

BANANA SKIN COMPOSITE

SUPERVISOR: MUHAMMAD KAMAL ARIFFIN BIN HJ BADRUN

ANIF DZULKHAIRIE BIN OTHMAN NUR LIANA BINTI ZABA NURMAISARAH BINTI AZMAN AINUN SYAZANA BINTI MOHD RODZAIN 08DBK18F1042 08DBK18F1079 08DBK18F1053 08DBK18F1063



DESCRIPTION OF INNOVATION

(Background innovation/Idea/Problem statement)

IMPACT OF INNOVATION

(Advantages/Market potential/Extensive innovation)

The numerous wasted of banana skin around in our country may cause to environmental pollution since no one took action to prevent it. During decomposition process some of the chemical that released can caused air pollution and they are very harmful to the body.

Besides that, banana skin residual will attract pest such as rats, cockroaches, and centipedes. This animal can possibly carry disease that harm to people. Use the term of "agricultural waste" as our raw material is banana skin. We believe if we use the agricultural waste in a proper way, we can presenting banana skin as a new composite raw material in furniture making and solve the problems in future.

OBJECTIVE

To produce a successful Banana Skin Composite panel. At the same time to prove that using banana skin is kind of a new alternative material to produce composite panel and minimizing banana skin waste itself.

DIAGRAM BLOCK / OPERATIONAL FLOW CHART

START



