

## EVALUATION OF TENSILE PROPERTIES FOR 3D PRINTED PLA SPECIMENS WRAPPED WITH CARBON FIBER FABRIC

**Pradip Gunaki** Assistant Professor, School of Mechanical Engineering REVA University,  
Bengaluru,560064, India

<sup>a</sup>R Prathiksha , <sup>b</sup>Preeti Jain H B , <sup>c</sup>Shraddha S Magaji , <sup>d</sup>Anele Nina Ntshalintshali  
UG scholars, School of Mechanical Engineering REVA University, Bengaluru,560064, India

### Abstract

This paper aims to evaluate the mechanical properties response of Polylactic acid (PLA) parts manufactured through Fused deposition modelling which are wrapped with carbon fiber fabric with the application of resin. FDM 3D Printing, is a method of additive manufacturing where layers of materials are fused together in a pattern to create an object. The PLA material is usually melted just past its glass transition temperature, and then extruded in a pattern next to or on top of previous extrusions, creating an object layer by layer. ASTM Specimens with specific dimensions is 3D printed with PLA and is wrapped with carbon fiber fabric with the application of resin for tensile and wear test. The results are then evaluated by comparing the mechanical properties of the specimen wrapped with carbon fiber matte and without the wrapping of carbon fiber matte. Finally, we are determining the percentage improvement in the strength and mechanical properties compared to the traditional material.

**Keywords:** FDM 3D Printing; Polylactic acid (PLA); Carbon fiber; mechanical properties.

### Introduction

Fused Deposition Modeling is a type of modeling that falls under the material extrusion category of 3D printing technology. FDM printers use a thermoplastic polymer in a filament form to create three-dimensional objects. The filament in FDM printers is pushed into a hot extruder. Here, the filament is first heated and then deposited through the nozzle, onto a built platform in a layer-by-layer process to form the complete object. Fused deposition modeling, or FDM 3D Printing, is a method of additive manufacturing where layers of materials are fused together in a pattern to create an object. The material is usually melted just past its glass transition temperature, and then extruded in a pattern next to or on top of previous extrusions, creating an object layer by layer. One of the biggest advantages of FDM 3D printing is scalability- It can be easily scaled to any size. This is because the only constraint in the size of a build area is the movement of each gantry- make the gantry rails longer and the build area can be made larger, but no other printer design is capable of being scaled as easily with as few issues as FDM. One of the more obvious benefits of having an easily-scalable design is the cost-to-size ratio. FDM printers are continually being made bigger and less expensive, due to low part costs and the simple designs involved. Another advantage is material flexibility. On any FDM printer, a wide variety of thermoplastic materials and exotic filaments can be printed with relatively few upgrades and modifications, something that cannot be said of other styles where a material must be a resin or fine powder.

Polylactic Acid, commonly known as PLA, is one of the most popular materials used in 3D printing. It is the default filament of choice for most extrusion-based 3D printers because it can be printed at a low temperature and does not require a heated bed. PLA is hard, strong and biodegradable but is brittle, being based on plant starch rather than crude oil. PLA delivers aesthetics and strength over toughness. When it comes to the features of PLA, it is naturally transparent and can be colored to various degrees of translucency and opacity. It is strong and more rigid than other materials used in 3D printing. It comprises of less warping and shrinking issues unlike other materials which makes it ideal for small parts. Printed objects usually have a glossier look and feel to them, and as a result it cannot stand too much heat, as standard PLA becomes soft around 50°C. However, one may consider this as an advantage in order to easily repair, bend or weld printed parts. There are many applications for PLA materials as follows; PLA is used in food packaging, bags, disposable tableware, upholstery, disposable garments, hygiene products and even diapers. PLA is also used for example in medical

suturing as well as surgical implants, mainly it possesses the ability to degrade directly into inoffensive lactic acid in the body. Surgically implanted screws, pins, artistic prints, rods or mesh simply break down in the body within 6 months to 2 years Carbon Fiber is a polymer and is sometimes known as graphite fiber. It is a very strong material that is also very lightweight. Carbon fiber is five-times stronger than steel and twice as stiff. Though carbon fiber is stronger and stiffer than steel, it is lighter than steel; making it the ideal manufacturing material for many parts. These are just a few reasons why carbon fiber is favored by engineers and designers for manufacturing.

### **Method & Material**

The Specimens for the static Tensile test and Wear test are designed according to American Society for Testing and Materials (ASTM) standards using Autodesk Fusion 360 software. The Tensile test specimen used is ASTM D638 which are dumbbell-shaped with a length of 166mm and thickness of 3.18mm. ASTM D638 specifies methods for testing the tensile strength of plastics and other resin materials and for calculating their mechanical properties.

The wear test specimen is designed in the shape of a cylinder using dimensional parameters according to ASTM G99-04 standards with specimen dimensions of height 40mm and diameter 12mm.

For 3D Printing of specimens, the Designed model is converted to STL (Stereo lithography) file and Slicing of the model is done with the help of Ultimaker Cura software which is used for conversion of a 3D object model to specific instructions for the 3D printer. Parameters like infill density of 30% and layer height of 0.25mm. In particular, the STL format file is converted to g-code format for Fused Deposition modelling.

ASTM Specimens for Tensile test and wear test are 3D Printed using FDM (Fused Deposition Modelling) method with PLA (Polylactic acid) and is printed according to the parameters given during slicing of the model.

### **Research Methodology**

The PLA Specimen is wrapped with carbon fiber fabric manually and coated with resin and hardener. It is kept in a vacuum for about 15minutes to remove air bubbles from coated PLA and dried. The dimensions are measured for Tensile tests like gauge length, length of specimen after wrapping, and thickness of specimens. The dumbbell shaped ASTM D638 specimen for Tensile test is tested in UTM Machine and the cylindrical shaped ASTM G99-04 is tested for wear test is done in Pin on disc Testing machine.

3D-printed PLA specimens conditioned as per ASTM D638 Type I are tested and compared with carbon fiber-wrapped experimentally for Tensile strength on a universal testing machine (UTM).

### **Results and Discussion**

Fracture of PLA specimen and PLA wrapped with carbon fiber fabric



**Figure No.1: Fracture of PLA Specimen after Tensile test**

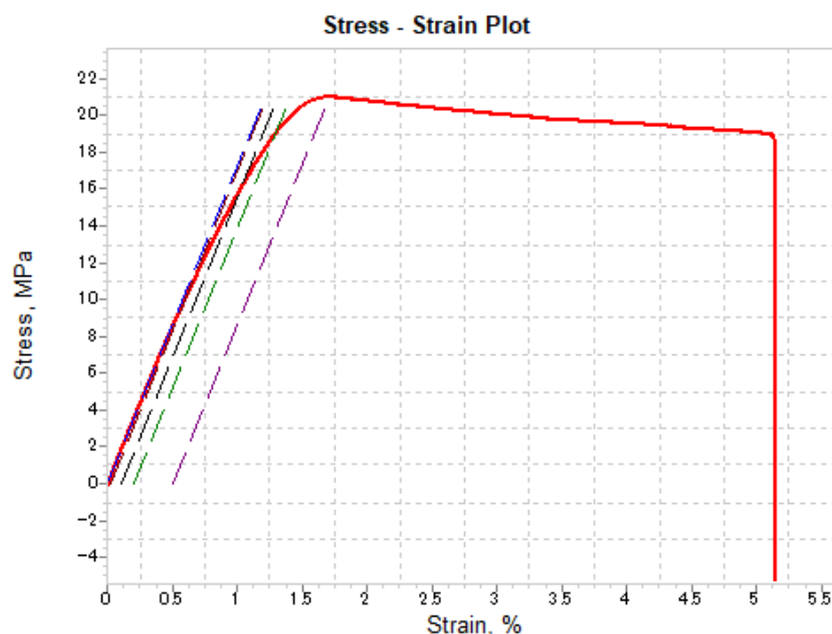


**Figure No.2: PLA wrapped with carbon fiber fabric after the tensile test**

For the Tensile testing 4 specimens of PLA were 3D Printed and 3 Specimens was wrapped with carbon fiber fabric with the application of resin and hardener. The PLA was first Tested in the UTM Machine which had a brittle-ductile fracture as shown in Figure No.1. The PLA Specimens wrapped with carbon fiber fabric was tested (Figure No. 2) which also had the similar type of fracture as PLA.

**Table No.1: Tensile Test Results**

| Parameters        | Values       |             |
|-------------------|--------------|-------------|
|                   | Without wrap | With wrap   |
| Peak Stress       | 20.981 Mpa   | 88.12 Mpa   |
| Peak Load         | 0.78 kN      | 4.514 kN    |
| Yield Load        | 0.707 kN     | 2.724 kN    |
| Modulus           | 1.739 Gpa    | 4.602 Gpa   |
| Upper Yield Point | 19.008 Mpa   | 55.778 Mpa  |
| Lower Yield Point | 20.594 Mpa   | 34.733 Mpa  |
| Stiffness         | 0.658 kN/mm  | 2.552 kN/mm |



**Figure No.3: Plot for stress vs strain, PLA specimen**

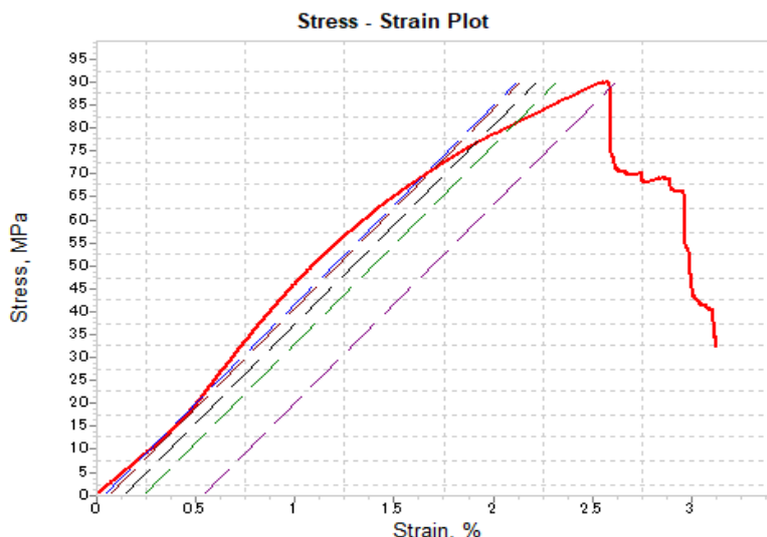


Figure No.4: Plot for stress vs strain, PLA specimen

From the above graphs 3.1 and 3.2 Carbon fiber wrapped specimen withstands more elastic limit before it gets permanently deformed. There is no sudden fracture of the material which means the plastics are ductile nature and as compared to PLA without wrapping of carbon fiber fabric the specimen with carbon fiber fabric possess better ductility property due to the wrapping of carbon fiber fabric of 200 GSM is a woven fabric and the application of resin makes it more ductile.

The PLA material can withstand a 0.707kN load, but the PLA wrapped with carbon fibre matt can withstand a 2.724 kN load. The PLA wrapped with carbon fibre matt with resin and hardener coated one has a higher yield point, stiffness, ductility, and modulus than the PLA material. When we coat with resin and hardener on the carbon fiber wrapped specimen, it increases the strength of the specimen.

Table No. 2: Comparison of PLA specimen and PLA with carbon fiber wrapped specimen

| SI no. | Parameters | PLA specimen | PLA wrapped with carbon fiber matt |
|--------|------------|--------------|------------------------------------|
| 1      | Yield Load | Less         | High                               |
| 2      | Stiffness  | Less         | High                               |
| 3      | Ductility  | Less         | High                               |
| 4      | Brittle    | High         | Less                               |

### Conclusion

The Mechanical properties of the PLA and PLA wrapped with carbon fiber fabric has a drastic change in the parameters as the strength of the material increases when wrapped with carbon fiber fabric with the application of resin and hardener, the mixture of the resin and hardener gives a glossy finish making the specimen water resistant. PLA can be used to make prosthetics but the drawback in using PLA for prosthetics makes it not safe to use but wrapping the PLA with carbon fiber fabric with the application of resin and hardener makes it stronger. With this change in properties the PLA with the wrapping of Carbon fiber fabric can be used to make prosthetic sockets and the cost of printing with PLA is much less than other 3D Printing materials like polypropelene, TPU (Thermoplastic Polyurethane). Further tests to check the strength of the material has to be done.

### References

1. Vinod G (2016), "3D Printing Process Using Fused Deposition Modelling (FDM)" , ISO 9001:2008 certified journal , vol.03 , pp .1403 – 1406.
2. Nekodavan de Werker (2019), "Design considerations and modeling of fiber reinforced 3D printed part", Composites Part B: Engineering, Vol. 160, pp.684-692.
3. A. Joseph Arockiam (2022), "A review on PLA with different fillers used as a filament in 3D printing", Vol. 50, pp .2057-2064.

4. N. Maqsood (2021), "Characterization of carbon fiber reinforced PLA composites manufactured by fused deposition modeling" Vol. 4, pp.1-11.
5. S . Barone (2020), "Two coatings that enhance mechanical properties of fused filament-fabricated carbon-fiber reinforced composites" Vol .32, pp.1-9.