

CONTENTS

	Page
FOREWORD	(i)
CHAPTER 1 Introduction	1-3
CHAPTER 2 Method of Estimation and Sources of Data	4-21
CHAPTER 3 Input Output Tables- A Brief Analysis	22-32
APPENDIX 1 Generation of Input Flow Matrices, Make Matrix and Associated Matrices	33-36
APPENDIX 2 Mathematical Expression on the Methodology of Construction of Input Output Tables	37-41
APPENDIX 3 Sector Specification for the Input Output Table, 2007-08	42-51
APPENDIX 4 Aggregated Sector Classification for the Input-Output Table	52-53
APPENDIX 5 Concordance Between Sectors of Input-Output Table 1998-99 and 2007-08	54-63
MATRICES	
MATRIX -1: Input - Output Matrix (Commodity X Industry), Absorption Matrix	65-108
MATRIX -2: Input - Output Matrix (Industry X Commodity), Make Matrix	110-153
MATRIX -3: Input Output Coefficient Matrix (Commodity X Industry)	155-202
MATRIX -4: Product Mix Matrix , 'C'-Matrix	204-255
MATRIX -5: Market Share Matrix, 'D'-Matrix	257-308
MATRIX -6: Input- Output Matrix (Commodity X Commodity)	310-365
MATRIX -7: Leontief Inverse Matrix (Commodity X Commodity)	367-418
BIBLIOGRAPHY	419
ABBREVIATIONS	420-421