**“IMPACT OF HR ANALYTICS ON ORGANIZATIONAL SUSTAINABILITY”**

**Ms. Vibha Kushwaha**

Research Scholar,

School of Business Management

Chhatrapati Shahu Ji Maharaj University, Kanpur

Mob No: 7007016930

Email-Id**:** vibhak15@gmail.com

**Dr. Mohit Kumar**

Assistant Professor

School of Business Management

Chhatrapati Shahu Ji Maharaj University, Kanpur

Mob No.: 8299779063

Email-Id: drmohitkumar@csjmu.ac.in

**“IMPACT OF HR ANALYTICS ON ORGANIZATIONAL SUSTAINABILITY”**

**ABSTRACT**

The convergence of Human Resource (HR) analytics and organizational sustainability emerges as a crucial paradigm affecting the trajectory of businesses in today's ever-changing commercial landscape. The strategic deployment of HR analytics, which serves as a transformational tool for HR professionals, is fundamental to this partnership. HRM is positioned as a significant component of sustainability, with a clear connection drawn between HR governance and sustainable practices. Analytics adoption is positioned as a cornerstone for developing a robust, sustainable, and forward-thinking company culture, from strategic decision-making to day-to-day HR operations. HR analytics has emerged as a strategic requirement for firms devoted to long-term viability, actively contributing to sustainable practices, and developing a culture of resilience and creativity. The study highlights the vital role of HR professionals in assessing data to improve the business's capacity to prosper over time, beginning with a core grasp of data quality. The study argues for the integration of sustainability into all HR-managed functions, establishing sustainability as a fundamental component of the organizational fabric. The findings of the study show as HR analytics' substantial contribution to organizational sustainability. The study provides a detailed investigation of the reciprocal and dynamic link between HR analytics and organizational sustainability as firms negotiate the challenges of the business environment*.*

***Keywords:*** *HR Analytics, Human Resource Analytics, HRM, Organizational Sustainability*

1. **INTRODUCTION**

Sustainability is often viewed as an important aim for organizations. Environmental degradation, economic and social disparities, and shifts in public perception of corporations' responsibilities in preserving sustainability have prompted researchers to study the connections between organizational practices and long-term viability. Sustainability is defined as the ability to preserve longevity, continuity, and capability (Florea *et al.*, 2013).

“Sustainability is not just good ethics; it is potentially good long-term economics. HR has an important role to play in sustainability” (Boudreau and Ramstad, 2005). Sustainability also refers to the short and long-term balance of social, environmental, and economic issues. It is a critical issue for both the world and business. When we look at ourselves now, we can see that people's demands and needs are always evolving and that people are more demanding than ever (Kirtane, 2015). As human needs and expectations change, the duties and responsibilities of human resource professionals also change with the requirements. Human Resources are critical to long-term sustainability (Boudreau and Ramstad, 2005).

In the contemporary setting, analytics has had a broad impact on businesses. Data analytics is a technological innovation that analyses, manages, and evaluates business information to make critical decisions. In the firm, data analytics is done responsibly to assure long-term survival and gain a competitive edge. Sustainability is an intentional and continuous attempt to use natural resources and other resources to fulfil current human as well as non-human needs while not risking future human and non-human requirements (Opatha and Uresha, 2020).

HR analytics is a data-driven technology that selects and examines crucial information to increase efficiency and decision-making effectiveness. Before using HR analytics, management, and HR professionals must first determine if talent adds to the performance of the organization.

HR analytics improves organizational efficiency and performance, few businesses are using it, and even fewer are changing. There is an immense need to understand how organizations may effectively employ HR data to drive long-term organizational objectives. Although many big organizations have established HR analytics teams to acquire critical insights from data, the output of these teams is still lacking (Gurusinghe *et al.*, 2021). Enterprises are experiencing problems in implementing HR analytics due to in experienced HR personnel and a lack of HR analysts. Green HRM practices, workforce analytics, and HR metrics are all examples of sustainable HRM strategies used in a variety of human resource management jobs (Kirtane, 2015).

1. **LITERATURE REVIEW**

The Resource-Based Theory (RBT) constitutes as the study’s foundation.

**RESOURCE-BASED THEORY (RBT)**

Resource-based theory given by (Barney, 1991), is a strategic management theory that suggests a firm's distinctive resources and skills are essential drivers of its competitive advantage and long-term sustainability (Barney, 1991). According to RBT, organizations may establish long-term competitive advantage by owning and using valuable, rare, unique, and non-swappable (VRI) resources and talents.

According to Barney, a resource must fulfil the valuable, rare, inimitable, and non-substitutable (VRIN) requirements to create a sustainable competitive advantage. Valuable resources allow a company to capitalize on opportunities or fight against risks in its surroundings. Rare resources are not commonly available among rivals, making them difficult to replicate or get. Inimitable resources are those that are challenging for rivals to duplicate or replicate, and non-substitutable resources cannot be easily substituted by other resources. The use of HR analytics to improve organizational sustainability is theoretically supported by resource-based theory. Organizations with significant human capital may create and implement successful human resource strategies to attract, develop, and retain outstanding personnel.

Furthermore, human resource analytics may assist businesses in identifying and filling staff gaps that may be impeding their sustainable performance. Human resource analytics, for example, may assist businesses in identifying skill gaps or areas where employees may require more training or development. Firms may improve their employees' skills and competences by addressing these gaps, which can contribute to their long-term viability.

1. **OBJECTIVES OF THE STUDY**

The study focuses on:

* To investigate the impact of HR Analytics on organizational sustainability.
* To analyse the relationship between human resource Analytics and organizational sustainability.
1. **RESEARCH METHODOLOGY**

The study is qualitative in nature. Secondary data is used for analysing the influence of HR analytics and organizational sustainability and their relationship. Various journals and articles have been reviewed for the study.

1. **HUMAN RESOURCE ANALYTICS**

The increased demand for HR analytical tools and services has resulted in the world, particularly the Asia Pacific region, seeing the greatest growth in HR analytics. Analytics will undoubtedly transform HR, and analytics is the engine of business intelligence, as well as a necessity for the organization's long-term performance (Omete Fred & M. Kinange, 2015). The planned or emerging HR approaches and procedures are designed to accomplish financial, social interactions, and environmental objectives while also reproducing the HR base through time. Human Resource Analytics provides insights into human resources, allowing businesses to identify existing patterns and dangers to build successful organizational and adaptation plans. Human Resource Analytics has emerged as a critical tool for improving organizations' workforce performance and managing sustainability as firms face unprecedented challenges. HR Analytics enables HR professionals to take necessary actions for employee engagement and retention to improve organizational effectiveness and maintain sustainability.

**Measures of Human Resource Analytics**

* **HR Metrics:** Human resource metrics are quantitative measures used to assess the efficacy of a company's human resources management activities. HR metrics are used to assess and evaluate numerous areas of human resource management, such as engagement of staff, retention, productivity, and competence.
* **Training and Development:** Training and development are critical components of human resource management that focus on improving workers' skills, knowledge, and capacities. These programs are intended to boost the performance of individuals and organizations, resulting in higher productivity, work satisfaction, and staff retention.
* **Leader Effectiveness:** The capacity of a leader to accomplish desired objectives and goals by the advice, influence, and direction they offer to their team or organization is referred to as leadership effectiveness. Building a strong, cohesive, and high-performing team or organization requires competent leadership.
1. **ORGANIZATIONAL SUSTAINABILITY**

Most companies have identified the concept of sustainability largely with economic success, involving financial stability and high-quality products or services, termed as "bottom line”. The underlying premise has been that profitable and economically healthy businesses will emerge over time as result of adhering to the interests of stakeholders' and maintaining relative advantages (Florea *et al.*, 2013).

Environmental concerns, social and economic inequities, and shifting public attitudes of business responsibility have all contributed to the rise of organizational sustainability as a top priority in today's world. Organizational sustainability refers to an organization's potential to persist and develop over time while also favourably contributing to economic, social, and environmental elements. To achieve organizational sustainability, ethical business practices must be integrated into different parts of operations, decision-making, and strategic planning.

The key economic challenges of economic sustainability have been identified as financial efficiency, over time competitiveness, and organizational economical or financial impact on stakeholders (Steurer *et al.*, 2005). The sustainability of organizations is linked with environmental preservation and conservation, highlighting the current generation's duties to maintain future generations' abilities to meet their needs in the years to come (Florea *et al.*, 2013).

1. **IMPACT OF HR ANALYTICS ON ORGANIZATIONAL SUSTAINABILITY**

Organizations navigating the 21st century's complicated landscape are increasingly relying on technology and analytics to move their operations forward. Human Resource (HR) analytics, among these transformational technologies, emerges as a vital driver for attaining sustainability, with the potential to reveal a deeper knowledge of the relationship between creativity and sustainable practices (Boudreau and Ramstad, 2005).

* **Enhanced Decision Science for Sustainability:** Organizations that use HR analytics get a valuable decision science tool that allows for a deeper understanding and communication of the nuanced relationships between creativity and sustainability. Businesses may make educated decisions that contribute to their long-term success and resilience by embracing data-driven insights.
* **Collaborative Improvement and Business:** HR analytics fosters cooperation across many company areas, building a culture of continuous development and achievement. Businesses may properly manage their workers and achieve great outcomes by analysing performance, growth, training, retention, recruiting, and encouraging (Cherian and Farouk, 2017).
* **Integration of Technology and Analytics:** In the digital age, organizations use technology and analytics as vital components of their operations. The investigation of the link between institutional willingness to apply Human resource analytics and organizational sustainability has become critical, emphasizing the necessity for businesses to match technology improvements with sustainable practices (van den Heuvel and Bondarouk, 2017).
* **Strategic Application for Long-Term Viability:** Executive management sees HR analytics as more than a one-time exercise; it is inextricably linked to corporate performance and sustainability. Strategic HR analytics tool promotes long-term growth objectives by identifying areas for improvement and ensuring organizational targets are met (Minbaeva, 2018).
* **Data Quality and Analytical Models:** The path begins with determining the data's quality. Statistical models, such as inferential and descriptive analyses, structural equation modelling and others, enable firms to identify the substantial contributions of their employees to long-term growth and sustainability (Angrave *et al.*, 2016).
* **Cognitive activity for human driven success:** While analytics tools may deliver useful data-driven insights, it is critical to understand HR analytics as a cognitive activity inside an empirical and reasonable framework. The human resources department is critical in evaluating and deciding on human-driven accomplishments, ensuring a comprehensive and strategic approach to organizational long-term viability (van den Heuvel and Bondarouk, 2017).
* **Promoting Social, Environmental, and Economic Sustainability:** HR analytics is a critical component of attaining social, environmental, and economic business sustainability. HR analytics adds considerably to organizational efficiency and the fulfilment of sustainable business practices through logical judgments and statistical approaches.

HR analytics has a wide-ranging influence on organizational sustainability. HR analytics emerges as a catalyst for businesses committed to not only surviving but thriving in the changing terrain of the modern corporate environment, from fostering collaboration to supporting data-driven decision-making and assuring technological alignment with sustainability goals.

1. **RELATIONSHIP BETWEEN HUMAN RESOURCE ANALYTICS AND ORGANIZATIONAL SUSTAINABILITY**

In today's economic context, the strategic integration of Human Resource (HR) analytics has become a critical driver for assuring businesses' long-term survival and development. Various aspects highlight this symbiotic relationship, stressing the vital significance of HR analytics in ensuring organizational sustainability.

* **Data Quality as a Foundation:** At the heart of this connection is the understanding that, to improve a company's long-term survival and development, HR professionals must painstakingly examine the quality of the data they manage (Angrave *et al.*, 2016). Robust data quality serves as the foundation for informed judgments and long-term practices.
* **Sustainability Embedded in Human Resource Management:** HRM is recognized as a driver of sustainability, with an emphasized relationship between HR governance and sustainability (Kramar, 2014). This acknowledgement highlights the transformational potential of connecting HR practices with sustainability objectives, perceiving HR as a strategic partner in attaining long-term business goals rather than just an administrative role.
* **Leveraging big data for efficiency:** HR Analytics emerges as a critical tool for HR practitioners to analyse and assess employee activities, offering essential insights into efforts that affect and encourage organizational sustainability. This strategic tracking helps firms to manage their human resource proactively in accordance with sustainable principles.
* **Incorporating Sustainability into HR activities:** Organizations are encouraged to incorporate sustainable practices into all HR-managed activities to optimize the advantages of sustainability. This comprehensive strategy guarantees that sustainability is not just a stand-alone program, but rather an essential element of the larger spectrum of human resource operations, establishing a culture of sustainability across the organizational fabric.
* **Contributing Significantly to Organizational Sustainability**: The conclusion of these efforts may be seen in HR analytics' major contribution to organizational sustainability (Qureshi, 2020). Analytics adoption empowers firms to negotiate the intricacies of the business environment while actively contributing to sustainable practices, from strategic decision-making to day-to-day HR operations.

HR analytics is emerging as a cornerstone for developing a resilient, sustainable, and forward-thinking organizational culture as firms increasingly appreciate the strategic importance of their human resources and the potential of data-driven insights. The interaction between HR analytics with sustainability is a strategic requirement for firms committed to long-term success.

1. **CONCLUSION**

Sustainability should not be an afterthought; rather, it should be ingrained in all corporate functioning. The research suggests the incorporation of long-term concepts and procedures into critical HR responsibilities, going beyond simple operational changes. Human resource analytics is emerging as a critical component for firms navigating the digital era. It becomes a critical instrument for constructing sustainable corporate practices and structures when it focuses on data analytics skills and strategic decision-making. HR analytics has been cited as a driver for business cooperation. It not only improves company strength and production, but it also helps to save costs.

By successfully managing information for the benefit of employees, HR analytics plays a crucial role in maintaining social sustainability. The study highlights the social dimension of sustainability, stressing the significance of HR analytics in fostering a happy and supportive work environment.

The findings of the study show that HR analytics is a multidimensional instrument that has a favourable influence on organizational efficiency and sustainability. Furthermore, there is a need to investigate the true link between institutional specialists' willingness to apply HR analytics and the organization’s viability (van den Heuvel & Bondarouk, 2017). While the findings acknowledge the favourable influence of HR analytics on organizational sustainability, the study also emphasizes the need for more research.

**REFERENCES**

* Angrave, D., Charlwood, A., Kirkpatrick, I., Lawrence, M. and Stuart, M. (2016), “HR and analytics: why HR is set to fail the big data challenge”, *Human Resource Management Journal*, Vol. 26 No. 1, pp. 1–11, doi: 10.1111/1748-8583.12090.
* Barney, J. (1991), “Firm Resources and Sustained Competitive Advantage”, *Journal of Management*, Vol. 17 No. 1, pp. 99–120, doi: 10.1177/014920639101700108.
* Boudreau, J.W. and Ramstad, P.M. (2005), “Talentship talent segmentation, and sustainability: A new hr decision science paradigm for a new strategy definition”, *Human Resource Management*, Vol. 44 No. 2, pp. 129–136, doi: 10.1002/hrm.20054.
* Cherian, J. and Farouk, S. (2017), *Impact of Sustainable Human Resource Practices on Organizational Performance IMPACT OF SUSTAINABLE HUMAN RESOURCE PRACTICES ON ORGANIZATIONAL PERFORMANCE 1*, *International Journal of Management and Applied Science*.
* Florea, L., Cheung, Y.H. and Herndon, N.C. (2013), “For All Good Reasons: Role of Values in Organizational Sustainability”, *Journal of Business Ethics*, Vol. 114 No. 3, pp. 393–408, doi: 10.1007/s10551-012-1355-x.
* Gurusinghe, R.N., Arachchige, B.J.H. and Dayarathna, N.W.K.D.K. (2021), “Towards Organisational Sustainability: A Model for a Successful Implementation of HR Analytics”, pp. 437–458, doi: 10.1007/978-3-030-62171-1\_21.
* Kirtane, A. (2015), “Corporate sustainable HR Analytical practices”, *Journal of Management & Administration Tomorrow*, Vol. 4 No. 1, pp. 33–40.
* Kramar, R. (2014), “Beyond strategic human resource management: Is sustainable human resource management the next approach?”, *International Journal of Human Resource Management*, Vol. 25 No. 8, pp. 1069–1089, doi: 10.1080/09585192.2013.816863.
* Minbaeva, D.B. (2018), “Building credible human capital analytics for organizational competitive advantage”, *Human Resource Management*, Wiley-Liss Inc., Vol. 57 No. 3, pp. 701–713, doi: 10.1002/hrm.21848.
* Omete Fred, M. and MKinange, U. (2015), *AN OVERVIEW OF HR ANALYTICS TO MAXIMIZE HUMAN CAPITAL INVESTMENT*, Vol. 1.
* Opatha, H.H.D.P.J. and Uresha, K.I. (2020), “HRM and its Impact on Employee Happiness: An Empirical Study on Sri Lankan Employees”, *Asian Journal of Social Sciences and Management Studies*, Asian Educational Journal Publishing Group, Vol. 7 No. 2, pp. 114–123, doi: 10.20448/journal.500.2020.72.114.123.
* Qureshi, T.M. (2020), “HR analytics, fad or fashion for organizational sustainability”, in Mateev, M. and Nightingale, J. (Eds.), *Sustainable Development and Social Responsibility —Volume 1, Advances in Science, Technology & Innovation,* , Springer International Publishing., pp. 103–107.
* Steurer, R., Langer, M.E., Konrad, A. and Martinuzzi, A. (2005), “Corporations, stakeholders and sustainable development I: A theoretical exploration of business-society relations”, *Journal of Business Ethics*, Vol. 61 No. 3, pp. 263–281, doi: 10.1007/s10551-005-7054-0.
* van den Heuvel, S. and Bondarouk, T. (2017), “The rise (and fall?) of HR analytics”, *Journal of Organizational Effectiveness: People and Performance*, Vol. 4 No. 2, pp. 157–178, doi: 10.1108/JOEPP-03-2017-0022.