

Table of Contents

	Page No.
Acknowledgment	iv
Abstract	v
Table of Contents	vi
List of Figures	viii
List of Tables	x
List of Abbreviation	xii
Chapter 1 - Introduction	
1.1 Economic Growth	2
1.2 Environment	10
1.3 India's Environmental History	11
1.4 No Single Measure of Environment quality	12
1.5 Theoretical Framework	15
1.6 Possible Causes of Environmental Kuznets Curve	18
1.7 Decomposition Analysis	22
1.8 Variants of EKC	23
1.9 Rationale of the study	26
1.10 Central Theme of the Study	28
1.11 Summary of all chapters	30
Chapter 2 – Literature Review	
2.1 General Studies	34
2.2 Studies on Demographic variables	53
2.3 Studies on Economic variables	56
2.4 Studies on Governance variables	65
2.5 Studies on Empirical evidence	68
2.6 Review of Statistical Techniques	75
2.7 Studies on Structural Equation Models (SEM)	77
Chapter – 3 Research Methodology	
3.1 Introduction	92
3.2 Research Inquiries	92
3.3 Research Gap	93
3.4 Variables and Data collection	95
3.5 Research Design	110
3.6 Part A Traditional methodology of EKC	110
3.7 Part B Decomposition Analysis	112
3.8 Research questions with Hypotheses	114
3.9 Part C Structural Equation Model	121
3.10 Research questions with Hypotheses	124

Chapter – 4 Data Analysis and Interpretation	
4.1 The Growth-Environment Nexus	130
4.2 Part A Traditional EKC analysis over time	131
4.3 Part B Decomposition Analysis	139
4.4 Economic Factor – Principal Component Extraction	140
4.5 Demographic Factor - Principal Component Extraction	146
4.6 Environmental Factor - Principal Component Extraction	150
4.7 Governance Factor - Principal Component Extraction	154
4.8 Part C Structural Equation Model	156
4.9 SEM Without Any Direct Effect Of Governance Factors On Carbon Dioxide Emissions	162
4.10 SEM for Pre-liberalization period	166
4.11 SEM for Post-Liberalization period	170
Annexure	175
Chapter 5 – Conclusion and Policy Recommendations	181
5.1 Overview	186
5.2 Current Status of each variable in India	188
5.3 Policy Recommendations	189
5.4 Limitations of the Study	190
Bibliography	193