Understanding the Impact of Green Human Resource Management Practices and Dynamic Sustainable Capabilities on Corporate Sustainable Performance: Evidence From the Manufacturing Sector

Mahvish Kanwal Khaskhely1*, Sarah Wali Qazi2†, Naveed R. Khan3,4†, Tooba Hashmi1† and Asma Abdul Rahim Chang5†

1 Institute of Science, Technology and Development, Mehran University of Engineering and Technology (MUET), Jamshoro, Pakistan, 2 Department of Management Science, Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology, Karachi, Pakistan, 3 Department of Management Studies, Bahria Business School, Bahria University, Karachi, Pakistan, 4 Department of Management Studies, Faculty of Business and Management, UCSI University, Kuala Lumpur, Malaysia, 5 Department of Management Science, Mohammad Ali Jinnah University, Karachi, Pakistan

Pakistan ranks as the eighth most vulnerable country on the 2021 global climate change vulnerability index. Partially, this perilous position is attributed to unsustainable practices in the large-scale manufacturing sector since its contribution to carbon emission is among the highest in the economy. These serious environmental challenges impede the attainment of sustainable development goals that concern responsible consumption and production. In manufacturing organizations, there are an ongoing debate regarding sustainable human resource management (HRM) determinants, which can promote sustainable performance. In this regard, green human resource management (GHRM) practices and dynamic sustainable capabilities are significant components as they have a unique role in transforming corporations into sustainable organizations. However, there is a dearth of evidence regarding the impact of individual GHRM practices, such as green recruitment and selection, green pay and reward, and sustainable capabilities like monitoring and re-configuration, in improving the corporate environmental and social performance. Hence, an empirical investigation regarding the association among these macro-level components with the corporate environmental and social performance through partial least squares structural equation modeling (PLS-SEM) is conducted.

The findings inferred from 396 employees affiliated with six large-scale industries substantiate the main hypotheses of this study. It is empirically confirmed that GHRM and dynamic sustainable capabilities significantly and positively impact corporate sustainable performance. This research contributes to the literature by employing dynamic capabilities approach and a dynamic resource-based view (RBV) to explicate how corporations can benefit from the interplay of sustainable capabilities and GHRM functions. Hence, in the absence of a significant predictive model, this research is the first of its kind to isolate macro-level antecedents of sustainable HRM to find their...
INTRODUCTION

Globally, the large-scale manufacturing sector creates an enormous amount of waste, exploitation of natural resources, overconsumption of energy, and unsustainable workplace practices (Abdul-Rashid et al., 2017). This case is especially true for developing countries; despite exhibiting lucrative market growth potential, they are highly vulnerable to environmental and social exploitations and crises (Masud et al., 2018). Pakistan is no exception since it is the 5th most populous country in the world with 220 million inhabitants (Mukhtar, 2020; The World Bank, 2020). The Global Climate Risk Index 2021 ranks it as the 8th worst stricken country in the world (Eckstein et al., 2021). This index analyses and ranks countries and regions based on the extent to which they are affected by climate-related extremities like heatwaves and floods. The industrial or manufacturing sector is the largest contributor to the GDP of this developing country (Sarstedt et al., 2019). Consequently, it is one of the primary sources of carbon emission (approximately 21%) in the country after the agricultural sector (Tanveer et al., 2021). According to Dissanayake et al. (2016) the manufacturing sector is the major cause of unmanaged industrial waste, unsustainable workplaces, and Human Resource practices. Therefore, this sector and its sustainability issues lend themselves for further investigation in this research.

Moreover, many scholars suggest that the corporate solution to sustainability issues can be materialized through sustainable ecological and social performance. Ecological performance is the expression of the corporate commitment to conserve the environment through measurable, operational indicators concerning ecological care (Roscoe et al., 2019; Haldorai et al., 2022). Whereas, corporate social performance is determined through improved health and safety of internal and external stakeholders, creation of job opportunities, and reducing the negative impact of the organization on the community (Mousa and Othman, 2020). Collectively, corporate sustainable performance is essential for survival, ecological conservation, and improving the human quality of life. It enhances employee productivity and reduces the time and costs of hiring and attrition (Tan et al., 2018). Further, it facilitates the corporations in creating and maintaining their competitive edge in the global market apart from ensuring survival and conservation of the eco-system and societal wellbeing (Orji, 2019). Therefore, both practitioners and academicians need to have a clear understanding of the factors affecting corporate sustainability performance (Jamal et al., 2021).

Furthermore, corporate sustainability performance is dependent on the management and employees’ green practices like GHRM and dynamic capabilities (Schaltegger and Burritt, 2018). Green HRM refers to sustainable HRM practices that have an ecological impact on the organization. It is a fundamental component of corporate sustainable strategy, promoting across the board employee green behaviors and ecological and social performance (Hameed et al., 2020; Singh et al., 2020). It consists of key practices like green recruitment and selection and, green pay and reward. The role of green human resource management (GHRM) is crucial in the development of environment-friendly norms and practices within organizations and ultimately leads to improved corporate sustainable performance (Yong et al., 2020).

Apart from GrHRM, other antecedents of a sustainable organization include dynamic sustainable capabilities. Organizational capabilities contribute to implementing corporate sustainability strategies. They enhance corporate sustainability performance as they constitute an important part of a firm’s business strategy in many industries (Shahzad et al., 2020). Dynamic sustainable capabilities are special kinds of corporate capabilities that facilitate organizations to systematically sense, seize, monitor, and configure sustainable development opportunities to achieve superior performance in the ecological and social domains (Wu et al., 2013). The discussion of organizational capabilities in the corporate sustainability literature is limited. Therefore, based on its relevance in dealing with external and internal dynamism and its representation in dynamic resource-based theory, its inclusion is made in the current study.

Furthermore, in the developing country context, despite being the largest contributor to GDP, export, and employment creation after agriculture, there is a dearth of literature regarding corporate sustainability in the manufacturing sector (Bin Saeed et al., 2018; Kim et al., 2019). Corporate sustainable practices are crucial for the sector to successfully mitigate the ecological crisis and promote safer and more humane workplaces (Summers et al., 2014; Koho et al., 2015; Shang et al., 2020).

Therefore, to fill this gap, this article explores the impact of GHRM practices (i.e., green recruitment and selection, green pay, and reward) and dynamic sustainable capabilities (monitoring and re-construction) on corporate sustainability performance in the manufacturing sector. As there is a paucity of research on the causal relationship between GHRM practices, dynamic capabilities, and corporate sustainability performance, this study is timely in filling a clear research gap by employing dynamic resource-based theory and dynamic capability literature. The rationale for incorporating this theoretical lens is to advance

Keywords: green human resource management, dynamic sustainable capabilities, manufacturing sector, green recruitment and selection, green pay and reward, corporate sustainable performance, social equity, ecological conservation
both the dynamic research-based view (RBV) and the dynamic capability approach in the context of large-scale manufacturing. This theoretical lens explains how organizational green human resources and sustainable capabilities create a synergic effect to improve the ecological and social performance of the sector. Dynamic RBV provides a guiding paradigm for leveraging dynamic capability framework to better understand, predict and control HR-related practices and ensure continuous resource regeneration within an organization (Helfat and Peteraf, 2003; Singh et al., 2020).

This research makes a significant contribution in terms of theory, method, and practice. Firstly, it theoretically underpins the crux of dynamic RBV theory in the relationship among capabilities, GHRM practices, and corporate sustainability performance to satisfy the demands of the environment and society. The second contribution is the addition of empirical evidence in the scarce literature concerning the manufacturing sector of developing economies. Third, the study employs multisource sampling through well-defined sample selection criteria to prevent common method bias in the model (Podsakoff et al., 2003). Additionally, a large sample size is taken in a developing country context to improve the generalizability of the findings. Also, it validates the recently developed social sustainability scale (Shang et al., 2020) in Pakistani large scale manufacturing industries including textile, automobile, food, and beverages, pharmaceutical and chemical. Further, the study offers an empirical explanation of how green HRM and organizational sustainability-oriented capabilities are critical for corporate performance. Finally, it offers practical implications for the aforementioned industries in the light of the Environmental Protection Agency’s objective of capacity building of stakeholders for better environmental management (Ministry of Environment, 2005) and sustainable workplace practices in the manufacturing sector.

The structure and flow of research include a brief review of GHRM, corporate sustainable performance, and sustainable capabilities from the perspective of the aforementioned theories. The literature review includes research hypotheses and provides gaps and inconsistencies in the previous body of knowledge. Next, research design and methods are discussed, followed by an analysis and in-depth discussion of the findings. Finally, pertinent implications, limitations, and future directions are deliberated.

**LITERATURE REVIEW**

**Sustainability as the Dynamic Organizational Capability**

Dynamic means changing, evolving in response to or in anticipation of environmental change, and capability is defined as an ability to learn and improve in contrast to an organizational capacity which means holding, accommodating, or receiving knowledge in a restrictive manner. Therefore, Bhupendra and Sangle (2015) define dynamic capabilities as the routines of tasks that when followed are internalized and in the long run become part of organizational capabilities. This is because dynamic capabilities create, combine, and use their resources in new ways; meaning they can synthesize and integrate such routines in unique ways leading to the creation of new knowledge, solution, or configurations (Winter, 2003; Barreto, 2010). So, for example, dynamic capabilities could be adopting new technologies to prevent environmental pollution which will also lead to a competitive edge in the ecological domain. However, for such technologies to flourish, certain micro-level capabilities are required for instance management’s eco-friendly perspective, organizational learning, shared vision, and knowledge through cross-functional integration (Leonidou et al., 2015). Few studies have explored how sustainability can become an organizational capability, enhancing the organizational capacity to mold and innovate toward a sustainable paradigm (Gabler et al., 2015). Also, the resource-based theory is employed by many researchers to understand the organizational response to confront environmental imperatives. However, the dynamic capability framework is better suited for the ever-changing micro and microenvironment of the organization.

However, the work on dynamic capabilities as a dominant perspective in the development of corporate sustainability is scarcely discussed in the literature. Its in-depth discussion is required since such studies can guide corporations to develop required capabilities that can help them to respond successfully to a sustainability challenge arising from their external or internal environment by adjusting their strategies accordingly.

**Typologies of Dynamic Capabilities**

According to Teece (2007), there are three coherent clusters of dynamic capabilities including sensing, seizing, and reconfiguration capabilities. Sensing is the capability that identifies and assesses opportunities for sustainability. The process of mobilizing internal and external resources and competencies to capture value is termed seizing capability. Finally, the continuous resource regeneration and orchestration for aligning the organization’s resources with the evolving business environment is referred to as reconfiguration capability. However, another core capability as discussed by Schreyögg and Kiesch-Eberl (2007) is the monitoring capability which refers to continuously checking the validity of capability in regular intervals to prevent it from being obsolete, and facilitating the organization in gaining flexibility and adaptability. Furthermore, the dynamic sustainable capabilities are supported by micro-foundations like employee skills and competencies, organizational routines, and structure which should be considered as a multidimensional construct. These organizational routines are different ways through which the organization can deploy these sensing, seizing, monitoring, and reconfiguration capabilities.

In terms of theoretical approaches employed to study organizational capabilities, the RBV was the most common theory utilized to study resources, capabilities, and strategic management (Barney et al., 2001). RBV provided an explanation regarding the superior performance of some organizations compared to others. Also, Teece et al. (1997) discussed the dynamic capabilities approach to explicate the organizational competitive advantage in dynamic markets. However, focusing on the internal environment only and excluding the ever-changing external environment proved to be a limitation of Resource-Based Theory. This was addressed by Hart (1995) as he
proposed the Natural Resource-Based Theory (NRBV) to include natural and organizational resources and environmental issues in RBV. When considering that these resources are ever-evolving, the NRBV transitions to a dynamic resource-based view. In Hart's view, challenges caused by the natural environment are among the most influential factors in the new pattern of resource development and Organizational Capabilities (Hart and Dowell, 2011). Moreover, over the years, the economic and social environmental challenges raised in the NRBV have multiplied.

In this regard, it is argued by Annunziata et al. (2018) that sustainability-oriented organizations should identify and develop specific capabilities to enhance their competitive advantage. The literature mentions several strategies like the adoption of proactive environmental strategies, for example, Delmas (2011), successful implementation of environmental management systems and practices (Yu and Ramanathan, 2016; Johnson, 2017; Charan and Murty, 2018), adoption of Corporate Social Responsibility (Choi et al., 2019) and management of green supply chain. Hence, it is pertinent to develop the dynamic capabilities to implement these strategies. Despite the fact that there is a body of knowledge on dynamic sustainable capabilities, there is a recent need for more research in this area. According to Gelhard and Von Delft (2016) the literature has been debating about performance in facing economic, social, and environmental issues.

Organizational Capabilities and Corporate Sustainability

Also, organizations are increasingly considering the environmental issues in their macro-environment which might be the side effect of their production processes on account of tighter regulations by the government or increasing pressure from a wide variety of stakeholders. The literature regarding environmental management is plentiful but not much is known about the organization-centric capabilities which can facilitate to adopt of sustainable environmental management (Grewatsch and Kleindienst, 2018). It was still unclear whether being green is the antecedent of organizational capabilities or whether organizations build certain necessary capabilities which help them to become greener as a consequence. The literature suggests that not only does environmental management increase environmental as well as economic and social performance. Although there is ample literature on environmental management and corporate performance, the role of dynamic sustainable capabilities in explaining their relationship is lacking. Also, there is a lack of integration of social and environmental issues in the theoretical framework and empirical model of previous studies (for instance, Grewatsch and Kleindienst, 2018). In this regard, the importance of corporate sustainability is achieving prominence among organizations. Research has recently studied corporate sustainability from the strategic perspective highlighting that organization’s dynamic sustainable capabilities can have a positive impact on corporate performance (Bocken and Gerads, 2020).

Nevertheless, the relationship between organizational capabilities and sustainability benefits like increased triple bottom line performance remains little explored. For example, Gabler et al. (2015) argue that little is known about how firms determine and use the appropriate resources to maximize the performance of environmental initiatives. Then, the impact of corporate capabilities on corporate performance is addressed by Huang and Huang (2020) but it is limited to the transportation industry and the dynamic nature of internal capabilities is not discussed. Therefore, this study argues the following:

**H1:** Corporate Sustainable Capabilities significantly impact Corporate sustainable performance.

- **H1a:** Monitoring Capability has a significant impact on Corporate Social Sustainability Performance.
- **H1b:** Monitoring Capability has a significant impact on Corporate Environmental Sustainability Performance.
- **H1c:** Reconfiguration Capability has a significant impact on Corporate Social Sustainability Performance.
- **H1d:** Reconfiguration Capability has a significant impact on Corporate Environmental Sustainability Performance.

Green Human Resource Management

Then, according to Jabbour and Santos (2008) and Iqbal (2018), human resource forms the knowledge base of an organization motivating them to invest further into its people. The greening of human resources refers to the set of policies and bundle of practices that enable the organizational human capital to preserve the copious knowledge resource. It is achieved in an eco-friendly and efficient manner in terms of high productivity and low cost (Masri and Jaaron, 2017; Tang et al., 2018). Greening involves engaging in sustainable practices which apply to all the Human Resource functions like recruitment, selection, performance management, pay and reward, employee training, and development among others (Mustapha et al., 2017). It is done to allocate the scarce resources efficiently meanwhile promoting employee morale and their satisfaction with the job which is precisely environmentalism (Renwick et al., 2013; Zaid et al., 2018).

For instance, through recruitment and selection, the potential candidates for employment are informed about the organizational mission and values for sustainability. The green element is included in their job description as well to highlight the desirability of green practices for the organization. Through employee training and development function, green competencies and skills among the employees are fostered. Green team building, green skills, and learning management systems are established to develop and re-enforce pro-environmental behavior (Hameed et al., 2019, 2020). Then, another function of human resource is motivating employee which can be partly done through green performance management which reward employees based on their actions and behaviors about green issues like responsible resource consumption and similar attitude toward the environment and appropriate reward system.

Furthermore, regarding rewards, intrinsic, public, social, and personalized reward systems along with positive performance appraisals lead to pro-social and proactive behavior among employees resulting in higher sustainability performance (Govindaraju and Daily, 2004; Jackson and Seo, 2010).

The relation between the GHRM and environmental commitment is discussed by Maung et al. (2016) while GHRM’s
impact on environmental performance is highlighted by Daily et al. (2012), Kim et al. (2019), and Haldorai et al. (2022). However, the social pillar of the triple bottom line has been mostly ignored in the literature. This scenario is improving since some studies like the one conducted by Amrutha and Geetha (2019) attempt to bridge this gap between GHRM and the social sustainability of the organizations by including the mediating role of Employee Green Behavior (also used interchangeably with the term of Employee Pro-Environment Behavior) and establishing these links through the theories of Ability, Motivation, Opportunity, and Social Identity. Thus there is a major gap in the literature for exploring the social aspect of sustainability in GHRM literature. The questions like what is the contribution of GHRM practices in achieving the triple bottom line can be further explored by empirical testing of each of the Green Human Resource Practice on health, wellness, and wellbeing of the employees along with the organization’s environmental and financial performance.

Also, among GHRM practices, Khan et al. (2020) found that green assessment and rewards are not effective individually for explaining sustainable performance in the case of the Malaysian manufacturing industry. To test their findings, the following is argued:

**H2:** Green human resource management significantly impacts corporate sustainable performance.

**Ha2a:** Green recruitment and selection have a significant impact on corporate social sustainability performance.

**Ha2b:** Green recruitment and selection have a significant impact on corporate environmental sustainability performance.

**Ha2c:** Green pay and reward have a significant impact on corporate social sustainability performance.

**Ha2d:** Green pay and reward have a significant impact on corporate environmental sustainability performance.

**Literature Gap**

Literature on green HRM and sustainability is limited and shows mixed results in the research (Shafaei et al., 2020; Yong et al., 2020). Further, little discussion is made regarding Green HRM practices leading to corporate sustainability within Pakistan (e.g., Awan et al., 2017). The contribution of Green HRM practices in developing a sustainable working environment has been confirmed by researchers like Chams and García-Blandón (2019) and Muisyo et al. (2021). Yet, the association between green HRM and a firm’s ecological performance has overall mixed findings. For instance, Shahzad et al. (2020) discussed the association of Environment Sustainability to Corporate Social Responsibility and Green Innovation in the Pakistani manufacturing industry. Similarly, Abbas (2020) established a positive relationship between Corporate Social Responsibility with corporate green performance in Pakistani manufacturing industries. But these researchers have considered only one facet of corporate sustainability which is the environment. The other dimensions of sustainability have been largely ignored in the literature like society or social sustainability in a particular sector. The past studies have contemplated the importance of integrating the studies of HRM practices and sustainability-related performance of the organization and it is also suggested for future studies by Macke and Genari (2019) to determine the impact of sustainable HRM practices on the psychological and social wellbeing of individuals. It then manifests in the behavior and commitment of the management.

Moreover, a recent study conducted by Rehman et al. (2021) on 244 Malaysian large manufacturing corporations revealed the lack of association between GHRM and sustainability performance. Consequently, researchers like De Stefano et al. (2018), acknowledge the importance of further examining the relationship between GHRM and corporate social sustainability performance. The paucity of research in this area serves as the motivation to address sustainability performance in the current study seeking empirical evidence of a significant association between GHRM and sustainable performance as conceptualized in Figure 1.

**FIGURE 1 | Conceptual framework (author’s development). Inspiration is taken from Amrutha and Geetha (2019) and Nisa et al. (2019).**
### Green recruitment and selection (GRS)
1. The management attracts green job candidates who use green criteria to select organizations.
2. The management uses green employer branding to attract green employees.
3. The management recruits employees who have green awareness.

### Green pay and reward (GPR)
1. The organization makes green benefits (transport/travel) available rather than giving out pre-paid cards to purchase green products.
2. In our organization, there are financial or tax incentives (bicycle loans, use of less polluting cars).
3. Our firm has recognition-based rewards in environment management for staff (public recognition, awards, paid vacations, time off, gift certificates).

### Monitoring Capabilities (MC)
1. The organization has established formal and informal communication channels with external stakeholders.
2. The organization is engaged in an active dialog with external stakeholders regarding sustainability issues, through meetings, conferences, and newsletters.
3. The organization has explained the company’s strategic sustainability plans and asked for feedback from external stakeholders.
4. The organization has steered new sustainable development strategies through a public consultation process.
5. The organization has constantly updated the knowledge base of new environmental information collected from the outside.
6. The organization uses information about emerging customer preferences to guide the development of a green market strategy.

### Reconfiguring Capabilities (MC)
1. The organization performs auditing and risk analysis about the potential factors that cause environmental impacts.
2. The organization periodically measures the levels of efficiency for resources used, such as electricity and gas.
3. The organization provides training for employees and suppliers concerning sustainability.
4. The organization regulates organizational sustainability behaviors and operations by introducing a standard environmental management system, such as ISO9000 or ISO14001.
5. Managing external factors that cause negative sustainable impacts by collaborating with external business partners.

### Corporate Environmental Performance (EP)
1. Our organization makes a concerted effort to make every employee understand the importance of environmental preservation.
2. Our organization reduced the environmental impacts of production processes or eliminated environmentally damaging processes.
3. Our organization reduced operations in environmentally sensitive locations.
4. Our organization reduced the likelihood of environmental accidents through process improvements.
5. Our organization reduced waste by streamlining processes.
6. Our organization used waste as input for its processes.
7. Our organization disposes of waste responsibly.
8. Our organization handles or stores toxic waste responsibly.

### Corporate Social Performance (SP)
1. Our organization considered the interests of stakeholders in investments by creating a formal dialogue.
2. Our organization communicated the firm’s environmental impacts and risks to the public.
3. Our organization improves employee or community health and safety.
4. Our organization protects the claims and rights of the local community.
5. Our organization shows concern for the visual aspects of the firm’s facilities and operations.
6. Our organization recognizes and acted on the need to fund local community initiatives.

---

**FIGURE 2** | Questionnaire items.
MATERIALS AND METHODS

Data Collection
In terms of the target population, discussion regarding Pakistan’s manufacturing sector is paramount since it is the second-largest contributor to the country’s GDP, the first being the agriculture sector. Therefore, the manufacturing company’s sustainability status or performance is pivotal to study since it can play a significant role in steering Pakistan on the road toward sustainable development (Ikram et al., 2019). Hence, the impact of two macro-level components of management is investigated on two levels of Corporate sustainability performance. Corporate Sustainable Performance, as a result, leads to achieving a competitive edge through balancing improved performance as well as demonstrating a responsible attitude toward society and the environment. This research investigates the relationship between the GHRM, dynamic sustainable capabilities, and corporate sustainability performance variables with each other to test a predictive Corporate Sustainability Performance framework from the perspective of human resource management. Corporate Sustainable Performance has the potential to provide a competitive edge to a highly lucrative industry in Pakistan.

Further, SECP registered and PSX listed organizations from the manufacturing sector make the sampling frame for this research. Six large-scale industries based on their contribution to the GDP, their export percentages, and their contribution to the employment generation are selected and purpose sampling is done (Economic Survey of Pakistan, 2019; OECD, 2020). For instance, textile has the highest contribution to the country’s economy, and the COVID-19 pandemic has presented a unique opportunity; due to the shutdown of China, which was the single largest textile-related exporter, the Pakistani textile industry is working at full capacity to replace China in the global market. Also, it has nearly achieved its export target of $24–25 billion (Siddique, 2020).

The respondents were employees from large-scale manufacturing companies including men and women with 2 years and above experience. These companies belonged to industries like textiles, pharmaceuticals, automobiles, chemicals, food and beverages, and coke and petroleum products from major cities of Pakistan including Karachi, Hyderabad, Lahore, Faisalabad, and Quetta.

Measurement Development
In this study, the items used in the survey were adapted from existing research to fit the context of Corporate sustainable performance and a seven-point Likert scale is used ranging from strongly disagree to strongly agree. Items for GHRM are adapted from the study by Tang et al. (2018). The dynamic sustainable capabilities scale is adapted from Wang and Ahmed (2007) and Shang et al. (2020). Finally, Corporate sustainable performance is defined as the performance of a corporation in all the dimensions or parameters of sustainability including environmental, social, and economic (Schaltegger and Wagner, 2006). Scale adapted from Wijethilake (2017) and Shang et al. (2020). The questionnaire items are shown in Figure 2.

Data Analysis

Respondent’s Demographic Profile
The respondent’s demographical profile was assessed through frequencies and percentage-wise distribution of the pertinent data demonstrated in Table 1. The table provides important insights regarding the respondents and the industry.

RESULTS

Measurement Model
The relationship between latent constructs and their indicators is examined through the measurement model and it is commonly employed to determine the inter-relationship patterns among the constructs of a conceptual model. To analyze and establish the causal associations among several constructs, a good measurement model is required. The first step in the analysis process is to check the reliability and validity of a measurement model before conducting the tests for the structural model. The measurement model needs to have acceptable levels of reliability and validity.

| Variable | Category | Frequency | Percentage |
|----------|----------|-----------|------------|
| Age      | Under 30 | 225       | 56.8       |
|          | 31–40    | 149       | 37.6       |
|          | 41–50    | 20        | 5.1        |
|          | Above 50 | 2         | 0.2        |
| Total    |          | 396       | 100        |
| Education| Undergraduate | 80   | 20.2       |
|          | Graduate  | 280       | 70.7       |
|          | Post-graduate degree | 36   | 10.1       |
| Total    |          | 396       | 100        |
| Marital status | Married | 230 | 58        |
|          | Single   | 166       | 42         |
| Total    |          | 396       | 100        |
| Gender   | Male     | 338       | 85.4       |
|          | Female   | 85        | 14.6       |
| Total    |          | 396       | 100        |
| Management level | Top-level | 33   | 8.3        |
|          | Middle level | 264  | 66.4       |
|          | Lower level | 100  | 25.1       |
| Total    |          | 396       | 100        |
| Industry | Textile  | 72        | 18.2       |
|          | Pharmaceuticals | 83  | 21.0       |
|          | Food and beverages | 83  | 21.0       |
|          | Coke and petroleum products | 52  | 13.1       |
|          | Chemicals | 63  | 15.9       |
|          | Automobiles | 43   | 10.9       |
| Total    |          | 396       | 100        |
Reliability Analysis
The true reliability is equal to the squared correlation between the true construct and the construct scores in absence of systematic error. In this research, three types of reliability measures are determined. According to Dijkstra and Henseler (2015), the most important among them is \(\rho_A\). Then, composite reliability (\(\rho_c\)) and Cronbach's alpha are also calculated over the measure of composite reliability Jöreskog's \(\rho\), \(\omega\), or \(\rho_c\), and Cronbach's alpha is also calculated. In particular, the true reliability is under-estimated by Cronbach's alpha and therefore, should only be considered as a lower boundary or minimum criteria of the reliability.

Table 2 shows all three reliabilities of the constructs used in this research. All the values of Dijkstra–Henseler’s rho (\(\rho_A\)), Jöreskog’s rho (\(\rho_l\)), and Cronbach’s alpha exceed the threshold level of 0.7, which represent that the constructs adapted for this research are highly reliable (Henseler et al., 2014).

Validity
Convergent validity is calculated for the constructs to ensure that the items of the same construct should be related to each other as well as the construct. On the other hand, discriminant validity helps to ensure whether items from different constructs are different from each other. The average variance extracted (AVE) is the most common measure of convergent validity whereas the Hetero-trait mono-trait ratio of correlations (HTMT) measures the discriminant validity.

Table 3 exhibits that the convergent validity of each construct exceeds the standard value, i.e., 0.5, confirming the validity of the constructs in the instrument.

Hetero-Trait Mono-Trait Ratio of Correlations
Moreover, the assessment of discriminant validity is a must in any research that involves latent variables for the prevention of multi-collinearity issues. The HTMT ratio of correlations method is applied in this study, and its threshold value is lesser than 0.90 as depicted in Table 4 (Hamid et al., 2017). The smaller the HTMT of a pair of constructs, the more likely they are to be distinct which is the case in this study’s constructs. The outer model is shown in Figure 3.

Outer Model Assessment
Since the reliability statistics are high, therefore, item if the deleted option is not availed in this case. The next step is to move the pertinent data to SmartPLS for predictive model measurement and analysis. The structural model (representing relationships among constructs) has three constructs. Among them, the latent variables were GHRM Practices (GRS and GPR), Dynamic sustainable capabilities (MC and RC), and Corporate sustainable performance (ENP and SP). Based on the hypotheses generated in the previous phase, all the constructs are treated as first-order and reflective in nature (Hair et al., 2017; Sarstedt et al., 2019). The measurement model has twenty-seven indicators, where all items were directly measured in the research sample (reflective in which the construct defines the indicator variables) as conducted by Annunziata et al. (2018) and Zaid et al. (2018) for CSP. Also, organizational capabilities have reflective measurements similar to the study conducted by Huang and Huang (2020). Table 5 shows the outer loadings of the measurement model.

Assessment of Structural Model
After testing the outer model, structural analysis (inner model assessment) was conducted with standard assessment criteria which include reporting coefficient of determination \((R^2)\), blindfolding based cross-validated redundancy measure \(Q^2\), and path co-efficient relevance and statistical significance. Figure 4 depicts the structural model after bootstrapping.

| TABLE 2 | Reliability analysis. |
| --- | --- | --- |
| Construct | Dijkstra Henseler’s rho (\(\rho_A\)) | Jöreskog’s rho (\(\rho_l\)) | Cronbach’s alpha (\(\alpha\)) |
| Green human resource Mgt-GPR | 0.750 | 0.853 | 0.742 |
| Green human resource Mgt-GRS | 0.835 | 0.891 | 0.819 |
| Dynamic sustainable capabilities-MC | 0.775 | 0.850 | 0.772 |
| Dynamic sustainable capabilities-RC | 0.776 | 0.829 | 0.733 |
| Corporate sustainable performance-ENP | 0.927 | 0.931 | 0.913 |
| Corporate sustainable performance-SP | 0.941 | 0.950 | 0.937 |

| TABLE 3 | Average variance extracted-convergent validity. |
| Construct | The average variance extracted (AVE) |
| --- | --- |
| Green human resource Mgt-GPR | 0.659 |
| Green human resource Mgt-GRS | 0.732 |
| Dynamic sustainable capabilities-MC | 0.596 |
| Dynamic sustainable capabilities-RC | 0.551 |
| Corporate sustainable performance-ENP | 0.658 |
| Corporate sustainable performance-SP | 0.761 |

| TABLE 4 | HTMT ratio–Discriminant validity. |
| --- | --- | --- | --- | --- | --- | --- |
| | CSP-ENP | CSP-SP | DSC-MC | DSC-RC | GHRM-GPR | GHRM-GRS |
| CSP-ENP | | | | | | |
| CSP-SP | 0.398 | | | | | |
| DSC-MC | 0.179 | 0.371 | | | | |
| DSC-RC | 0.094 | 0.288 | 0.530 | | | |
| GHRM-GPR | 0.202 | 0.295 | 0.674 | 0.560 | | |
| GHRM-GRS | 0.185 | 0.349 | 0.440 | 0.325 | 0.457 | |
The paths between constructs are exhibited as standardized coefficients. In Table 6, there are two target constructs also known as endogenous constructs whereas the rest of the constructs in the model are categorized as predictors or exogenous. The graphical representation of $R^2$ squared is provided in Figure 5. As suggested by Cohen (1992) in social science research, $R^2$-square value of 0.12 or below indicates low, between 0.13 and 0.25 values indicate medium, 0.26 or above, and above values indicate high effect size.

The $R^2$ square for Corporate sustainable performance is 15.2% meaning 15.2% of the variance in CSP can be successfully explained by these exogenous variables, namely, GHRM and Dynamic sustainable capabilities.

### Predictive Relevance $Q^2$

The $Q^2$ square measure is used to determine the predictive relevance of the reflective construct in the PLS-SEM model. This statistic is highly relevant since this research model is essentially predictive and has all reflective constructs and indicators. In this case, the construct cross-validated redundancy approach is employed (Hair et al., 2014) because of its suitability in its evaluation. It uses components of the structural, and path model as well as anticipated excluded data points with the following results.

As depicted in Table 7, the value for Corporate sustainability performance meets the criteria; it is significant with a value of greater than zero, however, its predictive accuracy is weak.
**TABLE 6** | The $R^2$ square value.

| Predictor construct | Target construct | $R$-squared | $R^2$ square (Adjusted) | $T$-statistics | Predictive accuracy |
|---------------------|------------------|-------------|-------------------------|----------------|-------------------|
| GHRM, DSC           | CSP-ENP          | 0.062       | 0.043                   | 2.076          | Weak              |
| GHRM, DSC           | CSP-SP           | 0.160       | 0.152                   | 4.662          | Moderate          |

**FIGURE 4** | Structural model after bootstrapping.

**FIGURE 5** | Graphical representation of $R^2$ squared value.
Then, effect size or $f^2$ square needs to be measured which provides the contribution of a variable to the predictive relevance of the concerned construct. It is checked to employ the same threshold values, meaning that according to Hair et al. (2017), $f^2$ square values higher than 0.35 is considered as having a large effect size, 0.15–0.35 are medium, whereas value lying between 0.02 and 0.15 is small. As depicted in Table 8, the independent variables’ DSC and GHRM effect size on the dependent variable (CSP) is small.

**Path Analysis**

After substantiating the explanatory and predictive powers of our model, the researchers proceeded toward the final steps of testing the extent to which various factors affect Corporate sustainability performance through path analyses. A path model was tested that related two independent variables including GHRM and Dynamic sustainable capabilities with Corporate sustainable performance (Hair et al., 2019). It is shown in Figure 6.

Consistent with Ha1, overall Green HRM was found to significantly impact Corporate sustainable performance CSP ($\beta = 0.198, p = 0.00$). Hence the first alternate hypothesis was accepted. Ha2 stated that DSC on the whole has a significant impact on Corporate sustainable performance. It was found to be substantiated ($\beta = 0.257, p = 0.00$) as shown in Table 9.

Further, the sub-hypotheses for Ha1 and Ha2 were evaluated in Table 10 with the following result:

The results of the bootstrapping are provided in Table 10 which shows that among the eight hypotheses, three are empirically supported the remaining five hypotheses could not be supported and the hypothesized relationships among the exogenous constructs and with the endogenous construct could not be established for those hypotheses. Moreover, the direct effect has been validated through the two-tailed test with a 0.05 significance level. The above table reveals that green recruitment and selection has a positive and significant impact on both corporate social and environmentally sustainable performance.
Further, among the dynamic sustainable capabilities, monitoring capability has a significantly positive impact on corporate sustainable social performance.

Test for Common Method Bias Through Herman’s Single Factor Analysis

A common problem in research that can compromise its rigor is the presence of common method bias in the research instrument which can become a source of measurement errors (Ardura and Artola, 2020). Extraction sums of squared loadings values below 50% in Table 11 indicate an absence of the common method bias according to Jordan and Troth (2020) and hence add credibility and rigor to our findings.

FINDINGS AND DISCUSSION

This research is conducted to determine the impact of GHRM practices and dynamic sustainable capabilities on corporate sustainable performance in the manufacturing sector in a developing country context.

In the first step, descriptive statistics in SPSS were studied which provided insights regarding the manufacturing sector and the respondents’ demographical profiles. On average, there were more male respondents as compared to their female counterparts. Middle and low-level employees were in high percentage as compared to top-level managers who were less than 10% of the total sample. The industries covered included Textile (18.2%), Pharmaceuticals (21%), Food and Beverages (21%), Chemicals (15.9%), and Automobiles (10.9%).

In the second stage, SmartPLS 3 was employed to assess the outer (measurement) model and inner (structural) model of the research model. Upon running the algorithm, the Cronbach’s alpha, and composite reliability scores were found to be above threshold values. Then convergent validity was assessed through AVE extracted and discriminant validity was found through heterotrait-monotrait (HTMT) ratio and they met the criteria for acceptable values. Any potential Multi-collinearity issues were checked through the Variance Inflation Factor and their values were below 5 as per the conservative estimates. The outer loadings were also found to be greater than 0.5 (Shrestha, 2020). To achieve higher factor loadings some items of the constructs were removed. However, this is not a problem in reflective scales since the items of a construct are inter-changeable. Adjusted R square was approximately 15% which means that green human resource management and dynamic sustainable capabilities can explain 15% of the variance in corporate sustainable performance. According to Cohen (1992), r-square value 0.12 or below indicates low, between 0.13 and 0.25 values indicate medium, 0.26 and above values indicate high effect size. Therefore, the independent variable has medium explanatory power. Then, the bootstrapping was done to check the Q square and F square values and both of them indicated low effect size. The path analysis showed that the t values higher than 2.5 and p values were significant for both main hypotheses.

Therefore, the study found that both GHRM practices and dynamic sustainable capabilities can significantly predict the corporate sustainable performance of the manufacturing sector via improved employee green behaviors. Furthermore, in the Pakistani manufacturing sector, another study conducted by Islam et al. (2021) proved that Green HRM can mediate the relationship between corporate leadership and employee green behaviors. Further, among the dynamic sustainable capabilities, monitoring capability has a significantly positive impact on corporate sustainable social performance.

Test for Common Method Bias Through Herman’s Single Factor Analysis

A common problem in research that can compromise its rigor is the presence of common method bias in the research instrument which can become a source of measurement errors (Ardura and Artola, 2020). Extraction sums of squared loadings values below 50% in Table 11 indicate an absence of the common method bias according to Jordan and Troth (2020) and hence add credibility and rigor to our findings.

FINDINGS AND DISCUSSION

This research is conducted to determine the impact of GHRM practices and dynamic sustainable capabilities on corporate sustainable performance in the manufacturing sector in a developing country context.

In the first step, descriptive statistics in SPSS were studied which provided insights regarding the manufacturing sector and the respondents’ demographical profiles. On average, there were more male respondents as compared to their female counterparts. Middle and low-level employees were in high percentage as compared to top-level managers who were less than 10% of the total sample. The industries covered included Textile (18.2%), Pharmaceuticals (21%), Food and Beverages (21%), Chemicals (15.9%), and Automobiles (10.9%).

In the second stage, SmartPLS 3 was employed to assess the outer (measurement) model and inner (structural) model of the research model. Upon running the algorithm, the Cronbach’s alpha, and composite reliability scores were found to be above threshold values. Then convergent validity was assessed through AVE extracted and discriminant validity was found through heterotrait-monotrait (HTMT) ratio and they met the criteria for
behaviors. In particular, green recruitment and selection can promote social and environmentally sustainable performance, whereas, monitoring capabilities can successfully predict the social sustainable performance of the sector. Unlike previous findings, the employees do not perceive green pay and reward as predictors of sustainable environmental and social performance. This can be explained by the study of Unsworth et al. (2021) according to which green HRM practices do not work uniformly for all employees. They influence “non-green” employees more as compared to “green” ones. For example, a green feedback and incentives program was successful in engaging some employees but turned off those who already had a strong pro-environmental commitment. Similarly, inadequate evidence of the predictive relationship between reconfiguration capabilities and corporate social and ecological sustainability performance can be explained through the logic provided by Jamal et al. (2021). According to their study, in the fast-paced corporate world, employees have deadlines meant to improve the financial performance of the organization. They are “pushed” to focus more on core activities of daily operations, instead of developing their capabilities in favor of sustainability goals.

Hence, this research is conducted on the environmental and social sustainability performance of a manufacturing sector in a developing country scenario. Similar studies are done by Ghouri et al. (2020), Jayabalan et al. (2020), and Khan et al. (2021) studied Corporate sustainable environment performance in the Malaysian context. According to them, GHRM practices are found to significantly impact sustainable performance which complements the current research. Additionally, they have proposed to include multiple industries from the manufacturing sector in future research. Hence, this suggestion is incorporated and six industries with the highest contribution to GDP are studied in the current study. Also, Masri and Jaaron (2017) found the positive impact of a GHRM practice on environmentally sustainable performance. Then, green selection and recruitment are positively related to sustainable performance. Moreover, our research findings are consistent with Gilal et al. (2019), Khan et al. (2020), and Yusoff et al. (2020) in which GHRM functions such as recruitment and selection positively influence sustainable performance. It furthers the study of Ameer and Khan (2020), by asserting the importance of minimizing environmental and social problems generated due to manufacturing operations. Notwithstanding, further exploration in terms of green HRM in large manufacturing companies in Asia is required.

Then, this research is also consistent with the findings of Mousavi et al. (2018), Bezerra et al. (2019), and Kitenga et al. (2020). These results indicate that there is a significant positive relationship between dynamic capabilities (like sensing, seizing, reconfiguration, and monitoring) and corporate sustainable performance. Therefore, in this manner, our findings support dynamic capabilities theory by confirming that corporate performance and competitive edge are based on organizational ability to respond swiftly to changing external environments.

Finally, to the best of the researchers’ knowledge, this study is the first of its kind to isolate GHRM practices like green recruitment and selection, green pay and reward, and monitoring and reconstruction capabilities to find their impact on corporate social and environmental performance.

**IMPLICATIONS, RECOMMENDATIONS, AND FUTURE RESEARCH**

As asserted by Bombiak and Marciniuk-Kluska (2018) and Yong et al. (2019), GHRM practices and dynamic capability development are a logical solutions for the manufacturing industry to realize the goal of reducing pollution and social value creation. The green value fit between the employer and employee due to green recruitment and selection improve the chances of employees' involvement in green behaviors on regular basis. It translates into organizations displaying higher corporate social and environmental performance. In addition, it also enhances their satisfaction and retention in the organization as asserted by Pham and Pailié (2019). Based on the findings of the study, it is recommended that the management should focus on GHRM functions, particularly green human resource recruitment and selection, to improve the social and environmental performance of the organization. The idea is to align the recruitment and selection process with the strategic green goals of the organization which leads to the hiring of employees with green values and behaviors.

Moreover, the corporations in which sustainability capabilities are embedded will have a significant inclination to develop monitoring capabilities that are conducive to developing new sustainability-oriented products and processes. Also, as asserted by Marshall et al. (2015), these organizations have a higher propensity to re-define strategy toward social care. Therefore, management should prioritize monitoring capabilities that help in capturing opportunities in the external and internal environment to further their goal of improving the corporate social performance from a sustainability perspective in a developing country context.

From a broader perspective, the findings of the study facilitate corporations in addressing the broad SDG agenda of sustainable consumption and production by adopting GHRM practices. Also, the study makes a case for developing sustainability-oriented capabilities in industries like textiles, pharmaceuticals, food and beverages, chemicals, and automobiles. It furthers Pakistan's environmental policy aim regarding conserving the country's environment and improving the quality of life.

This research contributes to the existing literature in the following ways. Firstly, based on the literature gap it attempts to conceptually propose a link between GHRM and dynamic sustainable capabilities with corporate sustainable performance. Secondly, the theoretical gap offered by previous studies with regard to corporate sustainability from an organizational perspective is filled by the current research. In particular, it contributes to determining a pathway between sustainable human resource management attributes and corporate environmental and social performance of firms in the large-scale manufacturing sector. Henceforth, this research is important because it provides a reasonable frame of reference for understanding the dynamics of the sustainable performance.
of the organizations. It recommends that management should prioritize the acquisition of monitoring capabilities and hiring environmentally conscientious employees by manufacturing firms in their corporate strategy for the attainment of social equity and ecological conservation goals.

Then, the limitations of the study include the fact that this research only focuses on a single sector (manufacturing) and a single country (Pakistan). Also, GHRM practices dynamic sustainable capabilities, and corporate sustainable performance are considered reflective and first-order constructs. For future research, a comparative study can be conducted on corporate sustainable performances in the manufacturing versus service sector. Also, the constructs can be measured as higher-order for future studies.

Further two practices for each independent variable (GHRM and dynamic sustainable capabilities) are considered through the researcher's discretion for model parsimony. For future studies, the GHRM bundle approach can be adapted to include all GHRM practices for evaluating their impact on corporate sustainability performance. Similarly, for holistic evaluation of this predictive model, Triple Bottom Line Approach can be adopted while assessing the corporate sustainability construct since, in the current study, only social and environmental dimensions are evaluated.

Finally, the COVID-19 pandemic might have influenced the respondents' perception regarding the sustainable performance-related variables of this research. Therefore, re-collecting the data post-pandemic can improve the predictability of the research model.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in this study are included in the article-supplementary material, further inquiries can be directed to the corresponding author/s.

**AUTHOR CONTRIBUTIONS**

MK and NK conceived the manuscript idea and wrote and compiled the major sections of the manuscript. SQ and NK guided regarding the methodology. MK, NK, TH, and AC interpreted research data and critically contributed to the manuscript revisions. All authors contributed to the article and approved the submitted version.

**REFERENCES**

Abbas, J. (2020). Impact of total quality management on corporate sustainability through the mediating effect of knowledge management. *J. Clean. Prod.* 244:118806. doi: 10.1016/j.jclepro.2019.118806

Abdul-Rashid, S. H., Sakundarini, N., Ghazilla, R. A., and Thurasamy, R. (2017). The impact of sustainable manufacturing practices on sustainability performance: empirical evidence from Malaysia. *Int. J. Oper. Prod. Manage.* 37, 182–204. doi: 10.1108/IJOPM-04-2015-0223

Ahmad, S., Islam, T., Sadiq, M., and Kaleem, A. (2021). Promoting green behavior through ethical leadership: a model of green human resource management and environmental knowledge. *Leadersh. Organ. Dev. J.* 42, 531–547. doi: 10.1108/LODJ-01-2020-0024

Ameer, F., and Khan, N. R. (2020). Manager’s age, sustainable entrepreneurial orientation and sustainable performance: a conceptual outlook. *Sustainability* 12:3196. doi: 10.3390/su12083196

Amruta, V., and Geetha, S. (2019). A systematic review on green human resource management: implications for social sustainability. *J. Clean. Prod.* 247:119131. doi: 10.1016/j.jclepro.2019.119131

Annunziata, E., Pucci, T., Frey, M., and Zanni, L. (2018). The role of organizational capabilities in attaining corporate sustainability practices and economic performance: evidence from Italian wine industry. *J. Clean. Prod.* 171, 1300–1311. doi: 10.1016/j.jclepro.2017.03.035

Ardua, I., and Artola, A. (2020). How to prevent, detect, and control common method variance in electronic commerce research. *J. Theor. Appl. Electron. Commerce Res.* 15, 1–5. doi: 10.4067/S0718-18762020002010101

Awan, U., Kraslawski, A., and Huiskonen, J. (2017). Understanding the relationship between stakeholder pressure and sustainability performance in manufacturing firms in Pakistan. *Procedia Manuf.* 11, 768–777. doi: 10.1016/j.promfg.2017.07.178

Barney, J. B., Wright, M., and Ketchen, D. (2001). The resource-based view. *J. Manage.* 27, 634–650. doi: 10.1177/014920630102700601

Barreto, I. (2010). Dynamic capabilities: a review of past research and an agenda for the future. *J. Manage.* 36, 256–280. doi: 10.1177/0149206309350776

Bezerra, M., Gohr, C., and Morioka, C. (2019). Organizational capabilities for sustainability towards corporate sustainability benefits: a systematic literature review and an integrative framework proposal. *J. Clean. Prod.* 247:119114. doi: 10.1016/j.jclepro.2019.119114

Bhupendra, K. V., and Sangle, S. (2015). What drives successful implementation of pollution prevention and cleaner technology strategy? The role of innovative capability. *J. Environ. Manage.* 155, 184–192. doi: 10.1016/j.jenvman.2015.03.032

Bin Saeed, B., Alfar, B., Hafeez, S., Khan, I., Tahir, M., and Afridi, M. (2018). Promoting employee’s pro-environmental behavior through green human resource management practices. *Corp. Soc. Responsib. Environ. Manage.* 26, 424–438. doi: 10.1002/csr.1694

Bocken, M., and Geradts, T. (2020). Barriers and drivers to sustainable business model innovation: organization design and dynamic capabilities. *Long Range Plan.* 53:101950. doi: 10.1016/j.lrp.2019.101950

Bombaki, E., and Marciniak-Kluska, A. (2018). Green human resource management as a tool for the sustainable development of enterprises: polish young company experience. *Sustainability* 10:1739. doi: 10.3390/su10061739

Chams, N., and García-Blandón, J. (2019). On the importance of sustainable human resource management for the adoption of sustainable development goals. *Resour. Conserv. Recycl.* 141, 109–122. doi: 10.1016/j.resconrec.2018.10.006

Charan, P., and Murty, L. S. (2018). Institutional pressure and the implementation of corporate environment practices: examining the mediating role of absorptive capacity. *J. Knowl. Manage.* 22, 1591–1613. doi: 10.1108/JKM-12-2016-0531

Choi, S. B., Feng, Y., Liu, J., and Zhu, Q. (2019). Motivating corporate social responsibility practices under customer pressure among small-and medium-sized suppliers in China: the role of dynamic capabilities. *Corp. Soc. Responsib. Environ. Manage.* 26, 213–226. doi: 10.1002/csr.1673

Cohen, J. (1992). Statistical power analysis. *Curr. Dir. Psychol. Sci.* 1, 98–101. doi: 10.1111/1467-8721.ep10768783

Daily, B. F., Bishop, J. W., and Massoud, J. A. (2012). The role of training and empowerment in environmental performance: a study of the Mexican maquiladora industry. *Int. J. Oper. Prod. Manage.* 32, 631–647. doi: 10.1108/01443571211265254

De Stefano, F., Bagdadi, S., and Camuffo, A. (2018). The HR role in corporate social responsibility and sustainability: a boundary-shifting literature review. *Hum. Resour. Manage.* 57, 549–566. doi: 10.1002/hrm.21870
Delmas, M. A. (2011). The drivers of greenwashing. Calif. Manage. Rev. 54, 64–87. doi: 10.1525/cmr.2011.54.4.64

Dijkstra, T. K., and Henseler, J. (2015). Consistent partial least squares path modeling. MIS Q. 39, 297–316. doi: 10.25300/MISQ/2015/39.2.02

Dissanayake, D., Tilt, C., and Xydias-Lobo, M. (2016). Sustainability reporting by publicly listed companies in Sri Lanka. J. Clean. Prod. 129, 169–182. doi: 10.1016/j.jclepro.2016.04.086

Eckstein, D., Künzel, V., and Schäfer, L. (2021). Global Climate Risk Index 2021. Berlin: Germanwatch.

Economic Survey of Pakistan (2019). Government of Pakistan, Finance Division. Available online at: https://www.finance.gov.pk/survey_1819.html (accessed February 2021).

Gabler, C. B., Richey, R. G. Jr., and Rapp, A. (2015). Developing an eco-capability through environmental orientation and organizational innovativeness. Ind. Mark. Manage. 45, 151–161. doi: 10.1016/j.indmarman.2015.02.014

Gelhard, C., and Von Delft, S. (2016). The role of organizational capabilities in achieving superior sustainability performance. J. Bus. Res. 69, 4632–4642. doi: 10.1016/j.jbusres.2016.03.053

Ghouri, A. M., Mani, V., Khan, M. R., Khan, N. R., and Srivastava, A. P. (2020). Enhancing business performance through green human resource management practices: an empirical evidence from Malaysian manufacturing industry. Int. J. Prod. Perform. Manage. 69, 1585–1607. doi: 10.1108/IJPPM-11-2019-0520

Gilal, F. G., Ashraf, Z., Gilal, N. G., Gilal, R. G., and Channa, N. A. (2019). Promoting environmental performance through green human resource management practices in higher education institutions: a moderated mediation model. Corp. Soc. Responsib. Environ. Manag. 26, 1579–1590. doi: 10.1002/csr.1835

Govindaraju, N., and Daily, B. F. (2004). Motivating employees for environmental improvement. Ind. Manage. Data Syst. 104, 364–372. doi: 10.1108/02635570410530775

Grewat, S., and Kleindienst, I. (2018). How organizational cognitive frames affect organizational capabilities: the context of corporate sustainability. Long Range Plan. 51, 607–624. doi: 10.1016/j.lrp.2017.03.004

Hair, J. F. Jr., Matthews, L. M., Matthews, R. L., and Sarstedt, M. (2017). PLS-SEM or CB-SEM: updated guidelines on which method to use. Int. J. Multivar. Anal. Data Anal. 1, 107–123. doi: 10.1525/cmr.2011.54.1.64

Hair, J. F., Risher, J. J., Sarstedt, M., and Ringle, C. M. (2019). When to use and how to report the results of PLS-SEM. Eur. Bus. Rev. 31, 2–24. doi: 10.1108/EBR-11-2018-0203

Harrow, J., Sarstedt, M., Hopkins, L., and Kuppelwieser, G. (2014). Partial least squares structural equation modeling (PLS-SEM): an emerging tool in business research. Eur. Bus. Rev. 26, 106–121. doi: 10.1108/EBR-10-2013-0128

Haldorai, K., Kim, W., and Garcia, L. (2022). Top management green commitment and green intellectual capital as enablers of hotel environmental performance. Sustainability 14, 2133–2154. doi: 10.3390/su14063284

Hameed, Z., Khan, I., Islam, T., Sheikh, N., and Mahmood, K. (2020). Promoting in-role and extra-role green behavior through ethical leadership: mediating role of green HRM and moderating role of individual green values. Can. J. Adm. Sci. 38, 442–459. doi: 10.1108/LODJ-01-2020-0024

Hameed, Z., Khan, M., Ahmed, I., and Mahmood, K. (2020). Promoting in-role and extra-role green behavior through ethical leadership: mediating role of green HRM and moderating role of individual green values. Int. J. Manpow. 42, 1102–1123. doi: 10.1108/IJIM-01-2020-0036

Jabbour, C. J., and Santos, F. C. (2008). The central role of human resource practices influence employees’ environmental performance? Int. J. Hum. Resour. Manag. 19, 2133–2145. doi: 10.1080/09585190802473989

Jackson, S. E., and See, J. (2010). The greening of strategic HRM scholarship. Organ. Manage. J. 7, 278–290. doi: 10.1057/omj.2010.37

Jamal, T., Zahid, M., Martins, J. M., Mata, M. N., Rahman, H. U., and Mata, P. N. (2021). Perceived green human resource management practices and corporate sustainability: multigroup analysis and major industries perspectives. Sustainability 13:3045. doi: 10.3390/su13063045

Javaherbalan, N., Zafir, M. M., Kumar, R. M., Hayati, Y., and Mai, F. M. (2020). The role of OCB on green HRM towards performance sustainability. J. Innov. Creat. Change 13, 388–399.

Johnson, M. P. (2017). Knowledge acquisition and development in sustainability-oriented small and medium-sized enterprises: exploring the practices, capabilities and cooperation. J. Clean. Prod. 142, 3769–3781. doi: 10.1016/j.jclepro.2016.10.087

Jordan, P. J., and Troth, A. C. (2020). Common method bias in applied settings: the dilemma of researching in organizations. Aust. J. Manage. 45, 3–14. doi: 10.1177/0312896219871976

Khan, N. U., Bhatti, M. N., Obaid, A., Sami, A., andullah, A. (2020). Do green human resource management practices contribute to sustainable performance in manufacturing industry? Int. J. Environ. Sustain. Dev. 19, 412–432. doi: 10.1504/IJESD.2020.110647

Khan, N. U., Wu, W., Saufi, R. B., Sabri, N. A., and Shaw, A. A. (2021). Antecedents of sustainable performance in manufacturing organizations: a structural equation modeling approach. Sustainability 13:897. doi: 10.3390/su13020897

Kim, Y. J., Kim, W. G., Choi, H. M., and Phever, K. (2019). The effect of green human resource management on hotel employees’ eco-friendly behaviour and environmental performance. Int. J. Hosp. Manage. 76, 83–93. doi: 10.1016/j.ijhomp.2018.04.007

Kitenga, G., Kilika, J. M., and Muchemi, A. W. (2020). The moderating effect of firm size on the impact of dynamic capabilities on sustainable performance of food manufacturing firms Kenya. Tech. Soc. Sci. J. 7, 149–182. doi: 10.47577/tssj.v7i1.462

Koho, M., Tapanainaho, M., Heilala, J., and Torvinen, S. (2015). Towards a concept of greening the manufacturing industry. J. Ind. Prod. Eng. 32, 12–22. doi: 10.1080/21681015.2014.1000402

Leonidou, L. C., Fotiadis, T. A., Christodoulides, P., Spyropoulou, S., and Katsikeas, C. S. (2015). Environmentally friendly export business strategy: its determinants and effects on competitive advantage and performance. Int. Bus. Rev. 24, 798–811. doi: 10.1016/j.ibusrev.2015.02.001
Macke, J., and Genari, D. (2019). Systematic literature review on sustainable human resource management. J. Clean. Prod. 208, 806–815. doi: 10.1016/j.jclepro.2018.10.091

Marshall, D., McCarthy, L., McGrath, P., and Claudy, M. (2015). Going above and beyond: how sustainability culture and entrepreneurial orientation drive social sustainability supply chain practice adoption. Supply Chain Manage. 20, 434–454. doi: 10.1108/SCM-08-2014-0267

Masri, H. A., and Jaaron, A. (2017). Assessing green human resources management practices in Palestinian manufacturing context: an empirical study. J. Clean. Prod. 143, 474–489. doi: 10.1108/jcpl.2016.12.087

Masud, M. A., Nurunnabi, M., and Bae, S. M. (2018). The effects of corporate governance on environmental sustainability reporting: empirical evidence from South Asian countries. Asian J. Sustain. Soc. Responsib. 3, 1–26. doi: 10.1108/aasr-01-2018-0019

Maung, M., Wilson, C., and Tang, X. (2016). Political connections and industrial pollution: evidence based on state ownership and environmental levies in China. J. Bus. Ethics 138, 649–659. doi: 10.1007/s10551-015-2771-5

Ministry of Environment (2005). National Environmental Policy. Islamabad: Government of Pakistan, Ministry of Environment.

Mousa, S. K., and Othman, M. (2020). The impact of green human resource management practices on sustainable performance in healthcare organisations: a conceptual framework. J. Clean. Prod. 243, 118595. doi: 10.1016/j.jclepro.2019.118595

Mousavi, S., Bossink, B., and van Vliet, M. (2018). Dynamic capabilities and organizational routines for managing innovation towards sustainability. J. Clean. Prod. 203, 224–239. doi: 10.1016/j.jclepro.2018.08.215

Muisyo, P. K., Qin, S., Ho, T. H., and Julius, M. M. (2021). The effect of green HRM practices on green competitive advantage of manufacturing firms. J. Manuf. Technol. Manage. 33, 22–39. doi: 10.1108/JMTM-10-2020-0388

Mukhtar, S. (2020). Pakistanis’ mental health during the COVID-19. Asian J. Psychiatry 51:102127. doi: 10.1016/j.ajp.2020.102127

Mustapha, M. A., Manan, Z. A., and Alwi, S. R. (2017). Sustainable Green Management System (SGMS) – an integrated approach towards organisational sustainability. J. Clean. Prod. 146, 158–172. doi: 10.1016/j.jclepro.2016.06.033

Nisa, M., Mahmood, A., Sandhu, A., Kanwal, S., and Iqbal, J. (2019). The relation of environment sustainability to CSR and green innovation: a case of Pakistani manufacturing industry. J. Clean. Prod. 253, 119938. doi: 10.1016/j.jclepro.2019.119938

Shang, H., Chen, R., and Li, Z. (2020). Dynamic sustainability capabilities and corporate sustainability performance: the mediating effect of resource management capabilities. Sustain. Dev. 28, 595–612. doi: 10.1002/sd.2011

Shrestha, N. (2020). Detecting multicollinearity in regression analysis. Am. J. Appl. Math. Stat. 8, 9–42.

Siddique, S. (2020). Pakistan’s Textile Sector Jumps to Full Capacity Production. The Express Tribune. Available online at: https://tribune.com.pk/story/2162491/2-textile-sector-jumps-full-capacity-production (accessed February 23, 2020).

Singh, S. K., Del Giudice, M., Chierici, R., and Graziano, D. (2020). Green innovation and environmental performance: the role of green transformational leadership and green human resource management. Technol. Forecast. Soc. Change 150, 119762. doi: 10.1016/j.techfore.2019.119762

Summers, J., Smith, L., Harwell, L., Case, J., Wade, C., Straub, K., et al. (2014). An index of human well-being for the U.S: a TRIO approach. Sustainability 6, 3915–3935. doi: 10.3390/su6063915

Tang, G., Chen, Y., Jiang, Y., Paillé, P., and Jia, J. (2018). Green human resource management practices: scale development and validity. Asia Pac. J. Hum. Resour. 56, 31–55. doi: 10.1016/j.pr-09-2016-0235

Tanveer, A., Song, H., Faheem, M., Daud, A., and Naseer, S. (2021). Unveiling the asymmetric impact of energy consumption on environmental mitigation in the manufacturing sector of Pakistan. Environ. Sci. Pollut. Res. 28, 64586–64605. doi: 10.1007/s11356-021-14955-7

Teece, D. J. (2007). Explicating dynamic capabilities: the nature and microfoundations of (sustainable) enterprise performance. Strateg. Manage. J. 28, 1319–1350. doi: 10.1002/smj.640

Teece, D. J., Pisano, G., and Shuen, A. (1997). Dynamic capabilities and strategic management. Strateg. Manage. J. 18, 509–533. doi: 10.1002/(SICI)1097-0266(199708)18:7<509::AID-SMJ882>3.0.CO;2-Z

The World Bank (2020). Pakistan. The World Bank. Available online at: https://data.worldbank.org/country/pakistan (accessed May 20, 2020).

Unsworth, K., Davis, M., Russell, S., and Bretter, C. (2021). Employee green behaviour: how organizations can help the environment. Curr. Opin. Psychol. 41, 1–6. doi: 10.1016/j.copsyc.2020.12.006

Wang, C. L., and Ahmed, P. K. (2007). Dynamic capabilities: a review and research agenda. Int. J. Manage. Rev. 9, 31–51. doi: 10.1111/j.1468-2370.2007.00210.x

Wijethilake, C. (2017). Proactive sustainability strategy and corporate sustainability performance: the mediating effect of sustainability control systems. J. Environ. Manage. 196, 569–582. doi: 10.1016/j.jenvman.2017.03.057

Winter, S. G. (2003). Understanding dynamic capabilities. Strateg. Manage. J. 24, 991–995. doi: 10.1002/smj.318

Wu, Q., He, Q., and Duan, Y. (2013). Explicating dynamic capabilities for corporate sustainability. EuroMed J. Bus. 8, 255–272. doi: 10.1108/EJM-05-2013-0025

Yong, J. Y., Yusliza, M. Y., and Fawehinmi, O. O. (2019). Green human resource management: a systematic literature review from 2007 to 2019. Benchmarking 27, 2005–2027. doi: 10.1108/BJ-12-2018-0438
Yong, J., Yusliza, M., Ramayah, T., Jabbour, C., Sehnem, S., and Mani, V. (2020). Pathways towards sustainability in manufacturing organizations: empirical evidence on the role of green human resource management. *Bus. Strategy Environ.* 29, 212–228. doi: 10.1002/bse.2359

Yu, W., and Ramanathan, R. (2016). Environmental management practices and environmental performance: the roles of operations and marketing capabilities. *Ind. Manage. Data Syst.* 116, 1201–1222. doi: 10.1108/IMDS-09-2015-0380

Yusoff, Y. M., Nejati, M., Kee, D. M., and Amran, A. (2020). Linking green human resource management practices to environmental performance in hotel industry. *Glob. Bus. Rev.* 21, 663–680. doi: 10.1177/0972150918779294

Zaid, A. A., Jaaron, A. A., and Bon, A. T. (2018). The impact of green human resource management and green supply chain management practices on sustainable performance: an empirical study. *J. Clean. Prod.* 204, 965–979. doi: 10.1016/j.jclepro.2018.09.062

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

**Publisher's Note:** All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Khaskhely, Qazi, Khan, Hashmi and Chang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.