

"A Research Paper on Experimental Investigations of Mechanical Properties of Composite Material Used For a Manufacturing Industry Application"

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ABSTRACT: In this research composite material is manufactured by using hand layup method and mechanical properties are investigated. By using natural fibers with the epoxy and graphite fibers, the mechanical properties of the composite material show better results. Tensile strength and bending strength after testing found is very high as compared other composite material with natural fibers. At the end it is found that this graphite/epoxy/coconut coir composite material is feasible for the mechanical application. Also it is found that tensile and bending strength is high. Fiber-reinforced polymer composites have played a dominant role for a long time in a variety of applications for their high specific strength and modulus. The fiber which serves as a reinforcement in reinforced plastics may be synthetic or natural. Past studies show that only synthetic fibers such as glass, carbon etc., have been used in fiberreinforced plastics. Although glass and other synthetic fiber-reinforced plastics possess high specific strength, their fields of application are very limited because of their inherent higher cost of production. In this connection, an investigation has been carried out to make use of coconut coir, a natural fiber abundantly available in India. Natural fibers are not only strong and lightweight but also relatively very cheap.

Keywords: Composite Material, Properties of Composite Material.

I. INTRODUCTION:

The advantage of composite materials over conventional materials are largely from their higher specific strength, stiffness and fatigue characteristics, which enables structural design to be more versatile. By definition, composite materials consist of two or more constituents with physically separable phases. Composites are materials that comprise strong load carrying material (known as reinforcement) embedded in weaker material (known as matrix).Reinforcement provides strength and rigidity, helping to support structural load. The matrix or binder (organic or inorganic) maintains the position and orientation of the reinforcement. Significantly, constituents of the composites retain their individual, physical and chemical properties; yet together they produce a combination of qualities which individual constituents would be incapable of producing alone. The reinforcement may be platelets, particles or fibers and are usually added to improve mechanical properties such as stiffness, strength and toughness of the matrix material. Long fibers that are oriented in the direction of loading offer the most efficient load transfer. This is because the stress transfer zone extends only over a small part of the fiber-matrix interface and perturbation effects at fiber ends may be neglected. In other words, the ineffective fiber length is small. Popular fibers available as continuous filaments for use in high performance composites are glass, carbon and pyramid fibers.

1.2. Types of Composites

For the sake of simplicity, however, composites can be grouped into categories based on the nature of the matrix each type possesses .Methods of fabrication also vary according to physical and chemical properties of the matrices and reinforcing fibers.

1.2.1. Metal Matrix Composites (MMCs)

Metal matrix composites, as the name implies, have a metal matrix. Examples of matrices in such composites include aluminium, magnesium and titanium. The typical fiber includes carbon and silicon carbide. Metals are mainly reinforced to suit the needs of design. For example, the elastic stiffness and strength of metals can be increased,



while large co-efficient of thermal expansion, and thermal and electrical conductivities of metals can be reduced by the addition of fibers such as silicon carbide.[11]

1.2.2. Ceramic Matrix Composites (CMCs)

Ceramic matrix composites have ceramic matrix such as alumina, calcium, alumino silicate reinforced by silicon carbide. The advantages of CMC include high strength, hardness, high service temperature limits for ceramics, chemical inertness and low density. Naturally resistant to high temperature, ceramic materials have a tendency to become brittle and to fracture.

Composites successfully made with ceramic matrices are reinforced with silicon carbide fibers. These composites offer the same high temperature tolerance of super alloys but without such a high density. The brittle nature of ceramics makes composite fabrication difficult.

Usually most CMC production procedures involve starting materials in powder form. There are four classes of ceramics matrices: glass (easy to fabricate because of low softening temperatures, include borosilicate and alumino silicates), conventional ceramics (silicon carbide, silicon nitride, aluminum oxide and zirconium oxide are fully crystalline), cement and concreted carbon components.[11]

1.2.3.Polymer Matrix Composites (PMCs)

The most common advanced composites are polymer matrix composites. These composites consist of a polymer thermoplastic or thermosetting reinforced by fiber (natural carbon or boron). These materials can be fashioned into a variety of shapes and sizes. They provide great strength and stiffness along with resistance to corrosion. The reason for these being most common is their low-cost, high strength and simple manufacturing principles. Due to the low density of the constituents the polymer composites often show excellent specific properties.[11]

1.3 Composites Based on Reinforcing Material 1.3.1.Fibrous Composite:

A fiber is characterized by its length being much greater compared to its cross-sectional dimensions. The dimensions of the reinforcement determine its capability of contributing its properties to the composite. Fibers are very effective in improving the fracture resistance of the matrix since are enforcement having a long dimension discourages the growth of incipient cracks normal to the reinforcement that might otherwise lead to failure, particularly with brittle matrices. Man-made filaments or fibers of non polymeric materials exhibit much higher strength along their length since large flaws, which may be present in the bulk material, are minimized because of the small cross-sectional dimensions of the fiber. In the case of polymeric materials, orientation of the molecular structure is responsible for high strength and stiffness.[11]

1.3.2. Particulate Composites:

particulate composites the In reinforcement is of particle nature. It may be spherical, cubic, tetragonal, a platelet, or of other regular or irregular shape. In general, particles are not very effective in improving fracture resistance but they enhance the stiffness of the composite to a limited extent. Particle fillers are widely used to improve the properties of matrix materials such as to modify the thermal and electrical conductivities, improve performance at elevated temperatures, reduce friction, increase wear and abrasion resistance, improve machinability, increase surface hardness and reduce shrinkage.[11]

1.3.3 Hybrid Composite

Hybrid composites are more advanced composites as compared to conventional FRP composites. Hybrids can have more than one reinforcing phase and a single matrix phase or single reinforcing phase with multiple matrix phases or multiple reinforcing and multiple matrix phases. They have better flexibility as compared to other fiber reinforced composites. Normally it contains a high modulus fiber with low modulus fiber. The high-modulus fiber provides the stiffness and load bearing qualities, whereas the lowmodulus fiber makes the composite more damage tolerant and keeps the material cost low. The mechanical properties of a hybrid composite can be varied by changing volume ratio and stacking sequence of different plies.[11]

1.5. Natural Fiber Composites

Fiber-reinforced polymer composites have played a dominant role for a longtime in a variety of applications for their high specific strength and modulus. The manufacture, use and removal of traditional fiber-reinforced plastic, usually made of carbon or aramid fibers-reinforced glass, thermoplastic and thermoset resins are considered critically because of environmental problems. By natural fiber composites we mean a composite material that is reinforced with fibers, particles or platelets from natural or renewable resources, in contrast to for example carbon or aramide fibers that have to be synthesized. Natural fibers include



those made from plant, animal and mineral sources.[6]Natural fibers can be classified according to their origin.

II. LITERATURE REVIEW:

Samson Rwawiire ,BlankaTomkova , Jiri Militky, Abdul Jabbar, BanduMadhukar Kale [1] This paper tells about Natural fiber reinforced composites have attracted interest due to their numerous advantages such as biodegradability, dermal non-toxicity and with promising mechanical strength. The desire to mitigate climate change due to greenhouse gas emissions, biodegradable resins are explored as the best forms of polymers for composites apart from their synthetic counterparts which are nonrenewable. In this study biodegradable bark cloth reinforced green epoxy composites are developed with view of application to automotive instrument panels.

RajendraKumar, Tejeet Singh and **Harwindersinh** [2] This paper present the state of the art literature review and explore the research guidelines on natural fibers polymeric composites. due to the environmental issues, cost reduction and high performance of engineering application, the demand of natural fiber is increasing day by day. reinforcement with natural fiber in composite has recently gained attention due to low cost, easy availability, low density, acceptable specific properties, ease of separation, enhanced energy recovery, bio-degradability and recyclable in nature.

D. Chandramohan& .K. Marimuthu [3] This paper focus on the interest in natural fiberreinforced polymer composite materials is rapidly growing both in terms of their industrial applications and fundamental research. They are renewable, cheap, completely or partially recyclable, and biodegradable. Plants, such as flax, cotton, hemp, jute, sisal, kenaf, pineapple, ramie, bamboo, banana, etc., as well as wood, used from time immemorial as a source of lignocellulosic fibers, are more and more often applied as the reinforcement of composites. Their availability, renewability, low density, and price as well as satisfactory mechanical properties make them an attractive ecological alternative to glass, carbon and man-made fibers used for the manufacturing of composites. The natural fiber-containing composites are more environmentally friendly, and are used in transportation (automobiles, railway coaches, aerospace), military applications, building and construction industries (ceiling paneling, partition boards), packaging, consumer products, etc.

PiyooshThori, Pawan Sharma, Manish Bhargava [4] This paper tells about, The core benefits of composite materials have their great strength and stiffness, for example Carbon Fibers have great specific strength, high modulus, good in fatigue resistance and dimensional stability and lower density Fibers. Composite materials have their high strength and stiffness, combined with low density, when compared with bulk materials, allowing fora weight reduction in the finished part.

Ahmed Elmarakbi [5] This paper tells about advanced composite materials, More advanced long fibre composites have emerged known as textile composites. Textiles are categorised into three major fabric kinds: woven, braided and knitted fabrics. They are introduced to improve the mechanical behavior of composites and to offer more choices of composite architectures.

Jacob Maya John, Rajesh D. Anandjiwala [6] This paper focus ,the interest in natural fiber-reinforced polymer composite materials is rapidly growing both in terms of their industrial applications and fundamental research. They are renewable, cheap, completely or partially recyclable, and biodegradable. Plants, such as flax, cotton, hemp, jute, sisal, kenaf, pineapple, ramie, bamboo, banana, etc., as well as wood, used from time immemorial as a source of lignocellulosic fibers, are more and more often applied as the reinforcement of composites. Their availability, renewability, low density, and price as well as satisfactory mechanical properties make them an attractive ecological alternative to glass, carbon and man-made fibers used for the manufacturing of composites.

Majid Ali [7] This paper presents the versatility of coconut fibers and its applications in different branches of engineering. Coconut fiber is one of the natural fibers abundantly available in tropical regions, and is extracted from the husk of coconut fruit. Not only the physical, chemical and mechanical properties of coconut fibers are shown; but also properties of composites in which coconut fibers are used as reinforcement, are discussed. The research carried out and the conclusions drawn by different researchers in last few decades are also briefly presented. Graphs showing the relationship between different properties are also shown in this paper. Coconut fibers reinforced composites have been used as cheap and durable non-structural elements. The aim of this review is to spread awareness of coconut fibres as a composite material in engineering field.



G.Rathnakar1 , Dr. H.K.Shivanand [8]

This paper investigates the effect of fiber orientation on the flexural strength of fiber reinforced -epoxy laminated composite material. with the variation in the orientation of the reinforced fibers there will be a substantial variation in the flexural strength of the laminated composites. In the present paper fabrication of glass fiber reinforced laminated composites and graphite fiber reinforced laminated composites with varying orientation of reinforced fibers were prepared using the hand layup, vacuum baggage technique and these specimens are subjected to 3 point static bending testing the investigations are carried out as per the ASTM standards. Using the load - deflection graph the maximum load, maximum deflection and the flexural strength of the specimen for different laminated composites is evaluated and the appropriate conclusions are drawn.

III. OBJECTIVES OF THE PROJECT:

The knowledge gap in the existing literature review has helped to set the objectives of this research work which are outlined as follows:

-To develop a new class of coconut coir reinforced Epoxy based composites to explore the potential of coconut coir -Experimental investigation of mechanical properties such as tensile strength and flexural strength of coconut coir fiber reinforced epoxy resin composite. Mechanical Study help to assess strength of composite material.

-To study the effect of various thicknesses of the sample with constant fiber length and variable volume fraction of coconut coir reinforced Epoxy composites.

-Comparison of experimental mechanical properties of coconut coir fiber reinforced with epoxy resin composite to other composites.

Comparison of experimental mechanical properties of coconut coir fiber reinforced Epoxy resin composite to FEA.

IV. MATERIALS AND METHODOLOGY

The raw materials used in this work are

- 1. Coconut coir fibers.
- 2. Graphite fibers.
- 3. Epoxy resin

4.1 Coconut coir fiber :

Coir is a lignocelluloses natural fiber. It is a seed-hair fibe robtained from the outer shell, or husk, of the coconut, the fruit of Cocosnucifera, a tropical plant of the Arecaceae (Palmae)family.



PROPERTIES	COCONUT COR FIBRE
Moisture content %	10-11
Density (kg/m ³)	1104
Flexural modulus (GPa)	2-5
Lumen size (mm)	5
Tensile strength (MPa)	15-327
Young"s modulus (GPa)	4-6

4.2 Graphite fibers :

Carbon fiber is defined as a fiber containing at least 92 wt % carbon, while the fiber containing at least 99 wt % carbon is usually called a graphite fiber [1]. Carbon fibers generally have

excellent tensile properties, low densities, high thermal and chemical stabilities in the absence of oxidizing agents, good thermal and electrical conductivities, and excellent creep resistance.





Density gm/cc	Density 1.42gm/cc
Flexural Strength(N/mm ²)	424
Maximum Deflection, mm	1.94

4.3.Epoxy Resin:

Epoxy resins are polyether resins containing more than one epoxy group capable of

being converted into the thermo set form. These resins, on curing, do not create volatile products in spite of the presence of a volatile solvent

Characteristics	Epoxy Resin
Flexural strength	Best
Tensile strength	Best
Elongation %	Lowest
Water Absorption	Lowest
Hardness	Best
Cure Time	5-7 Days
Working Time	30 in- 6 Hours

V. PREPARATION OF MOULD :

Wooden mould having dimensions of 300x300x7mm3and 300x300x10mm3is used for composite fabrication.

(A) Determination of coconut coir fiber volume fraction (30%) for 300x300x7 mm3mould : From the definition the fiber volume fraction Vf

.... (1)

$$V_f = \frac{v_f}{v_c}$$

Where, Vf= volume fraction of fiber vf = volume of fiber vc= volume of mould

The volume of mould Vc= $0.300 \ge 0.300 \ge 0.007 =$ 6.3 x 10-4 m3 Vf=Vf* Vc(2) Density of fiber = mf/vf(3) Mass fraction mf= 1.104 \times 189=208.656 grams $V_{f} = \frac{v_{f}}{v_{c}}$(1)
Where, Vf= volume fraction of fiber

Vf = volume of fiber Vc = volume of compositeThe volume of composite Vc = 0.300x0.300x0.010 = 9x10-4 m3 $Vf = Vf^* Vc \dots (2)$ Density of fiber = mf/vf \ldots (3)
Mass fraction mf=

(B) Determination of coconut coir fiber volume

fraction (40%) for 300x300x10 mm3mould:

From the definition the fiber volume fraction Vf

1.104x360=397.44grams

(C) Determination of Graphite fiber volume fraction (15%) for 300x300x7 mm3mould: From the definition the fiber volume fraction Vf



$$V_f = \frac{v_f}{v_c}$$

Where, Vf= volume fraction of fiber Vf = volume of fiber, Vc= volume of composite

 $Vf = Vf^* Vc....(2)$ Density of fiber = mf/Vf(3) Mass fraction mf= 1.42x94.5=134.19 grams

(D) Determination of Graphite fiber volume fraction (20%) for 300x300x10 mm3mould:

From the definition the fiber volume fraction Vf

$$V_f = \frac{v_f}{v_c} \quad \dots \quad (1)$$

Where, Vf= volume fraction of fiber Vf = volume of fiber Vc= volume of composite vf =Vf* vc....(2) Density of fiber = mf/vf(3) Mass fraction mf= 1.42x180=255.6 grams

Density of Epoxy Resin :

Density of epoxy resin used for manufacturing coconut coir and graphite fibers composite is 1.15 gm/cc

Manufacturing Of Composite :

Step 1: Personal preparation Step 2: Weighing of fibers Step 3:- Pour wax in mould Step 4: Lay on the fiber layers and Wet out the Layer Step 5: placing the release paper on the layer Step 6: applying load Step 7: Trimming and Cutting

Analysis of Test Specimen :

The present work deals with the characterization of composite specimen prepared by performing various mechanical tests like tensile loading and Flexural Loading (3 point loading)

a. Mechanical Tests :

The mechanical testing has been done on the composite laminate specimens as per the guidelines given in ASTM standards for the respective tests.

b. Tensile Test :

Tensile test is a measurement of the ability of a material towithstand forces that tend to pull it apart and to what extent the material stretchesbefore breaking.

Test type :

According to ASTM D638, tensile testing has been carried out. The specimen with the gauge length of 115 mm was considered for the investigation of tensile properties

Test specimen :

According to ASTM (D638), dumbbell shape specimen is needed for reinforced composite testing.



c. Flexural Test (3 Point Loading) :

Flexural strength also known as modulus of rupture is a mechanical parameter for brittle material defined as the material's ability to resist deformation under load. The flexural strength represents the highest stress experienced within the material at its moment of rupture. This test method determines the flexural properties of specimen under defined condition.

Formula Used : Flexural stress, $=\sigma = 3PL \dots (8)$ 2bd2 $\sigma =$ stress in the outer specimen at midpoint, MPa P= applied load force, in Newton, N

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L= support span, mm b= width of beam tested, mm d= depth of beam tested, mm

VI. FINITE ELEMENT METHOD

Analysis of Composite Material By Using Ansys: 1) The solid model of composite material is created in CATIA V5. It is a feature based modeling (FBM) software. Many CAD packages use FBM method. It is easy and gives model tree for completed part, so that modification at any point at any branch can be passed through whole model.

2) Thus FBM is suited for parameterization of model. It will be helpful to generate similar models from existing one just by changing the parameter values.

3)It is proposed to use FBM using CATIA V5 because of its user friendly and availability of parametric functions.

4)The fig shows the specimen of composite model in CATIA V5



Fig 10.1: CAD model of specimen of composite

- The CAD model of composite specimen was saved in .igs format for importing it into ANSYS workbench for the analysis purpose.
- The material used for the composite specimen is epoxy/graphite/coconut coir which isotropic behavior.

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Marmonic Response	2 🧶 Engineering Data 🗸 🖌	
😥 Linear Buckling	3 🥪 Geometry 💡	
Dinear Buckling (Samcef)	4 Model P	
Magnetostatic		
Modal	5 🍓 Setup 👕 🧣	
Modal (Samcef)	6 🚺 Solution 😨 🖌	
Random Vibration	7 🥪 Results 🔗 🖌	
Response Spectrum		
Rigid Dynamics	TRACK	
5 Static Structural		



Meshing is the process in which your geometry is discretized into elements and nodes. This mesh along with material properties is used to mathematically represent the stiffness and mass distribution of the structure. The element size is determined based on number of factors including



overall model size, body curvature and the complexity of the feature.

Element Type Selection: Hexahedron type Hexahedron Element Description:

In computational solutions of partial differential equations, meshing is a discrete representation of the geometry that is involved in the problem. Essentially, it partitions space into elements (or cells or zones) over which the equations can be approximated. Zone boundaries can be free to create computationally best shaped zones, or they can be fixed to represent internal or external boundaries within a model. The basic 3-

dimensional element are the tetrahedron, quadrilateral pyramid, triangular prism, and hexahedron. They all have triangular and quadrilateral faces.

A hexahedron, a topological cube, has 8 vertices, 12 edges, bounded by 6 quadrilateral faces. It is also called a hex or a brick. For the same cell amount, the accuracy of solutions in hexahedral meshes is the highest. The pyramid and triangular prism zones can be considered computationally as degenerate hexahedrons, where some edges have been reduced to zero. Other degenerate forms of a hexahedron may also be represented.



Fig 10.2: Meshed Geometry

1)Theboundary condition is the collection of different forces, pressure, velocity, supports , constraints and every condition required for complete analysis. Applying boundary condition is one of the most typical processes of analysis.

2) A special care is required while assigning loads and constraints to the elements.

3)Boundarycondition of composite specimen is fixed left face of specimen, displacement and load of 63750 N to be applied on wheel

4)Fixed support was represented in blue color, and load applied in red color.

Load applied on composite

In below fig. show load applied to the model is tensile at both ends A & B.





Fig 10.3: Tensile Load applied on sample1.



Fig 10.4: Tensile Load applied on sample2.

fig. Shows flexural load is applied at centre, end A and B are fixed.





Fig 10.5: Flexural Load applied on sample1.



Geometry (Print Preview) Report Preview/

Fig 10.6: Flexural Load applied on sample2.

In structural analysis, after specification of meshing, material properties, boundary conditions and application of loads, solution is obtained in terms of tensile and bending strength of composite specimens.

VII. EXPERIMENTAL RESULTS :

The tensile strength of a material is the maximum amount of tensile stress that it can take before failure. The tensile test is carried out on standard size specimen by applying load and the elongation of the specimen over the span distance is measured.



Load (KN)	Tensile	Strength	Tensile	Modulus	Elongation (mm)	% Elongation
	(MPa)	_	(MPa)		_	_
5.00	28.39		13.9×10^3		0.1	0.21
5.4	30.66		13.8×10^3		0.3	0.22
5.6	31.80		13.6×10^3		0.4	0.23
5.7	32.37		$13.4 \text{x} 10^3$		0.6	0.24
5.8	32.94		10.2×10^3		0.8	0.32
6.2	35.21		7.3×10^3		1.2	0.48
6.4	36.34		5.04×10^3		1.8	0.72
6.8	38.62		4.3×10^{3}		2.2	0.88
7.00	39.75		3.2×10^3		3.1	1.24
7.00	39.75		3.01×10^3		3.3	1.32
7.1	40.32		2.19×10^3		4.6	1.84
7.2	40.89		1.23×10^{3}		8.3	3.32
7.4	42.03		1.05×10^3		10	4.00
7.6	43.16		0.963x10 ³	3	11.2	4.48
7.9	44.87		0.919x10	3	12.2	4.88

Result Table :

 Table 11.1 tensile properties of 7mm thickness composite

Load (KN)	Tensile	Strength	Tensile	Modulus	Elongation (mm)	%
	(MPa)		(MPa)			Elongation
5.00	20.00		7.6×10^3		0.1	0.28
5.2	20.8		7.5×10^3		0.3	0.29
5.4	21.6		7.3×10^3		0.6	0.30
5.7	22.8		7.1×10^3		0.8	0.32
5.9	23.6		5.9×10^3		1.0	0.40
6.2	24.76		5.16×10^3		1.2	0.48
6.3	25.15		3.93×10^3		1.6	0.64
6.6	26.4		$2x10^{3}$		3.3	1.32
6.8	27.18		1.51×10^3		4.5	1.80
7.1	28.20		0.86×10^3		8.2	3.28
7.4	29.6		0.74×10^3		10	4.00
7.9	31.55		0.68×10^3		11.6	4.64
8.2	32.54		0.55×10^3		14.7	5.88
8.6	33.90		0.52×10^3		16.3	6.52

 Table 11.2 : tensile properties of 10mm thickness composite

Following graphs shows the results of tensile strength :













Fig 11.3.3: Tensile strength of the composite material for varying fiber proportion.





Fig 11.3.4: Tensile modulus of the composite material

Composite combination	Thickness of composite	Tensile strength (MPa)	Young's modulus (MPa)	Fiber proportion content	Author
Glass fiber and banana fiber with epoxy resin	7mm	33.30		20% glass fibers and 30% banana fibers	R.Sakthivelet al
Coconut shell and palm fruit	5mm	31.00		25% coconut shell and 25% palm fruit	S.I.Durowaye et al
Epoxy with bark cloth	7mm	33	ЗМра	50% bark cloth	S.Rwawiireet al
Abaca fiber with epoxy	6mm	53.00		40% abaca fiber	R.Sridharet al
Coconut coir and graphite fibers with epoxy resin	7mm	44.87	0.919x10 ³	30% of coconut coir fiber and 15% graphite fibers	J.K.Romanet al

Table 11.2 Comparison of the tensile properties of various composites fibers with present work

Flexural Test Results :

Load (KN)	FLEXURAL	FLEXURAL	Elongation (mm)	% Elongation
	Strength (MPa)	Modulus (GPa)		
5.5	3030.6	52602.76	0.1	0.037
5.5	3030.6	4782.06	1.1	0.407
5.5	3030.6	1753.42	3	1.11
5.5	3030.6	1195.517	4.4	1.628
5.5	3030.6	751.468	7	2.59
5.52	3041.6	527.94	10	3.7
5.56	3063.67	409.050	13	4.81



5.6	3085.71	366.843	14.6	5.402
5.6	3085.71	252.637	21.2	7.844
5.7	3140.8	247.798	22	8.14

Load (KN)	FLEXURAL	FLEXURAL	Elongation (mm)	%
	Strength (MPa)	Modulus (GPa)		Elongation
5.2	1404	1698.66	0.1	0.037
5.28	1425.6	862.39	0.2	0.074
5.28	1425.6	143.73	1.2	0.44
5.3	1431	108.2	1.6	0.592
5.3	1431	52.4	3.3	1.22
5.3	1431	38.4	4.5	1.665
5.3	1431	32.66	5.3	1.961
5.3	1431	28.38	6.1	2.257
5.34	1441.8	27.25	6.4	2.368
5.36	1447.2	21.35	8.2	3.034
5.4	1458	17.63	10	3.7
5.4	1458	17.126	10.3	3.811
5.42	1463.4	15.26	11.6	4.292
5.42	1463.4	14.878	11.9	4.403
5.46	1474.2	12.133	14.7	5.439
5.48	1479.6	11.25	15.9	5.883
5.5	1485	11.022	16.3	6.031
5.52	1490.4	10.9951	16.4	6.068
5.54	1495.8	10.968	16.5	6.105

 Table 11.3:Flexural properties of 7mm thickness composites

Table 11.3:Flexural properties of 10mm thickness composites

Following graphs shows results of flexural strength :



Fig 11.3.1 : flexural strength of the composite material





Fig 11.3.2 : flexural strength of the composite material for varying thickness.



Fig 11.3.2: flexural strength of the composite material for varying layers.







Fig 11.3.5 : flexural modulus of the composite material



Composite combination	Thickness of composite	Flexural strength (MPa)	Young's modulus (GPa)	Fiber proportion &content	Author
Glass fiber and banana fiber with epoxy resin	7mm	163.1		20%glassfibersand30%bananafibers	R.Sakthivelet al
Coconut shell and palm fruit	5mm	38.328		25% coconut shell and 25% palm fruit	S.I.Durowaye et al
Glass & graphite with epoxy	4mm	716.50		26% glass and 26% graphite	G.Rathnakaret al
Epoxy with bark cloth	7mm	207	1.4	50% bark cloth	S.Rwawiireet al
Coconut coir and graphite fibers with epoxy resin	7mm	3140.8	247.798	30% coconut coirand 15% graphite fiber content	J.K.Roman et al

Table 11.4. shows the results of other composites which is compared with Coconut coir and graphite fibers with epoxy resin.

Analysis of Composite Material By Using Ansys:



The solid model of composite material is created in CATIA V5



Meshed Geometry



Tensile Load applied on sample1.



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Tensile Load applied on sample2



Flexural Load applied on sample1



Flexural Load applied on sample2.

FEA RESULTS : Stress – strain graph :



Stress-Strain Diagram For Specimen 1 Tensile Test





Stress-Strain Diagram For Specimen 2 Tensile Test Stress-Strain Diagram For Specimen 1 Flexural Test



Stress-Strain Diagram For Specimen 2 Flexural Test Load V/S Deflection (Tensile Test For Specimen 1)









Finite Element Analysis Results :

Types of Strength	Composite Specimen		
	Sample 1	Sample 2	
Tensile Strength	44.857 MPa	32.571 MPa	
Flexural Strength	3062.4 MPa	1488.7 MPa	

Comparisons of results obtained :

Types of Strength	Sample specimen 1		Sample specimen 2		% of difference between experimental and FEA	
Suengui	Experimental	FEA	Experimental	FEA	Sample 1	Sample 2
Tensile strength (MPa)	44.87	44.857	33.90	32.571	0.028 %	3.9 %
Flexural strength (MPa)	3140.80	3062.4	1495.8	1488.7	2.4 %	0.47 %

VIII. CONCLUSION :

By FEA analysis, maximum tensile strength for 7mm composite is 44.857 MPa. Maximum tensile strength for 10mm composite is 32.571 MPa. By FEA analysis, maximum flexural strength for 7mm composite is 3062.4 MPa. Maximum flexural strength for 10mm composite is 1488.7 MPa.

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