LIST OF PAPERS FROM THIS THESIS

1. Inventories Under Inflationary Situations And Mark-up Variation. (Chapter V)
   [VISHLESHAN, vol.XIII, No.2 June 1987, P 96 to 103].

2. Investment Decision For EOQ Model With Discrete Units Under Inflationary Situation And Mark-up Variation (Chapter III)
   [DECISION vol.14, No.4, October-December 1987, P.193-198].

3. Optimum Utilisation Of Resources For A Production Planning Problem. (Chapter VI)
   [Productivity vol.XXIX, No.2, July-September, 1988, 157-161]

4. Investment Decision For EOQ Model Under Inflationary Situation And Mark-up Variation. (Chapter II)
   [Paper Presented at the fourteenth Annual Conference of GSA held at Nadiad, during December, 1986.]

5. Optimum Use Of Resources For A Production Planning Problem. (Chapter VIII)
6 Economic Lot - Size Inventory Model Under Inflationary Situation And Mark-up Of Prices. (Chapter V) [Proceeding of the 76th session of the Indian Science Congress held at Madurai during Jan. 1989.]

7 Investment Decision Making For Inventory Management Under Inflationary Situation And Mark-up Variation (Chapter IV) [Accepted for publication in the Journal of Industrial Engineering, Bombay].

8 Profit Maximisation For EOQ Inventory System Under Inflationary Situation And Mark-up Variation. (Chapter III) [Accepted for Presentation in the one day seminar organised by I J O M S, New Delhi]

9 Optimum Use Of Resources In Production Planning For Inventory Management Problem (Chapter IV) [Sent for publication Abroad]

10 Optimum Resource Allocation Associated With Production And Inventory Models. (Chapter IX) [Sent for publication]

11 Profit Maximisation For ELS Inventory Model Under Inflationary Situation And Mark-up of prices. (Chapter VII) [Sent for Publication].