

DESIGN EXHIBITION 2022

MAKINAR
HARIZ

College of Creative Arts, UiTM Kedah Branch

INDUSTRIAL DESIGN

DESIGN EXHIBITION 2022
MINOARREKA
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

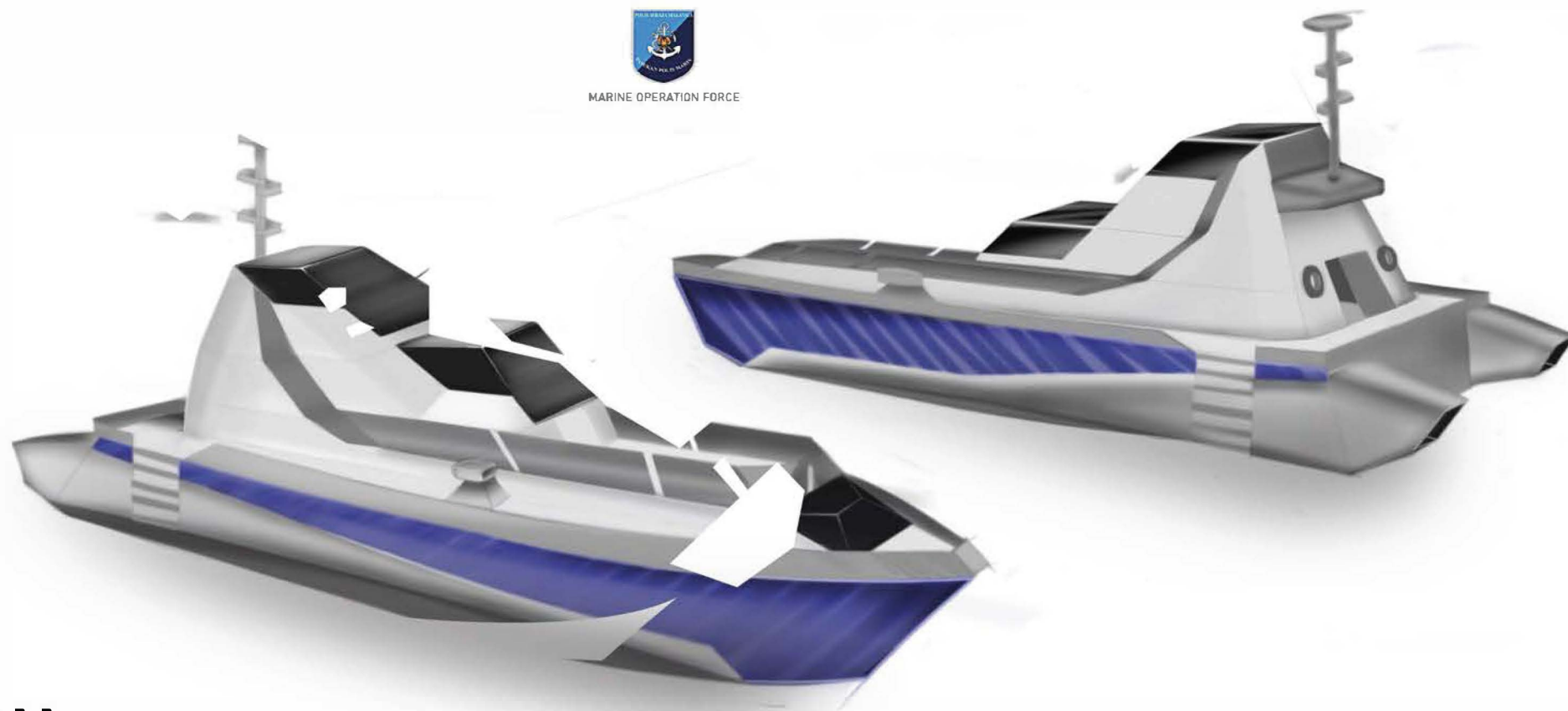


DESIGN EXHIBITION 2022

MINDAREKA
HYBRID

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



TUAH

MALAYSIA MARINE COMBAT BOAT (TRANSPORT DESIGN)

Design Advisor : MR ZAIDI YUSOFF

TUAH is a combat boat designed for the Malaysian Marine Force. According to the analytical questionnaire given by the Malaysian Marine Force, Tuah is developed for the Malaysian Marine Force with an excellent modern design, ferocious and innovative with futuristic features. The issues with the current combat boat are the design of each component, as well as the components, that needed to be upgraded and also In terms of hull design, pilot deck, weapon, operating room, additional space, and engine .

A descriptive survey and observations were conducted by 10 Malaysia Marine Force staff through Google Form. 90 percent of them agreed with the new initiative to redesign combat boats for the future. According to the survey, Tuah designed to look more modern with appropriate speed and full equipment for combat. It's also provided one extra space for the lookout crew. With the existence of Tuah combat boat, all operation during the mission would be much easier and thrived to succeed.

TOSHIBA



JKKN
JABATAN KEBUDAYAAN
& KESENIAN NEGARA

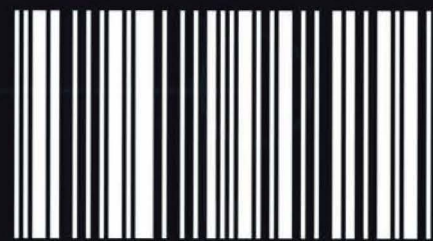


UNIVERSITI
TEKNOLOGI
MARA

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