

## COVER LETTER

Ayu Lintang Cahyani  
Faculty of Industrial Technology Jayabaya university  
Jalan Raya Jakarta-Bogor No Km.28  
Pekayon, Cimanggis  
Jakarta Timur (16452)  
0813-8387-8254  
[alintangcahyani@gmail.com](mailto:alintangcahyani@gmail.com)

Editor Team  
Advance Sustainable Science, Engineering and Technology (ASSET)

October 6, 2023

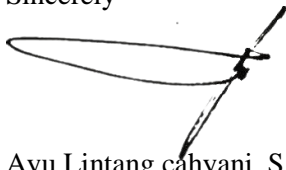
Dear Editor Team ASSET,

I am pleased to submit an original research article entitled (“ Effect of Chitosan Variation in Starch and Cellulose Based Biofoam” by Ayu Lintang Cahyania and others ) for consideration for publication in Advance Sustainable Science, Engineering and Technology (ASSET). We previously discovered the role of citosan, cellulose and starch in the loading of biofoam as a Styrofoam substituent and this manuscript was created based on our previous research to determine the correlation between variations in citosan and cellulose on biofoam quality.

In this manuscript we show that variations in the concentration of cellulose and citosan have a good function in varying the quality of the biofoam produced

We believe this manuscript is suitable to be published by Advance Sustainable Science, Engineering and Technology (ASSET) because it fits the scope of chemistry and applications. This manuscript has not been published and is not under consideration or publication elsewhere

Thank you for consideration,  
Sincerely



Ayu Lintang Cahyani, S.T  
Faculty of Industrial Technology Jayabaya University