

DESIGN EXHIBITION 2022

MAKIN BANGUN  
BERSAMA SAMA

College of Creative Arts, UiTM Kedah Branch

# INDUSTRIAL DESIGN

DESIGN EXHIBITION 2022  
MINDAARREKA  
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:**

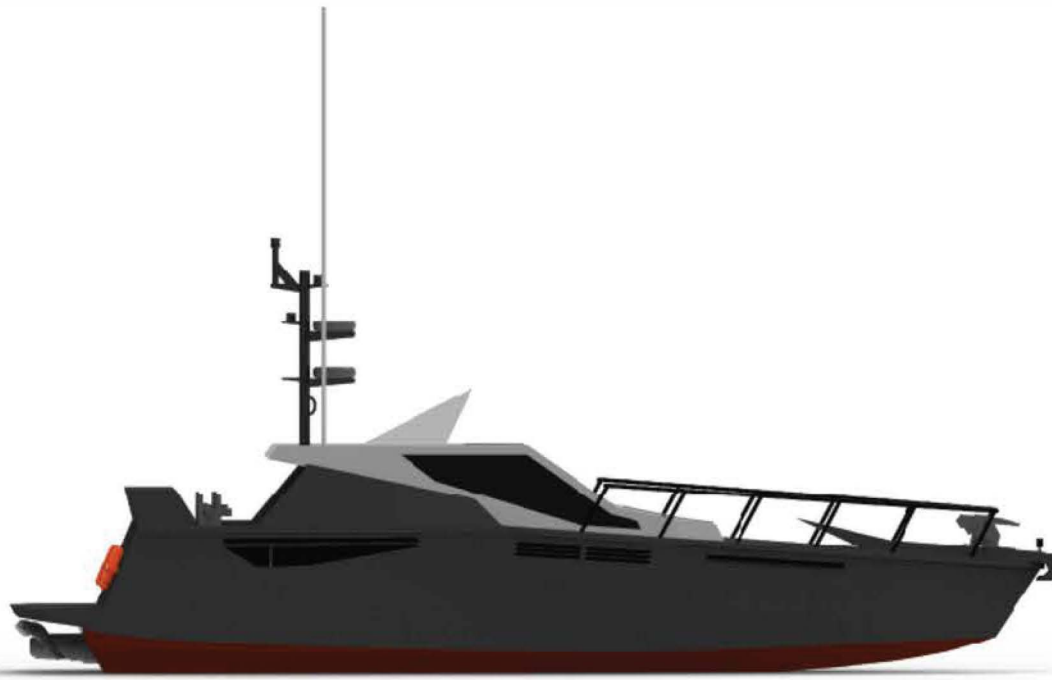
Perpustakaan Sultan Badlishah,  
Universiti Teknologi MARA Kedah Branch,  
08400 Merbok,  
Kedah,  
MALAYSIA

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



## COMBAT BOAT

PH TEMPUR (TRANSPORT DESIGN)

Design Advisor : MR ZAIDI YUSOFF

The PH Tempur is a combat boat designed based on high technology concept as a fast boat that can utilized a crew of 20 people at once. This combat boat is a fierce looking, comfortable and spacious boat with a combination of high technology concept and edgy body design. It is designed for the Royal Malaysian Navy Special Force or commonly known as the PASKAL to be use for missions in offshore waters. This combat boat equipped with naval artillery, searching lamp or spotlight, life buoys, radar antenna and radar mast.

The goals of this design are to provide users with better work experiences in terms of comfort while they are on operations. Next, the goal is to create additional space for the number of people who can fit on the boat. According to the studies, the current combat boats are just insufficient for Paskal to perform operations. Aside from that, the current combat boats can only accommodate about 10 to 15 people each boat. Furthermore, the previous boat designs are unattractive, thus this design is intended to improve the appearance.

**TOSHIBA**



**JKKN**  
JABATAN KEBUDAYAAN  
& KESENIAN NEGARA

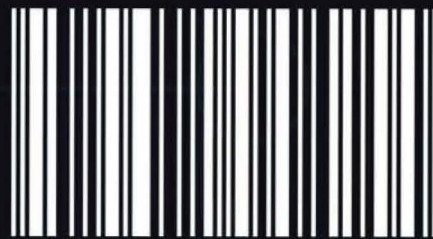


UNIVERSITI  
TEKNOLOGI  
MARA

College  
of  
Creative Arts  
UiTM Kedah Branch



e ISBN 978-967-2948-25-4



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