

DESIGN EXHIBITION 2022

MAKIN BANGUN
BERSAMA SAMA

College of Creative Arts, UiTM Kedah Branch

INDUSTRIAL DESIGN

DESIGN EXHIBITION 2022
MINDARREKA
HYBRID

College of Creative Arts, UTM Kedah Branch

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

e ISBN 978-967-2948-25-4

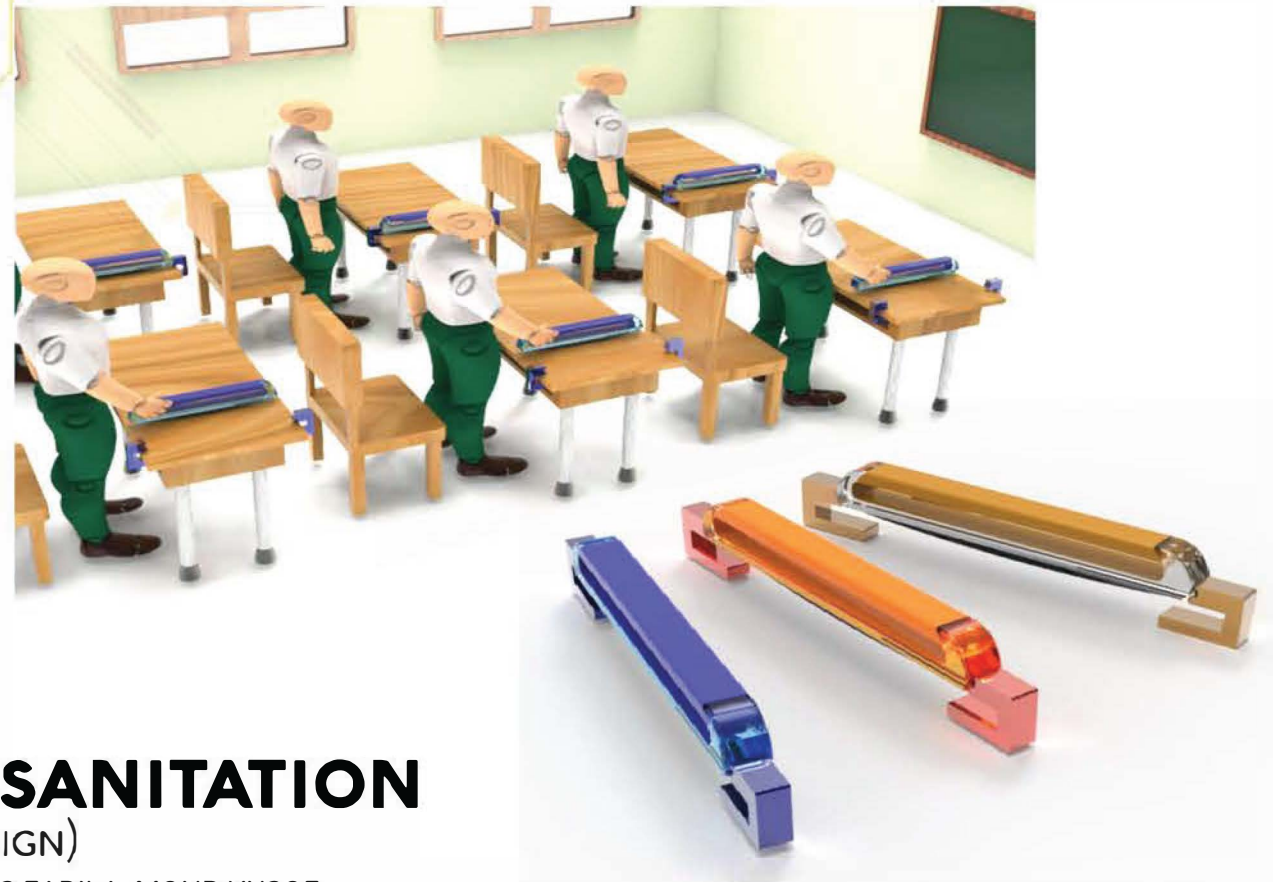


Table Of Content

Rector's Message	i
Head of Faculty's Message	ii
Commitee	iii
Students Artwork (Graphic & Media Digital)	1
Students Artwork (Industrial Design)	137



**FATIN
HAFIZAH**
MD. FAUZI
2019209732



SMART SANITATION (PRODUCT DESIGN)

Design Advisor : MRS FADILA MOHD YUSOF

The existence of Covid-19 has changed many aspects of daily life. Schooling is one of the changes when the learner where the change in terms of face -to -face learning sessions to online learning. After living in the new norm, the learning sessions return face -to -face with strict controls for the safety of students and teachers. Therefore, we have released a product that can help students sanitize student desks easily and quickly so as not to disrupt the learning session and always in a clean condition. Smart Sanitation is a product that can help students to ensure that table surfaces that are heavily exposed to the virus can always be sanitized and always in a clean condition. We as the designers and manufacturers of this product can help to prevent the 19-virus that still hunts humans regardless of age. Smart Sanitation products are user -friendly products and the materials used do not pollute the environment. Therefore, I as the designer of Smart Sanitation am confident that I can help students sanitize student desks easily and quickly so that they do not interfere with learning time and always in a clean condition and also how to use this product is very easy to use because the system used on this product is manual and the only way is to move the product for sanitation.

The objective of this Smart Sanitation product is designed to ensure that the student's place, especially on the surface of the sanitation desk, is always in a clean condition. In addition, it is also designed to prevent the Covid-19 virus from spreading in the classroom. This product is released to help students clean student desks in an easy -to -use way and this product is user -friendly. Therefore, Smart Sanitation can help deal with Covid-19 virus which is easily spread evenly. The special feature of this product is that it uses a very simple manual system for students to use by simply holding and pressing the pump and carrying the product to the end of the table so that the liquid can come out through the roll. Obviously this product is user friendly and uses recyclable materials. Therefore, this Smart Sanitation is specially designed with great features that are ultramodern and ecological. Smart Sanitation will be the main product of the use of sanitation in schools.

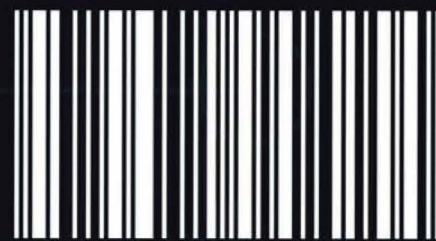
TOSHIBA



JKKN
JABATAN KEBUDAYAAN
& KESENIAN NEGARA



e ISBN 978-967-2948-25-4



9 7 8 9 6 7 2 9 4 8 2 5 4