## TABLE OF CONTENTS – Livestock Ration Formulation for Dairy Cattle and Buffalo

chapter 1|7 pages

**Introduction to Animal Nutrition** 

chapter 2|12 pages

**Review of Literature** 

chapter 3|6 pages

**Tools and Techniques** 

chapter 4|17 pages

**Binary Coded Genetic Algorithm to Solve Ration Formulation Problem** 

chapter 5|24 pages

<u>Least Cost Feed Formulation for Dairy Cattle during Pregnancy by Using Real</u>
Coded Genetic Algorithm

An Application

chapter 6|18 pages

<u>Study of Real Coded Hybrid Genetic Algorithm to Find Least Cost Ration for Non-Pregnant Dairy Buffaloes</u>

chapter 7|7 pages

Conclusion.