

**RURAL CREDIT MARKETS : A STUDY OF INTERLINKED TRANSACTIONS
IN MAHABUBNAGAR DISTRICT**

M.V.NARAYANA REDDY

**Dissertation submitted to
The Dr. B.R. Ambedkar Open University for the award of
the degree of Doctor of Philosophy**

**CENTRE FOR ECONOMIC AND SOCIAL STUDIES
BEGUMPET, HYDERABAD - 500 016**

1994

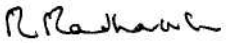
MICROFILMED
ROLL No. T.N.-94

129

CERTIFICATE

Certified that the dissertation on Rural Credit Markets: A Study of Interlinked Transactions in Mahabubnagar District submitted by Mekala Venkata Narayana Reddy to Dr. B.R.Ambedkar Open University is for the award of the Degree of Doctor of Philosophy. The dissertation has not submitted for any other degree of this University or any other University and is the result of his own research work.

Date : 9 Feb 94
Place : Hyderabad


Prof. R. Radhakrishna
Research Supervisor
Director
Centre for Economic and
Social Studies

DECLARATION

I hereby declare that the research work for this dissertation titled Rural Credit Markets: A Study of Interlinked Transactions in Mahabubnagar District being submitted to the Dr. B.R. Ambedkar Open University for the award of the Degree of Doctor of Philosophy was carried out entirely by me at the Centre for Economic and Social Studies, Hyderabad.

Date : 9/7/94
Place : Hyderabad


M.V. NARAYANA REDDY

Centre for Economic and
Social Studies

ACKNOWLEDGEMENTS

It has been my unique privilege to carry out this study under the supervision of Prof. R. Radhakrishna, Director, Centre for Economic and Social Studies, Hyderabad. I express my profound sense of gratitude and intrinsic affection to him for the valuable guidance, unending benevolence and cooperation and unstinted encouragement and inspiration throughout the period of my study. Despite the multifarious duties, he always made himself available for frequent consultations and taken a lot of time with patience in going through every line of the draft and seeing it to reach the present standard.

I am deeply grateful to Dr. S. Vasudeva Shetty, Deputy General Manager, Andhra Bank for the inspiration and motivation given to me without which I would not have pursued this Ph.D course at all.

I am grateful to Prof. S. Subrahmanyam, Dr. C.P. Nagi Reddy, Mr. K.S. Reddy, Dr. Galab, Dr. S. Sudhakar Reddy, Dr. Gopinath Reddy, Dr. Kanakalatha Mukund, Dr. R. Nageswara Rao, Dr. A.K. Patnaik, Dr. P. Padmanabha Rao, Dr. K.V. Narayana, Mr. Shankar Reddy, Mr. Venkataiah and other faculty members at the Centre.

I have benefitted from discussions with Prof. C.H. Kanumantha Rao, Prof. V.M. Rao, Prof. Breraan, Prof. N. Krishnaji, Prof. G.S. Bhalla, Prof. G. Parthasaradhi, Prof. D. Narasimha Reddy. I express my thanks to all of them.

I am highly thankful to Mr. G. Vijaykumar, Librarian of CESS who came to my rescue in a number of times in locating the titles, articles and also in finding solutions for my specific problems. I am also thankful to Dr. G.K. Mitra, Dr. P. Satya Sekhar for guiding me in using the computer packages. But for the free access of computer centre, I could not have completed this work by now.

My thanks are due to Mr. P. Krishnaiah, Mr. C. Ravi, Mr. R.V. Ramanamurthy, Mr. Vijay, Research Scholars at CESS and Dr. Thimma Reddy, Project Associate for the help they given me in the work.

I acknowledge with thanks to the authorities of ICSSR and office staff and faculty of CESS for granting me salary protection fellowship for two years for the successful completion of the study. I also thank the authorities of Andhra Bank for granting me leave for two years for the study.

My thanks are due to my friends Murali, Vijay, D.N. Rao, Dayakar, Konda Reddy, Sivanagi Reddy, Ranga Reddy, the Staff of Economics and Planning Department, Central Office, Andhra Bank, and the Staff of Andhra Bank, Banaganapalle who came to my help during the study.

I am very much thankful to Miss Padma for her prompt service in meeting my time targets for giving the typed draft. I also thank Mr. Srinivas for rendering assistance in typing.

I do not know how to thank my parents-in-law who looked after my family so that I could concentrate on my work without any disturbance. I express my special regards to my wife, but for her sustained encouragement and affectionate love, it would not have been possible to successfully complete this work.

M V NARAYANA REDDY

CONTENTS

<u>Chapter</u>		<u>Page No.</u>
I	INTRODUCTION	1
II	RURAL CREDIT MARKETS: AN OVERVIEW	15
III	ACCESS OF FORMAL AND INFORMAL CREDIT	58
IV	INTERLINKAGES OF INFORMAL CREDIT	90
V	LINKED AND NONLINKED CREDIT TRANSACTIONS: SEGMENTATION BETWEEN OCCUPATION GROUPS	141
VI	REPAYMENT OF CREDIT	171
VII	INTERLINKED TRANSACTIONS AND INTEREST RATES	188
VIII	CONCLUSIONS	232

APPENDIX

APPENDIX I: SALIENT FEATURES OF STUDY AREA	i
APPENDIX II: TRANSACTION COSTS: DETAILS OF VARIOUS ITEMS CONSIDERED	xxii
BIBLIOGRAPHY	xxiv

LIST OF TABLES

Table No.	CONTENTS	Page No.
1.1	Credit Market Structure In Selected Villages	7
1.2	Distribution of Sample Households in three Villages	10
2.1	Share of Formal and Informal Agencies in the Borrowings of Cultivators: All India	20
2.2	Evidences for Skewed Distribution of Formal Credit to Small Farmers	21
2.3	Field Evidences for Lower Access of Formal Credit to Small Farmers	23
2.4	Comparison of Cost of Credit from Formal and Informal Agencies: A Review of Studies	25
2.5	Informal Credit and Interest Rates	26
2.6	Empirical Evidences on Incidence of Interlinkages	36
2.7	Two Major Views on Causes and Consequences of Interlinkages	45
2.8	Evidences on the Effects of Interlinkages	51
3.1	Extent of Credit Provided by Various Types of Credit Agencies to the Sample households in the Selected Villages during 1991-92	59
3.2	Purpose-wise Distribution of Formal Credit among Sample Households in Selected Villages	61
3.3	Number of Credit Transactions and amount Involved under Various Purposes of Utilisation among Sample Households.	63
3.4	Purpose-wise Distribution of Total Credit (formal and informal) availed by Sample Households in Selected Villages during 1991-92	64

3.5	Distribution of Informal Credit Provided by Lender Types among Various Purposes	66
3.6	Contribution of Formal and Informal Credit Agencies to Sample Households for Various Purposes of Credit	67
3.7	Segmentation of Credit of an Agency by Size Groups	69
3.8	Average Amount per Loan by Agency by Purpose	71
3.9	Borrowing of Sample Households according to Farm Size Groups in Selected Villages	73
3.10	Dependent Variable: Formal Credit availed by Farm Households (Rs. per household)	78
3.11	Maximum Likelihood Estimation of Dichotomous Logit Relationship: Cultivator Households (Dummy Dependent Variable Formal Loan availed or Otherwise)	82
3.12	Transaction Costs of Formal Credit for Crop Production for Sample Households in Selected Villages for 1991-92	85
3.13	Transaction Costs, Interest Costs, Total Costs of Borrowing and Effective Interest Rates per annum per Formal Loan	87
4.1	Extent of Interlinkages among Agricultural Labourers and Cultivators in Selected Villages	93
4.2	Distribution of Sample Households in Selected Villages	94
4.3	Extent of Inter-linkages among Broad Categories of Sample Households during 1991-92	96
4.4	Proportion of Linked and Nonlinked Credit Transactions among Agricultural Labourers and Cultivators across Broad Size Categories	97

4.5	Maximum Likelihood Estimation of Dichotomous Logit Relationship: Dummy Dependent Variable Linked Credit Transaction or Otherwise	102
4.6	Characteristics of Linked and Nonlinked Credit: Agricultural Labour Households	107
4.7	Maximum Likelihood Estimation of Dichotomous Logit Relationship (Dummy Dependent Variable Linked Household or Otherwise): Agricultural Labourer Households	107
4.8	Characteristics of Linked and Nonlinked Cultivator Households	110
4.9	Maximum Likelihood Estimation of Dichotomous Logit Relationship (Dummy Dependent Variable Linked Household or Otherwise): Cultivator Households	110
4.10	Extent and Amount Involved under Various Types of Credit Linkages among Sample Households	115
4.11	Extent of Broad Categories of Linkages among Linked Credit Transactions	125
4.12	Extent of Linked and Nonlinked Credit Provided by Informal Lenders to the Sample Households in the Selected Villages	126
4.13	Dependent Variable: Informal Loan amount per Transaction (Rs.)	129
4.14	Share of Different Lenders Out of Linked and Nonlinked Credit	131
4.15	Proportion of Credit under Various Types of Linkages Provided by three Categories of Lenders in the Selected Villages	133
4.16	Distribution of Linked and Nonlinked Credit under Various Purposes	133
4.17	Linked and Nonlinked Proportions of Credit under Various Purposes	135
4.18	Distribution of Linked and Nonlinked Credit Provided by Lender Classes among Different Purposes for Sample Households	136

5.1	Types of Credit Linkages among Agricultural Labourers	142
5.2	Types of Credit Linkages among Cultivators	143
5.3	Comparative Analysis of Credit Linkages Associated with Agricultural Labourers and Cultivators	145
5.4	Estimated Probabilities of Households Receiving Loan under Linkage Type by Occupation Group and Study Area	146
5.5	Association of Various Types of Lenders with Agricultural Labourers and Cultivators for Linked and Nonlinked Credit	148
5.6	Estimated Probabilities of Households Receiving Linked and Nonlinked loans from Lender Type, by Occupational Groups and Study Area	150
5.7	Estimated Probabilities of Lender Type Granting Linked and Nonlinked Loans to Occupation Groups in Study Villages	152
5.8	Source-wise Distribution of Linked Credit to Occupation Groups	154
5.9	Source-wise Distribution of Nonlinked Credit to Occupation Groups	156
5.10	Purpose-wise Distribution of Informal Credit to Agricultural Labourers	157
5.11	Purpose-wise Classification of Informal Credit availed by Cultivators	159
5.12	Analysis of Linked Credit Borrowed for Different Purposes by Agricultural Labourers and Cultivators	160
5.13	Analysis of Nonlinked Credit borrowed for Different Purposes by Occupation Groups	162
5.14	Estimated Probabilities of Occupation Groups availing Linked and Nonlinked Loans for Different Purposes in the Study Village	164
5.15	Estimated Probabilities of Occupation Groups getting Informal Loans for the Purposes from Lender Types	164

5.16	Flow of Informal Credit through Major Channels	166
5.17	Expected Signs of Explanatory Variables in Binary Logit Model: Dependent Variable: Purpose of Loan	166
5.18	Maximum Likelihood Estimation of Dichotomous Logit Relationship (Dummy Dependent Variable Production and Agricultural Investment Loan or Otherwise)	169
6.1	Repayment Position of Formal and Informal Credit by Lender Types in Selected Villages	173
6.2	Repayment of Nonlinked and Linked Credit under Various Types of Linkages	174
6.3	Repayment of Performance of Linked and Nonlinked Credit by Lender Classes	176
6.4	Repayment Performance of Linked Credit under Various Types of Linkages by Lender Classes	177
6.5	Repayment Performance of Informal Credit under Various Purposes of Borrowing	178
6.6	Repayment Performance of Linked and Nonlinked Credit Borrowed by Occupation Groups	180
6.7	Estimated Probabilities of Repayment of Informal Loan under Various Types of Linkages by Occupation Class in Study Villages	182
6.8	Estimated Probabilities of Repayment of Informal Loan given by Various Lender Types by Occupation Groups in Study Villages	182
6.9	Estimated Probabilities of Repayment of Informal Loan by Occupation Groups by Purpose in Study Villages	184
6.10	Binary Logit Relationship: Repayment	186
7.1	Comparison of Effective Interest Rates of Formal and Informal Credit	203
7.2	Comparison of Interest Rates and Cost of Lending of Informal Credit	205

7.3	Comparison of Effective Interest Rates and Cost of Lending of Informal Credit Provided to Occupation Groups	207
7.4	Effective Interest Rates of Occupation Groups among Different Types of Linkages	208
7.5	Absolute Differences of Effective Interest Rates of Linked Credit over Nonlinked Credit of Agricultural Labourers	210
7.6	Absolute Differences of Effective Interest Rates of Linked Credit over Nonlinked Credit paid by Cultivators	214
7.7	Explicit and Implicit Rates paid by Occupation Groups for Various Purposes	218
7.8	Absolute Differences of Effective Interest Rates of Linked Credit over Nonlinked Credit paid by Occupation Groups for Various Purposes	220
7.9	Effect of Size of Loan and Duration of Loan on the Effective Rates of Interest of Occupation Groups in Selected Villages (1991-92)	221
7.10	Dependent Variable: Effective Rate of Interest Paid by Agricultural Labourer Household on an Informal Loan in Selected Villages in percentage per annum (1991-92)	226
7.11	Dependent Variable: Effective Rate of Interest Paid by Cultivators on an Informal Loan in Selected Villages in percentage for annum (1991-92)	228

APPENDIX

A.1	Land Utilisation Pattern in Selected Villages (1991-92)	V
-----	---------------------------------------------------------	---

FIGURE

F.1	Location of Selected Villages
-----	-------------------------------