TECHNIQUES OF SUSTAINABLE BUILDING AND SUSTAINABLE CONSTRUCTION MANAGEMENT IN INDIA AND ITS IMPACT: A STUDY

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Abstract

This study contributes to the writing by investigating the hole in sustainability and project management. This research distinguished important writing and organized it in the key factors. There is a large measure of space for additional research in the zone of sustainability in project management. This study likewise uncovered that, as of late, the number of publications about the research topic has become yet stay scattered crosswise over various fields. As a hypothetical contribution, this study gave a rundown of key factors as per the surviving writing that gives beginning bits of knowledge at the nexus of sustainability and project management for resulting observational development. The research investigated a portion of the knowledge holes identified with the subject including conceptualization, linkages to project life cycle, linkages to project management, implementation components and devices, and construction acquisition. It evaluated the criteria supporting the social, the economic and the environmental dimensions of sustainable construction through a blend of the applicable writing.

1. OVERVIEW

The Sustainable Design and Construction program plans understudies for careers in the built environment: researching, designing, building, and overseeing sustainable buildings and framework to amplify their lifecycle economic value just as their net contribution to environmental and social functions and administrations.

Perspectives on sustainability are very extraordinary with moving the focal point of content from a regional/national dimension to the individual dimension and from various nations/regions to various societies and social orders. The terms sustainable building, sustainable construction, green building, etc. are translated diversely by included stakeholders depending on education, age, social foundation and so on.. It additionally is by all accounts very confusing where contrasts between the terms, particularly between sustainable construction and sustainable building, are concerned. If sustainable building considers the last item, for example, the building, at that point sustainable construction is about the entire process towards the last item and amid the item's lifetime. The process incorporates the phases of pre-design, design, obtainment, construction, operation, support, repair, reconstruction, demolition and reusing.
Construction itself could infer everything between site-explicit exercises to the creation of human settlements. Sustainability, on the other hand, ought to infer an all-encompassing perspective; the entire is more than the total of its parts with relationships and interactions between people, society, the biosphere, economy and the state of technology. Sustainability in construction has been characterized by Agenda 21 for Sustainable Construction. There is a present standardization process through Agenda 21 known as ISO FDIS 1532:2008 "Sustainability in Building Construction – General Principles."

Sustainable buildings, "… furnish the required performance with least unfriendly environmental impact, while empowering improvements in economic, social and social viewpoints at the neighborhood, regional and worldwide dimensions".

**Figure 1: Sustainable Building**

A sustainable building could likewise be characterized as "buildings that contribute to sustainable development." The correct segment characterizes the performance goals of a sustainable building concerning the standards of the triple bottom line of sustainability; environmental, economic and social/social development having a break even with significance. Sustainable construction can be translated from numerous points of view. It covers an expansive and complex interaction between included stakeholders, tasteful issues, material interactions, and functionality. To discover a definition of this process as far as sustainable building over its life cycle is one of a couple of clearing up terms concerning sustainable construction made by CIB): "… standards of sustainable development are connected to the far-reaching construction cycle, from the extraction and beneficiation of crude materials, trough the planning, design, and construction of buildings and foundation, until their last deconstruction and management of the resultant waste."
• Concept of Sustainability

The concept of sustainability has developed in recognition and significance. The weight on organizations to widen its revealing and responsibility from economic performance for investors to sustainability performance for all stakeholders has expanded. Proactively or responsively, organizations are searching for approaches to coordinate thoughts of sustainability in their marketing, corporate communications, yearly reports and in their actions.

• Related Literature

Silvius and Tharp (2011) [1] reasoned that "the connection among sustainability and project management is … grabbing force" and that most of the studies were distributed over the most recent four years. Tharp, (2011) [2] Starting point for all parts of a project and its management is the acknowledgment of the setting of the project. Both the time and the spatial limits of the setting are extended while thinking about sustainability. Taylor, (2010)[3] Integrating the standards of sustainability will impact the determinations and prerequisites of the project's deliverable yield, and the criteria for the quality of the project, for instance, the incorporation of environmental or social viewpoints in the project's target and expected yield and resultWinnall, (2013)[4] Risk management, including risk moderation, is an outstanding concept in project management. Martens, M.L. et al. (2017) [5] Sustainability under the setting of projects have been attracting a consideration because of the developing asset imperatives, the expanded number of partners included and the decent necessity of environmental, financial and social targets

2. FOUR STEPS FOR MORE SUSTAINABLE CONSTRUCTION MANAGEMENT

Sustainable construction management implies unmistakably more than building environmentally-accommodating structures. What is sustainable construction, at that point? It is the combination of sustainable construction practices and sustainable building materials so as to reduce squander and environmental impact. With construction and demolition materials concrete, wood, black-top heaping up snappier than they can be cleared, there is mounting weight on the construction business to recycle and repurpose squander. By 2025, the volume of construction squander created every year is required to twofold to 2.2 billion tons, as per Construction and Demolition Recycling. To reduce this number rapidly and viably, pursue sustainable construction management techniques and put resources into sustainable construction materials and software. To end up progressively sustainable before your next building project, pursue the four methods for sustainable construction beneath and keep away from the eight squanders in construction
I. Planning, Design and specifications

Structures in India are designed well however so far in most specifications, there is no reference to any service life or calculations thereof. To this effect, deeper study of various service life prediction models and calculations are essential. Specifications must to be performance based as opposed to their present form of being prescription based.

II. Construction Practices

It is acknowledged that wastage in the construction business is as high as 30%. That implies at the present valuation; we are discussing the wastage to the tune of Rs.1200 billion or $27 billion in India. This is in itself a large, yet moderately basic and straightforward test to handle. These wastages are exercises that assimilate resources, worker hours and materials, however, make no value.

III. Material Conservation and Selection

Concrete is the largest orchestrated material which has a for every capita consumption of 1.5 tons per annum in India. Nearness of concrete is all infesting essentially because it can use locally accessible fixings, creates satisfactory engineering properties for an assortment of applications, effectively adjusts to any shape and measure and has similarly low beginning and support costs.

IV. Demolition and Recycling

In India, the utilization of recycled totals has not been satisfactorily investigated. Supposedly, the construction and demolition squander have generously expanded as new super structures are being built ashore in the wake of tearing down the smaller structures that recently existed. It is evaluated that the construction business in India creates around 10-12 million tons of waste every year.
3. AVAILABLE SUSTAINABLE MANAGEMENT TECHNIQUES AND TOOLS

To accomplish these new targets, there are a few types of research and instruments created to approach a sustainable building construction. In any case, for foundation projects, they are nearly inexistent. The significant pattern in building sector is the development of sustainable indication apparatuses or systems to be utilized either to rank the building at various sustainable evaluations or as a supportive method for decision-making process of project management. A scan for sustainable apparatuses working by methods for marker systems accessible worldwide, utilizing distinctive data bases like the one accessible on the CRISP site (Construction and City Related Sustainability Indicators), from U.S. Branch of Energy "Building Technologies Programs", and by the International Energy Agency have prompted a sum of 74 sustainable pointer systems in the world.

It is the purported apparatus CVEP, Continue Value Enhancement Process that turns out as a response to such need of dealing with a project in a constructive and sustainable way. The only issue is that it can't be standardized, since it is only relevant to the building sector, and it is only good with LEED pointers systems. In any case, it is an important development in the process towards the creation of new sustainable management.

![Sustainable Management Flow Chart for Construction Projects](image)

**Figure 2: Sustainable Management Flow Chart for Construction Projects**

The process starts with the consistent planning for project interaction by the sustainable management group of specialists in the Integrated Project Management, by choosing the targets in concurrence with alternate groups, and by planning and circulating jobs and responsibilities for the gathering. Procedures and instruments to be utilized by the group will be chosen amid various stages in the process. For sustainable variables identification, the utilization of utilized methods for project management is proposed for risks identification as per the standards are given by the Project Management Institute (PMI), by the International Project Management Association (IPMA), Project Risk Analysis and Management (RAM), yet for this situation for
circumstances identification and sustainability markers. So strategies connected will be overviews, meetings to specialists; the creation of work groups to build up a controlled conceptualizing, the past encounters of the group in other sustainable management (amass resources and records), the audit of existing documentation for comparative projects or the identification by methods for a different structure of project errands.

4. CONSTRUCTION MANAGERS’ PERCEPTION FOR SUSTAINABLE CONSTRUCTION CONTRIBUTING FACTORS

Sustainable construction implies the application of the concept of sustainability in the construction, and it is a subset of sustainable development. The sustainability and the construction as terms have been totaled together to shape a new complex concept. There isn't a definition that can cover all parts of the sustainability in construction, and the vast majority of them are highlighting the three construction sustainability perspectives/columns: environmental, social and economic. The sustainable construction is concerned with issues related towards conceiving healthy environment with productive utilization of materials and resources altogether and building up evaluation criteria based on the three sustainability columns.

5. CHALLENGING ENVIRONMENT: HOW GREEN BUILDINGS IN INDIA WILL ENHANCE YOUR QUALITY OF LIFE

While the Environment ministry headed by the Union Minister for Environment and Forests, Prakash Javadekar is formulating a set of standard guidelines for giving environmental clearances to real estate sector, this should be recognized as a signal to scale up energy efficient and green buildings in India. Environmental regulations will push the demand for green buildings, say experts. And the residential real estate sector is the biggest focus area in this regard.
Prior in January this year, (GBCI) and the Bureau of Energy Efficiency (BEE) Ministry of Power, Government of India consented to a milestone arrangement with the objective of impelling energy efficiency advance in building sectors. If one somehow managed to see the market potential for green buildings in India, green buildings don't represent 5% of the present stock. Henceforth, there is an enormous potential. As indicated by Dodge Data and Analytics World Green Building Trends 2016 Smart Market Report, by 2018 the green building industry in India will grow 20 percent driven largely by environmental regulations and demand for healthier neighborhoods.

- **Challenges and Trends in India**

In India, there are no incentives for building sustainable homes or business spaces, and the lodging business, specifically, faces a few challenges while endeavoring to be eco-accommodating. The public, particularly in the provincial and semi-urban regions trust that it is very costly, largely in light of a lack of awareness and regulatory support. In any case, sustainable living is gradually becoming the dominant focal point in the land business in India in light of the appearance of green buildings. The point is to make characteristic and healthy living spaces for the Indian consumers through buildings that have a long administration life and high performance by expanding reusing of materials and limiting environmental impact. Gradually however relentlessly, an ever-increasing number of individuals are choosing green homes since these homes advance sustainable living and guarantee a better future for the general population and the environment.

6. **CONCLUSION**

Besides, we investigate the project managers' viewpoint of these factors through an overview-based research. Therefore, four elements emerged that clarify sustainability in project management in the project managers' point of view: Sustainable Innovation Business Model, Stakeholders Management, Economics, and Competitive Advantage, and Environmental approaches and resources sparing. The four factors likewise demonstrate that the strategic point of view of TBL sustainability in project management is pertinent as named in the gathered elements. Because of the writing systematization, further researches can utilize these factors to parameterize or redid in project management or different undertakings by organizations looking for sustainability, as an assessment instrument.

At last, future research concentrating on the validation and organizing of sustainability constructs and factors inside a triple-bottom-line framework would be valuable. Also, different overviews investigating contingent factors as sectors and nations could be performed. Also, we propose that intriguing research could be to consider the concept of versatility to build up a model combining topics, sustainability, and flexibility in project management. The test the construction sector is
confronting today isn't only to finish project inside time, cost and quality however to locate the best harmony between the different constraints in the demonstration of the building, for example, the economic, environmental and social needs. There are different components that reason squander generation in our environment. Variables of population growth, the requirement for more offices and administrations, and the addition of the riches for a given population are the elements prompting the need to fulfill a high quality of life. It is likewise important to make a move to settle on decisions without lament at each minute in the life cycle of the construction stage by integrating sustainable methods.

Another direction for further research relates to the type of research on sustainability and project management. We observed that a large majority of empirical studies were case studies. Case studies are well suited for exploration and the development of hypotheses, but less suited for the testing of hypotheses and generalization of knowledge. We therefore suggest that future studies build upon the current insights by testing these insights in order to develop generalizable knowledge. We hope that this article may provide a foundation and an inspiration for these further studies.

REFERENCES


