

Developing an Understanding of Different Components of Green Building

Jeevitha¹, Daisy Mae R. Bongtiwon²

¹ Government College of Technology, Department of EEE, Coimbatore, India

² Eulogio Amang Rodriguez Institute of Science & Technology, Philippines

*Corresponding Author Email: ¹jeevivijaya19@gmail.com

Abstract

Green building in the recent decade is the most important and this can form ethical business practices and huge implementation throughout the world. Building has an enormous impact on human lives in the way of major infrastructural activities and conducting any business. There should be usage of wise conditions with proper procurement and betterment of organisation. Apart from this, green buildings can make an idea about the approach of "go green" which maintains every aspect of environmental sustainability. Sustainable management can enable the adoption of new possibilities in business infrastructure. Many organizations follow the usage of solar energy for maintenance of sustainability. In this way "leadership in energy and environment design" has been followed by the UN. Green building components are green roof, solar power, aluminium weather resistance and Landscaping. These components help in the initiation of green management in building construction which maintain betterment in manufacturing procedure. This article is highlighted various aspects like, Concepts of green building, Major components of green building, relationship between sustainability and green building and reasons behind green building components. These all description has directed towards the justification of major subject.

Keywords

Business practices, Green building, Procurement, and Sustainability.

INTRODUCTION

Construction of buildings and usage of sustainable technologies can make a huge integration of constructive procurement. Sustainable building is considered as maintenance and improvement of major quality which is compatible with the environment [1]. Building has a huge positive impact on the environment. There are various adverse impacts on major environments such as: huge amounts of energy consumption, carbon emission and waste generation. These all are major aspects of the creation of environmental degradation and these aspects affecting human lives and production quality. There are mainly four major elements in green building such as: water, health, energy, materials [2]. These should be used with the main aim which is "Go Green". The green building is a vital thing in the recent era to have sustainable business establishment and for preventing every degradation caused by nature or by humans.

There is a high scarcity of main energy, climate changes and a high rate of greenhouse gas emission that should be reduced for the sake of future generation. Hence, green building can make a positive chance on accelerating business development and also gain a better life. Report from the UN, 68% of humanity can live in cities in 2050 on this planet, though the consumption of 78% of energy can produce 60% of greenhouse gas emission [3]. In this concern, the UN has taken a step against green building and "New Urban Agenda" has made various establishments proceed through exclusive procedure and technological process in this initiation. Sustainable building can be constructed on the basis of quality improvement which is mainly done with the help of

reduction of consuming energy that leads to pollution.

The major characteristics of green building are protection and maintenance of natural resources, usage of public transport, increasing usage of renewable energy. Increasing usage of alternative energy resources can prevent the environment from huge amounts of pollution [4]. Moreover, all people should be aware of the avoidance of usage of private cars and any activity that may harm the environment. In this concern, the UN has highlighted the usage of "LEED certification (leadership in energy and environmental design)". There is better building suitability which establishes ethical procurement in business practices [3]. This certification mainly controls the occupants of sound pollution with thermal control that can reduce noise pollution. Sound pollution can be controlled through maintenance of sound intensity that helps in betterment of the environment.

This study is aimed at understanding the development of different components of green building. This effectively and potentially develops the main invention of green development which makes ethics in environmental management.

The major objectives of the article is: *To investigate major components of green building to create a positive development.*

Main research questions are: *what are the major components of green building to create a positive development?*

MATERIAL AND METHOD

Secondary data has been collected to gain the information about different components of green building. This type of

data collection can maintain timing and this can give effort on findings of green buildings that make informative studies. The secondary qualitative study allows us to take various information from authentic sources and form an advantageous condition on such justification. Several magazines, books, articles, peer-reviewed journals of recent time make possibilities of gathering secondary information [5]. This article aims at taking informative data based on green building from several authentic sources which must be

published after 2019. This information helps to justify the entire topic with the help of thematic analysis. Hence, this article interpreted findings and assured the relevance of this topic. Study mainly conducts on the basis of a relevant framework in which cross-sectional design has been chosen.

The reliability and validity in this study is based on the collection of authentic data from peer-reviewed journals and this can be understood with the following inclusion and exclusion criteria:

Table1: Inclusion and exclusion criteria

Inclusion criteria	Exclusion criteria
Secondary data is gathered in this article for standard verification.	Primary data has not been collected in this conduction which may not create relevant alignment based on this topic.
Qualitative data analysis process is conducted based on secondary information.	Quantitative analysis has not been applied based on major findings which may not maintain ethical consideration.
peer-reviewed journals and many authentic websites prioritized to gather secondary data which are published after 2019.	Peer-reviewed journals and many authentic websites mainly prioritized to gather secondary data which have not been published before 2019.

RESULTS

Concepts of green building

Green building is mainly determined with the structure of ethical establishment, and this can be maintained through proper procurement of efficient buildings. Resource-efficiencies and building life cycle can be contracted on the basis of “operation”, “maintenance”, “renovation” and “demolition” [6]. This is highlighted with the growth of various constructions such as: human lives, procurement and huge maintenance of business construction. There are several benefits of green building such as: environmental benefits which can enhance the growth of biodiversity and also maintain major ecosystems along with huge efficiencies of water quality improvement. This improvement helps in the conservation of various natural resources and also maintain betterment on the entire quality of major procurement. This procurement leads to highest growth within the economy and reduction of operational cost can highly establish revenue of any company. This also improves productivity in major occupants and also enhances assets and value. Major resources of any country can be preserved with usage substitution[7]. In this way, all the companies should apply solar energy, hydroelectric power and tidal power in manufacturing various productions which can reduce production cost and this can also highly attract various stakeholders at a time. This can improve the rate of productivity and also enhance the main value of products through proper integration and adoption of various procedures. This can also bring social improvement through

proper establishment of various technologies and aware people about green development. This initiation can create enhancement of health and comfort, increase fresh air indoors and outdoors and also lead to a better quality of life.

Major components of green building

Higher efficiencies and huge capacity of suitable development can be created through major possibilities and procurement on societal construction. There are various components of green building such as: energy efficiency windows, usage of solar power, landscaping, green roof, “aluminium weather resistant insulated Access panel”, recycling and water conservation[8]. This aluminium weather resistant board is a panel that can make betterment to prevent temperature from indoors to maintain all trees and this also prevents all entrance of pests. This type of building construction can provide a comfortable environment in building and make it healthy as this keeps away from all germs.

Energy efficient windows can make better possibilities of implementation and have a huge effectiveness to bring high possibilities to keep germs free from outsides. This helps in maintaining prevention of pollution levels within a construction. Efficiency is mainly gained through proper development of huge maintenance can be developed through betterment of human health. These components also help in prevention of various pollution, mainly sound pollution. Green roofs mirror the prevention of various pollutants and this creates possibilities of health[9]. Moreover, this also prevents unwanted particles from coming out from outside of the environment. This aspect can lead to

possible development in the manufacturing sector in which these green roofs are used and make betterment in the way of productivity.

Solar power is also indicated as a major component that can make high profitability in the way of preventing environmental degradation. Solar power can create any type of manufacturing through solar panels, solar cookers and various implementations have been done with the awareness of various techniques [10]. There are various cultural differences in the global economy that make huge procurement within the major usages. This keeps comfort in every business activity. Solar power cannot make high productivity within measurable time as this is dependent upon sun energy [11]. Climate change can lead to huge impossibilities of production processes as there may be unpredictable conduction in climate which may not create possibility to on time production. However, there is a high chance in procuring business development through adoption of technological innovation.

Relationship between sustainability and green building

There is a highly competitive advantage in the way of development of suitability and this is highlighted to the ethical procurement. Business environment should be safest and highly preventive and this can be maintained with the establishment of major construction. On the other hand, there is a positive chance of a significant effect on human lives. Building construction should be done with the help of various protective measures that should be preventive from all kinds of sounds which can make concentration on manufacturing various products. Manufacturing industry mainly uses many solar panels and covers materials that are mainly sound preventive [12]. Hence, all the employees can work without any disturbance in which productivity is mainly conducted with high production possibilities that can meet every goal of that business. This can finalise the sustainable development along with ethical business practices which attracts many stakeholders within this business production.

Reduction of wastes, conservation of energy and foster practice in environmental practices are mainly determined with green practices with the aim of reduction of adverse environmental effects. Business development is mainly developed on the basis of various new trends such as: cost effectiveness, new technological development. These help in betterment of business practices and this may help in reduction of increment of revenue for the betterment and huge effect on main business development. Climate change has led to less effective chances of environmental

degradation. This mainly gives a chance to make huge advantages in the business practice which is maintained through technological processes. Moreover, employees can maintain huge amounts of development, and this can make management highly accessible to get a huge chance in business activities.

Reasons behind green building components

There are various reasons behind the usage of green development which can make eco-friendly production processes. Green building components can be highlighted as the huge growth within the biggest procurement of business [13]. Utilisation of green building components brings betterment in advantageous conditions. The environment is benefited with vital conditions and also create huge responsibility on ethical business practice. This way sound pollution should be controlled and in this process many procurement has been done and sustainability maintenance is conducted. In this concern, green buildings can be highlighted with the prevention of sound pollution. In this way, sound energy should be under the 65 decibel that can maintain the environment. This should be done with a clear awareness and huge effectiveness in the business practices. Moreover, architectural design should be done with green buildings keeping in mind.

A number of modern tech equipment as well as various components most significantly helps an organisation to contribute to improve the environmental sustainability through implementing green building or architecture. The overall use of solar power in order to meet the demand of energy sources within the architect helps to build green architecture. The usage of solar energy mostly helps to reduce the toxic greenhouse gas emissions rate in the atmosphere. Thus, solar panels and the entire technical procedure to avail solar energy sources can be taken as one of the key components within a green architecture building [14]. A huge number of individuals all around the world have started to use solar energy sources to fulfil the need of electricity and to implement green architecture. It most effectively helps to improve the sustainability of the environment and assists to increase the environment's health. Solar power is actually an unconventional and renewable source of energy which can be used and stored through solar panels which is the main cause that solar energy panels are considered as key components in green architecture [15]. The overall purpose of building green architecture can be achieved through using solar energy sources as it helps to reduce the rate of pollution in earth's environment.

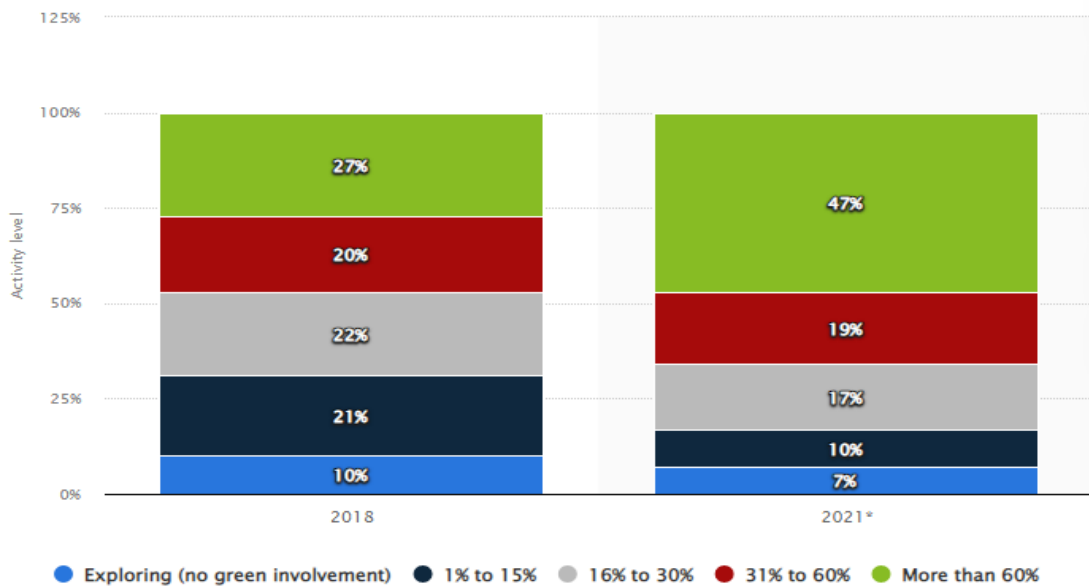


Figure 1: Worldwide green building activity from 2018 and 2021

Green Development throughout the world is highlighted with the exploring green building and different percentages based on the major statistical values. Usage of green building in 2018 is displaying less effectiveness than in 2021. This statistic has highlighted the levels of green building practices conducted on the basis of the share of green projects. This is to be expected that 47 percent of various organisations are mainly projected towards the green building with 60 percent [16]. In this way, the highest usage is depicted in 2021. There are many firms which have showcased 19% of green buildings in 2021 and this percentage in 2018 has highlighted

20%. Hence, highest green building has occurred in 2021 which mainly maintains better possibilities of highest procurement with the architectural implementation. There is less effective depiction within the exploring part.

This is mainly mirrored that many industries have maintained the major green business based on the usage of thermal power and huge protection of sound pollution. This may continue ethical business practices and this has also been maintained with the help of various technological innovations and high skilful concentration in the major business practices.

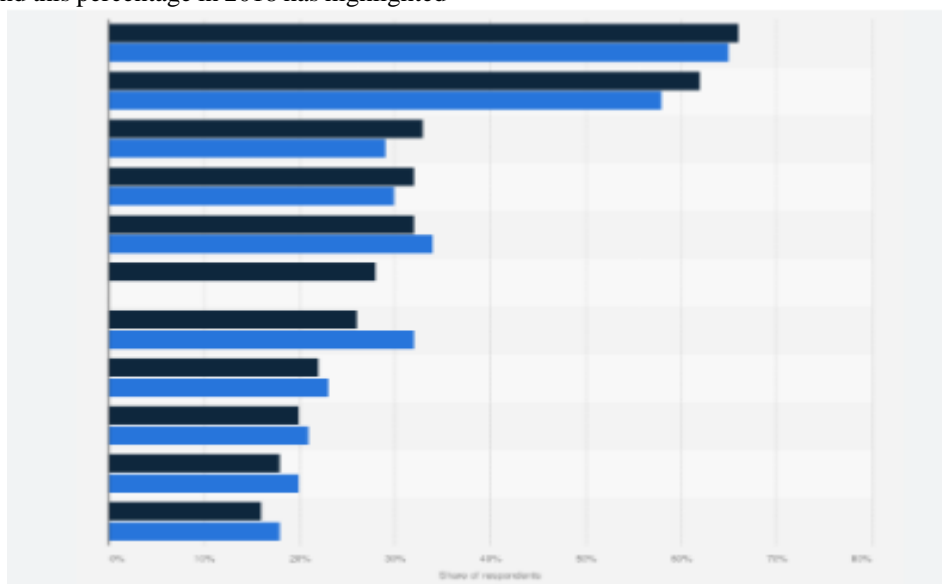


Figure 2: Expected benefits from green building throughout the world in 2018 and 2021

The green building has created better job facilities and huge procurement facilities which is helped in the business

environment. Major statistics have shown that the business has been developed on the basis of various investments to maintain business worldwide. These are mainly 26 percent

responders have reported that green building initiation has made debut in 2021[17]. In this concern, huge procurement has been developed throughout the world. Employee retention rate is also increased due to this green building, and this makes better engagement of investors' concentration which accelerate major business activities. In this concern, ethical business practices are continued which lead to a higher level of growth.

DISCUSSION

Green building is an ethical construction of buildings which are able to create proper procurement of organizational management. Resource-efficient and major building elasticity is mainly based on the advanced construction with application of maintenance, renovation, operation, and demolition. There are several constructional benefits of adopting green buildings that make for better architectural procurement and also cause enhancement of the economy. This initiation can make betterment in environmental conditions. There are various components of entire green building procurement which are aluminium weather resistance, access panel, green roof, solar panel can form an advantageous condition in construction. These components can bring an improvement in working culture and also maintain a fresh air within the building.

Green roofs help in prevention of various pollutants outside and also protect from high intensity of sounds to enter inside the major building. Apart from this, solar panels can help provide huge protection from outside temperature and air pollution. These all components control building from several toxic pollutants and from high frequency of sound waves which create better concentration on manufacturing procedure. These types of green building components mainly create huge implementations and also make the majority of health maintenance within a building efficiency [18]. This is gained through the effective nature of working which can be done from a pleasant working environment; this can be possible through green building.

Climate change has led to many complications on business development which mainly creates less profitable production within a particular time. Highly competitive advantage is mainly depicted through maintenance of sustainability which particularly comes from profitable manufacturers. In this concern, green building plays a significant role in the way of suitable growth in which employees are satisfied with working inside a pleasant workplace without having any disturbances.

There is higher effort on the condition of application of green building. Green building and huge development can be highly developed with the help of advanced mechanisms and advanced technological works [19]. In this way there should be introduction of proper technical advanced conditions which can meet better facilitating situations which form more effective improvements in green building. Higher efficiencies and huge capacity of skilled labour force are active in performing as better quality of manufacture that is

suitable for building construction. Sustainable development can be created through positive approach and facilitative conditions like, advanced materials that cannot form any kinds of disturbance inside the organization [20]. In this way, procurement facilities can be highlighted which may create ethical processes in construction of buildings. In this concern, many people can easily get attracted with such construction which may lead to highest growth that attracts many stakeholders and shareholders towards this initiation.

Green building can lead to the highest potentiality of societal construction. This makes better satisfaction in a job working within a comfort place without the entrance of harm, pollution and any unwanted particles which can make obstacles to major development [21]. This is being mentioned with huge facilitative conduction to employees. In this way many employees get attracted towards major development and also concern about high developmental aspects. Various components of green building such as: energy efficiency windows, usage of solar power, landscaping and green roof can form better opportunities in prevention of various outsider particles inside of organization [22]. In addition, "aluminium weather resistant insulated Access panel" can form advanced facilitative conditions that can make high priority of changes in the way of huge procurement. recycling and water conservation.

This aluminium weather resistant board is an effective mechanism which can form better chances of huge active performance inside the building. This is high quality technological advancement that prevents temperature outdoors to make better working facilities. This panel is able to maintain all construction to prevent all entrance of pests. Technologically advanced building construction can provide a comfortable environment in building and make it healthy as this keeps away from all germs [23]. Germ's entrance can be prevented with the help of various construction and huge application of technological advancement. This initiation and adoption facilitate modern day business development that should be aware about modern cultural effects which have maintained a positive impact on the modern era. The green panel and this aluminium panel create a possible situation of betterment in the way of high chance towards the organizational implementation.

In the world wide green building activity, it has been stated that 60% of organisation have highly adopted this invitation on creating green buildings. This gives proper culture and organizational development with possible conditions of green development. This vision may be effective in the successive year as the rate of green building has increased rather than previous years. This procedure helps in adorning greater value on organizational structure and this can also develop infrastructural facilities. Green technological upgradation in building construction is considered with advanced engineering work and creation of budget friendly construction which may not create a harm on the environment [24]. This advanced constructional development can highly influence every stakeholder and shareholder who

can actively make better changes within a huge amount of capabilities. In this concern, investors may invest in the high upgradation of building structure.

CONCLUSION

Overall article has evaluated major development of green building in constructions which can impact on business development. In this concern, many organizations have mainly focused on constructing huge amounts of buildings while maintaining sustainability. The building construction is mainly done on the basis of usage of various materials which do not create any danger or harm from pollution. This can make proper development with the utilization of various renewable resources with application of solar energy. In this concern, solar panels and solar cookers can make the manufacturing process. Moreover, there are various components of green building such as solar panels, green windows, green roof aluminum weather resistance panels and more that mainly protect from pollution and this also creates betterment in ethical construction.

Business sustainability is also prioritized with application of various components in building. This creates a preventive measure for all types of pollution, and this also maintains ethical business practices through adoption of new innovation. The UN has taken a step on the improvement of green building, and this may help in the establishment of architectural development. The entire organisation mainly focused on green building to have a comfortable working environment and this assisted employees to work attentively. This article has justified the entire subject by gathering secondary information about green building throughout the world. This information helps in clear verification of the subject.

In Expected benefits from green building throughout the world, this has been depicted as huge amounts of responses has been highlighted that people are facilitated with the huge application and effective development of green development. Green infrastructural development can positively impact on the development of various applications which are based on technological advancement and high skilled activities. This is mainly possible with application of sound-prevent materials and an active chance to get better opportunities in making pollution free production. This type of production can highly accepted to the recent business market. Usage of green roof and solar panels are able to create betterment in the business environment. This is active in the formation of ethical business practices.

This practice leads to a huge opportunity in new innovation and implementation which meet future goals. On the other hand, a number of modern tech equipment is able to form better chances in creating huge procurement with getting better profit as working through a pollution free environment. In this concern, every organisation should aim at the avoidance of unethical practices within the organisation which may harm the environment and also create drastic challenges for integral activities. In this way, the company

CEO should check the major constitutional requirements and whether there are any difficulties should change immediately to get better opportunities. Various suggestions and policies have been provided by the government to construct the building, those should wisely be followed for further processing and establishment.

REFERENCES

- [1] Ikram, Muhammad, et al. "Assessing green technology indicators for cleaner production and sustainable investments in a developing country context." *Journal of Cleaner Production* 322 (2021): 129090.
- [2] Marchi, Lia, Ernesto Antonini, and Stefano Politi. "Green building rating systems (GBRSs)." *Encyclopedia* 1.4 (2021): 998-1009.
- [3] Sustainable building. *IBERDROLA*. The 'green' buildings are leading the way to more sustainable and efficient urban planning, 2022. <https://www.iberdrola.com/sustainability/sustainable-green-buildings>. Accessed 28 December 2022.
- [4] Razmjoo, Armin, et al. "A Technical analysis investigating energy sustainability utilizing reliable renewable energy sources to reduce CO2 emissions in a high potential area." *Renewable Energy* 164 (2021): 46-57.
- [5] Taherdoost, Hamed. "A Guide to Evaluate Academic Sources to Develop Research Paper: Source Selection in Academic Writing." *Taherdoost, H. (2022). A Guide to Evaluate Academic Sources to Develop Research Paper: Source Selection in Academic Writing, Asian Review of Social Sciences* 11.1 (2022): 57-58.
- [6] Iyer-Raniga, Usha, Pekka Huovila, and Priyanka Erasmus. "Sustainable Buildings and Construction: Responding to the SDGs." *Sustain. Cities Communities* (2021).
- [7] Yaqoob, Haseeb, et al. "Current status and potential of tire pyrolysis oil production as an alternative fuel in developing countries." *Sustainability* 13.6 (2021): 3214.
- [8] Alajmi, Ali F. "Implementing the Integrated Design Process (IDP) to design, construct and monitor an eco-house in hot climate." *International Journal of Sustainable Engineering* 14.4 (2021): 630-646.
- [9] Uniyal, Amit Kumar, Isha Rawat, and Anchal Sharma Lamba. "Green Roof Technology-Effective Means of Sustainability and Environmental Protection." *Webology* 18.2 (2021): 2095-2105.
- [10] Otte, Pia Piroshka. "A (new) cultural turn toward solar cooking—Evidence from six case studies across India and Burkina Faso." *Energy Research & Social Science* 2 (2014): 49-58.
- [11] Hörantner, Maximilian T., and Henry J. Snaith. "Predicting and optimising the energy yield of perovskite-on-silicon tandem solar cells under real world conditions." *Energy & Environmental Science* 10.9 (2017): 1983-1993.
- [12] Çop, Serdar, Victor Oluwafemi Olorunsola, and Uju Violet Alola. "Achieving environmental sustainability through green transformational leadership policy: Can green team resilience help?." *Business Strategy and the Environment* 30.1 (2021): 671-682.
- [13] Robichaud, Lauren Bradley, and Vittal S. Anantamula. "Greening project management practices for sustainable construction." *Journal of management in engineering* 27.1 (2011): 48-57.
- [14] Balabel, A., et al. "Potential of Solatube technology as passive daylight systems for sustainable buildings in Saudi Arabia." *Alexandria Engineering Journal* 61.1 (2022): 339-353.

- [15] Esmaeili Shayan, Mostafa, et al. "Flexible photovoltaic system on non-conventional surfaces: a techno-economic analysis." *Sustainability* 14.6 (2022): 3566.
- [16] Statista Research department, *Statista*. Global green building activity 2018-2021, (2022). <https://www.statista.com/statistics/247171/levels-of-green-building-activity-worldwide/>. Accessed 28 December 2022.
- [17] Statista Research department, *Statista*. Most important expected benefits from new green buildings worldwide in 2018 and 2021, (2022). <https://www.statista.com/statistics/515310/leading-benefits-of-new-green-buildings-worldwide/>. Accessed 28 December 2022.
- [18] Wuni, Ibrahim Y., Geoffrey QP Shen, and Robert Osei-Kyei. "Scientometric review of global research trends on green buildings in construction journals from 1992 to 2018." *Energy and buildings* 190 (2019): 69-85.
- [19] Wu, Lingfei, Dashun Wang, and James A. Evans. "Large teams develop and small teams disrupt science and technology." *Nature* 566.7744 (2019): 378-382.
- [20] Kerstens, Dorien, et al. "State of the art and perspectives of hierarchical zeolites: practical overview of synthesis methods and use in catalysis." *Advanced Materials* 32.44 (2020): 2004690.
- [21] Zhao, Xianbo, et al. "A bibliometric review of green building research 2000–2016." *Architectural Science Review* 62.1 (2019): 74-88.
- [22] Dorsey, Bryan. "Building a Foundation of Pragmatic Architectural Theory to Support More Sustainable or Regenerative Straw Bale Building and Code Adoption." *Journal of Sustainability Research* 4.2 (2022).
- [23] Navaratnam, Satheeskumar, et al. "Designing post COVID-19 buildings: Approaches for achieving healthy buildings." *Buildings* 12.1 (2022): 74.
- [24] Almusaed, Amjad, et al. "Coherent investigation on a smart kinetic wooden façade based on material passport concepts and environmental profile inquiry." *Materials* 14.14 (2021): 3771.