

MICROFILMED
ROLL No. 173

**A STUDY OF POPULATION EDUCATION KNOWLEDGE
AND ATTITUDES OF SECONDARY SCHOOL
STUDENTS AND TEACHERS**

by

K. M. BHANDARKAR

*A Thesis Submitted to the Bhopal University Bhopal in
Fulfilment of the Requirements for the Degree of*
DOCTOR OF PHILOSOPHY IN EDUCATION

Guide
Dr. (Smt) S. Masih
Reader in Education
Regional College of Education
Bhopal

Date of Submission
November 1983

C E R T I F I C A T E

This is to certify that Shri K.M. Bhandarkar was a registered Research Scholar of the Bhopal University, Bhopal, As per the directions of the University, he was doing his research work on the problem, "A STUDY OF POPULATION EDUCATION KNOWLEDGE AND ATTITUDES OF SECONDARY SCHOOL STUDENTS AND TEACHERS", under my guidance and supervision since July, 1980.

The work embodied in this thesis is original and of high standard and has genuinely contributed to the advancement of knowledge in the field of Population Education. The thesis fulfils the requirements of the Ordinance relating to the Ph. D. Degree of Bhopal University.

I sincerely wish him success in this endeavour and the research projects which he may undertake in future.

S. Masih

Bhopal,

Dated: 21-11-1983.

Dr. (Smt.) S. Masih,
Reader in Education,
Regional College of Education,
(NCERT)
Bhopal - 462013

A C K N O W L E D G E M E N T S

The present work is an outcome of the efforts done by several individuals. Some of those who played important roles in its development process are:

Dr. (Smt.) S. Masih, my guide, a 'guide' in real sense, whose optimistic faith, generous help in the form of criticisms, suggestions and appreciations enabled me to bring out this work.

Shri I.D. Gupta, Lecturer in Education, Regional College of Education, Bhopal, whose many sided help played a vital role throughout the progress of this work.

Shri A.C. Pachaury, Reader in Education, R.C.E., Bhopal, who had gone through the thesis and made several important suggestions.

Dr. G. Chaurasia, President, All India Federation of Educational Associations and a well known educationist, whose constant encouragement raised my work efficiency to the heights unknown to me ever before.

Special thanks are due to the following:

To Dr. J.S. Rajput, Principal and Prof. S.N. Tripathi, Formerly Dean of Instruction, R.C.E., Bhopal, for providing necessary facilities for research work.

To the Librarians and staff members of the Libraries of R.C.E., Technical Teachers' Training Institute, Bhopal University and NCERT Headquarters, New Delhi.

To Carmelita L. Villanueva, Documentation Specialist in Population Education, UNESCO Population Education Clearing House, Bangkok, Thailand and Josyane Blanchard, Population Education Section, UNESCO, Paris, for their liberal attitude in sending the literature from time to time.

To the Director, Korean Educational Development Institute, Seoul, Dr. Abu Hamid, Department of Health and Family Welfare, Republic of Bangladesh and Robert P. Worrall, President, Population Reference Bureau, Washington D.C., for sending research studies related to population education.

To Dr. Sushama Merh, Director, Population Education Project, National Institute of Educational Planning and Administration, New Delhi, Mrs. Sarla Mukhi, Director, Population Education and Shri J.S. Apte, Asstt. Director, Training, Family Planning Association of India, Bombay for their useful counselling.

To Prof. M. Mukhopadhyay, Shri Karolia and Mr. Dariani Ram of T.T.T.I., Bhopal, for programming and running the ANOVA Programme.

The investigator is specially grateful to Shri V.B. Singh, A.O. and Shri Shankar Bose of the Centre for the Study of Developing Societies, Rajpur Road, Delhi, who were kind enough to get the correlation results computerised.

The investigator wishes to express his appreciations to Prof. B.S. Parakh, Dr. D. Gopal Rao and T.R. Kakar from the Population Education Cell, NCERT, New Delhi, Dr. R.P. Kathuria, Field Adviser and Shri Shiv K. Gupta, A.F.A., NCERT, Bhopal, Dr. (Smt.) B. Masih, Career College, Bhopal, Dr. G.N.P. Shrivastava, R.C.E., Bhopal, Dr. Didar Singh and Dr. B.P. Argal, G.C.E., Bhopal, Miss Rajeshwari Dubey, Suman Sultan, and Miss Manoj Shukla, Research Scholars, R.C.E., Bhopal, Dr. Pramod Patil, Dr. Bholeshwar Dubey, D.S. Parmar, Dr. Vijay Bagade, and Mr. Vijay Kale, Mr. Paranjpe, Mr. Sagne and Mr. Kundolika, Shri N.K. Gattani, Project Co-ordinator, FPAI, Udaipur Project, Shri Kanungo, Prakash Deo, Shri R.K. Pande and my cultural guardian Shri Bhau Samarth.

The investigator wishes to record his sincere thanks to his beloved brother Shri D.M. Bhandarkar, Scientist, C.I.A.E., Bhopal, Sau Chanda Bhabhi and wife Sau Sheela whose optimistic faith enabled me to undertake and complete this challenging work.

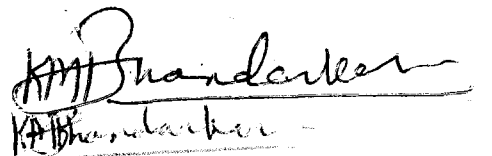
The investigator is grateful to the students, teachers and administrators of the 28 Higher Secondary Schools involved in the study, whose willingness to cooperate made this investigation possible.

The investigator would like to mention that several other individuals in fact have given their considerable time and thought to this thesis. However, to include their names is well beyond the scope of this thesis.

The name of Mr. M. Devasia need to be specially mentioned, who typed this thesis with due concentration and accuracy within the prescribed time limit.

Bhopal,

Dated: 21-11-1983



(K.M. Bhandarkar)

M.Sc., M.Ed.

TABLE OF CONTENTS

<u>CHAPTER</u>		<u>PAGE</u>
I	INTRODUCTION ...	1
	Need for Population Education	16
	Significance of the study	21
	Statement of the Problem	25
	Objectives of the Study	25
	Hypotheses	
	Definitions of the Terms used	
	Population Education	31
	Knowledge	32
	Attitude	33
	Basic Assumptions and Explanations	35
	Delimitations	39
	Organization of the Study	40
II	REVIEW OF LITERATURE ...	42
	Introduction	42
	Studies related with Population Education Knowledge and Attitudes of Students	43
	Studies related with Population Education Knowledge and Attitudes of Teachers	48
	Studies related with Population Education Knowledge and Attitude of Students-Parents-Teachers	59
	Studies Conducted Abroad	62
	Summary	70

TABLE OF CONTENTS (continued)

<u>CHAPTER</u>		<u>PAGE</u>
III	DESIGN OF THE STUDY ...	72
	Introduction	72
	Population	73
	Sample	73
	Instrumentation	77
	Population Education Knowledge Test	77
	Description of the Test	77
	Development	81
	Validity and Reliability	90
	Population Education Attitude Scale	94
	Description of the Scale	94
	Technique Used	96
	Validity and Reliability	114
	Data Collection Procedures	116
	Analysis of Data	116
IV	ANALYSIS OF DATA FOR STUDENTS ...	118
	Overview	118
	Analysis of Population Education Knowledge of Students	119
	Analysis of Population Education Attitudes of Students	173
	Correlation between Population Education Knowledge and Attitudes of Students	201

TABLE OF CONTENTS (continued)

<u>CHAPTER</u>		<u>PAGE</u>
V	ANALYSES OF DATA FOR TEACHERS ...	204
	Overview	204
	Analyses of Population Education	205
	Knowledge of Teachers	
	Analysis of Population Education	
	Attitudes of Teachers	218
	Correlation between Population	
	Education Knowledge and Attitudes	
	of Teachers	224
VI	SUMMARY, CONCLUSIONS, RECOMMENDATIONS	
	AND SUGGESTIONS FOR FURTHER RESEARCH	226
	Summary	226
	Conclusions	236
	Recommendations and Suggestions for	
	Further Research	242
	BIBLIOGRAPHY	245
	APPENDICES	276
	<u>Population Education Knowledge Test</u>	
<u>Appendix</u>		
A	Instructions to the Judges	276
B	Final Form (Hindi and English Versions)	277
C	Answer Sheet	291
D	Scoring Key	292
E	Reliability Test-Retest for	
	Students' Sample	293
F	Reliability Test-Retest for	
	Teachers' Sample	294

<u>Appendix</u>		<u>PAGE</u>
G	Reliability Split-half for Students' Sample	295
H	Reliability Split-half for Teachers' Sample	296
I	Reliability Method of Rational Equivalence (KR-21)	297
	<u>Population Education Attitude Scale</u>	
J	Try-out of Questionnaire	299
K	Final Form (Hindi and English Versions)	303
L	Answer Sheet	307
M	Scoring Key	308
N	Reliability Test-Retest for Students' Sample	309
O	Reliability Test-Retest for Teachers' Sample	310
P	Reliability Split-half for Students' Sample	311
Q	Reliability Split-half for Teachers' Sample	312
R	Bio-data Sheet	313
S	Computer Programme (ANOVA)	314
T	Computer Programme for Correlations	319
U	List of Schools involved in the Study	321

<u>TABLE</u>	<u>LIST OF TABLES</u>	<u>PAGE</u>
3.1	Sampled Schools and Number of Students	75
3.2	Sampled Teachers	76
3.3	Basic Content Distribution of Items in Population Education Knowledge Test	79
3.4	Details of Content Distribution of Items in Population Education Knowledge Test	80
3.5	Difficulty and Discrimination Indices of the Items of Population Education Knowledge Test	85
3.6	Classification Categories	100
3.7	Type and Number of Judges selected	101
3.8	Scale and Q values of Attitude Items selected for Try-out Form	103
3.9	Chi-Square Values of the selected Attitude Scale Items	110
	POPULATION EDUCATION KNOWLEDGE OF STUDENTS	119
4.1	Analysis of Variance due to Sex (Population Education and Population Facts)	120
4.2	Analysis of Variance due to Sex (Population and Society)	122
4.3	Analysis of Variance due to Sex (Census and Demography)	124
4.4	Analysis of Variance due to Sex (Population and Economics)	126
4.5	Analysis of Variance due to Sex (Population and Environment)	128
4.6	Analysis of Variance due to Sex (Total Score)	130

<u>TABLE</u>	<u>LIST OF TABLES</u>	<u>PAGE</u>
4.7	Analysis of Variance due to Grade Level	133
4.8	Analysis of Variance due to Course Stream	136
4.9	Analysis of Variance due to Father's Education	138
4.10	Analysis of Variance due to Mother's Education	141
4.11	Analysis of Variance due to Family Income	144
4.12	Analysis of Variance due to Family Type	147
4.13	Analysis of Variance due to Religion	149
4.14	Analysis of Variance due to Social Category	151
4.15	Analysis of Variance due to School Organization	153
4.16	Analysis of Variance due to School Management	155
4.17	Analysis of Variance due to Location of School (Population Education and Population Facts)	157
4.18	Analysis of Variance due to Location of School (Population and Society)	159
4.19	Analysis of Variance due to Location of School (Census and Demography)	161
4.20	Analysis of Variance due to Location of School (Population and Economics)	163
4.21	Analysis of Variance due to Location of School (Population and Environment)	165
4.22	Analysis of Variance due to Location of School (Total Score)	167

<u>TABLE</u>	<u>LIST OF TABLES</u>	<u>PAGE</u>
4.23	Analysis of Variance due to District of Residence	170
4.24	Analysis of Variance due to Sex	173
4.25	Analysis of Variance due to Grade Level	175
4.26	Analysis of Variance due to Course Stream	177
4.27	Analysis of Variance due to Father's Education	180
4.28	Analysis of Variance due to Mother's Education	182
4.29	Analysis of Variance due to Family Income	185
4.30	Analysis of Variance due to Family Type	187
4.31	Analysis of Variance due to Religion	189
4.32	Analysis of Variance due to Social Category	191
4.33	Analysis of Variance due to School Organization	193
4.34	Analysis of Variance due to School Management	195
4.35	Analysis of Variance due to Location of School	197
4.36	Analysis of Variance due to District of Residence	199
	CORRELATIONS	
4.37	Correlation between Population Education Knowledge Scores and Attitude Scores of Students from Different Categories	201

<u>TABLE</u>	<u>LIST OF TABLES</u>	<u>PAGE</u>
	POPULATION EDUCATION KNOWLEDGE OF TEACHERS	
5.1	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Population Education and Population Facts)	206
5.2	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Population and Society)	207
5.3	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Census and Demography)	208
5.4	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Population and Economics)	209
5.5	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Population and Environment)	210
5.6	Mean, S.D. and 't' Value of Knowledge Scores of Male and Female Teachers (Population Education - Total Score)	211
5.7	Mean, S.D. and 't' Value of Knowledge Scores of Graduate and Post-Graduate Teachers	214
5.8	Mean, S.D. and 't' Value of Knowledge Scores of Teachers having Teaching Experience Below and Above 10 Years	215
5.9	Analysis of Variance due to Subjects of Teaching	216

<u>TABLE</u>	<u>LIST OF TABLES</u>	<u>PAGE</u>
	POPULATION EDUCATION ATTITUDE OF TEACHERS	218
5.10	Mean, S.D. and 't' Value of Attitude Scores of Male and Female Teachers	219
5.11	Mean, S.D. and 't' Value of Attitude Scores of Graduate and Post-Graduate Teachers	220
5.12	Mean, S.D. and 't' Value of Attitude Scores of Teachers having Teaching Experience Below and Above 10 Years	221
5.13	Analysis of Variance due to the Subjects of Teaching	222
	CORRELATIONS	224
5.14	Correlations between Population Education Knowledge Scores and Attitude Scores of Teachers of different Categories	224
6.1	Summary of Students' Population Education Knowledge (Areawise) Results	229
6.2	Summary of Students' Population Education Knowledge (Total Scores) Results	230
6.3	Summary of Students' Population Education Attitude Results	231
6.4	Summary of Teachers' Population Education Knowledge and Attitude Results	233