



A Review Paper On Eco-Friendly Building Research

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Abstract: Eco-friendly building technology is one of the most trending topics all over the world which is been put forward to reduce the significant impact of the construction industry on the environment, society and economy. The globe is in an urgent need of sustainable and a smart development as the problem of pollution and global warming is rapidly increasing all over the world. A drastic climatic changes also been noticed and being experienced all over the world due to increase in the Green House Gases (GHG's). In the developed countries like United States of America, Russia, Australia, United Kingdom, there are already strict measures been taken to achieve a sustainable development and also rules and regulations are been made by their respective governments to support and achieve a sustainable and an eco-friendly development of their nations. However, in the developing countries like India, China, Srilanka, Pakistan, etc., they are far behind in achieving a sustainable development and eco-friendly constructions. Also, there is a lack of awareness amongst the people about this global issue in these developing countries. The studies and the research work in these countries is also way far behind as compared to the developed nations in the world. This paper presents the need of sustainable development all over the globe especially in the developing countries like India and China which have a huge land mass and also developing rapidly and heading towards becoming the new super powers of the world soon in the future. Also, it includes the sustainable and economic studies with references to the Indian contexts with a supporting live recent case study of a newly designed and constructed luxurious residential bungalow in a small town in India. The case study is specially selected as a residential bungalow which is designed and constructed as a sustainable and a green structure in a Pune in the state of Maharashtra in India as India is also known as a country of villages with a second largest population in the world. According 20 the 2011 census of India, 68.84% of Indians i.e. around 833.1 million people live in 6,40,867 different villages. This paper will help Indian villages and their residential buildings develop sustainable and green by implementing easy, simple and economic techniques.

Index Terms - GRIHA (Green ratings for integrated habitat assessment); IEQ (indoor environmental quality, LEED (Leadership in energy & environmental design), Eco-friendly, Pune, Building structure.

I. INTRODUCTION

For There are many definitions of a Eco-friendly building as per different researchers. It is also worth noting that the term Eco-friendly building is now days used as an interchangeable word with the high-performance buildings or a sustainable buildings or structures. The concept of Eco-friendly Building basically stands on four main points which are:

- Reduction of the effects or rather the side effects of the structure on the environment.
- Improving and enhancing the health conditions of the occupants in a structure.
- Savings and returns on investments to the investors and the community.
- Life cycle considerations during the planning and development process.
- Construction industry is one of the most rapidly developing industries all around the world.

At the same time the construction industry has significant economic, environmental and social impacts on the society. These impacts are largely seen during the lifecycle of the constructed structures. Also, there are positive as well as negative impacts of construction activities on the society. Some of the positive impacts include providing buildings and habitats along with the facilities to satisfy the human requirements, providing employment to the people of the nation and finally, contribute towards the economy of the nation. Also, the negative impacts include waste disposal during the construction activities, dust, noise pollution, water pollution, traffic congestion, etc. Also, the negative impacts continue throughout their life cycle. A building block accounts for 40% of total energy consumption according to the world business council for sustainable development. Apart from the energy consumption, the buildings produce Green House Gas emissions (GHG's) which are responsible for the global warming. According to the researchers, the carbon emission of buildings across the world will reach 42.4 billion tonnes in 2035, adding 43% on the levels of 2007. Also, these activities will include the consumption of natural resources and energy, noise and other types of pollutions and also associated with the waste production post building demolition poses a new challenge to all those countries having an issue of limited land. There have been a lot of research works carried out on the aspects of the Eco-friendly building in different contexts but they all lack in systematic reviews of the existing material of knowledge. The systematic research is very important to identify the common research problems and also highlight the future research methodology. This study will play a critical role to highlight the state of art and future need in this topic for our country India and also for other developing countries interested in developing Eco-friendly construction. This research paper will help developing Eco-friendly buildings and eco-friendly homes in India as it includes easy and simple ways to be implemented for achieving Eco-friendly homes and also the importance and long term profits involving Eco-friendly homes.

II. LITERATURE REVIEW

1). Mr. JiauZuo and Mr. Zhen Yu Zhao carried out their research work on the Eco-friendly building technology and also stated the current status and also the future agendas for the same. They presented a report on a critical review of the existing body of knowledge of researches related to Eco-friendly building. They identified the common research themes and methodologies and then further carried out their research works. They focused on the common research themes such as the definition and the scope of Eco-friendly building, quantification of benefits of Eco-friendly buildings compared to conventional buildings, various approaches to achieve Eco-friendly building [1]. In their research work they also found that the existing studies played predominantly flows on the environmental aspects of the Eco-friendly building. They state in their research work, the future opportunities such as effect of climatic conditions on the effectiveness of Eco-friendly building assessments tools, validation and real performance of Eco-friendly buildings unique demands of specific population and future proofing. The author reported a critical review of existing studies related to Eco-friendly buildings worldwide in their research. Their research showed that these studies can generally be classified into three categories namely the definition and scope of Eco-friendly buildings; benefits and costs of Eco-friendly buildings and the ways to achieve Eco-friendly buildings. Also the authors concluded that special population such as aged people, student and teacher could be made more attention with respect to indoor environmental quality, also teachers. Shape the attitude and behaviours of the future practitioners and students will soon become the practitioners of Eco-friendly construction concept [1].

2). Ignacio Zabalza Bribian; Antonio Velvo Capilla; Alfonso Aranda Uson had published the paper on building and environment in which they presented the results of an lifecycle assumed study comparing the most commonly used building materials with same eco materials by using three different impact categories. The basic aim of authors by publishing this paper is to deeper the knowledge of energy and environmental specifications of the building materials. Also they encouraged the study and analysing their possibilities for improvement and providing guidelines for materials selection in the eco design of new building and also in rehabilitation of existing buildings [2]. The researchers concluded that in order to avoid the production of materials affecting the natural resources, it is necessary to promote the best use of these techniques available and innovation in production. Plants and replace as far as possible the use of finite natural resources with the waste generated in different production processes, closing the cycle of the products [2]. Also this involves the commitment to reuse and recycle and always minimizing the transport of the starting materials and products which would promote the use of resources easily available in local areas.

3). Ries; Robert Bilec; Melissa M Gokhen; Nurvi Mehmet Needy and Kim Lascola had published a paper on the economic benefits of Eco-friendly buildings which was a comprehensive study which was supported with a case study. they stated that in building design and constructions both the Eco-friendly building and standard construction techniques are considered for many building project[3].their final decision also well routinely made based solely on schedules and budgets and also on the long term effects are often overlooked their assumption effects is that the benefits largely exceeding any added cost of the Eco-friendly building [3].their research investigated the relationship between the composite conventional and Eco-friendly building features which would contribute to the development of the Eco-friendly building metrics.

4). T.rameshravi&Prakash k.k Shukla had published in which he basically their life cycle energy analysis of the buildings in which he basically stated that buildings demands energy in their life cycle right from its construction to demolition[4].also, their studies includes both the residential and office buildings in which the results showed operating (80-90%) and embedded (10-20%) phases of energy use which are significant contributors to building life cycle energy demand.as per the research the life cycle energy primary requirement of conventional residential buildings falls in the range of 150-400 kw/hrs per year and that of office buildings in the range of 250-550 kwh/m² per year. Building lifecycles energy demand can be reduced by reducing its operating energy significantly through the use of active and passive technologies even if it leads to a slight increase in embodied energy.[4]as per the researchers, an excessive of active and passive technologies can even be counterproductive. Thereseachers concluded that the analysis of cases found in literature showed that life cycle energy use of buildings depends on the operating (80-90%) and embodied (10-20%) energy of the buildings. Normalised life cycle energy use of conventional residential buildings falls in the range of 150-400 kwh/m² per year and office buildings in the range of 250-550 kwh/m² per year [4].Also their research stated that most of the case studies found in literature are from cold countries where oil or gas is used for large part of the operational phase, that is for space heating. However, according to the researchers in non-cold developing countries like India, Thailand etc., electricity is derived mostly from fossil fuels is been used in operation phase for space cooling, lightning and other purposes[4]

5). Omer Tatari, Murat Kucukvar published a paper on cost premium prediction of certified buildings stated in it that the built environment has a substantial impact on the economy, society and the environment. Along with the increasing environmental consideration of the building impacts, the environmental assessment of buildings has gained substantial importance in the construction industry. In their study, an artificial technique model is built to predict cost premium of LEED based certified Eco-friendly buildings based on LEED categories. The researchers concluded that the planned future work included utilization of the expanded data sets and the closer study of the interdependence of LEED points and its effect in prediction.

III. METHODOLOGY

This study is aimed at research, study and development of the eco-friendly building construction techniques in order to save our planet from pollution and global temperature rise. Also, it aims at spreading awareness among the people all over the world, about the advantages and also the long term cost savings from green buildings. Further, the structural methodology is structured as below:

1. Introduction
2. Literature survey
3. Study of the research topic in detail
4. To study the research papers, articles and magazines related to the topic of study.
5. Data collection from the proposed areas of study which includes large, medium and small-scale construction projects.
6. Collection of information with the help of web surveys.
7. Finding out new ways and techniques for development of green construction

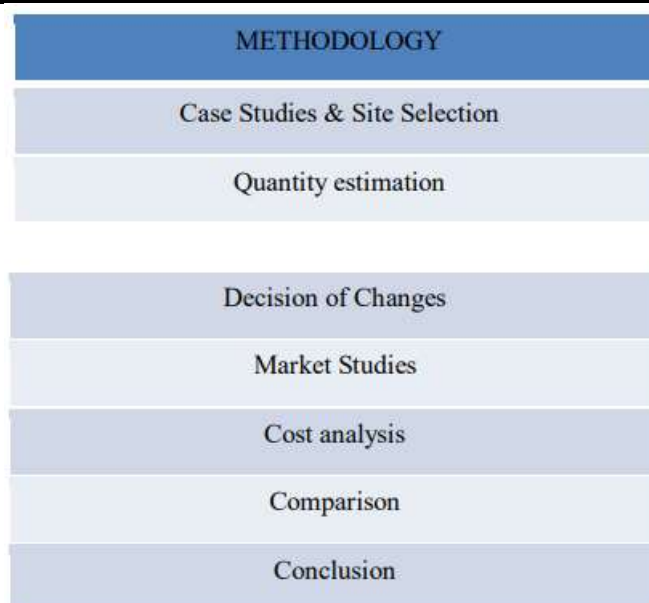


Fig.1. Flowchart of Methodology

IV. CONCLUSION

This paper study reported all the technical and also the economic aspects related to Eco-friendly buildings worldwide. Also, through this live case study of a small residential bungalow in a small town of India it is expected to attract at least the researchers all over the world especially in India and also to all the readers towards planning of their new homes or retrofitting their old ones by simple modifications and converting it into a Eco-friendly or a sustainable building for future long term savings (economic aspects) and also for saving our environment (environmental aspects). The conclusion for the studies can be classified into three different categories i.e. definitions and scope of Eco-friendly building, benefits and costs of Eco-friendly building and ways to achieve Eco-friendly building. It has been observed that in most of the literature reviews, the focuses are on environmental aspects of sustainability such as energy consumption, water efficiency and Eco-friendly house gas emissions and also with their technical solutions. Also, the life cycle assessment approach, which is extensively applied in the environmental aspects of Eco-friendly building can be a useful tool for social sustainability.

New rating tools are developing rapidly worldwide. But more studies in these fields are required to support these new rating tools and also help in assisting the decision-making for the investors and the developers. Also, awareness amongst the people should be spread about the Eco-friendly building concepts and its long-term profits. Current scenario is that people in countries like India are ignorant about this concept and also lack of awareness can be observed. Government initiative will help largely in spreading awareness. Also, provisions of educating and training people or the occupants will help to regulate their behavior of using the Eco-friendly building which may affect the building performance significantly. Also, the discussion on cost and benefits of the Eco-friendly building are quite noticeable. It is also worth noticing that all the leading Eco-friendly building assessment tools are designed according to their local climatic and geographic conditions.

Thus to set benchmarks for the world with references to Eco-friendly building, this point needs to be taken into considerations when comparing the effectiveness of these Eco-friendly building rating tools. The case study considered into this research paper is specially selected, designed, and constructed keeping in mind the Eco-friendly building concepts and its necessity to the environment and also to our pockets in the long-term considerations. Also, this case study will help in studying awareness about the Eco-friendly building concepts amongst the people of towns and villages of India and help them develop their own Eco-friendly home and promote them to after building it. It is important to spread awareness amongst the people of the villages and towns in a country like India as the majority population of India lives in villages and towns and not in cities. Also, special population such as aged people, students, and teachers could be paid more attention. Aged people tend to be more vulnerable to the overheating and the indoor environmental quality. Students will become practitioners in the future, also leaders in various sectors. Teachers play a critical role to shape the attitude and behaviour of students towards the sustainability related issues such as the matter of using buildings. Thus, the above mentioned issues serve as items of future agenda for Eco-friendly building related research and also promoting amount of Eco-friendly and sustainable development

REFERENCES

1. Abraham, B., Nagarajan, K. and Thottunkel, A.K., 2016. Ecotourism Economics and Environment. Educreation Publishing.
2. AC07113060, A. ed., 2011. European Journal of Tourism Research: Volume 4, Issue 2, Year of publication: 2011. International University College.
3. Adak, B, 2017. Wildlife sanctuaries and national parks face restrictions as Indian government promotes 'eco-tourism'. [Online]. Accessed through <<http://www.dailymail.co.uk/indiahome/indianews/article-4280218/Indian-governmentpromotes-eco-tourism-national-parks.html>>. [Accessed on 24th Oct 2017].
4. Adak, B. 2017. [Online]. Available through :. [Accessed on 22nd October, 2017]. 5
5. Ahmad, R. and Khan, R.I., 2013. Ecotourism in India: An Overview. Al-Barkaat Journal of Finance & Management, 5(2), pp.92-105
6. Andhra Pradesh Forest Development Corporation Ltd. 2017. [Online]. Available through: . Accessed on 5thOctober 2017].
7. Anishchenko, M., 2016. Ecotourists' motivation and its relation to the ecotourism's principles.
8. Asadi, A. and Kohan, M.F.Z., 2011. The role of Entrepreneurship on Ecotourism development. In International Conference on Sociality and Economics Development. Singapore.
9. Ashok, S., Tewari, H.R., Behera, M.D. and Majumdar, A., 2017. Development of ecotourism sustainability assessment framework employing Delphi, C&I and participatory methods: a case study of KBR, West Sikkim, India. Tourism Management Perspectives, 21, pp.24-41.
10. Aswani, S., Diedrich, A. and Currier, K., 2015. Planning for the future: mapping anticipated environmental and social impacts in a nascent tourism destination. Society & Natural Resources, 28(7), pp.703-719.
11. Ballantyne, R. and Packer, J., 2013. International handbook on ecotourism. Edward Elgar Publishing.
12. Banerjee, M. and Shiva, P., 2014. Eco-Tourism in Sunderbans: A Life Line for Local People And The Ecology. JOURNAL GLOBAL VALUES, p.25.
13. Benefits of Ecotourism for Local Communities, 2010. [PDF]. Accessed through . [Accessed on 28th September 2017].
14. Bennett, N.J. and Dearden, P., 2014. Why local people do not support conservation: community perceptions of marine protected area livelihood impacts, governance and management in Thailand. Marine Policy, 44, pp.107-116. 111
15. Best Eco Tourism Destinations in India., 2017. [Online]. Available through: <http://www.indiamarks.com/best-eco-tourism-destinations-india/>>.[Accessed on 5thOctober 2017].