

**FIFTH ALL INDIA  
EDUCATIONAL SURVEY DISTRICT  
REPORT  
SALEM 1988**

**D07532**

FIFTH ALL INDIA EDUCATIONAL SURVEY.

DISTRICT REPORT

SALEM DISTRICT.

:PART: I

1.1 GENERAL INFORMATION IN SALEM DISTRICT.

1. LOCATION:

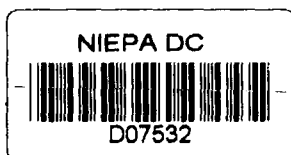
The District is bounded by Dharmapuri District in the North, by Tiruchirappalli District in the South, by South Arcot and North Arcot Districts in the East and Periyar District in the West.

II. GENERAL FEATURES:

The area of Salem District is about 6650 Sq.Kms with a Population of 34.42 lakhs as per 1981 Census. More than 70% of the population is in rural areas. The Scheduled Caste and Scheduled Tribe population are about 4.8 lakhs and 0.94 lakhs respectively. There are 8 Municipalities and 2 Townships in the District. There are 972 Revenue Villages comprised in 35 Panchayat Unions, in 72 Revenue firkas, in 9 Taluks within four Revenue Divisions. There are 729 Village Panchayats and 56 Town Panchayats. The principal Town in the District is Salem Town with a population of 3.61 lakhs as per 1981 Census.

a) The Shevaroy Hills with an area of 160 Sq.Kms with a height of 4000' to 5342' above MSL has the greatest length of 27.2Kms. and the greatest width of 19.2. Kms. The Shervaroyan is the highest peak in Yercaud at 5342' above MSL.

..2.



b. The Kolli Hills spread over in two taluks viz. Namakkal and Rasipuram, each having 6 Nadus. The hill measuring about 28.8 Kms from North to South and about 19.22 Kms from East to West with a height of 4000' above MSL.

PEOPLE:

The people present vary in culture but the most dominant is the culture of Kongunada found chiefly in the Southern Taluks. The bulk of the Scheduled Tribe people belongs to Malayalees.

AGRICULTURE:

About 70% of the population depend solely on agriculture. The method of cultivation of the different types of lands, dry garden or wet lands are almost the same as those practised in other parts of South India. Most of the available lands in the District are dry. In the dry lands, the crops are generally rainfed. Irrigation in garden lands is mostly by means of tanks supplemented by wells or wells alone.

INDUSTRIES:

Among the oldest industries in the district, Handloom weaving is by far the largest. There are roughly 1.51 lakhs of Handlooms in Salem District and 19734 powerlooms. Taluks where there is concentration of handloom weavers are Salem, Rasipuram, Omalur and Tiruchengode Taluks.

There are five leading Spinning Mills in this District.

In Salem Taluk, there are three major Mining Firms engaged in the mining of Magnesites.

MAGNESITE

Deposits of Magnesite in Salem occur in its natural form. Magnesite is a Carbonate of Magnesium. This is used for making Refractory bricks used in Furnaces in which steel is melted. Magnesite bricks are increasingly used for roofs and for general structural purposes replacing the Sillica bricks.

BAUXITE

The total reserves of bauxite minerals is estimated at 6.00 lakhs tonnes in Salem District. The Bauxite deposit occur mostly in Shevaroy Hills.

Good grade LIMESTONE deposits are found in Tiruchengod Namakkal and Sankari Taluks.

SALEM STEEL PLANT:

A Steel Plant in Salem was a long Cherished dream and the Government decided to set up a Steel Plant at Salem in April 1970. On the basis of the detailed report given by M/s. Dastur & Co (P)Ltd., Calcutta, the Government of India decided and announced the decision to go ahead with the first stage of the Project for manufacture of 32000 tonnes of cold rolled stainless steel strips and as scheduled the work was completed in a record period of 54 months and the production commenced on 13.9.1981.

SAGO SERVE:

In Salem District, a large area is being cultivated by tapioca. There are 600 units in Salem District manufacturing Sago and Starch from Tapioca roots. Sago is an edible product while starch is an industrial product. During

1945-46, the first Sago Manufacturing unit was started in Salem. Since then there has been enormous growth of Sago and Starch Industry in Salem District.

COOPERATIVE SPINNING MILL

The Salem District Cooperative Spinning Mills in Salem was started in the year 1961. It has a spindleage of 49,960. Yarn produced is primarily sold to weavers cooperative societies on a priority basis. The yarn produced is said to be of top quality.

COOPERATIVE SUGAR MILL

The Salem District Cooperative Sugar Mills is located at Mohanur in Namakkal Taluk.

1.2 FIFTH ALL INDIA EDUCATIONAL SURVEY

The All India Educational Surveys, four so far, were conducted with the main objective of identification of rural habitations and the provision of educational facilities for them at different stages. These surveys also attempted to collect information on physical and other facilities available in schools which might directly or indirectly help in the qualitative improvement and provide a basis for educational policy makers, planners and administrators. This is clearly brought out in the National Policy on Education 1986 and the 'Programme of Action' already approved by the Parliament.

'Programme of Action' has spelled out the implications of 'Operation Blackboard' in clear terms and stipulated minimum requirements of a school for an efficient and effective working. As a first step it has recommended that an All India Educational Survey be conducted thus enabling a complete stock taking of the conditions obtaining in Schools on date. Consequently, the Fifth All India Educational Survey was conducted. To prepare the Survey an Officer in the rank of District Educational Officer was appointed at District Head Quarters and he is attached to the Office of the Chief Educational Officer. He was given training in the Collection of information and compiling them. The District Educational Survey Officer conducted a training course to the Deputy Inspectors of Schools, who were entrusted with the task of preparing the consolidated Table at Block level.

The objectives of this survey, are:

- 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 caste and scheduled tribe 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 blackboard and 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 education facilities, and proposed provision of facilities in a planned manner over a period of time.

To fulfill the objectives information was collected through the following questioners.

1. School Information Form
2. Village Information Form
3. Urban Information Form.

These form were distributed to the Heads of Institutions and the Deputy Inspectors of Schools, who are inspecting Officers at Block level. They have been requested to fill in the particulars and the Deputy Inspectors of Schools prepared Block Tables based on the information collected through the three types of Forms. Based on the Block Tables the District Report is prepared.

CHAPTER II - PRIMARY EDUCATION

Regarding primary educational facilities, out of a total of 3037 habitations, 1807 (nearly 60%) habitations have primary schools within the habitation. Nearly 86.70 percent of the population get this benefit; 950 habitations have primary schools within a distance of 1 k.m. Only 146 habitations having a population of 38028 have schools within a distance between 1.6 and 2.0 k.m. In 47 habitation primary schools are located at a distance of more than 2 k.m. But the population of these habitation comprise only 0.49 percent. Even in these habitations the population is below 1000. A major portion of the habitations are situated in Kolli Hills Block, predominantly settled by Scheduled Tribes called "Malayalees".

In Paramathi Block there are 3 habitation having a population of more than 2000 but below 5000, where in two habitations primary schools are located within a distance 1 k.m. in the third at a distance of within 2 k.m.

(D.T.10)

Regarding the provision of Primary education in 136 habitations with a population of 73808, primary schools have been proposed at the rate of 1 for each habitation. This form 4.47 percent of total no. of habitation. In Ayodiapatnam, Mohanur, Kadayampatti and Edappadi blocks in more than 10 habitations in each block new primary schools have been proposed and this benefit goes to a population of about 60000.

(Table 127A and Table 3)



There are about 41 habitations having a population of 500 and above where schools are located between 1 and 2 k.m. 8 such habitations exist in Sankari and 4 in Pudukottai block.

Regarding the availability of facilities for primary education in villages where SC/ST population is more than 50% (in proportion) Table 7 (D.T. 22 and 23) shows that 45 villages where SC population is more than 50% 88 villages have primary schools. In the case of ST the picture is different. In 309 villages where ST population is more than 50% only 91 villages provide primary schools.

Out of a total of 2178 schools having primary sections (this includes middle schools) 1933 schools are located in rural areas while the no. of schools in urban area is 245. But the localbody runs more no. of schools (160) in urban area whereas 1843 schools are by Government in rural areas. Private aided management schools distribute equally in urban and rural area. (90 and 84)

(Table 32 and 33 - D.T.8)

Regarding the primary schools classified according to type of buildings, even in urban areas 8 schools function in thatched sheds. Salem urban accounts for 6 schools. Suramangalam another urban area has one primary school housed in thatched shed. Out of total 187 primary schools in urban area (Table 9) 144 schools have pucca buildings. In rural areas 54 schools run by Government have thatched sheds. Schools in Gangavalli and peddanaickenpalayam block come under this category.

(Table 9, 10 and  
D.T. 42A)

### 6) Availability, Instructional rooms

A perusal of Table 11 (D.T.52 and 52A) shows that 412 schools have only one class room. 1 such school is in urban area. This is about 20% of the total no. primary schools. Another 21.2% account for schools having 2 class room. Approximately 14% of the schools have 3-5 rooms. Edappadi, Managiripettai, Yercaud and Sankar blocks the number of schools having one class room come between 30 and 35.

#### Table 12

The no. of primary schools that requires one and two rooms additionally are 445 and 403 respectively. Of the above major no is for Government schools. In urban area the no. of schools that need additionally 1, 2 and 3 rooms are 27, 42, and 45 respectively. The no. of schools run by localbody in urban area that need 2 and 3 class rooms is 29 and 33 respectively. This account for 21.9% and 25% respectively.

(Table 12 - D.T. 56)

#### Black Boards

#### Table 13-62 A

A study of availability of Black Board in primary school from Table 13 and D.T.62A shows that in Salem Urban area 15 sections have unusable blackboards. In Suramangalam urban area 7 sections have no black board at all. 3 section in Kolathur urban area have the same state.

The position in rural area is not satisfactory. 1386 sections in rural area do not have black board at all. Kolli Hills tops the list with 148 sections followed by Kolathur and Kadayampatti blocks each having 37 sections.

There is no school having no blackboards in Trichengode, Peddannaickenpalayam, Ayodiapattinam and Paramathi Blocks.

lc 15/ Table 16

of facilities like drinking water, urinals, lavatory Medical check-up etc. that are available in schools, shows that the no. of schools having separate urinals for girls is negligible. Only 20 schools in rural have this facility. 5 schools have lavatory facilities and 15 schools have such facilities separately for girls. Even in urban area the position is not encouraging. 15 schools have separate urinals for girls and 5 have <sup>separate</sup> lavatories for girls. 90 schools in rural area have facilities for medical checkup whereas there is no such provision for schools in urban area. 991 schools both in rural and urban have facilities for vaccination or inoculation.

83A/ Table 19.

On a perusal of this table shows that 6 schools in Mecheri block have no teachers. 240 schools have only one teacher. In this category Edappadi block stands first with 52 schools having one teacher followed by Mecheri and Kollihills ~~xxx~~ each having 28 and 20 respectively. There is no school with single teacher in Rasipuram, Suramangalam, Attur and Sendamangalam blocks. 28.4% of schools have two teachers. 21% of schools have more than 5 teachers.

D.T.87/88 - Table 17,18:

Table 17 and 18 show the position of teachers by their qualification and sex. So far as primary schools are concerned there is no untrained teacher in rural and urban areas. Out of 6454 teachers employed in primary schools in rural area, only 30 teachers possess general educational qualification below the middle passes. Of this 19 are women. 4987 teachers are matriculater. This works out to be 77.2%. Here also the no. of female teacher is only 1443. 55 teacher possess postgraduate qualification.

No. of SC girls in I-V Class in rural areas.	.. 28708
No. of SC girls in I-V in urban areas.	.. 8703
Total no. of girls in I-V in rural	.. 155378
Total no. of girls in I-V in urban area.	.. 45348

Percentage of SC girls to the total in rural and urban areas is 18.4. 19.2. The girls' enrolment in urban is 19.2% more than that of girls in rural.

Total no. of S.T. pupils (Boys) in I-V in rural areas.	.. 8033
Total no. ST boys in I.V in urban areas.	.. 84
Total no. of boys in rural.	.. 209404
Total no. of boys in urban.	.. 5064

Percentage of S<sup>T</sup> boys to the total in rural and urban is 3.8% and 0.2%.

Total No. of ST girls in I-V in rural.	.. 6429
Total no. of ST girls in I-V in urban.	.. 50
Total no. of Girls in I-V in rural.	.. 155378
Total no. of girls in I-V in urban.	.. 45348

Percentage of S.T. girls to the total no. of girls in rural and urban areas is 4.1% and 0.1%.

Enrolment of ST boys and girls in rural area is more or less equal.

contd..

PRIMARY

On a perusal of Table 32 of Part II (Age specific enrolment ratio) it is seen that enrolment of boys and girls under age group 6-11 in rural area is less than the enrolment in urban. While the enrolment of girls in rural is less than the boys, it is a little higher than the boys in urban. On the whole enrolment in the age group 6-14 is 98.2%

Gross enrolment ratio.

Gross enrolment of girls in rural is less than that of boys while it is nearly equal in urban. (142.4% and 143.05) Gross enrolment of boys in rural is more than that of girls in urban while in the case of girls it is on the reverse. On the whole enrolment of girls is less than that of the boys.

Pupil Teacher Ratio.

Pupil Teacher Ratio is more in rural than in urban.

(Table 32)

Percentage of girls in rural is less than that in urban. On the whole 43.6% of girls are in ~~class~~ I-V.

CHAPTER III - UPPER PRIMARY EDUCATION

In this chapter an analysis of facilities available, enrolment infrastructure of upper primary school is made.

326 habitations have upper primary section within the habitations. They serve to a population of 29.26 percent. The no. of habitations in which the upper primary sections are at distance of more than 3 k.m. is 896 which is about 29.5

(Table 11A)

Table 4 and DT 128A indicates the no. of habitation already served with upper primary sections within a walking distance of 3 k.m. and the no. of habitation where upper primary section have been proposed 2463 habitations have upper primary sections. In 198 habitations new upper primary sections have been proposed to be opened. These will serve a population of 2518631, which is 81.67% of the total population 13 habitations in each of Peddannaickenpalayam and Thalaivasal blocks 63 habitation in Mohanur block 23 in Omalur block will have new upper primary schools. These will benefit a sizable no. of population.

In 145 villages where the SC population is more than half 12 villages alone have upper primary schools In 556 villages where ST population is more than half 6 villages alone have upper primary schools. On a perusal of Table 22 it is seen that in 2 villages in the population range 200-4999 where SC population is 75% and above Only 1 village has upper primary school. A study of Table 23 shows that in 6 villages ~~ix~~ ~~ix~~ with the population range 1000-1999 where ST population is above 50%. Only one village has upper primary school.

Table 22 & 23

138 schools in rural area have upper primary classes. Under Government management there is one school for boys and one for girls. In urban area 53 schools have upper primary section of which 30 are aided and 23 are managed by local body.

In rural area 138 schools have primary and upper primary sections. Of this 125 are managed by the Government. 128 schools have upper primary sections besides secondary sections. Here also 121 schools are Government schools. In urban area 53 schools have upper primary and primary classes together of which 23 are managed by local body.

Table 32 and 33.

Table 42A/T.9

This table shows the type of buildings in which upper primary schools have been housed.

In urban areas 47 out of 63 upper primary schools have pucca buildings. One school in Salem urban has kacha Building. There is no school having thatched sheds.

In the rural area in Yercaud Block there is one upper primary school having thatched sheds.

Regarding library and other facilities the no. of upper primary schools having library is 138 in rural area and 63 schools in urban area. Only 2 schools have library with more than 100 books 49 schools have dictionaries. Of their 47 schools are in rural area. 201 schools have book banks.

Table 88.

Table 16/D.T. 75

There is no upper primary school that does not have all facilities like drinking water, urinals etc. The position in urban is better. 141 schools provide for medical checkup. These facilities are poor in rural schools, run by Government whereas in urban area the local body school show better,

The table 17/DT.87 and 88 show the different qualifications the teachers possess. In rural area only 2 teachers working in upper primary school have general qualification below "Middle Pass". 923 are matriculators while the no. of graduates and post graduates is 115 and 31 respectively. Men outnumber women in this.

In urban area there is no teacher who is "below Middle Pass". 739 are matriculators of which 527 are women. Of 34 graduates 13 are women. There are 13 post graduates. The percentage of matriculators in rural and urban area is 68.2 and 73.9 respectively.



Table 101/108

A study of enrolment according to age group both in rural and urban areas shows that 53123 boys and 33055 girls are enrolled in the age group 11-14. Of them 48612 boys and 29687 girls are in Stds. VI-VIII.

In urban area 21925 boys and 14726 girls who are in the age group 11-14 are enrolled in upper primary section. Out of the total child population of in the age group 11-14 ~~41044~~ 86178, 41044, pupils have been enrolled.

Out of 67100 boys and 40630 girls enrolled in classes VI-VIII in rural areas the no. of SC boys and girls are 13202 and 7361. Percentage of each is 19.6 and 18.1. There is no large disparity.

In urban area the no. of boys and girls in classes VI-VIII are 32356 and 23732 respectively. Out of this enrolment of SC boys and girls are 4808 and 3903. This works out to be 14.9 and 16.4.

The percentage of enrolment of SC boys and girls in rural area is higher than these of boys and girls in urban area. Even in urban the enrolment of SC girls is higher than that of the boys.

Regarding enrolment of ST pupils in classes VI-VIII the no. of boys enrolled is 2365 in rural and 43 in urban. This works out to be 3.5% and 0.1% respectively.

The no. of girls enrolled in rural and urban are 1014 and 24 respectively. This works out to be 2.5 and 0.1 respectively for the total enrolment of all girls in classes VI-VIII. The enrolment of ST boys in rural area is one percent more than that in urban area.

On a perusal of Table 32, it is seen that in the upper Primary level (Classes VI-VIII) the enrolment of boys in the age group 11 to below 14 years, is more than that of girls both in rural and urban area. On the whole the enrolment of boys in the age group is also more than the girls. The enrolment of pupils (Boys and Girls) in rural is more than that in urban.

In rural the enrolment in this age group is more than that of the age group 6-11 where as in urban the position is the reverse.

#### GROSS ENROLMENT RATIO

Gross enrolment of all the pupils (Boys & Girls) in rural is less than that in urban. The enrolment of boys and girls in urban is more than that of boys & Girls in rural. the whole the enrolment of boys is more than that of girls.

Enrolment of pupils in upper primary classes both in rural and urban is less than the enrolment of pupils in primary classes.

Public teacher ratio in the upper primary stage is more in rural than in urban

-- 79.2                      U. -- 55.9

Pupils teacher Ratio in upper primary stage is more than in primary stage both in rural & urban.

The percentage of girls in VI -- VIII classes in rural is less than in urban. Girls in upper primary classes are less than the girls and primary classes both in rural and urban area.

CHAPTER IV- SECONDARY AND HIGHER SECONDARY EDUCATION

( +2 stage )

So far as the location of Secondary Schools are concerned out of 3037 habitations 236 have secondary sections within the habitations 1679 habitations have secondary sections situated within a distance of 4 k.m. This works out to be 55.2% (411 out of 3037) only 13.5% of habitations have secondary sections beyond a distance of 8 k.m. Such habitations are found in Macheri, Mallasamudram, Sankari, Velappadi, Peddanaickenpalayam and Yercaud blocks. Kolli hills account for more no. such habitations.

3 habitations where SC is predominant have Secondary schools within the habitations. They are Veerapandy, Peddanaickenpalayam and Kolathur. 48 habitations have Secondary school facilities within a distance of 4 k.m. Mallasamudram, Paramathi, Tharamangalam where SC habitations are more than 10. Facilities are available within a distance of 8 k.m.

There is one habitation in Peddanaickenpalayam block predominantly occupied by S.T. (1633) and it has a Secondary School within the habitation. In Kolli hills habitation where S.T. are predominant have facilities in a distance between 2 k.m. and 8 k.m. and above. In Gangavalli block 17 habitations have secondary facilities at a distance beyond 8 K.M.

Table 12A, 20A.

Out of 1037 habitations 52 have facilities for Higher Secondary within the habitations. 1443 habitations have Higher Secondary Schools within a distance upto 8 K.M. There is no habitation with the Higher Secondary facility lying beyond 8 K.M. Out of 1443 habitations large no. habitations are in Kolli Hills, Namakkal, Paramathi and Bahalur Blocks.

(Table 13A)

No. of secondary schools in rural area is 128 and in urban 42. Out of 128 secondary schools in rural 121 schools are managed by Government while 7 are aided. In urban area the percentage of Govt schools is 21.4.

Private unaided schools constitute nearly 50%. In rural area 64 schools have secondary classes and in urban 64 schools have secondary classes.

Table 32 and 33.

There are 64 Higher Secondary Schools in rural area and 52 in urban. In the former 59 schools are run by Government while 20 schools in urban are Government Schools. 19 schools are private aided. Private aided Higher Secondary Schools are greater in urban than in rural.

Table 32 and 33.

A study of Table 15 (D.T.68) shows that out of 128 Secondary schools lying in rural area. Only 75 schools have library with no. books less than 500. This works out to be 58.6%. Only 3 schools have more than 5000 volumes in the library. In urban area out of 42 schools that have library only 7 schools have books less than 500. This come to be 16.6%. Only 2 schools, have more than 5000 books in the library. Local body and private aided schools have books less than 5000. Only 60 out 170 schools (both in rural and urban) subscribe magazines. All the 170 schools have book banks.

64 Higher Secondary Schools in rural and 52 in urban area have library facilities. While 10 schools in rural have books more than 5000, only one school in urban has more than 5000 books. 46 schools in rural and 33 schools in urban have books above 500 but less than 5000. These come to 72% and 63% respectively.

Table 68.

Table 17 and 18 (D.T.87 and 88) show the distribution of teachers in Secondary and Higher Secondary Schools according to their sex and qualification.

12 teachers in rural area have qualification "Middle Pass" while there is no such teacher in secondary schools in urban area.

The percentage of male and female teachers having Matriculation as general qualification is given below:

Rural	- Male	426 out of 649	- 65.6
	Female	223 out of 649	- 34.4
Urban	- Male	363 out of 625	- 58.8
	Female	259 out of 628	- 41.2

Male teachers outnumber female teachers in rural whereas in urban there is reverse.

In the case of graduate teachers the figures are as follows:

Rural	- Male	374/607	- 73.8
	Female	133/507	- 26.2
Urban	Male	60/101	- 59.4
	Female	41/101	- 40.6

Male graduate teachers in rural area outnumber their counterparts in urban whereas female graduate teachers in rural area are less than their counterparts in urban.

In the case of post graduate teachers employed in Secondary Schools the position is as stated above.

Male	Rural	Male	- 163 out of 190	- 85.8
		Female	- 27 out of 190	- 14.2
	Urban	Male	- 16 out of 39	- 41.0
		Female	- 23 out of 39	- 59.0

contd..

## Post Graduate teachers of Higher Secondary schools.

Rural	Male	463 out of 554	- 83.6
	Female	91 out of 554	- 16.4
Urban	Male	261 out of 479	- 54.5
	Female	218 out of 479	- 45.5

Male teachers possessing post graduate qualification are greater in number in rural schools than in urban while female teachers in urban are greater in number than in rural schools.

There are 57 untrained post graduate in urban while there is none in rural areas.

Language teachers

		High Schools	Percentage	Higher Secondary	Percentage
			tags.		tags.
Rural	- Male	77/101	76.2	154/196	78.6
	Female	24/101	23.8	42/196	21.4
Urban	Male	22/34	64.7	310/590	52.5
	Female	12/34	35.3	280/590	47.5

Among the language teachers employed in Secondary and Higher Secondary Schools, the male teachers in rural area are greater than those employed in urban. In the case of female language teachers the position is on the reverse.

The same trend is found in the case of Higher Secondary Schools

SECONDARY AND HIGHER SECONDARY SCHOOLS HAVING LABORATORY FACILITIES AND SCIENCE TEACHERS.

In Secondary Schools situated in rural area, out of 128, 14 have separate laboratory for Physics, Chemistry and Biology 11 Schools have combined lab for all subjects, 101 schools do not have laboratories. Of this 100 are Government schools. Out of 21 Schools in urban area 3 have separate laboratories for Physics, Chemistry and Biology 14 have combined laboratories and 4 have no laboratories at all.

Percentage of Secondary Schools having Separate laboratories in rural and urban is as follows.

Rural 14 out of 128 - 10.9

Urban 3 out of 21 - 14.3

The position in urban is better. Of the above two belong to Local Body and the third is aided private.

There are 2 see Schools in rural area teaching Home Science but they do not have separate lab for that subject.

The position in Higher Secondary Schools is given below.

62 Higher Secondary Schools in rural and 35 in urban teachers Science. An analysis of schools having separate laboratories for Physics, Chemistry and Biology in rural and urban area shows

Rural 37 out of 62 -- 59.6

Urban 22 out of 35 -- 62.9

The position in urban is better. Of the 37 schools in rural 33 are Government schools where as 8 out of 22 in urban are Government Schools. Of the remaining 14, 5 are Local body schools and 9 are private aided. There is no Higher Secondary Schools that do not have any laboratory.

4 Schools in rural and 6 in urban teach Home Science but 1 in rural and 2 in urban have lab for Home Science. When the one school in rural is a Government one, the other two are private aided.

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Table 20 and D.T.97, shows the qualification of teachers teaching Science at Secondary and Higher Secondary schools

5 teachers each in Secondary and Higher Secondary stage possess M.Phil. qualifications. Holders of M.Sc., degree are as follows.

126 out of 781 in Secondary stage - 16.1.

108 out of 532 in Higher Secondary stage - 20.3

Percentage of teachers possessing post graduate qualification is greater in Higher Secondary stage.

Holders of B.Sc. are as follows.

145 out of 781 in Secondary stage - 18.6

71 out of 532 in Higher Sec. stage-13.3

Percentage of teachers holding science degree is greater in secondary stage.

The position in respect of teachers without science qualification but teaching science is as follows.

119 out of 781 in secondary stage : 15.2

61 out of 532 in Hr.Sec. stage. : 11.5

It is seen that more no. of teachers without science qualification teach science in secondary stage.

Table 101 and 108 show the enrolment of pupils at Secondary classes and Higher Secondary classes by age and by managementwise/G/S/ST.

Out of 53493 boys and 26558 girls in the age group "14 years below 16 years" 22457 boys and 11985 girls are in Std. IX and X. In this age group the percentage of boys and girls in Std. IX and X is shown below shows more enrolment of girls.

Boys: 41.9

Girls:45.1



A comparison of the position of SC and ST pupils in Standards IX and X is given below:

		<u>SC pupils</u>		
Rural	: Boys	4060	out of 28394	- 14.2%
	Girls	1540	out of 14804	- 11.1%
Urban	: Boys	2088	out of 8682	- 24.0%
	Girls	1851	out of 6280	- 29.5%

In secondary classes enrolment of SC boys and girls in urban area is more than in rural area.

		<u>ST pupils</u>		
Rural	: Boys	499	out of 28394	- 1.8%
	Girls	149	out of 14804	- 1.0%
Urban	: Boys	21	out of 8682	- 0.2%
	Girls	6	out of 6280	- 0.09%

In rural area the enrolment of ST boys is more than that of the girls.

(Table 101 & 108)

#### Enrolment of SC/ST in Higher Secondary Classes

A Comparison is given below:

		<u>SC pupils</u>		
Rural	: Boys	1315	out of 8552	- 15.4%
	Girls	525	out of 3098	- 16.9%
Urban	: Boys	2008	out of 8085	- 24.8%
	Girls	1082	out of 7532	- 14.4%

Enrolment of SC boys in Higher Secondary Classes in urban is more than that in rural area. Whereas enrolment of girls in urban is less than that in rural. This trend in respect of SC girls enrolment in Secondary Schools is different

		<u>ST pupils in Higher Secondary Classes</u>		
Rural	Boys	: 105	out of 8552	- 1.2%
	Girls	: 45	out of 3098	- 1.5%
Urban	Boys	: 14	Out of 8085	- 0.2%
	Girls	: 1	Out of 7532	- 0.01%

In rural area S.T. Girls enrolment in Higher Secondary Classes is slightly higher than that of boys.

Ancillary facilities in Secondary and Higher Secondary Schools  
(Table 75)/Table 16.

In respect of Secondary Schools lying in rural area, having separate urinals and lavatories for girls 92% of schools come under Government management. In urban the schools having these facilities come under private aided management.

More no. of schools that have drinking water facilities in rural area come under Government management 110 out of 117 94%. In urban schools having such facilities Government and private aided have equal no. of schools (8 out of 18 in Government 44.4% and 7 out of 18 38.9% under private aided).

In respect of Higher Secondary Schools having drinking water facilities 55 schools out of 60 that come in rural area are Government managed. Out of 33 schools in urban 14 come under Government and 14 under aided. This works out 42.4%.

In rural area 91% of Higher Secondary Schools have separate urinals for girls while 94% of schools have separate lavatory for girls. These are Government Schools. In urban the percentage Government Schools having the above facilities comes to 43.5% and 43% Government Schools in rural have better facilities.

The percentage of Higher Secondary Schools run by Private aided having the above facilities works out to be 9.1 and 42.9 respectively.

(Table 75)

Secondary School, the Government schools in rural present better picture than the schools in urban.

Rural 363/379 - 95.8%

Urban 27/60 - 45%

So far as the aided schools are concerned the position in urban is better.

Rural 16/379 - 4.2%

Urban 21/60 - 35%

In Higher Secondary Schools 177 out of 192 schools in rural and 63 out of 131 in urban have physical education teacher. This comes to 92.1% and 48.1, respectively. Government schools show better.

In urban area aided Higher Secondary Schools show better picture.

56 out of 131 in urban and 15 out of 192 in rural.

(Table 94)

Higher Secondary Schools offering various streams and Vocational subjects

No. of schools offering arts subjects is more in rural than in urban. But both in urban and rural, the no. of schools under Government is more than aided.

Rural : Government 59/64 - 92% Aided 5/64 - 7.8%

Urban : Government 20/43 - 46.5% Aided 18/43 - 41.9%

In offering Science subjects also the position is same.

Rural : Government - 57/62 91.9% Aided 5/62 - 8.1%

Urban : Government - 17/35 48.5% Aided 13/35 - 37.1%

More no. of Government Schools offer commerce subjects both in rural and urban area.

Rural: ~~Sixt~~ Government 44/49 - 89.7% Aided 5/49 - 10.2%

Urban: Government 15/30 - 50% Aided 12/30 - 40%

contd...

In offering various vocational courses the Government schools are more than aided in rural area whereas in urban the Government and aided are equal.

Rural : Government 42/48 - 87.5% Aided 6/48 - 12.5%

Urban : Government 16/36 - 44.4% Aided 16/36 - 44.4%

The no. of schools under all managements offering vocational courses is more in rural than in urban.

Rural : 42/48 87.5% - Aided 16/36 - 44.4%

Office Secretaryship courses are offered more in urban than in rural whereas Teacher Training Courses are offered more in rural schools than in urban.

(Table 114)

In respect of providing "on the job training" Government schools both in rural and urban area provide more opportunities than aided.

	<u>Government.</u>	<u>Aided</u>
Rural	15/42 - 35.7%	2/6 - 33.3%
Urban	12/16 - 75%	7/16 - 43.8%

Opportunities exist more in urban than in rural.

(Table 25)

(D.T. Table 120)

CHAPTER-V-OTHER EDUCATIONAL FACILITIES.

So far as other Educational facilities like non formed, adult education and preprimary education etc., the position is analysed below.

There are no nonformal centres in this District.

ADULT EDUCATION:

Adult Education is being imparted in 418 centres and the beneficiaries are about 42378. 226 centres are exclusively for women and the women and ~~learners~~ learners are 32913. The percentage of men and women are 22.9 and 77.7 respectively. All the 418 centres are run by Government and that too in rural area.

(Table 29)

More number of villages that do not have adult centres are in the following blocks. Ayodyapatnam, Valappadi, Pethanaickenpalayam, Yercaud, Omalur. The number of village yet to be covered is around 20 and more.

SCHOOLS FOR DISABLED

(Table 29)A

There are 2 schools in the entire district for disabled children. Both are Co-educational and one in rural and the other in urban. The former is for blind and the latter is for deaf and dumb.

(Table 30)

PRE PRIMARY EDUCATION FACILITIES.

There are 1359 Balwadies spread over in 720 villages. In urban there are 171 balwadies in 28 towns.

There are 44 independent pre primary schools. Out of this 35 are in Ayodyapatnam block and 6 are in Nagudanchavadi. There are 3 institutions in Pallipalayam block having pre primary stage attached to the schools. All these are in rural areas.

(Table 28 A)

/30/

Selected statistical Tables numbering 1-32, have been prepared based on the District Tables 1-128 and they are given in Part -II. This report has been prepared based in the data given in Selected Tables and District Tables.

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM: 1.

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\*

S A L E M D I S T R I C TGENERAL INFORMATION

1. Area of the District	:	8650 Sq.K.M.S
2. Total population (as per 1981 Census)	:	34.42 Lakhs
		<u>Male</u> <u>Female</u> <u>Total</u>
(a) Rural		12.55      11.91      24.46
(b) Urban		5.11      4.85      9.96
Total (in lakhs)		17.66      16.76      34.42
(c) Literates		8.60      4.59      13.25
(d) Scheduled Castes	..	..      ..      5.50
(e) Scheduled Tribes	..	..      ..      1.23

## 3. District Geographical Constituents:

(a) Taluks	:	9
(b) Panchayat Unions	:	35
(c) Panchayats	:	729
(d) Town Panchayats (including one Township)	:	56
(e) Municipalities (including Mettur Township)	:	9
(f) Divisions	:	41
(g) Revenue Divisions	:	4
(h) Revenue Firkas	:	72
(i) Revenue Villages	:	896
(j) Hamlets	:	1102

NAME OF THE PANCHAYAT UNIONS

- |                        |                    |
|------------------------|--------------------|
| 1) Salem               | 19) Kabilarmalai   |
| 2) Veerapandi          | 20) Paramathi      |
| 3) Panamarathuppatti   | 21) Kollihills.    |
| 4) Ayodhiapatnam       | 22) Sankari        |
| 5) Valappadi           | 23) Magudanchavadi |
| 6) Attur               | 24) Mallasamudram  |
| 7) Peddanaickenpalayam | 25) Elachipalayan  |
| 8) Thalaiyasal         | 26) Tiruchongode   |
| 9) Gangavalli          | 27) Pallipalayam   |
| 10) Yercaud            | 28) Idappadi       |
| 11) Rasipuram          | 29) Konganapuram   |
| 12) Vennandur          | 30) Omalur         |
| 13) Namagiripet        | 31) Kadayampatti   |
| 14) Puduchatram        | 32) Mecheri        |
| 15) Namakkal           | 33) Taramangalam   |
| 16) Sondamangalam      | 34) Nangavalli     |
| 17) Erumaipatty        | 35) Kolathur.      |
| 18) Mohanur            |                    |



TABLE : 101

1

1

BLOCKWISE HABITATIONS WITH AND WITHOUT PRIMARY SECTIONS IN THE RURAL AREAS.

DISTRICT: SALEM

(Reproduce District Table 10 )

STATE: TAMILNADU

Sl. No.	Name of the Block/ Tahsil/ Taluk.	Items.	Habitations with primary Sections at a Distance of						
			With- in the Habi- tation +25	Upto 0.5 0.5. K.M.	0.6 to 1.0 KM	1.1.to 1.5.KM	1.6.to 2.0 KM	More than 2 k.M.	Total
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
1.	Salem.	1) No. of Habitations.	1807	448	502	87	146	47	3037
		ii) Their Total Population.	2384493	136325	146755	28283	38028	13502	2747396
		iii) Percentage (of the total population)	86.70	4.96	5.34	1.02	1.38	0.49	99.89

*P. J. Srinivasan*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.  
 27/12/88

TABLE : 2

2

BLOCKWISE HABITATIONS WITH AND WITHOUT UPPER PRIMARY SCHOOLS/SECTIONS IN THE RURAL AREAS.  
District: Salem. State: Tamil Nadu

(Reproduce District Table 11A)  
 (All Habitations (Table 11A))

Sl. No.	Name of the Block (Taluk)	Items.	Habitations with upper Primary section at a distance of.								Total
			Within the Habitation	Up to 1 Km.	1.1 to 2.0 Km.	2.1 to 3.0 Km.	3.1 to 4.0 Km.	4.1 to 5.0 Km.	More than 5 K.M.		
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	
1.	Salem District.	i) No. of Habitations.	326	382	817	616	352	178	366	3037	
		ii) Their total population	803934	295094	650554	511328	241569	116135	128782	2747396	
		iii) Percentage (of the total population)	29.26	10.74	23.67	18.61	8.79	4.22	4.68	99.97	

*[Signature]*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.

*[Signature]*  
 27/1/88

TABLE:3

3

HABITATIONS AND POPULATION SERVED BY EXISTING AND PROPOSED PRIMARY SCHOOLS/SECTIONS (BLOCKWISE)

District: Salem

State: Tamil Nadu

(Reproduce District Table 127)

Sl. No.	Name of Taluk.	No. of Habitation.	Popu- lations.	No. of Pri- mary school pro- posed.	Habitation served by					Population served by					Existing proposed primary schools/ section.
					Existing primary schools section	Proposed primary schools sections.	Existing and pro- posed primary schools/ sections.	Existing primary schools section	Proposed primary schools section	Popu- lation %	Popula tion %	Popu- lation %			
1.	2.	3.	4.	5.	No. of Habitation	%	No. of Habitation	%	No. of Habitation	%	Popu- lation %	Popula tion %	Popu- lation %	16.	17.

1.	Salem Taluk & Salem District.	3037	2747396	136	2769	91.17	136	4.47	2905	95.65	1645692	96.29	73808	2.68	2719505	98.87
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SALEM:1.

*(Handwritten Date)*  
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TABLE : 4.

(4)

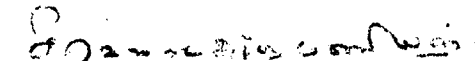
Habitations and Population served by Existing and proposed upper primary schools /Section(Blockwise)

District: Salem.

State: Tamil Nadu.

(Reproduce District Table 128 A)

Sl. No.	Name of the Block /Tahsil Taluk.	No.of habi-tation	Popu-lation.	No.of upper pri-mary schools pro-posals.	Habitation served by						Population served by					
					Existing upper primary schools/section	Proposed upper primary schools, section.	Existing and proposed upper primary school/section	Existing upper primary school/section	Proposed upper primary schools/section	Existing & proposed upper pri-mary school/section.	Popu-lation	%	Popu-lation	%	Popu-lation	%
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.
1.	Salem.	3037	2747396	198	2463	81.09	198	6.51	2661	87.61	2347667	75.45	170764	6.22	2518631	81.67

  
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 SALEM! 1.

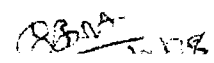


TABLE: 5

5

BLOCKWISE HABITATIONS WITH AND WITHOUT SECONDARY SECTIONS IN THE RURAL AREAS.  
(Reproduce District Table 12A.)

District: Salem.

State: Tamil Nadu

All habitations (Table 12A)

Sl. No.	Name of Block /Taluk.	Items	Habitations with secondary sections at a distance of						Total
			Within the habitation.	Upto 2Km.	2.1.to 4.0 Km.	4.1.to 6.0 Km.	6.1. to 8.0 Km.	More than 8K.m.	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
1.	Salem	i) No. of Habitations.	236	754	925	503	208	411	3037
		ii) Their Total Populations.	646161	636887	805394	342080	131421	184913	2747396
		iii) Percentage (of the total population)	23.51	23.18	29.31	12.47	4.78	6.73	99.98

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SALEM:1.

27/1/88

TABLE : 3  
(S.C. Table 16 A)

6 6

BLOCK WISE HABITATIONS WITH AND WITHOUT SECONDARY SECTION THE RURAL AREAS.

(Reproduce District Table 12.A.)

District: Salem.

State: Tamil Nadu.

Sl. No.	Name of the Block Taluk.	Items	Habitations with Secondary Sections at a distance of .							Total
			Within the Habitation	Upto 2.KM.	2.1.to 4.0 K.M.	4.1. to 6.0 K.M.	6.1.to 8.0 K M.	More than 8.K.M.		
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	
1.	Salem	i) No. of Habitation.	3	43	48	31	17	3	145	
		ii) Their to total population.	12311	34370	33455	17500	9738	855	108229	
		iii) Percentage (of their to total population)	11.37	31.75	30.91	16.16	8.99	0.78	99.96	

*S. D. ...*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*27/1/88*

TABLE:5

7

BLOCK WISE HABITATIONS WITH AND WITHOUT SECONDARY SECTION THE RURAL AREAS.

(S.T. Table 20A)  
(Reproduce District Table 12.A)

District: Salem.

State: Tamil Nadu.

Sl. No.	Name of the Block	Items.	Habitations with Secondary Sections at a Distance of						Total
			Within the Habitation	Upto 2 KM	2.1.to 4.0 KM.	4.1.to 6.0 KM.	6.1. to 8.0 KM.	More than 8 KM.	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
1.	Salem	i) No. of Habitation.	1	18	18	29	20	273	359
		ii) Their to total Populations.	1633	2726	6598	12123	4385	62768	90233
		iii) Percentage (of their to total population)	1.80	3.02	7.31	13.43	4.85	69.56	99.97

*S. D. S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*CSB*  
*27/7/88*

TABLE: 6.2

8

All Habitation (Table 13A)

Block Wise Habitations with and without Higher Secondary Schools/Intermediate/Junior College PUC in the Rural Areas.

(Reproduce District Table 13 A.)

District: Salem.

State: Tamil Nadu.

Sl.No.	Name of the Block/ Tahsil/ Taluk.	Items.	Habitations with Higher Secondary Schools/Sections of a distance of.						
			Within the Habitation	Upto 2.0 Km.	2.1.to 4.0 KM.	4.1. to 6.0 K.M.	6.1.to 8.0 K.M.	More than 8 K.M.	Total
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
1.	Salem	i) No.of Habitations.	52	269	511	762	1443	-	3037
		ii) Their total population.	398475	747564	708065	547795	345497	-	2747396
		iii) Percentage (of the total population)	14.50	27.20	25.77	19.93	12.57	-	99.97

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

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*27/1/88*



TABLE : 7

9

VILLAGES ACCORDING TO PROPORTION OF SC/ST POPULATION AND AVAILABILITY OF EDUCATIONAL FACILITIES IN THEM.

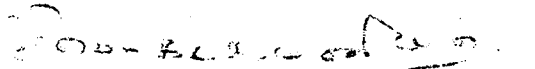
District: Salem

State: Tamil Nadu.

Proportion of in the Villages.	No. of Villages.	Villages having Facility for				Pro- pra- tion of S.M. in the Village	No. of Villa- ges.	Villages having facility for			
		Stage. Primary	Upper pri- mary	Secon- dary	High- er Secon- dary.			Stage. Pri- mary	Upper pri- mary	Sec- con- dary	Higher Secon- dary.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
Zero	2315	1209	71	85	47	Zero	1788	1427	108	120	67
Upto 25	305	304	34	23	9	Upto 25	477	192	15	5	3
26-50	212	194	21	14	6	26-50	353	85	9	2	-
51-75	67	53	7	4	2	51-75	203	53	4	1	-
More than 75	58	35	5	2	-	More than 75	156	38	2	-	1
<b>Total</b>	<b>2977</b>	<b>1795</b>	<b>138</b>	<b>128</b>	<b>64</b>	<b>Total</b>	<b>2977</b>	<b>1795</b>	<b>138</b>	<b>128</b>	<b>64</b>

Source: Col 2=Cols. 2+7+12+17+22+27+32 of Table 22  
 Col 3 Cols 3+8+13+18+23+28+33 "  
 Col 4 Cols 4+9+14+19+24+29+39 "  
 Col 5 Cols 5+10+15+20+25+30+35 "  
 Col 6 Cols 6+11+16+21+26+31+36 "

Col 8=Cols 2+7+12+17+22+27+32 of Table 23  
 Col 9=Cols 3+8+13+18+23+28+33 "  
 Col 10=Cols 4+9+14+19+24+29+34 "  
 Col 11 5+10+15+20+25+30+35+ "  
 Col 12 Cols 6+11+16+21+26 +31+36 "

  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.  
 27/7/88

**TABLE : 8**

**NUMBER OF SCHOOLS BY LEVEL AND TYPE OF MANAGEMENT.**

(Develop the following table and produce here)

District: Salem.

State: Tamil Nadu.

Area.	Manage- ment.	No. of Schools				No. of Schools having.			
		Pri- mary	Upper Pri- mary.	Secon- dary	High- er Secon- dary.	Primary Classes.	Upper Classes	Secon- dary Class.	Higher Secondary Classes.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
	Govt.	1718	125	121	59	1843	305	180	59
Rural.	Local Body	-	-	-	-	-	-	-	-
	Private aided.	77	13	7	5	90	25	12	5
	Private un- aided.	-	-	-	-	-	-	-	-
	Total.	1795	138	128	64	1933	330	192	64
Urban	Govt.	1	-	9	20	1	29	29	20
	Local Body	132	23	5	5	160	33	10	5
	Private Aided	54	40	5	19	84	55	25	18
	Private un- aided.	-	-	23	8	-	-	-	-
	Total.	187	63	42	52	245	117	64	43
	Govt.	1719	125	130	79	1344	334	209	79
	Local Body	132	23	5	5	160	33	10	5
Total	Private Aided	131	53	12	24	174	80	37	23
	Private unaided	-	-	23	8	-	-	-	-
	Total	1982	201	170	116	2178	447	256	107

Source: For Columns: 3,4,5,6= Dist Table 32  
 Col 7= 3+7+9+12 of Table 33.  
 Col 8= 4+7+8+9+11+12 of Table 33.

Col 9= Cols 5+8+9+10+11+12 of Table 33  
 Col 10 Cols 6+10+11+12 of Table 33.

*[Signature]*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.

C. S. D. B.  
 27/1/88

TABLE: 9  
SCHOOL ACCORDING OF BUILDING BLOCKWISE.

(11)

District: Salem.

State: Tamil Nadu

Sl. No.	Name of the Block/Taluk.	Primary School							Upper Primary School						
		Pucca Building	Partly pucca building	Kucha building	Thatched huts.	Tents	Open space	Total.	Pucca building	Partly pucca building	Kucha building	Thatched huts	Tents	Open space	Total
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
1.	Thiruchengode	8	4	-	-	-	-	12	4	-	-	-	-	-	4
2.	Edapadi	11	4	-	-	-	-	15	-	-	-	-	-	-	-
3.	Nangavalli	5	1	-	-	-	-	6	1	-	-	-	-	-	1
4.	Mallasamudram	7	2	-	-	-	-	9	-	-	-	-	-	-	-
5.	Omalur	-	1	-	-	-	-	1	1	-	-	-	-	-	1
6.	Koluthur	4	2	-	-	-	-	6	3	1	-	-	-	-	4
7.	Rasipuram	5	3	-	-	-	-	8	3	1	-	-	-	-	4
8.	Vennendur	1	1	-	-	-	-	2	-	-	-	-	-	-	-
9.	Namakkal	8	2	-	-	-	-	10	1	1	-	-	-	-	2
10.	Salem	47	10	6	6	-	-	69	22	12	1	-	-	-	35
11.	Panamarathupatty	1	-	-	1	-	-	2	-	-	-	-	-	-	-
12.	Suramangalam	17	2	1	1	-	-	21	4	-	-	-	-	-	4
13.	Attur	12	-	-	-	-	-	12	5	-	-	-	-	-	5
14.	Veerapandi	13	-	1	-	-	-	14	-	-	-	-	-	-	-
15.	Pallipalayam.	-	-	-	-	-	-	-	3	-	-	-	-	-	3
Total		139	32	8	8	-	-	187	47	15	1	-	-	-	63

All Urban areas outside the Blocks.

Source: District Table 42A only

Total row of each Block to be entered.

*[Signature]*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*[Signature]*  
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TABLE 12  
SCHOOLS ACCORDING TO TYPE OF BUILDING.

(12)

District: Salem.

State: Tamil Nadu.

Area	Management	PRIMARY SCHOOLS						UPPER PRIMARY SCHOOLS							
		Pucca building	Partly pucca building	Kacha building	Thatched huts	Ten-Open ts. space	To-Open tal.	Pucca building	Partly pucca building	Kacha building	Thatched huts	Ten-Open ts. Space	Total		
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
Rural	Govt.	1301	324	39	54	-	-	1718	102	22	1	-	-	-	125
	Local Body	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Private aided	66	10	1	-	-	-	77	12	-	-	1	-	-	13
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	1367	334	40	54	-	-	1795	114	22	1	1	-	-	138
Urban	Govt.	1	-	-	-	-	-	1	-	-	-	-	-	-	-
	Local Body	88	30	7	7	-	-	132	20	3	-	-	-	-	23
	Private aided	50	2	1	1	-	-	54	27	12	1	-	-	-	40
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	144	32	8	8	-	-	187	47	15	1	-	-	-	63
Total	Govt.	1302	324	39	54	-	-	1719	102	22	1	-	-	-	125
	Local body	88	30	7	7	-	-	132	20	3	-	-	-	-	23
	Private aided	116	12	2	1	-	-	131	39	12	1	1	-	-	53
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	1506	366	48	62	-	-	1982	161	37	2	1	-	-	201

SOURCE: District Table 42.

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CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

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(13)

TABLE:11

PRIMARY AND UPPER PRIMARY SCHOOLS ACCORDING TO INSTRUCTIONAL ROOMS IN THEM

District: Salem.

State: Tamil Nadu

No. of rooms used for instructional purposes.	No. of Primary Schools			No. of rooms used for instructional purposes.	No. of upper Primary Schools		
	Rural	Urban	Total		Rural	Urban	Total
1.	2.	3.	4.	5.	6.	7.	8.
NIL	-	-	-	NIL	-	-	-
1	411	1	412	1-2	25	1	26
2	411	10	421	2-4	39	2	41
3	268	10	278	5-6	4	2	6
4	215	21	236	7-8	33	2	35
5	191	14	207	9-10	21	10	31
6-7	158	28	186	11-12	7	12	19
8-9	99	36	135	13-14	4	17	21
10 & above	40	67	107	15 & above	5	17	22
Total	1795	187	1982	TOTAL	138	63	201

SOURCE: For Cols 2,3,4 See Cols. 11,21,31 of Table 52

For Cols. 6,7,8 See Cols. 11,21, 31 of Table 53.

*[Signature]*  
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PRIMARY AND UPPER PRIMARY SCHOOLS ACCORDING TO ADDITIONAL ROOMS REQUIRED BY THEM.

14

District: Salem.

State: Tamil Nadu.

Type of School	Management.	Schools requiring additional rooms.																				
		Rural										Urban					Total					
		Nil	1	2	3	4	5 & above	Total	Nil	1	2	3	4	5 & above	Total	Nil	1	2	3	4	5 & above	Total
Primary	Govt.	527	428	384	215	63	101	1718	1	-	-	-	-	1	528	428	384	215	63	101	1719	
	Local Body	-	-	-	-	-	-	-	35	12	29	33	12	11	132	35	12	29	33	12	11	132
	Private aided	24	17	19	8	8	1	77	12	15	13	12	1	1	54	36	32	32	20	9	2	131
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	551	445	403	223	71	102	1795	48	27	42	45	13	12	187	599	472	445	268	84	114	1982
Upper Primary	Govt.	14	21	30	19	15	23	125	-	-	-	-	-	-	14	21	30	19	15	26	125	
	Local Body	-	-	-	-	-	-	-	4	2	7	5	3	2	23	4	2	7	5	3	2	23
	Private aided	-	5	2	1	-	5	13	3	3	6	8	3	17	40	3	8	8	9	3	22	53
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	14	26	32	20	15	31	138	7	5	13	13	6	19	63	21	31	45	33	21	50	201

SOURCE: DISTRICT TABLE 56.

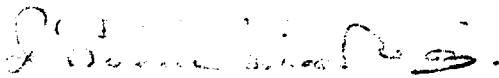
  
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TABLE: 13.

(15)

AVAILABILITY OF BLACK BOARDS IN PRIMARY SCHOOLS.

District : Salem.

State: Tamil Nadu

Sl.No.	Name of Block/ Taluk	Total No.of Schools	Total No.of Sect- ions.	No.of Sections having.		
				Usable Blackboard	Unusable Black board.	No. Blackboard.
1.	2.	3.	4.	5.	6.	7.
1.	Tiruchengoda	12	180	180	-	-
2.	Edapadi	15	109	109	-	-
3.	Nangavalli	6	74	70	4	-
4.	Mallasamudram	9	51	48	2	1
5.	Omalur	1	15	15	-	-
6.	Koluthur	6	101	98	-	3
7.	Rasipuram	8	64	64	-	-
8.	Venndandur	2	31	30	1	-
9.	Namakkal	10	119	119	-	-
10.	Salem	69	737	722	15	-
11.	Panamarathupatty	2	41	37	4	-
12.	Suramangalam	21	209	197	5	7
13.	Attur	12	100	100	-	-
14.	Veerapandi	14	140	140	-	-
15.	Pallipalayam.	-	-	-	-	-
<b>All urban areas outside the block</b>						
<b>Total</b>		<b>187</b>	<b>1971</b>	<b>1929</b>	<b>31</b>	<b>11</b>

Source: District Table 62 A. (Total Row of each Block to be entered)

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TABLE:14.  
AVAILABILITY OF BLACK BOARDS IN PRIMARY SCHOOLS.

(16)

DISTRICT: SALEM.

STATE: TAMIL NADU

Area	Management	Total No. of Schools.	Total No. of Sections.	No. of Sections having		
				Usable Black board.	Unusable black board.	No. Black Board.
1.	2.	3.	4.	5.	6.	7.
Rural	Govt.	1718	9889	3007	509	1373
	Local Body	-	-	-	-	-
	Private aided	77	530	508	9	13
	Private unaided	-	-	-	-	-
	Total	1795	10419	8515	518	1386
Urban	Govt.	1	7	5	-	2
	Local Body	132	1283	1238	33	12
	Private Aided	54	834	824	5	5
	Private Unaided	-	-	-	-	-
	Total	187	2124	2067	38	19
Total	Govt.	1719	9896	8012	509	1375
	Local Body	132	1283	1238	33	12
	Private aided	131	1364	1332	14	18
	Private unaided	-	-	-	-	-
	Total	1982	12543	10582	556	1405

SOURCE: District Table 62 (Columns 1 to 7)

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**TABLE : 15**  
**SCHOOLS WITH LIBRARY AND ALLIED FACILITIES.**  
 (Reproduce District Table 68)

17

District : Salem.

State: Tamilnadu

1.	2.	7 Primary Schools										Upper Primary (Middle) Schools									
		With numbers of Books in Library										With numbers of books in Library									
		3. Having Library	4. Upto 50.	5. 51 - 100	6. 101-200	7. 201-500	8. More than 500	9. Having dictionaries	10. Subscribing Newspaper	11. Subscribing magazines	12. Having text book Banks	13. Having Library	14. upto 100	15. 101-200	16. 201-500	17. 501-1000	18. More than 1000	19. Having dictionaries	20. Subscribing Newspapers	21. Subscribing magazines	22. Having text Book Banks.
	Government	1748	969	347	328	64	10	172	6	69	1718	125	41	58	17	7	2	47	7	8	125
Rur-	Localbody	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
al	Private aided	77	28	25	16	5	3	18	5	5	77	13	2	4	4	3	-	-	5	6	13
	private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Government.	1	-	-	-	1	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-
Ur-	Localbody	132	75	21	10	22	9	8	18	5	132	23	14	3	6	-	-	-	12	5	23
ban	Private aided	54	37	7	10	-	-	11	13	8	54	40	22	-	8	-	-	2	19	14	40
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Government	1719	969	347	328	65	10	173	6	69	1719	125	41	58	17	7	2	47	7	8	125
To-	Localbody	132	75	21	10	22	9	8	18	5	132	23	14	3	6	-	-	-	12	5	23
tal	Private aided	131	65	32	26	5	3	29	18	13	131	53	24	4	12	3	-	2	24	20	53
	private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	1982	1109	400	364	92	22	210	42	87	1982	201	79	65	35	10	2	49	43	33	201

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Area Management	Secondary Schools										Higher Secondary Schools									
	With number of Books in library.										With number of Books in Libroary									
	23. Having Library	24. Upto 500	25. 501-1000	26. 1001-2000	27. 2000-5000	28. More than 5000	29. Having Dietornaries	30. Subscribing newspaper	31. Subscribing magazines	32. Having text book Banks	33. Having lib-roary.	34. Upto 500	35. 501-1000	36. 1001-2000	37. 2000-5000	38. More than 5000	39. Having Dietornaries	40. Subscribing newspapers	41. Subscribing magazines	42. Having text Books Banks.
Rural. Localbody	121	73	16	21	8	3	77	88	32	121	59	8	11	10	21	9	59	59	59	59
Private aided	7	2	3	1	1	-	7	7	7	7	5	-	1	2	1	1	5	5	5	5
Private unaided	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Urban Localbody	9	2	1	3	1	2	9	9	9	9	20	7	6	5	1	1	20	20	20	20
Private aided	5	2	-	3	-	-	5	5	5	5	5	2	1	1	1	-	5	5	5	5
Private unaided	5	3	1	2	1	-	7	7	7	5	19	1	9	8	-	-	18	18	18	19
Total Localbody	23	-	-	-	-	-	-	-	-	23	8	-	-	-	-	-	-	-	-	8
Government	130	75	17	24	9	5	86	97	41	130	79	15	17	13	22	10	79	79	79	79
Private aided	5	2	-	3	-	-	5	5	5	5	5	2	1	1	1	-	5	5	5	5
Private unaided	12	5	4	3	2	-	14	14	14	12	24	1	10	10	1	1	23	23	23	24
Total	23	-	-	-	-	-	-	-	-	23	8	-	-	-	-	-	-	-	-	8
<b>Total</b>	<b>170</b>	<b>82</b>	<b>21</b>	<b>30</b>	<b>11</b>	<b>5</b>	<b>105</b>	<b>116</b>	<b>60</b>	<b>170</b>	<b>116</b>	<b>18</b>	<b>28</b>	<b>26</b>	<b>24</b>	<b>11</b>	<b>107</b>	<b>107</b>	<b>107</b>	<b>116</b>

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Schools According to ancillary facilities.

19

District: Salem.

(Reproduce District Table 75)

State: Tamil Nadu

Area	Management	Primary Schools having facility for							Upper Primar Schools having facility for						
		Drinking Water.	Urinal	Separate Urinal for Girls	Lovatory	Separate lavatory for Girls	Midical Check up	Vacination Innoculation.	Drinking Water	Urinal	Separate Urinal for Girls	Lavatory	Separate lavatory for girls.	Medical Check up.	Vacination innoculation.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
Rural	Government	940	310	15	-	5	45	875	26	11	8	5	5	24	15
	Local Body	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Private Aided	51	40	5	5	10	45	50	9	12	10	9	7	9	10
	Private un-aided.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	991	350	20	5	15	90	925	35	23	18	14	12	33	25
Urban	Government	1	1	-	-	-	-	1	-	-	-	-	-	-	-
	Local body	25	15	10	5	3	-	15	116	54	20	29	14	85	101
	Private aided	40	37	5	7	2	-	50	23	23	20	23	20	23	18
	Private un-aided	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	66	53	15	12	5	-	66	139	77	40	52	34	108	119
Total	Government	941	311	15	-	5	45	876	26	11	8	5	5	24	15
	Local Body	25	15	10	5	3	-	15	116	54	20	29	14	85	101
	Private - aided	91	77	10	12	12	45	100	32	35	30	32	27	32	28
	Private un-aided.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	1057	403	35	17	20	90	991	174	100	58	66	46	141	144

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Table.16... contd.

TABLE:16

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Area	Management	Secondary Schools having facility for.						Higher Secondary School having facility for							
		Drinkingwater	Urinal	Separate urinal for girls	Lavatory	Separate lavatory for girls	Medical check up	Vaccination innoculation	Drinking water	Urinal	Separate urinal for girls	Lavatory	Separate lavatory for girls	Medical Check up	Vaccination innoculation
		17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.
Rural	Government	110	94	78	68	59	90	89	55	53	51	46	45	46	45
	Local Body	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Private Aided	7	7	6	5	5	6	7	5	5	5	5	5	5	5
	Private un-aided	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	117	101	84	73	64	96	96	60	58	56	51	50	51	51
Urban	Government	8	6	5	5	3	5	7	14	14	10	13	9	12	13
	Local Body	3	3	1	3	1	-	-	5	5	4	3	3	1	-
	Private aided	7	7	7	7	7	2	2	14	14	9	14	9	6	6
	Private un-aided.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	18	16	13	15	11	7	9	33	33	23	30	21	19	19
Total	Government	118	100	83	73	62	95	96	69	67	61	59	54	58	58
	Local body	3	3	1	3	1	-	-	5	5	4	3	3	1	-
	Private aided	14	14	13	12	12	8	9	19	19	14	19	14	11	11
	Private un-aided.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	135	117	97	88	75	103	105	93	91	79	81	71	70	70

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~~Teachers According to qualifications, Sex and the State at which Teaching~~  
TABLE 11  
(RURAL AREA)

District: Salem.

State: Tamil Nadu.

Qualifications.	Teachers of different Stages.	Teachers of different Stages.											
		Primary Schools			Upper Primary (M) Schools			Secondary School			Higher Secondary schools.		
		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 Pass.	Trained	11	19	30	1	1	2	-	-	-	-	-	-
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Middle Pass	Trained	436	515	951	88	121	209	11	1	12	-	-	-
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Matriculate	Trained	3514	1443	4957	616	307	923	426	223	649	377	185	512
	Untrained.	-	-	-	4	2	6	-	-	-	50	10	60
Higher Secondary/Inter/PUC/JC.	Trained	218	92	310	7	5	12	18	6	24	44	14	58
	Untrained.	-	-	-	-	2	2	-	-	-	27	12	39
Graduate	Trained	92	27	119	89	26	115	374	133	507	246	119	365
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Post Graduate/DOCTORATE	Trained	50	5	55	28	3	31	163	27	190	463	91	554
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Language Teachers (not covered above)	Trained	-	2	2	12	6	18	77	24	101	154	42	196
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Others.	Trained	-	-	-	17	26	43	64	32	96	156	53	209
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Total	Trained	4351	2103	6454	858	495	1353	1133	446	1579	1440	454	1894
	Untrained.	-	-	-	4	4	8	-	-	-	77	22	99

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*[Signature]*  
 12/12/55

22

TEACHERS ACCORDING TO QUALIFICATION, SEX AND THE STAG. AT WHICH TEACHING (URBAN AREAS)  
(Reproduce District Table 88)

District: Salem.

State: Tamil Nadu

Qualifi- cation.		Teachers at different stages.											
		Primary Schools			Upper primary (Middle Schools)			Secondary Schools			Higher Second- ary Schools		
		Male	Female	Total	Male	Female	Total	Male	Female	To- tal	Male	Fe- male	To- tal.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	
Below middle pass.	Trained	-	-	-	-	-	-	-	-	-	-	-	-
	Untrained	-	-	-	-	-	-	-	-	-	-	-	-
Middle Pass	Trained	70	319	389	35	159	194	-	-	-	5	1	6
	Untrained	-	-	-	-	-	-	-	-	-	-	-	-
Matricu- late.	Trained	878	894	2272	212	527	739	369	259	628	549	523	1072
	Untrained	-	-	-	-	-	-	-	-	-	-	-	-
Higher Secondary inter/PUC/ Jc.	Trained	5	26	31	1	1	2	-	-	-	2	-	2
	Untrained	-	-	-	1	2	3	-	-	-	110	35	145
Graduate	Trained	11	16	27	16	18	34	60	41	101	233	175	408
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Post gra- duate/Duc- torate.	Trained	4	2	6	10	3	13	16	23	39	261	218	479
	Untrained.	-	-	-	-	-	-	-	-	-	37	20	57
Language teachers (not covered above)	Trained	-	-	-	3	4	7	22	12	34	310	280	590
	Untrained	-	-	-	-	-	-	-	-	-	-	-	-
Others	Trained	-	-	-	2	8	10	15	14	29	107	90	197
	Untrained.	-	-	-	-	-	-	-	-	-	-	-	-
Total	Trained	968	1757	2725	279	720	999	482	349	831	1467	1287	2754
	Untrained.	-	-	-	1	2	3	-	-	-	147	55	202

*S. S. S. S. S.*

TABLE: 2)  
QUALIFICATIONS OF TEACHERS TEACHING SCIENCE SUBJECTS AT SECONDARY AND HIGHER SECONDARY STAGES.

District: Salem

State: Tamil Nadu.

Qualifications	Trained/ Untrained.	No. of teachers teaching at	
		Secondary Stage	Higher Secondary Stage.
1.	2.	3.	4.
Ph.D /M.Phil	Trained	5	5
	Untrained.	-	-
M.Sc.	Trained	126	108
	Untrained.	-	-
B.Sc. (Hons.)	Trained	19	14
	Untrained	-	-
Inter Science	Trained	45	42
	Untrained.	-	-
B.Sc. Trained/Untrained.	Trained	145	71
	Untrained.	-	-
Matriculation Science	Trained	322	231
	Untrained.	-	-
Without Sc. qualifications.	Trained	119	61
	Untrained.	-	-
Total	Trained	781	532
	Untrained.	-	-

SOURCE: FOR Col 3 = District Table 97, Total of Cols 6+9+10+11+12+13+17+20+21+22+23+24.  
 For Col.4 = District Table 97, Total of Cols 7+10+12+13+18+21+23+24.

*S. O. ...*  
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*CSM*  
 27/2/88

District: Salem. QUALIFICATIONS OF TEACHERS TEACHING MATHEMATICS AT SECONDARY AND HIGHER SECONDARY STAGES.  
 State: Tamil Nadu

Qualifications.	Trained/Untrained	No. of Teachers Teaching at	
		Secondary Stage	Higher Secondary Stage.
1.	2.	3.	4.
Ph.D/M.Phil	Trained	-	-
	Untrained.	-	-
M.A/M.Sc.	Trained	196	234
	Untrained	-	-
B.A. (Hons.)	Trained	67	29
	Untrained	-	-
B.Sc. (Hons.)	Trained	509	317
	Untrained.	6	-
Others	Trained	731	891
	Untrained.	9	1
Total	Trained	1503	1465
	Untrained.	15	1

Source: Col 3 Cols 15+17 of Table 116  
 Col 4 Cols 16+17 of table 116.

*S. Srinivasan*  
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*CDIA*  
 27/1/85



District: Salem.

CLASSWISE AND AGE-WISE ENROLMENT.  
(Reproduce District Table 101)

State: Tamil Nadu.

Students in Age Groups

Class	4 to below 6 years.		6 to below 11 years		11 to below 14 years.		14 to below 16 years.		16 to below 18 years.		18 years & above.		Total	
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.
I	60724	50142	2844	5032	16	27	2	6	-	-	-	-	63586	55207
II	7137	2104	47554	43636	31	46	7	4	-	-	-	-	54729	45790
III	-	-	47513	35975	35	53	53	8	1	-	-	-	47602	36036
IV	-	-	42508	33035	6327	1332	113	8	1	2	-	-	48930	34377
V	-	-	27282	20414	11511	5136	5853	3760	11	5	5	1	44612	29316
VI	-	-	4417	2070	26928	20276	6800	1570	547	33	1	2	38693	23951
VII	-	-	242	462	20506	17903	7693	3615	5520	21	5	7	33966	22089
VIII	-	-	-	220	10220	12663	10020	5423	6553	15	4	2	26797	18323
IX	-	-	-	-	8003	3799	14386	7781	1854	1123	3	6	24246	12709
X	-	-	-	-	2431	2921	8071	4204	1904	890	424	360	12830	8375
XI	-	-	-	-	-	346	595	179	6319	4203	426	493	7840	5221
XII	-	-	-	-	-	300	-	-	7992	4400	805	709	8797	5409
TOTAL.	67861	52246	172400	140844	86008	64882	53493	26556	31202	10692	1673	1580	412637	296802

*S. Narayana Rao*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*27/1/85*

Management Wise Enrolment.  
District: Salem.

State: Tamil Nadu

Area	Management.	All Communities (including S.C/S.T)							
		Classes 1-V		Classes VI-VIII		Classes IX-X		Classes XI-XII	
1.	2.	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
		3.	4.	5.	6.	7.	8.	9.	10.
Rural	Government	191084	140902	56998	36212	24605	13366	6944	2468
	Local Body	-	-	-	-	-	-8	-	-
	Private aided	18320	14476	10102	4418	3789	1438	1608	630
	Private Unaided	-	-	-	-	-	-	-	-
Urban	Government	127	274	7495	5712	3885	2608	2651	2682
	Local Body	33148	29754	13300	9784	1417	962	1380	1337
	Private aided	16789	15320	11561	8236	3380	2710	4054	3513
	Private unaided	-	-	-	-	-	-	-	-
Total	Government	191211	141176	64493	41924	28490	15974	9595	5150
	Local Body	33148	29754	13300	9784	1417	962	1380	1337
	Private aided	35109	29796	21663	12654	7169	4148	5662	4143
	Private unaided.	-	-	-	-	-	-	-	-
	Total	259468	200726	99456	64362	37076	21084	16637	10630

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 SALEM:1.

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Area	Management	Scheduled Caste							
		Classes I-V.		Classes vi-VIII		Classes IX-X		Classes XI-XII	
		Boys 11.	Girls 12.	Boys 13.	Girls 14.	Boys 15.	Girls 16.	Boys 17.	Girls 18.
Rural	Government	33544	26266	11893	6826	3582	1448	1155	405
	Local Body	-	-	-	-	-	-	-	-
	Private aided	3174	2442	1309	535	478	192	160	120
	Private Unaided	-	-	-	-	-	-	-	-
Urban	Government	65	222	1860	938	925	767	680	324
	Local Body	5076	4483	1180	1532	242	308	415	298
	Private aided	3715	3998	1768	1433	921	776	913	460
	Private Unaided	-	-	-	-	-	-	-	-
Total	Government	33609	26488	13753	7764	4507	2215	1835	729
	Local Body	5076	4483	1180	1532	242	308	415	298
	Private aided	6889	6040	3077	1963	1399	968	1073	580
	Private unaided.	-	-	-	-	-	-	-	-
Total		45574	37011	18010	11264	6148	3491	3323	1607

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*CSM*  
27/1/88

Area	Management	Scheduled Tribers.							
		Classes I to V		Classes VI to VIII/Classes IX-X		Classes XI-XII			
		Boys 19.	Girls 20.	Boys 21.	Girls 22.	Boys 23.	Girls 24.	Boys 25.	Girls 26.
Rural	Government	7879	6308	2226	981	472	137	105	45
	Local Body	-	-	-	-	-	-	-	-
	Private aided	154	121	139	33	27	12	-	-
	Private unaided	-	-	-	-	-	-	-	-
Urban	Government	1	1	1	3	5	1	2	-
	Local Body	50	8	28	3	2	3	5	-
	Private aided	33	41	14	18	14	2	7	1
	Private unaided	-	-	-	-	-	-	-	-
Total	Government	7880	6309	2227	984	477	138	107	45
	Local Body	50	8	28	3	2	3	5	-
	Private aided	187	162	153	51	41	14	7	1
	Private unaided.	-	-	-	-	-	-	-	-
Total		8117	6479	2408	1038	520	155	119	46

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*CSM*  
27/7/88

District: Salem.

Schools Teaching Science and having Science Laboratories.  
(Reproduce District Table 115)

State: Tamil Nadu.

Area Managements.

Secondary Schools

HIGHER SECONDARY SCHOOLS.

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
		No. of Schoo- ls.	Hav- ing Sepa- rate lab- for Phy. Che, & Bio.	Hav- ing comba ined lab. for all sub- jects.	Teach- ing Home Scien ce.	hav- ing Home Science lab.	Having no labori- tories.	Nc. of Schools teaching Science.	Having Separate for Phy. Che. & Bi O.	Having Combined lab for all subjects.	Teaching Home Science.	Having Home Science Lab.	Having no laboratories.
Ru- ral	Government	121	10	10	1	-	100	57	33	24	4	1	-
	Local Body	-	-	-	-	-	-	-	-	-	-	-	-
	Private aided	7	4	1	1	-	1	5	4	1	-	-	-
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-
	Total	128	14	11	2	-	101	62	37	25	4	1	-
Ur- ban	Government	9	-	6	-	-	3	17	8	9	4	-	-
	Local Body	5	2	3	-	-	-	5	5	-	-	-	-
	Private aided	7	1	5	-	-	1	13	9	4	2	2	-
	Private unaided	-	-	-	-	-	-	-	-	-	-	-	-
	Total	21	3	14	-	-	4	35	22	13	6	2	-
To- tal	Government	130	-	16	1	-	103	74	41	33	8	1	-
	Local Body	5	2	3	-	-	-	5	5	-	-	-	-
	Private aided	14	5	6	1	-	2	18	13	5	2	2	-
	Private unaided.	-	-	-	-	-	-	-	-	-	-	-	-
	Total	149	7	25	2	-	105	97	59	38	10	3	-

*J. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

*P. S. S. S.*  
20/7/88

TABLE: 25.

HIGHER SECONDARY SCHOOLS ACCORDING TO COURSES OFFERED (ARTS/SCIENCE/COMMERCE, ETC.) AND ACCOUNTING TO VOCATIONAL COURSES (AT +2 STAGE)

DISTRICT: SALEM.

STATE: TAMIL NADU.

Area	Management	No. of Hr. Sec. Schools Offering.						No. of Hr. Sec. Schools offering Vocational courses.
		Arts	Science	Commerce	Agriculture.	Technical.	Home Sc.	
1.	2.	3.	4.	5.	6.	7.	8.	9.
Rural	Govt.	59	57	44	7	35	4	42
	Local Body	-	-	-	-	-	-	-
	Private aided	5	5	5	2	2	-	6
	private unaided	-	-	-	-	-	-	-
	Total	64	62	49	9	37	4	48
Urban	Govt.	20	17	15	4	7	4	16
	Local Body	5	5	3	-	2	-	4
	Private aided	18	13	12	3	6	2	16
	Private Unaided	-	-	-	-	-	-	-
	Total	43	35	30	7	15	6	36
Total	Govt.	79	74	59	11	42	8	58
	Local Body	5	5	3	-	2	-	4
	Private Aided	23	18	17	5	8	2	22
	Private Unaided	-	-	-	-	-	-	-
	Total	107	97	79	16	52	10	84

Source: For Cols 3,4,5,6,7,8-District Table 114.  
For Col 9-District Table 120.

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

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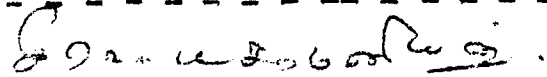
ENROLMENT IN VOCATIONAL COURSES AT +2 STAGE AND AVAILABILITY OF WORK SHOPS AND TEACHERS.

(Reproduce District Table = 119)

District: Salem.

State: Tamil Nadu.

Name of Course.	XI		Enrolment Total	XII		Total	Numbers of Schools	
	Boys	Girls		Boys	Girls		Having Work shop for the course	Having teachers for the course.
1.	2.	3.	4.	5.	6.	7.	8.	9.
1. Radio & T.V.	73	5	78	66	77	143	4	5
2. Accountancy.	197	180	377	243	-	243	7	15
3. Motor Rewinding.	235	6	241	313	166	479	10	16
4. Mechnist.	439	102	541	234	12	246	12	13
5. Nursiry.	34	126	160	-	78	78	5	8
6. Commerce.	93	59	152	79	137	216	7	9
7. Office Adminis- tration.	53	80	133	56	59	115	2	5
8. S.G.T.T.C.	25	635	660	-	207	227	2	13
9. Agriculture.	82	-	82	57	-	57	1	4
10. Building Main- tanance.	59	-	59	71	-	71	5	4
11. Tailoring.	47	56	103	30	63	93	1	6
12. Book-Keeping.	57	10	67	34	11	45	-	2

  
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(DEVELOP TABLE 27 IN THE FORMAT ENCLOSED AND REPRODUCE HERE)  
 FACILITIES FOR NON-FORMAL EDUCATION.

State: Tamil Nadu

District: Salem.

Level	Management	Rural			Urban							
		No. of Villages having N.F.E. centres.	No. of Centres.	No. of Children Boys    Girls    Total	No. of urban areas having N.F.E. Centres.	No. of centres.	No. of Children Boys    Girls    Total					
1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	
Pri- mary.	Govt./Local body	X										
	Private agencies											
	Aided by Govt.											
	Local body.											
	Private Unaided											
	Total											
Pri- mary.	Govt./Local body	X										
	Private agencies											
	aided by Govt./											
	Local Body.											
	Private unaided											
	Total											

SOURCE: DISTRICT TABLE 24, 25, 26 & 27.



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ENROLMENT IN NON-FORMAL EDUCATION CENTRES

DISTRICT:SALEM.

STATE: TAMIL NADU.

Sl. No.	Name of Block/ Taluk	Total No. of Children at Primary			Total No. of Children at upper primary.		
		Boys 3.	Girls 4.	Total 5.	Boys 6.	Girls 7.	Total 8.
1.	2.						

1. Salem

NIL

Enrolment in  
Urban areas.

TOTAL

SOURCE: For enrolment in blocks see District Table 26 A.  
For enrolment in Urban areas, see District Table 27 A.

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM; 1.

*ESM*  
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ADULT EDUCATION/FUNCTIONAL LITERACY CENTRES, AND ENROLMENT  
(Reproduce District Table 29)

District: Salem.

State: Tamil Nadu.

Area	Management	No. of Villages/ Urban areas having centres.	Number of centres for				Enrolment in the Centres.		
			Men only	Women only	Both Men & Women.	Total	Men	Women	Total
1.	2. 3	3.	4.	5.	6.	7.	8.	9.	10.
Rural	Government	418	110	226	82	418	9825	32913	42738
	private Agencies aided by Govt./ Local Body.	-	-	-	-	-	-	-	-
	Private unaided agencies.	-	-	-	-	-	-	-	-
TOTAL		418	110	226	82	418	9825	32913	42738

*S. G. ...*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

BDM  
27/1/88

RESEARCH & DOCUMENTATION CENTRE  
National Institute of Educational  
Planning and Administration,  
17-B, Sri Aurobindo Marg,  
New Delhi-110016  
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TABLE 30  
PRE-PRIMARY EDUCATION FACILITIES.  
 (Reproduce District Table 31)

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District: Salem.

State: Tamil Nadu.

Types of Facility	Rural		Urban	
	Number of Villages having the facility.	Number of Institutions.	Number of City/towns having the facility.	Number of Institutions.
1.	2.	3.	4.	5.
Balwadi/Anganwadi.	720	1359	28	171
Independent pre-primary School	44	44	-	-
Pre-Primary stage attached to a School.	5	5	-	-

*[Signature]*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.

BANA  
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21

SCHOOLS FOR THE DISABLED (HANDICAPPED CHILDREN)  
(Reproduce District Table 30)

District: Salem.

State: Tamil Nadu.

RURAL

URBAN

Category of the School.	Number of villages having the facility.	No. of insitutions				Number of city towns having the facility.		No. of Institutions.			
		Boys	Girls	Co- Educational.	Total	Boys	Girls	Co- Educational.	Total		
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	
For Blind.	-	-	-	-	-	1	-	-	1	1	
For deaf and/or dumb.	1	-	-	1	1	-	-	-	-	-	
For orthopaedically disabled (Handicapped)	-	-	-	-	-	-	-	-	-	-	
For mentally retarded.	-	-	-	-	-	-	-	-	-	-	

*S. O. ...*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

85NA  
27/7/88

## INDICATORS OF EDUCATIONAL DEVELOPMENT.

## A. Age-Specific Enrolment Ratios.

District: Salem:State: Tamil Nadu.

Area	Primary Level (6 to below 11 yrs.)			Upper Primary Level. (11 to below 14 years.)		
	Boys	Girls	Total	Boys	Girls	Total
Rural	96.7	91.36	94.27	98.3	96.25	97.37
Urban	112.17	113.91	113.04	104.81	77.4	91.55
Total	99.8	96.26	98.2	99.8	91.1	95.89

Age-Specific Enrolment Ratios (Boys/Rural) 6 to below 11 years.

$$= \frac{\text{Enrolment of Boys in the Age-Group 6 to below 11 (Rural)} \times 100}{\text{Population of Boys in the Age-Group 6 to Below 11 (Rural)}}$$

Similarly work out age-specific ratios for others using Tables 2, 4, 99, 100 and 101.

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

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B. CROSS ENROLMENT RATIOS.

(39)

DISTRICT: SALEM.

STATE: TAMILNADU.

Area	6 to below 11 years.			11 to below 14 years.		
	Boys	Girls	Total	Boys	Girls	Total
Rural	152.1	135.75	144.67	102.88	77.98	91.8
Urban	143.75	142.4	142.7	154.68	124.17	140.1
Total	150.25	137.2	144.26	115.46	90.37	104.1

Cross Enrolment Ratios(Rural/Boys) Age-group 6 to below 11 years.

$$= \frac{\text{Enrolment of Boys in Class I-V(Rural)}}{\text{Population of Boys in the age-group to to below 11 years(Rural)}} \times 100$$

Similarly work out gross enrolment ratios for others using district tables 2,4,99,100 and 101.

*[Handwritten Signature]*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM.1.

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TABLE 32.

C. PUPIL TEACHER RATIO

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DISTRICT: SALEM.

STATE: TAMIL NADU.

Area	PTR at Primary Stage	PTR at Upper Primary Stage.
Rural	56.5	79.2
Urban	35	55.97

$$\text{PTR (Primary Stage Rural)} = \frac{\text{Enrolment at Primary Stage I-V/I-IV in Rural areas.}}{\text{No. of teachers at the Primary Stage (Rural)}}$$

Similar other Ratios can be calculated using District Tables 99, 100, 87 and 88.

*S. Srinivasan*  
 CHIEF EDUCATIONAL OFFICER,  
 SALEM:1.

27/1/86

TABLE:32.

(41)

D. PERCENTAGE OF GIRLS.

STATE: TAMILNADU

DISTRICT: SALEM.

Area	% age of Girls in	
	Class I - V	VI - VIII
Rural	42.6	37.7
Urban	47.7	42.3
Total	43.6	39.3

Percentage of Girls (Rural classes I-V) =  $\frac{\text{Enrolment of Girls in Class I-V in Rural area}}{\text{Total Enrolment in classes I-V in (Rural area)}} \times 100$

Similarly other percentages can be calculated using District Tables 99, 100 and 101.

*S. S. S. S. S.*  
CHIEF EDUCATIONAL OFFICER,  
SALEM:1.

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National Institute of Educational  
Planning and Administration,  
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