Experimental Investigation on Banana Fiber Reinforced Phenol Formaldehyde Composite for Automotive Application

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Abstract

Increasing environmental awareness throughout the world has greatly impacted materials engineering and design. Renewed interest in the utilization of natural materials addresses ecological issues such as recyclability and environmental safety. Currently synthetic fibers like glass, carbon and aramids are widely being used in polymer-based composite because of their high stiffness and strength; However the fibers have serious draw-backs in terms of their bio degradability, initial processing cost, recyclability, energy consumption, machine abrasion, health hazards, etc. Despite these, most significantly, adverse environmental impacts alter the attention from synthetic fibers to natural/renewable fibers. The introduction of natural fibers from annually renewable sources is now popularly used as reinforcement in polymer matrix. The use of banana based natural fiber composite plays important role, due its vast advantage over synthetic fiber. Hence this project would be based on using banana fiber reinforced phenol formaldehyde composite, and testing its application for automobile.

Keywords: banana fiber - phenol formaldehyde- recyclability- environmental safety- application for automobile

1. Introduction

The growing global concern over the environment is now encouraging the use of renewable sources of materials that do not harm nature and come from an alternative source of good economic potential. Lignocelluloses’ fibers fall into this category, since they originate from renewable resources, are biodegradable and recyclable [1], and in tropical countries these fibers can be produced in abundance, facilitating their use. In recent years, lignocelluloses’ fibers including banana, sisal, jute and coconut fibers have attracted the attention of many research groups that are considering their use for industrial purposes and the reinforcement of polymers. These fibers have many advantages compared to glass fibers, such as low density and low cost, and they are recyclable and biodegradable [2-5].

2. Literature review

2.1. Autar K.Kaw
In his text named as “Mechanics of Composite Materials”, he explained the Basics of composites Materials.

2.2. Michael W. Hyer
In his text book named as “Stress analysis of Fiber-Reinforced Composite Materials”, he relies to a large degree on a materials science view point to describe fibers, matrix materials, and the fiber sizing.

3. Experimental Methodology

![Experimental Methodology Diagram]

Fig.1. Experimental Methodology

The methods which denote for the making of composite material is stirring method which it stirs banana fibre and phenol formaldehyde but the testing machine is important to notice it because tests are to be carried in NIT, Trichy. The test we done is tensile, flexural, impact and hardness. The machines are INSTRON universal testing machine, three point flexural test machine with the utilization of INSTRON, izod impact machine and Vickers hardness test machine for checking the material hardness and these are discussed in this chapter and also we present the pictorial representation of work flow methodology as shown in fig.1

4. Results & Discussion
After, the collection of data and estimated collection of banana fiber and phenol formaldehyde proportions, an experimental process is to be carry out with the help of (1). BFPF can be test by many mechanical methods but the most popular methods are Tensile test, Impact test, Flexural test etc., and the BFPF is fabricated in NIT trichy, and it is shown in Fig.2. Proportions of banana fiber and phenol formaldehyde showing the strength composition and elastic property changes in certain times and its influence of fiber parameter changes are also identified and classified in this forthcoming chapter and the tested results are shown with respect to corresponding values.

4.1 Banana Fiber and Phenol-Formaldehyde Resin Proportions by Weight.

| BFPFC1 | Fiber length (5 mm) (10 wt%) + pf (90 wt%) |
| BFPFC2 | Fiber length (5 mm) (15 wt%) + pf (85 wt%) |
| BFPFC3 | Fiber length (5 mm) (20 wt%) + pf (80 wt%) |
| BFPFC4 | Fiber length (10 mm) (10 wt%) + pf (90 wt%) |
| BFPFC5 | Fiber length (10 mm) (15 wt%) + pf (85 wt%) |
| BFPFC6 | Fiber length (10 mm) (20 wt%) + pf (80 wt%) |
| BFPFC7 | Fiber length (15 mm) (10 wt%) + pf (90 wt%) |
| BFPFC8 | Fiber length (15 mm) (15 wt%) + pf (85 wt%) |
| BFPFC9 | Fiber length (15 mm) (20 wt%) + pf (80 wt%) |

Fig.2 Fabricated short banana fiber reinforced PF composites

4.2 Tensile Strength Test
4.2.1 Test Result on Tensile Strength

The tensile test source that if we are increasing the fibre length and loading means the tensile strength will be increased. We can see this by the above Figure (graph).

4.3 Flexural Strength Test

4.3.1 Test Result on Flexural Strength

The flexural strength on the set of composite material shown in Figure (graph). The graph shown that when fiber length increases the flexural strength of the fabricated composites first increases up to 10 mm length and then decreases. When fiber loading increase then flexural strength increase up to fiber loading 15% then decreases. We got maximum flexural strength is observed when fiber length is 10 mm and loading is 15%.

4.4 Impact Strength Test

4.4.1 Test Result on Impact Strength

The impact test source that if we are increasing the fibre length and loading means the impact strength also will be increased. We can see this by the above Figure (graph). From the graph we can know. The maximum impact energy absorbed by the material fiber length of 15 mm and 20% fiber content.

4.5 Hardness Test

4.6. Test Result on Hardness

The tensile test source that if we are increasing the fibre length and loading means the tensile strength will be increased. We can see this by the above Figure (graph).

The Figure (graph) shows the hardness of the set of composite materials. From this graph we can understand the hardness value increases with increase in fiber length and it is maximum at 10 mm fiber length. We got maximum hardness observed by the material fiber length of 15 mm and 15% fiber content.

4.7. Test Conclusion

- The banana fiber based Phenol-Formaldehyde composites with different loading of fiber and different lengths of fiber fabricated by string process.
- The mechanical properties of the composites like as hardness, tensile strength, flexural strength and impact...
strength are taken. It has been shows that the better mechanical properties found for composites reinforced with 10 mm fiber length with 15% fiber loading.

4.8 Tests & Results in Composite Made By Woven Roving Banana Fiber

4.8.1 Water Absorption Test at room temperature

![Water Absorption Test in Room Temperature](image)

**Fig.7. Water Absorption Test Report at room temperature**

4.8.2 Water Absorption Test in boiling water

![Water Absorption Test in Boiling Water](image)

**Fig.8. Water Absorption Test Report in boiling water**

The water absorption of composites are shown in Figure (graph). It can be understood from the figure that the water absorption decreases after treatment.

4.9 Tensile Test Result

The tensile strength of neat resin, untreated composites and treated composite are shown in Figure (graph). We can be understand from the figure that the tensile strength increases in the woven roving model and the tensile also increased after treatment.

4.11 Flexural Strength Test Result

![Flexural Strength Test Result](image)

**Fig.10. Flexural Strength Test Result after woven roving**

The Flexural Strength of composites shown in Figure (graph). It can be understood from the figure that the Flexural Strength increase in the woven roving model and the tensile also increased after treatment.

4.12. Impact Strength Result

![Impact Strength Result](image)

**Fig.11. Impact test result.**

The **Impact Strength** of composites shown in Figure (graph). It can be understood from the figure that the **Impact Strength** increases in the woven roving model and the tensile also increased after treatment.
4.13 SEM- Scanning Electron Microscope Test

The SEM tests of composites are shown in Fig.12, 13 & 14. It can be understood from the figure that the good fiber matrix adhesion provides after treatment.

4.13 Comparative Result [18, 19]

| Items                        | Tensile strength (Mpa) | Flexural strength (Mpa) | Impact strength KJ/m² |
|------------------------------|------------------------|-------------------------|-----------------------|
| Banana Fiber/Polyester       | 23.98                  | 43.38                   |                       |
| banana Fiber/Epoxy           | 22.63                  | 41.28                   |                       |
| Banana Fiber/Plastic polymer | 24.56                  | 38                      |                       |
| Pineapple Leaf/polyester     | 22.9                   | 80.2                    |                       |
| Banana fiber/Vinyl ester     | 17.65                  | 48.2                    |                       |
| Jute & Hemp /Epoxy           | 22.46                  | 37.59                   | 1.33                  |
| jute & Hemp /polyester       | 25.95                  | 42.18                   | 2.84                  |
| Banana fiber/Phenol formaldehyde | 28             | 45                      | 28.48                 |

Conclusion

This experimental examination of mechanical behavior of banana fiber based phenol formaldehyde composites are experimental investigated and major conclusions are as follows.

- Fabrication and testing of composite are completed.
- It is proved that the strength is improved as the composite when compared with other composite materials.
- This composite is suitable for making automotive application like bumper. Impact strength of our composite is 28.48 KJ/m² which is better than steel bumper.

This composite may be used for Glove Box, Door Panels, Seat Coverings, Seat Surface/Backrest, Floor Panels Flax mat.

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