AGRICULTURE
AND
RURAL POVERTY

By
Dr. M. Lakshmi Narasaiah
M.A., Ph.D.
Professor of Economics
Co-ordinator, Dept. of M.B.A. and Commerce
Special Officer
Sri Krishnadevaraya University Post-graduate Centre
Kurnool-518 002
Andhra Pradesh
(India)
## Contents

**Preface**

1. Opening Markets for Agriculture 1
2. The Future of Agricultural Trade 5
3. The Uruguay Round Agreement on Agriculture 14
4. Export Subsidies: A Distortion to Free Trade in Agriculture 18
5. The Uruguay Round and Agricultural Reform 21
6. Developing Countries and the WTO Agricultural Negotiations 25
7. Can Agricultural Bio-technology be Pro-poor 33
8. WTO Agricultural Negotiations: Completing the Task 38
9. Market Access: Eliminating Barriers that Impede Trade 43
10. Population Growth and Cropland 46
11. Population Growth and Grain Production 49
12. The Persistence of Indian Poverty and its Alleviation 52
13. Overcoming the Poverty in India and the Lessons Learned 60
14. Employment and Poverty Alleviation 67
15. Rural Poverty in India 73
16. Rural Poverty in India and Development as a Policy Challenge 78
17. The Dynamics of Rural Poverty in India 82
18. Women and Poverty 87
20. Link Between Disability and Poverty 96
21. Peace and Poverty 100
22. Taking Poverty to Heart: Non-Communicable Diseases and the Poor 108
23. Democracy and Poverty: Are they Interlinked? 112
24. Land Tenure: Securing Land for the Urban Poor 114
27. For Richer, For Fairer: Poverty Reduction and Income Distribution 130
28. Tapping the Market: Can Private Enterprise Supply Water to the Poor? 134
29. City Politics: A Voice for the Poor 138
30. Pro-poor Tourism: Opportunities for Sustainable Local Development 143
31. Richer or Poorer? Achievements and Challenges of Ethical Trade 151
32. Myths and Illusions 155
33. What's Driving Migration 158
34. Controlling the Global Tobacco Epidemic
   Towards a Transnational Response 164

35. Development of Sericulture 167

36. Watershed Development Programme 174

37. End of Controversy on Large Dams? 184

38. Water Facts and Findings on Large Dams? 190

39. A Breakthrough in the Evolution of Large Dams? 194

40. Big-Dam Construction is on the Rise 200

   Bibliography 205

   Index 217