



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 **Issue:** IV **Month of publication:** April 2024

DOI: <https://doi.org/10.22214/ijraset.2024.60085>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

Study on Bamboo Industry

Vinayak Pavate¹, Anish Jagdale², Rajshree Shinde³, Niteesh Manechikkannara⁴, Digvijay Patil⁵

¹Lecturer, ^{2,3,4,5}Student Department of Civil Engineering, Sanjay Ghodawat Institute, Atigre, India

Abstract: *The article highlights bamboo as a versatile material with numerous applications across various industries. Its widespread availability, rapid growth, and favorable physical and chemical properties make it a convenient and easily accessible resource globally. Bamboo, being one of the oldest traditional building materials, has a rich history of use in construction. Bamboo belongs to the grass family and is renowned for being the fastest-growing plant in the world. Its industrial applications span a wide range, including food production, wood substitute, pulp and paper production, medicinal products, cottage industries, and charcoal production. The Indian bamboo market is anticipated to experience significant growth in the forecast period. The increasing demand for furniture, driven by the rise in per capita income among consumers in the country, is expected to contribute to the market's expansion. Bamboo's ability to thrive on otherwise marginal lands makes it a profitable crop for cultivation in degraded areas. Additionally, its rapid growth makes bamboo an effective tool for climate change mitigation and carbon sequestration, with the capacity to absorb substantial amounts of carbon per hectare. In summary, the article underscores bamboo's potential as a sustainable and environmentally friendly material with diverse applications across industries. It also emphasizes its role in addressing climate change and contributing to carbon sequestration, positioning bamboo as a valuable resource for both economic and ecological purposes.*

Keywords: *Bamboo, Low-cost housing, Bamboo furniture, Structure, strength, species, genera, farming, small scale industry.*

I. INTRODUCTION

A. General

In a world that increasingly values sustainability and eco-friendly solutions, the emergence of bamboo as a versatile and renewable resource has opened doors to innovative opportunities across various industries. "Bamboo Industries" is a visionary project that explores the vast potential of bamboo as a sustainable alternative, aiming to revolutionize manufacturing, construction, and various sectors. This project offers a glimpse into the promising venture that seeks to harness the incredible attributes of bamboo to drive economic growth, environmental conservation, and social development. In this project, we focus on the cultivation of bamboo, its growth, various types, and their applications in industries such as furniture, medicine, housing, and textiles. We also explore sustainable development practices, providing a new income source for farmers. The project involves conducting a market survey, preparing charts, and performing tests on bamboo using a universal testing machine or compressive testing machine. Finally, we aim to promote our findings on the internet using platforms like blogger.com, demonstrating the entire process from growing bamboo to manufacturing various bamboo products.

B. Aims and Objectives

1) To study of use of bamboo in domestic housing and small building.

Studying the use of bamboo in domestic housing and small building construction involves exploring its affordability, sustainability, durability, and versatility. Research focuses on evaluating bamboo's structural performance, thermal properties, environmental impact, and cultural significance to inform design guidelines and construction practices.

2) To study on creative design of bamboo furniture:-

The bamboo traditional style will always hold a strong foot on the path of innovation and originality of bamboo furniture. It was observed that designers of bamboo furniture need to possess the knowledge and craftsman technique with new design knowledge and marketing strategy. Bamboo furniture thus cannot be upgraded from handcrafted production. Many research methodologies such as discriminant analysis, multiple regression were used for collecting data from various questionnaire and results obtained that were stating that it is been affected by biological variable; relationship between design and value and the designing elements such as style, comfort, modernity, production techniques and texture are some of the major elements

3) To study on use of bamboo as a medicine

Research on the use of bamboo in medicine explores its potential therapeutic properties and health benefits. Bamboo has been traditionally used in various cultures for medicinal purposes due to its rich photochemical composition. Studies have shown that bamboo extracts may possess antioxidant, anti-inflammatory, antimicrobial, and wound-healing properties.

4) To study on Research and Development aspect of bamboo in India:-

Research and development efforts focused on bamboo in India aim to explore innovative solutions for sustainable cultivation, processing, and utilization of bamboo resources. These initiatives seek to enhance the economic, environmental, and social benefits associated with bamboo, driving forward its role as a key resource in India's sustainable development agenda.

5) To study on future scope and also future problems:-

The future prospects of bamboo offer significant opportunities for sustainable development, innovation, and economic growth. As the demand for eco-friendly materials continues to rise, bamboo's versatility and renewability position it as a pivotal resource in various industries, including construction, furniture, textiles, and bio-energy. Nonetheless, future challenges such as deforestation, habitat loss, inadequate infrastructure, and limited investment in research and development may impede bamboo's full potential.

6) To study on Economic, Social and Environmental benefits of Bamboo Studying the economic, social, and environmental benefits of bamboo reveals its multifaceted value:-

Economic: Bamboo cultivation and industries contribute significantly to local and national economies by creating jobs, generating income, and providing export opportunities. Its rapid growth rate and versatility make bamboo a cost-effective and sustainable alternative to traditional construction materials, fostering economic development in both rural and urban areas.

Social: Enterprises based on bamboo provide livelihood opportunities for marginalized communities, empowering them with skills, employment, and income. Additionally, bamboo plays a crucial role in poverty alleviation, affordable housing, and disaster resilience, improving quality of life and enhancing social equity.

Environmental: Bamboo cultivation helps sequester carbon dioxide, mitigating climate change and promoting environmental conservation. Its low environmental footprint, minimal water and chemical requirements, and soil conservation properties make bamboo a sustainable choice for ecosystem restoration, biodiversity conservation, and land rehabilitation efforts.

II. LITERATURE REVIEW

1) Bamboo as a sustainable Material for interiors with its potential and market assessment By JETIR (Journal of emerging technologies and innovative Research) By Priyanka Shukla, Dr Mahendra Joshi .

From the above literature review, we analyzed that bamboo is one of the most eco-friendly resources available. It has a wide range of uses, from building construction to fabric making, and plays a vital role in boosting the economy of many countries. Additionally, we found that many researchers have demonstrated bamboo's good tensile strength, comparable to steel, making it a potential replacement for traditional timber. Life cycle assessment tests have been conducted to support this theory. In some Asian countries, bamboo has been widely accepted, and these nations have positioned themselves as major bamboo producers and developers globally. However, in countries like India, which is also a significant bamboo producer on global scale, the bamboo industry is not well-developed. Artisans and cultivators in India continue to face challenges due to inadequate legislative policies, resources, and facilities. It is evident that there is a substantial gap in the development chain of bamboo. Role of bamboo in Sustainable development by Dipint Gupta & Rajv

Ranjan Bamboo, one of the fastest growing plants on earth is a member of family Poaceae and subfamily Bambusoideae. Bamboo is popularly known as "Green Gold of the forest" because of its varied applications. Absence of woody xylem and secondary growth, the hollow inter nodal region of stem, scattered vascular bundle characterize bamboo as monocot plant. Bamboo found to have 75 genera and 1250 species respectively in the world, among which 23 genera and 75 species respectively exist in India. India is the second richest and largest country in bamboo resources after China. Though India has the largest area under bamboo, which is estimated around 9.6 million hectares, the yield per ha is estimated around 0.4 tons, which is very low in comparison to other countries like China, Malaysia, Costa Rica etc. By looking towards the practical aspects bamboo is a highly economically important plant having versatile uses. The present review gives information about the versatility and verity in pattern of distribution and uses of Bamboo.

- 2) Case study on bamboo farming 2023 by National institute of agricultural extension. management (MANAGE)
Bamboo based industries provide employment to number of artists, labour and experts. The bamboo product need special designers because working on wood is different than working on bamboo.
After, the bamboos are harvested, and reach the furniture or the crafts unit, it involves a number of artisans and labour in treatment, production, designing and marketing of the bamboo product. The cycle of economy grows bigger and bigger with the value addition of bamboo. Each stage of bamboo involves a new value chain member hence increasing the beneficiaries
- 3) Economic, Social and environmental assessment For of bamboo for infrastructure development. by Akwada, D. R. , Akinlabi , E.T .
Strengths, Weaknesses, Opportunities, and Threats Analysis of Bamboo .There is no such thing as a perfect biomass crop. Each crop, including bamboo, has its specific properties that make it suitable for particular circumstances. Hereafter, bamboo is studied for its strengths, weaknesses, opportunities, and risks coming in future respectively taken into account by future biomass project developers.
- 4) Study on creative design of bamboo furniture from perspective of economical design By Weixia Gao school of art and engineering, china .
Material selection plays a difficult and hectic role in the ecological and eco-friendly design process, it directly influencing the design, manufacturing process, quality, and the overall life cycle of a product etc respectively. Bamboo, recognized as an environment friendly material since old times, has been largely appreciated. Traditional bamboo furniture, including chairs and stools, continues to be in use now-days. However, the current field of bamboo furniture design often lacks ecological and sustainable design respectively. The prevailing trend involves the direct utilization of traditional bamboo, with limited exploration and changes into other aspects of ecological and environmental design.
- 5) Structural Use of bamboo by David J A Trujillo, Sebastian Kaminski –
To study Basic Properties of bamboos used structurally dry density: $500\text{kg} / (\text{m}^3) - 800\text{kg} / (\text{m}^3)$, culm heights: 6m - 25m, nodal spacing 250mm - 500mm, diameters 50mm - 200mm , elastic modulus $E - 7000\text{N} / \text{mm}^2 - 17000\text{N} / \text{mm}^2$, wall thickness = 10% external diameter. And various properties Fire Consideration, Behaviour in earth quack, Suitable structural species.
- 6) Bamboo as a construction building material by Sharma, K dhanwantri, S Mehta Amity School of architecture and planning Amity University Haryana-
Bamboo in Domestic Housing and Small Buildings focusing elements like foundation. Flooring ,Walls ,Roofing ,Scaffolding ,Advantages and disadvantages of bamboo. Since time immemorial, bamboo has played a crucial role in the development of mankind. It is utilized for a wide range of day-to-day purposes, both as a woody material and as a food source. Bamboo has been the backbone of much of the world's rural life and will continue to be so as the population increases. The top-grade building properties and increased availability of bamboo in our country make it feasible to extensively use bamboo in the field of construction. Its high-value utilization not only promotes economic development but also conserves forest resources, serving as a wood substitute to protect our ecological environment As an economic building material, bamboo's productivity rate and annual harvest cycle surpass any other naturally growing resource. If you plant three or four structural bamboo plants today, in four or five years, you will have mature clumps. In a decade of years, we will have enough mature material to build a comfortable, low-cost house.

III. METHODOLOGY

- 1) Collecting data from top national and international research papers on bamboo industries
- 2) Creating flow of Data regarding to project as
 - a) Introduction of industry
 - b) Effect on environment
 - c) Problems Regarding Bamboo
 - d) Bamboo Products
 - e) Bamboo Housing
 - f) Cost, Profits And Loss in this Industry

- g) Collecting Market Surveys Data of
- h) Bamboo Market
- i) Bamboo Processing Units
- j) Bamboo Artifacts Shop
- k) Various Vendors Regarding to Bamboo selling
- l) Contacting Costumer ‘
- m) Farmers Review
- 3) Testing on bamboo planks In CTM across the grain and along the grain and also various aspects.
- 4) Density Testing on the Bamboo Plank
- 5) Moisture Content test using Moisture Meter of Raw Bamboo
- 6) At last Creating Blog Website to display our project to Consumer, Interested Farmers And Spread this Precious Compiled information AcrossThe World

IV. SURVEY REPORT

Survey report - Location - timbre market Kolhapur .Date - 21 jan 2024 Day – Sunday

Address - sambhaji nagar road, sambhaji nagarKolhapur Maharashtra 416001

A. Shops

1) Patel saw mill and timbre merchant

2) Laxmi timber mart - furniture store And so manysmall small sellers and timbre merchants

Timbre production and demands of peoples every year in timbre market Timbre market revenuegenerate around 10cr/year and huge marketing of the Bamboo ,every year around 200 - 400 tones sold by the Bamboo market Kolhapur, which helps the economy of the Kolhapur which improve the social, economical and also environmental condition of the Kolhapur district. By this survey we conclude there are 50 to 60 % sellers and merchants are sold timbre which is teak wood , and remaining are sellers sells bamboo 20 to 30 % for the construction purposesuch as for the shuttering, timbering and scaffolding.And remaining for the furniture works 10 to 20 % used for the household purpose .



Fig no 1.Raw Bamboo



Fig no.2



Fig no.3 Bamboo Used for Scaffolding

B. Requirements of timber market for the more generation of revenue

To enhance revenue generation in the timber market, several key requirements must be addressed to capitalize on its potential. Here are some essential considerations:

- 1) 12 months availability of the timber in the market.
- 2) Good quality of timber available throughout the year.
- 3) Requirement of skilled labor for the furniture processing.
- 4) Requirements of efficient machinery for the processing.
- 5) Sustainable Forest Management
- 6) Innovation and Technology Adoption
- 7) Collaboration and Partnerships
- 8) Market Intelligence and Consumer Trends
- 9) Regulatory Compliance and Risk Management

By addressing these requirements and embracing sustainable practices, innovation, and market diversification, the timber market can increase revenue generation while contributing to environmental conservation and socioeconomic development.

How bamboo timber fulfills the requirements of the timber market -

- a) One tree required so many years but bamboo is only one production which required less time for the production so most occurred problem in the timber market is the shortage of the timber for the selling and also for the processing purpose.
- b) Quality of the timber - teak wood easily affected by moisture content and changes in the temperature affects on the timber. Which reduces the price and also reduces the quality of the timber
- c) Government provide skill programs related the bamboo processing on the bamboo so the skilled labours are available for the processing on bamboo for the bamboo timber
- d) Government provide sum amount for the purchasing required machineries from the different policies and government funding is done for production
- e) The process the making bamboo timber helps generation of the small cottage industries into the timber market which improves the generation of economy which helps to total economical development of the region
- f) Availability increases of the timber in the timber market and the this timber stops the cutting of mature trees for the use which also improve us by the environmentally.
- g) Cost-Effectiveness: Bamboo timber offers cost advantages over traditional hardwoods due to its rapid growth, ease of cultivation, and efficient harvesting techniques. Lower production costs combined with high market demand can result in competitive pricing for bamboo timber products, making them accessible to a broader range of consumers and industries.

C. Observations

- 1) Regular demand of bamboo is higher in the market of wood but majority of bamboo is used for scaffolding and props which is only 10% potential of bamboo
- 2) Majorly the farmer or farm workers cut the wild bamboo and sell it to market for around 100-200 rupees (14 feet of bamboo) Vendors clean the bamboo and keep it for selling
- 3) When we contacted the sellers or merchants regarding our project we got a positive response.
- 4) They also told us about some of the architects who purchase the Bamboos to provide aesthetic look to their construction project but still the demand of bamboo is less.

- 5) In this market highly demanded and good quality wood was teak wood which rough and tough wood type is teak wood with the current selling price of 8000 rs Cu.ft
- 6) While this survey Some owners or merchants claimed that the bamboo timber is much stronger than teak wood

- *Bamboo as a Construction Building Material*

Related to Small Building and Domestic Housing Bamboo has a wide range of uses in domestic housing and small building construction due to its strength, flexibility, sustainability, and versatility. Here are some common applications:

- **Affordability:** Bamboo is often more cost-effective than traditional construction materials such as steel, concrete, or hardwood. Its lower cost makes it an attractive option for domestic housing and small building projects, especially in regions where bamboo is locally abundant.
- **Ease of Construction:** Bamboo is lightweight and easy to work with, making it suitable for DIY (do-it-yourself) construction projects or small-scale building initiatives. Its versatility allows for various construction techniques, from traditional bamboo framing to modern engineered bamboo systems.
- **Quick Construction:** Bamboo's rapid growth rate means that it can be harvested and replenished quickly, facilitating faster construction timelines compared to materials that require longer lead times for production and procurement. This quick construction turnaround is particularly advantageous for small-scale building projects with tight deadlines.
- **Flexibility in Design:** Bamboo's flexibility and adaptability allow for diverse architectural designs and building styles. It can be used to create curved structures, intricate details, and custom elements, enabling homeowners and builders to personalize their domestic spaces according to their preferences and needs.
- **Sustainability:** Bamboo is a highly renewable and eco-friendly material, making it a sustainable choice for domestic housing and small building construction. Its cultivation requires minimal resources and inputs, and its rapid growth helps mitigate carbon emissions and reduce environmental impact.
- **Strength and Durability:** Despite its lightweight nature, bamboo exhibits impressive strength and durability, especially when properly treated and engineered. It can withstand various weather conditions, seismic activity, and pests, making it suitable for use in diverse climates and regions.
- **Insulation Properties:** Bamboo has natural insulation properties, helping regulate indoor temperatures and improve energy efficiency in buildings. Its thermal performance can reduce heating and cooling costs.
- **Cultural Significance:** Bamboo has deep cultural significance in many parts of the world, particularly in Asia and Latin America, where it has been used for centuries in traditional architecture and building practices. Integrating bamboo into domestic housing and small buildings can honor local heritage and promote cultural preservation.
- In summary, bamboo offers numerous benefits for domestic housing and small building construction, including affordability, ease of construction, flexibility in design, sustainability, strength, durability, insulation properties, and cultural significance. By harnessing these advantages, homeowners, builders, and communities can create sustainable, cost-effective, and culturally relevant spaces that meet their housing needs and contribute to environmental conservation.

- *Bamboo as a Furniture*

Related to Creative Designs of Bamboo Furniture:-

- Creative designs of bamboo furniture involve innovative approaches to both form and function, leveraging the unique properties of bamboo to create aesthetically pleasing and functional pieces. Here are some examples:
- **Organic Shapes:** Bamboo's flexibility allows for the creation of furniture with fluid, organic shapes that mimic natural forms. Chairs, tables, and shelves can feature curved lines and flowing contours, evoking a sense of harmony with nature.
- **Modularity:** Bamboo furniture can be designed with modular components that can be assembled and reconfigured in various ways to adapt to different spaces and purposes. Modular shelving units, for example, can be stacked, arranged, and expanded according to the user's needs.
- **Mixed Materials:** Combining bamboo with other materials such as glass, metal, or fabric can result in striking and versatile furniture designs. Bamboo frames paired with glass tabletops or metal accents create a modern and sophisticated aesthetic, while bamboo woven with rattan or fabric adds texture and warmth to the design.
- **Fold-able and Space-Saving:** Bamboo furniture designed for small spaces or portability can feature foldable or collapsible mechanisms that allow for easy storage and transport. Folding chairs, tables, and screens made from bamboo are lightweight yet sturdy, making them ideal for outdoor use or temporary setups.

- Layered and Laminated: Bamboo can be laminated or layered to enhance strength and create visually interesting patterns and textures. Laminated bamboo sheets can be molded into intricate shapes for chairs, stools, or lampshades, adding depth and dimension to the design.
- Convertible and Multifunctional: Bamboo furniture designs can incorporate elements of versatility and adaptability, serving multiple functions or transforming into different configurations. For example, a bamboo bench may feature built-in storage compartments or a convertible backrest that doubles as a tabletop.
- Minimalist and Scandinavian-inspired: Bamboo's clean lines and light color lend themselves well to minimalist and Scandinavian-inspired furniture designs. Simple yet elegant pieces such as dining chairs, coffee tables, and bed frames showcase the natural beauty of bamboo while embodying a timeless and understated aesthetic.
- Sustainable and Eco-Friendly: Creative designs of bamboo furniture often prioritize sustainability and environmental responsibility. Furniture makers may use bamboo harvested from responsibly managed plantations, employ Eco-friendly production processes, and incorporate recyclable or biodegradable materials into their designs to minimize environmental impact.
- Overall, creative designs of bamboo furniture combine functionality, aesthetics, and sustainability to create pieces that are both visually striking and environmentally conscious. By embracing bamboo's versatility and natural beauty, furniture designers can explore endless possibilities for innovative and inspiring creations.

- *Research and Development aspect of Bamboo in India*

- The research and development (R&D) aspect of bamboo in India encompasses a wide range of initiatives aimed at exploring the potential of bamboo as a sustainable resource, improving cultivation techniques, developing innovative products and technologies, and promoting its integration into various sectors of the economy. Here are some key aspects of Research and Development related to bamboo in India:
- Bamboo Cultivation and Management: Research efforts focus on enhancing bamboo cultivation practices, including selection of suitable species, propagation methods, plantation management, and pest and disease control. This includes studying optimal growing conditions, improving bamboo genetic resources through breeding programs, and promoting sustainable harvesting techniques to ensure long-term productivity.
- Value Addition and Product Development: R&D aims to add value to bamboo by developing new products, technologies, and applications across diverse sectors such as construction, furniture, handicrafts, textiles, and energy. This involves research into bamboo processing techniques, composite materials, engineered bamboo products, and innovative uses of bamboo fibers and extracts.
- Bamboo-Based Industries: Efforts are underway to foster the growth of bamboo-based industries by supporting entrepreneurship, providing technical assistance, and facilitating access to finance and markets. This includes promoting small and medium enterprises (SMEs) engaged in bamboo processing, manufacturing, and marketing, as well as creating clusters and incubation centers to support innovation and collaboration.
- Policy and Regulatory Support: R&D initiatives also aim to influence policy frameworks and Regulatory mechanisms related to bamboo cultivation, trade, and utilization. This involves conducting policy research, advocating for policy reforms, and collaborating with government agencies to develop supportive policies, standards, and incentives for the bamboo sector.
- Environmental and Social Impacts: Research on the environmental and social impacts of bamboo cultivation and utilization is crucial for ensuring sustainability and maximizing the benefits of bamboo for local communities and ecosystems. This includes assessing the ecological footprint of bamboo cultivation, evaluating its role in carbon sequestration and biodiversity conservation, and studying its socioeconomic contributions to livelihoods, poverty alleviation, and rural development.
- Capacity Building and Knowledge Sharing: R&D efforts focus on building capacity and disseminating knowledge about bamboo among stakeholders, including farmers, entrepreneurs, policymakers, researchers, and the general public. This involves organizing training programs, workshops, seminars, and field demonstrations on bamboo cultivation, processing, and utilization, as well as facilitating networking and information exchange through platforms such as research institutions, industry associations, and online resources.
- International Collaboration and Partnerships: India actively engages in international collaboration and partnerships to leverage global expertise, resources, and markets for bamboo research and development. This includes participating in joint research projects, sharing best practices, and collaborating with international organizations, research institutions, and development agencies to advance the sustainable use of bamboo and strengthen its position in global markets.

- Overall, the research and development aspect of bamboo in India is multidimensional, encompassing scientific, technological, policy, and socioeconomic dimensions to harness the full potential of bamboo as a renewable and versatile resource for sustainable development.

- *Medicinal Importance of Bamboo Related to Bamboo Medicine*

Bamboo has been utilized for medicinal purposes in various cultures for centuries due to its rich array of bio-active compounds and therapeutic properties.

Here are some common uses of bamboo in traditional medicine: **Fever Reduction:** Bamboo leaves and shoots are often used to alleviate fever symptoms. They contain compounds with antipyretic properties, which help lower body temperature and relieve feverish conditions.

- **Anti-Inflammatory Effects:** Bamboo extracts possess anti-inflammatory properties, making them useful in treating conditions characterized by inflammation, such as arthritis, joint pain, and inflammatory skin conditions like eczema and dermatitis.
- **Wound Healing:** Bamboo extracts have been used topically to promote wound healing and skin regeneration. The presence of antioxidants, antimicrobial compounds, and growth factors in bamboo aids in preventing infections and accelerating the healing process.
- **Digestive Health:** Bamboo shoots are rich in dietary fiber, which can aid in digestion and promote gastrointestinal health. They have been traditionally used to alleviate constipation, improve bowel movements, and support overall digestive function.
- **Detoxification:** Bamboo contains natural detoxifying agents that help eliminate toxins from the body. Bamboo charcoal, derived from burned bamboo, is used in traditional medicine to purify water, absorb odors, and cleanse the digestive system by absorbing toxins and impurities.
- **Bone Health:** Bamboo extracts contain silica, a mineral essential for bone health and calcium absorption. Silica helps strengthen bones, promote collagen formation, and enhance connective tissue health, making bamboo beneficial for bone disorders like osteoporosis and osteoarthritis.
- **Respiratory Health:** Bamboo leaves and extracts have been used to alleviate respiratory ailments such as coughs, colds, and bronchitis. The anti-inflammatory and antimicrobial properties of bamboo help soothe respiratory inflammation, reduce mucus production, and alleviate cough symptoms.
- **Diuretic Properties:** Bamboo has diuretic properties, meaning it promotes urine production and helps flush toxins and excess fluids from the body. This makes bamboo beneficial for conditions like edema, urinary tract infections, and kidney stones.
- **Antioxidant Support:** Bamboo contains antioxidants such as flavonoids, phenolic compounds, and vitamin C, which help neutralize free radicals and protect cells from oxidative damage. Antioxidants in bamboo contribute to overall health and may reduce the risk of chronic diseases.
- While bamboo has a long history of use in traditional medicine, it's essential to consult with healthcare professionals before using bamboo or bamboo-derived products for medicinal purposes, especially if you have preexisting health conditions or are taking medications. Additionally, scientific research on the medicinal properties of bamboo is ongoing, and more studies are needed to validate its traditional uses and explore its full therapeutic potential.

- *Future Scope and also Future Problems regarding Bamboo*

Future Scope Regarding Bamboo

The future scope of bamboo is vast, with numerous opportunities for its sustainable utilization across various sectors. However, there are also challenges and potential problems that need to be addressed for bamboo to realize its full potential

- **Sustainable Resource:** Bamboo is a rapidly renewable resource with the potential for large-scale cultivation. Its fast growth rate and ability to thrive in diverse climates make it an attractive option for sustainable resource management.
- **Versatile Applications:** Bamboo has a wide range of applications across various sectors, including construction, furniture, textiles, paper, bioenergy, and more. Its versatility makes it an attractive alternative to traditional materials like wood, plastic, and steel.
- **Green Building Material:** With increasing emphasis on sustainable construction practices, bamboo is gaining popularity as a green building material. Its strength, durability, and eco-friendly properties make it suitable for use in structural elements, flooring, roofing, and interior finishes.

- **Job Creation:** The growth of the bamboo industry has the potential to create employment opportunities, especially in rural areas where bamboo cultivation and processing are prevalent. This can contribute to poverty alleviation and rural development.
- **The future scope of bamboo** lies in its potential to revolutionize sustainable construction practices, offering eco-friendly alternatives to traditional materials.

- *Economic, Social and Environmental benefits of Bamboo*

The bamboo industry offers a multitude of economic, social, and environmental benefits:

- *Economic Benefits:*

Employment Generation: Bamboo cultivation, harvesting, processing, and manufacturing provide employment opportunities, particularly in rural and marginalized communities where bamboo is often abundant. The industry supports a wide range of jobs, including farmers, artisans, craftsmen, and workers in processing plants.

- ❖ **Income Generation:** Bamboo products have a diverse market demand, both domestically and internationally. By engaging in bamboo-related activities, individuals and communities can generate income and improve their livelihoods. This includes selling raw bamboo, producing handicrafts, manufacturing furniture, and supplying bamboo-based construction materials.
- ❖ **Market Diversification:** Bamboo offers a versatile raw material for various industries, including construction, furniture, textiles, paper, and handicrafts. Diversifying into bamboo-based products can enhance economic resilience, reduce dependency on single commodities, and open up new market opportunities.
- ❖ **Sustainable Business Models:** Bamboo cultivation and processing are often environmentally sustainable practices. Investing in bamboo-based enterprises can promote sustainable business models that prioritize long-term environmental conservation and social well-being while generating profits.

- *Social Benefits:*

- ❖ **Poverty Alleviation:** The bamboo industry plays a significant role in poverty alleviation, particularly in rural areas where livelihood options may be limited. By providing employment and income opportunities, especially for smallholder farmers and marginalized communities, bamboo cultivation and processing contribute to poverty reduction and socioeconomic development.
- ❖ **Empowerment of Marginalized Groups:** Bamboo-related activities often empower marginalized groups, including women, indigenous communities, and small-scale farmers. These groups may have access to bamboo resources and traditional knowledge, allowing them to participate in value chains.
- ❖ **Cultural Preservation:** Bamboo has deep cultural significance in many societies, where it is used for traditional crafts, rituals, and ceremonies. Supporting the bamboo industry can help preserve cultural heritage, traditional craftsmanship, and indigenous knowledge systems associated with bamboo cultivation and utilization.

- *Environmental Benefits:*

Sustainable Resource: Bamboo is a highly renewable and fast-growing resource, with some species growing at rates of up to one meter per day. Unlike traditional timber species, bamboo can be harvested without causing deforestation or ecosystem degradation, making it an environmentally sustainable alternative.

- ❖ **Carbon Sequestration:** Bamboo forests have significant carbon sequestration potential, helping mitigate climate change by absorbing and storing carbon dioxide from the atmosphere. Bamboo's rapid growth and high biomass productivity make it an effective tool for carbon offsetting and climate change mitigation efforts.
- ❖ **Soil and Water Conservation:** Bamboo root systems help prevent soil erosion, stabilize slopes, and improve soil fertility. Bamboo forests also play a crucial role in watershed management, regulating water flow, maintaining water quality, and preventing floods and landslides.
- ❖ **Biodiversity Conservation:** Bamboo forests support diverse ecosystems and habitats, providing food, shelter, and breeding grounds for various plant and animal species. Protecting and expanding bamboo habitats contributes to biodiversity conservation and ecosystem resilience.

V. WORKING MODAL

Ground Level working of Bamboo Industry its impact

During the project survey and preparation we focus on two districts Satara and Kolhapur, considering its vast natural ecological richness.

As an Example Satara District is very rich in biodiversity Especially central satara and western satara. Bamboo can grow at any region of respected district with gaining good height and quality. On ground level Bamboo industry needs-

- 1) *Stripping Facility*- After cutting the whole bamboo, bamboo needs to be stripped into small parts to form timber. Small stripping machinery is used for this process. This plant is a type of cottage industry focusing on employment for rural people. After the cultivation of bamboo, the stripping procedure, which is placed in native villages, creates mass production of bamboo strips, ultimately leading to mass production of bamboo timber. Cost @ 2 Lakh per Machine.



Fig no 5 Bamboo strips



Fig no. 6 Bamboo Strips & Stripping Machine

- 2) *Steaming Facility*- After the stripping process, steaming is necessary for the high-quality preparation of bamboo. This process helps remove bacteria and other impurities from the bamboo strips, making them soft and ready for further processing. However, the steaming process can be costly as it requires a large steam tank and steam generator. Developing this facility at the sub-district level within a district can create employment opportunities throughout the sub-district.

Cost @ ₹ 4,55,000/- Unit



Fig no .7 Steaming Machine

- 3) *Hot pressing*- Hot pressing and gluing is a crucial process for forming bamboo timber. In this process, bamboo strips are carefully selected according to requirements and standards then combined using hot pressing and gluing techniques similar to those used in manufacturing normal plywood. This process requires large machinery and a spacious warehouse. Establishing such an industry in a main district city could create a significant number of job opportunities throughout the district and boost bamboo timber production, thereby alleviating the demand for wood in the market.

Cost @ ₹16,00,000



Fig no .8 Hot Press Machine

- 4) *Finishing*- At last finishing process is required to confirm the quality and the grade of bamboo Timber before transporting it to the market. In the finishing process various types of epoxy and polishes are applied on bamboo Timber to maintain its life throughout the decades.

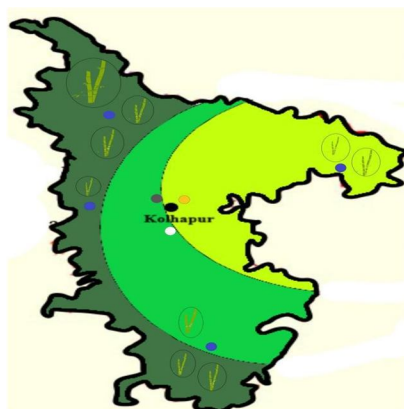


Fig no. 9 Map showing Where Bamboo is grown

The above map indicates the region of Kolhapur district. We know that the Kolhapur district is a rich district with water and good soil. In this type of area, the cultivation of bamboo and the processing related to the bamboo can be done at a high scale.

In the map, we can see that there are blue points and the symbol of bamboo around them. The blue points are the cutting facilities, the stripping facilities required to strip and cut the bamboo for the formation of timber. This type of factories are set up on the cottage bases in nearby villages to form local employment. Whereas plants like steaming, hot press, are set up on a district level, which is indicated by black and grey dots. Whereas white and yellow dots indicate the warehouses and finishing plants required to finish and store the bamboo timber for the market requirements. Because of this type of scaling and processing line up, like bamboo can be produced at mass gain to reduce load on other wood or timber and protect ecological and social environment.

VI. SIGNIFICANCE IN CONSTRUCTION OF LOW COST HOUSING

About plan is developed according to the Pradhanmantri Gramin Aawas Yojana 1 BHK house of an area of 700 square feet constructed by using bamboo as a structural member. Majority of roof and beams are made up in bamboo timber.

Foundation of this house is constructed with natural stones, concrete and brick. The outer wall is constructed in red brick to obey the village requirement and the mindset of people. The outer wall is of 9 inches and constructed as a basis of load bearing. The inner walls are constructed in bamboo ply sheet and coating on it. Due to these, the partition walls inside the house get a cost cutting and strength as well as, but due to climatic and water leakage reasons, this type of partition is not provided in between bathroom and water closet. Bamboo timber is used as a structure material to help reduce weight and time of construction.



Fig no .9 3D Model



Fig no.10 Section of the Model

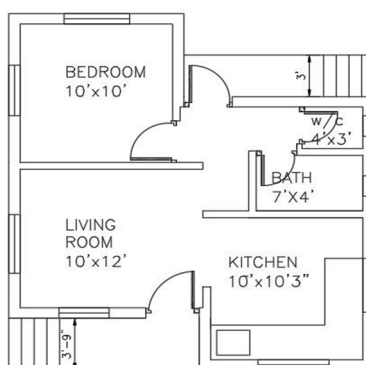


Fig no. 11 Plan

The construction look like a traditional Indian or Maharashtra style housing which is mainly structured by using teak wood which is not feasible, but because of bamboo Timber is can be produced at mass scale without harming environment we can develop low cost housing using natural resources.

Specification-

As per the load bearing standards Foundation is digging up hard strata.

Ground beam and foundation is taken above ground level 3 feet

Outer walls are 9 inches and construct in red brick Inner walls are 6 inches and constructed in bamboo Timber ply sheet

Beams are constructed in bamboo Timber with a size of 9 inches by 9 inches and length varies

Other elements such as purlins and Jambs are also develop in a bamboo Timber and with the size of 6 inches by 6 inches respect Also in some areas like the porch and veranda needs a support column which is of 9 inches by 18 inches Basically the whole structure is developed on the basis of old traditional school design of an Indian architecture or Indian housing with low cost the structure consists of high amounts of bamboo Timber which can be produced at the mass scale resulting in low cost.

Approximately 175300 rupees are required for the construction of a roof for a load bearing house of 700 square feet Where as only 87500 rupees required for construction of roof on a load bearing house I using Bamboo Timber Also for the flooring bamboo Timber for bamboo fly used as a veneer which also reduce drastic cost in flooring.

After visit and after conveying the civil engineers of various sites about the bamboo flooring we get an approximate estimate that for 700 square feet 225800 are required for normal tile flooring. For bamboo flooring it requires around 325800 to 400000 rupees Cost is much higher than normal type but after the mass production and the mass adaptation the cost will come less of bamboo flooring. Japanese housing industry is a large market of houses made from bamboo or bamboo products because of earthquakes and tsunamis the buildings constructed in Japan should be light in weight and low cost Where bamboo place a crucial role for making their house low cost and lightweight for that condition many of the houses in Japan are around 100 years old with composite teak and bamboo Timber structure design.

Mainly the roofing purlins, are made up of bamboo also the flooring too

VII. TESTING REPORT

A. Compressive test

A Universal Testing Machine (UTM) is a laboratory instrument utilized for assessing the compressive strength and behavior of materials when subjected to compressive loads. UTMs typically comprise a robust frame housing a loading unit, which applies compressive force through either a hydraulic or mechanical system. Additionally, they include various accessories for specimen preparation and testing. During operation, the machine applies a controlled compressive force to specimens, commonly in the form of cubes, cylinders, or prisms, until failure occurs or until a predetermined load threshold is reached.

Procedure

- 1) Measure the dimensions of the specimen and record in Observation Table.
- 2) Place the specimen between cross heads of Universal testing Machine.
- 3) Apply the load gradually till the failure occurs. Record the load at failure.
- 4) Observe the failure pattern.
- 5) Calculate the compressive strength.

Observation table no 1 compression test

| Sr No | Specimen | Dimensions of the specimen | C/s area of the specimen (A) in mm ² | Failure load (P) in N | Compressive strength, P/A in N/mm ² |
|-------|---------------|---------------------------------------|---|------------------------|--|
| 1. | Specimen no 1 | Diameter - 6.5 cm Length - 31.5 cm | 113804.19 mm ² | 85 x 10 ³ N | 0.746 N/mm ² |

VIII. RESULTS

- 1) Compressive strength of bamboo specimen is 0.746 N/mm²



Fig no.12 Universal Testing machine



Fig no.13 Testing Specimen

2) Density of bamboo -The density test for bamboo is used to determine the density of the material which is important for the assessing its strength and quality

Procedure-

Step no 1- sample preparation- a sample of bamboo is cut to standard size usually a small section of the culm (stem) with a known length and diameter. Step no 2- measurement of dimensions- the length and diameter of the bamboo are measured accurately using scale or any measuring tool.

Step no 3- Weighing- the sample is weighed using weighing balance the weight of sample is recorded in grams.

Step no 4- Calculation of density - the density of bamboo sample is calculated using the formula

Density = weight/volume

Where, Density of sample in gram per centimetre cube

Weight of bamboo in grams

Volume of bamboo in centimetre cube $\text{Volume} = \pi \times (\text{diameter}/2)^2 \times \text{length}$.

Observation Table no 2 Density Test

| Sample no | Diameter | Length | Volume | Weight | Density |
|-----------|----------|---------|-------------------------|--------|--------------------------|
| 1 | 6.5 cm | 31.5 cm | 1045.26 cm ³ | 630 gm | 0.602 gm/cm ³ |
| 2 | 4.5 cm | 47 cm | 747.5 cm ³ | 485 gm | 0.46 gm/cm ³ |

Result

- Density of Bamboo specimen (1) is 0.602 gm/cm³
- Density of Bamboo Specimen (2) is 0.46 gm/cm³

Interpretation

- The density value obtained for Bamboo Specimen (1) in the test 0.602 gm/cm³
- The density value obtained for Bamboo Specimen (2) in the test 0.46 gm/cm³
- Typical density range 0.4 to 0.8 gram per centimetre cube

- A higher density generally indicates stronger and higher quality of bamboo



Fig no.14 Weighing Balance

3) Moisture Content Test by Moisture Meter

The moisture content test for Bamboo is essential for determining the amount of water present in bamboo which is important for assessing its suitability for various applications

Procedure -

Step no 1- sample preparation- a sample of bamboo is cut to standard size usually a small section of the culm (stem) with a known length and diameter. Step no 2- calibrate the moisture meter if required calibrate the moisture meter according to the manufacturer instructions this step ensures the accurate reading

Step no 3- insert the moisture meter probe and pins into the Bamboo sample, make sure the probes penetrate the surface and reach the interior of Bamboo

Step no 4 - read the moisture content- the moisture meter will display the moisture content of Bamboo sample as a percentage

Step no 5- take multiple readings for accuracy

Observation Table no 3 moisture content

| Observation no | Moisture content (%) |
|----------------|------------------------|
| 1 | 9.2 |
| 2 | 8.9 |
| 3 | 8.2 |
| 4 | 8.0 |
| 5 | 7.6 |

Result

Moisture content of bamboo specimen is 8.38%

Calculation

Average

Moisture content = $\frac{\text{Sum of all Readings}}{\text{No. Of Readings}}$

$$= \frac{9.2 + 8.9 + 8.2 + 8.0 + 7.6}{5}$$

$$= 8.38 \%$$

So the Average Moisture Content of the Specimen is 8.38%

IX. CONCLUSION

Bamboo has the potential to revolutionize the construction industry by offering a sustainable and versatile alternative to traditional building materials. Its rapid growth, strength, and environmental benefits make it an attractive option for builders looking to reduce their environmental footprint and embrace sustainable practices. As awareness of bamboo's benefits grows and technology advances to improve its processing and engineering, we can expect to see increased adoption of bamboo in construction, leading to significant changes in how buildings are designed and constructed. This shift towards bamboo could have far-reaching implications for the construction world, promoting greener and more sustainable practices across the industry. Bamboo's strength, durability, and flexibility make it a viable material for structural purposes in construction. With proper treatment and engineering, bamboo can be used to create buildings and structures that are not only environmentally friendly but also resilient and cost-effective. Its natural properties, such as high tensile strength and rapid renewability, make it a sustainable alternative to traditional building materials like steel and concrete. As more research and development focus on bamboo as a structural material, its potential in the construction industry is likely to grow, offering a sustainable and versatile option for building structures in the future. Bamboo offers significant environmental benefits that make it a valuable and sustainable material for various applications, including construction.

Its rapid growth, minimal environmental impact, carbon sequestration capabilities and soil conservation properties highlight its importance in addressing environmental concerns. Bamboo's ability to thrive in diverse conditions, coupled with its sustainable harvesting practices, further emphasizes its role in promoting environmental sustainability. Incorporating bamboo into construction practices can help reduce reliance on traditional, less sustainable materials, making it a key component in green building efforts and environmental conservation strategies.

REFERENCES

- [1] D. Gupta and . R. Ranjan, "Role of Bamboo in Sustainable Development," ASJ International Journal of Advances in Scientific Research and Reviews (IJASRR), vol. 2, no. 1, pp. 25-32, 2016.
- [2] S. Jamatia, "Livelihood of the Bamboo base: Challenges and Opportunities," Proceedings of the 55th International Convention of Society of Wood Science and Technology, 2012.
- [3] R. Manandhar, J. H. Kim and J. T. Kim, "Environmental, social and economic sustainability of bamboo and bamboo-based construction materials in buildings," Journal of Asian Architecture and Building Engineering, vol. 18, no. 2, pp. 52-62, 2019.
- [4] D. Akwada and E. Akinlabi, "Economic, Social and Environmental Assessment of Bamboo for Infrastructure Development," International Conference on Infrastructure Development in Africa, no. August, pp. 1-15, 2016.
- [5] D. Chaurasia, "'Bamboo' with reference to Indian context: Potential sustainable building material and awareness," AIP Conference Proceedings, vol. 2158, no. September, 2019.
- [6] S. González-García, C. M. Gasol, R. G. Lozano, M. T. Moreira, X. Gabarrell, J. Rieradevall, Pons and G. Feijoo, "Assessing the global warming potential of wooden products from the furniture sector to improve their ecodesign,"
- [7] Duggal, S. K. Building Materials
- [8] Kenneth H., Longman, 1972, Building Materials



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)