CONTENTS Page **FOREWORD** (i) CHAPTER 1 Introduction 1 CHAPTER 2 Method of Estimation and Sources of data 5 CHAPTER 3 Input-output transactions- a brief analysis 24 APPENDIX 1 Generation of Input flow Matrices, Make Matrix and Associated Matrices 36 APPENDIX 2 Mathematical expression on the methodology of construction of Input-Output Tables 40 APPENDIX 3 Sector specification for the Input-Output Transactions Table, 1998-99 45 APPENDIX 4 Aggregated sector classification for the Input-Output Transactions Table, 1998-99 55 APPENDIX 5 Concordance between sectors of Input – Output Transaction Table 1998-99 and 2003-04 57 MATRICES **MATRIX-1:** Input flow (Absorption) Matrix as the *Commodity x Industry* Matrix 68 **MATRIX-2:** Output (Make) Matrix as the *Industry x Commodity* Matrix 101 MATRIX-3: Input- Output Coefficient Matrix 130 **MATRIX-4:** Product Mix Matrix 159 **MATRIX-5:** Market Share Matrix 192 225 **MATRIX-6:** Commodity x Commodity Matrix under Industry technology assumption **MATRIX-7:** Leontief Inverse Matrix for *commodities* 250 **BIBLIOGRAPHY** 274 276 **ABBREVIATIONS**