LIST OF TABLES

7.1  Trends in Productive Efficiency Rates for Two Digit Industries (1960-61 to 1992-93)
7.2  Period Wise Average Productive Efficiency Rates for Two Digit Industries
7.3  Decade Wise Average Productive Efficiency Rates for Two Digit Industries
7.4  Decade Wise Average Productive Efficiency Rates by Process and Use Based Classification
7.5  Trends in Capacity Utilization Rates for Two Digit Industries (190-61 to 1992-93)
7.6  Period Wise Average Capacity Utilization Rates for Two Digit Industries
7.7  Decade Wise Average Capacity Utilization Rates for Two Digit Industries
7.8  Decade Wise Average Capacity Utilization Rates by Process and Use Based Classification
7.9  Trends in Plant Capacity Utilization Rates for Two Digit Industries (1960-61 to 1992-93)
7.10 Period Wise Average Plant Capacity Utilization Rates for Two Digit Industries
7.11 Decade Wise Average Plant Capacity Utilization Rates for Two Digit Industries
7.12 Decade Wise Average Plant Capacity Utilization Rates by Process and Use Based Classification
7.13 Trends in Plant Capacity Utilization Rates (Variable Returns to Scale) for Two Digit Industries
7.14 Period Wise Average Plant Capacity Utilization Rates (Variable Returns to Scale) for Two Digit Industries
7.15 Decade Wise Average Plant Capacity Utilization Rates (Variable Returns to Scale) for Two Digit Industries
7.16 Decade Wise Average Plant Capacity Utilization Rates (VRTS) by Process and Use Based Classification
8.1  Trends in Input Utilization Rates for Labor for Two Digit Industries (1960-61 to 1992-93)
8.2 Trends in Input Utilization Rates for Energy for Two Digit Industries (1960-61 to 1992-93)

8.3 Trends in Input Utilization Rates for Materials for Two Digit Industries (1960-61 to 1992-93)

8.4 Period Wise Average Input Utilization Rates for Labor for Two Digit Industries

8.5 Decade Wise Average Input Utilization Rates for Labor for Two Digit Industries

8.6 Period Wise Average Input Utilization Rates for Energy for Two Digit Industries

8.7 Decade Wise Average Input Utilization Rates for Energy for Two Digit Industries

8.8 Period Wise Average Input Utilization Rates for Materials for Two Digit Industries

8.9 Decade Wise Average Input Utilization Rates for Materials for Two Digit Industries

8.10 Decade Wise Average Input Utilization Rates for Labor by Process Based Classification

8.11 Decade Wise Average Input Utilization Rates for Labor by Use Based Classification

8.12 Decade Wise Average Input Utilization Rates for Energy by Process Based Classification

8.13 Decade Wise Average Input Utilization Rates for Energy by Use Based Classification

8.14 Decade Wise Average Input Utilization Rates for Materials by Process Based Classification

8.15 Decade Wise Average Input Utilization Rates for Materials by Use Based Classification

8.16 Scale Efficiency and Returns to Scale in Two Digit Industries (1960-61 to 1992-93)