Madonna University, Akpugo Campus,

 Enugu State, Nigeria.

 obibuenyi@madonnauniversity.edu.ng

 **October 15th, 2022.**

**Publisher:**
**MJC Publication House**

**Managing Editor:**

#### Dear Managing Editor,

**COVER LETTER TO THE PUBLISHER: MJC PUBLICATION HOUSE**

We wish to submit an original research article entitled “Examining the effects of permanganate (KMnO4) on bamboo fiber (bambusa vulgaris) reinforced with bio resin natural honey (melifera) and paw-paw (carica papaya) leaves extract”: for consideration of publishing by publisher, MJC Publication House.

We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

In this paper, we show that bamboo fibers are modified, based on chemical treatments, for improved interfacial bonding and reduction of moisture absorption. This is significant because it is critical to demonstrate the impact of potassium permanganate (KMnO4) on bamboo fiber reinforced with bio resin natural honey and paw-paw leaves extract.

 Because bamboo trees lack vascular cambium and apical meri-stem cells, they are regarded as a glass to void and woody stems. Given an all-round experimental procedure we believe that the findings presented in our paper would appeal to the specific scientists who subscribe to MJC. Although prior researchers have identified few methods, applications developed from these findings have been cost-prohibitive and difficult to administer globally. We therefore, developed our method to examine the effects of permanganate (KMnO4) on bamboo fiber reinforced with bio resin natural honey and paw-paw leaves extract that is abundant, cheap and cost-effective. Thus, our findings would allow your readers understand the factors involved in identifying the bamboo fiber properties in expanding the range of the fiber applications and development of more materials.

We have no conflicts of experience to disclose as our work is still virgin.

Please address all correspondences concerning this manuscript to me at ***Johnobibuenyi@gmail.com***

Thank you for your consideration of this manuscript.

Yours Sincerely,

Engr. Dr. Obibuenyi, I. John., PhD

Department of Chemical Engineering,

Madonna University, Nigeria.

Email: ***Johnobibuenyi@gmail.com***