

## Sustainability Integration In Malaysian Education: A Systematic Literature Review

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### ABSTRACT

*Integrating sustainability into educational systems is widely recognised for tackling global environmental challenges and developing a sustainable culture for future generations. In Malaysia, the education sector plays a significant role in encouraging sustainable development through integrating sustainability concepts into curricula and institutional practices. This systematic literature review explores the methods and challenges for incorporating sustainability into Malaysian education in higher education institutions. This review synthesises numerous findings from academic and case studies to provide an in-depth examination of the integration of sustainability into Malaysia's education system, including educators' approaches and institutional support. Researchers will examine barriers such as resource limitations, educator training needs, and cultural challenges. This study also investigates the potential impact of sustainability education on students, specifically in raising environmental awareness and encouraging pro-environmental behaviour. This review intends to identify current research and practice gaps while offering recommendations to improve sustainability integration in Malaysian education. It emphasises the importance of a comprehensive, collaborative approach and continuous innovation to ensure effectiveness at all educational levels. Findings show that sustainability education in Malaysia is increasingly integrated into curricula to raise awareness and prepare students for real-world challenges by exploring themes such as engagement and awareness in sustainability education, curriculum development and pedagogical approaches for sustainability, and institutional challenges and opportunities in implementing sustainability initiatives. Lastly, a comprehensive strategy with innovative teaching methods and collaboration is essential for equipping students with skills for sustainable development in Malaysian education.*

**Keywords:** Sustainability; Integration; Malaysian Education; Higher Education; Sustainability Awareness

## **1. INTRODUCTION**

Sustainability is emerging as a major subject in global discussions, spanning environmental, social, and economic aspects. As the planet faces phenomenal challenges such as climate change, resource depletion, and social injustice, the importance of education in promoting sustainable development is becoming increasingly apparent (Moganadas et al., 2022). Malaysia is a vast developing country with diverse populations and extensive natural resources that emphasize the importance of incorporating sustainability into its educational system (Azhar et al., 2022). In other words, Malaysia's education system is important in fostering a culture of sustainability. Students can gain a deep understanding of environmental, social, and economic issues through integrating sustainability concepts into their curricula and learning experiences. This knowledge allows them to tackle global sustainability challenges with critical thinking and problem-solving abilities, resulting in innovative solutions. Furthermore, instilling values such as integrity and compassion can motivate students to become proactive innovators contributing to a more sustainable society. However, the implementation of sustainability in the Malaysian education curriculum varies and lacks thorough research, highlighting the need for further investigation.

As research on sustainability education in Malaysia is increasing, it is typically fragmented and needs more comprehensive knowledge regarding how sustainability is integrated across different educational levels and fields (Harizan, 2022; Moganadas et al., 2022). Some researchers have delved into sustainability in education, including environmental education, sustainable development goals (SDGs), and green campus initiatives. However, these studies are frequently isolated and focus on particular organizations, regions, or educational levels rather than providing a whole view of the national landscape (Rahman et al., 2023). This systematic literature review seeks to fill the hole by synthesizing existing research on sustainability integration in Malaysian education, offering a comprehensive overview of the current situation and challenges. This study intends to address the research question, "How effectively has sustainability been integrated into the Malaysian education system, and what are the key challenges in this process?" This question is crucial for evaluating the depth and breadth of Malaysia's sustainability education and identifying areas that require further investigation. By replying to this research question, the undertaking aims to contribute to the broader discussion of sustainability education and provide insights that may be used to enhance Malaysian policymaking and educational practices.

The research, which emphasizes the need for an in-depth analysis of sustainability integration in the Malaysian education system, has two main objectives: firstly, to assess sustainability's integration

across different educational levels and fields; secondly, to identify challenges faced by educators and institutions, such as curriculum constraints, resource shortages, inadequate teacher training, and cultural influences. The findings of this research will provide valuable insights into the teaching and perception of sustainability in Malaysia's education system, allowing gaps and opportunities to be identified and making recommendations for improving sustainability education to promote environmentally conscious future generations through policy and institutional changes.

Furthermore, this study aims to comprehensively analyze and synthesize the existing literature on sustainable integration in Malaysian education, offering a comprehensive picture of the current situation and difficulties. Besides, this study hopes to contribute to the establishment of more effective sustainability education PRACTICES in Malaysia, thereby assisting the country's transition to a more sustainable future. The findings of this review will not only close a significant gap in the literature but also provide practical insights for educators and academics seeking to improve sustainability education in Malaysia.

## **2. LITERATURE REVIEW**

### *The Role of Higher Education Institutions (HEIs) in Sustainability*

Sustainable development is increasingly important in environmental management, focusing on integrating it into business practices and Higher Education Institutions (HEIs) (Azhar et al., 2022). This change indicates a rising acknowledgement of the importance of educational institutions in equipping students for a future where sustainability is crucial. Higher education institutions (HEIs) can foster an environment-friendly and innovative culture by integrating sustainability into their curricula and operational procedures. This incorporation also aids in developing critical thinking and problem-solving skills required to address global sustainability issues. Recent research investigates how Asian universities incorporate sustainable development (SD) theory and practice into their programs. Despite their limitations, the findings highlight the important role of higher education institutions in addressing Asia's sustainability challenges and serve as a foundation for future initiatives (Moganadas et al., 2022). This study adds to the literature by providing a new tool for measuring sustainability practices in higher education institutions and addressing a lack of related studies in the Asian context.

Moreover, Higher Education Institutions (HEIs) play an important role in encouraging sustainability values, with students providing key support for these initiatives on campus and beyond (Leal Filho et al., 2022; Zainordin, Ismail et al., 2023). The Communication for Sustainable Development course at Universiti Sains Malaysia (USM) is compulsory for communication undergraduates and optional for other students. A study on students' perceptions of the course found that participants from the 2019-2021 batches found it highly relevant. According to Syed-Abdullah et al. (2023), the courses' focus is on sustainable development, and the issue-based approach effectively teaches students how to communicate sustainability messages, with a strong emphasis on social media. Students praised the course for aligning with USM's sustainability branding. These insights are valuable for universities and educators designing sustainable communication curricula.

### *Sustainable Learning Environments*

In the opinion of Zhou et al. (2022), research on the sustainability and adaptability of physical learning environments in the 21st century is crucial. It ensures educational spaces adapt to evolving teaching methods and technology while promoting long-term environmental sustainability (Saleem et al., 2023; Wong et al., 2022). Using visual observations, a case study at Putra Future Classroom (PFC) at Universiti Putra Malaysia (UPM) compared key variables influencing learning environments. The study aims to improve student learning experiences and the quality of higher education at UPM. The findings may inform guidelines for sustainable learning environments in Malaysian public universities, improving higher education quality across the country (Chinedu et al., 2023). Besides, it could raise educational standards and prepare students for future global challenges.

### *Student Attitudes Towards Sustainability*

Additionally, another study conducted at USM sought to establish baseline data on undergraduate students' attitudes and perceptions of sustainability. Between 2020 and 2021, the study discovered that 513 students at USM had moderate to high positive attitudes and perceptions towards sustainability. Ghasemy et al. (2023) reported a strong positive relationship between attitudes and perceptions, with attitudes contributing to 45% of the variation in students' perceptions of USM's sustainability programs. In consonance with Makrakis and Kostoulas-Makrakis (2023), research on the influence of education on sustainability awareness has shown that it can foster positive attitudes toward sustainability despite obstacles.

### *The Role of ESD in Shaping Sustainability Consciousness in Universities*

Referring to Saleem et al. (2023), incorporating sustainability into education development approaches increases access to physical activity while supporting broader sustainable development initiatives in Malaysia's rapidly developing cities. Recent research in Malaysian universities has demonstrated that integrating Education for Sustainable Development (ESD) in classrooms positively impacts students' sustainability consciousness (SC). A survey of students and educators across four universities revealed that ESD practices significantly influence students' knowledge, attitudes, and behaviours related to sustainability. In the study, Eugenio et al. (2022) highlighted the effectiveness of holistic and pluralistic approaches in shaping SC. They emphasized the need to develop action-oriented methods to enhance sustainability education outcomes. This research underscores the importance of ESD in higher education for promoting sustainability awareness and action among university communities.

In addition to teachers' motivation to incorporate sustainability into teaching, a study conducted in a private Malaysian HEI examined this relationship by surveying 155 academic staff members of higher institutions regarding the awareness and perceived importance of sustainability dimensions among academic staff (Zainordin et al., 2023). Findings showed an extensive awareness of the social aspects of sustainability, yet the environmental aspect was perceived as the most important within the institution (Marzo et al., 2023; Wey et al., 2022). In Malaysia, public universities are leading in integrating education for sustainable development (ESD) into their curricula to support the goals of sustainability (Harizan, 2022; Moganadas et al., 2022). Based on a study by Mohamad Saleh and Mehellou (2024), they identified four major approaches to ESD implementation: organizational adoption, competitiveness, continuity, and transformation. Strong institutional support from senior management is required to prioritize and effectively implement ESD in higher education.

#### *Barriers to Sustainability Integration in Education*

Furthermore, educational initiatives and engagement strategies are crucial for increasing public engagement and informing policymakers about SD (Zainordin et al., 2023). Integrating sustainability and the United Nations' Sustainable Development Goals (SDGs) into university curricula through Information and Communication Technologies (ICTs) presents challenges on multiple levels. Researchers have identified barriers to integrating sustainability into education at the teacher, school, and system levels. A Malaysian study of 1,253 teachers discovered that teacher - and system-level barriers significantly impacted teachers' motivation to incorporate sustainability into their teaching, including arts education (Yang et al., 2024). These barriers accounted for 83% of the variation in teacher willingness. As believed by Othman et al. (2024), higher education institutions, particularly in teacher education, must address these barriers to reorient curricula towards ICT-enabled Education for Sustainability (ICTeEfS).

### *Sustainability Literacy Through TVET*

In addition, Technical and Vocational Education and Training (TVET) in Malaysia is essential for fostering sustainability literacy. A study with 15 Asia-Pacific experts highlighted four crucial components of a sustainability literacy curriculum in TVET: learning outcomes, teaching competencies, pedagogical approaches, and strategies for integrating Education for Sustainable Development (ESD) (Almawaldi, 2022). These findings have practical implications for improving sustainability education and fit into the United Nations Sustainable Development Goal 4.

## **3. METHODOLOGY**

### *3.1 Identification*

The systematic review consists of three main phases, and it is used to select several appropriate articles for this study. The first step involves identifying keywords and searching for related terms based on thesauruses, dictionaries, encyclopaedias, and previous studies. Once all the relevant keywords were identified, search strings were created for the Scopus and JSTOR databases (see Table 1). In the initial step of the systematic review process, the present research work successfully retrieved 809 papers from both databases.

The identification phase involves searching for study materials relevant to the predetermined research issue. The keywords used are sustainability, Malaysia education, and integration. Therefore, the first step was to identify keywords and search for similar, equivalent phrases in previous research. As a result, after determining all relevant phrases, search strings for the Scopus and JSTOR databases were created (see Table 1). Thus, during the first part of the advanced search procedure, this study effectively obtained 113 publications from the databases.

**Table 1**  
The advanced searching

<b>Scopus</b>	TITLE-ABS-KEY ( "Sustainability " AND "Education" ( Malaysia ) ) AND PUBYEAR > 2021 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) ) AND ( LIMIT-TO ( SRCTYPE , "j" ) ) AND ( LIMIT-TO ( PUBSTAGE , "final" ) )
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**JSTOR** "Sustainability" AND "Education" AND  
"Integration"

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### 3.2 Screening

During the initial screening process, duplicate papers were removed. The first phase of screening eliminated 696 articles, and the second phase involved reviewing 113 articles according to predefined inclusion and exclusion criteria established by the researchers. The primary criterion for inclusion was research articles, as they provide practical information. This criterion led to the exclusion of systematic reviews, reviews, meta-analyses, meta-synthesis, book series, books, chapters, and conference proceedings. Additionally, only papers written in English were considered for the review. It is important to mention that the review focused on a three-year period (2022–2024). A total of 113 publications were excluded based on specific criteria.

**Table 2**  
The selection criterion is searching

Criterion	Inclusion	Exclusion
Language	English	Non-English
Timeline	2022 – 2024	< 2022
Literature type	Journal (Article)	Conference, Book, Review
Publication Stage	Final	In Press

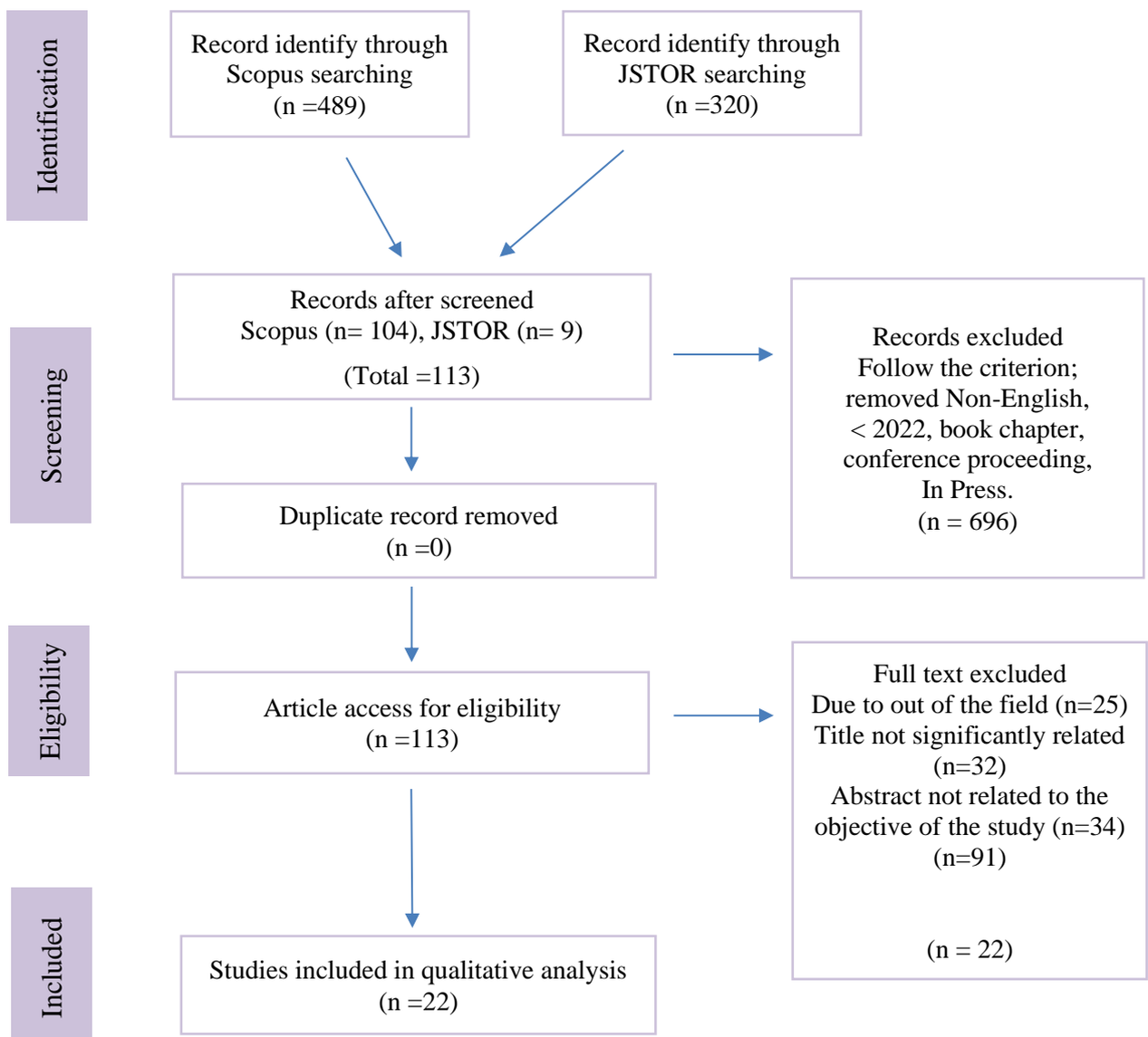
### 3.3 Eligibility

In the third step, referred to as eligibility, a total of 113 articles were assessed. During this stage, the titles and key content of all articles were carefully examined to confirm that they met the inclusion criteria and aligned with the objectives of the current study. As a result, 22 reports were excluded for various reasons, including being out of the scope of the study (n=25), not significantly related to the title (n=32), and having abstracts that did not align with the study's objectives (n=34) based on empirical evidence. Ultimately, 22 articles were deemed suitable for review (refer to Table 2).

### 3.4 Data Abstraction and Analysis

One of the assessment procedures utilized in this study was integrative analysis, which involved examining and synthesizing various research designs (quantitative, qualitative, and mixed methods). The aim of the competency study was to identify key themes and subtopics. The data collection phase marked the initial stage in developing the themes. Figure 1 illustrates how the researchers systematically reviewed a total of 809 articles for relevant information or assertions

related to the study's focus. Subsequently, the authors examined recent significant literature on sustainability integration in education. The methodologies used in all studies, along with the research findings, were scrutinized. Following this, the author collaborated with other co-authors to construct themes based on the data related to educational sustainability, addressing any validity issues. The expert review stage ensured the clarity, significance, and appropriateness of each subtheme by establishing the scope.



**Fig. 1.** Flow diagram of the proposed searching study (Mustafa et al., 2022)

## **4. RESULTS AND FINDINGS**

### **Synthesis Analysis**

#### *4.1 Engagement and Awareness in Sustainability Education*

This synthesis explores several studies that have emphasized the importance of increasing student awareness about sustainability. One study found that students are well aware of the social aspects of sustainability, but environmental concerns are regarded as more pressing in higher education institutions (Moganadas et al., 2022). Another study discovered a significant correlation between students' positive attitudes and their perspectives on campus sustainability initiatives, highlighting the idea that increased awareness leads to positive perceptions and behaviours (Azhar et al., 2022).

Several educational strategies have been attempted to engage students in sustainability education. A study showed that distance education effectively promotes a positive attitude towards sustainability, with innovation serving as a key mediator in this relationship (Harizan, 2022). Another study discovered that environmental education interventions significantly improved students' knowledge, attitudes, and practices regarding sustainability (Rahman et al., 2023). This supports the idea that targeted educational approaches enhance students' engagement and understanding of sustainability.

Malaysian students could better translate their SDG knowledge into sustainable attitudes due to institutional and policy support. A study by Zhou et al. (2022) emphasized the critical role of universities in providing tailored programs and sufficient guidance to enhance student engagement in sustainability efforts. Additionally, similar research highlighted that holistic and pluralistic approaches to education for sustainable development (ESD) significantly contribute to students' sustainability consciousness. However, further action-oriented approaches will be required (Saleem et al., 2023).

In short, getting students involved in sustainability education requires a comprehensive approach. While environmental concerns are frequently highlighted, social aspects are similarly important. Educational methods such as distance learning and environmental initiatives can effectively promote sustainable thinking. Malaysian universities have the opportunity to increase student engagement through tailored programs and policies. Nonetheless, a holistic and diverse approach should be supplemented with more practical strategies to ensure that students apply their knowledge of the SDGs to real-world sustainable practices.

#### *4.2 Curriculum Development and Pedagogical Approaches for Sustainability*

One researcher conducted a study on the integration of sustainability in a Quantity Surveying program at a Malaysian university, revealing that sustainability topics are typically addressed superficially within current courses rather than as separate modules (Wong et al., 2022). However, students exhibit optimism and believe they have a good understanding of sustainability. The research highlights the importance of incorporating sustainability more comprehensively into the curriculum to equip students with the necessary skills for sustainable development in their professional lives.

Shifting focus to TVET, a study addresses the development of sustainability competencies in TVET training programs for teachers. They use the modified Delphi method to identify key curriculum elements required for encouraging sustainability literacy, such as learning outcomes, pedagogical approaches, and ESD integration strategies (Chinedu et al., 2023). Their research highlights TVET's potential for providing workers and graduates with sustainability literacy, which is critical for long-term development.

Academics' awareness levels of sustainability education in Malaysian private higher education institutions (HEIs) play an important role in curriculum development. The study identified key curriculum components, such as optional sustainability courses and effective pedagogical strategies, that contribute to increased sustainability awareness (Zainordin et al., 2023). The findings highlight the importance of incorporating sustainability principles into academic programs to achieve long-term impact.

Furthermore, it will investigate how Asian universities integrate sustainability into their research and educational programs. The study, which used bibliometric analysis and online surveys, identified significant variations in sustainability practices across the region, with Malaysia, Indonesia,

and Thailand leading the way (Leal Filho et al., 2022). The findings provide a foundation for Asian higher education institutions to improve their sustainability initiatives, which is crucial for addressing the continent's sustainability challenges.

On the other hand, a study was conducted that focused on how Malaysian public universities implement education for sustainable development (ESD). Through qualitative research, the study identifies four dominant approaches to ESD implementation: organizational adoption, competitive, continuity, and transformative approaches (Syed-Abdullah et al., 2023). The research highlights the importance of senior management support in prioritizing sustainability within university agendas.

A few researchers conducted a study comparing sustainability leadership in Malaysian and Japanese universities. They followed the Turnaround Leadership for Sustainability in Higher Education (TLSHE) framework. The findings revealed that Malaysian universities have stronger sustainability leadership practices than Japanese universities. The study emphasizes the significance of lecturers as sustainability leaders, as well as the importance of taking gender and work experience into account when developing sustainability leadership (Ghasemy et al., 2023).

To sum up, participatory curriculum planning can help integrate sustainability into university curricula in Indonesia, Malaysia, and Vietnam (Makrakis & Kostoulas-Makrakis, 2023). The research focuses on the ICTeEfS program's impact on curriculum revision, specifically in teacher education. The use of ICTs has enabled educators to become more knowledgeable and involved in promoting sustainability education.

Overall, enhancing sustainability in Malaysian higher education involves a more comprehensive integration of sustainability into curricula and modules. Technical and vocational education and training (TVET) programs play a key role in building sustainability competencies, and educators' academic awareness influences curriculum decisions. Sustainability practices in Asian universities differ, with Malaysia taking the lead in initiatives. As demonstrated by Malaysian institutions, adequate leadership support and strategic approaches in public universities are vital. Collaborative curriculum planning and integrating information and communication technology (ICT) in Southeast Asia are also effective strategies for promoting sustainability education.

#### *4.3 Institutional Challenges and Opportunities in Implementing Sustainability Initiatives*

This synthesis delves into the Institutional Challenges and Opportunities in Implementing Sustainability Initiatives theme by reviewing findings from various studies. A few researchers examine on how sustainability concerns in Malaysian and Philippine higher education institutions (HEIs) impact

accounting students' inclination towards practising sustainability accounting. Through structural equation modelling, researchers found that students' attitudes toward sustainability accounting are shaped more by their perceived behavioural control and subjective norms rather than their attitudes alone (Eugenio et al., 2022). The study underscores the importance of higher education institutions in fostering sustainable values and behaviours among students, as well as in promoting sustainability within society.

A study examining the key factors for successful sustainability implementation in Malaysia's private higher education institutions (HEIs). Researchers used a questionnaire survey and Rasch Model analysis to identify 18 critical success factors. They emphasized the importance of management support and incorporating sustainability into education and research (Zainordin et al., 2023). The study emphasizes the importance of institutional management's active involvement and improved departmental collaboration in order to achieve successful sustainability initiatives.

Furthermore, a study on vocational teachers in Malaysia was carried out to investigate the relationship between sustainability knowledge, readiness, and self-efficacy. The study found that in line with Bandura's self-efficacy theory, sustainability knowledge alone has no significant impact on readiness for Education for Sustainable Development (ESD). However, it strongly predicts teaching efficacy (Yang et al., 2024). Readiness was found to have a greater impact on self-efficacy than knowledge. The study emphasizes the importance of a comprehensive approach to sustainability education that includes both knowledge and practical readiness to increase teachers' confidence and effectiveness in demonstrating sustainability.

In the context of sustainability, the challenges of the integration of sustainability in education have been studied. One study found the challenges that universities face when integrating sustainability and the UN's SDGs into their curricula using ICTs (Othman et al., 2024). They conducted a survey of 1,253 Malaysian teachers and discovered that barriers at the teacher and system levels have a significant impact on motivation to incorporate sustainability into teaching. Overall, the study emphasizes the importance of overcoming these barriers to successfully reorient curricula and improve teacher training for sustainability education.

In conclusion, successfully implementing sustainability initiatives in higher education involves strong institutional support and collaboration. It is essential to have not only the requisite knowledge but also practical readiness and a firm commitment from leadership. Perceived norms and control shape students' attitudes, and obstacles such as teacher motivation and institutional barriers can hinder the integration of sustainability into the curriculum. Besides, a comprehensive approach emphasizing leadership, teacher training, and teamwork is crucial for effectively incorporating sustainability education at all levels.

## **5. DISCUSSIONS**

Sustainability education is now seen as crucial for developing global citizens capable of facing environmental, social, and economic challenges. Malaysia has an increasing emphasis on integrating sustainability into all curriculum levels. This systematic literature review examines key themes such as engagement and awareness in sustainability education, curriculum development, pedagogical approaches for sustainability, institutional challenges, and opportunities for implementing sustainability initiatives. A thorough understanding of these issues is essential to establishing a successful and comprehensive strategy for incorporating sustainability into Malaysian education.

To further elaborate, sustainability education is gaining traction in Malaysia as educators integrate it into the curriculum to raise student awareness and engagement. Active student participation is essential for promoting sustainable practices and values. Initiatives that connect students to real-world sustainability challenges are critical for achieving this goal. Developing a sustainable campus culture and forming partnerships with local societies and industries can improve student engagement and knowledge application. However, understanding and participation gaps continue among students and educators, emphasizing the importance of sustainability in educational communication and activities. Institutions should prioritize experiential learning, problem-solving projects, and interdisciplinary collaboration to raise awareness and promote sustainability education. Moreover, integrating sustainability into Malaysian courses requires a comprehensive approach that considers local challenges while remaining culturally relevant. This designed instruction may boost student engagement and social impact. To foster innovative solutions and a thorough understanding of sustainability, institutions should invest in educator professional development and encourage interdisciplinary collaboration.

Furthermore, creating a sustainable curriculum for Malaysian education requires a multidisciplinary approach incorporating sustainability concepts into various subjects. This enriches the learning experience and helps students connect sustainability to their future careers. Implementing these changes challenges ensuring relevance and adaptability to changing sustainability issues. Innovative teaching methods, such as project-based learning and collaborative problem-solving, are critical to overcoming these challenges. Malaysian educators are increasingly using these strategies to prepare students for sustainability challenges. In addition, training programs on sustainability education and resources for active learning strategies are essential for successful curriculum integration. Collaborations between educational institutions and industry leaders are critical for connecting academic knowledge to practical sustainability applications. These collaborations provide students with practical experience and insights into sustainable industries, allowing them to develop actionable skills that align with the industry objectives. Malaysian education must be adaptable and forward-thinking to

prepare students for a rapidly evolving discipline like sustainability.

As a further consideration, institutional support is also essential for integrating sustainability into Malaysia's educational systems. Universities and schools face challenges such as financial constraints, a need for more trained personnel, and the need for policy changes. Strong leadership and governance are required to overcome these barriers. Creating sustainability committees and appointing officers can help to integrate sustainability into operations and curricula. Similarly, collaboration with government agencies, non-governmental organisations (NGOs), and the private sector can boost sustainability efforts by providing resources, expertise, and platforms for student engagement. Partnerships with green technology industries can offer internship opportunities and hands-on experience. Institutions prioritising sustainability in their strategic goals can innovate, lead, and gain a competitive advantage while contributing to national and global sustainability goals. Integrating sustainability into university research projects can also facilitate the development of environmentally friendly technologies. Continuous evaluations and feedback from stakeholders may help institutions develop their sustainability strategies. Lastly, an ongoing dedication to sustainability helps educational institutions produce graduates ready to thrive and make a positive difference in a world that values environmental awareness.

In summary, Malaysian sustainability education should prioritise the development of creativity and practical problem-solving skills to prepare students to be proactive change-makers. Within theoretical knowledge and awareness, institutions should encourage innovative projects, research, and practical experiences that combine sustainability and critical thinking. Not only that, collaborations with local communities, industries, and non-governmental organisations (NGOs) can provide invaluable practical experience and knowledge. Emphasising initiatives combining creativity, teamwork, and sustainability will improve students' adaptability and resilience, preparing them to face environmental, social, and economic challenges with innovative solutions.

## **6. CONCLUSION**

Integrating sustainability into Malaysia's educational system is essential in preparing students to face today's complex environmental, social, and economic challenges. While there is progress in integrating sustainability concepts into curricula, challenges such as limited resources, gaps in

engagement, and more substantial institutional support still need to be addressed. A successful approach to sustainability education involves collaboration across disciplines, innovative teaching techniques, and partnerships among educational institutions, industries, and local communities. Malaysia can develop a solid academic foundation by encouraging experiential learning, problem-solving skills, and collaboration with green industries. It can enhance students' understanding of sustainability and position institutions as leaders in the global sustainability movement.

To sum up, achieving excellence in sustainability education in Malaysia necessitates a commitment to continuous innovation, adaptability, and collaboration. Institutions can ensure effective teaching of these concepts by updating curricula to reflect current sustainability trends and providing necessary training to educators. Encouraging interdisciplinary research and incorporating sustainability into campus culture through initiatives such as green projects and community engagement will help to bridge the theoretical and practical divide. Through these efforts, Malaysian educational institutions have the potential to produce graduates who are not only environmentally conscious but also socially responsible, contributing meaningfully to national and global sustainability initiatives.

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