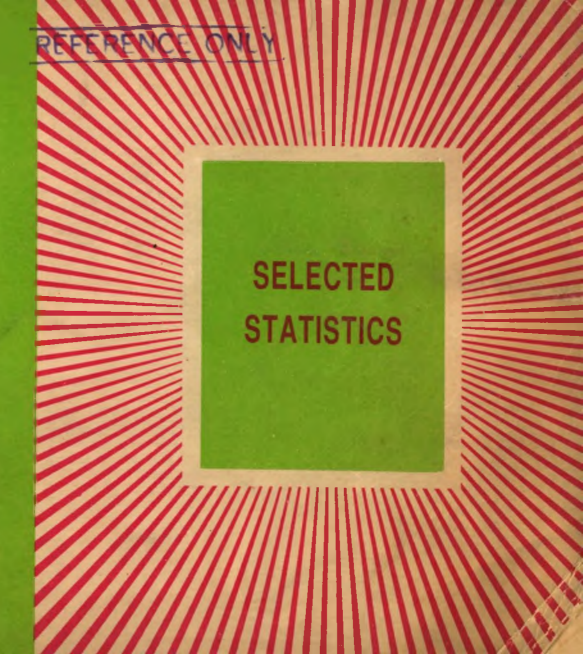
FIFTH
ALL INDIA
EDUCATIONAL
SURVEY

MEGHALAYA

-54164 370.783 MEG-E



FIFTH ALL INDIA EDUCATIONAL SURVEY

MEGHALAYA

SELECTED STATISTICS

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FOREWORD

The Fifth All India Educational Survey which was conducted recently with 30th September, 1986 as the reference date has been completed. Unlike previous survey, this survey is comparatively more comprehensive. This survey has presented a more complete picture of the conditions in the schools and the Educatonal facilities available in every village and habitation of our State. The National Policy on Education, 1986 and the Programme of Action have clearly laid down areas and guide lines for educational development for which this survey will add to their effective implementation. The scheme of Operation Blackboard stipulating the minimum requirements of a school for an efficient and effective working, will be much benefited from the data of this survey.

The work of the Fifth All India Educational Survey was conducted under the direction and supervision of the NCERT. At the state level the work was carried out through the Statistical cell of the Directorate under the direct control of the Director of Public Instruction. The District Survey Officer with the assistance of the Sub-Inspector of Schools, the Social Education Organisers and Lady Social Education Organisers conducted the survey properly for every school and every village under the guidance of the state level unit. In this report some important and useful information are furnished. The state tables will specially help educational administrators and research workers who may find the data useful.

I must express my thanks and appreciation to all those who have contributed to the success of the survey, the heads of Institutions, the teachers, S.I.s, S.E.O.'s, L.S.E.O.'s, the Statistical Assistants and the District Survey Officer. I would like to make special mention of the efforts made by Shri T. Mark, State Survey Officer and Shri S. R. Jyrwa, Assistant State Survey Officer, who inspite of their other duties, are able to complete this survey in time.

lam sure the data of this survey will be of immediate use in the formulation of the Eight Five Year Plan for Educational Development of the State and therby serve the purpose of organising this Fifth All India Educational Survey.

Sd/-

10th April 1988

(M. R. MAWLONG)
Director of Public Instructions &

Ex. officio Director of Fifth All India Educational Survey.

PREFACE

It is with great joy and pleasure that we present herewith the salient findings of the Fifth All India Educational Survey. We regret we could not bring out much earlier. As with survey of this kind, the work has been heavy, time consuming and continuous for days together. Though the reference date of the survey 30th September 1986, the actual survey was conducted in 1987. The Block tables and District tables were completed only in March 1988. Then the ardous task of consolidation of the state tables were completed only by April 1988.

We have tried to furnish some of the important and useful information of the survey which we feel may be of use in educational planning and administration. A more comprehensive and detailed report of the survey will take some more time.

We would like to place on record our thanks and appreciation to Dr. S. N. Bhargava & Dr. C. L. Kaul from the NCERT for their valuable guidance in the conduct of this survey. We are also grateful to all the Headmasters, Teachers, S. I.'s, SEO's LESO's, S. A's who have contributed largely to the successful completion of the survey. I am very much thankful to the District Survey Officers, Shri A. Laloo, Shri K. Khonglah, Shri P. G. Deb, Shri J. Dkhar and shri D. M. Marak, and I would like to make special mention of the contribution made by my colleague Shri S. R. Jyrwa as assistant State Survey Officer in this survey. Last but not the least, I am thankful to my Director, Mrs. M. R. Mawlong without whose support and understanding we would not have completed the survey so successfully.

The survey operation cannot stop with publication of this report but it has to be continuos programme so that educational planning is based on actual and up-to-date data which will help identify the exact nature of the problem in the state.

10th April 1988. T. MARK
State Survey Officer

Highlights between the Fourth and Fifth Surveys

	Items	IV Survey	V Survey
1,	Date of reference	30.9.78	30,9.86
2.	No. of rural habitations	5712	5337
3,	No. of villages	5039	5159
4.	Population of rural habitations	11,74,062	14,80,210
5.	Number and Percentage of habitations served by Primary school/section within them	3396 59.45 %	3350 62, 76 %
6.	Number and percentage of habitations served by Primary school/section upto a distance of 1 km	4461 7 8.09 %	4007 75.08 %
7.	Number and percentage of habitations served by Upper Primary school/section within them	363 6.35 %	600 11.24 %
8.	Number and percentage of habitations served by Upper Primary school/section up to a distance of 1 km	2457 43.01 %	2700 50.59 %
9.	Percentage of the population of habitations served by Primary School/section upto a distance of 1 km	88.53 %	89,22 %
10.	Percentage of the population of habitations served by Upper Primary School/section upto a distance of 3 km	53.03 %	64.99 %

	Item	S	IV Survey	V Survey
11.	No.	of Schools:		
	(a)	Primary	3575	3692
	(b)	Upper Primary	374	665
	(c)	Secondary	163	288
12.	Enr	plment :		
	(a)	Classes A-III (Primary)		
		Boys	1,11,612	1,26,401
		Girls	88,666	1,25,101
		Total	2,00,278	2,51,502
	%	Girls	49.33	49.74
	(b)	Classes IV-VI (Upper Primary)		
		Boys	40,655	33,603
		Girls	19,542	30,832
		Total	50,197	64,435
	%	Girls	45.68	47.84
	(c)	Classes VII-X (Secondary)		
	` '	Boys	13,546	24,203
		Girls	10,282	20,535
		Total	23,828	44,738
	%	Girls	43.15	45.90

	Items	IV Survey	V Survey
13,	Teachers :		
	(a) Primary stage Male Female Total % Trained (b) Upper Primary Male Female Total % Trained	3917 2219 6136 38.56 1300 645 1945	4127 2744 6871 49.99 1909 1166 3075
	(c) Secondary Male Female Total Trained	343 932 1275 30.90	30.41 1805 1326 3131 36.25
m (a	Bross Enrolment Ratios: a) 6-11 years b) 11-14 years	115.96 38.85	108,60 51,50

	Items		IV Surv <u>ey</u>		V Survey
15.	Age Specific E	nrolment Ratio:			
	(a) $6 - 11$ year	rs	60.32		55.50
	(b) 11 – 14 ye	ars	53.52		63.25
Not	te :	Gross Enrolment Ratio	The state of the s	al enrolment (A – III) d population (6 – 11)	
	(6)	Agu angoific Eurobrant Potic	Tota	d population (6 – 11) al enrolment (A – X) of age group (6 – 11	
	(b)	-	= Chile	d Population (6 - 11)	X 100
		Total enrolment (A – X)			



- 1. The state of Meghalaya came into existence only in 1972. It covers a total area of about 22,000 Km. which is only 0.70 percent of the total area of the country. Its population in 1981 was 13.36 lakhs constituting only 0.19 percent of the country's total population. The inhabitants of the state are predominantly members of the scheduled tribes mainly the Khasis, Jaintias and Garos. The scheduled tribes formed almost 80 percent of the total population of the state. The population density was about 60 persons per sq. km. compared to the All India density of 220 per sq. km. However the decadal growth rate in population from 1971 to 1981 was 32.0 percent compared to the National rate of 25 percent.
- 2. Three Educational Surveys were so far conducted in the state – the 3rd All India Educational Survey, 1973, the 4th All India Educational Survey, 1978 and the 5th All India Educational Survey, 1986 which is

more elaborate and detailed than the previous two surveys. The National Policy of Education, 1986 and the Programme of Action are the two documents which lay down in clear, specific terms the commitment of the country to Education and especially in fulfilling the Constitutional obligation of universalisation of Elementary Education. The previous surveys were conducted with the main objective of identification of Rural habitations and the provision of educational facilities. These surveys also attempted to collect information in physical and other facilities available in the schools. The 5th Survey came at a time when the implications of the scheme Operation Blackboard were being spelt out on what constitute a minimum requirement of a school for efficient and effective working. As a first step, the 5th All India Educational Survey is aimed at a complete stock taking of the conditions prevailing in the schools on date. The survey will provide the

starting point for the planners who with the vision of the stipulated goals will determine the discrepancy gradient and provide for the needed inputs.

- 3. The objectives of the 5th Survey are enumerated as follows:
 - (i) To assess the present position of educational facilities at various school stages, in respect of coverage of school going population, the distance to be covered by a child to reach the school; enrolment in general, and of scheduled tribes and scheduled caste children and Girls in particular.
 - (ii) To assess the availability of physical facilities like school buildings playgrounds, drinking water within the school, furniture medical check-up, other equipment, incentive schemes and the number of beneficiaries.
 - (iii) To assess the position of inputs like black-boards, chalk, library, laboratory, book-banks etc.
 - (iv) To know about the academic and professional qualifications of working teachers with special reference to teaching of science and mathematics and to determine attrition rates in the teaching profession.

- (v) To prepare block maps showing habitations, existing educational facilities and proposed provision of facilities in a planned manner over a period of time.
- 4. To fulfil these objectives, information have been collected through structured questionaires called the Village Information Form, the Urban Information Form and the School Information Form. Briefly the following items are covered in the schedules:
 - (a) Enumeration of every distinct habitation
 - (b) Enumeration of every primary, upper primary, secondary and higher secondary/intermediate/senior secondary/pre-university/junior colleges.
 - (c) Habitations with and without educational facilities at primary, upper primary, secondary and higher secondary stages.
 - (d) In case of habitations without schooling facilities at these stages, the distance at which these facilities are available and also habitations under various population slabs.

- (e) Schooling facilities at various school stages in habitations predominantly populated by scheduled castes/scheduled tribes.
- (f) Proportion of scheduled caste population/scheduled tribe population in villages and schooling facilities in them.
- (g) Age-wise enrolment of pupils at various school stages and class-wise.
- (h) Age-wise enrolment of pupils belonging to scheduled caste/tribe.
- (i) Qualifications of teachers (stage-wise) working in schools.
- (j) Academic inputs available in the schools relevant to various stages of education.
- (k) Mobility of teachers during a specific periods.
- (1) Qualifications of teachers teaching science and teachers having science qualifications.
- (m) Availability of vocational courses and the vocational courses provided in these schools at the +2 stage.

- (n) Workshop facilities and on the job training.
- (a) Qualifications of teachers teaching mathematics at the secondary and higher secondary stages,

ORGANISATION OF THE 5TH ALL INDIA EDUCATIONAL SURVEY

- 1. The survey covers all the States and Union Territories. The National Council of Educational Research and Training is responsible for providing academic and technical guidance to the states for smooth conduct of the survey. Dr. S. M. Bhargava and Dr. C. L. Kaul from the NCERT assisted the state unit in conducting training, scrutiny of forms, compilation and tabulation of the data.
- 2. The survey operations were conducted at the state level, the district level, the Block level, the village and school level. Block survey Officers were appointed for each of the 30 blocks in the state. The personnel of the state survey unit were the following:

1. Mrs. M. R. Mawlong

Director of Public Instruction

2. Shri T. Mark

Dy. Director of Public Instruction

3. Shri S. R. Jyrwa

Statistical Officer

4. Shri K. Khonglah

Dy. Inspector of Schools

5. Shri J. Dkhar

Dy. Inspector of Schools

6. Shri A. Laloo

District Adult Education Officer

7. Shri D. M. Marak

Dy. Inspector of Schools

8. Shri P. G. Deb

Dy. Inspector of Schools

3. The Statistical cell of the Directorate together with the statistical assistants from the offices of the Inspectors of Schools, the Deputy Inspector of Schools, the District Social Education Officer and District Adult Education Officer helped in the compilation and tabulation of the survey data. Director, Ex-officio

State Survey Officer

Asstt. State Survey Officer,

District Survey Officer,

East Khasi Hills

District Survey Officer,

West Khasi Hills

District Survey Officer,

Jaintia Hills.

District Survey Officer,

East Garo Hills

District Survey Officer,

West Garo Hills



1. DEMOGRAPHIC INFORMATION

(TABLES - 1, 37, 38, 39)

1.1 As per details given in Table 1 the state has 5 Districts, 30 Blocks, 5159 inhabited villages and 5337 habitations. The rural population as per 1981 census is 13,35,819. The Estimated rural population as on 30.9.86 Is 14,80,210 and the total estimated population of the state as on 30th September 1986 is 17,61,075. The estimated child population as on 30.9.86 in the rural areas for the age group 6-11 years is 1,95,270 and in the age group, 11-14 years is 1,05,310. For the whole state the estimated child population as on 30th Sept. '86 is 2,31,573 in the age group 6-11 years and 1,25,112 in the age group 11-14 years. Thus 20 % of the estimated population of the state are children in the age group 6-14.

1.2 Number of Habitation and Estimated Population

As per table 39 out of 5337 habitations only 1566 or 29 % of the habitations have population of 300 persons or more 52 % of the habitation have population less than 200 persons and 24 % of the habitations have population less than 100 persons.

2. EDUCATIONAL FACILITIES IN RURAL AREAS

2.1 Habitations Served By Primary Schools/sections

(a) Out of 5337 habitations, 3350 are served with primary schools/sections within the habitation. This gives a coverage of 63 % of the total habitation. And if we take coverage of school within 1 km the total number of habitation served are 4007. This give a coverage of 75 %

of the total habitation and they **cove**r 89.22 % of the total rural population.

- (b) The total number of habitation which are served by Primary Schools/Sections upto 2 km are 4564 or 85 % of the total habitations. There are 7/3 habitations unserved and 55 % of them have less than 100 persons.
- (c) Of the 1566 total habitations with a population 300 or more 96 % of them are served with Primary Schools/Sections (Tables 12, 13, 14, 15, 16,17)

2.2 Habitations Served by Upper Primary Schools/Sections

- (a) Out of 5337 habitations 600 are served with Upper Primary Schools/Sections within the habitations (11%) if we take coverage of Upper Primary Schools/Sections within 3 km the total no. of habitations served are 2700 (50.6%). This cover 65% of the total rural population.
- (b) The total number of habitations which are served by Upper Primary Schools/Sections at a distance upto 5 km are 3760 (70%) of the total habitations. There are 1577 habitations unserved and 95% of them have population less than 500 persons.

(c) Out of 681 total habitations with a population 500 or more 79 % of them are served by Upper Primary Schools/Sections.

3. SCHOOLS

- 3.1 No. of Schools (Tables 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
- (a) In the whole State there are 3692 primary schools, 665 upper primary schools, 288 secondary schools, and 2 higher secondary schools (Table -5)
- (b) Out of the above upper primary schools 586, are purely upper primary schools of classes IV-VI. Out of 288 secondary schools, 144 are purely high schools having classes VII-X (Table 2)
- (c) The overall % increase in number of schools between the two Survey 1978-1986 are 3.27 % in case of primary schools, 77.81 % in case of upper primary schools and 76.69 % in case of secondary schools (Table -7)
- (d) From table 5, 97 % of the primary schools, 91 % of the upper primary schools and 69 % of secondary schools are located in the Rural Areas.

3.2 Management

- (a) Out of 3692 primary schools only 6 are Govt. schools. Schools under Local Body are 2481 (67.2 %) and schools under private management are 1205 (32.6 %) 15 % of the private schools are unaided. (Table 6)
- (b) Out of 665 upper primary schools 61 are Govt. schools, 604 (90.8 %) are privately managed, 5 % of them are unaided. (Table 6)
- (c) Out of 288 secondary schools 18 are Govt. schools, 270 (93.7%) are under private management, 4% of them are unaided (Table -6)

3.3 Schools Buildings & Rooms

- (a) Out of 3692 primary schools only 986 (27 %) of them have pucca and partly pucca buildings 1482 (40 %) of them are housed in thatch huts.
- (b) Out of 665 Upper Primary Schools, only 374 (56 %) of them have pucca and partly pucca buildings 105 (16 %) of them are housed in thatch buts.
- (c) Of the 3692 Primary Schools, 2503 (68 %) single room, 593 (16 %) have double room.

(d) In the case of Upper Primary, out of 665 schools, 609 (91%) have more than 3 rooms, only 56 schools (8%) are schools of 1-2 rooms.

3.4 Playground Facilities

- (a) 2187 (59 %) of the Primary Schools have playground facilities but only 1241 (33 %) are in unable condition.
- (b) In the case of Upper Primary Schools 345 (52 %) have playground facilities whereas 208 (72 %) of the High Schools have playground facilities

3.5 Laboratory Facilities (Table 43)

Out of 288 Secondary Schools as many as 208 (72.22 %) have no separate science laboratory.

4. ENROLMENT

4.1 Enrolment in Classes A-III (Primary Stage)

(a) Out of 2,51,502 total number of students enroll in classes A-III, 1,14,832 (46 %) are in Class A. The

percentages in Class B, Class I, Class II, Class III are 18 %, 15 %, 12 %, 10 % respectively (Table - 18)

- (b) The percentage of Girls students in Classes A-III is almost 50 % in all Classes.
- (c) When one compare the enrolment in Rural & Urban areas, we find that 70 % of the total enrolment is in the rural areas. Out of the total rural enrolment 48 % are in Class A but in case of urban areas it is only 30 % (Table 18, 19)
- (d) The estimated child population in the age-group 6-11 years is 2,31,573. The gross ratio of enrolment is 108.6. In the rural areas the Gross enrolment ratio is 111.76. This may be due to the fact majority of the students especially at Class A which forms bulk of the enrolment are below 6 years of age. The highest G.E.R. are in West Khasi Hills District followed by East Khasi Hills (Table 27).
- (e) The age specific enrolment ratio for the whole state is for rural areas it is only 53 and for urban it is 65. This show that out of 100 children of the age-group 6-11 years in the whole state 55 of them are enrolled in school in all classes Primary, Upper Primary and Secondary (Table 40).

4.2 Enrolment in Classes IV-VI. (Upper Primary Stage)

- (a) Out of 6,44,35 students enroll in Classes IV-VI 76 % of them are in the rural areas. The distribution of enrolment in the Classes IV, V & VI are 38 % and 33 % and 29 % respectively. (Tables 20-21)
- (b) The percentage of girls enrolment in the Upper Primary Stage is 48 %. The highest girl enrolment is in Jaintia Hills 62 %. Both the district in Garo Hills recorded less than 50 %.
- (c) The estimated child population in the age-group 11-14 years is 1,25,112. The Gross ratio of enrolment is only 51,50. In the rural areas the ratio is 46.64. The two districts of Garo Hills have G.E.R. of more than 72 % (Table 27)
- (d) The age specific enrolment ratio for the whole state is 63. In the rural and urban the ratios are 60 and 82 respectively. This shows that out of 100 children in the age group 11-14 years 63 are in schools. In the urban area out of 100 such children 82 are in school whereas in the rural areas only 60 are in schools (Table 40)

4.3 Enrolment in Classes VII-X (Secondary Stage)

- (a) Out of 44738 students enroll in classes VII-X 62 % are in the rural areas. The distribution of enrolment in the classes VII, VIII, IX and X are 33 %, 28 %, 22 % and 17 % respectively (Tables 22, 23)
- (b) The percentage of Girls enrolment in the Classes VII-X is 46 % in the State and 44 % in the rural areas. The highest girls enrolment is in Jaintia Hills district which is 60 %. In this same district the girls enrolment in the rural areas is 62 %.

4.4 Observation in Enrolment Figures

- (a) During the two surveys 1978-1986 the percentage increase in Primary Schools is only 3.27 % and the enrolment % increase is 35.44 %.
- (b) The Percentage increase in the number of Upper Primary schools during the same period is 77.81 % while the increase in enrolment is 90.99 %. The figures for secondary schools are 76.69 % and 87.83 % respectively. (Tables 7 & 24)

5. TEACHERS

- 5.1 (a) There are 13,138 teachers in different schools in the state. 5267 (40 %) of them are Female Teachers. The highest number of female teachers are in jaintia Hills District with the percentage of 64 %. The percentage of female teachers at Primary level is 40 % Upper Primary level 38 % and secondary level 42 %. (Tables 33, 34)
- (b) 6871 (52%) of the total number of teachers in the state are Primary schools teachers. The Upper teachers are 23%. Another 29% are secondary school teachers. (Table 33). Both the District of Garo Hills have female teachers less than 20%),

5.2 No. of Trained Teachers

(a) On the statics of Trained teachers the survey reveal 49.99 % i.e. almost 50 % of the teachers at the Primary Stage are trained. The position of trained teachers at the Upper Primary Stage is 30.40 % and at the secondary stage, the percentage of trained teachers is 36, 25 %. (Table - 34)

(b) District-wise, Jaintia Hills has the highest number of trained teachers at the primary stage, 75.80% followed by East Garo Hills 63.77%. Other Districts have less than 50% of trained teachers. The position in the case of Upper Primary teachers all the Districts have almost equal percentage of trained teachers. But in the case of secondary teachers East Khasi Hills has 42.08 followed by West Garo Hills 35.22% (Table – 34)

5.3 Pupils - Teacher Ratio

The Pupils – Teacher ratio for the whole State is 1:37 (Primary stage) 1:30 (Upper Primary stage) and 1:14 (Secondary stage). Districtwise, East Khasi Hills has the highest Pupil-teacher ratio 1:44 and Jaintia Hills 1:23 in the case of primary stage whereas in the case of upper primary stage all districts have less than 1:20 except East Garo Hills which is 1:30. In the case of secondary stage, the pupils-teacher ratio is less than 1:20 in all Districts except East and West Garo Hills. (Table – 34).

5.4 Teachers in Primary Schools

(a) Out of 3692 Primary Schools, 1969 (53.3 %) are single teacher schools. The percentage of schools having

- 2 teachers, 3 teachers, 4 teachers and 5 teachers are 27.8 %, 99 %, 3.9 %, 2.2 % respectively (Table 35).
- (b) The percentage of single teacher schools in the 5 Districts are as follows, East Khasi Hills (41.8%), West Khasi Hills (44.8%), Jaintia Hills (42%), East Garo Hills (68%) and West Garo Hills (67.4%) (Table 35).

5.5 Teachers according to Qualification (Tables 41, 42)

- (a) Out of 6871 Primary teachers, 5031 (73 %) are under matric and of these 2514 are trained (50 %).
- (b) Out of 3075 Upper Primary Teachers as many as 410 (13.3 %) are under matric. The matriculate teachers are 1656 (53.8 %). The matric trained teachers are 42. %.
- (c) Only 1009 (32.8 %) teachers have qualifications P.U. and above, qualified to teach Upper Primary Stage.
- (d) Out of 3131 Secondary teachers the survey reveals 486 as matriculate and under matriculate. These perhaps belong to Upper Primary Stage of those amalgamated schools.

- (e) There are 1982 Graduates and above teaching on Secondary Schools and of them 844 (42.5%) are trained.
- 5.6 Teachers Teaching Science and Mathematics according to Qualification (Tables 44, 45)
- (a) Out of 13138 total number of teachers teaching in different stages, 1839 (14 %) teach science in different stages.
- (b) Out of 1839 teachers teaching science, 356 (19.35 %) have science qualification like B.Sc., B. Sc. (H), M. Sc.,

- Ph. D., 146 (7.93 %) have science qualification upto Interscience level.
- (c) Out of 3131 Secondary teachers 356 of them (11.37%) are science teachers having science qualification.
- (d) Out of 356 science Graduate teachers only 124 (34.83 %) are trained.
- (e) Out of 3131 Secondary teachers 391 (12.48 %) teach Mathematics, of them 111 (28.38 %) are trained.
- (f) Out of 391 teachers teaching Mathematics 324 (82.86 %) have qualification with Mathematics.



TABLE - I

Districtwise No. of Villages, Habitations, Urban Areas and Estimated Population

SI. No.	Name of the District	No. of Blocks	No.of Inhabited villages as on 30.9.86	No. of Habitations	No. of Urban Areas	Population 1981 census (000)	Estimated Population as on 30.9.86		
							Total	Rural	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
1,	East Garo Hills	4	715	739	1	137	1,96,938	1,90,438	
2.	West Garo Hills	9	1992	2011	2	370	4,34,179	3,85,780	
3.	Jaintia Hills	4	418	5 05	1	156	2,07,313	1,92,770	
4.	East Khasi Hills	9	1306	1339	7	511	6, 94,3 13	4,88,202	
5.	West Khasi Hills	4	728	743	1	162	2,28,332	2,23,020	
SCPetanol	Total Meghalaya: -5	30	5 159	5337	12	13.36	17,61,075	14,80,210	

TABLE-2

No. of Schools in District

SI. No.	Name of the District	P only	UP only	S only	HS only	P & UP	UP & S	P, UP & S	S & HS	UP, S & HS	P, UP, S & HS	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1,	Hast Khasi Hills	949	157	28		57	34	41	_	1	1	1268
2.	West Khasi Hills	757	95	13		11	17	5	-	14. -	Taught P	898
3.	Jaintia Hills	42 6	66	14		6	6	2			_	520
4.	East Garo Hills	447	69	15	_	3	16	1		-	-	551
5.	West Garo Hills	1113	199	74	_	2	20	2	<u></u>		-	1410
	Total Meghalaya:	3692	586	144	_	79	93	51	<u> </u>	1	1	4647

P: PRIMARY: CLASSES A-III

UP: UPPER PRIMARY: CLASSES IV-VI

S: SECONDARY: CLASSES VII - X

HS: HIGHER SECONDARY: CLASSES XI-XII

15

TABLE-3

Districtwise No. of Schools in Rural Areas

Sl. No.	Name of the District	P only	UP only	S only	HS only	P & UP	UP & S	<i>P,</i> UP & S	S & HS	UP, S & HS	P, UP, & HS	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1.	East Khasi Hills	891	153	26	Applica	25	9	8	-	1	1	1114
2.	West Khasi Hills	75 5	95	13		- 11	15	5	Annelson .		-	894
3.	Jaintia Hills	410	63	13		3	3	1		_		493
4.	East Garo Hills	441	68	14	••••	1	15	1	Marke	-	_	540
5.	West Garo Hills	1078	183	66	-	in alleman	9			**************************************	 .	1336
	Meghalaya :	3575	562	132	**************************************	40	51	15	-	1		4377

TABLE-4
Districtwise No. of Schools in Urban Areas

	Name of the District	P only	UP only	S only	HS only	P&UP	UP & S	P, UP & S	S & HS	UP, S & HS	P, UP, S & HS	Total
<u>(1)</u>	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1.	East Khasi Hills	58	4	2		32	25	33		_		154
2.	West Khasi Hills	2	_	_		_	2	_	-			4
3.	Jaintia Hills	16	3	1		3	3	1	_			2 7
4.	East Garo Hills	6	ı	1	_	2	1					11
5.	·West Garo Hills	35	16	8	_	2	11	2	~		-	74
	Total Meghalaya:	- 117	24	12	0	39	42	36	0	0	0	270

TABLE-5

Districtwise No. of Schools by Type in Rural and Urban Areas

		R	ural				l	Irhan				Total					
SI. Name of the No. District	Р.	UP.	S.	HS.	Total	P.	UP.	S.	HS.	Total	P.	UP.	S.	HS.	Total		
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)		
1, East Khasi Hills	8 91	178	43	2	1114	58	36	60	-	154	9 49	214	103	2	1268		
2. West Khasi Hills	755	106	33	***	894	2		2	***	4	757	106	35	مني	898		
3. Jaintia Hills	410	66	17		493	16	6	5	want.	27	426	72	22	-	520		
4. East Garo Hills	441	69	30	*****	540	6	3	2	-	11	447	72	32	****	551		
5. West Garo Hills	1078	183	75	-	1336	35	18	21	***	74	1113	201	96	: uarren	1410		
Total Meghalaya:-	3575	602	198	2	4377	117	63	90	0	27 0	3692	665	288	2	4647		

TABLE-6
Districtwise Schools by Management

			Prim	ary			Upj	er Pr	imary			S	econd	ary			Higher	Secor	ıdary	
Sl. Name of the No District	G	LB	PA	PUA	7	G	LB	PA	PUA	T	\overline{G}	LB	PA	PUA	<u> </u>	\overline{G}	LB	PA	PUA	7
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
1. East Khasi Hills	1	300	413	235	949	14	_	165	19	198	4		90	9	103		-	2	_	2
2. West Khasi Hills	a.	288	195	277	757	13	_	80	13	106	3		30	2	35			~	-	
3. Jaintia Hills	2	348	40	36	426	12		57	3	72	3		18	1	22	-	-	_	singer.	****
4. Easi Garo Hills	1	441	5		447	9		79		88	3		29		32	•	~-		_	
5. West Garo Hills	2	1107	1	3	1113	13		188	-	201	5		91	_	96	_				-
Total Meghalaya:	- 6	2481	654	551	3692	6 L	0	569	35	665	18	0	258	12	288	0	2	0	0	

G: GOVERNMENT

LB: LOCAL BODY
PA: PRIVATE AIDED
PUA: PRIVATE UNAIDED

TABLE-7

Percentage Increase in Number of Schools in 1986 over 1978

		Primary	Schools	U_l	pper Pr	imary		Seconda	ימ	H	igher Se	condary
Sl. Name of the No. District	1978	1986	% Increase	1970	1986	% Increase	1978	1986	% Increase	1978	1986	% Increase
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1. East Khasi Hills	701	949	5.32	109	214	96. 33	65	103	58.46	****	2	
2. West Khasi Hills	713	75 7	6.17	74	106	43.24	13	3 5	169.23	****	***	
3. Jaintia Hills	403	426	5.70	47	72	53.19	13	22	69.23	_		
4. East Garo Hills	522	447	14.36	44	72	63.63	23	32	39,13			
5. West Garo Hills	1036	1113	7.43	100	2 01	101.0	49	96	95.21			waken .
Total Meghalaya:-	3575	3692	3.27	374	66 5	77.81	163	288	76.69	0	2	Ų
Total India:-			11.54			23.38			42.35		ACM	48.60

TABLE-8

Primary & Upper Primary Schools According to type of Buildings

			No. of P	rimary Sch	iools havin	g				No. o	of Upper	Primary S	chools	<i>having</i>	}
SI. No.	Name of the District	Pucca Building	•	Katcha Building		Tents	Open space			Party Pucca Building	Katcha	Thatche d Huts		Open sp a c e	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1. E	East Khasi Hills	140	242.	297	269	1		9 49	76	78	29	15	_	-	198
2. V	Vest Khasi Hills	s 6	54	330	360	7		. 757	4	24	58	20			106
3. J	aintia Hills	56	- 179	158	32	1		426	5 23	30	18	1	-	-	72
4. E	East Garo Hills	8	52	70	317	-		447	13	26	25	24	_	_	88
5. V	Vest Garo Hills	78	171	360	504	-	-	1113	3 34	66	56	45	_		201
Ţ,	Total Meghalaya	:- 288	698	1215	1482	9	0	3692	2 150	224	186	105	0	0	665

TABLE-9

Primary and Upper Primary Schools according to Instructional Rooms

	No	o of Pri	mary s	schools	having	Instruc	tional Re	oms	No. of Upper Primary schools having Instructional R						
SI. Name of the No. Disrict	Nil	One	Two	Three	Four		More han Five	Total	Nil	1-2	3-4	5-6	7-8 A	fore than eight	Total
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
1. East Khasi Hills	****	552	176	137	43	3	25	949		9	163	13	6	7	198
2. West Khasi Hills	74.p	477	135	89	44	19	16	757	****	13	80	9	3	1	106
3. Jaintia Hills	*****	214	128	55	18	6	5	426		5	46	10	6	5	72
4. East Garo Hills		409	28	5	1	1	3	447	_	4	72	8	1	3	88
5. West Garo Hills	-16-2	851	170	71	15	4	2	1113	-112-2	25	156	14	3	3	201
Total Meghalaya:-	0	2503	5 93	357	145	57	37	3692	0	56	517	54	19	19	665

TABLE-10

Availability of Playground Facility in Schools

		Primary 5	Schools having			Secondary S	Schools Having	Hr. Secondary Schools having			
Sl. No.	Name of the P District	layground Facility		Playground 1 Facility	Facility in usable condition	Playground Facility	Facility in usable condition	Playground Facility	Facility in usable condition		
(1)	(2)	(3)	(4)_	(5)	(6)	(7)	(8)	(9)	(10)		
1, .	East Khasi Hil	ls 487	246	141	78	90	75	2	2		
2.	West Khasi Hi	lls 445	218	91	64	31	30				
3.	Jaintia Hills	172	92	49	33	19	16	***			
4.	East Garo Hill	s 330	68	68	27	32	12		-		
5.	West Garo Hil	ls 753	617	157	143	79	75	*Main			
	Total Meghalay	/a 7 2187	ଛ 1241	506	345	251	208	2	2		

TABLE-11

Primary and Upper Primary Schools having various Ancillary Facilities

		No.	of Primary	Schools ha	ving the facil	ity	No. of Upper Pry. Schools having the facility						
Sl No.	Name of the District	Drinking water	Urinals	Separate Urinal for Girls	Lavatory	Separate Lavatory for Girls	Drinking water	Urinals	Separate Urinal for Girls	La vatory	Separate Lavatory for Girls		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)		
1.	East Khasi Hills	45	51	5	36	4	60	69	21	39	7		
2.	West Khasi Hills	s 77	187	4			27	43	14	5	2		
3.	Jaintia Hills	14	4	2	1	1	14	20	12	9	4		
4,	East Garo Hills	41	12	5	5	2	54	28	13	13	8		
5 .	West Garo Hills	260	186	51	26	6	99	119	72	59	21		
	Total Meghalaya	437	440	67	68	13	254	279	132	125	42		

TABLE - 12Consolidated Table of Habitations with and without Primary Schools/ Sections

/////////////////////////////////////					Population	Slabs					
Having Primary Schools Sections		5000 & ahove	2000 ~ 4999	1000 1999	500 999	400 - 499	300 - 399	200 – 299	100 199	Below 100	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
At a distance of 1.1 km to 1.5 km	a b c	-	- - -	- - -	4 3170 0.91	5 2155 1.59	4 1360 0.69	13 2807 1.19	57 8044 3.68	62 3575 4.59	145 21,111 1.43
At a distance of 1.6 to 2.0 km	a b c	enter enter		2 2200 1.24	8 5223 1.51	4 1765 1.31	8 274 6 1,39	28 6874 2.92	121 16,607 7.59	241 13,719 17.61	412 49,134 3.32
At a distance of more than 2 km	a b c		- 	- - -	4 2309 0.67	9 4049 2.9 9	18 5846 2. 96	101 22,815 9.67	215 30,263 13.83	426 24,026 30.84	773 89,308 6.03
TOTAL:-	a b c	2 15,034 100	28 76,175 100	132 1,77,160 100	519 3,46,600 100	307 1,3 5, 223 100	578 1,97,4 22 100	1002 2,35, 875 100	1495 2,18,821 100	1274 77,900 100	5337 14,80,210 100

⁻ Number of habitations

b

<sup>Their total population
Percentage of this population to the total population in the slab.</sup>

Sub. National Systems Unit, National Institute of Educational

Planning and Aministration 17-B. Sa Aurburde Marg, New Delhi-11001e DOC, No. 4.7.2.5. Date 9/10/8-7

TABLE - 12

Consolidated Table of Habitations with and without Primary Schools/ Sections

				The Administration							
Having Primary Schools Sections		5000 & above	2000 4999	1000 - 1 999	500 - 999	400 – 499	300 - 399	200 - 299	100 - 1 99	Below 100	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Within the habitation	a b c	2 15,034 100	27 74,063 97.23	120 1,61,530 91.18	478 3,18,978 92.03	262 1,15,416 85.35	510 1,73,452 87.86	7 77 1,84,480 7 8. 2 1	884 1,3 2, 416 60 .5 1	290 21,686 27.84	3350 11,97,055 80.87
Within 0.5 km	a b c			1 1000 0.56	11 7787 2.25	14 5949 4.40	21 7923 4.01	32 7514 3.18	58 8582 3.92	68 3808 4.89	205 42,563 2.88
At a distance of 0.6 to 1.0 km	a b c	Market Values Market	1 2112 2.77	9 12,430 7.02	14 9133 2.63	13 5889 4.36	17 609 5 3.09	51 11,385 4.83	160 22, 909 10.47	187 11,086 14,23	452 81,039 5.47
Sub, Total (Within distance of 1 km	a b c	2 15,034 100	28 76,175 100	130 1, 7 4,960 98.76	503 3,3 5,89 8 96,91	289 1, 27,2 54 94.11	548 1,87,470 94.96	860 2, 03,379 86. 22	110 2 1,63,907 7 4,90	545 36 ,5 80 46,96	4007 13,20,657 89.22

35

TABLE-13

Districtwise Percentage of Rural Population with and without Primary Schools/Sections

		Percentage of Population served by Primary Schools/Sections at a distance of										
St. Name of the No. District	Within the Habitation	Upto 0.5 km but not within Habitation	0.6 to 1.0 km	<i>Upto</i> 1. 0 km	1.1 to 1.5 km	1.6 to 2.0 km	<i>Upto</i> 2. 0 km	More than 2 km	Tota			
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)			
1. East Khasi Hills	s 80 .67	3.60	8.22	92.49	0.93	3.28	96.70	3.30	100			
2. West Khasi Hill	ls 94.64	0.03	0.72	95.39	0.42	0.99	96.80	3.20	100			
3. Jaintia Hills	90.07	3.09	1.26	94.24	0.90	1.22	96.54	3.46	100			
4. East Garo Hills	73.52	3.32	5.34	82.18	1.96	3.96	88.10	11.90	100			
5. West Garo Hill	s 72.82	2.81	6.75	82.38	2.65	5.45	90,48	9.52	100			
Total Meghalaya	:- 80.87	2.88	5.47	89.22	1.43	3.32	93,97	6.03	100			
Total India :-	80.34	7.04	7.22	94.60	1.75	2.22	90.57	1.43	100			

TABLE-14

Habitations with Populations 300 or more served by Primary Schools/Sections

		All Habitati	ons	Hab	itations preda Populated by		Habitations Predominantly Populated by ST		
SI. Name of the No. District	Number	Served Within the habitations (%)	Served upto 1 km (%)	Number	Served Within the habitations (%)	Served upto 1 km (%)	Number	Served within the habitations (%)	Served upto 1 km (%)
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. East Khasi Hills	558	87.09	95.34	***	_		55 8	87.09	95.34
2. West Khasi Hills	249	97.19	97.59	· —	_	****	24 9	97.19	97,59
3. Jaintia Hills	230	91.73	97.39		_	porphi.	230	91.73	97.39
4. East Garo Hills	19 9	87.94	94.97				199	87. 94	94. 97
5. West Garo Hills	330	86.36	94.54	- Balance	***		3 30	86.36	94.54
Total Meghalaya:-	1566	89.34	9 5. 79	0	0	0	1566	89.34	95.79
Total India:-	530176	76.98	94.01	34067	67.19	92.02	54943	82.77	94,14

TABLE-15

Habitations with and without Upper Primary Schools/Sections

			Popula	tion Slabs			
Having Upper Primary Schools		5000 & a bove	2000 - 4 9 99	1000 - 1999	500 - 999	Below 500	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Within the	a	2	20	74	184	320	600
habitation	ь	15,034	5 5,397	1,02,406	1,30,405	94,151	3,97,396
	c	100	72.72	57.8 0	37.62	10.88	26.87
Within 1 km	a		4	15	81	474	574
	b		10,056	20,415	53,075	1,03,808	1,87,354
	c	w-176	13.21	11.52	15.31	12.00	12,66
Within 2 km	a		2	17	61	638	718
	ь		6 40 0	21,828	38,361	1,23,640	1,90,429
	c		8.40	12.32	11.07	14.31	12.86
Within 3 km	a	oga ~~	1	9	67	731	808
	b	a.r.ure	2112	12,233	43,182	1,29,350	1,00,077
	c	e tale	2.77	6.71	12.46	14 95	12.84

Habitations with and without Upper Primary Schools/Sections

			Popula	tion Slabs			
Having Upper Primary Schools	and the second s	5(NN) & above	2000 - 4999	1000 - 1999	500 999	Below 500	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Sub. Total	а	2	27	115	393	2 163	27 00
	b	15,034	73,965	1,56,882	2,65, 026	4,51,149	9,62,056
	c	100	97.10	88 .55	76.4 6	52.14	64.99
Within 4 km	а	****	inhore	5	27	512	544
	b	***		5978	16,323	87,182	1,09,483
	c			3.37	4.71	10.08	7.40
Within 5 km	а	*****		5	24	487	516
	b		_	5892	14,725	82,8 69	1,03,486
	c	*unida		3 .3 3	4.25	9.58	6.99
Beyond 5 km	а	<u>.</u> .	1	7	75	1494	1577
	b	***	2210	84 08	50 ,52 6	2 ,44,041	3,05,185
	c	***	2.90	4.75	14.58	28.20	20.62
TOTAL	a	2	28	132	519	4656	5337
	b	15,034	76,175	1,77,160	3,46,600	8,65,241	14,80,210

a - Number of habitations

b - Their total population

c = Percentage of this population to the total population in the slab.

TABLE-16

Districtwise Percentage of Rural Population with and without Upper Primary Schools/Sections

	Percentage of population served by Upper Primary Schools/Sections at a distance of										
SI. Name of the No District	Within the habitation	Upto I km	1.1 to 2.0 km	2.1 to 3 .0 km	Upto 3 km	3.1 to 4.0 km	4.1 to 5.0 km	Upto 5 km	More than 5.0 km	Total	
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
1. East Khasi Hills	30.90	13.67	10.65	11.10	66.40	5.60	7.82	79.82	20.18	100	
2. West Khasi Hills	s 33.39	5.55	11.47	9.93	60.34	7.98	6.56	74.88	25.12	100	
3. Jaintia Hills	28.68	17.19	7.15	11.32	64.34	5.53	3.79	73.66	26.34	100	
4. East Garo Hills	21.01	13.46	15.90	12.95	63.32	9.10	5.48	77.90	22.10	100	
5. West Garo Hills	19.8 9	1283	17.83	16.51	67.06	9.42	8.54	85.02	14.98	100	
Total Meghalaya:	26.85	12.66	12.86	12.62	64.99	7.40	6.99	79.38	20.62	100	
Total India :-	36.89	17.83	17.64	12. 94	85.39	6.07	3.82	95.28	4.72	100	

 $T\,A\,B\,L\,E-17$ Habitations with Populations 500 or more served by Upper Primary Schools/Section

		All Habitations			itations predo Populated by		Habitations Predominantly Populated by ST			
SI. Name of the No. District	Number	Served Within the habitations (%)	Served upto 3 km (%)	Number	Served Within the habitations (%)	Served upto 3 km (%)	Number	Served within the habitations (%)	Served upto 3 km (%)	
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
1. East Khasi Hills	278	40.28	75.89	_	***	****	278	40,28	75.89	
2. West Khasi Hills	108	51.85	81.48	_	******		108	51.8 5	81.48	
3. Jaintia Hills	131	34.35	67.94			-	131	34.35	67.94	
4. East Garo Hills	63	38.09	92.06		-		63	38.09	92.06	
5. West Garo Hills	101	38.61	90.09	tiel•#	~~~	iba	101	38.61	90.09	
Total Meghalaya:-	681	41.12	78.85	0	0	0	681	41.12	78.85	
Fotal India:-	358996	29.93	84.85	20076	15.44	81.71	26374	26 .20	72,62	

TABLE-18

Classwise Enrolment (Total and Girls) in Class A-III

	Cla	ss A	Clus	s B	Clu	Class I		Class II		s III	Total A – III	
Sl. Name of No. the District	Total	Girls	Total	Girls	Total	Girls	Total	Girls	Total	Girls	Total	Girls
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1. East Khasi Hills	39947	20182	15948	8141	13759	7117	12163	6407	9992	5208	91809	47055
2. West Khasi Hills	25245	11932	9981	4852	7743	3853	5893	2952	4226	2061	53088	25 650
3. Jaintia Hills	13617	7238	. 4068	2309	3 116	1791	2217	1332	1590	967	24608	13637
4. East Garo Hills	13518	6817	4115	1996	3168	1461	2445	1100	1871	876	25118	12250
5. West Garo Hills	22505	10635	10113	4736	8918	4135	79.50	35 71	7393	3432	56879	26509
T. Meghalaya:-	114832	56804	44226	220.34	36704	18357	30668	15362	25072	12544	251502	125101

TABLE-19

Classwise Enrolment (Total and Girls) in Class A-III in Rural Areas

	Cla	iss A	Clas	s B	Cla	ss I	Clas	s II	Clas	s III	Total A	1-111
Sl. Name of No. the Dutrict	Total	Girls	Total	Girls	Total	Girls	Total	Girls	Total	Girls	Total	Girls
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11	(12)	(13)	(14)
1. East Khasi Hills	32757	16718	11378	5883	9542	5004	7 71 8	4024	6074	3200	674 69	34829
2. West Khasi Hills	25000	11818	9909	4812	7674	3828	5816	2911	4180	2039	52579	25408
3. Jaintia Hills	1 261 8	6746	3519	2043	2 656	1567	1827	1125	1308	7 92	2 1928	12273
4. East Garo Hills	13148	6621	3892	1879	2970	1359	2288	1017	1733	806	2 4031	11682
5. West Garo Hills	21150	9982	9234	4293	80 53	3715	71.54	3147	6653	3078	52244	24215
Total Meghalaya:-	104673	51885	37932	18910	30895	15473	24803	12224	19948	9915	218251	108407

TABLE-20

Classwise Enrolment (Total and Girls) in Classes IV-VI

	Class	- IV	Class	- V	<i>Çluss</i>	- VI	Total Clu	ss IV - VI
Sl. Name of the	Total	Girls	Total	Girls	Total	Girls	Total	Girls
No. District								
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. East Khasi Hills	7798	3870	6640	3296	5768	2972	20206	10:138
2. West Khasi Hills	2936	1523	2329	1195	1976	1029	7241	3 747
3. Jaintia Hills	1746	1047	1524	972	1402	894	4672	2913
4. East Garo Hills	4305	1884	3 559	1721	2671	1097	10535	4 702
5. West Garo Hills	7947	3468	7 260	3028	6574	2836	21781	9332
Total Meghalaya:-	24732	11792	21312	10212	18391	8828	64435	30832

TABLE-21

Classwise Enrolment (Total and Girls) in Classes IV-VI in Rural Areas

	Class	-IV	Class	- V	Class	-VI	Total Cla	ss IV – VI
Sl. Name of the No. District	Total	Girls	Total	Girls	Total	Girls	Total	Girls
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. East Khasi Hills	3975	2054	3156	1682	2 604	1413	9735	5149
2. West Khasi Hills	2862	1491	2270	1158	1911	997	7043	3646
3. Jaintia Hills	1366	823	1197	762	1045	668	3608	2253
4. East Garo Hills	4128	1787	3414	1648	2529	1019	10071	4454
5. West Garo Hills	6775	2874	6344	2614	5545	2292	18664	7780
Total Meghalaya:-	19106	9(129	16381	7864	13634	6389	49121	23282

TABLE – 22

Classwise Enrolment (Total and Girls) in Classes VII – X

El Name of the	Class	-1/11	Class	s – VIII	Class	- IX	Class X		Class - VII - X	
Sl. Name of the No District (1) (2)	Total (3)	Girls (4)	<i>Total</i> (5)	Girls (6)	Total (7)	Girls (8)	<i>Total</i> (9)	Girls (10)		Girls (12)
(1) (2)	(3)		(.)	(0)		(0)	(2)			
1. East Khasi Hills	5473	2658	449()	2279	3477	1740	2875	1351	16315	8028
2. West Khasi Hills	1307	626	1000	495	<i>7</i> 88	378	623	265	3 718	1764
3. Jaintia Hills	1002	667	915	542	787	468	573	352	3357	2 029
4. East Garo Hills	2223	976	1914	824	1252	544	829	368	62 18	2712
5. West Garo Hills	4 541	1808	4217	1708	3543	1402	2829	1084	15130	6002
Total Meghalaya:-	14626	6735	12536	5848	9847	4532	7729	3420	44730	20535

TABLE-23

Classwise enrolment (Total and Girls) in Classes VII - X in Rural Areas

Sl. Name of the	Class	-VII	Clas	s – VIII	C la ss	- <i>IX</i>	Class - X		Class - VII - X	
No. District	Total	Girls	Total	Girls	Total	Girls	Tot al	Girls	Total	Girls
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. East Khasi Hills	1792	875	1510	775	1121	5 56	967	448	5390	2654
2. West Khasi Hills	1258	601	946	471	735	3 61	581	248	3520	1681
3. Jaintia Hills	570	351	529	318	463	294	365	232	1927	119 5
4. East Garo Hills	2059	911	1790	783	1155	50 6	748	347	5752	2547
5. West Garo Hills	3307	1201	3087	1103	2627	971	2177	809	11198	4084
Total Meghalaya:-	8896	3939	7862	3450	6101	2688	4838	2084	27787	12 161

TABLE-24
Percentage increase in Enrolment in 1986 over 1978

		Classes A- III		Cla	sses IV VI		Cla	sses VII – 2	X
S.l. Name of the No. District	1978	1986	% Increase	1978	1986	% Increase	1978	1986	% Incraease
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. East Khasi Hills	65643	91809	39.86	11643	20206	73.55	1126 0	16315	44.90
2. West Khasi Hills	36651	53088	44.85	3829	7241	89.11	1178	3718	215 .67
3. Jaintia Hills	18697	24608	31.61	3001	4672	55.68	1934	3 3 57	73.58
4. East Garo Hills	21587	25118	16.36	4735	10535	122.50	2992	6218	107.82
5. West Garo Hills	64705	56879 (-)	12.09	10530	21781	106.85	6464	15130	134.07
Total Meghalaya:-	185696	251502	35.44	33738	64435	90.99	23818	44738	8 7.83
Total India:-			26.36			51.46			68.12

TABLE-25
Scheduled Caste Enrolment (Total and Girls) at various Schools Stages

	•	Clas	ses A – 111			Classes - IV	- <i>V</i> I		Classes V	$\overline{II-X}$
SI. Name of the No. District	% of SC in total population (1981)	Total (SC)	% of SC in total enrolment	Girls (SC)	Total (SC)	% of SC in total enrolment	Girls (SC)	Total (SC)	% of SC in total enrolment	Girls (SC)
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10) (11)	(12)
1. East Khasi Hills	0.29	493	.53	254	277	1.37	1 19	30-	4 1.86	103
2. West Khasi Hills	-					No.	Websen	10	0 .26	3
3 Jaintia Hills	0.03	40	.16	17	12	,25	3	ni	il –	
4. East Garo Hills	0.08	212	.84	105	92	.87	39	:	5 .08	1
5. West Garo Hills	1.04	19 70	3.46	958	46 6	2,13	188	48:	3.19	16 7
Total Meghalaya:	- 0.41	2715	1.08	1334	847	1.31	349	803	2 1.79	274
Total India:-	15 .75	,	17:35			× 14,94			13.4	1

TABLE-26

Scheduled Tribe Enrolment (Total and Girls) at various Schools Stages

		Class	es A - III			Classes IV -	- VI		Classes V	71 – X
SI. Name of the No. District	% of ST in total population (1981)	Total (ST)	% of ST in total enrolment	Girls (ST)	Total (ST)	% of ST in total enrolment	Girls (ST)	(ST) i	o of ST n total nrolment	Girls (ST)
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. East Khasi Hills	73.15	82357	89.70	42176	16303	80.68	8346	12488	76.54	6203
2. West Khasi Hills	97.16	53085	99,99	25647	7241	100.00	3747	3712	99.83	1761
3. Jaintia Hills	95.08	24291	98.71	13506	4584	98.11	2875	3340	99.4 9	2 020
4. East Garo Hills	91.15	25118	100.00	12250	10535	100.00	4702	6218	100.00	2712
5. West Garo Hills	73.56	44294	77.87	20734	18828	86.44	8197	12257	81.01	4793
Total Meghalaya	- 80.58	229145	91,11	114313	57491	89.22	27867	.38015	84.97	17489
Total India :-	7.76		8.07			507			4.29	

TABLE-27

Gross Enrolment Ratios in Classes A- III and IV -VI

		.	Classes A - III	(6 - 11 ye ars)			Classes IV - VI	(11 - 14 Years)	
S.l. No.	Name of the District	Total (1978)	Boys (1986)	Girls (1986)	Total (1986)	Total (1978)	Boys (1986)	Girls (1986)	Total (1986)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	East Khasi Hills		99.55	103.26	101.42		41.04	40.90	40.97
2.	West Khasi Hills	. –	185,00	170.30	177 .60		43.28	46.32	44. 80
3.	Jaintia Hills		79.8 7	96,18	88.15		23.32	38.42	30. 90
4.	East Garo Hills		99.30	92,98	96.11		82.96	66.45	74. 68
5,	West Garo Hills	-	107.46	91.88	99. 60	~	81.50	61.66	71.62
	Total Meghalaya:-	115.96	110.16	107.08	108.60	38.85	53.82	49.20	51. 50
	Total India:-	81.65	106.4 2	79.89	93.63	37 .94	60,61	35.57	48.57

TABLE-28

Percentage of Girls Enrolment to Total Enrolment

		Classses	A – III	Classes .	IV – VI	Classes V	$\sqrt{II}-X$
SI. No.	Name of the District	1978	1986	1978	1986	1978	1986
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1.	East Khasi Hills	52.87	51.25	50.42	50.17	47.74	49.20
2.	West Khasi Hills	48.14	48.31	46.25	51.74	40.66	47.44
3.	Jaintia Hills	56.97	55.51	57.51	62.35	52.74	60.44
4.	East Garo Hills	46.51	48.76	41.12	44,63	37.47	43.61
5.	West Garo Hills	44.27	46.60	38.90	42.84	35.35	39.66
	Total Meghalaya:	49.33	49.74	45.68	47.85	43.15	45.90
	Total India:-	38.27	41.16	32.70	35.45	29.67	31.74

TABLE-29

Enrolment in Classes B-VI as Percentage of Enrolment in Class A

SI. No.	Name of the District	Class A	Class B	Class I	Class II	Class III	Class IV	Class V	Class VI
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	East Khasi Hills	100	39.92	34.44	30.44	25.01	19.52	16.62	14.43
2.	West Khasi Hills	100	39.53	30.67	23.84	16.73	11.63	9.22	7.82
3.	Jaintia Hills	100	29.87	22.88	16.28	11.67	12.82	11.19	10.29
4.	East Garo Hills	100	30.44	23.43	10.08	10.84	31.84	26.32	19.75
5.	West Garo Hills	100	44.93	39.62	35.32	33.85	35.31	32.25	29.21
	Total Meghalaya:-	100	38.51	31.96	26.71	21.83	21.54	18.56	16.02
	Total India:-	100	73.41	65.95	56.46	49.28	41.66	35.52	31.11

 $T\ A\ B\ L\ E-30$ Number of Primary and Upper Primary Schools having various Incentive Schemes and No. of Beneficiaries

				1	Primary Sci	rools				Upj.	er Primary Sc	hool s
replacement is a common of the	Mid-day	Meals	Free Un	iiforms	Free Te.	xt-Books	Mid-day	Meals	Free Un	iforms	Free Tex	t Books
Sl. Name of No. the District	No. of Schools	Benefi- ciaries	No.of Schools	Benesi- ciaries	No. of Schools	Benefi- ciaries						
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1. East Khasi Hills	58	2048	22	5 61	112	4399	~_		7	104	22	673
2. West Khasi Hllls	39	1110	8	160	70	2160	8	80	14	112	40	770
3. Jaintia Hills	52	2277	30	194	106	4672	2.	19	10	67	25	471
4. East Garo Hills	Anna No	pages.	-		90	1420			4	19	17	391
5. West Garo Hills	29	1685	3	20	41	1025	_		21	334	42	2448
Total Meghalaya:-	178	7120	63	935	419	13476	10	99	56	636	149	4753

TABLE-31

Higher Secondary Schools according to courses Offered

			No.	of Higher Secon	ida <mark>ry Schools of</mark> f	ering		
SI. No.	Name of the District	Arts	Science	Commerce	Agriculture	Technical	Home Science	Compu ter Scienc e
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1,	East Khasi Hills	2	2	1	NAMES AND ADDRESS OF THE PARTY.		te man	<u></u>
2.	Wast Khasi Hills			-			 	v [*]
3.	Jaintia Hills	-	_			make		
4.	East Garo Hills		_	_				
5.	West Garo Hills	wheet.		-	~	*****		- · ; ·
	Total Meghalaya:-	2	2	1	0	0	0	0

TABLE-32

No. of Schools having Teachers Exclusively for Physical Education/Yoga

Sl. No.	Name of the District	Primary Schools	Upper Primary Schools	Secondary Schools	Higher Secondary Schools	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	East Khasi Hills	_	1	2	-	3
2.	West Khasi Hills	5	3	2	-	10
3.	Jaintia Hills		1	4		5
4.	East Garo Hills	Address	_			vienne.
5.	West Garo Hills	_	-	2		2
	Total Meghalaya:-	5	5	10	0	20

TABLE-33

Districtwise Teachers in Primary, Upper Primary, Secondary & Higher Secondary Schools and % of SC, ST and women Teachers

TEACHERS

				Teache Primary S		,	Prin		lpper ools		Teacher	s in Secc Schools	ndar	Ÿ		hers in Higher ndary Schools	
Sl. No.	Name of the District	Total Tchers. in all Schools	Total Number	Women Tchers. %	SC %	ST %	Total Number	Women Tchers. %	SC %		Tot al Number	Women Tchers. %	SC %		Total Number	Wornen Tchers. %	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)(19)
1. E	ast Khasi H	ill s 47 00	2085	56.93	0.75	93.62	990	57.17	1.41	81,41	1573	5 9. 7 5	3,43	64.39	61	49.18	99,83
2. W	est Khasi H	lills 2207	1449	29.33	0.82	99.17	417	29.73	0.71	99.04	341	34.31	2.93	87.39)	******	
3. Ja	intia Hills	1599	1054	72.7 7	0.09	98.76	3 37	50.74	2.37	94.36	208	44.23	5.28	82,21			
4, E	a st G aro Hi	lls 128 8	635	16.37	0.31	98.89	348	18.96	2.58	93.67	305	15.4 0	2,62	63.93	. –	***	
5. W	est Garo H	ills 33 44	1648	15.83	1.33	83,73	983	24,31	3.86	73,34	704	18.46	7.95	45.59) _		
Tota	l Meghalaya	ı:- 13138	6871	39.94	0.76	93,33	3075	37.92	1.91	8 5.04	3 131	42.35	4.56	63.39	61	49.18	- 9.8 3
Tota	l India:-			28.76	11.22	5 .99) ,	33.27	8.60	4.61		31.65	5.84	2,51	27 .6 5	4,82	2 1.32

TABLE-34

Districtwise Teachers working at various stages and percentage of women teachers, trained teachers and Pupil teachers Ratio

		Primar	y Stuge		U_{I}	pper Prir	nary Sta	<i></i>		Second	ary Stage	**************************************	Higher	Second	ary Stag	ze
	,		Trained Tchers. %				Trained Tchers. %		No. of Tchers.		Trained Teachers %	P.T. Ratio		Female Tchers. %		
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1. E. Khasi Hill	s 2 085	5 56.93	43.64	44	990	57.17	28.68	20	1573	59.75	42.08	10	61	49.18	31.14	***
2. W. Khasi Hil	ls 1449	9 29.33	35.47	37	417	29.73	24.46	17	341	34.31	23.75	11		_	_	~~
3. Jaintia Hills	1054	4 72. 7 7	75.80	23	337	50.74	22.55	14	208	44.23	26.44	16			_	
4. E. Garo Hills	63.	5 16.37	63.77	39	348	18.96	24.42	30	305	15.40	29.18	20		-	-	_
5. W. Garo Hill	s 1648	3 15,83	49,02	34	983	24.31	39.47	22	704	18.46	35.22	21	_		-	
T. Meghalaya:-	687	39. 94	49,99	37	3075	37.92	30.41	21	3131	42.35	36.25	14	61	49.18	31.14	Ō
Total India:-		30.56	86.66			32.18	87.3 3			28.12	90.23				29.33	88.55

TABLE-35

Primary Schools According to Teachers in Position

	Zero Teo Schoo		One Teac School	. –	Two Teach Schools		Three Tead School		Four Tea Schoo		Five or more Schoo		
Sl. Name of the No. District	Number	%	Number	%	Number	%	Number	%	Number	%	Number	%	Total Schools
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15
1. East Khasi Hills			3 97	41.83	310	32.66	141	14.86	34	3 .5 8	67	7.06	949
2. West Khasi Hills	_	_	339	44.78	232	30.65	91	12.02	51	6.74	44	5.81	757
3. Jaintia Hills	-		179	42.01	100	23 .47	67	15.73	34	7.98	46	10.80	426
4. East Garo Hills	_		304	68.00	108	24.16	27	6.04	6	1.34	2	0,44	447
5. West Garo Hills			750	67,38	275	24.70	41	3.68	18	1.61	29	2.60	1113
Total Meghalaya :-		-	196 9	53.33	1025	27,76	367	9.94	143	3,87	188	5 .09	3692
Total India :-			0.50	27.96		32.28		15.18		8. 9 1		15.07	

TABLE-36

Non-Formal Education Centres and Enrolment

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RURAL.		, , , , , , , , , , , , , , , , , , , ,		URB	AN		
	No. of C	Centres		Enrolment		No. of C	Centres		Enrolment	
SI. Name of the No. District	Primary	Upper Prima r y	Boys	Girls	Total	Primary	Upper Primary	Boys	Girls	Tota
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. East Khasi Hill	s 99	57	2406	2468	4874	-	-	_	_	***
2. West Khasi Hil	ls 76	60	1955	1509	3464		_	-		
3. Jaintia Hills	44	29	1075	751	1826	1	1	23	18	41
4. East Garo Hills	s 64	18	1341	1136	2477			_	_	- -
5. West Garo Hill	s 97	51	2143	1429	3572	1		y	12	21
Total Meghalaya	ı;- 380	215	8920	7293	16213	2	1	32	30	62

TABLE-37
Estimated Child Population in Rural Areas

		وورخس بالمحشينات	F	resent ac	tual est	imated (child pe	pulation	ı (in year	3)					
		4 to belo	w 6	6	to below	v 11	11 to	below .	14	14 t	o below	16	10	to belo	ow 18
SI. Name of the	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Vo. District															•
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
L. East Khasi Hills	14,460	14,601	29.061	31,476	31,868	63,344	17,247	17,448	34,695	11,181	11,154	22335	10399	10365	20764
2. West Khasi Hills	6,5 7 9	6,624	13,203	14,675	14,920	29,595	7, 89 5	7,939	15,834	5,107	5,100	10207	4995	4991	9986
3. Jaintia Hills	5,928	6,143	12,071	12,779	13,205	25, 984	7,026	7,064	14,090	4,577	4,641	9218	4453	4650	9103
4. East Garo Hills	5 ,656	5, 677	11,333	12,531	12,740	25,271	6,741	6,779	13,520	4,3 61	4,359	8720	4265	4230	8495
5. West Garo Hills	11,380	11,457	22,837	25,268	25 ,80 8	51,076	13,656	13,515	27,171	8,835	8,021	17656	8641	8631	1727 2
Total Meghalaya:-	44,003	44,502	88,505	96,729	98,541	1,95, 270	52,565	52,745	1,05,310	34,061	34,075	68,136	32,753	32,867	65,620

TABLE-38
Estimated Child Population in Urban Areas Present actual/estimated child Population (In Years)

-			4 to	below o	5	6 to	below	11	11 to	below 1	4	14	o below	16	16	to belov	v 18
SI. No.		of the	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	E. Khasi Tills	All areas (in cluding slur		6063	12,090	13,481	13,700	27,181	7282	7334	14,616	4723	4718	9441	4629	4614	9243
		Slum areas only	82	83	165	183	186	369	98	99	197	64	64	128	62	62	124
2. V	V. Khas Iills	i All areas (in cluding slur		177	37 5	156	141	2 97	177	150	327	79	80	159	115	119	234
		Slum areas only	***		_		_			-		-	-				
	aintia Iills	All areas (in cluding slur		432	862	957	973	1930	51 .5	518	1033	330	300	630	326	326	652
		Slum areas only		_		_	-	<u> </u>	_	-	_					_	
	E. Garo Hills	All areas (in cluding slur		343	681	427	434	861	290	297	587	265	281	546	245	248	493
		Slum areas only	-	-			-	-				-		_			
	W. Garo Hills	All areas (in eluding slui		1350	2702	2992	3042	6034	1620	1619	32 39	1042	1042	2084	1018	1018	2036
		Slum areas only	· · ·	_		-	_	0.** 00 **	-		_				-		_
TO	TAI:-	All areas (i cluding slui		8365	16,710	18,013	18,290	36,303	9884	9918	19,802	6439	6421	12,860	6333	6325	12,658
		Slum areas only	82	83	165	183	186	369	98	99	197	64	64	128	62	62	124

TABLE-39

Districtwise Habitations in various Population Slabs

			Number of h	abitations in	the Popule	ition Slab				
Sl. Name of the No. District	5000 & above	2000 - 4999	1000 1999	500 999	400 - 499	300 - 399	200 - 299	100 - 199	Below 100	Total
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. East Khasi Hills	s 2	15	58	203	110	170	234	301	246	1339
2. West Khasi Hill	ls —	3	26	79	49	92	136	233	125	743
3. Jaintia Hills	-	5	24	102	43	56	91	91	93	505
4. East Garo Hills	-	-	9	54	40	96	233	216	91	7 39
5. West Garo Hills	s –	5	15	81	65	164	308	654	719	2011
Total Meghalaya	:- 2	28	132	519	307	578	1002	1495	1274	5337

TABLE-40

Age Specific Ratios (Ratios of Enrolment to Child Population in the Coresponding Age-Group)

			Aj	ge Group 6 t	o 11 years					
SI. Name of the No. District	Areu	Child Population	Boys Enrolment in the age group	% (Col.5 to Col.4)	Child Population	Girls Enrolment in the age group		Child Population	Total Enrolment in the age group	
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. East Khasi Hills	Rural	31,476	14,753	46.87	31,868	15,761	49.45	63,344	30,514	48.17
	Urban	13.481	9665	71.69	13,700	9144	66.74	27,181	. 18,809	69.19
	Total	44,957	24,418	54.31	45,568	24,905	54.65	90,525	49,323	54.48
2. West Khasi Hills	Rural	14,675	11,733	79.95	14,920	11,554	77.43	29,595	23,287	78.60
	Urban	1 5 6	109	69.87	141	94	66.66	297	203	68.35
	Total	14,831	11,842	79.84	15,061	11,648	77.33	29,892	23,490	78.58
3. Jaintia Hills	Rural	12,779	5,588	44,27	13,205	6,327	47.91	25,984	11,985	46.12
	Urban	957	587	61.33	973	807	82.93	1,930	1,394	72.22
	Total	13,736	6,245	45.46	14,178	7,134	50,31	27,914	13,379	47.92
4. East Garo Hills	Rural	12,531	5,386	42.98	12,740	4,997	39.22	25,271	10,383	41.08
	Urban	427	249	58.31	434	247	56.91	861	496	57.60
	Total	12,958	5,635	43.48	13,174	5,244	39.80	26,132	10,879	41.63
5. West Garo Hills	Rural	25,268	15,188	60.10	25,808	13,123	50.84	51,076	28,311	55.42
	Urban	2,992	1,546	51.67	3,042	1,609	52.89	6,034	3,155	52.28
	Total	28,260	16,734	59.21	28,850	14,732	51.06	57,110	31,466	55.09
TOTAL.	Rural	96,729	52,718	54.50	98,541	51,762	52.53	1,95,270	1,04,480	53.50
	Urban	18,013	12,156	67,48	18,290	11,901	65.07	36,303	24,057	66.26
	Total	1,14,742	64,874	56.54	1,16,831	63,663	54.49	2,31,573	1,28,537	55.50

TABLE-40

Age Specific Ratios (Ratios of Enrolment to Child Population in the Coresponding Age-Group)

			Ag	e Group 11	to 14 years					
	Area		Boys			Girls			Total	
SI. Name of the No. District		Child Population	Enrolment in the age group	% (Col.14 to Col.13)	Child Population		% (Col.17 to Col.16)	Child Population	Enrolmen in the age group	
	**************************************	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
1. East Khasi Hills	Rural	17,247	8,144	47.04	17,448	8,392	48.09	34,695	16,506	47.57
	Urban	7,282	5,55 7	76.31	7,334	5,540	75.53	14,616	11,097	75.92
	Total	2 4,529	13,671	55.73	24,782	13,932	56.21	49,311	27,603	55.97
2. West Khasi Hills	Rural	7 ,89 5	4,696	59.48	7,939	4,600	57.94	15,834	9,926	58.70
	Urban	1 7 7	93	52.54	150	103	68.65	327	196	59,93
	Total	8,072	4,789	59.32	8, 089	4,703	58.14	16,161	9,492	58.73
3. Jaintia Hills	Rural	7,026	2,178	30.99	7,064	3,370	47.70	14,090	5,548	39.37
	Urban	5 15	427	82.91	518	735	141.89	1,033	1,162	112.48
	Total	7,541	2,605	34,54	7,582	4,105	54.14	15,123	6,710	44.36
4. East Garo Hills	Rural	6,741	5,383	79.85	6,779	4 ,474	65.99	13,520	9,857	72.90
	Urban	2 90	237	81.7 2	297	273	91.91	587	510	86.88
	Total	7,031	5,620	79,93	7.076	4,747	67.08	14,107	10,367	73.48
5. West Garo Hills	Rural	1 3, 656	12,458	91.22	13,515	9,189	67.99	27,171	21,647	79.66
	Urban	1,620	1,543	95.24	1, 619	1,767	109.14	3,229	3,310	102,50
•	Total	15,276	14,001	91.65	1 5 ,134	10,956	72.39	30,400	24,957	82.09
TOTAL	Rural	52, 565	32, 829	62.45	52,745	30,025	56.92	1,05,310	62,854	59.68
	Urban	9,884	7,857	79,49	9,9 18	8,418	84.87	19,792	16,275	82.23
	Total	62,4 49	40,686	65.1 5	62,663	38,443	61.34	1,25,102	79,129	63.25

TABLE-41

Teachers According to Qualifications, Sex and Stage at Which Teaching

				·	State/Unio	on Territory				$T\epsilon$	otal Rui	ral	
принцип в почини принципального прин		······			Teachers at a	lifferent Stag	ies —						
Qualification			Primary Sc	hools	Uppe	er Primary (Schools		Seco	ndary Sch	ools	Hi	gher Seco Schools	
		Male	Female	Total	Male	Female	Total	Male	Feinale	Total	Male	Female	Total
(1)	en alleman en eller en eller en eller en eller en	(2)	$\overline{(3)}$	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Below Middle	Trained	22	10	32	1		1				_		
Pass	Untrained	72	49	121	3	2	5		н		_	_	
Middle Pass	Trained	1476	837	2313	27	18	45	7	7	14	-		
	Untrained	1536	738	2274	204	82	286	15	6	21	_		
Matriculate	Trained	415	240	655	277	128	405	38	45	83	_	_	
	Untrained	334	283	617	708	332	1040	13 0	68	198			
Higher Secondar	y/ Trained	66	29	95	148	58	206	56	23	79	_		1
Inter/PUC/JC	Untrained	38	38	7 6	144	99	243	181	105	286	_	_	_
Graduate 1	Trained	7	7	14	72	18	90	200	76	276	4	2	6
	Untrained	7	10	17	85	29	114	471	145	616	6	14	20
Post Graduate/	Trained				1	1	2	5 9	8	67	7	6	13
Doctorate	Untrained	_	_	_	9	4	13	51	11	62	14	8	22
Language teacher	rs Trained					alcohola.	****	3	_	3	_		
(not covered	Untrained		_		11		11	6	3	9			
above)													
Others	Trained			-			_		_	_	_	_	~~
	Untrained	-		-	4		4	3	_	3	_		
TOTAL	Trained	1986	1123	3109	526	223	74 9	363	159	522	11	8	19
	Untrained	1987	1118	3105	1168	548	1716	8 57	338	1195	20	22	42

TABLE-42
Teachers According to Qualifications, Sex and Stage at Which Teaching

		in St eeling to grand	-		State/Un	ion Territory		The state of the state of		70	tal Urbe	arl	
	nternos recordos emplejos trapo finamento de escuente en esta en el esta en el esta en el esta en el esta en e		······································		Teachers at	different Sta	ges				پخشینسین		
Qualification			Primary Sc	hools	Upj	per Primary Schools	` •	Seco	ondary Sch	iools	Hi	gher Seco School	
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
(1)		(2)	(3)	(4)	, (5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Below Middle	Trained	2	7	9		1	1						***
Pass	Untrained	1	4	5		3	3	-		*****	-	birms	
Middle Pass	Trained	21	139	160	2	23	25	2	9	11	-		
	Untrained	37	80	117	19	25	44	2	27	29	-		
Matriculate	Trained	14	68	82	19	32	51	12	22	34			
	Untrained	35	93	128	68	92	160	3 6	60	96	****		
Higher Secondar	y/ Trained	16	25	41	14	36	50	19	51	70		_	****
Inter/PUC/JC	Untrained	8	38	46	48	84	132	107	121	228	****	many.	
Graduate	Trained	9	20	29	14	42	56	175	22 2	397	شنچ	· Name	
	Untrained	10	19	29	27	55	82	172	201	373		-	-
Post Graduate/	Trained	1	4	5		1	1	25	44	69	in	- Toler	
Doctorate	Untrained	<u>م</u>	6	6		1	1	13	41	54			
Language teache	rs Trained		<u> </u>	•	2	neljes	2	8	12	20	<u> </u>	· ·	****
(not covered	Untrained		_		1	ننسا	1	9	6	15	****		
above)									•			4	
Others!	Trained	·····		· ·	<u> </u>		<u></u> .	3	9	12	-		
	Untrained		-		1		1	2	4	6		*****	
TOTAL	Trained	63	263	326	51	135	186	244	369	613			
	Untrained	91	240	331	164	260	424	341	460	801			

TABLE-43
Schools Teaching Science and having Science Laboratories

Area Managei	nent		Se	condary Sc	hools			High	e <mark>r Sec</mark> ondary	Schools		
	No. of Schools	Having Separate lab. for physics chemistry & biology	Having combined lab. for all subjects		Having Home Science lab.	Having no labo- ratories	No. of Schools teaching science	Having Separate lab. for physics chemistry & biology	Having combined lab. for all subjects	Teaching Home Science	Home	no labo- ratories
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	$(1\overline{3})$	(14)
Rural												
Government	6	_	6				-	-		_		-
Local Body	-•					_	-	-		_	•	
Private aided	185	1	34	2		150	2	2		_		
Private Unaided	d 7		_			7	-		_	~~		
TOTAL	198	1	4()	2		157	2	2	-	_		
Urban												
Government	12	1	8	-		3		_	_	-	_	-
Local Body	-			_		-	_	_			_	
Private aided	73		28	2	1	45				-		-
Private Unaide	d 5	-	2	_	-	3					~	
TOTAL	90	1	38	2	1	51						
TOTAL			,									
Government	18	1	14		-	3			_		-	1 *
Local Body	-	-		-	_	-		-		_	-	
Private aided	258	1	62	4	1	195	2	2		_		
Private Unaide	d 12	-	2	_	-	10			-			_
TOTAL:	288	2	78	4	1	208	2	2		*****		

TABLE-44
Teachers Teaching Science Subjects According to Qualifications and Stages Taught

***************************************				λi	unha	raf	toach.	ore f	eachin	o at	tano	(0)			-	300				-	*	it or a	الموجاديات	(4000)
	Rural			- IV	umre		ieucn	E/3 I	euchin	y are s	iuge	(3)						· ·	Ur	han				
	Qualifications	Whether trained/ Untrained	P on- ly	UP on ly	S on- ly	HS on- ly	P UP U	P UP S	P UP S HS	Š	UP S HS	S H S	T	P on- ly	UP on- ly		HS on- ly	P UP	P UP S	P UP S HS	UP S	<i>UP</i> S H S	S HS	Т
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	~	11)((12)(13)	(14)	(15)	(16)	(17)([18]	(19)	20)(21)(2 2)(23)(24)(2 5)
	Ph. D/ M. Phil	Trained Untrained	****		-	_			••••	-	<u></u>	_	_			- 1				-		_		_ l
	M. Sc.	Trained Untrian e d		1	14 3				*****	_	er eje .	_	14 4	_	_	3 2		_	1 4	_	1 5			5 11
	B. Sc. (Hons.)	Trained Untrained		1	3 8			1 1		:		_	4 10	_		4 4	_	1 1	5 5	_	6 6			16 16
	B Sc.	Trained Untrained	-	13	32 112			2 1		7 18			42 134	- 1		15 30	_	2 1	7 13		19 18	_	_	43 63
TOTAL	Inter Science	Trained Untrained	5 2	9 3 2	7 19	1		1		15 5			38 5 9	1	2	3	<u></u>	3 5	2 13		3 17		-server	9 40
	Matric with Science	Trained Untr ai ned	117 73	102 247	4 34	2	-8	1		6 9			231 372	20 1	1 2 6	_	_	3 10	- 13		6 9			41 39
	Without Science Qualifications	Trained Untrai ned	300 160	22 72	12	6 5	1			1	 	<u> </u>	330 251	37	12 3	1	 	1 5	· .		-1			50 16
	Total	Trai ned Untrained	422 235	134 356	60 188	9 5	1 9	4 5	0	29 32	0 0	0	659 83 0	58 9	24 11	22 40	0	10 22	15 48	0	35 5 6	0	-	164 186

TABLE-45

Qualifications of Teachers Teaching Mathematics at Secondary and Higher Secondary Stage (s)

,			Traine	ed/Untrai	ned N	umber of T	eachers	Teach	ning at Sta	ige(s)					
Oualifications		Govern	ment		Local	Body		Privat	e ai ded	Pri	vate u	naided		TOTA	L
	S	HS	Both	S	HS	Both	S	HS	Both	S	HS	Both	S	HS	Both
	only	only	S & HS	only	only	S & HS	-	only	S & HS	only		S & HS	only		S & HS
(1) (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
PH. D/	Trained -					_	_	_	1	_	_			~	_
M. Phil	Untrained -	Photo de la constanta de la co		_	-		1	_	-	_	****		1		
M.A/	Trained 9			_			9	_	1.	_	_	—	18		1
M.Sc	Untrained 1	~~	_	-		-	13	_	1	1		-	15	-	1
B.A (Hons.)	Trained 4						5		_	1	_	_	10	•	
B.Sc (Hons.)	Untrained 3		•	_		***	33	_		1	₩ ₹	Aller	37	-	-
B.A (Pass)	Trained 17	7500			-	-	52	_	3	1	-	_	7 0		3
B.S.C. (Pass)	Untrained 16	-		_			152		1	5	_	_	173		1
Others	Trained 1	****			_	_	12			_	_	_	13	-	
	Untrained 2		r rece	-			52						54	~	
TOTAL	Trained 31	0	0	0	- 0	0	78	0	4	2	0	0	111	0	4
	Untrained 22	0	0	0	0	0	251	0	2	7	0	0	280	0	2

TABLE-46

Adult Education/Functional Literacy Centres and Their Enrolment

		Area	Number of centres	En	rolment in the Cer	itres
SI. N	No. Name of the District		Telling (Men	Women	TOTAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ı.	East Khasi Hills	Rural	320	4613	3476	7089
		Urban	•••	~	aquater	· · · · · · · · · · · · · · · · · · ·
•	West Khasi Hills	Rural	220	2486	2018	4504
		Urban	Name .			
	Jaintia Hills	Rural	220	3885	2122	6007
		Urban	-	~-	-	
١.	East Garo Hills	Rural	220	3292	2291	5573
		Urban	, mapped		4. .	
j.	West Garo Hills	Rural	3 20	3 533	2606	6139
		Urban		, 	. _ .	
	TOTAL	Rurai	1300	17,799	12,513	30,312
		Urban	0	0	0	0

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TABLE-47

Enrolment in Class XI and XII (or its Equivalent) attached to Degree Colleges

Streams	Class All Communities							S.C.					S.T. Urban Rural				Urbian		
			Rural		Urban				Rural G T		B	$-\overline{G}$	Ť	$\overline{\mathbf{B}}$		T	B	G	T
		B	$\overline{\mathbf{G}}$	Ť	В	G	T	B	Ğ							(17)	(18)	(19)	(20)
(1)	(2)	(3)	(4)	$\overline{(5)}$	(6)	(7)	(8)	(9)	(10)	(11)		. s . .	<u></u>		52		1535		
	ΧI	84	53	137	1824	1536	3360				59	52	111				1452		
		68	36	104	1746	1 5 88	3334				54	42	96	66	.54	100			
			.,,,	1.04			1090				21	12	33			****	497	23(1)	727
	ΧI	-		_	729	361	1115		_		31	13	44	. •			510	232	742
	XII	_			757	358					15	10	2.5			_	210	J.F	22
Commerce	XI	-			310	40	350	***	-	er v.*	25	15	40	-	_	_	211	2.5	23
	XII	_			297	48	345	_	_	_	20								
Agriculture	ΧI	_		_			-		-		-	_		_	_				_
	XII	_		-		_	_		-		_	.—	_		-				
Technical	ΧI						_	_				-	-		-		251.51		-
	XII		· -				<u></u>	-	_		-		_		-	_	*******		-
				_	_	_			_		_		-,-	-		-			-
Any Other	ΧI		~				_						,	·	_	_	•		
(Please specify)	XII	-			****	_	_					74	169	83	52	135	2242	1524	370
TOTAL.	ΧI	84	53	137	2863	1937	4800	0	0						34	100		1601	
	XII	68	36	104	2800	1994	4794	. 0	C) 0	110	70	100	- 00	./1	100			