Impact of Artificial Intelligence and Internet of Things on Performance Management: A Systematic Review

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Abstract: The study aims at assessing the outcome of AI and IoT to operational efficiency in business processes for various sectors. Exploring the Synthesis of the existing literature, combined with empirical evidence, this research examines the transformation possibility of AI and IoT Technologies in the improvement of the company. The centric findings have proved that there are significant upsurges in metrics of performance such as efficiency, productivity, quality, and customer satisfaction across different sectors of industries which are like healthcare, manufacturing, and retailing. Healthcare is another example. In this sector AI and IoT combination reduced the patient queue times by 50% while in manufacturing produced more products while spending 33% less capital costs. Similar to the case of brick and mortar stores, they recorded a 25% increment in their sales through AI-aided demand forecasting and the use of IoT in the inventory management. The findings of this research therefore point the way for the tremendous role played by AI and IoT in driving operational excellence, decision making processes and innovation in performance management. The research leads to the identification of major issues and concerns such as data privacy, security and technology integration, that require additional attention. Eventually, by utilizing AI and IoT technologies, companies find new models of sustainable development and market advantages which are of great help in the context of the current business conditions.

Keywords: Artificial Intelligence, Internet of Things, Staff Performance Management, Optimization, Empirical Evidence.

I. INTRODUCTION

In the time of fast tech innovation AI and IoT have become paradigmatic changes in charge of a number of spheres of life and management of organizations is no exception. In this regard, system of performance management is one of the domains that are impacted by these technologies. The system is a systematic process of aligning organizational goals with performance of employees. The performance management systems that are the result of AI and IoT integration offer a new approach of turning the traditional one around and provide groundbreaking possibilities for real-time monitoring and analytics.

This paper is initiating the multidimensional market presence of AI and IoT technologies in decisions-making processes and performance management of different industries and sectors. AI's ability to search through ubiquitous data sources and IoT technology to interact with the physical world are capabilities that, never before could businesses have had access to so much information. Manufacturing, healthcare, finance, and transportation are just among the dominant sectors that also get the benefits from the value of the combination of AI and IoT.

The ‘AI and IoT integration technology’ is inspiring the way performance management practices are being developed and more data analysis is taking the higher layers [4]. This research explicates the possibilities of using AI and IoT to change
approaches and performance of HR so as to determine the functions and roles they play. With synthetic interpretation of the
already known facts, proper spotting of major tendencies, and analysis of particular cases, this review will understand the AI
and IoT use by the organization to create a new managerial performance paradigm. This technology is going to give some
answers to these types of problems, to the integration difficulties, and to their implications in the organizational structure as
well as workforce.

In the world of the digital era, where organizations are faced with unimaginable complexities, knowledge of what does help
or hinder performance management is crucial to keep up with the competition and stay ahead. Our systematic review
summarizes the existing evidence on the advantages, opportunities, and difficulties of these technologies [3]. This is done to
provide the space where practitioners, policymakers, and researchers can use this information to make the right decisions that
will be the pathways of future innovations in performance management optimization.

II. RELATED WORK

Several researches demonstrate that the impact of Artificial Intelligence (AI) and Internet of Things (IoT) on different areas
touches upon how these technological innovations can boost the performance of firms. In this review, the main points are
studied from the pertinent literature to give suggestions to the researches in this field at present.

Stahl et al. [15] performed the systematic review of AI impact studies that revealed the many expressions of AI in public and
private sectors and the social effect of around AI. The research highlights the necessity of various evaluation systems to
examine ethics, social, and economic aspects of automated intelligence implementation.

The study done by Subaveerapandiyan et al. examined the application of AI in libraries emphasizing its role in the
optimization of library operations and service delivery. The review provides a basis for adding AI technologies like natural
language processing and recommendation systems to the current information retrieval framework and operational functions
of a library to improve the user experience and resource management.

Thurzo et al. [17] did research on the AI’s effect on dental education, they provided information on AI-based tools and
technologies integration in the dental curricula. The study focuses on the possibility of AI in facilitating learning outcomes,
clinical decision making, and patient treatment in dental education and practice.

Păvăloaia and Necula [18] authored a systematic literature review on AI as an impact technology to show how it changes a
number of sectors. The paper explores the main trends, challenges, and benefits related to AI implementation, which has to be
taken into consideration by organizations, in order to stay alive and competitive in the digital arena.

Zeng and Yi [19] looked at the effect that big data and AI have on SCM, underlining their importance in streamlining SCM,
improving supply chain visibility, agility and decision making. The paper exemplifies how decision analytics driven by
artificial intelligence, predictive modeling, and optimization techniques deal with supply chain problems and enhance
operations.

Zhang at al. [20] analyzed the effect of artificial intelligence (AI) on organizational justice and project performance, as well
as AI usage to make management processes in the project fair, transparent and accountable. This study revolves around the
AI-based decision aiding system that helps improving project outcomes and stakeholder satisfaction through the data-driven
decision-making and resource allocation.

Aaqib et al. [21] have surveyed the taxonomy and trust reputation for IoT, focusing on the challenges and opportunities of
building IoT trustability. The study examines essential trust-establishing mechanisms and ways of IoT security, privacy, and
reliability enhancement to facilitate the development and uptake of IoT deployments.
Alamoodi et al., [22] conducted a systematic review of MCDM (multi-criteria decision-making) approaches in COVID-19 medical cases applying AI-driven decision support systems (DDS) in healthcare decision making. The paper discusses the problems, incentives, and ideas for the combination of MCDM approaches with AI in order to get better medical outcomes and decisions making.

Bourechak et al. [23] looked at the integration of AI and edge computing in IoT based applications, and how edge AI can be used to execute analytics and decisions in real time and in milliseconds at the network edge. The study assesses the current status and future directions of the edge AI deployment with the aims of providing the readers with insights of future research directions and applications. In relation to this, Eling et al. [24] assessed the effect of AI throughout the value chain of the insurance industry, describing the implications of AI for risk assessment, underwriting, claims management and customer interaction. The paper addresses both benefits and drawbacks of AI implementation in the insurance sector and concentrates on its capacity to fundamentally change familiar insurance business models.

In March 2019, the Fuhrer [25] carried out a bibliometry and textual analysis as a basis for summarizing the most important research themes, as well as trends within the field of artificial intelligence. The research delineates prospective fields of inquiry and the connections among the disciplines driving future trends in AI studies and innovations.

Kalyani and Gupta [26] did a systematic literature review and meta-analysis of the contributions of AI and Machine learning in banking. The paper looks at the AI impact on banking functions, customer experience, risk management, and financial inclusion, revealing transformative trends in the AI-driven technologies reshaping of the banking system. Overall, related work evidences different scope areas of AI and IoT implementations while revealing transformational trend of AI and IoT solutions on many fronts, indicating new research directions and practice.

As shown in figure 1, the number of technologies such as Internet of Things (IoT), Artificial Intelligence, cloud computing, mobile computing etc are used to enhance the business efficiency and productivity in the industry 4.0.

![Figure 1: Industry 4.0 Technologies](image)

III. METHODS AND MATERIALS

The study focuses on the role of artificial intelligence (AI) and the internet of things (IoT) on performance management using a systematic research procedure [1]. The following stages are included in an approach which ranges from research design to literature search and selection.
Research Design:

Objective Definition: The central objective of this research is focusing on a substantive literature review for gaining an insight into the influence of AI and IoT on performance management in different business sectors.

Inclusion and Exclusion Criteria: Scholarly journals, conference proceedings, and a few other trustworthy websites on the Internet provide the peer-reviewed research papers which are to be scrutinized [8]. Literature reviews dealing with AI, IoT, Performance Management, and any of these conjunctions are considered to guide our research. Non-English language studies, theses or grey literature is not covered.

Search Strategy: The search strategy is devised in a systematic manner by incorporating desired keywords and Boolean operators to select significant literature [7]. The search strategy was developed in such a way so that the relevant studies were provided in a comprehensive way and the risk of bias could be lowered as low as possible.

Reporting:

- Narrative Synthesis: Systematic narrative approach is applied for the combined and summarized findings from included research.
- Tables and Figures: Tables are employed to represent the features of what is comprised studies such as study design, approach, key outcomes, and implications. An example of these is the use of flow diagrams which are designed to explain the selection [6].
- Quality Appraisal: Reporting from quality assessment results are performed to enhance the transparency on the inclusion studies rigor.
- Limitations: The possible weaknesses of the review procedure and studies that were developed are admitted.

Literature Search and Selection:

By March 2019, a bibliometric and textual analysis had been executed as prerequisite for the summarization of the most important research topics, and the trends within the artificial intelligence area has been developed. The research outlines uncharted areas of inquiry and the ties among disciplines that are the fount of future research trends and the innovations of AI [30].

The authors (Kalyani and Gupta) did a systematic literature review and meta-analysis of what AI/machine learning have been able to contribute in banking (26). They examined the AI influence on the banking functions as vital components of the customer experience, risk management, and financial inclusion, concluding that the AI-driven technologies are the source of the changes in banking automation [9].

Overall, the literature points out to distinct application areas of the AI and IoT implementations and the transformational trend of the AI and IoT technologies on many fronts, which, in turn, address new research directions and practice.

As shown in figure 2, AI helps in improving the performance, as it helps in collecting information seamlessly, extracting the insights which helps in decision making process.
The methodology is subject to progressive refinements according to emergent data analysis and new insights in accordance with the requirements. The opinions of peers, advisors, stakeholders strengthen the validity and rigor of the evaluation process. Table 1 shows the impact of AI and IoT in various sectors, such as healthcare, manufacturing etc with reference to the improvements in real time monitoring, predictive analytics and employee productivity.

**TABLE 1: IMPACT OF AI AND IoT ON REAL TIME MONITORING, PREDICTIVE ANALYSIS AND EMPLOYEE PRODUCTIVITY**

<table>
<thead>
<tr>
<th>Theme</th>
<th>Key Findings</th>
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<tbody>
<tr>
<td>Real-time Monitoring</td>
<td>- AI and IoT enable real-time monitoring of performance metrics, facilitating proactive interventions and optimization strategies.</td>
</tr>
<tr>
<td>Predictive Analytics</td>
<td>- Integration of AI and IoT allows for predictive analytics, enabling organizations to forecast performance trends and anticipate future challenges.</td>
</tr>
<tr>
<td>Employee Productivity</td>
<td>- AI-driven automation and IoT-enabled smart devices enhance employee productivity by streamlining workflows, reducing manual tasks, and providing personalized insights [29].</td>
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IV. EXPERIMENTS

The empirically impact of Artificial Intelligence and the Internet of Things on performance management was investigated by carrying out a number of experiments across different industry sectors. The experiments were also aimed at the efficiency of AI and IoT technologies to improve decision support, increase process performance metrics and organizational efficiency [11].

There will be experiments that will show the effects of including or not the integration of AI and IoT solutions, from which we will get an idea about the respective benefits of the technologies.

Experiment 1: Healthcare Sector

Objective:

By considering the effect of intelligent automation and internet of things (IoT) on the performance management in a healthcare context, we will focus on the delivery of quality patient care and operational efficiency.

Methodology:

- Two groups were compared: Group A and Group B (the AI based IoT technologies and the traditional performance management approaches).
- Studying key performance indicators, such as patient wait times, treatment efficiency, resource use and staff satisfaction, was one of the critical tasks [28].
- AI algorithms have been deployed to analyze patient data, predict disease outcomes and optimal treatment options.
- Sensors on wearable devices and remote monitoring systems were used for data collection and prompt treatment [12].

Results:

As shown in the table 2, Group A revealed remarkable improvements of patient wait times, treatment quality, resource usage, and staff satisfaction in relation to the improvements of Group B.

<table>
<thead>
<tr>
<th>Performance Metric</th>
<th>Group A (AI/IoT)</th>
<th>Group B (Traditional)</th>
<th>Improvement (%)</th>
</tr>
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<tbody>
<tr>
<td>Patient Wait Times</td>
<td>20 minutes</td>
<td>40 minutes</td>
<td>50%</td>
</tr>
<tr>
<td>Treatment Effectiveness</td>
<td>90%</td>
<td>75%</td>
<td>20%</td>
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TABLE 2: IMPACT OF AI AND IoT ON HEALTHCARE
The application of AI and IoT technologies in real-time monitoring of patients’ conditions and development of personalized treatment plans as well as proactive management of healthcare resources resulted in an improvement in the system's outcome [13].

Experiment 2: Manufacturing Sector

Objective:

To check out the consequences of AI and IoT on performance management in a manufacture environment by the way of production efficiency, quality control, and maintenance optimization.

Methodology:

- Two production lines were compared: A Key (Integrated with AI and IoT), B Classic.
- The performance metrics encompass: production cycle time, defect rates, equipment downtime, and energy consumption.
- AI algorithms was employed for predictive maintenance, quality control, production optimization, etc.
- IoT sensors were utilized to collect data on equipment performance, detect anomalies and facilitation of predictive maintenance operations [14].

Results:

As shown in the table 3, Line A considerably outperformed Line B in all aspects related to production cycle time, defect rates, equipment downtime, and power consumption. AI-aided predictive maintenance and IoT-based condition monitoring contributed to the dropping of downtime and improving the quality of products as well as optimized energy usage, resulting in enhanced manufacturing performance [15].

<table>
<thead>
<tr>
<th>Performance Metric</th>
<th>Line A (AI/IoT)</th>
<th>Line B (Conventional)</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production Cycle Time</td>
<td>20 hours</td>
<td>30 hours</td>
<td>33%</td>
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</table>
In brief, experiments reveal empirics that machine learning and internet of things are transformational factors for performance management in various industrial sectors [26].

The results, therefore, show that these technologies hold the ability to raise corporate performance to a new higher level by driving efficiency, productivity, and innovation and so forth.

V. CONCLUSION

Finally, the review of AI and IoT in terms of the performance management demonstrates how these technologies are able to build entirely new landscapes in various industries. To demonstrate the extensive influence enabled by the integration of AI and IoT on the organizational performance, the literature review and empirical data are synthesized. This validates the outcomes provided by the integration of AI and IoT.

AI and IoT driven solutions in the healthcare, manufacturing, retail, education and so on have shown fantastic achievement in the KPI like efficiency, productivity, quality and customer satisfaction. The outcomes reiterate that you must avail of AI and IoT technologies because you need them in order to be competitive and adaptive in the digital era.

In addition, the review points out the central challenges and factors which need to be addressed in future and require more research, such as data privacy, security, ethics, and technological integration. Going forward also calls for sustained engagement between researchers, practitioners, policymakers, and stakeholders towards exploring the full capacity of AI and IoT for performance management and optimisation with the accompanying concerns well managed.

AI and IoT technologies, if rightly leveraged, are the channels through which organizations can enter into new areas of innovation, growth, and sustainability, thereby enhancing the firm’s ability to succeed in the modern complex and interconnected world.

REFERENCES


