

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

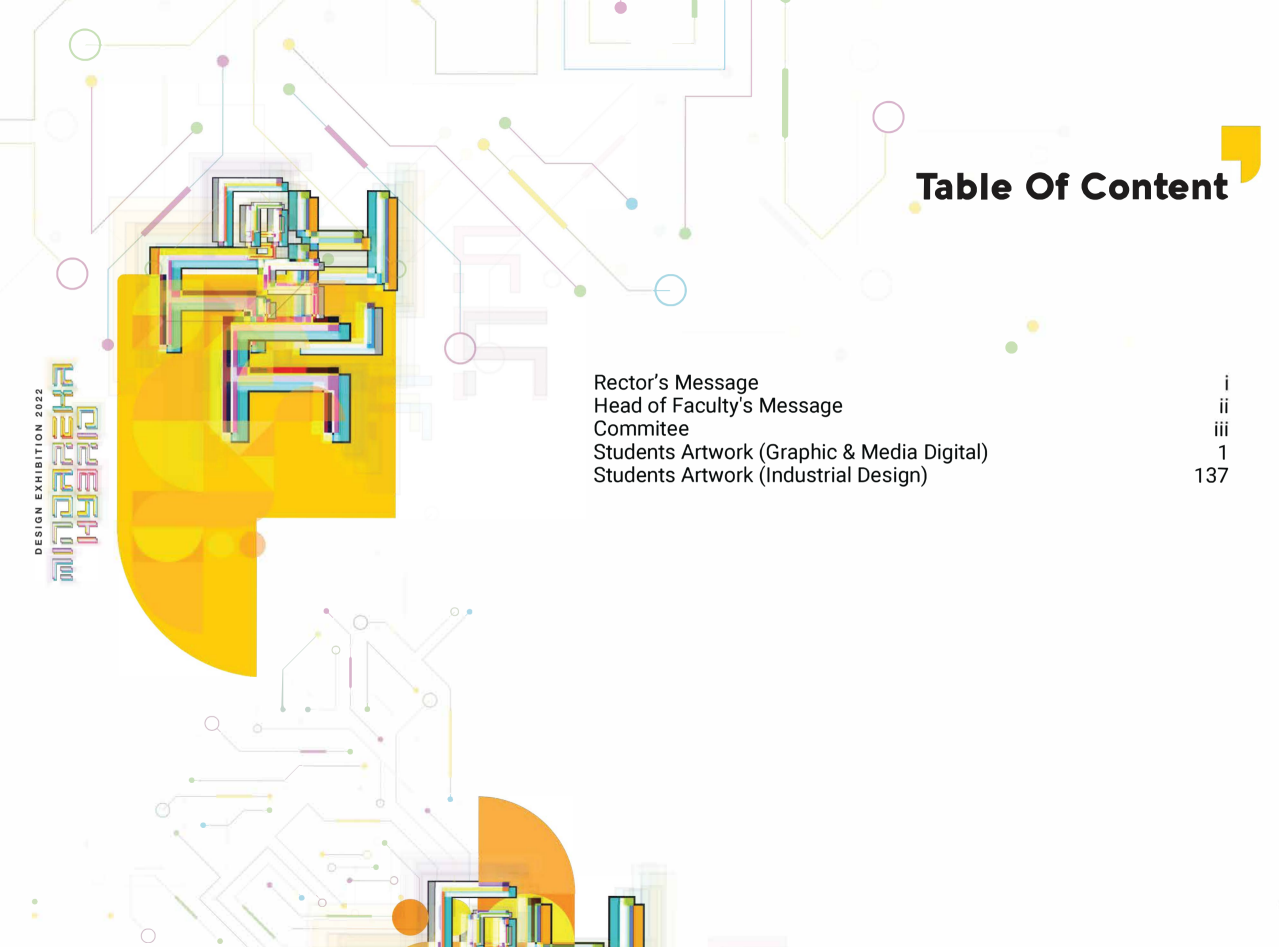
MINDAREKA HYBRID 2022: Programme Book e ISBN: 978-967-2948-25-4

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









BOTTLE (DRINKING) HEALTHY SENSOR

BOTHEALSEN (PRODUCT DESIGN)

Design Advisor: MR MUHAMAD AIMAN AFIQ MOHD NOOR

By 2019, the world is rocked by a dangerous and potentially deadly viral disease. The disease is known as Covid 19 or Coronavirus. This disease is so dangerous that it causes increased death rates and causes economic recession in the country.

Bothealsen is a good product for the current economic situation plagued by this dangerous virus. This product is also good for our health to survive. Bothealsen is the name taken from the bottle health sensor. Nowadays this product is very useful because it can identify germs in the water we fill our daily. Germs or viruses found in water can cause our antibodies to weaken and the disease is easily transmitted to our body. Therefore, this product was created as a remover of this increased covid problem. As a former factory worker I often see many foreign workers drinking water in a cup shared en masse. As such I would like to create a water bottle product that is useful for the health of many. According to the census and views by factory workers that I have done, among the questions asked are about the sensor light, the texture of the bottle and the use of batteries for this bottle.

With the creation of this product, people can live in a healthy body and Malaysia will be a clean country in the future. This product was also created because it can reduce the rise of covid-19 cases in the country. Therefore, this product is very useful for employees or students or any public user and it can also be taken to any place and our health will also be taken care of it.













e ISBN 978-967-2948-25-4

