

ACKNOWLEDGMENT

PREFACE

## **Chapter 1**

### **INTRODUCTION - History**

- ANCIENT PERIOD
- KERALA DURING CANKAM PERIOD
- CERAS OF VANCI
- MUSAKAS OF KOLAM
- AYS OF VIZHINJAM
- CERAS OF MAHODAYAPURAM
- THE COLA CONQUESTS
- KOLATTIRIS OF KANNUR
- SAMUTIRIS OF KOZHIKKODE
- PERUMBADAPPUS OF KOCHI
- TIRUVITANKURS OF VENATU
- COLONIAL POWERS IN KERALA

## **Chapter 2.**

### **IDENTIFYING KERALA *DRAVIDA* - *Namaskara Mandapa* as the Unique Feature**

- INTRODUCTION
- KERALA *DRAVIDA*, KARNATA *DRAVIDA* AND TAMIL *DRAVIDA*- A COMPARATIVE ANALYSIS
- DYNASTIC AFFILIATIONS AND LAYOUT OF ARCHITECTURE
- RELIGIOUS AFFILIATIONS AND LAYOUT OF KERALA ARCHITECTURE
- ARYANIZATION AND SANSKRITIZATION
- IDENTIFYING KERALA *DRAVIDA* - MATERIALS FOR BUILDING
- LAYOUT OF KERALA *DRAVIDA* TEMPLES
- *TANTRIK* ASPECTS IN KERALA TEMPLE ARCHITECTURE

## **Chapter 3.**

### **CASTE SYSTEM IN KERALA**

- INTRODUCTION: *PARAYI PETTA PANTIRU KULAM*
- THE MYTHICAL JUSTIFICATION OF THE BRAHMIN DOMINANCE IN THE CASTE HIERARCHY - *KERALA MAHATMYAM* AND *KERALOLPATTI*

- CASTE SYSTEM IN NORTH INDIA PRIOR TO BRAHMIN MIGRATION TO KERALA.
- INDIAN CASTE SYSTEM ACCORDING TO MEGASTHENES
- THE POSITION OF CASTES IN KERALA DURING CANKAM PERIOD
- OTHER RELIGIONS IN KERALA AT THE TIME OF BRAHMIN MIGRATION
- COMING OF BRAHMINS AND THEIR DOMINANCE ON CASTE SYSTEM
- ECONOMIC BASE FOR THE CASTE SYSTEM – THE LAND DISTRIBUTION
- KERALA BRAHMINS AND OTHERS - 64 ANACHARAMS
- AMBIGUOUS VARNA SYSTEM
- NAIRS IZHAVA AND OTHER CASTES
- PURITY AS THE PARAMETER FOR THE CASTE HIERARCHY

#### **Chapter 4.**

#### **SEGREGATION, STRUGGLE, EMANCIPATION AND PERSISTENCE**

- TEMPLE AS THE NUCLEUS OF SOCIAL LIFE
- SEGREGATION AND HIERARCHY
- COMING OF EUROPEAN AND INITIATION TO A NEW ORDER
- DEVELOPMENTS IN THE FIELD OF EDUCATION
- WORKS OF SOCIAL REFORMERS
- TEMPLE ENTRY MOVEMENTS
- TEMPLE ENTRY COMMITTEE
- TEMPLE ENTRY PROCLAMATION
- AFTER TEMPLE ENTRY PROCLAMATION
- RETAINING OF CASTE HIERARCHY IN THE DISGUISE OF TANTRIK JUSTIFICATION

Epilogue

Appendix

Bibliography

Glossary