# **RESEARCH ARTICLE**

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# Determination and Analysis of Tensile Strength for Epoxy Refined Jute Fiber Composite Reinforced With Sawdust and Ricehulls

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# ABSTRACT:

Nowadays there is an increasing demand for natural composite material because of its high-performance applications, highstrength to low weight ratio, and increased environmental issues on conventional materials that lead manufacturers to adopt thetechnology of natural fiber composite materials and meet consumer demands. In this work, an investigation is carried out on theproperties of natural fibers. we are going to prepare composite material specimens of different weight ratios with jute fibers. ricehulls, sawdust, and epoxy resinwhich are biodegradable. Then we perform mechanical testing to determine the TensileStrengthofthe compositematerialandvalidatethese resultsbyusingfinite elementanalysissoftware ANSYS2022R1.

Keywords: Epoxyresin, Jutefiber, ricehulls, sawdust, weightratio.

# I. INTRODUCTION

A composite material is a material that is produced from two or more constituent materials. These constituent materials havenotably dissimilar chemical or physical properties and are merged to create a material with properties, unlike the individualelements.

Compositematerialismadeupofthreetypesofmaterial susingepoxyresin. The three materials are jute fiber, rice husk, and sawdust.

#### Fibermaterial Sawdust

Sawdustisobtainedasawasteproductfromth ewoodworkingoperationssuchassawing,sanding,mil ling,andplanningarereleasedintotheair,formingalaye rofdustoncesettled.Theseoperationscanbeperformed bywoodworkingmachinery.Itisa

biodegradablematerial.

#### Ricehusk

Rice hulls are the hard-protecting coverings of grains of rice. It can be used to protect rice during the growing season, ricehulls can be put to use as a building material, fertilizer, or insulation material, it can be easily collected and is cheap, some amountof rice husk has always been used as an energy source for small applications, such as for production, for brick steam engines andgasifiersusedto

powerricemills, and forgenerating heatforrice dryers.

#### Jutefiber

It is a natural fiber with a golden and silky shine. Jute is extracted from the bark of the white jute plant. The fibers are off-whitetobrown, and1– 4meters(3–13feet) long

#### MATRIX

#### MATERIALEPOXYRESINANDHARDENER

Epoxy resin systems consist of two parts, an "A" and a "B" side. The B side, also known as the "hardener", is the epoxycuring agent; the curing agent is responsible for reacting with the epoxy groups contained in the epoxy resin Aside. The reaction

of curing agents with epoxy resins results in hard, thermoset materials

### **II. FABRICATIONMETHOD**

The Composite material is fabricated by using natural fiber and epoxy resin. Natural fibers include jute fiber, sawdust, and ricehulls. A mold is prepared as per the specifications. A gel coat is first applied to the mold using a spray gun for a highqualitysurface. When the gel coat has cured sufficiently, Jute fiber is manually placed on the mold as per the weight ratio measured byusing theweighing machine. The laminating resin is applied by pouring and after that again a layer of rice hulls is placed and again resin is applied after that a layer of sawdust is placed and then presses to compress the layer and also remove entrapped air.Subsequent layers of jute fiber reinforcement are added to build laminate thickness. The resin and the hardener mixed are in а

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ratioof10:1.Thewhole fabricationonthe hand layupprocess.

The process is again repeated for the second specimen and the third specimen by varying the

weight of ratios epoxy and thesawdust. The weight of different materials for differentspecimenare tabulated in the below table.

MATERIALS	SPECIMEN-1	SPECIMEN-2	SPECIMEN-3			
	WEIGHTRATIO(	WEIGHTRATIO(%)	WEIGHTRATIO(%)			
	%)					
Jutefiber	8.33	8.33	8.33			
Ricehulls	5.55	8.33	11.11			
Sawdust	5.55	5.55	5.55			
Resin+hardener	80.57	77.79	75.01			
Total	100	100	100			
	Jutefiber Ricehulls Sawdust Resin+hardener	WEIGHTRATIO( %)Jutefiber8.33Ricehulls5.55Sawdust5.55Resin+hardener80.57	WEIGHTRATIO( %) WEIGHTRATIO(%)   Jutefiber 8.33 8.33   Ricehulls 5.55 8.33   Sawdust 5.55 5.55   Resin+hardener 80.57 77.79			

#### **TABLE2.1WEIGHTRATIOSOFCONSTITUENTS**

AccordingtotheASTMD-

638 standard, the specimenis prepared and subjected to mechanical testing in the local universal material stesting lab.





Fig2.1SPECIMENSBEFORETESTING Fig2.2SPECIMENSAFTERTESTING

## **III. TESTING AND VALIDATIONMechanicalTesting**

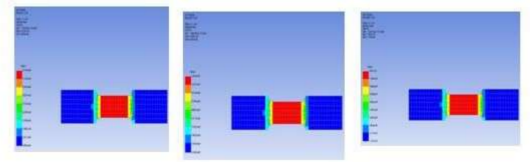
Byvarying the weight ratios of different materials the below variations in composite material occur while tensile testing

S.No	SPECIMEN	Load(N)	STRESS(N/mm <sup>2</sup> )	
1.	SPECIMEN1	233	2.533	
2.	SPECIMEN2	750	8.48	
3.	SPECIMEN3	1478	15.81	

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# SIMULATION:

The specimenis recreated in Ansys 2022 R1 and the model is furthermeshed with a dequate parameters. This model is subject to the specimenia specimeni specimenia specimenia spcted torespectiveboundaryandloadingconditionswhichyielded the results.



#### Fig 3.1SPECIMEN1 Fig 3.2SPECIMEN2

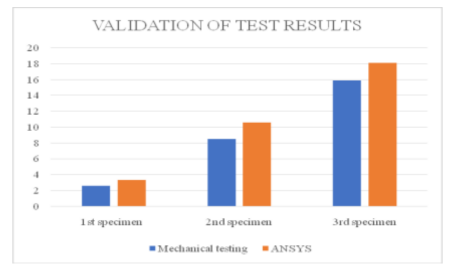
Fig3.3 SPECIMEN 3

The obtained results are tabulated here in the below table and also the bar chart is generated to compare the results with that ofmechanicaltesting.

S.NO	SPECIMEN	MAXIMUMSTRESS(N/mm <sup>2</sup> )
1	SPECIMEN1	3.31
2	SPECIMEN2	10.54
3	SPECIMEN3	18.07

#### **TABLE3.1ANSYSRESULTS**

#### **GRAPH3.1MECHANICALTESTINGVS SIMULATION**



# **IV. CONCLUSION**

In this paper, we determined the tensile strength of composite material using a universal testing machine, and the analysis isdone in the Ansys 2022 R1 in the Ansys Composite Post module. It is an integrated tool dedicated to composite laminatesmodeling. Based on the validation of these mechanical testing and Ansys we can conclude that the tensile strength is more for the the tensile strength is more percentageofricehulls.

#### REFERENCES

- SimachewTigabe,DesalegnAtalie&Rotichk. Gideon(2021):PhysicalPropertiesCharacteriz ationofPolyvinylAcetateCompositeReinforce dwithJuteFibersFilledwithRiceHuskandSaw dust,JournalofNaturalFibers,DOI:10.1080/15 440478.2021.1902899
- [2]. Durga,S,Srinag,KT,and,Naidu,VNP.Experi mentalinvestigationandfiniteelementanalysis ofmechanicalpropertiesofjute, pineapple leaf, jute-pineapple leaf (hybrid) reinforced polyester composite. Int J Eng Res Dev 2017; 5: 208– 216ASTMD638.Standardtestmethod fortensilepropertiesofplastics.WestConshoho cken,PA:ASTMInternational,2010.
- [3]. Finite Element Analysis of jute and banana

fiber reinforced hybrid polymer matrix composite and optimization of designparametersusing ANOVAtechniqueVishnuPrasad etal. /ProcediaEngineering97 (2014)1116 –1125

- [4]. [4]B. Nagarajaganesh and B. Rekha, "A comparative study on tensile behavior of plant and reinforced composites," International Journal of Progressive Sciences and Technologies (IJPSAT), vol. 2, pp. 14–17, 2015.
- [5]. **[5]** P. Pecas, V. H. Carvalho, H. Salman, and M. Leite, "Natural fiber composites and their applications: a review," Journal ofCompositesScience, vol. 2, 2018.
- [6]. Chaudhary,V,Bajpai, PK,Maheshwari,S.Studiesonthemechanicala ndmorphologicalcharacterization of developedjute/hemp/flaxreinforcedhybridco mpositesforstructural applications. JNat Fibers2018;15:80–97.
- [7]. Ayrilmis, N., J. H. Kwon, and T. H. Han. 2012. Effect of resin type and content on properties of composite particleboard madeofamixtureofwoodandricehusk.Internat ionalJournalofAdhesionandAdhesives38:79– 83.doi:10.1016/j.ijadhadh.2012.04.008.
- [8]. Boopalan, M., M. Niranjanaa, and M. J. Umapathy. 2013. Study on the mechanical properties and thermal properties of jute

andbananafiberreinforcedepoxyhybridcompo sites.CompositesPartB:Engineering51:54– 57.doi:10.1016/j.compositesb.2013.02.033

- [9]. T.M.Gowda,A.Naidu,andC.Rajput:SomeMe chanicalPropertiesofUntreatedJuteFabricRei nforcedPolyesterComposites,CompositesPar tA:Applied Science and ManufacturingVol.30 (1999),p. 277284
- [10]. Fardausy, M. A. Kabir, H. Kabir, et al., "Study of physical, mechanical and thermal properties of unidirectional jute fiberreinforced PVC film composites," International Journal on Advanced Research in Engineering and Technology, vol. 3, no. 2,pp. 267–274,2012.
- [11]. Luo,S.,Netravali,A.N.Interfacialandmechani calpropertiesofenvironmentfriendly"green"compositesmadefrompineapp lefibersand poly(hydroxybutyrate-covalerate) resin.JournalofMaterialsScience34,3709– 3719(1999).
- [12]. Investigation of Mechanical Behavior of Polymeric Foam Materials Reinforced by Oil Palm Empty Fruit Bunches (OPEFB)FibersDuetoStaticandDynamicLoa dsAchmadJusufZulfikar,MuhammadYusufR ahmansyahSiahaanjournalofmechanicalengi neeringmanufacturesmaterialsandenergy3(1) ,10-19,2019.
- [13]. H. Wang, L. Huang, and Y. Lu, "Preparation and characterization of micro-and nanofibrils from jute," Fibers and Polymers,vol.10, no. 4,pp.442–445, 2009.
- [14]. A. Kisut and A. Srivastava Preparation and Mechanical Properties of Jute Fiber Reinkuced Epoxy Industrial EngineeringManagementVol6(2017).