QUR’ANIC VALUES & ENGINEERING STUDIES
Approaches and Methods in the Process of Islamizing Engineering Curriculum

Abdi O. Shuriye
Ahmad F. Ismail

Pearson Custom Publishing
# Contents

About the Authors                              v  
Preface                                         vi  

## Part One

**Chapter One**  Engineering Ethics: Meaning and Concept  1  
**Chapter Two**  Engineers as *Murabbis*: 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