

DSGN.Ed 2023i Design Degree Showcase

Copyright @ 2023/2024 by College of Creative Arts, Universiti Teknologi MARA 40450 Shah Alam Selangor, MALAYSIA.

The work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material concerned, specifically the rights of translation, reprinting, reuse of illustration, recitation, broadcasting, reproduction on microfilms or in any other physical way and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. The use of general descriptive names, registered name trademarks, service marks, etc., in this publication, does not imply, even in the absence of a specific statement, that such names are exempt from relevant protective laws and regulations and, therefore, free for general use. The Publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the Publisher nor the authors nor the editors give warranty, express or implied, with respect to the material contained herein or for any errors or commissions made. The Publisher remains neutral concerning jurisdictional claims in the published map and institutional affiliation.

This publication is published in conjunction with the Design Degree Exhibition (i), College of Creative Arts, UiTM Shah Alam session October 2022- February 2023.

Malaysia Country Cataloguing-in-Publication Data

e ISBN 978-629-98470-1-4

9 | 7 8 6 2 9 9 | 8 4 7 0 1 4 |

Kolej Pengajian Seni Kreatif (online)

contents

Foreword

Datuk Kamarul Baharin Bin A.kasim	2
Professor Dr. Shahanum Md Shah	3
Dr. Natrina Mariane P. Toyong	4
Associate Professor Dr. Mohd Azhar Samin	6-7
Puan Juita Jaafar Manap	8-9
List of Designers	10 - 1
Design Statement	12 - 4
Our Partners	44

iν

purple streaks



A collection of textile artwork inspired by the linear quality of red cabbage, which is a purple-leaved variety of the Brassica Oleracea Capitata plant group. Also known as blaukraut, the extract of red cabbage is made into natural dye as alternative colouring for textiles. Red cabbage contains special pigment molecules called flavins, which are part of the anthocyanin family. The materials used in this series of works are 100% natural, with combination of using different types of threads and fabrics in a multi- textile technique application to show the versatility in eco textiles. The designs are focused on the variation of line quality to create texture and a sense of movement. Embroidery technique is applied to visualize linear motifs as part of the textile design element.

by

Nurul Athirah Binti Khairul Anuar

