

DESIGN OF RURAL HOUSE (G+1) BY USING MUD CONCRETE & BAMBOO REINFORCEMENT

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Abstract:

India is the second largest producer of bamboo in the world and has vast traditional knowledge of bamboo-based communities with the best bamboo artisans in the world. Use of Bamboo for buildings are part of age- old tradition in India. Because of the distribution of various climatic zones in India, the species of bamboo found in each state are quite different. Hence, India has various bamboo building typologies across the country depending on the climatic zone and the species found in the particular state. The construction principles involved in the designing of bamboo reinforced members and structures has been discussed in this document, the use of bamboo in the place of steel as a whole as well as with steel is shown to ensure the reduction in weight, economic advantages with its strength compromised to a slight and safe level. The intention of the research is, to evolve a design using Bamboo as one of the chief structural materials, for a safe and durable house, affordable by the urban poor. In this project we will work on to design manually (G+1) residential building by replacing steel reinforcement with bamboo reinforcement. Which should be checked or verified by structural designer then we calculate cost of that building and to show the difference between steel reinforcement building and bamboo reinforcement building as well as 1 life period of structure It is targeted at those Urban Poor living close to bamboo growing regions. Various researches and study results will be used for the deduction of a method most suitable for the replacement of bamboo as reinforcing material in the right amount and the right proportion and the best possible placement in place of steel and or with steel.

Key words: (G+1) residential building, bamboo reinforcement, mud concrete

1.0 INTRODUCTION

The steel as a reinforcing material is a demand that is increasing day by day in most of the developing countries. There are situations when the production is not found enough to face the demand for steel. Hence it is essential to have an alternative that is worth compared to steel. Bamboo is a biodegradable, abundant renewable in nature. It is energy efficient as it is of natural origin and environmentally sustainable in nature. Even though existence of bamboo has been found from centuries, bamboo as reinforcement material is an innovation in the civil engineering construction field. It can become an ideal replacement for steel.

Most of the population in India stays in Rural areas. Indiscriminate use of concrete and steel has led to the environmental issues in rural areas, which once were considered clean. Many researchers have used Bamboo as a replacement of reinforcing steel in concrete and found it very much effective. I intend to use bamboo as a replacement of reinforcing steel in mud concrete (concrete made by replacing cement with red mud, fly ash and lime).

Problems and Solutions for Traditional Bamboo Houses:

- Only socially and economically weaker sections of the society build bamboo houses. They opt for low-cost bamboo houses of poor quality due to their poor economic condition. To construct quality bamboo houses economic condition of the people has to be improved.
- Supply of bamboo for the construction sector is much less than the demand. The price of bamboo has gone up further due to demand of bamboo from the paper industry
- This forces people to go for cheaper and substandard materials Both forests and homesteads divert their resources to sectors offering higher prices. Quality bamboos, at low cost must be made available to people who wish to construct bamboo houses.
- Most of the bamboo community knows the construction technology and preservation techniques. If financial help is provided, they can build reasonably safe buildings for themselves with little training on latest technology interventions.

Bamboo Technology:

According to our discovery bamboo has been the construction material used in about 70% of the houses found in the rural areas of the eastern part of Nigeria. However, it was evident to us that those houses were not done properly

and have not followed the accepted scientific standards of construction technology – walls were not straight not reinforced and the bamboo is exposed to the effects of external elements such as sun and rain with no foundation to stand on steadily. As a result, the houses looked poor and had to be repaired every year and therefore the age old bamboo technology has been looked down upon as inferior and suitable only for temporary shelter.

Advantages of Bamboo:

- Bamboo is an extremely strong natural fiber, on par with standard hardwoods, when cultivated, harvested, prepared and stored properly. The strongest part of a bamboo stalk is its node, where branching occurs.
- Bamboo is an exceptionally versatile material. It is used in a myriad of ways for building, such as for scaffolding, roofing, flooring, concrete reinforcement, walls and piping. It may be used structurally and as a decorative element.
- Bamboo is extremely flexible. During its growth, it may be trained to grow in unconventional shapes. After harvest, it may be bent and utilized in archways and other curved areas. It has a great capacity for shock absorption, which makes it particularly useful in earthquake-prone areas.

Objectives:

The main objectives of this research are:

- To use bamboo as a possible replacement of reinforced steel in building construction
- Effectively utilizing the bamboo (instead of reinforcing steel) in construction of G and G+1 small buildings
- Use of bamboo reinforced and mud concrete can be a viable and environment friendly alternative.
- To use red mud and fly ash as a replacement of cement in rural building construction in order to reduce the cost of construction.

2.0 LITERATURE REVIEW

[1] **Swapnil Dange, Smita (2017)** In Bangladesh the majority percentage of people live in rural areas. Most of them are very poor. Due to financial problem most of the family built their dwelling house using low-cost local materials and technique. For low quality building materials and low-quality construction technique, the houses are not strong enough to resist the natural hazards. [2] **Jayanetti L. and Follett P. (2004)**. In their found that this material has been used to carry out some of the building activities Finally the author thinks that if more information is found more can be done to put this material to use. the exploration of abundant, naturally occurring materials such as bamboo, coconut fibres, sisal and oil palm fibres which can be obtained locally at low cost and low levels of energy using local manpower and technology. [3] **Prieto, S., et.al., (2002)** The phrase intended to convey poverty, squalor and misery of those in need of aid including new housing. In much of the world architects' engineers and the government or authorities they served have assimilated the message and advocated building in permanent materials, especially unyielding concrete. [4] **Prieto, S., et.al., (2002)** The world timber demand is increasing at a rapid rate but the timber supply is depleting. It's been found through research that bamboo can suitably replace timber and other materials in construction and other works. Industrially treated bamboo has shown great potential for production of composite materials and components which are cost-effective and can be successfully utilized for structural and non-structural applications in construction. Bamboo is one of the oldest traditional building materials used by mankind. [5] **Mahzuz et al. (2011)** Reported that the shear strength of bamboo reinforcement in concrete reveals that concrete members reinforced with sections of bamboo culms, which had been split along their horizontal axes, developed considerably higher load capacities than unreinforced concrete beams of similar sections. [6] **Terai and Minami (2012)** Investigated that the tensile strength filled with cement paste cured w/c=80% and 100% significantly increase with aging time. The behavior of pull-out test with bamboo is almost the same as the plain steel bar; however, the bond strength with bamboo was higher than the one with plain steel bar. This drying process will completely break any bond between the bamboo and the concrete. It can be considered that underground humidity is high at any times therefore supply of water to the concrete can be accomplished.

[7] **Nayak et al. (2013)** Concluded that this is a good idea for low-cost economical structure. Bamboo reinforcement technique is used for both main and distribution reinforcement as it was same earlier done for steel reinforcement.

[8] **Ahmad et al. (2014)** Observed that the strength of concrete cubes with fibre doesn't show much improvement up to 28 days but surprisingly strength become double in 50 days testing. Modulus of elasticity of concrete increases with the increase of bamboo fibre

3.0 METHODOLOGY

The proposed research studies the possibilities of using red mud and fly ash in different percentages to replace Ordinary Portland Cement (OPC) in producing a mud concrete of grade M20. Its strength and other properties is compared with conventional M20 Concrete.

In this designed Mud concrete i also propose to use bamboo as a replacement of conventional steel for building ecofriendly and sustainable houses (ground floor) in rural areas.

Steps would be followed:

- In the selected Mud Concrete, bamboo (seasoned and unseasoned) of suitable diameter would be introduced in the tensile zone in single and double layer of M20 strength is used.
- Bamboo (seasoned and unseasoned) would be tested for tensile strength.
- Beam (Prism) samples would be casted and tested in flexure strength for 3, 7 and 28 days.
- This will give an idea on the suitability of using bamboo as a replacement of steel reinforcement in mud concrete.
- Design of Footings, Columns, Beams, Slab using suitable methods. (Limit State Method). And applicable IS codes.
- Assuming suitable live loads. Dead load from the tests on mud concrete

Mud House:

In present days mainly low-income rural people are using this type of construction technique. The primary material used in this type of construction is mud. The mud used here is the mixture of clayey soil, straw, cow dung and coarse sand. From the experience of many past earthquakes occurs; it is proved that mud houses are more vulnerable to earthquake than any other type of traditional house, because of its brittle nature and lack of lateral force resisting system. For the improvement of mud house one can use wooden bracing at the corner location of the beams, metal straps at connection location.

Material Limitations:

Bamboo is a natural material and hence has certain limitations. Research energies, the world-over have been focusing on countering these limitations.

Steps need to elevate bamboo technically to a level for it to qualify as a sufficiently durable and structurally safe material for construction for the building sector and for bamboo buildings to become bankable assets.

Table: Mechanical properties of bamboo

Mechanical property	Symbol	Value [N/mm ²]
Ultimate compressive strength		55.15806
Allowable compressive stress	Σ(c)	27.57
Ultimate tensile strength		124.1
Allowable tensile stress	Σ	27.57
Allowable bond stress	U	0.3447
Modulus of elasticity	E	1.7x10 ⁴

These properties have been factored in while planning the design of columns and beam whether with sole bamboo reinforcements or substituted with steel. Methods that will be used are all theoretically analyzed and at most will be implemented on Stand.Pro, the only drawback of STAAD.PRO software is that the software won't factor in the shape and section of the bamboo, so it would be better to design the conventional steel reinforced concrete structure and then replace bamboo in the required places.

SELECTION OF BAMBOO:

Selection of bamboo for reinforcement can be done based on these factors (a) Color and Age – Employ bamboo having an evident brown color. This shows the age of bamboo to be at least 3 years.

(b) Diameter – Use the one with long large culms

(c) Harvesting – Try to avoid those bamboos that are cut either during spring or summer seasons. (d) Species – Among 1500 species of bamboo, the best one must check, tested to satisfy the requirement as a reinforcing material.

- Specific gravity - 0.575 to 0.655
- Average weight - 0.625kg/m
- Modulus of rupture - 610 to 1600kg/cm²
- Modulus of Elasticity - 1.5 to 2.0 x10⁵kg/cm²
- Ultimate compressive stress- 794 to 864kg/cm²
- Safe working stress in compression - 105kg/cm²

Safe working stress in tension It has also been found that bamboo acts very well in buckling but due to low stresses than compared to steel and due to it not being straight it may not be very good.

Some specific properties of Bamboo:

1. Specific gravity - 0.575 to 0.655
2. Average weight - 0.625kg/m
3. Modulus of rupture - 610 to 1600kg/cm²

4. Modulus of Elasticity - 1.5 to $2.0 \times 10^5 \text{kg/cm}^2$
5. Ultimate compressive stress- 794 to 864kg/cm^2
6. Safe working stress in compression - 105kg/cm^2
7. Safe working stress in tension - 160 to 350kg/cm^2
8. Safe working stress in shear- 115 to 180kg/cm^2
9. Bond stress - 5.6kg/cm^2

PREPARATION OF BAMBOO

Sizing. Splints (split culms) are generally more desirable than whole culms as reinforcement. Larger culms should be split into splints approximately $\frac{3}{4}$ inch wide. Whole culms less than $\frac{3}{4}$ inch in diameter can be used without splitting. (B) Splitting the bamboo can be done by separating the base with a sharp knife and then pulling a dulled blade through the culm. The dull blade will force the stem to split open; this is more desirable than cutting the bamboo since splitting will result in continuous fibers and a nearly straight section.

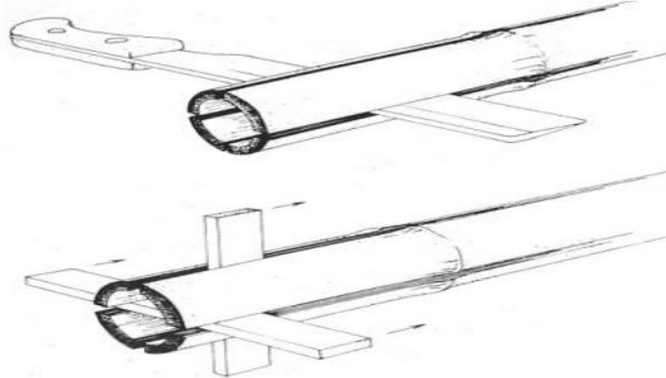


Figure: Splitting of bamboo

Properties of Bamboo:

Mechanical Properties: It has also been found that bamboo acts very well in buckling due to low stresses than compared to steel. It has been established that in seismic zones the failure of bamboo is very less as the maximum absorption of the energy is at the joints. Cellulose is the main component present in bamboo, which is the main source of mechanical properties of bamboo.

Anisotropic Properties: Bamboo is an anisotropic material. Properties in the longitudinal direction are completely different from those in the transversal direction. There are cellulose fibers in the longitudinal direction, which is strong and stiff and in the transverse direction there is lignin, which is soft and brittle. Shrinkage: Bamboo shrinks more than wood when it loses water. The canes can tear apart at the nodes. Bamboo shrinks in a cross section of 10-16 % and a wall thickness of 15-17 %. Therefore, it is necessary to take necessary measures to prevent water loss when used as a building material.

Fire Resistance: The fire resistance is very good because of the high content of silicate acid. Filled up with water, it can stand a temperature of 400°C while the water cooks inside.

Concrete mix: The same mix designs can be used as would normally be used with steel reinforced concrete. Concrete slump should be as low as workability will allow. Excess water causes swelling of the bamboo. High early-strength cement is preferred to minimize cracks caused by swelling of bamboo when seasoned bamboo cannot be waterproofed. Just steel reinforcement is replaced with bamboo reinforcement.

4.0 RESULTS AND DISCUSSIONS

In today's world, energy is extensively used for construction activities and is the major source of demand for energy. Alone construction sector has been accounted to consume 40% of total energy consumption directly or indirectly. The construction activities in urban development have exploited the conventional resources of the mother earth and now the trend is passing to the rural area too. From the beginning it was understood that many of the concepts applied to shelter and living conditions in urban communities are not always transferable or appropriate in a rural context. Compared to urban areas, rural areas suffer more from the concentration of deprivation. With incomes generally lower than the urban areas and seasonal unemployment, many households find it difficult to gain ownership of homes.

RURAL CONSTRUCTION SECTOR:

A traditional rural building is based on adaptations to the local environment, and is often built with the labor of the villagers themselves without the need for external mechanized inputs. In rural areas low cost, aesthetics, preserving

traditions, and living in climatically suitable houses are all fine notions, but the durability of buildings is also an important consideration.

Growth of the Bamboo:

The growth pattern of the bamboos is a singular combination of grass, leaf-bearing tree and palm. Like the grasses they have tubular blades, lancet-shaped cover leaves and panicular flowers and from a subterranean rootstock branch extensively to form dense to loose bushes. The following characteristics distinguish bamboos from grasses: the longevity of their canes, their branching and the lignification. Like leaf bearing trees they increase their crown every year by throwing out new branches and also shed their leaves each year. Emerging with its definitive circumference from the soil without increasing in diameter later

Tensile Strength: Experimentally it has been found that the ultimate tensile strength of some species of bamboo is comparable to that of mild steel and it varies from 140N/mm² - 280N/mm² . Bamboo is able to resist more tension than compression. The fibers of bamboo run axial. In the outer zone are highly elastic vascular bundles that have a high tensile strength. The tensile strength of these fibers is higher than that of steel, but it's not possible to construct connections that can transfer this tensile strength.

Compressive Strength: Compared to the bigger tubes, slimmer ones have got, in relation to their cross-section, a higher compressive strength value. The slimmer tubes possess better material properties due to the fact that bigger tubes have got a minor part of the outer skin, which is very resistant in tension. The portion of lignin inside the culms affects compressive strength, whereas the high portion of cellulose influences the buckling and the tensile strength as it represents the building substance of the bamboo fibers

Elastic Modulus: The accumulation of highly strong fibers in the outer parts of the tube wall also work positive in connection with the elastic modulus like it does for the tension, shear and bending strength. The higher the elastic modulus, the higher is the quality of the bamboo. Enormous elasticity makes it a very useful building material in areas with very high risks of earthquakes.

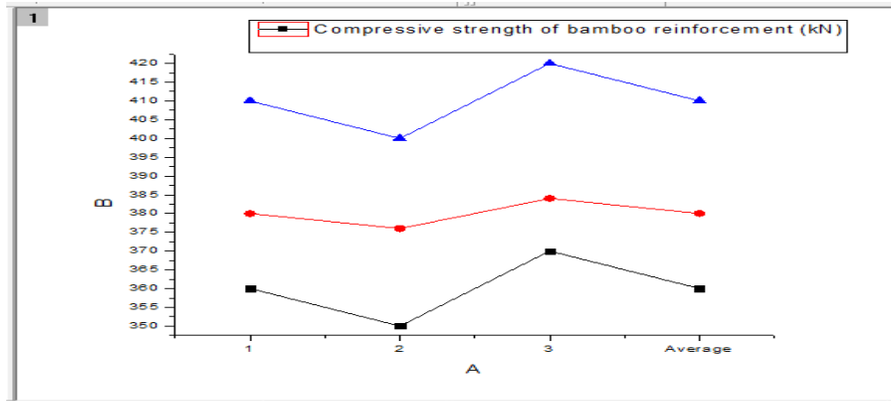
Bamboo Use replacement of reinforced steel in building construction

As per the area, India is counted one of the largest countries in the world and a large area of the country is under developing stage. The primary need of the people living in rural areas is a shed to live in. Due to low availability of conventional materials (like steel) in remote areas and also because of high costs, it becomes difficult to use this material in construction, also the income of the people living in remote areas is not much and hike in prices of these materials is also a factor which affects their dream to live in good home. In construction and demolition the use of technology has changed, new methods, advanced equipment's are available and also the use of materials has changed which were used from ages. Owing to these factors for economical and green construction, bamboo reinforcement can be one of the major substitutes of steel for concrete reinforcement. The availability and price of this material for remote area people would be affordable.

In this section, a comparative study has been demonstrated in terms of compressive, split tensile and flexure strength of PCC as well as bamboo reinforced concrete. Average compressive strength of bamboo reinforced concrete at 28 days, 14 days and 7 days were found as 23.21 N/mm², 21.5 N/mm² and 20.38 N/mm² respectively. However, the average compressive strength for PCC at 28 days, 14 days and 7 days were obtained as 20.9 N/mm², 19.7 N/mm² and 18.5 N/mm² respectively. The result shows a plunging rise in the compressive strength of approximately 10 to 15 % when the concrete is reinforced with bamboo (Fig). This alarming emanation provided an approach to work towards making low cost and environment friendly construction building using bamboo reinforcement as well which may result into an enhanced strength parameters along with their reduced construction cost.

Table: Compressive strength of Bamboo reinforced concrete

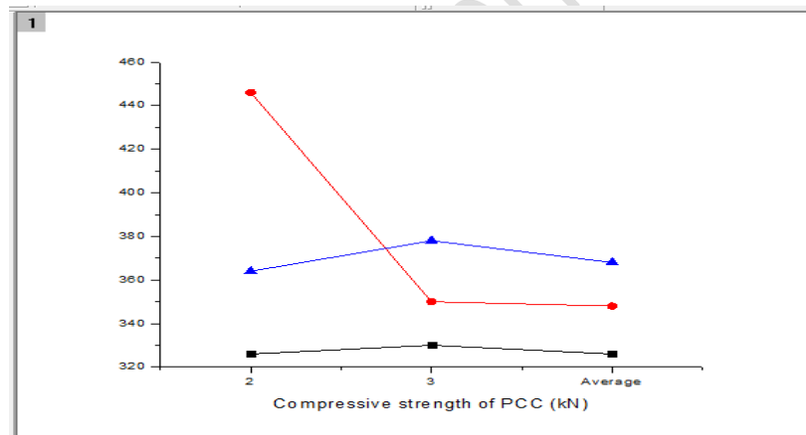
S. No.	Compressive strength of bamboo reinforcement (kN)		
	7 days	14 days	28 days
1	360	380	410
2	350	376	400
3	370	384	420
Average	360	380	410



Graph: Compressive strength of bamboo reinforcement (kN)

Table: Compressive strength of PCC (kN)

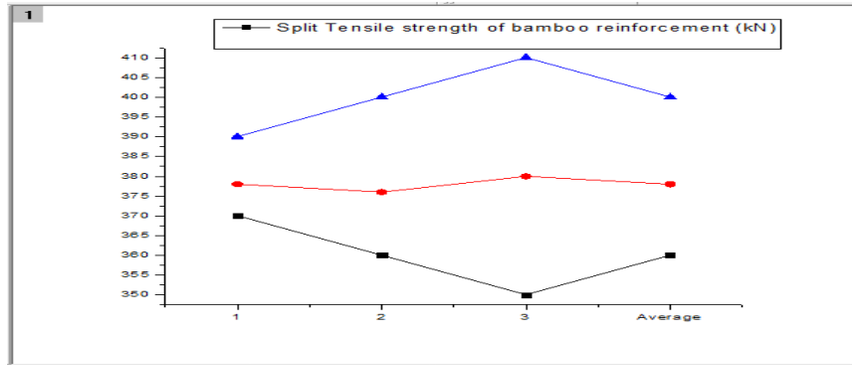
S. No.	Compressive strength of PCC (kN)		
	7 days	14 days	28 days
1	322	348	360
2	326	446	364
3	330	350	378
Average	326	348	368



Graph: Compressive strength of PCC (kN)

Table: Split Tensile strength of bamboo reinforcement (kN)

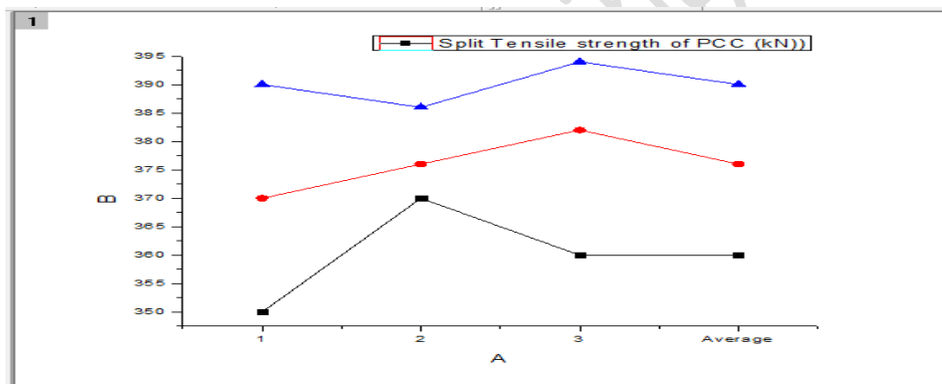
S. No.	Split Tensile strength of bamboo reinforcement (kN)		
	7 days	14 days	28 days
1	370	378	390
2	360	376	400
3	350	380	410
Average	360	378	400



Graph: Split Tensile strength of bamboo reinforcement (kN)

Table: Split Tensile strength of PCC (kN)

Split Tensile strength of PCC (kN)			
S. No.	7 days	14 days	28 days
1	350	370	390
2	370	376	386
3	360	382	394
Average	360	376	390

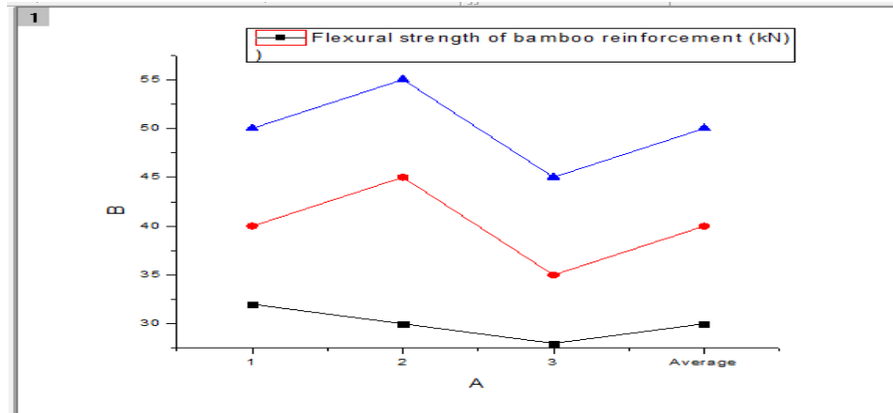


Graph: Split Tensile strength of PCC (kN)

Average Split Tensile strength at 28 days, 14 days and 7 days are 1.69 N/mm², 1.61 N/mm² and 1.53 N/mm² respectively for bamboo reinforcement. Average Split Tensile strength at 28 days, 14 days and 7 days are 1.67 N/mm², 1.59 N/mm² and 1.53 N/mm² respectively for PCC. However the results of split tensile strength for both the cases are almost similar but are distinct in their magnitudes which clearly distinguish about the dominant effects of bamboo reinforcement in the concrete. To some extent the values have been magnified.

Table 3: Flexural strength for Bamboo reinforced concrete

Flexural strength of bamboo reinforcement (kN)			
S. No.	7 days	14 days	28 days
1	32	40	50
2	30	45	55
3	28	35	45
Average	30	40	50



Graph: Flexural strength of bamboo reinforcement (kN)

Average Flexure strength at 28 days, 14 days and 7 days were found as 16.66 N/mm^2 , 13.33 N/mm^2 and 10 N/mm^2 respectively for the concrete formed using bamboo reinforcement. These results show the significant enhancement in compressive strength and flexural strength of bamboo reinforced concrete as compared to plane cement concrete. The split tensile strength was slightly same in bamboo reinforced concrete and plane concrete, the reason for slightly same result due to failure is taking place in concrete otherwise the tensile strength of the bamboo is also high.

STAAD.PRO results:

All the results obtained by the tests and simulations under different conditions which were applied on STAAD.PRO for the design of the whole structure reinforced with bamboo and steel together will be shown in this article.

Height of the each floor = 3m

Total height of the building = 6m

Size of the beam = 400 mm x 230 mm

Diameter of the column = 300mm x 300mm

Central column = 1500mm x 150mm

Height of the parapet wall = 1.0m

Seismic zone: zone = III

Wind load = zone- 3

shows the Flooring layout.

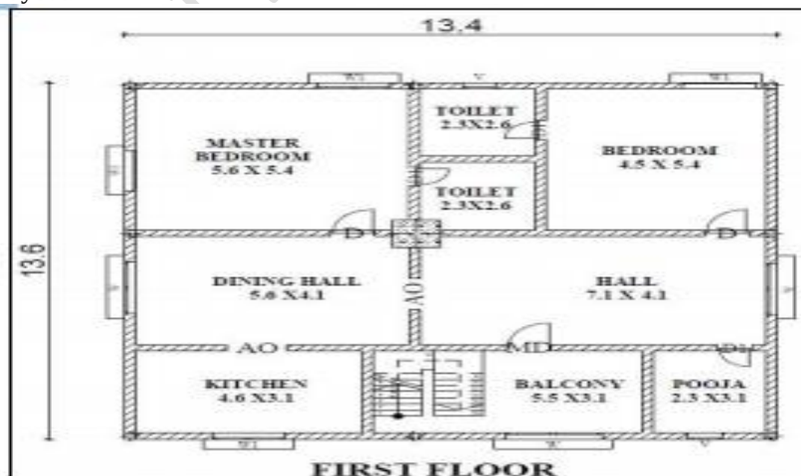


Figure: Flooring layout

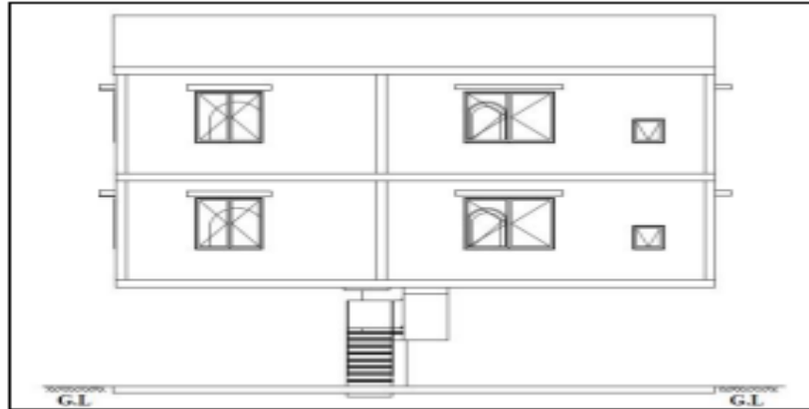


Figure: Elevation of the Building

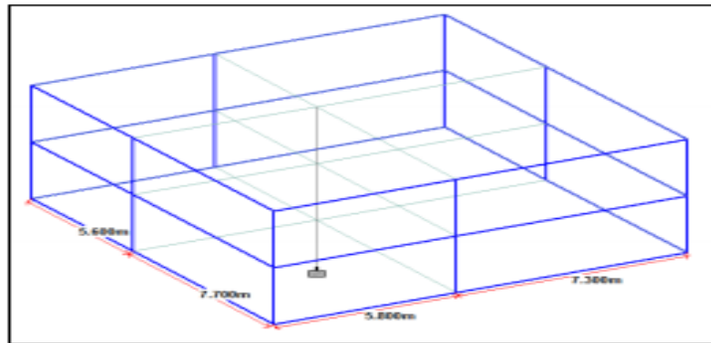


Figure: 2D Structure View

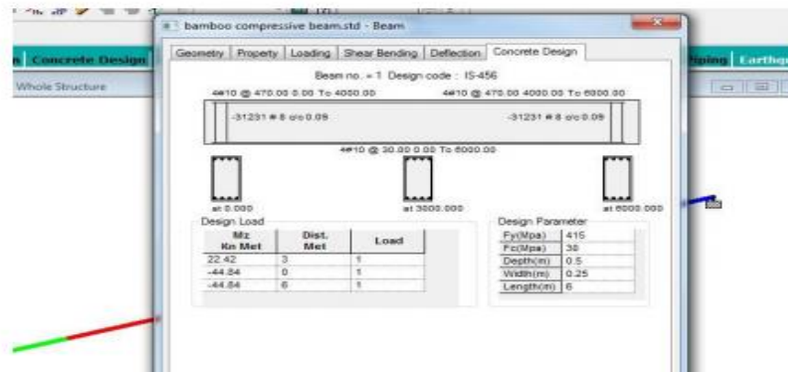


Figure: Bamboo and steel coupled section of beam

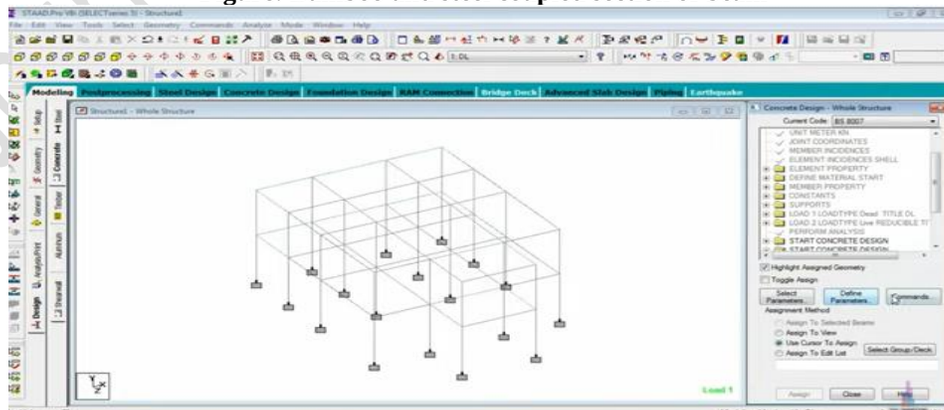


Figure: Rural House (G+1)

Shown above is the valid design of a beam reinforced with the coupling of bamboo and steel in the compressive zone of the beam. The design diagram as shown by STAAD.PRO will depict the no. of bars that are used in the beam and the spacing that has to be put between the bars. Now, the results for the steel reinforced G+1 structure will be shown in the form of graphs for particular members.

ANALYSIS OF EXPERIMENTAL WORK:

After performing all the test it is important to analyze the whole structural specimen, to ensure its workability of the bamboo reinforced beam and column, we tested its tensile and compressive strength and compared it with that of the steel reinforced beam and column. It was found that, compared to steel, there was lower bonding between the bamboo and concrete and the bamboo had the modulus of elasticity 1/15 of steel. Bamboo’s compressive strength was much lower than its tensile strength, and there was a high strength of the fibers, but a low strength traverse to the fibers.

Theoretical result analysis:

The results as obtained in previous articles of this report deduced by the members of the group and those of the research papers that have been developed before in U.S. and Thailand and have been put to use in this report for the deduction of a method more convenient for the conventional building purposes and the placement of the material in more members of the structure such as beams and columns. Through all the theoretical results, it was found out that the placement of bamboo in a structure or in any specific member has various methods ranging from the selection of bamboo to up until the curing of the member. The members will give significant results in the terms of strength and suitability but to find a design method suitable for the required

STAAD.PRO simulations:

The results that were shown before obtained from STAAD.PRO are the proven representations of the magnitudes of the shear and the bending moments that those members had after the applications of the same loads. However, the reason for taking STAAD simulations into the picture is because of the limitations of the program and the areas where it lacks in providing the desirable results. In further hypothesis, it will be shown how the material has been planned to be put in beams and columns of the structure and the manipulations in the software for the valid input of data that measures the change of material of reinforcement.

Table: Steel reinforced structure result for reinforcement (STAAD.PRO)

TOTAL VOLUME OF CONCRETE =	15.9 CU.METER
BAR DIA (in mm)	WEIGHT (in New)
-----	-----
6	3266
8	2933
10	7499
12	8359
-----	-----
*** TOTAL=	22056

Table: Minimal yield stress for secondary reinforcement result (STAAD.PRO)

TOTAL VOLUME OF CONCRETE =	15.9 CU.METER
BAR DIA (in mm)	WEIGHT (in New)
-----	-----
10	7499
12	27879
-----	-----
*** TOTAL=	35378

It must be duly noted that the sole and foremost purpose of this project is to find a way to make bamboo a substituting material with steel in concrete load bearing members being used in lightweight bearing structures such as

a typical domestic G+2 building with a reduction in self-weight and cost so that a material that is eco-friendly can be used in such structures.

Table: Check Results (steel reinforced structure)

L/C		Fx kN	Fy kN	Fz kN	Mx kNm	My kNm	Mz kNm
1	Loads	0.000	-590.000	0.000	1770.000	0.000	-2360.000
	Reactions	0.000	590.000	0.000	-1770.000	0.000	2360.000
	Difference	0.000	0.000	0.000	-0.000	0.000	-0.000
2	Loads	0.000	-648.000	0.000	1944.000	0.000	-2592.000
	Reactions	-0.000	648.000	0.000	-1944.000	-0.000	2592.000
	Difference	-0.000	0.000	0.000	-0.000	-0.000	-0.000

Table: Check results (steel + Bamboo reinforced)

L/C		Fx kN	Fy kN	Fz kN	Mx kNm	My kNm	Mz kNm
1	Loads	0.000	-590.000	0.000	1770.000	0.000	-2360.000
	Reactions	-0.000	590.000	-0.000	-1770.000	0.000	2360.000
	Difference	-0.000	0.000	-0.000	-0.000	0.000	-0.000
2	Loads	0.000	-624.000	0.000	1872.000	0.000	-2496.000
	Reactions	0.000	624.000	-0.000	-1872.000	0.000	2496.000
	Difference	0.000	0.000	-0.000	-0.000	0.000	-0.000

A very slight and tolerable difference can be spotted in the stats of the check results of the two structures that have been tested on STAAD.PRO. There is no change in the reactions 74 in all the dimensions of the 1st load case that includes the self-weight and the uniform floor load of -1kN/m². Whereas a slight change in the reactions and loadings can be seen under the 2nd load case that includes the varying floor loads as shown in fig below are the STAAD.PRO results for the maximum forces by section result for the whole structures respectively:

Table: Max. Forces by section (steel reinforced)

Section		Axial	Shear		Torsion	Bending	
		Max Fx kN	Max Fy kN	Max Fz kN	Max Mx kNm	Max My kNm	Max Mz kNm
Rect 0.	Max +ve	53.912	0.624	0.626	0.000	1.069	1.067
	Max -ve		-0.624	-0.626	-0.000	-1.069	-1.067
Rect 0.	Max +ve	0.595	5.013	0.001	0.007	0.001	2.087
	Max -ve	-0.191	-5.013	-0.001	-0.007	-0.001	-1.273

Table: Max. Forces by section (steel & bamboo reinforced)

Section		Axial	Shear		Torsion	Bending	
		Max Fx kN	Max Fy kN	Max Fz kN	Max Mx kNm	Max My kNm	Max Mz kNm
Rect 0.	Max +ve	51.915	0.610	0.612	0.000	1.038	1.035
	Max -ve		-0.610	-0.612	-0.000	-1.038	-1.035
Rect 0.	Max +ve	0.538	4.761	0.001	0.007	0.001	1.983
	Max -ve	-0.194	-4.761	-0.001	-0.007	-0.001	-1.210

There are differences in all the dimensions at all the sections but are very minute differences so it can be stated that the structure is successful.

CONCLUSION:

Bamboo has been used for several years since the ancient times as a building material but has gained much attention in the spotlight since the Clemson study. However, there is no such method that can be relied upon for the proper construction of any structure that is reinforced with bamboo. The property of bamboo is the reason for which it was selected as the material for reinforcing beams and columns. It is a sure inevitability that the structural member that has been reinforced with bamboo will lose its strength up to a significant limit, so this project report has focused on providing a method by which steel and bamboo can be used together so that the strength of the member and thus the structure is not compromised with sighting a reduction in self-weight and making the structure economical. In this report, STAAD.PRO has been used as the simulator which was used to confirm that the structure can be safe and all the members of the structure will pass with a change in the material that is being used in the reinforcement.

- In the past year's architects have been using bamboo in different ways in their designs. From interior finishes to bamboo constructions the application of bamboo in design is still developing and there are more new applications to be expected.

- Materials that are used in green design are always assessed for their environmental impact. Bamboo can replace concrete, steel or wood, depending on the situation and the application, although more built examples and dissemination is needed. Bamboo has been proved to be a versatile material because of its high strength-to-weight ratio, easy workability and availability.
- The positive attributes of Bamboo are its environment-friendly nature. But there are some negative attributes of Bamboo which has also been identified in the past researches, focusing on its tendency to absorb water.

FUTURE WORK:

Bamboo is a versatile material because of its high strength-to-weight ratio, easy workability and availability. The Analysis of the replacement of steel with bamboo as reinforcement shows that reinforcement with bamboo is quite cheaper than that of steel reinforcement. The positive attributes of Bamboo are listed, supporting its environment friendly nature. Many new techniques are being developed which may make bamboo the best constructional material in future. It has wide scope in Low-Cost Constructions. biggest problem due to absorption of water and smooth wall of the Bamboo Culm. This aspect can be a source of future research and there is a need for the development of a simple design code for the application of Bamboo as a Construction material

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