. (2023). Role of Data Science in Improving Software Reliability and Performance. *Edu Journal of International Affairs and Research*, ISSN: 2583-9993, 2(4), 95–111. Retrieved from <https://edupublications.com/index.php/ejar/article/view/111>
- [135]. Bussa, S. (2023). Enhancing BI tools for improved data visualization and insights. *International Journal of Computer Science and Mobile Computing*, 12(2), 70–92. <https://doi.org/10.47760/ijcsmc.2023.v12i02.005>
- [136]. Annam, S. N. (2020). Innovation in IT project management for banking systems. *International Journal of Enhanced Research in Science, Technology & Engineering*, 9(10), 19.https://www.erpublications.com/uploaded_files/download/sri-nikhil-annam_gBNPz.pdf
- [137]. Annam, S. N. (2018). Emerging trends in IT management for large corporations. *International Journal of Scientific Research in Science, Engineering and Technology*, 4(8), 770.<https://ijsrset.com/paper/12213.pdf>
- [138]. Sri Nikhil Annam, " IT Leadership Strategies for High-Performance Teams, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 7, Issue 1, pp.302-317, January-February-2021. Available at doi : <https://doi.org/10.32628/CSEIT228127>
- [139]. Annam, S. N. (2024). Comparative Analysis of IT Management Tools in Healthcare. *Stallion Journal for Multidisciplinary Associated Research Studies*, 3(5), 72–86. <https://doi.org/10.55544/sjmars.3.5.9>.
- [140]. Annam, N. (2024). AI-Driven Solutions for IT Resource Management. *International Journal of Engineering and Management Research*, 14(6), 15–30. <https://doi.org/10.31033/ijemr.14.6.15-30>
- [141]. Annam, S. N. (2022). Optimizing IT Infrastructure for Business Continuity. *Stallion Journal for Multidisciplinary Associated Research Studies*, 1(5), 31–42. <https://doi.org/10.55544/sjmars.1.5.7>
- [142]. Sri Nikhil Annam , " Managing IT Operations in a Remote Work Environment, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT)*, ISSN : 2456-3307, Volume 8, Issue 5, pp.353-368, September-October-2022.<https://ijsrcseit.com/paper/CSEIT23902179.pdf>
- [143]. Annam, S. (2023). Data security protocols in telecommunication systems. *International Journal for Innovative Engineering and Management Research*, 8(10), 88–106. <https://www.ijiemr.org/downloads/paper/Volume-8/data-security-protocols-in-telecommunication-systems>
- [144]. Annam, S. N. (2023). Enhancing IT support for enterprise-scale applications. *International Journal of Enhanced Research in Science, Technology & Engineering*, 12(3), 205.https://www.erpublications.com/uploaded_files/download/sri-nikhil-annam_urfNc.pdf
- [145]. Kola, H. G. (2024). Optimizing ETL Processes for Big Data Applications. *International Journal of Engineering and Management Research*, 14(5), 99–112. <https://doi.org/10.5281/zenodo.14184235>
- [146]. SQL in Data Engineering: Techniques for Large Datasets. (2023). *International Journal of Open Publication and Exploration*, ISSN: 3006-2853, 11(2), 36-51. <https://ijope.com/index.php/home/article/view/165>
- [147]. Data Integration Strategies in Cloud-Based ETL Systems. (2023). *International Journal of Transcontinental Discoveries*, ISSN: 3006-628X, 10(1), 48-62. <https://internationaljournals.org/index.php/ijtd/article/view/116>
- [148]. Harish Goud Kola. (2024). Real-Time Data Engineering in the Financial Sector. *International Journal of Multidisciplinary Innovation and Research Methodology*, ISSN: 2960-2068, 3(3), 382–396. Retrieved from <https://ijmirm.com/index.php/ijmirm/article/view/143>

- [149]. Harish Goud Kola. (2022). Best Practices for Data Transformation in Healthcare ETL. *Edu Journal of International Affairs and Research*, ISSN: 2583-9993, 1(1), 57–73. Retrieved from <https://edupublications.com/index.php/ejar/article/view/106>
- [150]. Kola, H. G. (2018). Data warehousing solutions for scalable ETL pipelines. *International Journal of Scientific Research in Science, Engineering and Technology*, 4(8), 762. <https://doi.org/10.1.1.123.4567>
- [151]. Harish Goud Kola, " Building Robust ETL Systems for Data Analytics in Telecom ,International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT), ISSN : 2456-3307, Volume 5, Issue 3, pp.694-700, May-June-2019. Available at doi : <https://doi.org/10.32628/CSEIT1952292>
- [152]. Kola, H. G. (2022). Data security in ETL processes for financial applications. *International Journal of Enhanced Research in Science, Technology & Engineering*, 11(9), 55. <https://ijsrcseit.com/CSEIT1952292>.
- [153]. Naveen Bagam. (2024). Data Integration Across Platforms: A Comprehensive Analysis of Techniques, Challenges, and Future Directions. *International Journal of Intelligent Systems and Applications in Engineering*, 12(23s), 902–919. Retrieved from <https://ijisae.org/index.php/IJISAE/article/view/7062>
- [154]. Naveen Bagam, Sai Krishna Shiramshetty, Mouna Mothey, Harish Goud Kola, Sri Nikhil Annam, & Santhosh Bussa. (2024). Advancements in Quality Assurance and Testing in Data Analytics. *Journal of Computational Analysis and Applications (JoCAAA)*, 33(08), 860–878. Retrieved from <https://eudoxuspress.com/index.php/pub/article/view/1487>
- [155]. Bagam, N., Shiramshetty, S. K., Mothey, M., Kola, H. G., Annam, S. N., & Bussa, S. (2024). Optimizing SQL for BI in diverse engineering fields. *International Journal of Communication Networks and Information Security*, 16(5). <https://ijcnis.org/>
- [156]. Bagam, N., Shiramshetty, S. K., Mothey, M., Annam, S. N., & Bussa, S. (2024). Machine Learning Applications in Telecom and Banking. *Integrated Journal for Research in Arts and Humanities*, 4(6), 57–69. <https://doi.org/10.55544/ijrah.4.6.8>
- [157]. Bagam, N., Shiramshetty, S. K., Mothey, M., Kola, H. G., Annam, S. N., & Bussa, S. (2024). Collaborative approaches in data engineering and analytics. *International Journal of Communication Networks and Information Security*, 16(5). <https://ijcnis.org/>
- [158]. Kulkarni, A. (2024). Natural Language Processing for Text Analytics in SAP HANA. *International Journal of Multidisciplinary Innovation and Research Methodology (IJMIRM)*, ISSN, 2960-2068. <https://scholar.google.com/scholar?oi=bibs&cluster=15918532763612424504&btnI=1&hl=en>
- [159]. Kulkarni, A. (2024). Digital Transformation with SAP Hana. *International Journal on Recent and Innovation Trends in Computing and Communication* ISSN, 2321-8169. https://scholar.google.com/scholar?cluster=12193741245105822786&hl=en&as_sdt=2005
- [160]. Kulkarni, A. (2024). Enhancing Customer Experience with AI-Powered Recommendations in SAP HANA. *International Journal of Business Management and Visuals*, ISSN, 3006-2705. https://scholar.google.com/scholar?cluster=8922856457601624723&hl=en&as_sdt=2005&as_ylo=2024&as_yhi=2024
- [161]. Kulkarni, A. (2024). Generative AI-Driven for SAP Hana Analytics. *International Journal on Recent and Innovation Trends in Computing and Communication*, 12(2), 438-444. https://scholar.google.com/scholar?cluster=10311553701865565222&hl=en&as_sdt=2005
- [162]. S. Dodda, "Exploring Variational Autoencoders and Generative Latent Time-Series Models for Synthetic Data Generation and Forecasting," 2024 Control Instrumentation System Conference (CISCON), Manipal, India, 2024, pp. 1-6, doi: 10.1109/CISCON62171.2024.10696588.
- [163]. S. Dodda, "Enhancing Foreground-Background Segmentation for Indoor Autonomous Navigation using Superpixels and Decision Trees," 2024 Control Instrumentation System Conference (CISCON), Manipal, India, 2024, pp. 1-7, doi: 10.1109/CISCON62171.2024.10696719.