



QUR'ANIC VALUES AND ENGINEERING STUDIES



Approaches and Methods in the Process
of Islamizing Engineering Curriculum

PEARSON

Abdi O. Shuriye • Ahmad F. Ismail

QUR'ANIC VALUES & ENGINEERING STUDIES

**Approaches and Methods in the Process
of Islamizing Engineering Curriculum**

**Abdi O. Shuriye
Ahmad F. Ismail**

Pearson Custom Publishing

Singapore London New York Toronto Sydney Tokyo Kuala Lumpur
Madrid Mexico City Munich Paris Capetown Hong Kong Montreal

Published in 2011 by
Pearson Malaysia Sdn. Bhd.
Lot 2, Jalan 215 Off Jalan Templer
46050 Petaling Jaya
Selangor Darul Ehsan
Malaysia

Publishing Director: *Joy Tan*
Acquisitions Editor: *Hasri Hasan*
Publishing Manager: *Gan Meng Meng*
Project Editor: *Rachel Lee*
Prepress Executive: *Kimberly Yap*

Pearson Education offices in Asia: *Bangkok, Beijing, Hong Kong, Jakarta, Kuala Lumpur, Manila, New Delhi, Seoul, Singapore, Taipei, Tokyo*

Printed in Malaysia (CTP-VP)

4 3 2 1
13 12 11 10

ISBN 13 978-967-3490-721
ISBN 10 967-3490-724

This book has been printed as a speedy service to students and lecturers and therefore has not undergone the full Pearson Asia editorial service.

Copyright © 2011 by Pearson Malaysia Sdn Bhd. All rights reserved. This publication is protected by Copyright and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permission(s), write to: Rights and Permissions Department.

**Pearson Custom
Publishing**
is a division of



www.pearsoned-asia.com

Contents

About the Authors		v
Preface		vi

Part One

Chapter One	Engineering Ethics: Meaning and Concept	1
Chapter Two	Engineers as <i>Murabbis</i> : The Spherical Spectrum of their Educational Role and Responsibilities	9
Chapter Three	Whistle-Blowing in Engineering Practices from an Islamic Perspective	27

Part Two

Chapter Four	Introduction: Prelude to Engineering Studies	35
Chapter Five	Development of Islamic Engineering	41
Chapter Six	Islamization of Engineering Studies	53
Chapter Seven	Infusing Qur'anic Principles into Biotechnology Engineering	61
Chapter Eight	Qur'anic Values in Manufacturing and Electronics Engineering	77
Chapter Nine	Qur'anic Principles in Electrical and Computer Engineering	101

Chapter Ten	Permeating our Qur'anic Values into Mechatronics	123
Chapter Eleven	Experience of the Faculty of Engineering in the Process of Islamization	139
Concluding Remarks		149
References		153