



ROBOT DESIGN HANDBOOK

Editor

Nik Nur Wahidah Nik Hashim

Yasir Mohd Mustafah

Amelia Wong Azman

Hanan Mokhtar

Hazlina Md. Yusof

ROBOT DESIGN HANDBOOK

Editors:

Nik Nur Wahidah Nik Hashim, Yasir Mohd Mustafah, Amelia Wong Azman,

Hanan Mokhtar, Hazlina Md. Yusof



The book **ROBOT DESIGN HANDBOOK** is published by Centre for the Professional Development (CPD), IUM.

Centre for Professional Development (CPD)
International Islamic University Malaysia
Jalan Gombak,
Selangor Darul Ehsan,
MALAYSIA
Tel: +603-6421 5914 / Fax: +6421 5915
Email: admin_cpd@ium.edu.my
Website: www.ium.edu.my/centre/cpd

First published in 2020

Publication © Centre for Professional Development, IUM.

©

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 except brief extracts for the purpose of review without the prior permission in writing of the publisher and copyright owner from Centre for Professional Development, IUM. It is advisable also to consult the publisher if in any doubt as to the legality of any copying which is to be undertaken.

Nasional Library of Malaysia
Cataloguing-in-Publication Data

ROBOT DESIGN HANDBOOK

EDITOR: Nik Nur Wahidah Nik Hashim, Yasir Mohd Mustafah, Amelia Wong Azman, Hanan Mokhtar, Hazlina Md. Yusof

eISBN 978-967-12577-9-1

1. Robot Design 2. Design Handbook

TABLE OF CONTENT

EDITOR'S NOTE / 1	155 / TEAM MONASH FROM MONASH UNIVERSITY MALAYSIA
THE CONCEPT OF ROBOCON MALAYSIA 2020 / 2	165 / WALLABIES UOWMKDU FROM UOW MALAYSIA KDU UNIVERSITY COLLEGE
UTEM FROM UNIVERSITI TEKNIKAL MALAYSIA MELAKA / 3	177 / UKM FROM UNIVERSITI KEBANGSAAN MALAYSIA
UNIMAP FROM UNIVERSITI MALAYSIA PERLIS / 11	187 / UMPBOT FROM UNIVERSITY MALAYSIA PAHANG
APU TIGERS FROM ASIA PASIFIC UNIVERSITY OF TECHNOLOGY AND INNOVATION / 17	199 / UTHM 1 FROM UNIVERSITI TUN HUSSEIN ONN MALAYSIA (BATU PAHAT) 1
THUNDERBOLT FROM UNIVERSITY TENAGA NASIONAL / 29	209 / UTM B FROM UNIVERSITI TEKNOLOGI
UMS FROM UNIVERSITI MALAYSIA SABAH / 39	219 / URT FROM UNIVERSITI TUNKU ABDUL RAHMAN
INGENIEURS FROM UNIVERSITI TUN HUSSEIN ONN MALAYSIA BATU PAHAT 2 / 47	227 / TEAM MIU FROM MANIPAL INTERNATIONAL UNIVERSITY
UTM A FROM UNIVERSITI TEKNOLOGI MALAYSIA / 63	237 / REC FROM UNIVERSITY OF MALAYA
TARUCBOTICS V3 FROM TUNKU ABDUL RAHMAN UNIVERSITY COLLEGE / 77	247 / PSA FROM POLITEKNIK SULTAN SALAHUDDIN ABDUL AZIZ SHAH
SUNWAY UNIVERSITY / 89	263 / ROBOTEAM FROM INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
SALMAH & MEON FROM UNIVERSITI TUN HUSSEIN ONN MALAYSIA (PAGOH) / 101	273 / TEAM UTAR KAMPAR FROM UNIVERSITI TUNKU ABDUL RAHMAN KAMPAR
MMU CYBERTRON FROM MULTIMEDIA UNIVERSITI CYBERJAYA / 111	289 / ROBUST ROBOTICS FROM UNIVERSITI PERTAHANAN NASIONAL MALAYSIA
DYROTECH FROM UNIVERSITI TEKNOLOGI MARA CAWANGAN PASIR GUDANG / 121	301 / ROBOTTECH FROM POLITEKNIK PORT DICKSON
TATITROOPS FROM TATI UNIVERSITY COLLEGE / 131	315 / KOGAS A AND KOGAS B FROM PUSAT LATIHAN TEKNOLOGI TINGGI (ADTEC) KULIM
USM FROM UNIVERSITI SAINS MALAYSIA / 141	327 / BM HERO FROM INSTITUT KEMAHIRAN TINGGI BELIA NEGARA BUKIT MERTAJAM



eISBN 978-967-12577-9-1



9 789671 125779