

Ethics and Values in Engineering Profession

*New Pattern
for IES/UPSC CSE*



IES MASTER PUBLICATION

Office : F-126, (Lower Basement) Katwaria Sarai, New Delhi - 110 016

Web : www.iesmasterpublication.org | Phone : 011-26522064 | Mobile : 8130909220, 9711853908



IES MASTER Publication

F-126, Katwaria Sarai, Lower Basement New Delhi-110016
Phone : 011-41013406, Mobile : 8130909220, 9711853908
Web : www.iesmaster.org E-mail : ies_master@yahoo.co.in

© No part of this booklet may be reproduced, or distributed in any form or by any means, electronic, mechanical, photocopying, or otherwise or stored in a database or retrieval system without the prior permission of **IES MASTER PUBLICATION**, New Delhi. Violaters are liable to be legally prosecuted.

First Edition : 2016

Preface

Preface to first Edition

We as human beings are creatures of action, in our daily lives we exist in decisions we make and also shape our future. Actions are outcomes of conscious steps we make, borne out of sustained intelligence and experience, we have gathered over the time.

Ethics as a discipline, guides human actions, which have to be righteous and truthful, more so as engineers, the architects of modern world we need to shoulder greater responsibility towards the purposive human growth.

“Growth without values is but hollow”

This book tends to capture the essence of ethics in general and engineering ethics in particular, comprehensively addresses the new areas of CSR and Global ethics. The book also caters to the existing theoretical underpinnings in a lucid manner.

The question bank with 150 + question has been designed to cater to the practice requirements for the engineering services. The question have been divided into 3 segments,- **Basic, Advanced and Decision Making**, to acclimatize the students towards better learning.

It is an honest endeavour to orient and cater to the needs of the novel syllabus .

Hope students would benefit and recommend.

We are always open to suggestions and reform.

IES Master Publication

New Delhi, 2016

TABLE OF CONTENTS

Section	Description	Page No.
	Preface	(iii)
Chapter 1:	BASIC COCEPT & GLOSSARY	1 – 15
	1.1 Glossary	1
Chapter 2:	ETHICS	16 – 29
	2.1 What is Ethics?	16
	2.2 What is 'Ethics' Concerned with?	18
	2.3 What Cannot be said to be Ethics	18
	2.4 Scope of Ethics	19
	2.5 Why Study Engineering Ethics?	22
	2.6 Ethics and the Law	24
	2.7 Development and Environmental Ethics	27
	2.8 Ethics and Morality	28
	2.9 Issues in Applied Ethics	28
Chapter 3:	ETHICS IN ENGINEERING PROFESSION	30 – 41
	3.1 Introduction	30
	3.2 Historical context of ethics	30
	3.3 Functions of An Engineer?	31
	3.4 Defining Engineering Ethics?	32
	3.5 Role and Responsibilities of Engineers	34
	3.6 Working Towards Safety	35
	3.7 Sample Code of Ethics for Engineers	37
	3.8 National Society of Professional Engineers (NSPE)	37
	3.9 Corporate Social Responsibility (CSR)	40
Chapter 4:	MORALITY	42 – 44
	4.1 Why be Moral?	42
	4.2 Ethics, Values and morals	43
	4.3 Morals vs. Professional Ethics	43
Chapter 5:	EMOTIONAL ETHICS AND VALUES	45 – 60
	Values	45
	Attitudes	47

	Aptitude	51
	Integrity	52
	Perception	54
	Emotional Intelligence	56
Chapter 6 :	CONTRIBUTION OF MORAL THINKERS	61 – 66
	Indian Moral Thinker	61
	Western Moral Thinker	63
Chapter 7 :	ETHICS IN GOVERNMENT AND ENGINEERING	67 – 73
	7.1 Introduction	67
	7.2 Administrative Ethics Over Centuries	69
	7.3 Ethical Concerns in the Govt	70
	7.4 Distinction Between Private and Public Institution	71
	7.5 Development of Ethical Concerns in Government Admin.	73
Chapter 8 :	DECISION MAKING	77 – 83
	8.1 What is Decision Making?	74
	8.2 Characteristics of Decision Making	75
	8.3 Advantages of Decision Making	77
	8.4 Steps Involved in Decision Making Process	77
	8.5 Why Rational and Right Decisions Are Not Possible?	80
Chapter 9 :	PROBITY IN GOVERNANCE	84 – 96
	9.1 What is Probity?	84
	9.2 Probity in Governance	85
	9.3 E-Governance	86
	9.4 National E-Governance Plan	86
	9.5 Work Culture and Corruption	88
	9.6 Recommendations of 2nd ARC Report	95
Chapter 10 :	GLOBAL ETHICAL ISSUE	97 – 109
	10.1 Globalization	97
	10.2 Cross-Cultural Issues	98
	10.3 Environmental Ethics	99
	10.4 Computer Ethics	101
	10.5 Intellectual Property Rights (IPRs)	105

(vii)

Chapter 11 :	SOME CASE STUDIES WITH EXPLANATIONS	110 – 115
	<i>Basic Level Questions on Engineering Ethics</i>	116 – 123
	<i>Advance Level Questions on Engineering Ethics</i>	124 – 129
	<i>Decision Making Questions on Engineering Ethics</i>	130 – 136