FABRICATION AND EVALUATION OF BIODEGRADABLE COMPOSITE MATERIAL

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ABSTRACT

In this study a natural fiber extracted from the jute tree. It was used as reinforcement for epoxy matrix composites. Epoxy matrix specimens reinforced with jute fiber. Jute fiber were fabricated by hand-up technique. The filler content in the composite is kept constant to 20wt%. The variation in the mechanical properties (Compression, Impact, Tensile strength and Micro structure).

Cotton crepe composite material has the added advantages of high specific strength, corrosion resistance, low cost and low weight compared to glass fiber on the expense of internal components of IC engines. The primary aim of the research study is to examine the effect of the cotton fiber on mechanical properties of lower structural applications when added with the polyester resin. In this paper composite material sample has been prepared by hand Lay-up process. A mould is locally developed in the laboratory for test sample preparation. Initially sample of polyester resin with appropriate ratio of the hardener were developed and tested. At the second stage yarns of cotton fiber were mixed with the polyester resin and sample specimens were developed and tested. Relative effect of the cotton as reinforcing agent was examined and observed that developed composite specimen possess significant improvement in mechanical properties such as tensile strength was improved as 19.78% and modulus of elasticity was increased up to 24.81%. Through this research it was also observed that developed composite material was of ductile nature and its density decreases up to 2.6%, and micro-structure is also verified. Results from this study were compared with relevant available advanced composite materials and found improved mechanical properties of developed composite material

INTRODUCTION

Composite Materials

Composites consist of two or more materials or material phases that are combined to produce a material that has superior properties to those of its individual constituents. The constituents are combined at a macroscopic level and or not soluble in each other. The main difference between composite and an alloy are constituent materials which are insoluble in each other and the individual constituents retain those properties in the case of composites, where as in alloys, constituent materials are soluble in each other and forms a new material which has different properties from their constituents. Composite materials can be classified as:

• Polymer matrix composites
• Metal matrix composites
• Ceramic Matrix

Technologically, the most important composites are those in which the dispersed phase is in the form of a fiber. The design of fiber reinforced composites is based on the high strength and stiffness on a weight basis. Specific strength is the ratio between strength and density. Specific modulus is the ratio between modulus and density. Fiber length has a great influence on the mechanical characteristics of a material. The fibers can be either long or short. Long
continuous fibers are easy to orient and process, while short fibers cannot be controlled fully for proper orientation. Long fibers provide many benefits over short fibers. These include impact resistance, low shrinkage, improved surface finish, and dimensional stability. However, short fibers provide low cost, are easy to work with, and have fast cycle time fabrication procedures. The characteristics of the fiber reinforced Composites depend not only on the properties of the fiber, but also on the degree to which an applied load is transmitted to the fibers by the matrix phase.

The principal fibers in commercial use are various types of glass, carbon, graphite and Kevlar. All these fibers can be incorporated into a matrix either in continuous lengths or in discontinuous lengths as shown in the Fig.1.1. The matrix material may be a plastic or rubber polymer, metal or Ceramic. Laminate is obtained by stacking a number of thin layers of fiber sand matrix consolidating them to the desired thickness. Fiber orientation in each layer can be controlled to generate a wide range of physical and mechanical properties for the composite laminate.

Figure1. Types of composites

Effect of Fiber Orientation in Composites
Fiber orientation will have a dramatic effect upon the mechanical properties of a fiber reinforced composite material. Fibers can be oriented by pultrusion or by fabricating the composite from unidirectional layers of uncured material, commonly called “prepreg”. An example of unidirectional layers is shown in figure 1.2

In most laminates, it is desirable to have a variety of fiber orientations so that the desired directional properties can be obtained. The various unidirectional layers are stacked together to form a laminate. An example of this is shown in for a four layer laminate.

Various stacking sequences (or “layup”) can be direction, then the maximum possible strength for this composite will e obtained in that direction. However, a unidirectional composite will have a very low strength transverse to the fiber direction. Since fiber orientation dramatically affects strength and stiffness, a notation system has been developed to indicate the orientations.

DEVELOPMENT PROCEDURE
This chapter describes the details of processing of the composites and the experimental procedures followed for their mechanical characterization. The raw materials used in this work are

1. Jute fiber
2. Cotton
3. Epoxy resin
4. Hardener

Jute Fiber
Jute fiber is a biodegradable material and it takes less time to degrade in the earth. It is available from coconut tree and is a renewable source. It is a naturally woven.
Cotton is a natural fiber and it is harvested from the cotton plant. The properties of cotton are many – it is soft, versatile and strong – to mention a few. These qualities make it ideal for clothing and many other items. In fact, no other material is quite like cotton. Discover more attributes of the cotton below.

**Figure 2.2. Cotton fiber**

**Resin**

The primary function of the resin is to transfer stress between the reinforcing fibers, acts as a glue to hold the fibers together and protects from the environmental damage.

Resins are divided into two major groups known as thermosets and thermoplastic. Thermoplastic resins become soft when heated and may be shaped or molded while in heated semi-fluid state and become rigid when cooled. Thermo set resins on the other hand are usually liquids or low melting point solids in their initial form. When used to produce finished goods these thermosetting resins are “cured” by use of catalyst, heater combination of the both, when cured solid thermo sets can not be converted to original liquid form. The most common thermosetting resins used in the composite industry are the unsaturated polyesters, epoxies, vinyl esters and phenol.

**Figure 2.3. Resin**

**Specimen Preparation**

The fabrication of the various composite materials is carried out through the hand lay-up technique. Short coconut coir fibers (Figure 3) are reinforced with Epoxy LY 556 resin, chemically belonging to the epoxies family is used as the matrix material. Its common name is Bisphenol A Diglycidyl Ether. The low temperature curing epoxy resin (Araldite LY 556) and corresponding hardener (HY951) are mixed in a ratio of 10:1 by weight as recommended. The Epoxy resin and the hardener are supplied by Ciba Geigy India Ltd. The coir fiber is collected from rural areas of Orissa, India. Three different types of composites have been fabricated with three different fiber lengths such as 5mm, 20mm and 30mm. Each composite consisting of 30% of fiber and 70% of epoxy resin. The designations of these composites are given in Table 3.1. The mix is stirred manually to disperse the fibers in the matrix. The cast of each composite is cured under a load of about 50 kg for 24 hours before it removed from the mould. Then this cast is post cured in the air for another 24 hours after removing out of the mould. Specimens of suitable dimension are cut using a diamond cutter for mechanical testing. Utmost care has been taken to maintain uniformity and homogeneity of the composite.

**Designation of Composites**

Composites Compositions

C1 Epoxy (70wt %) +Coir Fiber (30wt %)  
C2 Epoxy (70wt %) +Coir Fiber (30wt %)  
C3 Epoxy (70wt %) +Coir Fiber (30wt %)

**Procedure**

**Step -1:** Clean the surface with a neat cloth to remove the dust particles present.
Step-2: Apply PVC on the cleaned surface so that the removal of object will be easy.

Step-3: Preparation of resin. Take equal parts of resin and binder then mix them to make the solution at atmospheric temperature only.

Figure 2.4. Cutting the fiber

Figure 2.5. Mixing of resin

Step-4: Take a layer of coir in a specified shape.

Step-5: Place the coir fiber of one layer on the PVC coated surface.

Step-6: Apply the resin on the coir fiber.

Step-7: Arrange one-by-one in parallel direction and place one layer over another layer. Similarly apply resin to the layers as above mentioned.

Step-8: Place the lamina in open atmosphere to dry.

Fabricated Samples

Figure 2.6. Fiber

Figure 2.7. Adding the resin

Figure 2.8. Sample work pieces
EVALUATION OF SAMPLES
Specimens before Testing

RESULT ANALYSIS

Table 1

<table>
<thead>
<tr>
<th>S. No</th>
<th>Specimen</th>
<th>Impact Strength (J)</th>
<th>Tensile Strength (MPA)</th>
<th>Compression Test (KN)</th>
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<tbody>
<tr>
<td>1</td>
<td>Cotton Fiber</td>
<td>380</td>
<td>350</td>
<td>344</td>
</tr>
<tr>
<td>2</td>
<td>Natural Fiber</td>
<td>562</td>
<td>532</td>
<td>428</td>
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Table 2

<table>
<thead>
<tr>
<th>S.No</th>
<th>Specimen</th>
<th>Young's Modulus (GPA)</th>
<th>Poisson Ratio</th>
<th>Elongation In (MM)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Cotton Fiber</td>
<td>5.1</td>
<td>0.75</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>Natural Fiber</td>
<td>3.1</td>
<td>0.62</td>
<td>25</td>
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</table>

Melting Point of Matrices

<table>
<thead>
<tr>
<th>S.No</th>
<th>Specimen</th>
<th>Max.Temperature Limit(°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cotton Fiber</td>
<td>325°C</td>
</tr>
<tr>
<td>2</td>
<td>Natural Fiber</td>
<td>250°C</td>
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</table>

After Heat Treatment

<table>
<thead>
<tr>
<th>S.No</th>
<th>Specimen</th>
<th>Izod In (J)</th>
<th>Charpy In(J)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cotton Fiber</td>
<td>310</td>
<td>560</td>
</tr>
<tr>
<td>2</td>
<td>Natural Fiber</td>
<td>650</td>
<td>680</td>
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</tbody>
</table>
Analysis for COTTON and Jute FIBRE COMPOSITE MATERIAL (TENSILE TEST)

ANSYS Mechanical is a finite element analysis tool for structural analysis, including linear, nonlinear and dynamic studies. This computer simulation product provides finite elements to model behaviour, and supports material models and equation solvers for a wide range of mechanical design problems. ANSYS Mechanical also includes thermal analysis and coupled-physics capabilities involving acoustics, piezoelectric, thermal–structural and thermo-electric analysis.

Analysis of tensile test on natural fiber composite material and cotton fiber material by using ABACUS –PART1.

Procedur

Step-1:
Create a Part
This is the first step to draw the tensile test specimen. in this we go to the (OR) select the
Modelling space - 3D
Type - Deformable Base feature
Shape - Solid
Type - Extrusion

Approximate size - 200, click continue
Draw the tensile test specimen of natural palm fiber composite and cotton fiber composite with our given standard dimensions These dimensions are same for both two composite materials

Step-2:
Edit Basic Extrusion
We can click the Extrusion, and then one dialog box will come, in this we can entered the depth of the specimen
Depth of the specimen = 14mm Then click the Ok button

Step-3:
Property
In this we can select the mechanical properties and then we can click the Elastic and given the properties of the specimen
Young's modulus =
2e^9 Poisson ratio =
0.75 Then click the ok button

Figure5.2. Properties of the specimen
Step-4:  

Apply Load  

In this we can create boundary condition and then we can click the initial cell and then click the ok button  

Next click the displacement/rotation, and then click ok button, Load =2000N

![Figure5.3. Applying the load](image)

Step-5:  

Meshing  

In this we can select the part-1, and then one dialog box will come, in this we can select the approximate global size-3.4.  

And then by fraction of google size-0.1. And then click the ok button. The total object is select for the meshing and then click ok button

![Figure5.4. Meshing](image)
Step-6:

Result-1:
In this we can see result or deformed shape of the composite material. The deformed shape of natural fiber is shown in bellow image

![Deformed shape of the palm fiber](image1)

Figure5.5. Deformed shape of the palm fiber

Result-2:
Same process is done for the both two composite materials, only properties is change, so the properties are

Young’s modulus = 4.2e69 Poisson ratio = 0.62

Deformed shape of cotton fiber is as shown in bellow figure

![Deformed shape of the cotton fiber](image2)

Figure5.7. Deformed shape of the cotton fiber
We can draw the stress-strain diagram by using above values in Microsoft excel.

**Figure 5.8. Stress-strain diagram for natural palm fiber**

**CONCLUSION**

Effects of cotton fiber on mechanical properties of developed composite sample were examined. Tensile test for both cotton and polyester resin were conducted separately. There was significant overall improvement in tensile strength and modulus of elasticity of developed composite material. It was observed that tensile strength was 19.78% and modulus of elasticity was 24.81% improved. Reduction in tensile elongation of 6.29% was also detected in composite material. During the hardness test it was examined that developed composite material was of a ductile nature as its hardness decreased up to 2.6% as compared with polyester material reference specimen.

This study shows that preparation of date palm fabric fiber and coconut shell particle filler hybrid reinforced epoxy composite is possible by hand lay-up technique.

1- Mechanical characterization of the composites reveals that hybrid fillers had significant effect as compared with each composite that denoted in this study.

2- Natural fillers such as date palm fabric fiber and coconut shell particle filler can be used effectively as reinforcing materials for epoxy composites. It can be said that composites prepared from these fillers can replace synthetic fillers in some applications where high strength and stiffness is not the major concern.

**REFERENCES**


