

Islamic Engineering Ethics

Foundation Integration
and Practice



Future Text Publications

Editors

Abdi O. Shuriye

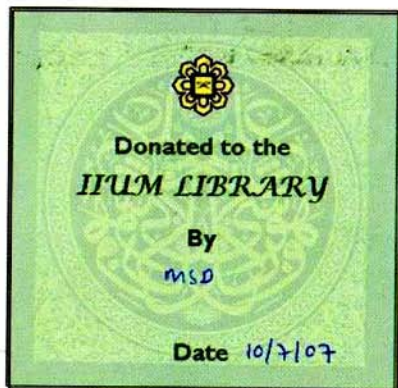
Mohamed H. Hassan

Waleed F. Faris

ISLAMIC ENGINEERING ETHICS

Foundation Integration and Practice

Editors:
Abdi O. Shuriye
Mohamed H. Hassan
Waleed F. Faris

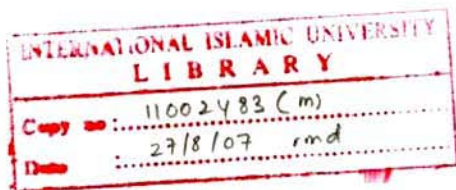


Future Text Publications Sdn. Bhd. (624806-X)
Regalia Business Centre
33, Jalan USJ 1/1C, USJ 1
47620 Subang Jaya
Selangor, Malaysia.

Tel : 603-8025 1351
Fax : 603-8025 1341
E-mail : ftp2@tm.net.my

ISBN 983-3004-66-0

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 permission of FUTURE TEXT PUBLICATIONS SDN. BHD.



fp
TA
157
I825
2006

CONTENTS

Preface	iv
Acknowledgments	vi
Part 1: Engineering Ethics	
1. Values and Ethics in Engineering: An Islamic Perspective <i>Muhammad F. Bin Abdullah</i>	1
2. Muslim Scientists and World Civilizations <i>Waleed F. Faris and Othamn O. Khalifa</i>	18
3. Muslims' Contributions in Science and Technology with critical analysis on present and future directions <i>Sany I. Ihsan</i>	27
Part 2: Integration of Islamic Values in Engineering Curriculum	
4. Revelation as a source of Engineering Sciences <i>Fethi B. J. Ahmad</i>	42
5. Islamizing Engineering Curriculum <i>Abdi O. Shuriye</i>	65
6. Integrating Islamic Concepts in the Engineering Curriculum. Case study: Faculty of Engineering, IIUM <i>Mohamed H. Hassan</i>	74
Part 3: Engineering Practices from Islamic Perspective	
7. Ethical Challenges of Information Technology: An Islamic Perspective <i>Othman O. Khalifa and Waleed F. Faris.</i>	81
8. Environmental and Waste Management Issues from Islamic Perspectives <i>Suleyman A. Muyibi and Hamzah M. Salleh.</i>	90
9. Ethical perspectives in Biotechnology research <i>Parveen Jamal and Hamzah Mohd. Salleh</i>	107