

Frugal Innovation: A Review of Theoretical Foundations, Success Factors, Barriers and Dynamics

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Abstract: *Frugal innovation has become a revolutionary method of creating affordable, high - quality solutions by maximizing limited resources. While conventional innovation tends to concentrate on high - end technology breakthroughs, frugal innovation focuses on affordability, accessibility, and sustainability, rendering it extremely pertinent in resource - scarce settings. This research offers an in - depth overview of the theoretical underpinnings, critical success factors, impediments, and dynamics of frugal innovation. Using a mixed - methods design, it explores the relationship between critical success factors and scalable and effective implementation of frugal innovations and identifies a moderate positive relationship (0.420) between the two variables. It identifies major impediments like cost factors, regulatory barriers, and resistance from the market and recommends strategic interventions like public - private partnerships, support programs in terms of funding, and technology - sharing networks. The research emphasizes policy reforms, government incentives, and digitalization to improve the scalability of frugal innovation. The research adds to the general discussion on sustainable and inclusive innovation, with a focus on leadership, resource efficiency, and adaptive technology as drivers of long - term impact. Building upon the foundational understanding of frugal innovation and its relevance, the subsequent section examines significant prior research that has shaped the academic discourse in this field.*

Keywords: Frugal Innovation, Critical Success Factors, Scalability, Cost - Effective Solutions, Public - Private Partnerships

1. Introduction

Frugal innovation has become a revolutionary driver of modern business and innovation studies. It is the activity of creating cost - saving, low - cost, and high - quality solutions that meet essential market requirements while maximizing scarce resources [1]. In contrast to traditional innovation paradigms that aim for high - end technology development, frugal innovation emphasizes affordability, accessibility, and sustainability, hence being very applicable in developing markets and scarce - resource contexts. The frugal innovation idea has picked up steam all over the world because companies and policymakers have increasingly seen its ability to produce sustainable and inclusive growth [2].

Theory supporting frugal innovation is strongly grounded in various disciplines, such as resource - based theory, disruptive innovation, institutional theory, and the bottom - of - the - pyramid approach. These theories give a systematic explanation of how organizations use limited resources to produce powerful solutions and change market structures [3]. Resource - based theory outlines the need to leverage accessible resources efficiently, whereas disruptive innovation identifies how cheap innovations can disrupt market leaders. Institutional theory focuses on how government policies, rules, and social norms influence innovation, and the bottom - of - the - pyramid concept emphasizes the need to create products and services for the underserved masses [4]. Taken together, these theories provide a holistic framework to comprehend frugal innovation.

A number of core drivers make frugal innovation work. These include leadership vision, adaptive technology, and effective use of resources, solid market knowledge, and

policy support. Companies that effectively combine these can achieve competitive advantage and produce mass - scale impact. Leadership vision is essential for building an innovative culture, and adaptive technology allows solutions to stay current in a dynamic market [5]. Effective utilization of resources enables organizations to achieve maximum output with the least input possible, and a good grasp of market requirements facilitates the creation of products that address particular consumer needs. Friendly policy environments, such as government support and ease of regulation, also contribute to the adoption and scalability of frugal innovation [6].

Despite its promise, frugal innovation has numerous major hurdles that prevent it from being widely adopted and scalable. Financial restrictions are perhaps the most salient issues, as most cost - conscious innovators work in capital - starved settings [7]. Regulatory barriers also present some of the major challenges, with intricate and limiting policies tending to retard innovation. Intransigence from within industries and organisations can hinder take - up of frugal solutions when entrenched business models focus on high - margin offerings ahead of lower - cost options [8]. Limited technological capabilities in most places also add to the complexity of efforts to roll out and expand frugal innovations efficiently. This understanding is vital for firms and policymakers to come up with strategic interventions that allow for the spread of frugal innovation across sectors [9].

The frugal innovation dynamics consist of constant adjusting to market environments, changing consumer tastes, and changes in technology landscapes. As more industries find the merit in frugal solutions, continued research and policy promotion are vital to making sure that frugal innovation is a viable and replicable business strategy [10]. Accelerating

digitalization, heightened consumer awareness, and changing economic trends globally have all driven the rising relevance of frugal innovation. Companies are utilizing artificial intelligence, data analytics, and automation to make frugal solutions more efficient and affordable [11].

Across the globe, some industries and companies have been able to adopt frugal innovation in responding to key challenges facing society. In the healthcare industry, telemedicine solutions and frugal medical devices have transformed access to health care in disadvantaged areas. In the same vein, in the energy sector, decentralized renewable energy and solar - powered lighting have offered clean alternatives to conventional sources of power [12]. The car industry has also seen the emergence of frugal innovations, where manufacturers have been designing low - cost, fuel - efficient cars that suit developing markets. These instances are illustrative of the revolutionary capacity of frugal innovation in various sectors [13].

This paper attempts to present a complete overview of the theoretical underpinnings, success drivers, obstacles, and changing dynamics of frugal innovation. Through review of literature, case studies, and industry observations, this research attempts to present useful insights for companies, scholars, and policy makers. Understanding the principles of frugal innovation and its actual applications can be used to frame strategies for enabling inclusive and sustainable innovation. In addition, this paper shall also discuss policy suggestions, research directions in the future, and opportunities emerging that can influence the development path of frugal innovation in the years to come. While literature offers robust insights, this research further narrows the focus by formulating key objectives that guide empirical investigation.

With the evolving global economy, frugal innovation will increasingly play a fundamental role in closing economic gaps, ensuring sustainability, and enabling inclusive growth. Using scarce resources imaginatively and effectively, companies can develop solutions that serve consumers and society in general. Hence, it is crucial to gain a better insight into the mechanisms, challenges, and opportunities of frugal innovation in order to generate significant impact in the future. This paper is a preliminary contribution to the existing literature on frugal innovation, providing an in - depth examination of its theoretical foundations, drivers of success, barriers, and future directions.

2. Literature of Review

Natasha, S. (2025) [14] examined the wider implications for frugal innovation in tackling societal issues in emerging economies, this study sheds light on the critical success criteria. Study examined the ways in which “AECS, ChotuKool, and SELCO” India approached product creation, distribution tactics, and finance mechanisms, as well as the effects on underprivileged populations; the authors employ a qualitative case study technique. Study in archives and examination of secondary sources provide the data. Despite their differences, the three companies’ frugal business model innovation has commonalities, according to the study’s results. Important results include new ways of thinking

about product and service design, distribution networks that are more suited to reaching marginalized communities, and financing mechanisms that are more adaptable to meet the needs of low - income customers.

Escudero - Cipriani, et al. (2024) [15] investigated the expanding area of frugal innovation in the corporate world, with a focus on how it relates to sustainability and AI. The study examined important research trends and methodology from 420 academic studies published between 2012 and August 2024 through a thorough literature analysis. The development of frugal innovation can be traced by a bibliometric review, and its practical applications in many industries, particularly in situations with limited resources, can be better understood through a content analysis. Reduced environmental impact and promoting social inclusion are two global concerns that can be tackled through frugal innovation. One way to do this is by adopting cleaner technologies and socially responsible corporate practices. Additionally, the study highlighted how AI has the opportunity to revolutionize inexpensive solutions by making them more efficient and scalable.

Hossain, et al. (2023) [16] examined that As far as sustainable rural development is concerned, frugal innovation presents a novel and encouraging strategy, but the literature on the topic has largely ignored its unique contributions in this area. Therefore, the purpose of the study is to fill that knowledge gap by investigating the role that thrifty innovation might play in promoting rural sustainable development. The purpose of this qualitative study was to achieve just that by applying a grounded theory approach to thirteen instances of thrifty enterprise in South Asia and drawing on twenty - two interviews with important informants. In order to measure the impact of thrifty businesses on individual SDGs, we created a taxonomy that finds the positive and negative aspects of SDGs that are increasing. From what we can see, budget - friendly innovations are more likely to help achieve the SDGs than more traditional product types. Since these SDGs are primarily meant to be evaluated at the national level, frugal or other forms of innovation may not be able to make a big impact on them. We highlight the significance of our findings and propose directions for future investigation.

López - Sánchez, et al. (2022) [17] examined that The COVID - 19 epidemic has made resource scarcity even more of an issue, making frugal innovation all the more important for success in such settings. Because this area of study was still in its early stages and needs further investigation, the literature has proposed a number of frugal innovation strategies for fostering sustainability, but neither a commonly held theory nor a dominating paradigm exists. Another area that could be under - tapped is the market for low - income consumers, who aren't limited to developing nations anymore. The demographic was growing in number, and they have little disposable income. Income inequality is also on the rise, and the gap between the rich and the poor is becoming wider. The study adds to the existed literature by taking a Resource - Based View of the importance of two critical organizational capabilities—market - focused learning and organizational ambidexterity—in developing

the innovation capacity of low - end market firms in response to the specific features of these markets.

Ananthram, et al. (2021) [18] examined that Emerging market multinationals are embracing cost - cutting innovations. Study pay regard to scholars' demands for a detailed knowledge of the official and informal institutions that encourage frugal innovation, even though resource limitations and business possibilities aimed at the underprivileged have been recognized as fundamental causes for the same. We use a neo - institutional theoretical lens to investigate the causes and effects of jugaad, an inventive kind of indigenous frugal innovation that Indian multinationals employ, and to explain the traits of the organizations that make jugaad possible and keep it going. According to our qualitative research with eight Indian multinationals, jugaad is a reaction to a complex web of numerous institutional factors that force these companies to innovate on a budget, with the help of particular organizational traits that make jugaad possible. A conceptual framework that applies neo - institutional theory to this setting and enhances our knowledge of jugaad is used to convey our findings. We also offer some suggestions for where this modern line of inquiry might go from here.

Hossain, M. (2018) [19] synthesized the literature on frugal innovation using a systematic research technique. Study discovered that there are more than a dozen definitions of frugal innovation, despite the fact that the literature on the topic is still in its early stages. Various definitions of frugal innovation are examined in this study. Due to the high degree of conceptual overlap, the rate of FI research is slowed down. Frugal innovation may become a well - established field if numerous related ideas were unified under its umbrella. The field of frugal innovation is currently in its early stages of theoretical development. Investigations based on theories are so essential. The need of studying FIs from different levels and units of analysis is highlighted by the fact that they are arising from multiple sources. A company's innovation strategy needs to be rethought in order to use FI. In terms of long - term viability, it is crucial. This study identifies a research agenda based on an examination of the current literature on frugal innovation.

Rosca, E (2018) [20] stated that United Nations Sustainable Development Goals (SDGs) acknowledge and promote economic, social, and ecological inter - and intradependencies; they stress the need of local people' participation in development processes and the necessity of sustainable production and consumption. We require interdisciplinary and collaborative efforts to accomplish these aims. The concept of frugal innovation has recently emerged as a paradigm shift that is questioning established methods of thinking about innovation. This shift has the ability to unite various stakeholders in the fight for sustainable development. This literature study examines recent studies that have established a connection between sustainable development and frugal innovation. Particularly in regard to various private sector players, we want to draw attention to methods and settings where inexpensive innovations might propel sustainable growth. We identify gaps in the current literature and propose a research plan to fill them by analyzing the content of recent studies; our goal

is to strengthen the relationship between the two areas of study.

Rosca, et al. (2017) [21] stated that Sustainable innovations are those that address social, economic, and environmental issues while also making significant technological advancements. Interest from both academics and industry professionals has been piqued by the rise of Base of the Pyramid marketplaces and the developing world's prominence as potential incubators of cost - cutting solutions. Maximizing value for customers, shareholders, and society—all while drastically lowering the use of financial and natural resources in developing nations—is the goal of frugal innovation. The term "reverse innovation" refers to low - priced goods and services that find popularity in emerging economies and then find their way back to developed nations, where they generate new types of consumers. For this reason, these ideas are fundamental for helping poor nations deal with sustainability issues, and they might even provide light on how developed nations' business models operate.

Pansera, et al. (2016) [22] examined that Entrepreneurs are undergoing a transformation as a result of grassroots innovators who are surviving and thriving in impoverished areas but lack formal education and technical expertise. This study is part of a new body of work on Bottom of the Pyramid innovation, which aims to provide goods and services to the underprivileged. The study examined the phenomenon of resource - scarce entrepreneurs creating environmentally friendly solutions with low overall ownership costs and using locally available material. It uses primary and secondary data from four cases of grassroots entrepreneurs in the Indian Subcontinent. We contend that the grassroots phenomenon might be effectively utilized to accomplish the United Nations' new Sustainable Development Goals, which are a plan for world government beyond 2015. Not only might these inventions help satisfy consumers' unfulfilled wants, but they could also improve productivity, sustainability, alleviate poverty, and encourage inclusion in the long run. To effectively address these objectives and test the proposed hypotheses, the study adopts a rigorous methodological framework as described below.

Bhatti, et al. (2013) [23] examined that an effort to maintain a competitive edge in a fiercely global market, South Asian firms have been creatively utilizing frugal innovation, as discussed in this chapter. We talk about the effects of globalization on South Asia, how South Asian organizations have dealt with competing international and domestic issues, and what multinational corporations can learn from their mistakes. Organizations from South Asia can learn a lot from this, such as the importance of building regional and international partnerships and the fact that multinational corporations (MNCs) should approach South Asian markets with an open mind when exploring potential business opportunities. This will help them adapt to the changing circumstances in both South Asian and their home markets around the world.

3. Objectives

- To identify the critical success factors that contributes to the effective implementation of frugal innovations across industries.
- To identify the critical success factors that contributes to the effective scalability of frugal innovations across industries.
- To suggest strategies and policy recommendations for overcoming barriers and enhancing the success of frugal innovation for economic and social impact.

4. Hypothesis

The data collected using the proposed methodology was subjected to detailed analysis, and the results are interpreted in the following section.

H1: There is a significant relationship between critical success factors and the effective implementation of frugal innovations across industries.

H2: There is a significant relationship between critical success factors and the effective scalability of frugal innovations across industries.

H3: Strategies and policy recommendations significantly influence the success of frugal innovation for economic and social impact.

5. Research Methodology

This research uses a mixed - methods approach, combining both qualitative and quantitative research methods to evaluate the drivers of the implementation and scalability of frugal innovations. The study is carried out in the Delhi NCR area, targeting business leaders and entrepreneurs who are key drivers of innovation in their organizations. A

stratified random sampling method is used to get a diverse and representative sample of 150 respondents.

The findings derived from the analysis are now interpreted in light of existing literature and theoretical constructs to derive deeper implications.

The research employs a descriptive and exploratory research design to obtain a thorough understanding of the association between critical success factors (independent variables) and the successful implementation and scalability of frugal innovations (dependent variables). A structured questionnaire is used as the main research tool for data collection, obtaining information on different aspects of frugal innovation practices.

Statistical analysis is conducted with the help of MS Excel and SPSS, utilizing methods like mean, standard deviation, and correlation to effectively analyze the data. Statistical tools assist in measuring the central tendencies, variability, and association between variables, enabling a critical assessment of the effect of critical success factors on frugal innovation outcomes.

The research seeks to present empirical evidence of the efficacy of frugal innovations in resource - scarce settings, with specific enablers and challenges to their implementation and scalability. The results will provide useful insights for business leaders, policymakers, and entrepreneurs in developing strategies to maximize innovation while minimizing resources. The outcomes are anticipated to contribute to the wider debate on sustainable and affordable business solutions in emerging markets.

6. Results and Interpretations

Table 1: Demographic variable of the respondents

Sr. No.	Demographic Variables	Characteristics	N	%
1	Age	18 - 25	35	23.3
		26 - 35	27	18.0
		36 - 45	31	20.7
		46 - 55	29	19.3
		56 and above	28	18.7
2	Gender	Female	77	51.3
		Male	73	48.7
3	Education Qualification	Bachelor's Degree	30	20.0
		Diploma	23	15.3
		High School	30	20.0
		Master's Degree	32	21.3
		PhD	35	23.3
4	Industry Sector	Finance	26	17.3
		Healthcare	37	24.7
		Manufacturing	28	18.7
		Retail	34	22.7
		Technology	25	16.7
5	Business Type	Large Corporation	54	36.0
		Small and Medium Enterprise	44	29.3
		Startup	52	34.7
6	Years of Experience	1 - 5 years	26	17.3
		11 - 15 years	28	18.7
		6 - 10 years	33	22.0
		Less than 1 year	29	19.3
		More than 15 years	34	22.7
7	Annual Revenue	1, 000, 001 - 5, 000, 000	22	14.7

		100, 000 - 500, 000	35	23.3
		500, 001 - 1, 000, 000	31	20.7
		Above 5, 000, 000	29	19.3
		Below 100, 000	33	22.0
8	Adoption of Frugal Innovation	Fully Adopted	57	38.0
		Not Adopted	51	34.0
		Partially Adopted	42	28.0
9	Primary Motivation	Competitive Advantage	36	24.0
		Cost Reduction	33	22.0
		Customer Demand	24	16.0
		Market Expansion	26	17.3
		Sustainability	31	20.7
10	Challenges in Scaling	Financial Constraints	30	20.0
		Lack of Skilled Workforce	24	16.0
		Market Resistance	34	22.7
		Regulatory Barriers	32	21.3
		Technological Limitations	30	20.0

Demographic analysis of the study reveals perceptive patterns in the respondents' characteristics. Age distribution shows most participants (23.3%) fall within the 18 - 25 age category, followed by 36 - 45 years (20.7%), 46 - 55 years (19.3%), and 26 - 35 years (18.0%), with 18.7% aged 56 and older, reflecting an even representation in various age categories. Gender distribution reflects almost an equal representation of 51.3% females and 48.7% males. In terms of education, most have a PhD (23.3%) or Master's degree (21.3%), followed by Bachelor's degree (20.0%), reflecting an educated sample. The distribution by industry sector indicates healthcare (24.7%) has the highest representation, followed by retail (22.7%), manufacturing (18.7%), finance (17.3%), and technology (16.7%). Analysis of business type indicates that 36.0% are from large corporations, with startups (34.7%) and SMEs (29.3%) having significant representation as well. Experience levels differ, with 22.0% and 22.7% having 6 - 10 years and over 15 years of experience, respectively. Annual revenue distribution shows that 23.3% have revenue between \$100, 000 - \$500, 000, and 22.0% have revenue less than \$100, 000. Adoption of frugal innovation is fairly high, with 38.0% adopting it completely, and 34.0% not adopting it. Competitive gain (24.0%) and cost savings (22.0%) are leading drivers of frugal innovation, and financial restraints (20.0%) and resistance of markets (22.7%) are the highest scalability challenges to date. A range of different respondent profiles characterizing industry exposure, drivers for adopting frugal innovation, as well as scale - up challenges was shown.

Objective 1: To identify the critical success factors that contributes to the effective implementation of frugal innovations across industries.

Table 2: Descriptive Statistics

	Mean	Std. Deviation	N
Critical Success Factors	17.8067	3.86291	150
Effective Implementation of Frugal Innovations	17.6533	4.19329	150

Descriptive statistics offer information about the dispersion and variability of the variables under study. The mean score for Critical Success Factors is 17.81 and the standard deviation is 3.86, reflecting a moderate degree of spread of responses around the mean. The mean for Effective Implementation of Frugal Innovations is 17.65 with a standard deviation of 4.19, reflecting somewhat greater variability of responses.

As the standard deviations are fairly small in relation to the means, the majority of responses cluster around the mean values, indicating consistency in participants' perceptions. With a sample size of 150, the results are reliable for statistical analysis. The results are consistent with the correlation analysis, supporting the notion that critical success factors improve the effective implementation of frugal innovations.

Table 3: Correlations

Correlations			
		Critical Success Factors	Effective Implementation of Frugal Innovations
Critical Success Factors	Pearson Correlation	1	.420**
	Sig. (2 - tailed)		.000
	N	150	150
Effective Implementation of Frugal Innovations	Pearson Correlation	.420**	1
	Sig. (2 - tailed)	.000	
	N	150	150

** . Correlation is significant at the 0.01 level (2 - tailed).

The correlation analysis reveals a moderate positive relationship (0.420) between Critical Success Factors and Effective Implementation of Frugal Innovations. The p - value (0.000) also demonstrates that the correlation is

statistically significant at the 0.01 level, indicating the relationship is not likely to have been the result of chance.

This indicates that organizations that prioritize critical success factors like cost - effectiveness, resource

optimization, leadership support, and strategic flexibility are more apt to successfully implement frugal innovation. The moderate correlation indicates that although critical success factors are highly influential, other factors from outside the organization like market forces, technological platform, and policy environments could also have an effect on implementation effectiveness. Augmenting these success drivers by effective strategies can reinforce the overall adoption and implementation of frugal innovations.

Objective 2: To identify the critical success factors that contributes to the effective scalability of frugal innovations across industries.

Table 3: Descriptive Statistics

Descriptive Statistics			
	Mean	Std. Deviation	N
Critical Success Factors	17.8067	3.86291	150
Effective Scalability of Frugal Innovations	17.6533	4.19329	150

The descriptive statistics for the study variables also give an indication of their variability and distribution. The standard deviation of the mean score on Critical Success Factors is 17.81 with a standard deviation of 3.86, and scores are moderately dispersed around the mean. In the same vein, the mean score on Effective Scalability of Frugal Innovations is 17.65 and has a standard deviation of 4.19, indicating a marginally greater variability in responses.

Since the standard deviations are quite small with respect to the means, it indicates that a majority of respondents gave answers around the average values. With N = 150, the sample size is adequate to provide trustworthy statistical analysis. These results are consistent with the correlation results and further emphasize the importance of critical success factors in identifying the scalability of frugal innovations.

Table 4: Correlations

Correlations			
		Critical Success Factors	Effective Scalability of Frugal Innovations
Critical Success Factors	Pearson Correlation	1	.420**
	Sig. (2 - tailed)		.000
	N	150	150
Effective Scalability of Frugal Innovations	Pearson Correlation	.420**	1
	Sig. (2 - tailed)	.000	
	N	150	150
**. Correlation is significant at the 0.01 level (2 - tailed).			

The correlation analysis indicates a moderate positive correlation (0.420) between critical success factors and effective scalability of frugal innovations, which means enhancing these factors, improves scalability. The p - value (0.000) validates statistical significance at the 0.01 level, which implies that the association is not by chance.

Drawing on the analytical and interpretative insights from the preceding sections, the final section consolidates the key takeaways and outlines future directions.

This indicates that companies prioritizing cost effectiveness, resource management, and strategic alliances are most likely to be able to scale frugal innovations effectively. However, scalability could also be impacted by external influences such as market forces and policies. Augmenting these drivers of success with strategic policies could promote adoption and growth across industries.

Objective 3: To suggest strategies and policy recommendations for overcoming barriers and enhancing the success of frugal innovation for economic and social impact.

Frugal innovation is confronted by various impediments that prevent it from being universally adopted and scaled, such as funding limitations, market resistance, regulatory hurdles, insufficient skilled manpower, technological constraints, intellectual property threats, and inadequate awareness. The resolution of these impediments involves strategic interventions like public - private partnerships, funding assistance programs, capacity - building programs,

technology - sharing forums, consumer consciousness campaigns, regulatory reforms, and clearly outlined scalability roadmaps. These measures assist companies and entrepreneurs in coping with the intricacies of frugal innovation while guaranteeing cost - effectiveness and sustainability.

To complement these activities, policy suggestions have an important role to play in creating a culture that is innovation - friendly. Policymaking can be undertaken by governments as well as institutions through measures like tax incentives, support for startup ecosystems, training programs, stronger intellectual property protection systems, regulatory relaxation, and investment in infrastructure to enable frugal innovation. These steps enable easier adoption and scaling up to the benefit of both consumers and businesses.

The effectiveness of such interventions can be assessed through different impact parameters, such as the implementation rate of frugal innovations, economic efficiency, social benefits, sustainability performance, success in scalability, and employment generation. Increased implementation rate, cost reduction, enhanced accessibility, and environmental advantages determine the success of frugal innovation. By overcoming obstacles with special strategies and policy interventions, corporations can improve their competitiveness while supporting economic and social progress.

7. Discussion

The results of the present research agree with current empirical studies of frugal innovation, especially with regards to its conceptual underpinnings, factors of success, obstacles, and policy interventions. The research attains a modest positive correlation coefficient (0.420) for critical success factors and effective and scalable application of frugal innovations, substantiating earlier findings of Escudero - Cipriani et al. (2024) and Hossain et al. (2023), identifying leadership, efficient resources, and flexibility in technology as the important determinants. Financial limitations, regulatory hurdles, and market resistance were cited as the significant challenges, in line with Ananthram et al. (2021) and Rosca et al. (2018, 2017), who underline policy and institutional support requirements. Furthermore, this research's suggestions—public - private partnerships, funding support, and technology - sharing networks—resonate with research from Brem & Ivens (2013) and Hossain (2018), where the importance of formal policies and technological innovation is underscored to increase scalability. Generally, this research upholds that even though frugal innovation promotes economic inclusion and sustainability, it can only succeed on the basis of good leadership, supportive policies, and adaptive market strategies, demanding ongoing research in AI integration, sectoral application, and sustained policy structures.

8. Conclusion

This research gives a holistic evaluation of frugal innovation, with analysis of its theory, success drivers, bottlenecks, and policy directions for successful uptake and scalability. The results confirm that leadership, efficiency in use of resources, adaptable technology, and understanding the market are most critical success factors in frugal innovation, in accordance with earlier research. Financial limitation, regulatory bottlenecks, and market resistance are key obstacles that are hindering broader take - up and scalability. The correlation analysis in the study verifies a moderate positive relationship (0.420) between critical success factors and implementation and scalability, with their significance in guaranteeing long - term success.

In order to meet these challenges, strategic interventions like public - private partnerships, financial support programs, technology - sharing networks, and regulatory reforms are suggested. These interventions can support innovation growth with affordability, accessibility, and sustainability. Moreover, government policies that promote startup ecosystems, intellectual property protection, and skill development can also maximize the effect of frugal innovation.

In total, this research supports the increasing importance of frugal innovation as a disruptive method for economic and social development. Future studies need to investigate sector - specific implementations, AI - based solutions, and long - term policy models to improve the sustainability and scalability of frugal innovation on a worldwide scale.

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