

Journal Name:	Asian Journal of Current Research
Manuscript Number:	Ms_AJOCR_12301
Title of the Manuscript:	Effect of 3D Printing on the Mechanical Properties FDM Printed Electrical Components.
Type of the Article	

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PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.	<ol style="list-style-type: none"> 1. The production of locally produced 3D printing feedstock and waste management are the two biggest obstacles to 3D printing in Nigeria that this innovation will overcome. How why explain it and what is the cost of the product produce compare with the existing parts. 2. For scientific community now I am not sure how it will be helpful but after incorporating the suggestions, the manuscript may be useful. 	
Is the title of the article suitable? (If not please suggest an alternative title)	o has to modify	
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	<ol style="list-style-type: none"> 1. In the abstract, there are lots of gramatical errors. 2. Rewrite the abstract 	
Are subsections and structure of the manuscript appropriate?	Okay	

<p>Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.</p>	<p>Table 6 shows the average experimental values obtained for PLA and their parameters. The data were contrasted with averages for comparable thermoset polymers used as standards in the industry. Clarify it, the tensile strength and others. I saw in the google</p> <p>https://www.google.com/search?q=pla+tensile+strength+mpa&oq=pla+tensile+strength+&gs_lcrp=EgZjaHJvbWUqBwgBEAAYgAQyCggAEEUYFhgeGDkyBwgBEAAYgAQyCAgCEAAyFhgeMggIAxAAAGBYHjIIICAQABgWGB4yCAgFEAAyFhgeMggIBhAAGBYHjIIICAcQABgWGB4yCAgIEAAyFhgeMggICRAAGBYHjIIICAOQABgWGB4yCAgLEAAyFhgeMggIDBAAGBYHjIIICA0QABgWGB4yCAgOEAAyFhge0gEKMTEwMTJqMGoxNqgCAbACAQ</p>	
<p>Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.</p> <p>=</p>	<p>Still more references can be added And his work can be substantiated with other researchers worked on the same materials</p>	
<p><u>Minor REVISION</u> comments</p> <p>Is the language/English quality of the article suitable for scholarly communications?</p>	<p>No</p>	
<p><u>Optional/General</u> comments</p>	<p>Materials and methods section written is very poor and lots of confusions are there for the readers Very poor English and lots of confusion for the readers and not understandable</p>	

PART 2:

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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