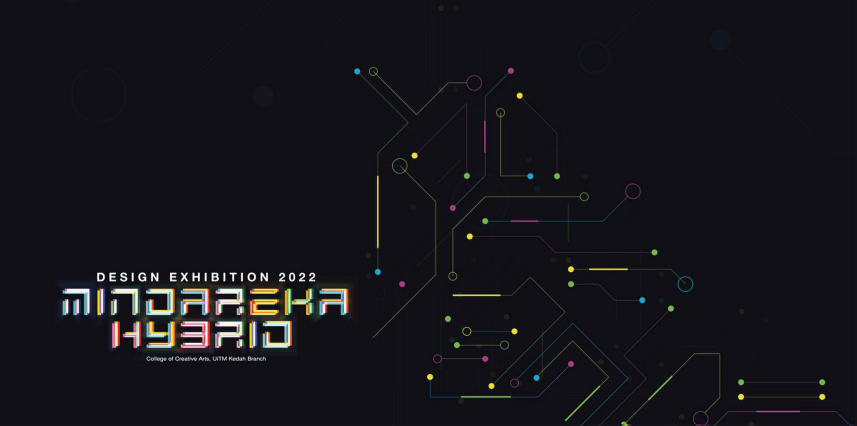


DESIGN EXHIBITION 2022

College of Creative Arts, UiTM Kedah Branch



INDUSTRIAL DESIGN



Publisher:

College of Creative Arts, Universiti Teknologi MARA Kedah Branch, 08400 Merbok, Kedah, MALAYSIA

Copyright 2022 College of Creative Arts, Universiti Teknologi MARA Kedah Branch.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher or author.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Editor: Asrol Hasan, Shafilla Subri, Azhari Md Hashim, Neesa Ameera Mohamed Salim, Faryna Mohd Khalis, Syahrini Shawalludin, Mohd Hamidi Adha Mohd Amin, Abu Hanifa Ab Hamid, Ahmad Fazlan Ahmad Zamri, Mohd Taufik Zulkefli, Zaidi Yusoff, Fadila Mohd Yusof, Izza Syahida Abdul Karim, Muhamad Aiman Afiq Mohd Noor

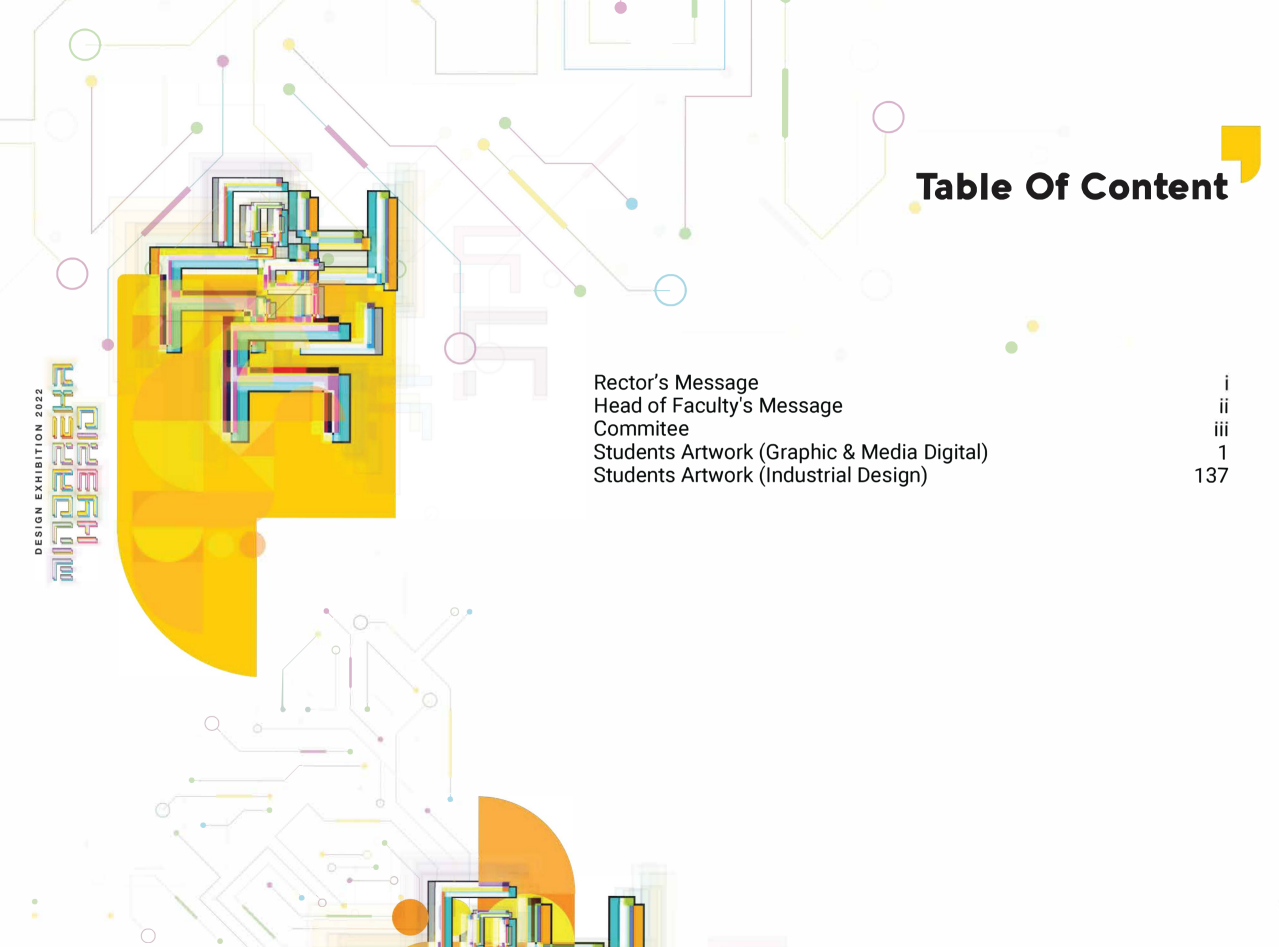
MINDAREKA HYBRID 2022: Programme Book e ISBN: 978-967-2948-25-4

Cover & layout design : Asrol Hasan Typeface : Roboto Type size : 11/12

Printed by:

Perpustakaan Sultan Badlishah, Universiti Teknologi MARA Kedah Branch, 08400 Merbok, Kedah, MALAYSIA









BIODEGRABLE FOOD CONTAINER

SEFE (PRODUCT DESIGN)

Design Advisor: MRS FADILA MOHD YUSOF

A simple brief about my final product for this semester. I am doing a biodegrade food container. SEFE, a portable multifunctional container and made from organic materials. I use this material to reduce the problem of the disposal of harmful materials and damage the environment and other life. I made this product because consumers often have problems when taking their food to other places other than their restaurants or homes. SEFE is a product that makes it easier for consumers to place their food in containers when their food is abundant or food containers are not hard and perishable when exposed to water. I used the original measurement of a commonly used food container to make it easier for consumers to place their food in the container. It also comes with a 500ml water bottle holder and an extra place for small by-products.

This product consists of several basic parts such as the first cover, the second lid, the water bottle holder and the container base to held the food. The main material of making this product is sugarcane waste. So, these containers will decompose and become material that is not harmful to the environment. To use the product. Firstly, hold the container nicely with both hands. Then open the container by pulling the first and second cover to open it. The upper compartment can be use as second plate after the lower compartment. It also have bottle holder to ease user when they have drinks and lack of hands to carry it.

Hence, it is safe to use and do not harm people and nature. Thanks to its naturalist. It is hoped that, with this discovery, users will be able to use the container without problems and can be widely used. Obviously, one of the benefits of using this product is in terms of friendly users. the container without problems and can be widely used. Obviously, one of the benefits of using this product is in terms of friendly users.













e ISBN 978-967-2948-25-4

