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I. INTRODUCTION:
- Statement of the problem - Review of literature - The objectives of the present study - The hypotheses - Methodology and research design - Concepts and definitions - Limitations of the present study - Importance of the present study.

II. TECHNOLOGICAL CHANGE AND AGRICULTURE - SOME THEORETICAL ISSUES:
- Technology - Technological change - Technological change in agriculture - Induced technical change - Types of technological change - Features of new technology in agriculture - Adoption of new farm technology - Factors affecting the process of adoption - Role of new technology in agriculture - Conclusion.

III. PROGRESS OF NEW AGRARIAN TECHNOLOGY IN INDIA WITH SPECIAL REFERENCE TO KARNATAKA:
- Trends in area, production and yield in India during pre-green revolution period - Trends in area, production and yield in India during post-green revolution period - Progress in the use of major inputs in India: I) Irrigation II) High yielding variety
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V. TECHNOLOGICAL CHANGE AND CROPPING PATTERN:
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