HYBRID COMPOSITES OF SHORT KENAF AND ABELMOSCHUS ESCULENTUS FIBER-FLEXURAL PROPERTIES AND SEM ANALYSIS

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Abstract.
Natural fibre reinforced composites is an emerging area in polymer science. Natural fibres have the advantages of low density, low cost, biodegradability. However, in development of these composites, the incompatibility of the fibres and poor resistance to moisture often reduce the potential of natural fibres and these drawbacks become critical issue. The present work study the flexural behaviour and morphology of short hybrid fiber reinforced natural composites, for this work Kenaf and abelmoschus esculentus plant fibers of 2mm 4mm 6mm and 8mm lengths are used to prepare the lamina. General purpose isophthalic resin is used for the present work. Flexural test and SEM analysis are conducted on these specimens according to the ASTM standards; from The results the composite with 4mm fiber length has shown highest flexural strength of 97 MPA with superior morphological characteristics at the fractured surface. The morphology of the lamina is also studied in the present work.

Key words: Hybrid Natural fiber reinforced composites, flexural properties, SEM analysis.

I. INTRODUCTION

The concept of hybridization gives flexibility to the design engineer to tailor the material properties according to the requirements, which is one of the major advantages of the composites. Hybrid composites have long taken the attention of many researchers as a way to enhance mechanical properties of composites. Hybrid composites are more advanced composites as compared to the conventional FRP composites. They have more than one reinforcing phase and a single matrix phase or a single reinforcing phase with multiple matrix phases or multiple reinforcing and multiple matrix phases. They have better flexibility as compared to fibre reinforced composites. Normally it contains a high modulus fibre with a low modulus fibre. The high modulus fibre provides the stiffness and the load bearing qualities, whereas low modulus fibre makes the composite more damage tolerant and keeps the material costs low. The mechanical properties of hybrid composites can be varied by changing weight/volume ratios of fibre and resin, stacking sequence of different plaes.

However, hybrid composites using natural fibers are less studied. And in such studies, the hybrid composite often consists of one natural fiber and one artificial fiber. The present work explains the effect of varying length and treatment of fibers on flexural and morphological properties of the hybrid composite.

II. LITERATURE REVIEW

Nur Hafizah Bt Abd Khalid and Jamaludin Mohammad Yatim(2010) found that the treated fibers have lower average tensile strength than untreated fibers. Young’s modulus of treated fibers have higher value than untreated fibers. Fiber with higher moisture content lead to lower average tensile strength.

D. Bachtiar, S.M. Sapuan and M.M. Hamdan(2010) found from their research that the maximum flexural strength (96.71 MPa) of the composite is for the alkali treatment of 0.25 M alkali solution and 1 hr soaking time. The high concentration of the alkali treatment provides for increasing of the flexural modulus significantly it may be caused by the alkaline effect on fibers that increases their crystallinity.

A. Materials & Methods

In the present work lamimates are fabricated using two different plant fibres namely Abelmoschus Esculentus and hibiscus cannabinus as reinforcement and general
purpose resin as matrix Abelmoschus Esculentus, known in many English speaking countries as ladies finger. The plant is cultivated in tropical, subtropical and warm temperate regions around the world.

![Fig. 1. Abelmoschus Esculentus](image)

Hibiscus cannabinus is known as kenaf. The stalk of kenaf plant consists of two distinct fibre types. The outer fibre is called “BAST” and comprises roughly of the 40% stalk’s dry weight. The white inner fibre is called “CORE” and comprises 60% stalk’s dry weight. Kenaf fibres are extracted from the bast having a potential alternative as reinforcement in polymeric composites instead of synthetic fibres.

![Fig. 2. Hibiscus Cannabinus and its fibres](image)

**B. Preparation of Lamina:**

In the present work fibers are extracted from the plants of Abelmoschus Esculentus and hibiscus cannabinus that belong to the malvacae family using the process water retting, then the fibres are chemically treated with sodium hydroxide (NaOH), it is an important factor because chemical treatment of fibres with NaOH will improve adhesion properties of fibers with resin and so as the mechanical properties. These fibres are chopped into 2mm, 4mm, 6mm and 8mm fibre lengths.

The laminas are prepared by hand layup technique. In the present work general purpose unsaturated polyester resin is taken along with 2% each of catalyst methyl ethyl ketone peroxide (MEKP) and accelerator cobalt naphtha-late. The weight ratio of resin to fiber is 30:1 is considered for the present work.

![Fig. 3 Lamina preparation](image)

![Fig. 4. Curing of Lamina](image)

![Fig. 5 Laminas](image)
C. Flexural Testing:

Flexural strength is the ability of the material to withstand bending forces applied perpendicular to its longitudinal axis. Sometime it is referred as cross breaking strength where maximum stress developed when a bar-shaped test piece, acting as a simple beam, is subjected to a bending force perpendicular to the bar. As described in ASTM D790, three-point loading system applied on a supported beam was used for the present work. The specimen dimensions are taken as per ASTM standards. The bending stress is calculated from the measured load, as follows:

$$\sigma_{max} = \frac{3PL}{2bd^2}$$

Where,

- $\sigma_{max}$ = flexural strength,
- $P$ = load at yield (max. Load),
- $L$ = support span (mm), $b$ = width (mm),
- $d$ = thickness (mm).

From flexural test Flexural modulus or Modulus of elasticity is determined by the following equation

$$EB = \frac{L^3P}{4d^3bx}$$

$EB$ = flexural modulus (N/mm$^2$),
$L$ = length of the flexural specimen (mm),
$P$ = load at a given point on the load deflection curve (N),
$d$ = thickness (mm), $b$ = width (mm),
$x$ = deflection (mm).

Specimens for the Flexural Test are cut on a jig saw machine. The specimens are shown in the fig. 5.

D. Scanning Electron Microscopy:

The Scanning Electron Microscopy was conducted on the fractured surface of the flexural test specimen to find the fiber matrix interfacial adhesion. The test was conducted in various magnifications ranging from 50x to 3000x. This test was performed in JSW steel plant on HitachiS-3400N scanning electron microscope and fig shows the test setup.

III. RESULTS AND DISCUSSIONS:

H2 H4 H6 H8 – hybrid composite with 2mm, 4mm, 6mm, 8mm as fiber length.
K4 K6 – composite with only kenaf 4mm, 6mm as the fiber length.
B8 – composite with only Abelmoschus Esculentus 8mm as the fiber length.
Flexural test

It is clear from the fig 8 that H4 has got the highest flexural strength 96.85Mpa and it is also clear that hybrid composites i.e. H4 H6 H8 have more flexural strength than un hybrid composites i.e. K4 K6 B8.

From the graphs we can interpret that composite with kenaf fiber as reinforcement has more flexural modulus than composite with ABELMOSCHUS ESCULENTUS as the reinforcement therefore kenaf is the high modulus fiber and by stacking kenaf at extreme surfaces and Abelmoschus Esculentus in between kenaf fibers flexural strength can be increased to a good extent and because of combination of high modulus fiber with low modulus fiber flexural strength of all hybrid composites have been more than single fiber reinforced composites.

Fig .9. Graph For Flexural Strength

Fig .10. Graph For Flexural Modulus

Sem Analysis:

Figures below show the SEM images of fractured surface of 2mm 4mm 6mm 8mm Hybrid Natural Short FRP Flexural specimen at a magnification of 100x

IV. CONCLUSIONS

Short natural fiber reinforced hybrid composites have been successfully prepared with kenaf in conjunction with ABELMOSCHUS ESCULENTUS as reinforcement with 2mm, 4mm, 6mm, 8mm as the fiber lengths and polyester resin as the matrix, and these composites are tested for flexural properties according to the ASTM standards.

It can be concluded that a maximum flexural strength of 96.85MPA and maximum flexural modulus of 7284.34MPA is for the composite H4. There is an increase of 12.2% in flexural strength when length of fiber
decreased from 8mm to 4mm i.e. H4 has 12.2% more flexural strength than H8. H6 has 14.9% more flexural strength than K6 which purely shows how hybridization helps in increasing the strength of the natural composites; H2 has 11.313% more flexural modulus than H8 natural composites; H2 has 11.313% more flexural modulus than H8. H6 has 14.9% more flexural strength than K6 which purely shows how hybridization helps in increasing the strength of the natural composites; H2 has 11.313% more flexural modulus than H8.

Table 2. Flexural Properties Different Lamina

| SPECIMENS | H2    | H4    | H6    | H8    | K4    | K6    | B8    |
|-----------|-------|-------|-------|-------|-------|-------|-------|
| FLEXURAL STRENGTH (N/mm²) | 75.146 | 96.85 | 78.48 | 91.845 | 83.496 | 75.146 | 58.447 |
| FLEXURAL MODULUS (N/mm²)   | 5984.09 | 7284.34 | 5902.82 | 6544.01 | 7064.55 | 6781.97 | 5274.87 |

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