Mechanical Property Evaluation of Banana Jute Fibre Along with Carbon Fibre Epoxy Composite Material

U. Tamilarasan, P.V. Inbanaathan

Abstract—Fibre composites are nowadays being used in various engineering applications to increase the strength and optimize the weight and the cost of the product. In engineering field, usage of composite material is gradually growing. Due to the vast concerns in natural composites made out from the natural fibre& resin is said to be one the new advancement in many fields. This gave the idea of this present work. In this paper, an experimental investigation has been carried out to utilize the fibre extracted from banana and convert it into valuable product which are to be used in our day to day life. A Specimen is fabricated by hybridisation of Natural fibres (Banana & Jute fibres) along with the epoxy resin. Another Specimen is fabricated by hybridisation of Fibre (Banana, Jute & Carbon Fibre) along with the help of epoxy Resin. Experiments are carried out as per American Standard of Testing and Materials (ASTM) to find the mechanical property of both specimens. In World wide, scientists have took the work of accessing the characteristics of various fibres which are easily accessible and cheaper in cost availability by using various ASTM standards. This work is one among the researches in accessing the low cost easily accessible fibre to make it feasible for the usage. Various effects of loading on the length of the prepared specimen and various mechanical properties like flexural strength, tensile strength of the prepared specimens are studied.

Keywords—composite, banana fibre, jute fibre, carbon fibre, tensile, flexural

I. INTRODUCTION

No distinct material can provide the various characteristics for enhancement in usage in which fibre composites are exceptional materials. The fibre is made up of many compatible materials which are different in composition combine physically to form a structure in a cohesive manner. Thinking in a broader category, the combinations of various fibres has its self distinct characterization. Many researchers clearly say that combining two materials alone will not make an effective fibre in terms of tensile, flexural and impact strength, heat resistance. The author [1] has defined that to obtain good improved materials, many alloys which are different in materials can be combined in which the combined specimen can take only its good characteristics and not its poor characteristics. Author [2] defines the composite as heterogeneous materials with more phases of solids in contact with each other on a very minute scale. It can also be a homogenous material in which it should have same physical property on any of the shape and size of the object in a very minute scale.

A. Need

There is a world wide demand of newly improved materials with better characteristics. All desired mechanical properties cannot be identified in a single material. To quote an example a material with high impact strength would be effective in terms of the cost and availability of the material. Various applications requires many desirable properties which are listed below:

- Tensile Strength
- Flexural Strength
- Impact Strength
- High fatigue
- Surface roughness
- Delamination
- Toughness
- Roundness
- High corrosion, chemical and wear resistance
- Reduction in weight
- Acoustic and Thermal insulation
- Cost Effectiveness

The above mentioned list would get enhanced according to the years to go with various newly build materials to come. So, the designing of the required properties depends mostly on the application at where it is going to be used effectively.

B. Overview of fibre and Composites

In last few years, usage of wood and plant fibre along with the plastics has been increased. Natural fibre which are biodegradable are increasing in the usage in comparison to the glass fibre. In general these fibre have netter stiffness and strength.

C. Classification of Natural Fibres

There are two major classifications in fibres: one is natural fibre and the nother one is synthetic fibre. These are very thin materials with various continuous filaments which are similar to thread pieces.

D. Fibres from plants

These are fibres which are obtained from plants like cotton, bamboo, coir, flex, jute etc.

Wood fibre - Cotton fibre – excellent tensile property – applied in packaging

Fruitfibre – Banana fibre – excellent flexural property – applied in boxing
E. Fibres from minerals

These are the fibre which are obtained from various available minerals.

Asbestos – mineral fibre – constituents – aluminium oxide, boron carbide and metal filaments

F. Fibres from animals

These are the kind of fibre which are obtained from dry saliva, skin, hair of the various animals in the forest.

Goat hair, hair of alpaca, downy of sheep – animal fibre – good impact strength – applied in various engineering applications.

G. Composite types

In general, the composite materials are classified according to the arrangement of materials matrix as follows:

1. Metal matrix composite materials – composite containing metal inside the fibres
2. Polymer matrix composite materials – composite containing various polymers layers
3. Ceramic matrix composite materials – composite containing ceramic dispersed phases

II. RESEARCH OBJECTIVES

The foremost objectives of the current research work are as follows:

1. Fabricating the fibre reinforced Composites with natural fibres and also with carbon fibre
2. To estimate the mechanical properties such as tensile strength and flexural strength
3. To find better application for the composites

III. EXPERIMENTAL STUDY

The materials used in this research work are:

1. Carbon Fibre
2. Banana fibre
3. Jute Fibre
4. Epoxy
5. Resin and Hardener

1. Carbon Fibre

To form a composite material, the carbon fibre are combined with other materials. It takes a name as carbon fibre reinforced polymer when it is joined with a plastic resin material and it gives a very high resistance to wear, corrosion and high strength to weight ratio. It is rigid though it is brittle. It can vary in 5 – 10 µm size in diameter which is mostly consisting only of the carbon atoms. The figure 1 represents the prepared carbon fibre.

2. Banana Fibre

The banana plant’s pseudo stem sheath is used to extract the banana fibre. This extraction of the fibre is one by using mechanical extraction method. It will be dried for a day after extraction. Then it will be packed in high polyethylene bags. It should be kept away from moisture and light. Pillows, cushions, mattresses in furniture insutries use mainly the banana fibres. The figure 2 depicts the prepared banana fibre.

3. Jute Fibre

These are the fibre prepared from malvaceae family vegetables which are spun into strong threads. These fibre are 1 – 4 m in length and looks whitish brown in colour. It is often called as golden fibre for its colour. The figure 3 represents the prepared jute fibre. The table 2 and 3 represents the mechanical properties and chemical composition of jute, banana fibre respectively.
### Table 1 Mechanical Properties of Jute and Banana Fibre

<table>
<thead>
<tr>
<th>Fibre Type</th>
<th>Tensile Strength (Mpa)</th>
<th>Specific Tensile Strength (Mpa)</th>
<th>Young’s Modulus (Gpa)</th>
<th>Specific Young’s Modulus (Gpa)</th>
<th>Failure Strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jute</td>
<td>200-450</td>
<td>140-320</td>
<td>20-55</td>
<td>14-39</td>
<td>2-3</td>
</tr>
<tr>
<td>Banana</td>
<td>529-914</td>
<td>392-677</td>
<td>27-32</td>
<td>20-24</td>
<td>1-3</td>
</tr>
</tbody>
</table>

### Table 2 Chemical composition of jute and banana fibre

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Cellulose</th>
<th>Hemi cellulose</th>
<th>Lignin</th>
<th>Pectin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jute</td>
<td>51-84</td>
<td>12-20</td>
<td>5-13</td>
<td>0.2</td>
</tr>
<tr>
<td>Banana</td>
<td>60-65</td>
<td>6-19</td>
<td>5-10</td>
<td>3-5</td>
</tr>
</tbody>
</table>

4. Resin and Hardener

The figure 4 depicts the hardener and resin used for the research work. The Epoxy Resin used in this study are Araldite LY556 and Araldite HY951 (Hardener). The Importance of these Epoxy Resins are:

- Industrial composites
- Excellent mechanical property
- Resistor to chemicals
- Better electrical resistance.

### IV. PREPARATION OF SPECIMENS

In this experimental investigation, two specimens are made with Banana and Jute Fibre. In the Second Specimen, Carbon fibre is added. The hardener like epoxy (Araldite LY556) and Araldite HY951 is used to manufacture the composite combination. The Composite plates are prepared by Hand lay-up method. The figure 5 shows the set up pf the hand lay up technique used.

Specimen A consist only of natural fibres (banana and jute). The Composite is prepared by Hand lay-up technique. Jute Fibre is set as base material. Banana Fibre and Jute Fibre are kept over other consisting of 7 layers. At the end of the process thickness is 6.7 mm. The figure 6 represents the composition of specimen A. The figure 7 depicts the prepared specimen A.

Specimen B consist only of natural fibres (banana and jute) and Carbon Fibre. The Composite is prepared by Hand lay-up method. Carbon Fibre is set as base material. Banana Fibre and Jute Fibre are kept over other sandwiched along with carbon fibre consisting of 7 layers. At the end of the process thickness is 6.5 mm. The figure 8 represents the composition of the specimen B. The figure 9 depicts the prepared specimen B.
MECHANICAL PROPERTY EVALUATION OF BANANA JUTE FIBRE ALONG WITH CARBON FIBRE EPOXY COMPOSITE MATERIAL

V. MECHANICAL TESTING

Tensile Test

Tensile test also known as universal engineering test is done to achieve material properties such as ultimate strength, yield strength and elongation. The applied load and extension are documented during the test for stress and strain calculation. The material specimen is prepared as per the ASTM D638 Standard. Two samples are taken for testing. 400 kN capacity UTM is used for testing. A stress vs strain graph is bred. The table 3 represents the dimensions of prepared specimen A. The figure 10 and 11 indicates the tensile specimen A before and after testing in the UTM. The figures 12 and 13 represents the stress vs strain graph of the samples A1 and A2 respectively.

<table>
<thead>
<tr>
<th>Table 3 Dimensions of tensile samples of specimen A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
</tr>
<tr>
<td>Gauge Length</td>
</tr>
<tr>
<td>Width</td>
</tr>
<tr>
<td>Thickness</td>
</tr>
</tbody>
</table>

Figure 8 Composition of Specimen B

Figure 9 Prepared Specimen B

Figure 10 Tensile Samples of Specimen A before testing

Figure 11 Tensile Samples of Specimen A after testing

Figure 12 Stress vs strain graph for tensile sample A1

Figure 13 Stress vs strain graph for tensile sample A2
The Results obtained from the above experiment are given in the below table 4.

<table>
<thead>
<tr>
<th>Tensile Test</th>
<th>Sample A1</th>
<th>Sample A2</th>
<th>Average Tensile Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Force (Fm)</td>
<td>1990 N</td>
<td>1885 N</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength (Rm)</td>
<td>21.830 MPa</td>
<td>20.786 MPa</td>
<td>21.308 MPa</td>
</tr>
</tbody>
</table>

The table 5 represents the dimensions of prepared specimen B. The figure 14 and 15 indicates the tensile specimen B before and after testing in the UTM. The figures 16 and 17 represents the stress vs strain graph of the samples B1 and B2 respectively.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Sample B1</th>
<th>Sample B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauge Length</td>
<td>1 mm</td>
<td>1 mm</td>
</tr>
<tr>
<td>Width</td>
<td>12.39 mm</td>
<td>12.39 mm</td>
</tr>
<tr>
<td>Thickness</td>
<td>7.03 mm</td>
<td>7.03 mm</td>
</tr>
</tbody>
</table>

The Results obtained from the experiment are given in the below table 6.

<table>
<thead>
<tr>
<th>Tensile Test</th>
<th>Sample B1</th>
<th>Sample B2</th>
<th>Average Tensile Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Force (Fm)</td>
<td>4860 N</td>
<td>5520 N</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength (Rm)</td>
<td>55.797 MPa</td>
<td>63.374 MPa</td>
<td>59.586 MPa</td>
</tr>
</tbody>
</table>

VI. FLEXURAL LOAD TEST & RESULTS

Under three point loading conditions, the flexural test measures the required force to bend a beam. In this experiment, the material specimens are prepared as per the ASTM D790 Standard. For ASTM D790, the test is stopped when the specimen touches 5% deflection or when the specimen failures before 5%. The figure 18 shows the test set up used for flexural test. The figure 19 shows the specimen prepared for the test. The figure 20 represents the flexural test specimen of Banana-Jute Composite (Specimen A). The figure 21 shows the flexural test specimen of Carbon Banana-Jute composite (Specimen B). The figure 22 represents the flexural test specimen of Banana-Jute composite after testing. The figure 23 shows the flexural test specimen of Carbon Banana-Jute composite after testing.
The table 7 represents the flexural result obtained from the experiments conducted in the three point bending tests.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Banana+Jute (Specimen A)</th>
<th>Carbon + Banana + Jute(Specimen B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexural strength (MPa)</td>
<td>Flexural strength (MPa)</td>
<td></td>
</tr>
<tr>
<td>1st Specimen</td>
<td>44.30</td>
<td>84.27</td>
</tr>
<tr>
<td>2nd Specimen</td>
<td>78.18</td>
<td>88.99</td>
</tr>
<tr>
<td>3rd Specimen</td>
<td>73.57</td>
<td>88.25</td>
</tr>
<tr>
<td>Average</td>
<td>65.35</td>
<td>87.17</td>
</tr>
</tbody>
</table>

VII. CONCLUSION

The current research work depicts the potentiality of jute & banana fibre composites along with the carbon fibre, emphasizing both physical and mechanical properties.

The ultimate tensile strength of Banana-Jute composite is 21.308 MPa & flexural strength is 65.35 MPa.

The ultimate tensile strength of Carbon Banana Jute composite is 59.586 MPa & flexural strength is 87.17 MPa.

It also emphasis variation in mechanical properties of composites of natural fibre when non-natural fibre such as carbon fibre is added in equal ratio.

The test shows the hybrid composites are much superior in properties than the homogenous composite.

Using this kind of composites in various applications are possible by these kinds of research findings.

REFERENCES


3. Tamilarasan U, L.Karanamoorthy, P.V. Inbanaathan, C.V. Jayakumar, Micro Structural Analysis of Cryogenically Treated Carbon fibre Reinforced Epoxy Laminates and Aluminium, special issue 01, Pages 559-565.
