## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

 $International\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Online\ Journal$ 

**Volume 3, Issue 11, May 2023** 

## **Review of GRIHA Rating System**

Mrs. P. D. Patil, Prasanna Deore, Vikrant Mate, Krushnank Jagtap, Aryan Shinde, RakshakThokal Pimpri Chinchwad Polytechnic, Pune, Maharashtra, India

Abstract: A green building depletes the natural resources to the minimum during its construction and operation. The aim of a green building design is to minimize the demand on non-renewable resources, maximize the utilization efficiency of these resources, when in use, and maximize the reuse, recycling, and utilization of renewable resources. It maximizes the use of efficient building materials and construction practices; optimizes the use of on-site sources and sinks by bio-climatic architectural practices; uses minimum energy to power itself; uses efficient equipment to meet its lighting, air-conditioning, and other needs; Maximizes the use of renewable sources of energy; uses efficient waste and water management practices; and provides comfortable and hygienic indoor working conditions.

**Keywords:** Systems Green Buildings Assessment Tool, Relative Priority Values.

## REFERENCES

- [1] [Rajendra Malur (2012). "Green Building Concept & Noms CPWD Work Masal, Chapier-2, PP 1-30.
- [2] Haharuddin Ramli Rahim, (2012). "Energy Efficiency Comparison between neonship& LEEIT" This paper was presented in Hasanuddin University, Makassar Indonesia. P.PB5-43.
- [3] Muhd Abd Wallium 1. Ervumo, Dewi Clocistian& Agus Radio, (2014) "Gron Construction Assessment Model forImproving Sustainably Practices of The Indonesian Government Construction Projects This paper was presented in Green Construction assent under for improving. Sustainable practices of Indonesia, Government construction projects. Indonesia. PPI-122'
- [4] RetnoRahardjati. Dr. Mohd. Faris Khandi & Ap. Dr. AraziIdrus, (2011). "Green Building Rating System the Need of Materal Resources Cristia in Green Building Assessment". This paper was presented in international conference on environmental science & technology. PICBER Value No Singapore P.P148-151
- [5] NjoAnastasin, (2013) The Way in LincouragetireenHuilding in Indonesia" This paper was presented in Chriman University: Surabaya, Indonesia. PP1 14.
- [6] Aden Findus (2012) "Identification of the Greenship Professional Competence on Green Building Project". P.P.1-4.
- [7] Richard Red Anita Belos, Sara Wilkinson & Karl-Wemer Schule, (2009), "Identification of the Orenship Professional Competence Green Building. Project Volume Na. 1.PP1-22
- [8] LerryPintardi Chandra & Paulus Nugraha, (2014). "Perceptions of Contractors de Consultants soward Application of Greenship Rating Tools on Apartment Buildings in Surabaya" IPTEK, the Socmal for Technology & Science Volume 25, P.P.1-6.

DOI: 10.48175/IJARSCT-10552

