CONTENTS

		Page No.
	PREFACE	(i) – (iv)
	EXECUTIVE SUMMARY	(v)-(xiii)
(A)	INTRODUCTION	1-34
A1	Peer Review in General	2-12
A2	Peer Review – A Tool for Cooperation and Change	13-18
A3	Scientific Peer Review	19-24
A4	The Arbiter of Scientific Quality-Manuscript Peer Review	25-31
A5	Peer Review Systems for Government Sponsored Research	32-34
(B)	PRACTICES IN OTHER COUNTRIES	35-90
B1	British Academy Policy on Peer Review and Grants	36-42
B2	Peer Review in UK	43-48
B3	Peer Review Mechanisms for funding Medical Research - Canada	49-51
B4	Peer Review Experience in Japan	52-58
B5	Policy Mix Peer Review (Sweden, Romania, Spain)	59-65
B 6	Expanding Role of Peer Review in Science Policy (USA)	66-72
B7	Peer Review Programmes in Transparent Environment (USA)	73-90
(C)	S&T AUDIT AND PR OF AUDITORS	91-97
(D)	PRACTICES IN INDIA	98-116(a)
D1	Overview of Existing Practices in India	99-113
D2	Comparative Study of Responses to Questionnaire	114-116(a)

(E)	ALLIED SIGNIFICANT FACTORS IN PEER REVIEW	117-130
E1	Peer Review in Fostering Regional Integration	118-124
E2	Bicameral Review of Research Proposals	125-130
(F)	PEER REVIEW – PRESENT & FUTURE	131-153
(G)	OBSERVATIONS	154-163
G1	Observations from collected Material	155-156
G2	Observations/ Suggestions from Interactive Meet	157-163
(H)	CONCLUSIONS	164-170
	ANNEXURES	171-197
L	Hwang Woo – Suk – Discredited Scientist	172-181
11	Parliamentary Office of Science and Technology – Peer Review (UK)	182-185
ш	7 th Research Framework Programme FP7	186-192
IV	List of Participants	193-196
v	History of Peer Review	197