

SOUNDPROOF PANEL WITH COCONUT HUSK

MUHAMMAD KAMIL BIN SHAARI

POLITEKNIK SHAH ALAM

WAN FARIS HAZIQ BIN WAN AHMAD TAJUDIN POLITEKNIK SHAH ALAM WAN MUHAMMAD AFIF AZREEN BIN ZULKIFLI POLITEKNIK SHAH ALAM MUHAMMAD HADIF SHAH BIN RIZALMAN POLITEKNIK SHAH ALAM



RESEARCH BACKGROUND

In the current era of globalization,

RESEARCH PROBLEM

The construction of soundproof wall panels should be constructed taking into account the daily comfort factors of daily activities that interfere with the day-to-day and day-to-day work environment. The problem of noise pollution is an issue that needs to be taken into account as it is one of the most common problems when it is often the mouthpiece of people who often ask about this, especially in a home garden

recycling practices are less practiced and persistent among society. Removal of unused and unused coconut waste is everywhere. In addition, garbage disposal is also a place where all types of waste are collected and therefore become highly toxic and definitely affect the environment whether land, water and air. Therefore, recycling practices are very important in everyday life as they can reduce waste and waste at landfills.

OBJECTIVE

i. To produce soundproof panel using coconut husk and rubber polythene.

BLOCK DIAGRAM

Produce bricks with a mixture of coconut fiber and test for redeemable

ii.To determine the acoustic absorption

performance of the coconut husk and

rubber polythene.

iii.To identify frequencies of sound waves

with reference to testing standards.



