

Key Performance Indicators in Higher Education: A Systematic Review of the Conceptualization, Dimensions, Frameworks, and Challenges of KPIs

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Abstract

Key Performance Indicators (KPIs) have emerged as critical tools for measuring and improving the performance of higher education institutions (HEIs). This systematic literature review synthesizes existing research on the conceptualization, implementation, frameworks, and challenges associated with KPIs in the higher education sector. Following the PRISMA framework, a comprehensive search was conducted across major academic databases, including Google Scholar, ERIC, PubMed, ProQuest, and Scopus, resulting in the selection of 20 relevant studies published between 1992 and 2024. The review identifies key dimensions of KPIs, such as academic performance, research productivity, and institutional efficiency highlighting their broad applicability. However, it also uncovers persistent challenges in implementation, including issues related to data reliability, stakeholder resistance, and the difficulty of aligning KPIs with diverse institutional goals. The study concludes that while KPIs are widely recognized as valuable performance management tools, there is a pressing need for more standardized frameworks and the integration of advanced technologies to improve the accuracy and utility of KPI systems. This review contributes to the discourse on higher education

management by offering a comprehensive overview of current KPI practices and proposing directions for future research and institutional policy development.

Keywords: Key Performance Indicators; Higher Education; Performance Measurement; Institutional Efficiency; KPI Frameworks; Implementation Challenges

INTRODUCTION

Higher education institutions (HEIs) are increasingly under pressure to demonstrate their value and effectiveness in a rapidly changing global landscape. Key Performance Indicators (KPIs) have emerged as critical tools for assessing and improving institutional performance. According to Lytras et al. (2018), KPIs in HEIs facilitate evidence-based decision-making and enhance institutional accountability.

The growing demand for accountability, quality assurance, and strategic management in higher education has led institutions to adopt KPIs as a means of monitoring performance across various dimensions, including student outcomes, faculty research productivity, institutional efficiency, and financial sustainability (Marr, 2016). KPIs provide a structured framework for HEIs to track progress, identify areas for improvement, and align their strategies with broader educational and policy goals.

Despite the widespread adoption of KPIs, their implementation and effectiveness vary across institutions and countries. Rošulj et al. (2020) emphasize the importance of aligning KPI frameworks with institutional objectives to maximize their utility. However, challenges such as resistance from stakeholders, data inconsistencies, and the lack of standardized frameworks persist.

This systematic literature review aims to provide a detailed examination of KPIs in higher education, focusing on their conceptualization, implementation, frameworks, and challenges. By synthesizing insights from existing research, this study seeks to offer recommendations for improving the effectiveness and adoption of KPI frameworks in higher education institutions.

The research questions are as follows:

- How are KPIs conceptualized in higher education?
- What are the primary dimensions of KPIs in higher education?

- What frameworks are commonly used to implement KPIs in higher education institutions?
- What challenges do HEIs face in adopting and using KPIs?

METHODOLOGY

This systematic review follows the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines to ensure transparency and reproducibility.

PICO Strategy

1. **Population (P):** Higher education institutions.
2. **Intervention (I):** Implementation of Key Performance Indicators.
3. **Comparison (C):** Traditional performance measurement methods.
4. **Outcome (O):** Improved institutional performance and decision-making.

The methodology section is divided into several subsections: search strategy, inclusion and exclusion criteria, data extraction, and data synthesis.

Search Strategy

A comprehensive search was conducted across multiple academic databases, including Google Scholar, ERIC, PubMed, ProQUEST, and Scopus. The search terms included "Key Performance Indicators," "higher education," "performance measurement," and related synonyms. The search was limited to studies published in English between 1992 and 2024.

Inclusion and Exclusion Criteria

Studies were included if they:

- Focused on KPIs in higher education.
- Provided empirical data or theoretical insights on KPI implementation.
- Were published in peer-reviewed journals.

Studies were excluded if they:

- Focused on KPIs in non-educational contexts.
- Were not available in full text.
- Did not provide sufficient data for analysis.

Data Extraction

Data were extracted using a standardized form, including the following fields:

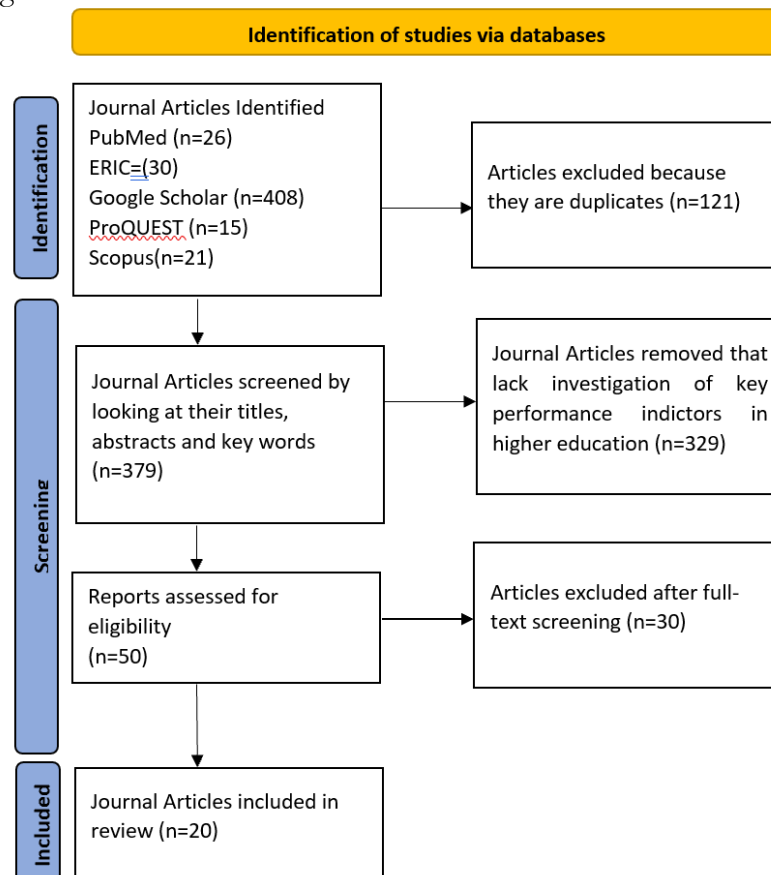
- Author and Year
- Objective of the Study
- Methodology Used
- Meaning of Key Performance Indicators
- Dimensions of Key Performance Indicators
- Key Performance Indicator Frameworks
- Challenges of Key Performance Indicators

Data Synthesis

The extracted data were synthesized using a thematic approach, with findings organized thematically. The synthesis focuses on the dimensions of KPIs, frameworks, and challenges, drawing on the 20 included studies.

PRISMA Diagram

The PRISMA diagram illustrates the flow of information through the different phases of the systematic review. A total of 500 studies were identified through database searching, with 450 records excluded after screening. After full-text assessment, 30 articles were excluded, leaving 20 studies for final inclusion.



RESULTS

The results of the extraction process are presented below. The table below shows summary of the studies included in the systematic literature review.

Table 1. Summary of studies included in the systematic literature review.

S. No.	Author & Year	Objective of the Study	Methodology Used	Meaning of Key Performance Indicators (KPI)	Dimensions of KPI	KPI Frameworks	Challenges of KPI
1	Aithal & Aithal (2023)	Investigate how learning analytics support decision-making in higher education and improve KPI measurement.	Analytical review of existing literature on learning analytics and KPI implementation.	KPIs are quantifiable metrics used to evaluate the performance of universities, students, and faculty.	Student engagement, academic performance, financial stability, institutional reputation.	Learning analytics-based KPI frameworks integrating multiple data sources.	Inconsistent data, resistance to data-driven decision-making, issues with data privacy.
2	Badawy et al. (2018)	Conduct a comparative analysis of KPI applications in universities across different countries.	Comparative study of KPI implementation in multiple higher education institutions.	KPIs standardize university performance measurement and enable benchmarking.	Institutional ranking, research output, faculty qualifications.	Benchmarking models comparing university performance globally.	Differences in education policies, difficulty in cross-country comparisons.
3	Mano et al. (2015)	Assess the role of average degree completion time as a key performance indicator in higher education institutions.	Quantitative analysis of completion time across different programs and universities.	KPIs are measurable indicators of institutional effectiveness, including student success rates.	Graduation rates, retention rates, student progress tracking.	Statistical models for tracking student progression over time.	Socio-economic disparities, variations in academic policies affecting completion time.
4	Marr (2016)	Provide an overview of essential KPIs applicable across industries, including higher education.	Conceptual framework based on practical KPI applications in various industries.	KPIs are tools for measuring performance based on specific goals and objectives.	Business success, employee performance, financial health, academic productivity.	SMART KPI framework (Specific, Measurable, Achievable, Relevant, and Time-bound).	Difficulty in standardizing KPIs, misalignment with institutional goals.
5	Muborak (2024)	Examine the influence of KPIs on faculty research productivity and contributions to academia.	Empirical study analyzing faculty research output, publication impact, and funding.	KPIs measure faculty research contributions using quantitative indicators.	Research output, publication citations, grant funding.	Research productivity models focusing on faculty performance evaluation.	Pressure to publish frequently, emphasis on quantity over quality.
6	Pecori et al. (2019)	Develop an efficient computation system for tracking KPIs in distance	Computational model development for automated KPI tracking.	KPIs measure digital learning performance and student engagement.	Online student interaction, digital course completion, e-learning participation.	Learning analytics models specifically for online education.	Data collection challenges in digital education, measuring student

S. No	Author & Year	Objective of the Study	Methodology Used	Meaning of Key Performance Indicators (KPI)	Dimensions of KPI	KPI Frameworks	Challenges of KPI
		learning universities.					engagement remotely.
7	Purwoko et al. (2023)	Discuss KPI concepts and their role in institutional performance management.	Literature review on performance measurement in education.	KPIs are structured performance measurement tools used in strategic planning.	Institutional governance, operational efficiency, student learning outcomes.	Balanced Scorecard framework integrating academic, financial, and administrative indicators.	Lack of standardization, diverse interpretations of performance metrics.
8	Rošulj et al. (2020)	Explore the application of Balanced Scorecard for KPI implementation in higher education.	Case study analysis of Balanced Scorecard applications in academic institutions.	KPIs in this model address multiple performance dimensions beyond financial indicators.	Financial management, student satisfaction, faculty development, institutional effectiveness.	Balanced Scorecard (BSC) integrating financial and non-financial indicators.	High implementation costs, institutional resistance to change.
9	Rosli et al. (2019)	Utilize a knowledge-based Balanced Scorecard approach to measure university performance.	Case study of university application of knowledge-based performance models.	KPIs assess institutional performance in research, teaching, and knowledge dissemination.	Teaching effectiveness, research output, community service.	Knowledge-based Balanced Scorecard framework.	Difficulty in quantifying qualitative factors like teaching quality.
10	Santati et al. (2022)	Apply the New Public Management approach to KPI measurement in higher education in Indonesia.	Performance assessment study focused on government-led education reforms.	KPIs drive efficiency and accountability in public higher education institutions.	Operational performance, financial sustainability, administrative transparency.	New Public Management KPI models focusing on results-oriented evaluation.	Bureaucratic obstacles, resistance to performance-based funding.
11	Sardjono et al. (2023)	Develop key performance indicators for evaluating e-learning implementation in higher education.	Performance analysis of e-learning platforms.	KPIs assess digital learning efficiency and student success.	Student engagement, content accessibility, instructor effectiveness.	E-learning KPI models tailored to digital education.	Data availability, difficulty in measuring remote student engagement.
12	Sarrico (2022)	Analyze how KPIs are used in quality management for higher education institutions.	Case study and policy analysis of quality assurance models.	KPIs serve as benchmarks for maintaining academic and institutional quality.	Accreditation standards, faculty effectiveness, student learning outcomes.	Quality management KPI frameworks linked to accreditation and performance rankings.	Over-reliance on quantitative metrics, resistance from academic staff.
13	Selviyanti et al. (2021)	Develop KPIs to ensure quality education during the COVID-19 pandemic.	Analysis of emergency response in higher education.	KPIs measure education continuity and institutional responsiveness in crises.	Remote learning engagement, accessibility, student retention.	Crisis management KPI frameworks for education during emergencies.	Rapid adaptation challenges, lack of preparedness for remote learning.
14	Septama et al. (2022)	Implement an information	System development	KPIs track faculty	Research productivity,	Data-driven KPI	Data privacy concerns,

S. No.	Author & Year	Objective of the Study	Methodology Used	Meaning of Key Performance Indicators (KPI)	Dimensions of KPI	KPI Frameworks	Challenges of KPI
		system for monitoring faculty KPIs.	and pilot testing.	performance based on academic and administrative contributions.	teaching quality, faculty workload.	monitoring systems.	faculty resistance to digital tracking.
15	Sizer et al. (1992)	Examine the historical role of performance indicators in higher education.	Policy analysis of early KPI adoption in academia.	KPIs were initially developed to measure institutional efficiency and effectiveness.	Faculty performance, student outcomes, institutional governance.	Traditional KPI models focused on operational efficiency.	Limited use of data analytics in early models, challenges in implementation.
16	Sladić et al. (2023)	Develop a meta-model for key performance indicators in higher education.	Conceptual model development using meta-analysis of existing KPI frameworks.	KPIs serve as structured models to evaluate academic performance, resource allocation, and institutional effectiveness.	Student success rates, faculty research output, financial management, institutional reputation.	Meta-model framework integrating various existing KPI systems into a unified structure.	Complexity in implementation, difficulty in ensuring compatibility across institutions.
17	Shaikh et al. (2020)	Implement SMART KPI frameworks to enhance academic excellence.	Strategic planning and performance evaluation study.	KPIs are specific performance indicators that guide academic improvements.	Student success rates, faculty performance, institutional reputation.	SMART KPI framework tailored for higher education.	Rigid goal-setting, challenges in adapting KPIs to dynamic educational needs.
18	Trukhmanov et al. (2021)	Investigate the role of KPI systems in executive decision-making for higher education institutions.	Case study on the use of KPIs in administrative decision-making.	KPIs serve as a structured method for decision-making by providing performance-based insights.	Financial health, academic achievements, governance effectiveness.	Executive-oriented KPI frameworks that support strategic planning.	Risk of decision bias based on KPI interpretation, resistance from stakeholders.
19	Vakhrushina et al. (2022)	Analyze the role of intellectual capital within KPI systems in higher education.	Intellectual capital assessment through case studies and performance evaluation.	KPIs incorporate intellectual capital, including human, structural, and relational assets, into performance evaluation.	Faculty expertise, research impact, institutional collaborations.	Intellectual capital-based KPI models emphasizing non-financial performance indicators.	Difficulty in quantifying intellectual contributions, lack of standardized evaluation criteria.
20	Varouchas et al. (2018)	Study academic perceptions on quality in higher education and their influence on KPI development.	Qualitative survey of faculty and institutional administrators.	KPIs are shaped by academic and institutional expectations regarding performance and quality.	Institutional governance, faculty workload, student learning experiences.	Perception-based KPI models integrating qualitative faculty feedback.	Resistance to KPI enforcement, differences in perception between faculty and administrators.

Thematic Analysis of Key Performance Indicators (KPIs) in Higher Education

Key Performance Indicators (KPIs) serve as essential tools in assessing the effectiveness of higher education institutions (HEIs). Various studies have explored their role in measuring institutional efficiency, faculty performance, student success, and administrative effectiveness. This Thematic analysis synthesizes key insights from the literature to provide a holistic understanding of the development, application, and challenges associated with KPIs in higher education.

The Conceptualization of KPIs in Higher Education

The conceptualization of KPIs in HEIs has evolved over time, moving from basic performance tracking to complex analytical frameworks integrating learning analytics and benchmarking models. Sizer et al. (1992) provided an early discussion on performance indicators, emphasizing their role in measuring institutional efficiency and academic quality. Over time, KPIs have expanded to include student engagement, research productivity, and financial sustainability (Lytras et al., 2018; Pitukhin et al., 2015). The growing adoption of digital learning environments has also necessitated new KPI frameworks tailored to online education (Pecori et al., 2019; Sardjono et al., 2023).

Dimensions of KPIs

KPIs in higher education are multidimensional, spanning academic, operational, financial, and institutional factors. Several studies categorize KPI dimensions as follows:

1. **Academic Performance**—Includes student retention rates, degree completion times, and faculty research output (Mano et al., 2015; Muborak, 2024).
2. **Operational Efficiency**—Focuses on administrative effectiveness, governance, and institutional accountability (Santati et al., 2022; Trukhmanov et al., 2021).
3. **Financial Stability**—Evaluates funding efficiency, resource allocation, and budgetary sustainability (Rosli et al., 2019; Rošulj et al., 2020).
4. **Institutional Reputation**—Involves global rankings, accreditation status, and external partnerships (Varouchas et al., 2018; Vakhrushina et al., 2022).

KPI Frameworks in Higher Education

Multiple KPI frameworks have emerged to address the diverse performance measurement needs of HEIs. These include:

- **Balanced Scorecard (BSC):** Utilized for integrating financial and non-financial performance indicators (Rošulj et al., 2020; Rosli et al., 2019).
- **SMART KPIs:** Ensure that performance indicators are Specific, Measurable, Achievable, Relevant, and Time-bound (Marr, 2016; Shaikh et al., 2020).
- **Benchmarking Models:** Compare institutional performance globally or within national contexts (Pitukhin et al., 2015; Sladić et al., 2023).
- **Learning Analytics-based KPIs:** Incorporate big data analytics to track student engagement and outcomes (Lytras et al., 2018; Pecori et al., 2019).

Challenges in KPI Implementation

Despite their advantages, KPIs in higher education face numerous challenges:

1. **Data Accuracy and Availability** – Inconsistent or incomplete data can undermine KPI reliability (Lytras et al., 2018; Selviyanti et al., 2021).
2. **Resistance to KPI Adoption** – Faculty and administrators often resist KPI-based evaluations due to concerns about fairness and increased workload (Varouchas et al., 2018; Trukhmanov et al., 2021).
3. **Overemphasis on Quantitative Metrics** – Many KPI models prioritize measurable indicators while neglecting qualitative aspects such as teaching effectiveness and student well-being (Sarrico, 2022; Vakhrushina et al., 2022).
4. **Diversity in Education Systems** – Cross-country KPI comparisons face difficulties due to differences in policy frameworks and educational priorities (Pitukhin et al., 2015; Sladić et al., 2023).

DISCUSSION

The findings suggest that KPIs in higher education are multidimensional, encompassing academic performance, research output, and institutional efficiency. However, there is a need for more standardized metrics to ensure comparability across institutions (Sarrico, 2022). The variation in KPI frameworks across HEIs highlights the challenges of developing universally applicable indicators while maintaining institutional autonomy and flexibility.

The Balanced Scorecard remains a prevalent framework, but its application varies across institutions due to differing strategic goals. Emerging research suggests that integrating artificial intelligence and machine learning into KPI tracking can improve data accuracy and institutional decision-making (Shaikh et al., 2020). Predictive analytics and

learning management systems are increasingly being used to provide real-time insights into institutional performance, enabling more proactive decision-making (Santati et al., 2022).

Resistance from faculty and administrative staff remains a significant barrier, highlighting the need for stakeholder engagement in KPI development (Muborak, 2024). Faculty members often express concerns about the emphasis on quantitative metrics over qualitative educational experiences. Addressing these concerns requires a balanced approach that incorporates both qualitative and quantitative indicators to assess institutional performance holistically.

Future research should explore the development of more universal KPI frameworks that can be adapted to different institutional contexts. Institutions must also address challenges such as data integration, resistance to change, and the complexity of defining relevant KPIs. Additionally, research should investigate how emerging technologies can enhance the measurement and analysis of KPIs while minimizing administrative burdens on HEIs.

Practical Implications

The findings of this systematic review offer several practical implications for higher education institutions (HEIs), policymakers, and stakeholders:

1. **Standardized KPI Frameworks:** HEIs should adopt standardized KPI frameworks to ensure consistency and comparability across institutions. This will facilitate benchmarking and improve transparency in performance measurement.
2. **Integration of Technology:** Leveraging emerging technologies like artificial intelligence (AI) and learning analytics can enhance the accuracy and efficiency of KPI tracking. These tools can provide real-time insights, enabling proactive decision-making and resource allocation.
3. **Balanced Metrics:** Institutions should balance quantitative KPIs with qualitative indicators to capture the full spectrum of institutional performance, including teaching effectiveness and student well-being. This holistic approach can address faculty concerns and promote a more inclusive evaluation process.
4. **Stakeholder Engagement:** To overcome resistance to KPI adoption, HEIs should involve faculty and administrators in the development and implementation of KPIs. Clear communication and training programs can help align KPI goals with institutional values and reduce perceived burdens.

5. Adaptability: KPI frameworks should be flexible to accommodate diverse institutional contexts and evolving educational priorities. This adaptability is crucial for addressing cross-country differences and ensuring relevance in a rapidly changing educational landscape.

By implementing these strategies, HEIs can enhance their performance management systems, foster accountability, and drive continuous improvement in higher education.

CONCLUSION

This systematic literature review provides a comprehensive overview of the role of KPIs in higher education. The findings highlight the importance of KPIs in assessing and improving institutional performance while underscoring the challenges of implementation. Standardizing KPI frameworks and integrating emerging technologies, such as learning analytics and artificial intelligence, can enhance KPI measurement and analysis.

Future research should focus on:

- Developing universal KPI frameworks adaptable to diverse institutional needs.
- Exploring the role of AI-driven analytics in performance measurement.
- Addressing stakeholder resistance through effective communication and training programs.
- Investigating the integration of qualitative metrics alongside quantitative KPIs to provide a holistic view of institutional performance.

By addressing these areas, HEIs can enhance their strategic decision-making processes and improve institutional performance. A well-structured KPI framework that balances quantitative and qualitative measures can foster an environment of continuous improvement, accountability, and innovation in higher education institutions.

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