TABLE

LIST OF TABLES

TABLE       Page

IL-1  Indicators of Developed Human Resources and Index for Developed Human Resources for 13 States of India  42
IL-2  Indicators of Infrastructure and Infrastructure Index for 13 States of India  43
IL-3  Indicators of Economic Development and Index for Economic Development for 13 States of India  44
IL-4  Characteristics of Population of Orissa according to Districts  46
IL-5  Indicators of Human Resource Development in the Districts of Orissa  50
IL-6  Human Resource Development Index for the Districts of Orissa State  52
IL-7  Indicators of Infrastructure Development in Orissa State  56
IL-8  Composite Index for Infrastructure Development in Orissa State  58
IL-9  Correlation Matrix for Human Resource Development Index and Infrastructure Index and each of their respective Indicators for 1971 and 1981 in the Districts of Orissa  61
IL-10  Indicators of Development for the Districts of Orissa State  64
IL-11  Composite Index for Development for the Districts of Orissa State  66
IL-12  Correlation Matrix for Development Index and Human Resource Development Index and for each of the Indicators of Development and Human Resource Development  69
IX

II-13 Correlation Matrix between Infrastructure Index and Development Index and each of the Indicators of Infrastructure Index and Development Index 72

II-14 Composite Indices for Human Resource Development, Available Infrastructure Facilities and level of Economic Activities 77

II-15 Result of Analysis of Variance for the Impact of Human Resource Development and Infrastructure Facilities on the Economic Activities 80

III-1 Characteristics of Population of 77 Community Development Blocks in Three Selected Districts of Orissa-1981 95


III-3 Correlation Matrix for the Indicators of Developed Human Resource, 1971 110

III-4 Correlation Matrix for the Indicators of Developed Human Resource, 1981 111

III-5 Composite Indices for Human Resource Development at the C.D. Block level in the Districts of Cuttack, Balasore and Mayurbhanja in Orissa State for 1971 and 1981 113

III-6 Quartile Groups of Blocks according to the Level of Human Resource Development 115

III-7 Block-wise Availability of Infrastructure Facilities in the Districts of Cuttack, Balasore and Mayurbhanja in Orissa State for 1971 and 1981 120

III-8 Correlation Matrix for the selected Indicators of Infrastructure Facilities for, 1971 126
X

III-9 Correlation Matrix for the selected Indicators of Infrastructure Facilities for 1981 127

III-10 Composite Indices for Infrastructure (Block-wise) for 1971 and 1981 129

III-11 Quartile Groups of Blocks according to the level of Infrastructure Development 131

III-12 Correlation Coefficients of Human Resource Development Index and each of its Indicators with Infrastructure Index and each of its Indicators for 1971 and 1981 134

IV-1 Indicators of Rural Development for 77 Blocks in the Districts of Cuttack, Balasore and Mayurbhanja in Orissa, for 1971 and 1981 143

IV-2 Correlation Matrix for the Indicators of Rural Development, 1971 148

IV-3 Correlation Matrix for the Indicators of Rural Development, 1981 149

IV-4 Composite Indices for level of Economic Activities at the Block-level in the Districts of Cuttack, Balasore and Mayurbhanja in Orissa State for 1971 and 1981 151

IV-5 Quartile Groups of the Blocks for Composite Development Index in 1971 and 1981 154

IV-6 Correlation Matrix indicating the relationship between Human Resource Development and each of its Indicators, and Development Index and each of its Indicators for 1971 and 1981 156

IV-7 Correlation Matrix indicating relationship between Infrastructure Index and each of its indicators, and Development Index and each of its Indicators for 1971 and 1981 161

IV-8 The Result of Analysis Variance for the Impact of Human Resource Development and Available Infrastructure Facilities on Rural Development and each of its Indicators for 1971 and 1981 166
XI

IV-9  Grouping of the Blocks in Regard to Their Relative level of Development in Economic Activities, Human Resource and Infrastructure in 1971 173

IV-10  Grouping of the Blocks in Regard to Their Relative level of Development in Economic Activities, Human Resource and Infrastructure in 1981 175

IV-11  Available Human Resource Development and Infrastructure Facilities in Highly Developed Blocks in 1981 178

IV-12  Available Human Resource Development and Infrastructure Facilities in Group III Blocks in 1981 179


IV-14  Human Resource Development and Infrastructure Indicators of Group III Blocks of 1981 in 1971 182

IV-15  Human Resource and Infrastructure Development Indicators among the Group II Blocks along with their Sub-Groups separately for 1981 185

IV-16  Human Resource and Infrastructure Development Indicators of Groups II Blocks of 1981 with their Sub-Groups separately for 1971 186

IV-17  Available Developed Human Resource and Infrastructure Facilities in Group V Blocks in 1981 190

IV-18  Available Developed Human Resources and Infrastructure Facilities for group V Blocks of 1981 in 1971 192
XII

V-1 Agricultural Productivity for the Districts in Orissa State in 1973 and 1981, at 1971 prices

V-2 Agricultural Input and Productivity correlation Matrix for 1973

V-3 Agricultural Input and Productivity correlation Matrix for 1981

V-4 Regression Results for Land Productivity for 1973 and 1981

V-5 Regression Results for Labour Productivity in 1973 and 1981

V-6 Agricultural Districts level Land and Labour Productivity in the sample Districts at 1971 prices

V-7 Agricultural Inputs and Productivity Correlation Matrix (at Agricultural District level) in 1971

V-8 Agricultural Inputs and Productivity Correlation Matrix (at Agricultural District level) in 1981

V-9 Regression Result for land Productivity in 1971 and 1981

V-10 Regression Results for Labour Productivity in 1971 and 1981

V-11 District-wise Agricultural wage rate at Current and constant prices and their Relatives for 1973 and 1978

V-12 Correlation between Agricultural wage rate and each of Human Resource Development Index and its Indicators

V-13 Correlation between Agricultural wage rate and each of Infrastructure Index and its Indicators for 1973 and 1978