

Article

# Exploring and addressing AI challenges in HRM: Insights and evidence from the UAE workforce

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**Abstract: Purpose:** This article explores the adoption of Artificial Intelligence (AI) in Human Resource Management (HRM) in the UAE, focusing on the critical challenges of fairness, bias, and privacy in recruitment processes. The study aims to understand how AI is transforming HR practices in the UAE, highlighting the issues of bias and privacy while examining real-world applications of AI in recruitment, employee engagement, talent management, and learning and development. **Methodology:** Through case study methodology, detailed insights are gathered from these companies to understand real-world applications of AI in HRM. A comparative analysis is conducted, comparing AI-driven HRM practices in UAE-based organizations with international examples to highlight global trends and best practices. **Findings:** The research reveals that while AI holds significant potential to streamline HR functions such as recruitment, onboarding, performance monitoring, and talent management, it also discusses challenges and strategies companies face and develop in integrating AI into their HRM processes, reflecting the broader context of AI adoption in the UAE's HR landscape. **Originality:** This paper contributes to the growing body of literature on AI in HRM by focusing on the unique context of the UAE, a rapidly developing market with a highly diverse workforce. It highlights the specific challenges and opportunities faced by organizations in the UAE when implementing AI in HRM, particularly regarding fairness, bias, and data privacy.

**Keywords:** artificial intelligence; human resource management; strategies; UAE

## 1. Introduction

The integration of Artificial Intelligence (AI) into Human Resource Management (HRM) in the UAE is rapidly advancing, propelled by the nation's focus on digital transformation and innovation as outlined in initiatives like the UAE Vision 2030 (Pereira, 2020). AI-powered tools are increasingly employed to enhance recruitment processes, utilizing algorithms to screen resumes, match candidates to job profiles, and conduct preliminary interviews via AI-driven chatbots. These technologies reduce biases, accelerate the hiring process, and enable organizations to identify top talent efficiently (Aboramadan et al., 2024). In addition to recruitment, AI-driven platforms are pivotal in monitoring employee engagement and predicting turnover rates. By analyzing data on employee interactions, feedback, and performance, these systems allow HR managers to address potential issues proactively. In the UAE's highly competitive labor market, where employee retention is a priority, AI empowers HR teams to devise more effective retention strategies (Singh and Shaurya, 2021). The adoption of AI in HRM optimizes operational efficiency and aligns with the UAE's broader vision of leveraging technology for economic and organizational development (Fenech et al., 2019).

The UAE's focus on skills development, particularly in light of the country's innovation agenda, has led to the adoption of AI in personalized learning. AI-powered platforms can tailor learning experiences based on employees' skill gaps, learning pace, and career goals. This ensures employees have the skills needed for the future (Shaya et al., 2023). AI tools in performance management help continuously track and evaluate employee performance. Through real-time feedback and data analysis, HR professionals in the UAE can make more informed decisions about promotions, rewards, and training needs. This aligns with the nation's emphasis on building high-performing organizations. AI's ability to process vast amounts of data helps HR departments forecast workforce needs, identify trends in employee behavior, and improve workforce allocation. In the UAE, where industries such as technology, construction, and finance are expanding, AI-enabled workforce analytics provide insights that support strategic planning (Li et al., 2023).

While existing research explores the role of AI in HRM globally, limited studies focus on AI-driven HR practices in the UAE, a region with a highly diverse workforce and unique regulatory landscape. Most studies highlight AI's general impact on recruitment, talent management, and learning (Aboramadan et al., 2024; Fenech et al., 2019), but few address the specific challenges of fairness, bias, and privacy in the UAE context. Additionally, comparative analyses between UAE-based organizations and international AI-driven HRM practices remain scarce, creating a need for localized insights into how AI aligns with cultural, legal, and economic factors in the region. This study contributes to the literature by offering a UAE-specific analysis of AI adoption in HRM, bridging the gap between global trends and local practices. Insights into fairness, bias, and privacy challenges, which are critical but underexplored in the UAE's AI-driven HR landscape. By addressing these gaps, this research serves as a valuable resource for HR professionals, policymakers, and researchers, guiding AI's ethical and strategic integration into the UAE's evolving HR ecosystem.

## **2. Relevance of AI in HRM in UAE**

The UAE's commitment to becoming a global leader in AI is evident in its establishment of a Minister of AI and the implementation of various AI strategies. The integration of AI into HRM aligns with the country's broader vision to transform traditional sectors, improve efficiency, and innovate across both public and private organizations (Du, 2024; McKinsey, 2021). By automating key HR tasks such as candidate screening, onboarding, and payroll management, AI enables HR departments to reduce operational costs and administrative workloads, which is particularly crucial in the UAE's fast-evolving market (Pandya and Al Janahi, 2021). With the UAE's dynamic job market, where sectors like technology, finance, and construction are experiencing high demand for talent, AI is instrumental in optimizing recruitment processes. AI-powered systems can quickly analyze large volumes of resumes, match candidates with suitable job profiles, and even conduct pre-interview assessments, helping organizations attract the right talent efficiently (McKinsey, 2021). Additionally, AI fosters more inclusive hiring processes by mitigating unconscious biases in recruitment, a critical factor given the UAE's diverse expatriate

population. This enhances fairness and ensures that talent acquisition remains inclusive and unbiased.

AI-driven analytics provide HR professionals with real-time insights into employee performance, engagement, and satisfaction. In a competitive labor market like the UAE, where employee retention is a priority, AI allows HR managers to monitor employee well-being and productivity, helping to prevent turnover and improve organizational performance (McKinsey, 2021). Furthermore, AI supports the UAE's emphasis on skills development by offering personalized learning experiences for employees. AI-powered platforms can identify skill gaps and tailor training programs to individual career goals, which is essential for advancing the country's knowledge-based economy.

AI-driven workforce analytics also contribute to long-term strategic planning by predicting future workforce needs and identifying talent gaps. This is particularly important for industries like construction, hospitality, and finance, which are vital to the UAE's economy. With such insights, organizations can ensure optimal human resource allocation and plan for future demands. In addition, AI helps HR departments make data-driven decisions about promotions, performance appraisals, and compensation, leading to more objective and accurate HR practices in the UAE's competitive business environment (McKinsey, 2021).

As the UAE's regulatory framework evolves, particularly with the implementation of data protection legislation like the UAE Data Protection Law, AI technologies have become instrumental in enabling HR departments to comply with these regulations. By automating data management processes and monitoring legal obligations, AI ensures adherence to compliance standards, thereby safeguarding employee trust and upholding organizational accountability (Okatta et al., 2024). In addition, the post-pandemic shift to flexible work models, including hybrid and remote arrangements, has further highlighted the role of AI in modern HR practices. AI-driven solutions facilitate seamless virtual onboarding processes, enhance employee engagement, and support collaborative efforts, making them indispensable in today's dynamic work environment (Mer and Viridi, 2023). These innovations not only streamline HR operations but also contribute to maintaining productivity and fostering organizational resilience in an era of rapid digital transformation (Fenwick et al., 2024; Krishnan and Chinnathambi, 2024).

### **3. Challenges and ethical considerations**

Artificial Intelligence (AI) in HRM offers substantial advantages, including heightened efficiency, data-driven decision-making, and improved employee engagement. AI enables HR departments to streamline operations and foster a more strategic approach to managing talent. However, these benefits are accompanied by challenges related to data privacy, job displacement, and fairness in decision-making processes (Bankins, 2021; Mendy et al., 2024). In the UAE, organizations face the dual responsibility of leveraging AI's potential while adhering to local labor laws and data protection regulations, such as the UAE Data Protection Law. This regulatory framework emphasizes the ethical handling of employee data, underscoring the importance of transparency and compliance in AI-driven HR practices (Elhaj, 2022).

While AI can transform HRM into a more strategic and data-focused function, organizations must carefully address ethical concerns to maintain trust and equity in the workplace. The risk of biases embedded in AI algorithms and potential job displacement necessitates the implementation of robust governance frameworks that prioritize fairness, accountability, and inclusivity (Khair et al., 2020). Achieving this balance ensures that adopting AI contributes positively to organizational performance while upholding ethical standards and fostering employee trust.

**Bias and Discrimination:** One of the major ethical challenges in using AI in HRM is the risk of bias in algorithms. AI systems are trained on historical data, and if that data contains biases (e.g., gender, race, or socioeconomic biases), the AI can perpetuate or even amplify those biases in decisions like recruitment, performance evaluations, and promotions. Bias in AI can lead to unfair hiring practices or biased employee evaluations, which violate principles of fairness and equality. AI must be carefully designed and regularly audited to ensure it does not discriminate against specific groups.

**Data Privacy and Security:** AI relies on vast amounts of data, often including sensitive personal information about employees. This raises concerns about how that data is collected, stored, and used. In HR, where personal information like performance records, health data, and feedback is critical, the risk of data breaches or misuse is high. Organizations using AI in HR must ensure they comply with data privacy laws, such as the UAE Data Protection Law. Transparent data handling and clear consent processes are essential to protect employees' privacy.

**Transparency and Accountability:** AI algorithms in HR often operate as "black boxes," meaning that HR managers may not fully understand how decisions are made. This lack of transparency can make it difficult for employees to challenge or appeal AI-driven decisions regarding recruitment, promotions, or terminations. There is a need for transparency in how AI-driven decisions are made. Organizations must be able to explain AI's decision-making processes and ensure accountability for those decisions.

**Job Displacement and Automation:** As AI automates various HR tasks, such as recruitment, employee onboarding, and performance evaluations, there is growing concern about the displacement of HR professionals and the reduction in the human element of HRM. AI-driven automation might eliminate roles in recruitment or payroll processing, impacting employment within the HR sector itself. Organizations need to strike a balance between leveraging AI for efficiency and preserving the human touch in HR. There is also a social responsibility to retrain employees whose roles might be affected by AI-driven automation.

**Invasion of Employee Privacy:** AI tools used for monitoring employee productivity and behavior can sometimes cross ethical lines, leading to an invasion of privacy. For example, AI systems that track keystrokes, time spent on applications, or even social media activity may be seen as overly intrusive. There is a fine line between using AI to enhance productivity and violating employee privacy. Ethical concerns arise when AI monitoring becomes invasive or leads to micromanagement.

**AI Decision-Making vs. Human Judgment:** While AI can analyze data quickly and make decisions based on patterns, it often lacks the emotional intelligence and nuanced understanding of human behavior that HR professionals bring to decision-

making. This raises concerns about the over-reliance on AI in HR processes that require empathy, ethical judgment, or the consideration of context. AI should complement, not replace, human decision-making, especially in areas like conflict resolution, employee development, or terminations, where human judgment and empathy are critical.

**Employee Trust and Acceptance:** Implementing AI in HR can sometimes lead to resistance from employees who fear job displacement or do not trust the AI's fairness. Building employee trust in AI systems is crucial for their successful adoption in HR processes. Companies must foster a culture of transparency, where employees understand how AI is used and how it benefits them. Without clear communication, employees may feel that their autonomy and job security are threatened.

**Lack of Regulation and Standardization:** The rapid development of AI in HRM has outpaced the creation of comprehensive regulatory frameworks, leaving ethical gaps in areas such as accountability, data protection, and fairness. While some regions, such as the EU, have made strides with AI regulations, many countries, including the UAE, are still developing comprehensive AI-specific regulatory frameworks. Without clear regulations, organizations must adopt ethical guidelines proactively to ensure responsible AI use in HR. Failure to do so can lead to ethical breaches, legal risks, and damage to an organization's reputation.

This article explores the adoption of AI in HRM in the UAE, focusing on the critical challenges of fairness, bias, and privacy in recruitment processes. The study aims to understand how AI is transforming HR practices in the UAE, highlighting the issues of bias and privacy while examining real-world applications of AI in recruitment, employee engagement, talent management, and learning and development. Further, this paper develops tables that capture the distinct yet overlapping challenges and strategies these companies face and develop in integrating AI into their HRM processes, reflecting the broader context of AI adoption in the UAE's HR landscape.

## **4. Methodology**

This paper employs a case study method and comparative analysis based on secondary data available methodology to investigate the integration of AI into HRM practices within the UAE, with a focus on recruitment, employee development, and workforce analytics. The methodology explores AI's role in HRM practices in leading UAE organizations. These organizations are recognized for their progressive adoption of AI technologies, making them ideal candidates for this study.

**Comparative analysis:** A comparative analysis of the HRM practices at Etihad Airways, Etisalat, and Careem was conducted to understand how these companies integrate AI into their HR processes, and **Table 1** is developed. This analysis also compared these practices with international examples, providing a broader perspective on global trends and regional variations in AI adoption.

**Case study method:** The four leading UAE-based organizations were selected for in-depth case studies:

- 1) **Emirates Group:** Known for its AI-driven recruitment processes and employee development programs, particularly in the aviation sector. This case study

explores how Etihad leverages AI for candidate screening, onboarding, and talent management. Additionally, it examines the company's AI tools for monitoring employee performance, engagement, and retention.

- 2) Etisalat: As a major telecommunications company, Etisalat has integrated AI into its HRM to enhance recruitment processes, employee training, and workforce analytics. This case study investigates Etisalat's use of AI for skill gap analysis, personalized employee development, and fostering diversity and inclusion.
- 3) Careem: As a leading UAE-based tech company in the ride-hailing industry, Careem has adopted AI technologies in its HR practices, particularly in employee training, performance management, and retention. The study analyzes how Careem uses AI to personalize learning experiences, track employee performance, and enhance employee satisfaction and well-being.
- 4) Etihad Airways: Known for its AI-driven recruitment processes and employee development programs, particularly in the aviation sector, Etihad Airways exemplifies how AI transforms HRM. The use of AI for candidate screening, onboarding, and talent management ensures a streamlined and efficient hiring process. Implementing AI tools to monitor employee performance, engagement, and retention enables proactive HR interventions.

The selection of Etihad Airways, Etisalat, Careem, and Emirates Group was based on the following criteria: Industry Leadership in AI Adoption: These organizations are recognized as pioneers in AI-driven HRM in their respective sectors (aviation, telecommunications, technology, and transportation). Diversity in Sectors: The study includes companies from different industries to provide a comprehensive view of AI applications in HRM across various business environments. Availability of Secondary Data: The companies were selected based on the availability of public reports, company disclosures, and industry insights that provide valuable information on AI-driven HR practices. The inclusion of companies from different industries allows for a broader understanding of how AI adoption in HRM varies across sectors while identifying common trends and challenges.

This study relies on secondary data sources to examine AI integration into HRM. The data was collected from annual reports and HR policy documents from Etisalat, Careem, Emirates Group, and Etihad Airways. Whitepapers on AI-driven HR transformations were released by these organizations. Reports from consulting firms on AI adoption in HRM in the UAE. Government and policy documents related to AI regulations in HR practices (e.g., UAE's Artificial Intelligence Strategy 2031). Media sources detailing AI-driven HR innovations within the selected companies.

## **5. Evidence from the UAE challenges**

Several UAE companies have begun adopting AI in their HRM practices to enhance efficiency, streamline recruitment, and support employee development. These examples highlight how AI is transforming HR functions in various organizations:

Emirates Group: The Emirates Group, one of the largest aviation conglomerates in the UAE, utilizes AI to enhance its HR processes, particularly in recruitment. AI-powered tools are employed to screen thousands of resumes quickly and efficiently,

identifying the best candidates based on predefined criteria. By leveraging AI, Emirates ensures it can handle large volumes of applications without sacrificing speed or accuracy. The system also helps reduce bias by focusing on specific skill sets and qualifications rather than relying on subjective judgments made by human recruiters. While the Emirates Group has embraced AI to streamline its HR processes, particularly in recruitment, the implementation of AI in HRM is not without challenges. Some of the key challenges faced by Emirates Group in implementing AI in HRM include:

**Bias and fairness:** Although AI is designed to reduce bias by focusing on objective criteria such as skills and qualifications, it can still unintentionally perpetuate biases present in the training data. If the historical data used to train AI models reflects biased hiring practices, such as favoring certain nationalities or genders, the AI system may continue to replicate these biases, leading to unfair recruitment outcomes. Ensuring that the AI models are free from bias and capable of fair decision-making is an ongoing challenge. The claim that AI removes subjective human judgment by making data-driven decisions and ensuring fair and objective hiring is often challenged by the reality that AI models are only as unbiased as the data they are trained on. If historical hiring data contains inherent biases related to gender, nationality, or other demographic factors, AI systems may inadvertently learn and perpetuate these patterns, leading to discriminatory hiring outcomes (Mehrabi et al., 2021). To mitigate this risk, organizations must prioritize the use of diverse and representative datasets that accurately reflect fair hiring practices. Additionally, conducting regular bias audits allows HR teams to identify and rectify any disparities in AI-driven decision-making processes. Implementing fairness-aware algorithms further ensures that AI models actively detect and adjust for bias, promoting more equitable hiring outcomes. By adopting these strategies, organizations can harness AI's efficiency while minimizing its potential for reinforcing discriminatory practices in recruitment.

**Data privacy and security:** AI systems used in HRM require vast amounts of personal data, including candidates' resumes, performance records, and other sensitive information. In a country like the UAE, where data privacy regulations are evolving, Emirates Group faces the challenge of ensuring compliance with data protection laws while using AI for HR processes. Any data breach or misuse of personal information could lead to reputational damage and legal consequences.

**Transparency and accountability:** One of the significant challenges of using AI in HR is the lack of transparency in how AI-driven decisions are made. The "black box" nature of many AI algorithms makes it difficult for HR teams and candidates to understand why certain decisions were made, such as why a particular candidate was rejected. Ensuring transparency in AI decisions and maintaining accountability in the recruitment process can be challenging.

**Workforce resistance and change management:** The introduction of AI in HRM can lead to concerns among HR staff and employees about job displacement or changes in their roles. Some employees may be resistant to adopting AI technologies, fearing that AI will replace their jobs or make human intervention less relevant. Effective change management strategies are needed to address these concerns and ensure that employees understand how AI will complement rather than replace their roles.

**Skill gaps in HR teams:** Implementing AI in HRM requires HR professionals to have a certain level of technical proficiency to work with AI tools effectively. The Emirates Group may face challenges in upskilling its HR staff to understand and operate AI systems, interpret the results, and make informed decisions based on AI-driven insights. Bridging the skill gap between traditional HR roles and technology-oriented roles can be a significant challenge.

**Cost of implementation:** AI systems are expensive to develop, implement, and maintain. The Emirates Group, like many large organizations, may face high initial costs in integrating AI into its HRM processes. Moreover, continuous updates and monitoring are required to ensure that AI systems are functioning optimally and staying aligned with regulatory requirements, further adding to operational costs.

**Cultural sensitivity:** The UAE's diverse and multicultural workforce necessitates the design and implementation of AI systems that are sensitive to varied cultural contexts. The Emirates Group must ensure that AI tools do not inadvertently prioritize or disadvantage certain cultural groups. For example, an AI system may interpret communication styles or work experiences differently across nationalities, which can lead to unintended exclusion in recruitment and performance assessments.

**Etisalat:** Etisalat, the UAE's leading telecommunications company, uses AI and machine learning to support various HR functions. The company has implemented AI-driven solutions to forecast workforce needs, enabling more precise HR planning. Predictive analytics help Etisalat determine which skills will be needed in the future, allowing the organization to tailor its recruitment strategies accordingly. Moreover, AI assists in performance management and employee development, where data is used to assess employee progress and recommend personalized training programs.

As the UAE's leading telecommunications company, Etisalat has embraced AI and machine learning to optimize its HR functions. However, like any organization implementing AI in Human Resource Management (HRM), Etisalat faces several challenges. These include:

**Data quality and bias:** AI systems rely heavily on high-quality data for effective decision-making. In HR, data such as employee performance records, recruitment histories, and skill assessments are used to train AI models. However, if the data is incomplete, inaccurate, or biased, the AI-driven predictions and recommendations may be flawed. Bias in data—whether related to gender, age, nationality, or other factors—could lead to unfair recruitment decisions or skewed performance assessments, perpetuating systemic inequalities.

**Privacy and data security:** AI-driven HR solutions require access to sensitive personal data about employees and candidates. Etisalat must navigate stringent data privacy regulations in the UAE, ensuring that the AI systems comply with data protection laws such as the UAE Personal Data Protection Law (PDPL). Unauthorized access, data breaches, or mishandling of personal information could lead to legal liabilities, reputational damage, and erosion of employee trust.

**Algorithm transparency and accountability:** One of the significant challenges in AI-driven HRM systems is the lack of transparency in how AI algorithms reach their decisions. For example, AI tools may recommend certain candidates or suggest personalized employee training without providing clear explanations as to why those choices were made. This “black box” issue can create a lack of trust among employees

and HR teams. Ensuring that AI models are explainable, accountable, and auditable is critical but often challenging.

**Workforce resistance to AI:** Introducing AI-driven systems can create anxiety among employees, who may fear job displacement or reduced control over HR decisions. HR professionals may also feel uncertain about the role of AI, worrying that AI could replace traditional HR functions or marginalize human decision-making. Managing employee expectations, addressing concerns, and implementing change management strategies to foster acceptance of AI tools are challenges Etisalat needs to navigate.

**Skills and training gaps in HR teams:** For AI to be effectively integrated into HR processes, HR professionals at Etisalat must have the technical skills to understand and work alongside AI systems. This includes interpreting predictive analytics, managing AI tools, and ensuring the technology aligns with organizational goals. Upskilling HR personnel and closing the gap between traditional HR functions and AI-based methods is a significant challenge, particularly as AI technologies continue to evolve.

**Cost of implementation and maintenance:** The development, integration, and ongoing maintenance of AI systems in HR can be costly. While AI can bring long-term efficiency, the initial setup involves significant financial investments in technology infrastructure, data collection, and system customization. Additionally, ongoing costs related to software updates, data management, and compliance with regulatory changes are factors Etisalat must consider when implementing AI in HRM.

**Ethical concerns:** AI systems in HR raise ethical questions about the balance between automation and human oversight. Etisalat must ensure that AI does not dehumanize the HR process, especially in sensitive areas such as employee development, performance evaluations, and workforce planning. One of the major ethical dilemmas in AI-driven HR is ensuring that automation does not replace human empathy, intuition, and fairness in decision-making.

AI-based tools assist in resume screening, candidate matching, and employee monitoring, but relying solely on AI may depersonalize HR processes. Ensuring that AI systems maintain a balance between efficiency and empathy is an ongoing challenge, requiring clear ethical guidelines and human oversight.

**Adapting AI to a multicultural workforce:** The UAE's highly diverse workforce includes employees from various nationalities and cultural backgrounds. AI systems in HR must account for this diversity, ensuring that recruitment, performance assessments, and employee development programs do not favor one group over another. Developing AI tools that can understand and respect cultural differences while providing fair and inclusive outcomes is crucial but difficult to implement effectively.

**Careem:** As one of the UAE's fastest-growing tech companies, Careem uses AI to enhance its HR operations. Careem leverages AI to streamline recruitment, utilizing algorithms that analyze job applicants' skills and qualifications to identify the best-fit candidates. Moreover, AI assists the company in managing its large workforce by predicting employee attrition and helping the HR team intervene early to retain valuable talent. AI-driven tools at Careem also support employee engagement and development, offering tailored career growth opportunities for employees.

As one of the UAE's leading tech companies, Careem has effectively integrated AI into its HR operations to improve recruitment and manage its workforce. However, implementing AI in HRM comes with its own set of challenges. Some of the key challenges Careem may face include:

**Data privacy and compliance:** Careem's use of AI relies on collecting and analyzing significant amounts of personal data from employees and candidates. Compliance with data privacy regulations, such as the UAE's Personal Data Protection Law (PDPL), is crucial to avoid legal issues and reputational damage. Careem must ensure that it manages personal data responsibly and transparently, safeguarding against potential data breaches that could undermine employee trust.

**Bias in AI algorithms:** Despite the aim to create a fair recruitment process, AI algorithms can unintentionally perpetuate existing biases present in training data. If historical data reflects biased hiring practices, AI systems may replicate those biases in candidate selection, disadvantaging qualified individuals from certain backgrounds or demographics. Careem needs to continuously audit its algorithms to identify and mitigate any biases that may arise.

**Change management and employee buy-in:** The introduction of AI-driven processes may lead to concerns among employees regarding job security and the potential for reduced human interaction in HR functions. Employees may resist adopting AI technologies, fearing that it will diminish their roles or replace them entirely. Careem must implement effective change management strategies to educate employees about the benefits of AI and foster acceptance of new tools.

**Skill gaps in HR teams:** To leverage AI effectively, HR professionals at Careem must possess a certain level of technical proficiency. The integration of AI tools may require HR teams to develop new skills to understand and interpret AI-driven insights, which could be challenging if the workforce lacks the necessary expertise. Careem may need to invest in training and development programs to upskill its HR staff.

**Algorithm transparency:** AI algorithms can be complex and difficult to interpret. For HR decisions, it is vital to provide transparency and explainability to ensure that candidates and employees understand how decisions are made, particularly in recruitment and performance evaluations. Careem faces the challenge of ensuring that its AI tools are transparent and that the rationale behind AI-driven decisions is clear and understandable.

**Cost of implementation and maintenance:** While AI can lead to increased efficiency in HR processes, the initial costs associated with developing and implementing AI systems can be significant. Careem must balance the upfront investment in technology with the long-term benefits. Additionally, ongoing costs related to software updates, system maintenance, and data management should be accounted for in the budgeting process.

**Cultural sensitivity:** Given the diverse workforce in the UAE, Careem must ensure that its AI-driven HR practices are culturally sensitive and inclusive. The algorithms used in recruitment and employee development need to account for different cultural backgrounds and communication styles to avoid alienating or excluding certain groups.

**Employee engagement and personalization:** While AI can enhance employee engagement by offering tailored career growth opportunities, the challenge lies in

ensuring that these recommendations resonate with individual employee aspirations and career paths. Careem must ensure that AI-driven solutions are not only data-driven but also take into account the unique motivations and preferences of its workforce.

These examples demonstrate how UAE companies are increasingly relying on AI to optimize HR functions, from recruitment and workforce planning to employee development. By integrating AI, these companies can operate more efficiently while addressing challenges related to talent acquisition and management in a rapidly changing business environment.

As mentioned, refer to **Tables 1** and **2** which capture the distinct yet overlapping challenges and strategies these companies face and develop in integrating AI into their HRM processes, reflecting the broader context of AI adoption in the UAE’s HR landscape. **Tables 1** and **2** explore how companies integrate AI into their HR processes.

**Table 1.** Comprehensive table summarizing the challenges faced by Emirates Group, Etisalat, Careem, and Etihad Airways in integrating AI into their HRM practices.

Company	Challenges	Details
Emirates Group	Bias and fairness	AI models may perpetuate biases in training data, affecting recruitment outcomes.
	Data privacy and security	Compliance with the UAE’s evolving data privacy laws and safeguarding sensitive personal data is critical.
	Transparency and accountability	Difficulty in explaining AI-driven recruitment decisions due to the “black box” nature of algorithms.
	Workforce resistance and change management	Employees fear job displacement or role changes due to AI adoption.
	Skill gaps in HR teams	HR staff require upskilling to operate AI tools effectively and interpret their insights.
	Cost of implementation	High costs for AI development, integration, and ongoing updates.
	Cultural sensitivity	Ensuring AI systems accommodate diverse cultural backgrounds in the UAE workforce.
Etisalat	Data quality and bias	Flawed or incomplete data may lead to inaccurate predictions or recommendations.
	Privacy and data security	Complying with data protection laws and preventing data breaches.
	Algorithm transparency and accountability	Lack of clarity on how AI reaches decisions undermines trust.
	Workforce resistance to AI	Employees may resist AI adoption due to fears of marginalization or replacement.
	Skills and training gaps in HR teams	Need for technical expertise in HR teams to interpret AI-driven insights.
	Cost of implementation and maintenance	Significant upfront and ongoing costs for AI integration and compliance.
	Ethical concerns	Balancing automation with human oversight to avoid dehumanizing HR processes.
	Adapting AI to a multicultural workforce	Ensuring AI systems provide fair and inclusive outcomes across diverse nationalities.
Careem	Data privacy and compliance	Managing sensitive employee data responsibly while adhering to the UAE’s PDPL.
	Bias in AI algorithms	Risk of replicating biases from training data in recruitment decisions.
	Change management and employee buy-in	Addressing employee concerns about AI replacing human roles.
	Skill gaps in HR teams	HR professionals need training to work effectively with AI systems.
	Algorithm transparency and explainability	Providing clear explanations for AI-driven decisions to build trust.

**Table 1. (Continued).**

Company	Challenges	Details
	Cost of implementation and maintenance	Balancing high initial costs with long-term benefits while managing ongoing expenses.
	Cultural sensitivity	Creating AI systems that respect diverse cultural and communication styles.
	Employee engagement and personalization	Ensuring AI recommendations align with individual career aspirations and motivations.
Etihad Airways	Bias and fairness	Recruitment tools risk prioritizing certain groups over others due to biased training data or unintended algorithmic behavior.
	Data privacy and security	Handling sensitive employee and applicant data securely, especially in compliance with aviation and UAE-specific regulations.
	Transparency in decision-making	Difficulty explaining AI decisions in recruitment and performance reviews, leading to potential mistrust.
	Employee adaptability and change management	Resistance from staff to AI adoption due to concerns about job security and the relevance of human roles.
	Skills gap in HR departments	HR teams require specialized training to interpret AI analytics and incorporate them into decision-making processes effectively.
	Cost of AI integration	Substantial investments in AI systems for HRM, including software development, hardware, and ongoing updates.
	Ethical considerations	Ensuring AI systems respect diversity and inclusivity while maintaining fairness in decision-making for a globally diverse workforce.
	Employee engagement and monitoring	Proactively addressing disengagement risks highlighted by AI while balancing human-centered approaches in a heavily regulated industry.

## 6. Strategies supported by AI in recruitment, selection, training, and development

### 6.1. Recruitment and selection

**AI-Powered Recruitment:** The company has adopted AI solutions, particularly for recruiting new staff at Etihad Airways. These tools facilitate resume screening and candidate assessment, significantly reducing the time spent on initial evaluations (Singh and Shaurya, 2021). For example, in 2022, the airline implemented software for resume parsing and skill mapping, allowing them to align candidates' skills with job requirements and enabling HR staff to focus on other activities such as interviews and engaging candidates. This efficiency is crucial, particularly in an industry where the speed of hiring impacts overall operational performance.

**Challenges of Bias and Fairness:** Using AI in recruitment has a problem with fairness and the possibility of bias. Should the algorithm be trained on data encompassing previous discriminations like the preferred candidates' demography or educational attainment, then the algorithms will extend discriminations (Manroop et al., 2024). A recent example reported in the tech industry was Amazon launching an AI recruitment tool that was later abandoned because it was biased against female candidates. For Etihad, it is crucial to make a point that there must be safeguards against the use of AI with biases of the society entrenched in them. The recruitment process is also likely to be influenced by bias, and therefore, AI algorithms require periodic checks to remove any bias.

## **6.2. Training and development**

**Commitment to employee development:** Another important element of Etihad Airways' operations is the company's understanding of its personnel as the main resource and its focus on training and skill development. Introduced in 2023, the AI Academy, in collaboration with Microsoft, provides online and instructor-led courses to increase AI understanding throughout the organization (Etihad Airways, 2022). This is appropriate in an industry that heavily depends on technology and data analysis to work efficiently.

**Upskilling for future needs:** Upskilling employees with AI technologies will help Etihad prepare its workforce for the future and give it a competitive advantage. The training programs cover aspects that will enable the employees to use AI tools optimally, enhancing organizational performance. Such commitment to learning is crucial, especially with high technology innovation and customer needs dynamics.

**Analyzing employee contributions:** The AI component of the platform improves the written ideas and feedback to ensure that the most valuable and beneficial suggestions are highlighted for further evaluation and consideration. Implementing this strategy effectively empowers employees and will contribute to Etihad's strategic goals of enhancing operational efficiency and customer satisfaction. Nonetheless, for these initiatives to succeed, it's essential to have the backing and involvement of employees throughout the process. Consequently, Etihad must guarantee that the platform remains accessible and that employees feel encouraged to share their perspectives, regardless of whether those ideas might challenge existing norms and processes within the organization.

### **Innovative AI-driven strategies in HRM**

AI is gradually disrupting the HRM models by changing how organizations manage human capital, attract and select talents, and develop and recruit them (Krović and Krović, 2023). Since organizations continue encountering new and complex issues in these spheres, applying AI solutions may improve performance while considering diversity. This paper reviews current practices, strategizes future activities, and uses best-performing UAE organizations such as Etihad Airways and Emirates Airlines.

#### **Current challenges in HRM:**

- i. **Talent acquisition:** The job market in the UAE is relatively stiff, and the major issue of talent acquisition arises from the following: The new reality is that the workforce is diverse, as organizations have to deal with skills deficits, most sharply where start-up businesses need it, for instance, in technology and digitalization. Employment and staffing techniques are inadequate when it comes to identifying the best talents in the market, resulting in long periods of hiring and expenditure.
- ii. **Continuing education:** Because industries are fast-changing, it is pivotal for employees to keep learning and developing. However, most organizations find it difficult to deliver training programs that address all their employees' requirements. Insufficient creation plans could result in lower employee participation and increased staff turnover (Malik et al., 2020).
- iii. **Workplace diversity and inclusion practice:** Diversity and inclusion within the workplace are the right things to do and the right things to do for business. This

means that firms' recruitment and selection procedures must be fair, and the workplace must embrace diversity. However, achieving this goal is still difficult for many organizations (Roohani, 2023).

- iv. Data privacy and security: Employee data has become sensitive and needs protection as more organizations implement AI. Every business has to ensure the protection of the data and meet the regulatory requirements that are in place, like GDPR and other laws (Almesafri and Habes, 2022).

### **6.3. Continuous employee learning and development**

Human resource management AI-driven learning platforms talent development is essential to keep good employees around and improve the workforce's skills. Companies can use intelligent learning solutions and present employee training options depending on their skills deficiency and career path. For example, Etihad Airways has incorporated a digital learning program incorporating artificial intelligence to deliver content that is most relevant and interesting to the employees through training sessions. Virtual Reality and augmented reality training using VR and AR in training can allow learners to engage in interactive and effective training modalities.

### **6.4. Fostering diversity and inclusion**

AI-enhanced bias detection AI requires further advocacy for diversity and inclusion, especially in recruiting and selecting employees. Thus, AI algorithms can study recruitment patterns and detect possible discrimination. For instance, AI systems in Etihad Airways were launched to analyze recruitment strategies and determine their adherence to diversity and inclusion policies. Diversity hiring AI can also help write diverse job descriptions to encourage the best talent to apply. Thus, organizations can make their job advertisements more inclusive by analyzing the language used and determining which terms may be discriminatory. These measures can assist companies in drawing talent from different fields, which improves organizational diversity (Al Ali and Badi, 2021).

### **6.5. Measures of data privacy and security**

Effective data management standards as employee data plays a crucial role in organizational operations, organizations need to establish robust and sound data management standards, particularly when they utilize AI to handle and manage this data. Companies need to establish benchmarks and standards for collecting, processing, and storing data, as well as ensuring legal compliance. Etihad Airways implements robust data management policies and utilizes advanced security technologies to protect the information of its customers and employees. Employees ought to receive training on data privacy and security. Organizations ought to promote data privacy by educating and training their employees on security-related issues. As individuals increasingly recognize the importance of safeguarding confidential information, companies can foster a culture of data protection. Some areas that need to be covered in this training could include detecting phishing scams, managing sensitive security information, and understanding data protection regulations.

## 6.6. Employee development

The implementation of AI-driven strategies will also be beneficial to employee development. Etisalat can introduce such learning platforms that can be tailored to employee requirements of skill sets, benefiting their performance in the department (Kulkov et al., 2024). These may suggest learning modules based on organizational needs and employees' career goals. Likewise, the use of AI can help in tracking skill gap analysis across the workforce. Etisalat's HR can assess the existing skills of employees against skills that may be required in the future with technological advancement and emerging business needs.

The use of predictive recruitment analytics leverages insights on strategies related to the recruitment side. Etisalat must ensure AI in its systems for HR practices but also establish guidelines prioritizing transparency, fairness, and accountability. Such concerns as data security, bias, and privacy can be controlled through regular audit checks. Adopting AI-driven innovative strategies for workforce management, talent acquisition, employee development, and recruitment raises efficiency while encouraging constant development and fairness in HR systems, refer to **Table 2**.

**Table 2.** Table of AI-driven strategies for HRM.

HR Area	AI-Driven Strategy	Impact	Example/Implementation
Recruitment & Selection	AI Resume Screening & Skill Matching	Reduces time for initial candidate evaluation; better alignment with job requirements.	Etihad Airways uses software for resume parsing & skill mapping.
	AI-Powered Candidate Assessment (Cognitive/Behavioral)	Ensures more accurate selection and reduces human bias.	Etisalat uses facial recognition & language pattern analysis.
	AI Chatbots & Virtual Recruitment Assistants	Enhances candidate experience through timely updates and personalized communication.	AI-driven chatbots at Etisalat for real-time engagement.
Training & Development	AI-Powered Learning Platforms & Personalized Training Programs	Facilitates continuous learning, addresses skill gaps, and supports career growth.	Etihad Academy with Microsoft: Personalized AI-driven training modules.
	VR/AR-Based Training for Real-Life Simulations	Improves practical skills and readiness through immersive training.	VR-based training for Etihad cabin crew and pilots.
	AI for Skill Gap Analysis & Career Path Recommendations	Helps employees improve their performance based on data-driven insights into skills and needs.	AI is assessing skill gaps in Etisalat employees.
Diversity & Inclusion	AI for Bias Detection in Recruitment & Selection	Ensures fair hiring practices and promotes diverse candidate pools.	AI analysis of Etihad's recruitment strategies for diversity adherence.
	AI for Inclusive Job Descriptions & Recruitment Messaging	Attracts a broader, more diverse range of candidates.	AI tools at Etisalat to write inclusive job descriptions.
Employee Engagement	AI-Powered Employee Wellness Programs (Mental Health & Work-Life Balance)	Supports employee well-being through personalized stress management and work-life balance tools.	AI-driven wellness programs and employee satisfaction monitoring.
Ethical Use of AI	AI Transparency, Fairness, and Bias Prevention Measures	Prevents the use of biased algorithms and ensures ethical decision-making in HR processes.	Regular audits of AI systems to ensure fairness and accountability.
Data Privacy & Security	AI-Based Data Management & Privacy Compliance	Ensures that employee data is securely stored and compliant with privacy regulations.	Etihad Airways is implementing advanced data protection technologies.

To evaluate the strategic implications of training in the effective management of international human resources (HR) for Etisalat UAE, various concerns are highlighted. Firstly, training programs need to be focused on developing global competence, which incorporates cross-cultural communicational skills, cultural compassion, and knowledge about international HR practices. Moreover, efficient international HR management knows how to adapt to business environments, customs, and laws on account of local practices. For this, training on cultural sensitivity and local regulations to safeguard compliance and effective operations is held abroad.

Leadership development is also crucial when implementing global roles (Song et al., 2024). Such programs are needed to train managers, helping them to lead teams globally. Further, there is also a need to integrate technology into international HR training for constant learning experiences. Lastly, key performance indicators are to be used to know about employee retention rates and cultural integration, helping Etisalat polish strategies with strategic HR objectives, which ensures growth and success in competing markets.

## **7. Practical implications**

The practical implications of integrating AI into HRM are significant and transformative for organizations such as Etihad Airways and Etisalat. By leveraging AI technologies, HR departments can streamline recruitment processes, reduce the time spent on resume screening, and enhance candidate selection accuracy. This leads to faster hiring cycles, improved employee fit, and reduced turnover rates. AI-powered tools also support personalized employee development by identifying skill gaps and suggesting targeted training programs, ensuring employees' growth aligns with organizational needs.

Additionally, AI can play a pivotal role in fostering diversity and inclusion by eliminating biases in recruitment and selection processes. With AI systems continuously analyzing hiring patterns, organizations can ensure a fairer and more inclusive hiring process. AI also helps in providing real-time feedback, enhancing employee engagement, and facilitating continuous learning through personalized training experiences. However, the adoption of AI in HRM requires organizations to implement robust data protection measures and establish guidelines for transparency and fairness to avoid ethical issues. Continuous monitoring of AI algorithms for bias and discrimination is necessary to maintain fairness in recruitment and selection practices. Furthermore, organizations must ensure that AI does not replace the human element of decision-making (Upadhyay, 2023), particularly in areas such as employee relations and leadership development.

## **8. Societal implications**

The adoption of AI in HRM in the UAE has significant social implications, particularly about fairness, diversity, and privacy.

One of the most profound social benefits of AI in HRM is its potential to promote diversity and inclusion in recruitment. AI can help mitigate human biases that often influence hiring decisions based on nationality, gender, or ethnicity. In the UAE, where the workforce is highly diverse due to the large expatriate population, AI can

foster a more equitable hiring process, ensuring that all candidates are evaluated fairly based on their skills and experience. This can contribute to creating more inclusive organizational cultures and a workforce that better reflects the diverse demographic landscape of the UAE. AI can help reduce the impact of unconscious bias in recruitment and performance evaluation processes, which is a key social concern in the UAE. By utilizing data-driven algorithms that are regularly tested for bias, HR departments can ensure a more objective approach to candidate selection and employee assessments. This promotes fairness and equal opportunities, regardless of a person's background, thereby enhancing social mobility and creating more socially inclusive work environments. As AI systems in HRM handle large amounts of personal data, there are significant social implications regarding privacy and security. With increasing concerns over data breaches and misuse, it becomes essential for organizations to implement AI solutions that prioritize data protection. In the UAE, where data protection laws are evolving, AI tools that ensure compliance with regulations such as the UAE Data Protection Law help safeguard employees' personal information. This fosters trust between employees and employers, contributing to a healthy social environment within organizations.

AI can help level the playing field for employees by offering personalized learning experiences based on their individual needs, career goals, and skill gaps. In the context of the UAE's vision for a knowledge-based economy, AI-driven training and development platforms provide employees with access to continuous learning, irrespective of their backgrounds. This ensures that all employees, regardless of their current skill set, have the opportunity to grow and advance in their careers, thus promoting social equality in the workplace.

## **9. Limitations**

The study relies primarily on secondary data, which may limit the ability to capture firsthand accounts or nuanced perspectives from HR professionals directly involved in AI integration.

The study is geographically limited to the UAE, and the findings may not be fully applicable to other regions with different cultural or regulatory contexts. Due to the relatively recent integration of AI in HRM, some data might be in the early stages of implementation, which could affect the comprehensiveness of the findings.

## **10. Conclusion**

In conclusion, AI has become a transformative force in HRM, offering significant benefits to organizations like Etihad Airways and Etisalat in areas such as recruitment, training, and employee development. AI-powered tools enhance efficiency, reduce biases, and improve candidate experiences, ultimately contributing to more effective workforce management. The use of AI for personalized learning and development ensures that employees can adapt to rapidly changing technological landscapes, fostering a culture of continuous improvement. Furthermore, AI can drive diversity and inclusion by analyzing recruitment patterns and supporting fair hiring practices.

However, as AI continues to shape HR practices, organizations must address the associated challenges, including the risk of biased algorithms, data security concerns,

and the ethical implications of AI deployment (Nawaz et al., 2024). Regular audits, transparent processes, and employee involvement in decision-making can mitigate these risks (Malin et al., 2024). Additionally, HR professionals must be mindful of the ethical considerations around AI use to ensure that these technologies serve the broader goal of fairness, accountability, and employee well-being. As companies like Etihad Airways and Etisalat lead the way, the strategic integration of AI in HRM can be a key enabler of organizational success, improving both operational efficiency and employee satisfaction in the long term.

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## References

- Aboramadan, M., Jebiril, M., Al Maweri, A. (2024). The Role of Artificial Intelligence in Transforming Human Resource Management in the Middle East. In: HRM, Artificial Intelligence and the Future of Work: Insights from the Global South. Cham: Springer Nature Switzerland.
- Bankins, S. (2021). The ethical use of artificial intelligence in human resource management: a decision-making framework. *Ethics and Information Technology*, 23(4), 841–854. <https://doi.org/10.1007/s10676-021-09619-6>
- Du, J. (2024). Unlocking the Potential: Literature Review on the Evolving Role of AI in HRM. *Frontiers in Management Science*, 3(1), 28–33. <https://doi.org/10.56397/fms.2024.02.05>
- Emirates Annual Report. (2023). Annual report 2023–2024. Available online: <https://c.ekstatic.net/ecl/documents/annual-report/2023-2024.pdf> (accessed on 15 January 2025).
- Emirates. (2024). About Emirates: Frequently asked questions: Emirates United States. Emirates Group. Available online: <https://www.emirates.com/us/english/help/faq-topics/about-emirates/> (accessed on 15 January 2025).
- Etihad Aviation Group. (2022). Annual report 2021. Available online: <https://www.etihad.com/en-ae/> (accessed on 15 January 2025).
- Etihad Aviation Group. (2023). Etihad Aviation Group reports strong 2022 results. Available online: <https://www.etihadaviationgroup.com/en-ae/media-centre/etihad-aviation-group-reports-strong-2022-results> (accessed on 15 January 2025).
- Etisalat. (2024). About Us. Available online: <https://www.etisalat.ae/en/etisalat-corporation.html> (accessed on 15 January 2025).
- Fenech, R., Baguant, P., Ivanov, D. (2019). The changing role of human resource management in an era of digital transformation. *International Journal of Entrepreneurship*.
- Fenwick, A., Molnar, G., Frangos, P. (2024). The critical role of HRM in AI-driven digital transformation: a paradigm shift to enable firms to move from AI implementation to human-centric adoption. *Discover Artificial Intelligence*, 4(1). <https://doi.org/10.1007/s44163-024-00125-4>
- Khair, M. A., Mahadasa, R., Tuli, F. A., et al. (2020). Beyond Human Judgment: Exploring the Impact of Artificial Intelligence on HR Decision-Making Efficiency and Fairness. *Global Disclosure of Economics and Business*, 9(2), 163–176. <https://doi.org/10.18034/gdeb.v9i2.730>
- Krishnan, A., Chinnathambi, S. (2024). Impact of flexible work arrangements on employee productivity. *Journal of Philanthropy and Marketing*.
- Li, P., Bastone, A., Mohamad, T. A., et al. (2023). How does artificial intelligence impact human resources performance? evidence from a healthcare institution in the United Arab Emirates. *Journal of Innovation & Knowledge*, 8(2), 100340. <https://doi.org/10.1016/j.jik.2023.100340>
- Malin, C. D., Fleiß, J., Seeber, I., et al. (2024). The application of AI in digital HRM experiment on human decision-making in personnel selection. *Business Process Management Journal*.
- Manroop, L., Malik, A., Milner, M. (2024). The ethical implications of big data in human resource management. *Human Resource Management Review*, 34(2), 101012. <https://doi.org/10.1016/j.hrmr.2024.101012>
- McKinsey. (2021). Artificial intelligence in the UAE: A catalyst for transformation. McKinsey & Company.
- Mehrabi, N., Morstatter, F., Saxena, N., et al. (2021). A Survey on Bias and Fairness in Machine Learning. *ACM Computing Surveys*, 54(6), 1–35. <https://doi.org/10.1145/3457607>

- Mendy, J., Jain, A., Thomas, A. (2024). Artificial intelligence in the workplace – challenges, opportunities and HRM framework: a critical review and research agenda for change. *Journal of Managerial Psychology*. <https://doi.org/10.1108/jmp-05-2024-0388>
- Mer, A., Viridi, A. S. (2023). Navigating the Paradigm Shift in HRM Practices Through the Lens of Artificial Intelligence: A Post-pandemic Perspective. *The Adoption and Effect of Artificial Intelligence on Human Resources Management, Part A*, 123–154. <https://doi.org/10.1108/978-1-80382-027-920231007>
- Nawaz, N., Arunachalam, H., Pathi, B. K., et al. (2024). The adoption of artificial intelligence in human resources management practices. *International Journal of Information Management Data Insights*, 4(1), 100208. <https://doi.org/10.1016/j.ijime.2023.100208>
- Okatta, C. G., Ajayi, F. A., Olawale, O. (2024). Navigating the future: integrating ai and machine learning in hr practices for a digital workforce. *Computer Science & IT Research Journal*, 5(4), 1008–1030. <https://doi.org/10.51594/csitrj.v5i4.1085>
- Pandya, B., Al Janahi, M. M. (2021). The intervention of artificial intelligence in the recruitment function in UAE's hospitality industry. *Transnational Marketing Journal*, 9(1). <https://doi.org/10.33182/tmj.v9i1.1033>
- Pereira, V., Neal, M., Temouri, Y., Qureshi, W. (2020). *Human capital in the Middle East: A UAE perspective*. Springer Nature.
- Shaya, N., Madani, R. Mohebi, L. (2023). An application and extension of the UTAUT model: Factors influencing behavioral intention to utilize mobile learning in UAE higher education. *Journal of Interactive Learning Research*.
- Singh, A., Shaurya, A. (2021). Impact of Artificial Intelligence on HR practices in the UAE. *Humanities and Social Sciences Communications*, 8(1). <https://doi.org/10.1057/s41599-021-00995-4>
- Song, L., Zhang, D., Lyu, B., et al. (2024). *Chinese Leadership*. Oxford Research Encyclopedia of Business and Management. <https://doi.org/10.1093/acrefore/9780190224851.013.376>
- Upadhyay, D. (2023). How Does AI Pose Challenges for Leaders in Organizations? —A Conceptual Study. *Journal of Educational & Psychological Research*, 5(3). <https://doi.org/10.33140/jepr.05.03.03>