Experimental Investigation of Natural Fiber with Epoxy Resin

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Abstract—This paper aims study of natural fiber composites bonded with epoxy resin. The natural fibers are used banana and sisal as material for the fabrication of laminating board. The laminated boards were fabricated by wooden mould fiber stitching method. Twice chemically treated fibers showed good results in flexural strength.

For the orientations such as 0-90 and 45-45 gives better results for Flexural strength as well as for tensile strength. By increasing layers one can increase flexural and tensile strength.

Index Terms- Sisal fiber, Banana fiber, Natural Fiber Composites.

I. INTRODUCTION

Since from last decades, natural fiber composites have received attention as the alternative for synthetic ones both from study as well as industries world. Fiber like Banana which is waste product of Banana and sisal fibers were used as increasing reinforcement materials with epoxy resin as binder for fabrication of laminates. Orientations such as 0-90 and 45-45 were used for preparation and after fabrication samples tested for tensile as well as for flexural strength.

Badrinath et al. [1] in this work, sisal and banana fiber have been used as a reinforcement material to rise in effectiveness of natural fibers. The laminate is fabricated by hand lay-up method and testing carried out such as tensile, flexural and water absorption.

Bahrain et al. [2] said that from the banana stem and leaf laminated boards were produced. Tensile strength and impact strength and elastic modulus increases with increase in numbers of layer, and showed that the properties measured along the fiber orientation were higher than in the perpendicular direction.

Elanchezhian et al. [3] Paper aims at learning mechanical properties of fiber composites. Gives review on the mechanical properties of Abaca, Jute, Sisal fibers etc.

Ramdan et al. [4] said that short term test of durability on hemp concrete cylinders made up of one layer of hemp fiber bundles were conducted to study its behavior and on other hand a suitable protected configuration coating is provided by epoxy.

Jordan et al. [5] Aims study of two different chemicals to promote the bonding between fibers and matrix such as LDPE. Untreated banana fibers gives measurable increase in composites properties.

Kikuchi et al. [6] Said that by using spray up molding technique jute fiber was used to fabricate ecologically friendly composites. Spray up molding equipment is very flexible so it can make various composites easily.

Ramesh et al. [7] this paper aims that natural sources provide indisputable advantages over synthetic material as low cost, non toxic, and minimum waste disposal problems. Samples with different fiber were fabricated by using hand layup method.

Dixit et al. [8] this paper proposed that availability of natural fibers at low cost and ease of manufacturing and having great attention of researchers towards possibilities of reinforcement. Chemically treated natural fibers shows better results in impact, fatigue strength.

Rajesh et al. [9] aims that natural fiber biodegradable composites were prepared with short jute fiber as a reinforcement and PLA as a matrix. Tensile properties shows that the successive treated fiber at higher fiber loading were better than those of composites with untreated fibers.

So, by studying all work done by researchers on natural fiber, laminated boards were prepared by hand layup method. That’s why there is scope to work on methodology of fabrication of laminating boards with another method. This paper aims fabrication of laminating boards by using wooden mold fiber stitching method.

II. METHODOLOGY

A. Selection of Best Natural Fiber.

There are number of natural fibers in the world which are named as natural fiber composites. Some of them are having very good reinforcement property as well as mechanical properties. For our laminate preparation selected fibers such as Sisal and Banana natural fibers which having good mechanical properties. These fibers are also easily available in surrounding areas, having very low cost with good properties.

B. Bleaching/Chemical Treatment.

For removing lignin present over the fibers well as for improving strength of fibers it very essentials that bleaching treatment is very necessary. For chemical treatment alkali with sodium hydroxide and Peroxide treatment were selected. In these fibers are effectively treated with 5% by weight NaOH solution for one day and then washed by distilled water. After this process is again repeated for
peroxide treatment, and finally fibers were dried in sunlight. Fig. 1 shows chemical treatment.

Fig. 1 Chemical Treatment

C. Extraction of bleached fibers

After chemical treatment next step was the extraction of treated natural fibers for separation purpose. This extraction is done by using hand. Separated all banana as well as sisal fibers in single fibers as shown in fig. 2.

Fig. 2 Extraction of fibers

D. Preparation of Wooden Would.

Up till now the laminate of natural fibers were prepared using hand-lap method only. But for our work a wooden mold fiber stitching method was used. On the upper side of a mold small nails were inserted for the purpose of stitching of fibers sisal and banana respectively. Fig. 3 shows wooden mold.

Fig. 3 Wooden Mould

E. Fabrication Of Laminate

After the preparation the wooden mould next step was preparation of the laminate by using epoxy resin having grade as LY556 and HY917 as Araldite and hardener respectively. Orientation such as 0-90 (degree) and 45-45 (degree) taken for two plates respectively. Fibers were attached to mould by using of nails of mould. After one 0° layer there is layer of 90°. After all finishing of layers, epoxy was applied as combination of araldite and hardener(epoxy resin) over layers. Someweight is put over the plate so that it will be in uniform thickness, and after 8 hrs plate was ready. With the similar fashion another laminate was made having orientation as 45-45 (degrees) orientation.

Fig. 4 0°-90° Fabricated Laminate

Fig. 5 45°-45° Fabricated Laminate

Figures numbers 4 and 5 show the fabricated laminating boards for 0°-90° and 45°-45° orientations, respectively.

F. Testing of laminate.

On the prepared laminating plate tensile test and flexural test were taken for analyzing its behavior under loading conditions. Tensile test is carried out under ASTM D638-2003 for this tensile test, specimen was made as dumbbell shape and for flexural test specimen is made according to ASTM D790-2003. Following fig no. 6 shows prepared specimens for testing.

Fig. 6 Tensile and Flexural Specimen.
III. RESULTS AND DISCUSSION

As mentioned above testing of laminate were taken as Tensile as per ASTM D 638-2003 and ASTM D 790-2003 for flexural respectively. Following figures shows behavior of specimens under loading conditions.

A. Sisal-banana (0°-90°) orientation.

3.1. Tensile test:-
Tensile test graph for sample no. 1 and 2 are shown in fig. no 7 and 8, respectively.

![Fig. 7 Load vs. displacement for tensile test.](image1)

![Fig. 8 Load vs. displacement for tensile test.](image2)

For tensile test load cell is 980 N, speed is 10mm/min, and tensile strength is 21.123 MPa and 66.250 MPa respectively.

3.1.2 Flexural Test:-
Flexural test graph for sample no.2 are shown in fig no 9 and 10, respectively.

![Fig. 9 Load vs. displacement for flexural test.](image3)

![Fig. 10 Load vs. displacement for flexural test.](image4)

For flexural test, speed id 5mm/min, load cell is 980 N, peak load is 143.864 N and Flex strength is 61.594 MPa and 84.181 MPa, respectively.

B. Sisal-banana (45°-45°) orientation.

a. Tensile Test:-
Tensile test graph for sample no. 1 and 2 are shown in fig. 11 and 12, respectively.

![Fig. 11 Load vs. displacement for tensile test.](image5)

![Fig. 12 Load vs. displacement for flexural test.](image6)

For tensile test load cell is 980 N, speed is 10mm/min, max load is 158.956 N and tensile strength is 26.58 MPa and 14.77 MPa respectively.

b. Flexural Test:-
Flexural test graph for samples 1 and 2 shown in fig. 13 and 14, respectively.

![Fig. 13 Load vs. displacement for flexural test.](image7)

![Fig. 14 Load vs. displacement for flexural test.](image8)
Fig. 13 Load vs. displacement for flexural test.

Fig. 14 Load vs. displacement flexural test.

For flexural test of specimen having orientation as $45^\circ$-$45^0$ samples load cell is 980 N, Speed is 5mm/min, peak load is 72.814 N, Flexural strength for both samples are 48.10 MPa and 48.022 Mpa respectively.

Table 1 shows tabulated results for all testing such as Tensile and flexural test for $0^\circ$-$90^\circ$ and $45^\circ$-$45^0$ orientations.

| No. | Sample no. | Tensile Strength (MPa) | Flexural Strength (MPa) |
|-----|------------|------------------------|-------------------------|
| 1   | $0^\circ$-$90^\circ$ | 21.12                   | 64.59                   |
|     | $0^\circ$-$90^\circ$ | 66.25                   | 84.18                   |
| 2   | $45^\circ$-$45^0$ | 26.58                   | 48.10                   |
|     | $45^\circ$-$45^0$ | 14.77                   | 48.02                   |

By referring Table no. 1 following conclusions taken as for orientations $45^\circ$-$45^0$ and $0^\circ$-$90^\circ$ material behavior is good for Flexural test as compared to Tensile test.

IV. CONCLUSION

The experimental Investigation of natural fiber with epoxy resin shows better result for new fabrication method as wooden mold fiber stitching method. This method also gives good orientation for laminate fabrication. Following conclusion taken from the result analysis as ,

- The flexural test shows better result for $0^\circ$-$90^\circ$ orientation.
- The tensile test is giving good result for $0^\circ$-$90^\circ$ orientation.

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