INTRODUCTION TO IMPERIE ELEMENT DESIGN FOR ENGINEERS

WALEED F. FARIS



IIUM Press

INTRODUCTION TO MACHINE ELEMENT DESIGN FOR ENGINEERS

By Associate Prof. Dr. Waleed F. Faris



Published by: HUM Press International Islamic University Malaysia

First Edition, 2011 © IIUM Press

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 prior written permission of the publisher.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Faris, Waleed F.

Introduction To Machine Element For Engineers / Waleed F. Faris

Bibliography: p. 161

ISBN 978-967-5272-93-6

Includes Index

- 1. Machine Design. 2. Mechanical Engineering.
- 3. Machinery--Design. 4. Engineering design. I. Title.

378.595

ISBN 978-967-5272-93-6

Member of Majlis Penerbitan Ilmiah Malaysia (MAPIM) (Malaysian Scholary Publishing Council)

Printed by:

IIUM PRINTING SDN. BHD.

No. I, Jalan Industri Batu Caves 1./3 Taman Perindustrian Batu Caves 68100 Batu Caves Selangor Darul Ehsan

Contents

Table List Dedication Forward Acknowledg	ement	vi vii ix xi
Ū		
PART I:BAC	KGROUND FUNDAMENTALS	1
Chapter I	Introduction to Machine Design	3
Chapter 2	Design Considerations	15
Chapter 3	Tolerances, Fits, and Surface Finish	29
Chapter 4	Selection of Materials	45
Chapter 5	Mechanical Properties of Engineering Materials	55
Chapter 6	Failure	61
PART II :DES	IGN OF SELECTED MECHANICAL ELEMENTS	73
Chapter 7	Design of Power Screws	75
Chapter 8	Design of Fasteners - Bolts - Keys - Pins -	83
Chapter 0	Cotters - Splines	109
Chapter 9 Chapter 10	Interference and Friction Joints Riveted Joints	115
Chapter 11	Welded Joints	121
Chapter 12	Power Transmission	129
Chapter 13	Shafts, Axles, and Spindles	133
Chapter 14	Coupling and Clutches	143
References		161
Appendix	Reference Tables	163
Index		181