A Review Paper: Optimization of Two Wheeler **Foot Rest Using Composite Natural Fibre** Reinforcement

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Abstract-The sisal fibre used to increase the strength of any component. The actual two-wheeler foot rest study will be carried out. The sisal fibre layer will be provided to the actual foot rest and then the study will be carried out between the original and sisal fibre model of foot rest. The main aim of our project is the optimization of composite two-wheeler footrest using natural fibre reinforcement. The foot rest will be composed of natural fibre reinforcement. The 3D model will be drawn with the help of CATIA software. The analysis will be carried out by using ANSYS software. The three-point bending experimental testing will be carried out with the help of Universal Testing Machine. The result & conclusion will be drawn by making the comparison between the experimental & analytical results. After making the result & conclusion the suitable future scope will be suggested.

Keywords- Sisal Fiber Composite, Optimization, Reinforcement, ANSYS.

I. INTRODUCTION

Characteristic fiber is a kind of sustainable sources and another age of fortifications and enhancements for polymer based materials. The improvement of normal fiber composite materials or ecologically inviting composites has been a hotly debated issue as of late because of the expanding natural mindfulness. Regular strands are one such capable material which replaces the engineered materials and its related items for the less weight and vitality preservation applications. The utilization of normal fiber fortified polymer composites and regular based pitches for supplanting existing manufactured polymer or glass fiber strengthened materials in colossal. Car and flying machines businesses have been effectively creating various types of common strands, chiefly on hemp, flax and sisal and bio resins frameworks for their inside parts. High explicit properties with lower costs of regular fiber composites are making it alluring for different applications.

The uses of common filaments are developing in numerous parts, for example, cars, furniture, pressing and development. This is for the most part because of their preferences contrasted with engineered filaments, for example minimal effort, low weight, less harm to handling hardware, improved surface completion of shaped parts composite, great relative mechanical properties, plenteous and inexhaustible assets. Common strands are utilized in different applications, for example, building materials, molecule sheets, protection sheets, human sustenance and creature feed, makeup, drug and for different biopolymers and fine synthetic compounds.

Table 1 demonstrates the correlation among regular and manufactured strands.

Table 1. Correlation between regular strands and engineered filaments

Aspects	Property	Natural fibers	Synthetic fibers
Technical	Mechanical properties	L o w	High
	Moisture sensitivity	High	L o w
	Thermal sensitivity	High	L o w
Environm-ental	Resource	Infinite	Limited
	Production	L o w	High
	Recyclability	Good	Moderate

A) Sisal Fiber

Sisal Fiber is a standout amongst the most generally utilized characteristic fiber and is effectively accessible. It is get from sisal plant. The plant, referred to formally as Agave sisalana. These plants produce rosettes of sword-molded forgets which begin toothed, and slowly lose their teeth with development. Each leaf contains various long, straight filaments which can be evacuated in a procedure known as decortication. Amid decortication, the leaves are beaten to evacuate the mash and plant material, deserting the extreme strands. The strands can be spun into string for twine and material creation, or pulped to make paper items.

Sisal fiber is completely biodegradable, green composites were created with soy protein sap altered with gelatin. Sisal fiber, adjusted soy protein tars, and composites were portrayed for their mechanical and warm properties. It is exceptionally inexhaustible asset of vitality. Sisal fiber is particularly tough and a low support with insignificant mileage. Its fiber is unreasonably intense for materials and textures. It isn't appropriate for a smooth divider complete and furthermore not suggested for wet territories.

The fine surface of Sisal takes colors effectively and offers the biggest scope of colored shades of every common fiber. Zero pesticides or substance composts utilized in sisal farming. It is a hardened fiber generally utilized in making twine, rope and furthermore dartboards Sisal fiber is produced from the vascular tissue from the sisal plant (Agave sisalana). It is utilized in car contact parts (brakes, grips), where it grants green solidarity to performs, and for upgrading surface in coatings application.

B) Properties of Sisal Fiber

- 1. Sisal Fiber is extraordinarily solid with a low support with insignificant mileage.
- 2. It is Recyclable.
- 3. Sisal strands are acquired from the external leaf skin, evacuating the internal mash.
- 4. It is accessible as plaid, herringbone and twill.
- 5. Sisal strands are Anti static, does not pull in or trap dust particles and does not assimilate dampness or water effectively.
- 6. The fine surface takes colors effectively and offers the biggest scope of colored shades of every characteristic
- 7. It displays great sound and effect engrossing properties.
- 8. Its leaves can be treated with normal borax for imperviousness to fire properties.

C) Utilizations of Sisal Fiber

From old occasion's sisal has been the main material for horticultural twine in view of its quality, strength, capacity to extend, proclivity for specific dyestuffs, and protection from weakening in salt water.

- 1. Sisal is utilized regularly in the delivery business for mooring little art, lashing, and dealing with freight.
- 2. It is utilized in vehicle industry with fiberglass in composite materials.
- 3. Other items created from sisal fiber incorporate spa items, feline scratching posts, lumbar help belts, floor coverings, shoes, fabrics and circle supports.
- 4. Sisal is utilized without anyone else in rugs or in mixes with fleece and acrylic for a milder hand.

II. Problem Statement

The optimization of foot rest by using Composite Sisal fibre reinforcement.

A)Objective

- To study the optimization of footrest by using sisal fiber reinforcement.
- Analysis of footrest using ANSYS software.
- 3D model using CATIA software.
- Three-point bending test using UTM.
- Validation of Simulation and experimental results.

B) Scope

- Sisal fiber is considered as a Reinforced material for footrest
- Simulation of Reinforced footrest using ANSYS
- **Experimental Validation for ANSYS Results**

C) Methodology

- Step 1:- Literature survey.
- Step2:- Components required for the project are
- Step 3:- 3 D Model and drafting in CATIA software.
- Step 4:- The Analysis of the component will be done with the help of ANSYS using FEA.
- Step 5:- After Manufacturing the Model with sisal fiber reinforcement the Experimentational testing carried by using Universal Testing Machine.
- Step 6:- Comparative analysis between simulation and experimental results and then Results and conclusions will be drawn.

III. LITERATURE REVIEW

- J. Naveen Presented the Paper on Mechanical and physical properties of sisal and crossover sisal fiberfortified polymer composite[1] in this sisal fiber might be a potential safeguard for polymer composites, past its antiquated applications ropes mats and so on sisal fiber includes potential applications inside the flying machine and vehicle divisions. the physical and mechanical practices of sisal fiber rely upon the supply age and area in any case in like manner on their fiber measurement primer temperature check length and strain rate. fiber surface modification or treatment improves surface relationship between the deliquescent sisal fiber and furthermore the hydrophobic substance compound network. this prompts a markdown in wetness absorption Associate in Nursingd an improvement of mechanical properties. surface modification wires: one peroxide impels change of respectability responses a couple of silane treatment deliquescent attributes are frequently modified by indicating long chain structures onto the sisal fiber three stomach area dying down specialist and salt treatment shaping a brutal sisal fiber surface that improves the contact a district of the fiber with the framework and four warmth treatment. the mechanical and physical practices of sisal fiber-based synthetic compound composites are hard to the gathering approach fiber length fiber introduction fiber volume division and sort of lattice utilized either thermosetting or thermoplastics sisal fiber-based cream composites take pleasant states of their individual constituents. dead all the split mechanics and break strength of sisal fiberbased composites ought to be thought of altogether. the relationship between the mechanical properties and furthermore the social event methodology ought to be created to utilize sisal fiber successfully in various applications. glass sisal fiber cream composites were conveyed and their mechanical properties were reviewed. consequently to boot the aftereffects of dealing with parameters medications check length and structures on overall and amazing cost kevlar carbon fiber sisal fiber cross breed composites still can't be examined. the reusing methodology and life-cycle appraisal of sisal fiber and crossover sisal fiber-based composites must be asked in regards to inside and out. reusing of composites might be an enchanting subject of investigation directly that may offer reserve benefits
- ZuccarelloPresented the Paper on **Optimal** Manufacturing And Mechanical Characterization Of High Performance Biocomposites Reinforced By Sisal Fibers.[2] The developing energy in regards to eco-

sensible materials inside the main edge age vehicle customary improvement bundling has affected the augmentation of the examination works directing biocomposites. in any case starting at as of late the first idea has been committed to the improvement of short fiber biocomposites for non-right hand applications while exclusively 2 or 3 works have contemplated winning biocomposites for essential applications. thusly the movement of essential biocomposites from liberal fundamental strands as sisal filaments might be an outcome anticipated from built up pros in any case not yet developed. to pass on a guarantee to the utilization of tip prime biocomposites contained by an unpracticed structure strengthened by sisal filaments this work proposes an accumulation technique that licenses to initiate exceptional quality unidirectional biocomposites with fiber volume partition up to seventieth. altogether it utilizes unidirectional sewed surfaces appropriately secured in investigation working environment from driving edge strands Associate in Nursingd a restoring underneath a bona fide weight cycle. the examination with free learning low down recorded as an extreme duplicate has exhibit anyway the anticipated biocomposites show mechanical properties over a concentrated smidgen of biocomposites portrayed recorded as a printed version so they will totally substitute not exclusively materials as steel nuclear number 13 and optical fiber reinforced plastics in any case moreover phenomenal biocomposites revived by consistently costly filaments.

M. Aslana Presented the Paper on Tribological And Mechanical Performance Of Sisal-Filled Waste Carbon Glass Fiber Hybrid Composites.[3] examination has been done to show utilization of trademark filaments in light of the fact that the potential substitute of built strands in tribo-composites. the terrible wear lead and mechanical properties of waste sisal/glass sisal/carbon blend fiber invigorated plastic composites were inquired about amid this examination. results demonstrated that broadening the sisal fiber weight content inside the composites builds the consistent of breaking down, the scratched spot volume of sisal/glass cross breed composites demonstrated normally not up to those of sisal/carbon ewer composite for an equivalent blend degrees, this gathers expansion of sisal strands on waste carbon and optical fiber propped pp composites diminished the adaptability of tribological execution. notwithstanding the implies that just as of sisal strands as a trademark substitute fiber supply to abuse short carbon fiber composites cause normal properties Associate in Nursing expansion of sisal filaments to abuse glass composites shows lower densities tantamount mechanical and scratched zone volumes than that of waste optical fiber composites. this shows sisal strands are regularly utilized rather than glass filaments. the checking negatron micrographs of the break surfaces display that the wetting relationship of sisal and optical fiber with pp framework is best than those of the sisal carbon cross breed composites. furthermore the depleted surfaces of the sisal and its cross breed composites show vertical segments free sections humbler scale wrinkling and exchange layers.

Cristina FrazaoPresented the Paper on Development Of Sandwich Panels Combining Sisal Fiber-Cement Composites And Fiber-Reinforced Lightweight Concrete.[4] In This exploration proposes the advancement of an imaginative auxiliary boards dependent on the utilization of meager external layers of Sisal Fiber-Cement Composites (SiFCC) together with a center layer of Polypropylene Fiber-Reinforced Lightweight Concrete (PFRLC). The impact of sisal filaments was concentrated in two distinctive ways, short sisal strands (50 mm) arbitrarily conveyed in the lattice, and long unidirectional adjusted sisal strands (700 mm) connected by a cast hand layup method. Lightweight totals and polypropylene strands were utilized in the solid layer shaping the board's center so as to lessen its thickness and improve its post breaking rigidity and vitality retention limit. The conduct of the sandwich boards in four-point twisting test is depicted, and the different disappointment instruments are accounted for. Mechanical properties of both SiFCC and PFRLC were acquired, which were additionally utilized in the numerical reenactments. Draw off tests were performed to assess the bond quality between the external SiFCC layers and the center PFRLC. The outcomes uncovered that the long sisal filaments were increasingly successful regarding giving to the board higher flexural limit than when utilizing short sisal strands, long strands guaranteed the improvement of an avoidance solidifying conduct pursued by the arrangement of various breaks, while short sisal filaments advanced a conditioning reaction in the wake of splitting.

Luciano Machado Gomes Presented the Paper on Novel Fiber Metal Laminate Sandwich Composite Structure With Sisal Woven Core.[5] In this Fiber metal covers (FMLs) have been broadly used to fabricate airframe parts. This work portrays novel sisal fiber fortified aluminum overlays (SiRALs) that have been set up by virus squeezing procedures and tried under elastic, flexural and sway stacking. The immaculate sisal texture and the sisal fiber strengthened composites (SFRCs) were likewise tried to comprehend the distinction in mechanical execution of the sisal fiber metal overlays. The SiRALs accomplished the most noteworthy modulus and quality, yet in addition the most elevated explicit properties. The mean explicit elasticity and modulus of the SIRALs achieved increments of 132% and 267%, individually, when contrasted with the sisal fiber strengthened composites (SFRCs). In addition, the mean explicit flexural quality and modulus of the SiRALs were altogether higher than SFRCs, uncovering increments of 430% and 973%, individually. A delamination crack mode was noted for SiRALs under twisting testing. The SiRALs can be viewed as promising and reasonable composite materials for auxiliary and multifunctional applications.

M. R. Sanjay Presented the Paper on Applications of Natural Fibers and Its Composites: An Overview[6]. In the present situation, there has been a quick consideration in innovative work in the regular fiber composite field because of its better formability, bounteous, inexhaustible, financially savvy and eco-accommodating highlights. This paper shows a blueprint on common strands and its composites used as a piece of various business and designing applications. In this survey, numerous articles were identified with utilizations of regular fiber strengthened polymer composites. It gives insights regarding the potential utilization of normal filaments and its composite materials, mechanical and physical professional perties and a portion of their applications in building parts.

Malla Surva Teja Presented the Paper on Experimental Investigation of Mechanical and Thermal properties of sisal fiber fortified composite and impact of SiC filler material [7]. With a perspective on investigating the potential utilization of characteristic recourses, we made an endeavor to create sisal fiber polymer composites by hand lay-up strategy. Common fiber composites are inexhaustible, shabby and biodegradable. Their simple accessibility, lower thickness, higher explicit properties, lower cost, agreeable mechanical and warm properties, non-destructive nature, makes them an appealing environmental choice to glass, carbon or other man-made engineered strands. In this work, the impact of SiC on mechanical and warm properties of common sisal fiber composites are researched. The composite has been made with and without SiC consolidating common sisal fiber with polyester as holding material. The trial results displayed that the elasticity of composite with 10%SiC 2.53 occasions more noteworthy than that of composite without SiC. The effect quality of composite with 10% SiC is 1.73 occasions more prominent than that of composite without SiC plain polyester. Warm properties examined incorporate warm conductivity, explicit warmth limit, warm diffusivity, warm debasement and solidness. Three unique examples with 0%, 5%, 10% SiC powder are considered. With the expansion of SiC filler powder, warm conductivity builds, explicit warmth limit steadily expands then reductions, warm diffusivity increments and warm strength improves with Sic powder.

M. Ramesh Presented the Paper on Comparative Evaluation on Properties of Hybrid Glass Fiber-Sisal/Jute Reinforced Epoxy Composites[8]. The fuse of common strands, for instance, sisal/jute with optical fibre composites has hyperbolic increasing applications each in varied regions of Engineering and Technology. the purpose of this investigation is to assess mechanical properties, for instance, ductile and flexural properties of cross breed glass fiber-sisal/jute fortified epoxy composites. little examinations are done to interrupt down the surface qualities of materials, inward structure of the cracked surfaces and material disappointment morphology by utilizing Scanning microscope (SEM). The outcomes showed that the connexion of sisal fiber with GFRP displayed unmatched properties than the jute fiber reinforced GFRP composites in pliable properties and jute fiber fortified GFRP composites performed higher in flexural properties.

M. Indra Reddy Presented the Paper on Comparative Evaluation on Mechanical Properties of Jute, Pineapple leaf fiber and Glass fiber Reinforced Composites with Polyester and Epoxy Resin Matrices.[9]during this Environmental cognizance associate degreed increasing worry with the nursery impact have refreshed the event, car, and pressing enterprises to look for economical materials which will supersede customary designed chemical compound filaments. traditional strands seem to be an honest choice since they're promptly accessible in stringy structure and may be faraway from plant leaves at very low expenses. during this work we've got contemplated the mechanical properties of the composites created by invigorating Jute, Pineapple leaf fiber and optical fibre as 1:1:1 proportion into a polyester and epoxy gum. The fiber content within the composite was fluctuated from zero.18 to 0.42 by volume portion and also the sort of mechanical properties, for instance, pliable, flexural and sway properties for every state of affairs were examined. The outcomes demonstrate that the Jute, Pineapple leaf fiber and optical fibre fortified epoxy composite displayed desirable mechanical properties over Jute, Pineapple leaf fiber and optical fibre polyester composite.

CONCLUSION

The assortment utilizations of normal fiber and its composites are examined. We reason that the regular fiber composites structure one of the developing territories in material science that makes mindfulness use in different applications. Strengthened polyester and epoxy composites were observed to be light in weight would do well to mechanical properties. the tensile flexural and impact properties of the polyester and epoxy composites with were observed to be the strands expanded with acclimating the fiber content strengthening of the filaments. activity Polyester composites have preferable mechanical properties over epoxy composites. Strengthened polyester and epoxy composites were observed to be light in weight would do properties. henceforth to mechanical composite materials can be utilized for applications for example vehicle parts electronic packages building development and so on.

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