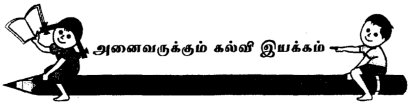


### SARVA SHIKSHA ABHIYAN

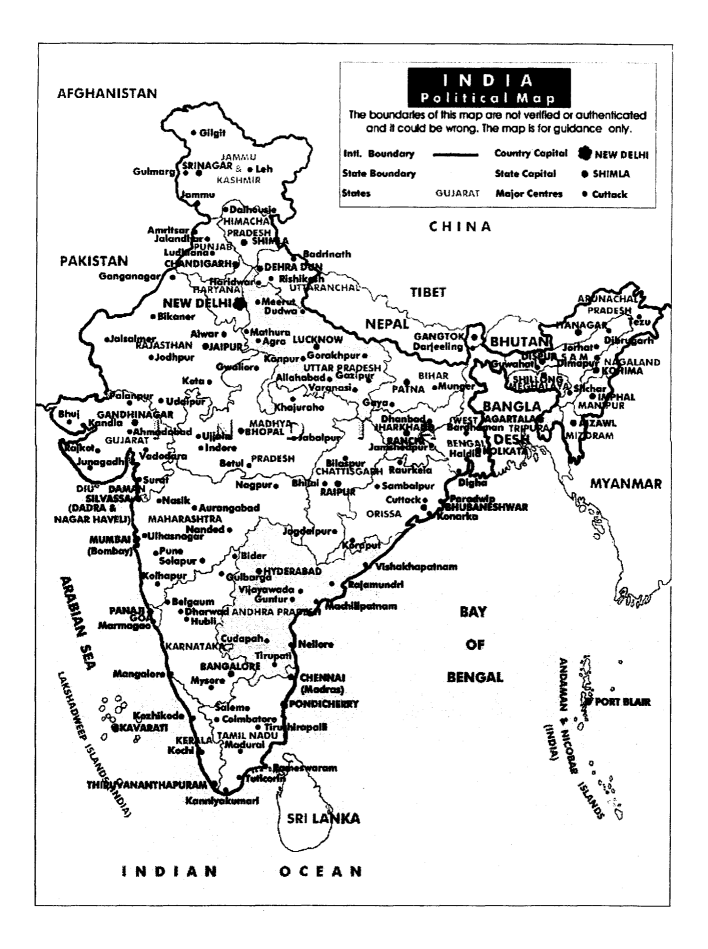
### CUDDALORE

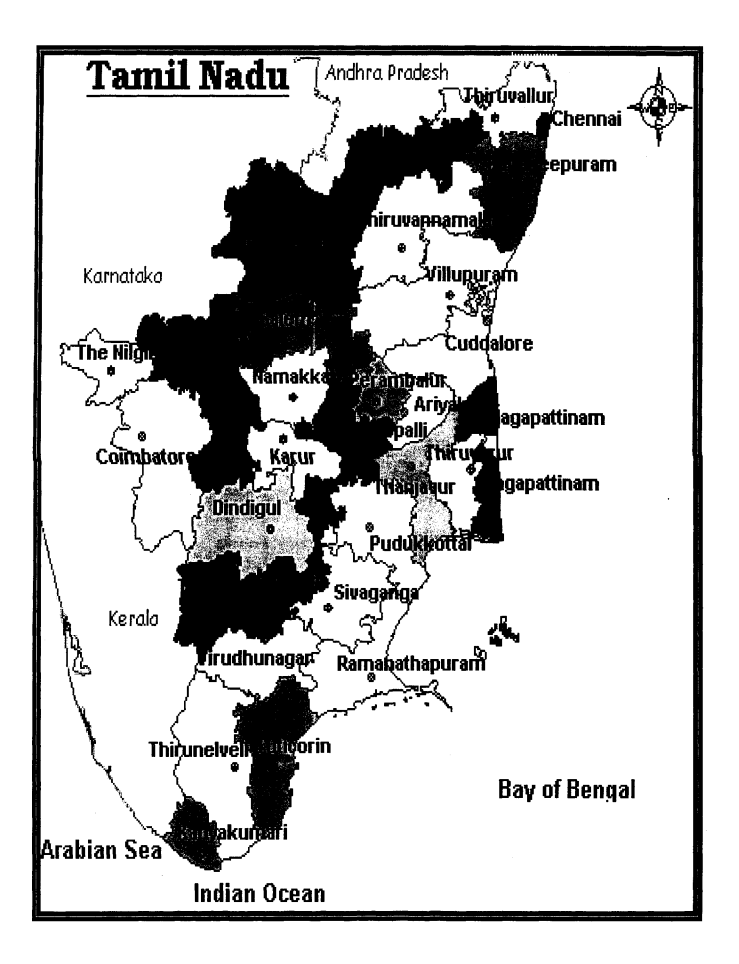
# ANNUAL WORK PLAN & BUDGET 2008 – 2009

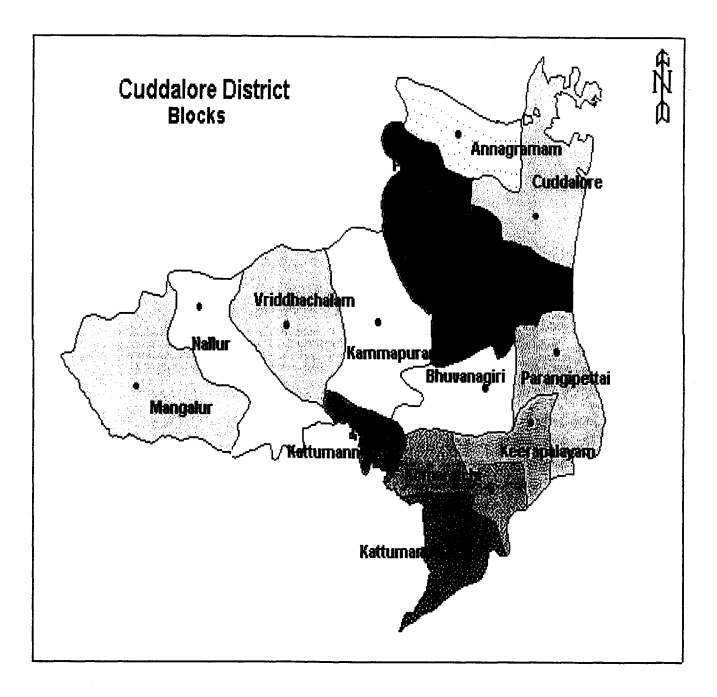
Tamil Nadu State Mission of Education For All District Project Office, Cuddalore District – Tamil Nadu



அனைவரும் கற்போம், அனைவரும் உயர்போம்.







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#### **1.1 Introduction**

"True Education should deepen our insight, widen our horizon and create a meaningful outlook" says Dr. Radhakrishnan. Sarva Shiksha Abhiyan is the realization of this noble vision.

The implementation of ABL (Activity Based Learning) and ALM (Active Learning Methodology) in schools is a step towards attaining the goals of SSA.

#### Aims of Sarva Shiksha Abhiyan

Sarva Shiksha Abhiyan is to provide useful and relevant elementary education for all children in the 6-14 age groups by 2010. There is also another goal to bridge social, regional and gender gaps with the active participation of the community.

Further various interventions have also been planned and executed by utilizing the services of other Government departments and non-governmental organizations to make elementary education relevant and useful to all children including the children with special needs.

#### 1.2 Data Source for planning 2008-09

#### 1.2.1 Household Survey (2005)

Household Survey conducted during 2005 by the project staff of SSA provides accurate details of children who are in schools and out of school along with the other particulars such as never enrolled, dropout and engaged in work that which helps drawing out need based plans for the blocks.

#### 1.2.2 DISE 2007-2008

The DISE reports have been exhaustively in preparation of plan document. The District Information System of Education provides source for various details such as

- 1. Schools by Management and location
- 2. Enrolment of students
- 3. Repeaters by types and class
- 4. Teachers' profile
- 5. Incentives given to students and
- 6. School infrastructure

1

#### 1.2.3 Cohort study 2007-2008

Cohort study traces the progress, retention and transition of the children admitted during 2002-03 in the primary level and 2004-05 in the upper primary level. Other educational indicators such as GER, NER, DR could also be assessed by administering cohort in all the Government and Government aided schools. Cohort study presents the entire educational scenario in a nutshell. With these indicators the school effiencey has been analysed, graded and evolved strategies to improve the performance of schools.

#### 1.2.4 Elementary Education Register & School Mapping Document 2007

The EER is updated every year based on the authentic data complied through Village Education Register that constantly tracks the progress of the child belonging either to the village or the ward. EER reports help us for planning especially on out of school children

School mapping not only covers the location of schools in the whole district but also helps to ensure the school access to all the eligible habitations.

#### **1.2.5 Achievement studies and Progress Reports - ABL**

Activity Based Learning has been implemented in the year 2006-07 in 130 schools of Cuddalore district. However, this has been widened to all Primary Schools during 2007-08. This method has been implemented in order to enrich and widen the knowledge of the primary children. ABL cards have been provided to all the schools and enough training has been to the primary teachers to enhance the ABL classes effectively.

This ABL methodology helps all the children to learn with interest at their own pace. The teachers act as a guide and facilitator than as an instructor with chalk and talk method.

Through ABL 231060 children from class I to IV are being benefited. Self Learning Materials have been provided for the teachers to handle mathematics and to learn the basic arithmetic easily. School Based Teaching has been done by the BRTEs in order to improve the teachers. No doubt, definitely this ABL is a boon for the primary education system. Through the ABL system 85.98% children show progress in their performance. The achievement surverys conducted across the district gives a true picture of the quality concerns to be concentrated.

#### **1.3 Plan Formulation**

Planning is a pocess for identifying the needs that exists in a particular period are for achieving specific goals, evolving strategies to address than and proposing suitable activities as for the strategies. Planning under Sarva Shiksha Abhiyan is to review the present scenario in a State, District, Block or Village, to indentify the needs and propose interventions to fill the gaps in order to achieve the goals of the programme. In the face of Socioeconomic and Geographical diversity prevailing in the country and sheer size of the target child population, need based local planning has become very important to achieve the targets effectively.

Sarva Shiksha Abhiyan envisages in the preparation of **District Elementary Education Planning (DEEP)** – A comprehensive plan of action for the education improved of the whole district. Sarva Shiksha Abhiyan requires two types of plans – Annual and perspective. An Annual plan proposal be interventions for a year and the perspective those over a longer period. A perspectives plan shows the the perspective of the State. It provides the long term strategies of the state with a vision to accomplish the goals of the programme. The perspective plan provides estimate of the fund requirement along with manifold phased out intervention over the period for achieving the goals. On the otherhand, an annual plan prioritizes the activities to be under taken in a particular year in the context of the targets provided in the perspectives plans.

Sarva Shiksha Abhiyan envisages constitution of planning teams at Village, Block and District Levels. It emphasizes the involvement of the Village Community Leaders, Teachers and Parent in Planning. It also ensures reflection of local specificity, which is essential for achieving the goals of the programme. Hence Sarva Shiksha Abhiyan adopts the bottom – Up process of planning, Taking care the felt needs of the served communities and the educational needs of the learners.

#### **1.3.1** Constitution of Planning Team & Conduct of Orientation

The achievement of UEE depends mainly on the quality and extent of community participation in planning, implementing and monitoring the SSA activities in the habitation level, the VEC plays major role in plan formulation. During the second week of November the school HM, the teachers and the VEC representatives discussed the needs of the school and drafted out the school level plan.

On 19.11.07, block level orientation programmes have been convened to prepare the block plan. The block level team comprises the supervisors, AEEOs, BRTEs and two experienced middle school headmasters. Component wise achievements and issues have been taken up for discussion and reports are sent to the District Project Office.

With the participation of AEEOs and Block Representatives, District Level Budget meeting has also been convened on 27.12.07. The reports generated from DISE and Cohort provide source for the AWP & B 2008-09.

#### **1.4 General Profile of Cuddalore District**

The Cuddalore District, which is located at the Northern Part of Tamilnadu State, is bordered on the East by the Bay of Bengal. It is encompassed on the west by Villupuram District. On the north, it is encircled by part of Villupuram district and the union Territory of Pondicherry and on the south, bounded by part of Perambalur and Nagapattinam district. This district, which has a geographical area of 3678 Sq.km. comprises of six taluks viz., Chidambaram, Cuddalore, Kattumannarkoil, Vridhachalam, Panruti and Thittakudi. Besides, this district consists of 3 revenue divisions, 13 panchayat unions, 14 Educational Blocks. 5 Municipalities, 16 Special Panchayats, 698 Village Panchayats and 2667 habitations.

Agriculture is the prime livelihood of the people of this district. Four large rivers like Vellar, Pennar, Gedilam and Manimuthar and three big lakes namely Veeranam lake, perumal lake and Wellington lake are the major source of irrigation. Since all the rivers and tanks are seasonal, farmers take up bore well irrigation also. The district, which gets an annual average rainfall of 1183 mm / year, has forests tracts to an extent of 1345 lee. This district has a distinction of possessing two nerve centres of industrial activities; are the Lignite mining at Neyveli and the other is SIPCOT complex at Cuddalore.

#### 1.4.1. Population

As per the census 2001, Cuddalore district has the total population of 22,85,395 comprising 11,50,908 Male and 11,134,487 female.

#### Table 1

#### India & Tamilnadu

Indicator	Gender	India	Tamilnadu	Cuddalore
	Persons	102.7	6.24	0.2285
a. Population (in crore)	Male	53.13	3.14	0.1150
	Female	49.57	3.1	0.1134
b. SC Population (in crore)	Persons	16.66	1.19	0.0063
c. ST Population(in crore)	Persons	8.43	0.065	0.0011
d. Growth Rate	-	21.34	11.19	18.6000
e. Sex Ratio (ALL)	•	933.00	987	986.0000
	Persons	65.38	73.47	70.98
f. Literacy Rate (ALL)	Male	75.85	82.33	81.65
	Female	54.16	64.55	60.30
g. Density per sq. km.		324	467	3677.8
<u> </u>	·····		Sa	urce: Census 2001

Out of the 102.7 crore population of India 6.24 crore make the population of Tamilnadu. The SC population of Tamilnadu is 1.19 crore while the ST population 0.065 crore The sex ratio of Tamilnadu exceeds that of India by 54. The district ratio declines by 1 that of Tamilnadu. Programs of awareness like educating SHGs can eradicate this difference. The literacy rate of Tamilnadu exceeds 8.09 that of India.

Female literacy rate of Cuddalore district is higher than that of India however it is lower than the State literacy rate.

The Male female literacy gap is 81.65-60.30 = 21.35.

Table - 3Population - Census 2001

S.	<b>Block Name</b>	Area (Sq.		Urban			Rurai		Total		
No		Km)	Male	Female	Total	Male	Female	Total	Male	Female	Tetal
1	Annagramam	169.8	56727	56978	113705	46528	47152	93680	103255	104130	<b>2</b> 07385
2	Bhuvanagiri	201.4	0		0	38067	38537	76604	38067	38537	76604
3	Cuddalore	256.5	69873	68479	138352	77933	76077	154010	147806	144556	292362
4	Kammapuram	315			0	68821	66201	135022	68821	66201	135022
5	Kattumannakoil	250.5			0	52142	49758	101900	52142	49758	101900
6	Keerapalayam	237.4			0	47158	46468	93626	47158	46468	93626
7	Kumaratchi	212.7	69542	69121	138663	53841	54582	108423	123383	123703	247086
8	Kurinjipadi	248.2			0	83627	85568	169195	83627	85568	169195
9	Mangalore	<sup></sup> 447.5			0	72343	69525	141868	72343	69525	141868
10	Nallur	352.6			0	59313	54438	113751	59313	54438	113751
11	Neyveli	150	61234	60358	121592	5456	5749	11205	66690	66107	132797
12	Panruti	303	61248	60231	121479	55486	54304	109790	116734	114535	231269
13	Parangipettai	229			0	60985	61603	122588	60985	61603	122588
14	Vridhachalam	304.2	60498	60072	120570	50086	49286	99372	110584	109358	219942
	Total	<b>36</b> 78	379122	<b>37523</b> 9	754361	771786	75 <b>924</b> 8	1531034	1150908	1134487	2285395

Population – Census 2001											
		SC					S	Т			
5. No.	Block Name	Male	Female	Total	% to Total population	Male	Female	Total	% to Total population	Density of Population	Sex ratio
1	Annagramam	22605	23278	45883	22.12	262	252	514	0.25	1221	1008
2	Bhuvanagiri	16805	17672	34477	45.01	379	520	899	1.17	380.4	1012
3	Cuddalore	30384	32199	62583	21.41	397	334	731	0.25	1140	978
4	Kammapuram	21597	21500	43097	31.92	224	205	429	0.32	429	962
_5	Kattumannakoil	23688	24999	48687	47.78	642	622	1264	1.24	407	954
6	Keerapalayam	22858	22650	45508	48.61	289	329	618	0.66	394	985
7	Kumaratchi	29012	27206	5 <b>6</b> 218	22.75	409	327	<b>73</b> 6	0.30	1161	1003
8	Kurinjipadi	29322	27957	57279	33.85	328	316	644	0.38	682	1023
9	Mangalore	35499	33194	68693	48.42	22	26	48	0.03	317	961
10	Naliur	25393	31226	56619	49.77	541	511	1052	0.92	323	<del>9</del> 18
11	Neyveli	7251	6018	13269	9.99	75	73	148	0.11	885	991
12	Panruti	17108	16496	33604	14.53	109	115	224	0.10	763	981
13	Parangipettai	12005	8 <b>5</b> 08	20513	16.73	1184	1089	2273	1.85	535	1010
14	Vridhachalam	25186	22862	48048	21.85	1059	1134	2193	1.00	722	989
	Total	318713	315766	634479	27.76	<b>5920</b>	5853	11773	0.52	621	986

Table - 3 (Contd...)pulation - Census 2001

The total population of Cuddalore district is **2285395** and the SC population is **634479** and the ST population is **11773**. Percentage of SC population is **27.76** & sex ratio is 986. Cuddalore Block has the highest male & female population as 147806 and 144556 respectively.

#### 1.4.2 Literacy Rate

The literacy rate of Cuddalore district is 68.78 % while the literacy rate of the state is 73.47%. The District average exceeds the state average by 4.69%.

Literacy Rate											
SI.No	Block Name		ALL		SC				Rural Female		
		Male	Female	Total	Male	Female	Total	Male	ST Female	Total	Literacy rate
1	Annagramam	81.33	61.04	71.19	76.53	39.8	58.165	59.83	28.8	44.32	52
2	Bhuvanagiri	83.48	59.11	71.30	74.72	56.32	65.52	59.2 <b>7</b>	35.37	47.32	51
3	Cuddalore	83.31	63.33	73.32	<u>76.43</u>	55.78	66.105	58.1	37.21	47.66	54
4	Kammapuram	81.09	59.55	70.45	76.4	53.24	64.82	54.8	35.89	45.35	53
5	Kattumannakoil	81.19	<b>59.8</b> 8	70.54	77.8	55.7	66.75	56.1	38.2	47.15	54.87
6	Keerapalayam	81.19	. 60.14	70.67	77.13	57	67.065	57.39	37.3	47.35	53.78
7	Kumaratchi	81.42	63.34	72.38	76	56.28	66.14	58.5	37.21	47.86	48.38
8	Kurinjipadi	82.25	59.13	70.69	76.92	56.5	66.71	54.7	36.21	45.46	43.28
9	Mangalore	79.98	53.35	66.78	65	42.2	53.6	42.8	31.56	37.18	<b>56.5</b> 6
10	Nallur	79.18	58.21	68.70	67	46.4	56.7	47.32	34.78	41.05	52.67
11	Neyveli	87.55	64.78	76.17	76.35	53.48	64.915	55.48	33.49	44.49	49.59
12	Panruti	76.53	61.04	68.78	41.7	15.32	28.51	26.34	16.8	21.57	55

Table – 4 Literacy Rate

The highest rural female literacy rate is found in Neyveli as 64.78 while the lowest female literacy rate is seen in Mangalore as 53.35. Neyveli block has the highest literacy rate as 76.17. Mangalore has the lowest literacy rate as 66.78.

#### 1.4.3 District Administrative structure

Village Panchayats													
SI.No	Block	CDEdl. DistrictsMuniciRevenueVillageBlocksDistrictsMuniciVillagesPanchayats		No. of Ha	bitations								
		Blocks	Districts		vinayes	Fanchayats	Rural	Urban					
1	Annagramam	1	1	1	54	44	194	30					
		1	1		56	47	131	0					
3	Cuddalore	1	1	1	91	51	246	45					
4	Kammapuram	1	2		71	55	242						
5	Kattumannakoil	1	2		81	55	176						
6	Keerapalayam	1	2		78	63	137						
7	Kumaratchi	1	1	1	88	57	224	63					
8	Kurinjipadi	1	1		69	50	321						
9	Mangalore	1	2		72	67	110	-					
10	Nailur	1	2		82	65	139						
11	Neyveli	0	1		3	6	39	- <b>1</b> 1-					
12	Panruti	1	1	1	52	39	160	34					
13	Parangipettai	_ 1	1		56	45	176						
14	Vridhachalam	1	2	1	76	54	166	34					
	Totai	13	2	5	929	698	2461	206					

 Table - 4

 District-wise CD Blocks, Educational Districts, Revenue Villages and

 Village Panchavats

Source: Re	evenue Depa	rtment &	HHS 2005
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There are 13 CD blocks and 2 Educational Districts in Cuddalore. Cuddalore block has the highest no. of revenue village as 91 and highest no. of habitations as 246.

There are no urban habitations in Bhuvanagri, Mangalore, Nallur, Keerapalayam, K.M.Koil, Kammapuram, Parangipettai, Kurinjipadi and Neyveli Blocks.

#### 1.5 Elementary Educational profile of the District

Cuddalore District has been segmented into two educational districts as Cuddalore and Virudhachalam. 1064 primary schools, 349 upper primary schools, 87 high schools and 104 higher secondary schools are being covered by SSA in all aspects. The District Institute of Education and Training is located at Vadalure.

#### 1.5.1. School age population

The Elementary Education Register 2007-08 shows that there are **123361** boys and **119916** girls in 5-10 age group and 74312 boys and 71223 girls in 11-14 age group. Among the school age population in 5-10 age group 4723 boys and 5012 girls make the Muslim minority. Likewise in the 11-14 age group 2923 boys and 2912 girls are the Muslim minority school age children.

Age group 5 to 10 All _ SC													
			All		-	SC	;						
S.No.	Block Name	В	G	Т	В	G	Т	%					
1	Annagramam	9226	8981	18207	4013	3899	7912	43.46					
2	Bhuvanagiri	6257	6012	12269	2205	2248	4453	36.29					
3	Cuddalore	15394	15149	30543	4527	4491	9018	29.53					
4	Kammapuram	8646	8401	17047	2399	2351	4750	27.86					
5	Kattumannakoil	7824	757 <del>9</del>	15403	2848	2849	5697	36.99					
6	Keerapalayam	6519	6274	12793	2762	2787	5549	43.38					
7	Kumaratchi	9437	9192	18629	3876	3711	7587	40.73					
8	Kurinjipadi	11089	10844	21933	4142	4031	8173	37.26					
9	Mangalore	9102	8857	17959	3989	3770	7759	43.20					
10	Nallur	8145	7900	16045	3841	3712	7553	47.07					
11	Neyveli	5489	5242	10731	1427	1480	2907	27.09					
12	Panruti	9775	9530	19305	2525	2424	4949	25.64					
13	Parangipettai	9580	9335	18915	2038	2074	4112	21.74					
<sup>.</sup> 14	Vridhachalam	6878	6620	13498	3266	2939	6205	45.97					
	Total	123361	119916	243277	43858	42766	86624	35.61					

Table - 6House Hold Survey - School Age Population - 2005Age group 5 to 10

Source : Household Survey 2005

	Age group 5 to 10 ST Muslim Minority													
				ST			Muslim N	linority						
No.	Block Name	В	G	Т	%	В	G	T	%					
1	Annagramam	234	254	488	2.68	313	389	702	3.9					
2	Bhuvanagiri	178	200	378	3.08	356	328	684	5.6					
3	Cuddalore	237	230	467	1.53	408	420	828	2.7					
4	Kammapuram	197	234	431	2.53	298	367	665	3.9					
5	Kattumannakoil	189	243	432	2.80	383	432	815	5.3					
6	Keerapalayam	167	234	401	3.13	289	379	668	5.2					
7	Kumaratchi	230	246	476	2.56	379	345	724	3.9					
8	Kurinjipadi	148	256	404	1.84	376	319	695	3.2					
9	Mangalore	87	123	210	1.17	238	254	492	2.7					
10	Nallur	154	234	388	2.42	319	328	647	4.0					
11	Neyvelì	220	267	487	4.54	324	318	642	6.0					
12	Panruti	219	256	475	2.46	314	376	690	3.6					
13	Parangipettai	198	278	476	2.52	342	385	727	3.8					
14	Vridhachalam	210	289	499	3.70	384	372	756	5.6					
		2668	3344	6012	2.47	4723	5012	9735	4.0					
						Source	: Househok	d Survey						

Table - 6 (Contd...) House Hold Survey - School Age Population - 2005

Source : Household Survey 2005

In the age groupof 5-10 years, Cuddalore block has the highest school age population in All category as 30543. The % of SC category population 47.07 in Nallur is the highest while Parangipettai has the lowest % of SC population as 21.74.

11

						/	Age grou	p 11 to 1	4								
							Ag	e group	11 to 1	4							
S.			All			SC		·		S	T		A	Nuslim	Minority	/	
No.	Block Name	В	G	T	B	G	Т	%	В	G	T	%	В	G	T	%	5 to 14
1	Annagramam	5557	5332	10889	2273	2129	4402	40.43	113	117	230	2.11	194	226	420	3.86	29096
2	Bhuvanagiri	3775	3580	7355	1316	1221	2537	34.49	90	92	182	2.47	221	190	411	5.59	19624
3	Cuddalore	9257	8971	18228	2617	2445	5062	27.77	115	106	221	1.21	253	244	497	2.73	48771
4	Kammapuram	5209	4990	10199	1376	1278	2654	26.02	98	108	206	2.02	185	213	398	3.90	27246
5	Kattumannakoil	4715	4505	9220	1664	1552	<b>3</b> 216	34.88	94	112	206	2.23	237	251	488	5.29	24623
6	Keerapalayam	3932	<b>3</b> 735	7667	1628	1518	3146	41.03	85	108	193	2.52	179	220	399	5.20	20460
7	Kumaratchi	5683	5456	11139	2164	2026	4190	37.62	106	113	219	1.97	235	200	435	3.91	29768
8	Kurinjipadi	6674	6431	13105	2350	2202	4552	34.73	77	118	195	1.49	233	185	418	3.19	35038
9	Mangalore	5482	5259	10741	2199	2059	4258	39.64	52	57	109	1.01	148	147	295	2.75	28700
10	Nallur	4908	4694	9602	2165	2027	4192	43.66	80	108	188	1.96	198	190	388	4.04	25647
11	Neyveli	3314	3126	6440	879	799	1678	26.06	107	123	230	3.57	201	184	385	5.98	17171
12	Panruti	5886	5656	11542	1418	1318	2736	23.70	107	118	225	1.95	195	218	413	3.58	30847
13	Parangipettai	5769	5549	11318	1215	1126	2341	20.68	98	128	226	2.00	212	223	435	3.84	30233
14	Vridhachalam	4151	3939	8090	1717	1601	3318	41.01	103	121	224	2.77	232	221	453	5.60	21588
	Totai	74312	71223	145535	24981	23301	48282	33.18	1325	1529	2854	1.96	2923	2912	<b>58</b> 35	4.01	388812

## Table ~ 6 (contd..)House Hold Survey - School Age Population - 2005Age group 11 to 14

1

Source: Household survey 2005

In the age group of 11-14 years, Cuddalore block has the highest school age population in All category as 18228. The % of SC category population 43.66 in Nallur block is the highest while Parangipettai block has the lowest % of SC population as 20.68

	Table - 7	
School age	Population	2007-08

S.	Block		All			S	с			s	Т		Mus	lim Min	ority	
No.	DIUCK	B	G	Т	B	G	Т	%	В	G	T	%	В	G		%
1	Annagramam	9447	8870	18317	3369	3311	6680	36.47	85	45	130	0.71	100	125	225	1.23
2	Bhuvanagiri	2424	3023	5447	1025	2276	3301	60.60	60	45	105	1.93	250	275	525	9.64
3	Cuddalore	15921	15220	31141	4969	4724	9693	31.13	202	186	388	1.25	350	375	725	2.33
4	Kammapuram	10101	9275	19376	2931	2837	5768	29.77	225	215	440	2.27	175	225	400	2.06
5	Kattumannakoil	6789	6569	13358	2748	2908	5656	42.34	68	55	123	0.92	450	475	925	6.92
6	Keerapalayam	7690	6735	14425	3978	3466	7444	51. <del>6</del> 0	170	165	335	2.32	200	308	508	3.52
7	Kumaratchi	10072	9728	19800	3480	3292	6772	34.20	199	184	383	1.93	525	577	1102	5.57
8	Kurinjipadi	12047	11494	23541	4653	4642	9295	39.48	186	184	370	1.57	345	375	720	3.06
9	Mangalore	9884	9445	19329	4344	3908	8252	42.69	77	73	150	0.78	225	375	600	3.10
10	Nallur	7028	6203	13231	4132	3494	7626	57.64	116	111	227	1.72	348	448	796	6.02
11	Panruti	5695	5455	11150	1478	1322	2800	25.11	22	15	37	0.33	225	325	550	4.93
12	Parangipettai	8032	7809	15841	2128	2024	4152	26.21	239	222	461	2.91	455	559	1014	6.40
13	Vridhachalam	6375	7303	13678	2134	2035	4169	30.48	167	168	335	2.45	303	403	706	5.16
14	Neyveli	5052	4864	9916	1018	886	1904	19.20	68	43	111	1.12	125	175	300	3.03
	Total	116557	111993	228550	42387	41125	83512	36.54	1884	1711	3595	1.57	4076	5020	9096	3.98

Age Group 5 - 10

Source: Household survey 2005

Cuddalore Block among all other blocks in Cuddalore District has the highest school age population for the academic year 2007 - 08 in the age group of 5 – 10 in Cuddalore, Bhuvanagri block has the lowest population among the rural blocks. Annagramam block has the lowest Muslim minority population as 1.23%.

s.	District		All		-	S	c				ST		1 .	Muslin Ainorit		
No.		В	G	т	В	G	т	%	в	G	Т	%	В	G	Т	%
1	Annagramam	5525	5434	10959	2173	2420	4593	41.91	35	21	56	0.51	224	226	450	4.11
2	Bhuvanagiri	2750	2325	5075	1005	1890	2895	57.04	0	0	0	0.00	125	163	288	5.67
3	Cuddalore	10580	10299	20879	2361	2489	4850	23.23	181	98	279	1.34	232	363	595	2.85
4	Kammapuram	5296	5139	10435	2045	1924	3969	38.04	53	48	101	0.97	99	115	214	2.05
5	Kattumannakoil	3988	3810	7798	1155	1063	2218	28.44	47	37	84	1.08	241	315	556	7.13
6	Keerapalayam	3772	3692	7464	1927	1913	3840	51.45	97	62	159	2.13	69	46	115	1.54
7	Kumaratchi	6238	6057	12295	2106	2003	4109	33.42	100	65	165	1.34	475	465	940	7.65
8	Kurinjipadi	8327	8429	16756	3096	2410	5506	32.86	81	48	129	0.77	465	525	990	5.91
9	Mangalore	5164	4931	10095	2257	2110	4367	43.26	13	14	27	0.27	36	28	64	0.63
10	Nallur	6145	3694	9839	2115	1242	3357	34.12	67	43	110	1.12	77	58	135	1.37
11	Panruti	3530	3319	6849	822	739	1561	22.79	3	2	5	0.07	55	48	103	1.50
12	Parangipettai	4062	3226	7288	1146	1012	2158	29. <del>6</del> 1	41	16	57	0.78	312	396	708	9.71
13	Vridhachalam	3392	3162	6554	1256	1069	2325	35.47	51	42	93	1.42	38	70	108	1.65
14	Neyveli	1805	1915	3720	425	411	836	22.47	38	28	66	1.77	35	44	79	2.12
	Total	70574	65432	136006	23889	22695	46584	34.25	807	524	1331	0.98	2483	2862	5345	3.93

Table -8School Age Population 2007-08Age Group 11 - 13

Source : DISE & EER 2007 - 08

In the age group of 11-13 years, Cuddalore has the highest school age population for the year 2007 - 08, Parangipettai has the highest % of Muslim minority population as 9.71 while Mangalore block has the lowest muslim minority population as 0.63.

District		ALL			SC			ST		Mus	lim Min	ority
	В	G	Т	В	G	T	В	G	Т	В	G	<b>T</b>
Annagramam	9499	8918	18417	3402	3344	6746	86	45	131	102	128	230
Bhuvanagiri	2437	3039	5477	1035	2299	3334	61	45	106	255	281	<b>5</b> 35
Cuddalore	16009	15302	31311	5018	4771	9789	204	188	392	357	383	739
Kammapuram	10157	9325	19482	2960	2865	5825	221	211	432	179	233	412
Kattumannakoil	6884	6671	13555	2775	2937	5712	69	56	124	459	484	943
Keerapalayam	7732	6771	14504	4017	3500	7518	172	167	338	204	364	568
Kumaratchi	10127	9781	19908	3514	3325	6839	201	186	387	536	589	1124
Kurinjipadi	12113	11556	23669	4639	4628	9267	188	186	374	343	383	726
Mangalore	9938	9496	19434	4381	3946	8327	77	74	151	230	383	612
Nallur	7067	6236	13303	4173	3529	7701	118	112	230	355	457	812
Panruti	5726	5484	11211	1393	1235	2 <b>6</b> 28	22	15	37	223	332	555
Parangipettai	8076	7851	15927	2149	2044	4193	240	224	464	423	447	870
Vridhachalam	6410	7343	13753	2155	2055	4210	169	170	338	309	411	720
Neyveli	5080	4890	9970	1028	895	1923	69	43	112	128	179	306
Total	117256	112665	229921	42641	41371	84012	1895	1722	3617	4101	5050	9151

Table - 8School age Population 2008 - 09 (Projection)Age Group 5 - 10

In the projected school age population in the age group of 5-10 years for the year 2008-09 Cuddalore Block tops the entire Cuddalore District. Bhuvanagri block has the lowest population among the rural blocks. As per the above table, Kumaratchi block has the highest muslim minority population as 1124 while the lowest muslim minority population is 230 in Annagramam block.

S.	Block												
No.		B	G	T	В	G	T	В	G	T	·B	G	
1	Annagramam	5560	5468	11027	2180	2430	4610	36	22	58	225	227	
2	Bhuvanagiri	2757	2328	5085	1010	1904	2914	0	0	0	126	164	
3	Cuddalore	10665	10381	21046	2374	2509	4883	181	<del>9</del> 9	280	233	364	
4	Kammapuram	5328	5170	10498	2061	1933	3994	54	48	102	100	116	
5	Kattumannakoil	4007	3828	7835	1161	1063	2224	48	- 37	85	242	316	
6	Keerapalayam	3789	3709	7498	1941	1927	3868	98	62	160	70	50	
7	Kumaratchi	6280	6097	12377	2122	2018	4140	100	<b>6</b> 6	166	476	466	
8	Kurinjipadi	8389	8492	16882	3120	2429	5549	81	48	129	466	526	
9	Mangalore	5195	4960	10155	2270	2126	4396	14	14	28	37	29	
10	Nallur	6186	3711	9896	2131	1249	<b>338</b> 0	67	43	110	78	59	
11	Panruti	3550	3356	6 <b>906</b>	825	741	1567	3	2	5	56	49	
12	Parangipettai	4082	3238	7 <b>32</b> 0	1152	1017	2169	41	16	57	313	397	
13	Vridhachalam	3406	3173	6579	1260	1075	2335	51	42	93	39	71	
14	Neyveli	1803	1914	3717	424	410	834	38	28	66	37	45	
	Total	70998	65824	136822	24032	22831	46863	812	527	1339	2498	2879	

 Table - 8 (Cont....)

 School age Population 2008 - 09 (Projection)

 Ame Original 11 - 12

2008-09 projected school age population shows Cuddalore Block with the highest school age population, Bhuvanagri block has the lowest population among the rural blocks. As per the above table Kurinjipadi block has the highest muslim minority population as 992 while the lowest muslim minority population of 66 is found in Mangalore block.

	Age Group 5 - 10													
S.	District		ALL			SC			ST		Mus	lim Min	ority	
No.	District	В	G	T	B	G	T	В	G	Т	В	G	Ť	
1	Annagramam	9593	8968	<b>18</b> 561	3416	3410	6826	87	46	133	114	130	244	
2	Bhuvanagiri	2462	3070	5531	1045	2310	3355	62	46	108	267	283	<b>550</b>	
3	Cuddalore	16068	15354	31422	5037	4781	9818	204	189	393	368	385	753	
ŧ	Kammapuram	10208	9375	19583	2989	2885	5874	221	212	433	191	235	<b>42</b> 6	
;	Kattumannakoil	6952	6687	13639	2803	2950	5753	70	57	127	<b>47</b> 0	- 485	<b>9</b> 55	
i	Keerapaiayam	7787	6788	14575	4037	3510	7547	171	168	339	215	365	580	
	Kumaratchi	10178	9828	20006	3549	3350	6899	202	1 <b>8</b> 9	391	547	<b>5</b> 90	1137	
	Kurinjipadi	12163	11621	23784	4659	4638	9297	189	186	375	354	384	738	
	Mangalor <b>e</b>	9988	9540	19528	4391	3956	8347	78	74	152	241	384	625	
,	Nallur	7087	6287	13374	4204	3560	7764	119	112	231	267	458	725	
11	Panruti	5783	5539	11322	1407	1245	2652	23	15	38	225	337	562	
12	Parangipettai	8136	7929	16065	2155	2054	4209	241	224	465	426	450	876	
13	Vridhachalam	6424	7416	13840	2166	2066	4232	170	170	340	310	415	725	
14	Neyveli	5130	4939	10069	1038	904	1942	69	43	112	131	179	310	
	Totai	<b>1179</b> 60	113341	231300	42897	41619	84515	1906	1732	3638	4126	5080	9206	

 Table - 8 a

 School age Population 2009 - 10 (Projection)

 Age Group 5 - 10

As it is for the year 2008-09 the condition prevails the same in th projected school age population for the year 2009-10 in 5-10 years category. Cuddalore tops and Bhuvanagiri at the last. As far as Muslim Minority population is concerned Kumarachi has the highest number of 1137 and Annagramam has the lowest number of 244 children.

Age Group 11 - 13 S. ALL SC ST Muslim Minority													
S.	District		ALL			SC	·		ST				
No.		В	G	Т	B	G	Т	В	G	T	В	G	T
1	Annagramam	5605	5498	11103	2311	2576	4887	86	62	148	22 <b>9</b>	230	459
2	Bhuvanagiri	2775	2341	5116	1071	2018	3 <b>089</b>	0	0	0	131	169	300
3	Cuddalore	10690	10421	21111	2706	2759	5 <b>465</b>	231	149	380	238	369	607
4	- Kammapuram	5351	5191	10542	2185	2149	4334	104	98	202	112	118	230
5	Kattumannakoil	4027	3845	7872	1231	1127	2358	98	67	165	244	318	562
6	Keerapalayam	3809	3725	7534	2008	<b>2</b> 043	4051	108	62	170	71	62	133
7	Kumaratchi	6322	6127	12449	2229	2239	4468	112	106	218	477	476	953
8	Kurinjipadi	8453	8527	16980	3505	2575	6080	132	98	230	467	536	1003
9	Mangalore	5237	5009	10246	2406	2254	4660	64	54	118	38	34	72
10	Nallur	6237	3738	9 <b>9</b> 75	2259	1324	3583	117	63	180	80	59	139
11	Panruti	3565	3389	<b>69</b> 54	875	788	1663	25	7	32	59	49	108
12	Parangipettai	4113	3270	7383	1222	1078	2300	91	16	107	315	397	712
13	Vridhachalam	3429	3205	6634	1336	1139	2475	102	42	144	41	71	112
14	Neyveli	1811	1933	3744	<b>4</b> 50	435	884	43	28	71	43	45	- 88
	Total	71424	66219	137643	25792	<b>2450</b> 3	50294	1313	852	<b>216</b> 5	2545	2933	5478

 Table - 8 a (Cont....)

 School age Population 2009 - 10 (Projection)

 Age Group 11 - 13

In the 11-13 years category, the projected school age population shows Cuddalore with highest number and Bhuvanagiri lowest.

#### 1.5.3 Schools by Category

			Pri	mary			Mi	ddle	<u>.</u>		н	igh			Hr	.Sec				
S. No.	Block	Govt	Pvt. Aided	Pvt. Unaided	Total	Govt	Pvt. Aided	Pvt. Unaided	Total	Govt	Pvt. Aided	Pvt. Unaided	Total	Govt	Pvt. Aided	Pvt. Unaided	Total	0 0 1 1 1 1 1 1 1 1 1 1 1	Total	
1	Annagramam	62	10	16	88	15	1	2	18	5	1	1	7	4	2	3	9	0	0	122
2	Bhuvanagiri	43	- 8	14	65	23	3	3	29	4	1	0	5	3	2	3	8			107
, 3	Cuddalore	75	13	20	108	37	5	4	46	4	2	8	14	10	5	11	26			194
4	Kammapuram	65	26	13	104	13	5	0	18	9	0	5	14	4	1	1	6			142
5	Kattumannakoil	69	24	8	101	18	6	0	24	4	4	2	10	6	2	3	11			146
6	Keerapalayam	50	15	5	70	24	9	1	34'	3	1	0	4	3	2	1	6			114
7	Kumaratchi	66	22	15	103	22	7	2	31	4	1	4	9	7	7	2	16			159
8	Kurinjipadi	94	6	5	105	26	3	1	30	7	4	6	17	6	1	4	11			163
9	Mangalore	70	9	4	83	26	1	3	.30	4	0	0	4	10	0	1	11		1	129
10	Nallur	72	7	9	88	25	4	1	30	7	0	2	9	6	0	1	. 7		1	135
11	Panruti	74	5	21	100	17	3	-3	23	8	1	7	16	8	2	5	15		1	155
12	Parangipettai	84	8	14	106	19	1	3	23	7	0	2	9	3	1	3	7			145
13	Vridhachalam	63	15	13	91	21	6	0	27	4	0	6	10	5	1	3	9			137
14	Neyveli		9	11	20	0	9	2	11	0	2	2	4	0	3	8	11			46
	Total	887	177	168	1232	286	63	25	374	70	17	45	132	75	29	49	153	0	3	1894

Block wise Schools by Category 2007 -08

Table -9

Source : DISE 2007-08

In the last academic year 2007-08 Cuddalore Block has the highest number of primaru schools 108 and Neyveli has the lowest number of primary schools 20. Cuddalor Block has the highest number of middle Schools 46 and Neyveli has the lowest number Middle schools 11.

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#### **1.5.4 Enrolment**

The total number of children enrolled during the academic year 2007-08 in primary level is 231060, Of which 118305 are boys and 112755 are girls. In the upper primary level 72748 boys and 67532 girls are enrolled.

S.No	Block	P	rimary (I-V	)	Upper	Primary	(VI -VIII)	Total Enrolment (I -VIII)			
3.140	DIUCK	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
1	Annagramam	8051	7805	15856	4034	4086	8120	12085	11891	23976	
2	Bhuvanagiri	5605	5322	10927	3411	3240	6651	9016	8562	17578	
3	Cuddalore	16898	16242	33140	11826	10877	22703	28724	27119	55843	
4	Kammapuram	7544	7453	14997	3373	3140	6513	10917	10593	21510	
5	Kattumannakoil	7509	6792	14301	4484	3820	8304	11993	10612	22605	
6	Keerapalayam	5487	5147	10634	3185	2829	6014	8672	7976	16648	
7	Kumaratchi	9391	8974	18365	6552	6376	12928	15943	15350	31293	
8	Kurinjipadi	9810	9499	19309	6411	5940	12351	16221	15439	31660	
9	Mangalore	6728	6771	13499	3912	4010	7 <b>9</b> 22	10640	10781	21421	
10	Nallur	7605	6956	14561	3911	3801	7712	11516	10757	22273	
11	Panruti	10210	9965	20175	6237	6005	12242	16447	15970	32417	
12	Parangipettai	6815	6724	13539	3361	3776	7137	10176	10500	20676	
13	Vridhachalam	9267	8658	17925	6080	4470	10550	15347	13128	28475	
14	Neyveli	7385	6447	13832	5971	5182	11153	13356	11629	24985	
	Total	118305	112755	231060	<b>72</b> 748	67552	140300	191053	1 <b>803</b> 07	371360	

 Table 10

 ALL- Total Enrolment - Primary and Upper Primary 2007-08

Source : DISE 2007-08

Net enrollment of children in class 1-8 is found to be 3, 71, 360. Of which 1, 91, 053 are boys and 1,80, 307 are girls.

S.			Primary (I-V		the second s	r Primary V		Total (I -VIII)				
No	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total		
1	Annagramam	3611	3547	7158	1685	1828	3513	5296	5375	10671		
2	Bhuvanagiri	2198	2259	4457	1340	1259	2599	3538	3518	7056		
3	Cuddalore	4303	4393	8696	2452	2705	5157	6755	7098	13853		
4	Kammapuram	2846	2764	5610	1165	1036	2201	4011	3800	7811		
5	Kattumannakoil	3063	2893	5956	1689	1579	3268	4752	4472	9224		
6	Keerapalayam	2652	2531	5183	1731	1573	3304	4383	4104	8487		
7	Kumaratchi	3075	2996	6071	2247	2149	4396	5322	5145	10467		
8	Kurinjipadi	4153	3942	8095	2514	2295	4809	6667	6237	12904		
9	Mangalore	3489	3564	7053	1994	2072	4066	5483	5636	11119		
10	Nallur	3762	3488	7250	2032	1943	3975	5794	5431	11225		
11	Panruti	2760	2773	5533	1590	1452	3042	4350	4225	8575		
12	Parangipettai	2080	2008	4088	921	1013	1934	3001	3021	6022		
13	Vridhachalam	3219	2 <b>9</b> 81	6200	2316	1643	3 <b>9</b> 59	5535	4624	10159		
14	Neyveli	1557	1500	3057	1276	1262	2538	2833	2762	5595		
	Total	42768	41639	84407	24952	23809	48761	67720	65448	133168		
							Source · 1	DISE 2007-0	8			

 Table 11

 SC - Enrolment - Primary and Upper Primary 2007-08

Source : DISE 2007-08

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In the enrollment of SC population among 5-14 year age group, Cuddalore Block recorded a maximum of 8696 and Neyveli minimum of 3057. Number of SC children enrolled in primary sections during the year 2007-08 is 84407 and in upper primary is 48761. Total number of SC children enrolled in 1-8 is 133168.

S.No.	District	Primary (I-V)			Upper l	Primary (	VI -VIII)	<b>Total( i -VIII)</b>			
J.NU.	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
1	Annagramam	47	58	105	8	5	13	55	.63	118	
2	Bhuvanagiri	82	88	170	29	. 44	73	111	132	243	
3	Cuddalore	358	264	622	215	68	283	573	332	905	
4	Kammapuram	121	102	223	25	23	48	146	125	271	
5	Kattumannakoil	89	76	165	19	20	39	108	96	204	
6	Keerapalayam	41	58	99	20	14	34	61	72	133	
7	Kumaratchi	122	139	261	45	40	85	167	179	346	
8	Kurinjipadi	184	161	345	50	45	95	234	206	440	
9	Mangalore	12	12	24	91	5	96	103	17	120	
10	Nållur	113	101	214	42	48	<b>9</b> 0	155	149	304	
11	Panruti	43	49	92	20	17	37	63	<b>6</b> 6	129	
12	Parangipettai	398	352	750	98	92	190	496	444	940	
13	Vridhachalam	226	213	439	154	92	246	380	305	685	
14	Neyveli	82	72	154	36	42	78	118	114	232	
	Total	1918	1745	3663	852	555	1407	2770	2300	5070	

 Table 12

 ST - Enrolment - Primary and Upper Primary 2007-08

Source : DISE 2007-08

The above table shows the distribution of ST children in all blocks of the Cuddalore District. No. of ST children enrolled in primary sections is 3663. and in upper primary sections is 1407. The total number of children enrolled in the 1-8 class during 2007-08 is 5070.

			Primary	<u>(5-10 age</u>	group)						
S.	Block		ALL			SC		ST			
No.		В	G	Т	В	G	Т	В	G	Т	
1	Annagramam	8099	7851	15950	3639	3568	7207	47	58	106	
2	Bhuvanagiri	5639	5353	10992	2215	2272	4487	82	89	17 <b>1</b>	
3	Cuddalore	16999	16349	33348	4336	4419	8755	360	266	626	
4	Kammapuram	7589	7497	15086	2868	2781	5648	122	103	224	
5	Kattumannakoil	7554	6832	14386	3087	2910	5997	90	76	166	
6	Keerapalayam	5520	5177	10697	2672	2546	5219	41	58	100	
7	Kumaratchi	9447	9027	18474	3099	3014	6113	123	140	263	
8	Kurinjipadi	9869	9555	19424	4185	3966	8151	185	162	347	
9	Mangalore	6768	6811	13579	3516	3585	7101	12	12	24	
10	Nallur	7651	6997	14648	3791	3509	7300	114	102	215	
11	Neyveli	7429	6485	13914	1569	1509	3078	82	72	155	
12	Panruti	10271	10024	20295	2781	2790	5571	43	49	93	
13	Parangipettai	6856	6764	13620	2096	2020	4116	400	354	755	
14	Vridhachalam	9323	8709	18032	3244	2999	6243	227	214	442	
	Total	119015	113431	232446	43098	41888	84985	1929	1756	3685	

Table - 13 Enrolment 2008 - 09 (Projection) Primary (5-10 age group)

The above shows th projection of th enrollment in upper primary section the total enrollment is 141142 and enrollment of SC children as 23962 and that of ST children is 14145.

# Table - 13 (Contd...)Enrolement 2008 - 09 (Projection)Upper Primary (11-13 age group)

		սի	per Filli	nary (11-1	J aye yi	oupj					
S.	Block		Ali			SC		ST			
No.	DIUCK	В	G	T	В	G	T	В	G	T	
1	Annagramam	4058	4110	8169	1695	1839	3534	8	5	13	
2	Bhuvanagiri	3432	3259	6691	1348	1267	2615	29	44	73	
3	Cuddalore	11897	10942	22839	2467	2721	5188	216	68	285	
4	Kammapuram	3393	3159	6552	1172	1042	2214	25	23	48	
5	Kattumannakoil	4511	3843	8354	1699	1588	3288	19	20	39	
6	Keerapalayam	3204	2846	6050	1741	1582	3324	20	14	34	
7	Kumaratchi	6591	6414	13006	2260	2162	4422	45	40	85	
8	Kurinjipadi	6450	5976	12425	2529	2309	4838	50	45	96	
9	Mangalore	3936	4034	7970	2006	2084	4090	92	5	97	
10	Nallur	3935	3824	7758	2044	1955	3999	42	48	91	
11	Neyveli	6007	5213	11220	1284	1270	2553	36	42	78	
12	Panruti	6274	6041	12315	1599	1461	3060	20	17	37	
13	Parangipettai	3381	3799	7180	926	1019	1946	99	92	191	
14	Vridhachaiam	6117	4497	10613	2330	1653	3983	155	92	247 ·	
	Total	73185	67957	141142	25101	23952	49053	857	558	1415	

Source : DISE & EER 2007 - 08

As per the projection for 2008-09, the total enrollment in primary is 232446 of which SC enrollment is 84985 and ST enrollment is 3685.

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Table - 14 Enrolment 2009 - 10 (Projection) Primary (5-10 age group)

S.	Block		All			SC			ST	•••
No.	DIOCK	В	G	Т	В	G	T	В	G	Т
1	Annagramam	8148	7898	16046	3661	3590	7250	48	59	106
2	Bhuvanagiri	5672	5386	11058	2228	2286	4514	83	89	172
3	Cuddalore	17101	16447	33548	4362	4446	8808	362	267	629
4	Kammapuram	7635	7542	15177	2885	2797	5682	122	103	226
5	Kattumannakoil	7599	6873	14472	3105	2928	603 <b>3</b>	90	77	167
6	Keerapalayam	5553	5208	10761	2688	2561	5250	41	59	100
7	Kumaratchi	9504	9081	18585	3117	3032	6149	123	141	264
8	Kurinjipadi	9928	<b>9</b> 612	19540	4210	3989	8199	186	163	349
9	Mangalore	6809	6852	13661	3537-	3607	7144	12	12	24
10	Nallur	7697	7039	14736	3814	3530	7344	114	102	217
11	Neyveli	7474	6524	13998	1578	1518	3096	83	73	156
12	Panruti	10333	10084	20417	2798	2806	5604	43	50	93
13	Parangipettai	6897	6804	13701	2109	2032	4141	403	356	759
14	Vridhachalam	9379	8761	18140	3264	3017	6281	229	216	444
	Total	119729	114112	233841	43357	42139	85496	1940	1766	3706

The Above table shows that Cuddalore block has the highest enrolment (projection 2009-10 in 5 - 10 is 33548. Bhuvanagiri block has the lowest enrolment (projection 2009 - 10 in 5 - 10) – 11058.

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		U	pper Prin	hary (11-13 a	age group					
S.	Block		Ali			SC			ST	
Vo.		В	G	T	В	G	T	B	G	T
1	Annagramam	4083	4135	8218	1819	1974	3793	13	- 8	21
2	Bhuvanagiri	3452	3279	6731	1447	1359	2806	47	72	119
3	Cuddalore	11968	11008	22976	2647	2921	5568	350	111	460
4	Kammapuram	3414	3178	6591	1258	1119	2376	41	37	78
5	Kattumannakoil	4538	3866	8404	1824	1705	3528	31	33	63
6	Keerapalayam	3223	2863	6086	1869	1698	3567	33	23	55
7	Kumaratchi	6631	<b>64</b> 53	13084	2426	2320	4746	73	65	138
8 .	Kurinjipadi	6488	6011	12500	2714	2478	5192	81	73	154
9	Mangalore	3959	4058	8017	2153	2237	4390	148	8	156
10 <sup>:</sup>	Nallur	3958	3847	7805	2194	2098	4292	68	78	146
11	Neyveli	6043	5244	11287	1378	1363	2740	59	68	127
12	Panruti	6312	6077	12389	1717	1568	3284	33	28	60
13	Parangipettai	3401	3821	7223	994	1094	<b>2</b> 088	159	150	309
14	Vridhachalam	6153	4524	10677	2501	1773	4274	251	150	400
	Total	73624	<b>683</b> 64	141988	26940	25706	<b>5264</b> 6	1386	902	228

Table - 14 (contd...)Enrolment 2009 - 10 (Projection)Upper Primary (11-13 age group)

The Cuddalore block has the highest enrolment (projection 2009 - 10 in 11 - 13) - 22976. Keerapalayam block has the lowest enrolment (projection 2009-10 in 11 -1 3) - 6086. Comparing SC enrollment, Parangipettai Block has the lowest enrollment 1094 children.

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Biock	Go	vt and L Body	.ocal	M F T M		Priv	ate Una	aided	0	ther	S	Tot	al Teact	ners	
	м	F	T	М	F	Т	M	F	Т	M	F	Т	M	F	т
Annagramam	67	157	224	11	49	60	12	123	135	0	0	0	90	329	419
Bhuvanagiri	40	73	113	8	21	29	10	111	121	0	0	0	58	205	263
Cuddalore	38	194	232	14	80	94	10	138	148	0	0	0	62	412	474
Kammapuram	56	136	192	42	49	91	11	80	91	0	0	0	109	265	374
Kattumannakoil	62	91	153	36	54	90	7	59	66	0	0	0	105	204	309
Keerapalayam	55	68	123	15	31	46	6	31	37	0	0	0	76	130	206
Kumaratchi	53	111	164	20	48	68	6	108	114	0	0	0	79	267	346
Kurinjipadi	96	184	280	11	22	<b>3</b> 3	7	35	42	0	0	0	114	241	355
Mangalore	111	-92	203	8	14	22	3	29	- 32	0 ·	0	0	122	135	257
Nallur	95	100	1 <del>9</del> 5	8	11	19	21	66	87	0	Ó	0	124	177	301
Panruti	59	167	226	8	37	45	9	94	103	0	0	0	76	298	374
Parangipettai	49	160	209	7	22	29	10	110	120	0	0	0	66	292	358
Vridhachalam	71	103	174	20	34	54	2	94	96	0	0	0	93	231	324
Neyveli	0	0	0	11	19	30	1	98	99	0	0	0	12	117	129
Total	852	1636	2488	219	491	710	115	1176	1291	0	0	0	1186	3 <b>303</b>	4489
	AnnagramamBhuvanagiriCuddaloreKammapuramKattumannakoilKeerapalayamKumaratchiKurinjipadiMangaloreNallurPanrutiParangipettaiVridhachalamNeyveli	BlockMMAnnagramam67Bhuvanagiri40Cuddalore38Kammapuram56Kattumannakoil62Keerapalayam55Kumaratchi53Kurinjipadi96Mangalore111Nallur95Parangipettai49Vridhachalam71Neyveli0	BlockIMFAnnagramam67157Bhuvanagiri4073Cuddalore38194Kammapuram56136Kattumannakoil6291Keerapalayam5568Kumaratchi53111Kurinjipadi96184Mangalore11192Nallur59100Parangipettai49160Vridhachalam71103Neyveli00	Block         M         F         T           Annagramam         67         157         224           Bhuvanagiri         40         73         113           Cuddalore         38         194         232           Kammapuram         56         136         192           Kattumannakoil         62         91         153           Keerapalayam         55         68         123           Kumaratchi         53         111         164           Kurinjipadi         96         184         280           Mangalore         111         92         203           Nallur         95         100         195           Parangipettai         49         160         209           Vridhachalam         71         103         174	BlockBodyMFTMAnnagramam $67$ $157$ $224$ $11$ Bhuvanagiri $40$ $73$ $113$ $8$ Cuddalore $38$ $194$ $232$ $14$ Kammapuram $56$ $136$ $192$ $42$ Kattumannakoil $62$ $91$ $153$ $36$ Keerapalayam $55$ $68$ $123$ $15$ Kumaratchi $53$ $111$ $164$ $20$ Kurinjipadi $96$ $184$ $280$ $11$ Mangalore $111$ $92$ $203$ $8$ Nallur $95$ $100$ $195$ $8$ Parangipettai $49$ $160$ $209$ $7$ Vridhachalam $71$ $103$ $174$ $20$ Neyveli $0$ $0$ $0$ $11$	Block $I$ $I$ $M$ $F$ $T$ $M$ $F$ Annagramam         67         157         224         11         49           Bhuvanagiri         40         73         113         8         21           Cuddalore         38         194         232         14         80           Kammapuram         56         136         192         42         49           Kattumannakoil         62         91         153         36         54           Keerapalayam         55         68         123         15         31           Kumaratchi         53         111         164         20         48           Mangalore         111         92         203         8         14           Nallur         95         100         195         8         11           Parangipettai         49         160         209         7         22           Vridhachalam         71         103         174         20         34	Block $I$ $F$ $T$ $M$ $F$ $T$ Annagramam         67         157         224         11         49         60           Bhuvanagiri         40         73         113         8         21         29           Cuddalore         38         194         232         14         80         94           Kammapuram         56         136         192         42         49         91           Kattumannakoil         62         91         153         36         54         90           Keerapalayam         55         68         123         15         31         46           Kumaratchi         53         111         164         20         48         68           Kurinjipadi         96         184         280         11         22         33           Mangalore         111         92         203         8         14         22           Nallur         95         100         195         8         11         19           Parangipettai         49         160         209         7         22         29           <	Block         Body         Private Alded         Private Alded	Block         Body         Private Alleet         Private Ontain transment           M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         Am         F         Am <td>Biock         Body         Private Alleed         Private Outload           M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T           Annagramam         67         157         224         11         49         60         12         123         135           Bhuvanagiri         40         73         113         8         21         29         10         111         121           Cuddalore         38         194         232         14         80         91         11         80         91           Katumannakoil         62         91         153         36         54         90         7         35         42      <tr< td=""><td>Block         Body         Private Aller         Private Haller         Privat Haller         Private Haller</td><td>Block         Body         Private Aidet         Private Oriel Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Pr</td><td>Block         Body         Private Aller of the private of the privat</td><td>Biock         Body         Private Alloced         Private Unabled         Other state         Other         Other         Other<td>Block         M         F         T         M</td></td></tr<></td>	Biock         Body         Private Alleed         Private Outload           M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T         M         F         T           Annagramam         67         157         224         11         49         60         12         123         135           Bhuvanagiri         40         73         113         8         21         29         10         111         121           Cuddalore         38         194         232         14         80         91         11         80         91           Katumannakoil         62         91         153         36         54         90         7         35         42 <tr< td=""><td>Block         Body         Private Aller         Private Haller         Privat Haller         Private Haller</td><td>Block         Body         Private Aidet         Private Oriel Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Pr</td><td>Block         Body         Private Aller of the private of the privat</td><td>Biock         Body         Private Alloced         Private Unabled         Other state         Other         Other         Other<td>Block         M         F         T         M</td></td></tr<>	Block         Body         Private Aller         Private Haller         Privat Haller         Private Haller	Block         Body         Private Aidet         Private Oriel Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Oriel Aidet         Other Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Private Oriel Aidet         Other Aidet         Private Aidet         Pr	Block         Body         Private Aller of the private of the privat	Biock         Body         Private Alloced         Private Unabled         Other state         Other         Other         Other <td>Block         M         F         T         M</td>	Block         M         F         T         M

 Table 15

 Teachers - Primary Schools

Source : DISE 2007-08

The highest No. of teachers in Govt. Schools 280, is find in Kurinjipadi block and Lowest No.of teachers 113 in Bhuvanagri Block. There is No Govt. Schools in Neyveli block

S.No	Block	Govt.	& Local	Body	Pri	vate Ai	ided	Priv	ate Una	ided	Ot	hers	5	Grar	nd Total	U.P
		м	F	T	м	F	т	М	F	т	M	F	Т	M	F	т
1	Annagramam	65	118	183	17	32	49	20	55	75	0	0	0	102	205	307
2	Bhuvanagiri	57	114	171	32	14	46	16	69	85	0	0	0	105	197	302
3	Cuddalore	100	274	374	80	120	200	53	268	321	0	0	0	233	662	895
4	Kammapuram	45	103	148	36	15	51	3	64	67	0	0	0	84	182	2 <b>6</b> 6
5	Kattumannakoil	94	74	168	66	40	106	21	23	44	0	0	0	181	137	318
6	Keerapalayam	88	81	169	38	32	70	9	23	32	0	0	0	135	136	271
7	Kumaratchi	107	147	254	37	59	96	20	93	113	0	0	0	164	299	463
8	Kurinjipadi	99	163	262	60	40	100	18	131	149	0	0	0	177 <sup>`</sup>	334	511
9	Mangalore	126	<del>9</del> 6	222	6	10	16	13	28	41	0	0	0	145	134	279
10	Nallur	152	78	230	11	13	24	16	28	44	0	0	0	17 <del>9</del>	119	298
11	Panruti	81	145	226	19	53	72	32	74	106	0	0	0	132	272	404
12	Parangipettai	93	129	222	4	44	48	42	69	111	0	0	0	139	242	381
13	Vridhachalam	98	147	245	27	43	70	15	78	93	0	0	0	140	268	408
14	Neyveli	0	0	0	32	67	99	77	162	239	0	0	0	109	229	338
	Total	1205	1669	2874	465	582	1047	355	1165	1520	0	0	0	2025	3416	5441

 Table 16

 Teachers in Middle High and Hr Sec Schools (Upper Primary Section)

Source : DISE 2007-08

The above shows the distribution of the teachers in different type of schools No. of teachers in Govt. schools is 2874. No.of teachers in private Aided Schools 1047. No. of teachers in private unaided schools is 1520. Total No. of teachers in Cuddalore District is 5441.

## 1.6 Educational Indicator (CR, DR, RR)

#### CR

The district CR in the year 2007-08 is 93.15% for the primary level. It shows a 0.14% increase when compared to the previous year 2006-07. In the upper primary level the increase is 1.8% when compared to 2006-07

RR

The RR of the district is 6.05% & 7.31% in the primary and upper primary respectively.

DR

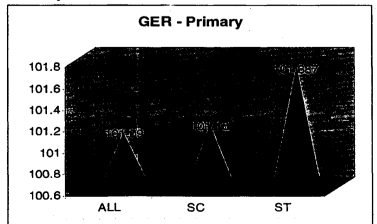
In the year 2007-08 the district DR is 0.54 % for the primary level and 1.99% for the upper primary level.

		Gross	Enrolme	ent Rate	(GER) -	Age Gr	oup 5 - 1	0		
S.No	Block		ALL			SC			ST	
00	DIOCK	В	G	Т	В	G	Т	В	G	Т
1	Annagramam	102.16	100.75	101.46	101.05	101.54	102.065	101.95	101.28	101.615
2	Bhuvanagiri -	101.15	100.75	100.95	101.03	101.73	102.047	101.25	101.78	101.515
3	Cuddalore	103.15	102.05	102.60	103.32	102.45	104.345	102.96	103.26	103.11
4	Kammapuram	101.25	100.31	100.78	100.25	100.78	101.258	100.76	101.51	101.135
5	Kattumannakoil	100.48	100.05	100.27	100.53	100.93	101.539	100.93	101.18	101.055
6	Keerapalayam	101.50	100.65	101.08	101.02	100.68	102.027	101.25	101.05	101.15
7	Kumaratchi	101.47	100.07	100.77	101.21	101.48	102.225	101.56	101.93	101.745
8	Kurinjipadi	101.85	100.02	100.94	101.52	101.75	102.538	101.23	101.78	101.505
9	Mangalore	101.75	100.33	101.04	101.89	101.32	102.903	<b>0</b> ·	0	0 ·
10	Nallur	101.15	100.18	100.67	100.08	100.13	101.081	100.85	101.89	101.37
11	Panruti	101.03	100.12	100.58	100.23	100.03	101.23	100.89	101.41	101.15
12	Parangipettai	101.23	100.03	100.63	101.32	101.57	102.336	101.13	101.56	101.345
13	Vridhachalam	101.26	100.16	100.71	101.05	101.78	102.068	101.57	101.96	101.765
14	Neyveli	101.49	100.75	101.12	100.45	101.31	101.463	101.93	101.73	101,83
	Total	101.50	100.68	101.09	101.07	101.25	101.16	101.405	101.97	101.687

Table - 17 Gross Enrolment Rate (GER) - Age Group 5 - 10

Source : DISE & EER 2007 - 08

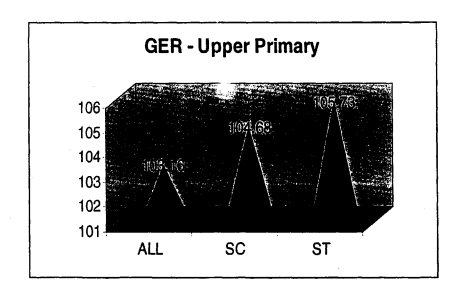
The above table shows that The GER for primary in Cuddalore District is 101.09 GER for SC community is 101.16 GER for ST community is 101.69



<u>.                                    </u>													
S.	Block		ALL		, ,	SC			ST				
No.	DIOCK	В	G	Т	В	G	Т	В	G	Т			
1	Annagramam	102.08	103.10	102.59	104.10	104.80	104.45	103.40	105.70	104.55			
2	Bhuvanagiri	101.35	102.9	102.13	103.90	105.10	104.50	105.60	106.80	106.20			
3	Cuddalore	105.13	104.8	104.97	105.20	104.90	105.05	105.80	106.90	106.35			
4	Kammapuram	102.28	104.06	103.17	104.26	103.80	104.03	103.90	104.60	104.25			
5	Kattumannakoil	101.85	103.46	102.66	104.20	103.70	103.95	104.70	105.80	105.25			
6	Keerapalayam	100.94	102.45	101.70	103.20	104.80	104.00	104.80	105.50	105.15			
7	Kumaratchi	103.47	102.98	103.23	104.70	105.58	105.14	106.10	104.30	105.20			
8	Kurinjipadi	103.56	102.11	102.84	104.25	106.10	105.18	105.70	104.90	105.30			
9	Mangalore	101.18	103.45	102.32	105.90	104.22	105.06	104.40	105.30	103.85			
10	Nallur	103.56	103.41	103.49	104.10	104.10	104.10	104.20	105.80	105.00			
11	Panruti	103.53	102.96	103.25	105.20	104.80	105.00	103.80	104.70	104.25			
12	Parangipettai	105.53	104.82	105.18	104.64	104.97	104.81	104.70	105. <b>6</b> 0	105.15			
13	Vridhachalam	105.75	103.25	104.50	104.10	105.10	104.60	106.50	105.40	105.95			
14	Neyveli	102.91	101.67	102.29	104.60	106.70	105.65	106.80	104.90	105.85			
	Total	103.08	103.24	103.16	104.45	104.91	104.68	105.03	105.44	105.16			

Table - 18 Gross Enrolment Rate (GER) - Age Group 11 - 13

- As per the above table Parangipettai Block has the highest GER 105.18 in a ll Category
- > In the SC Category Neyveli block has the highest GER 105.65
- > In the ST Category Virudhachalam Block has the highest GER 105.95

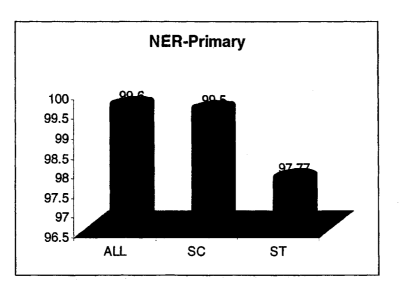


S.	Block		All	_		SC			ST	
No.	DIOCK	В	G	Т	В	G	T	В	G	Т
1	Annagramam	99.86	9 <b>9</b> .81	99.84	98.92	99.34	99.13	97.75	99.35	98.55
2	Bhuvanagiri	99.72	99.83	99.78	99.65	99. <b>9</b> 5	99.80	93.20	94.21	93.71
3	Cuddalore	99.97	99.97	99.97	99.67	99.55	99.61	98.09	99.92	99.01
4	Kammapuram	99.65	99.60	99.63	99.12	99.71	99.42	98.43	99.94	99.19
5	Kattumannakoil	99.81	99.80	99.81	99.75	99.97	99.86	97.01	100.00	98.51
6	Keerapalayam	99.17	99.05	99.11	99.14	99.75	99.45	93.01	99.25	96.13
7	Kumaratchi	99.65	99.04	99.35	99.03	99.84	<b>9</b> 9.44	97.02	99.72	9 <b>8</b> .37
8	Kurinjipadi	99.94	99.75	99.85	99.64	99.89	99.77	97.04	99.98	98.51
9	Mangalore	99.91	9 <b>9</b> .35	99.63	99.54	99.23	99.39	0.000	0.000	0.00
10	Nallur	99.57	99.83	99.70	99.82	99.05	99.44	96.65	99.82	98.24
11	Panruti	98.89	98.92	98.91	99.25	99.83	99.54	97.25	99.94	98.60
12	Parangipettai	99.76	99.75	99.76	99.94	99.82	99.88	97.41	99.34	98.38
13	Vridhachalam	99.54	99.62	99.58	99.63	99.89	99.76	98.23	99.65	98.94
14	Neyveli	99.01	99.02	99.02	99.04	99.20	99.12	97.02	99.82	98.42
	Total	99.66	99.53	99.60	99.43	99.58	99.50	96.34	99.36	97.77

 Table 19

 Net Enrolment Rate (NER) - Primary ( 5-10 Age Group) - 2007-08

As per the above table Cuddalore block has the highest NER in primary level -99.97 and the lowest is rescoded in Neyveli block 99.02. In the SC category Parangipettai has the highest NER in primary level 99.88 and the lowest is Neyveli 99.12. In the ST category, Kammapuram block has the highest NER in primary level as 99.19.

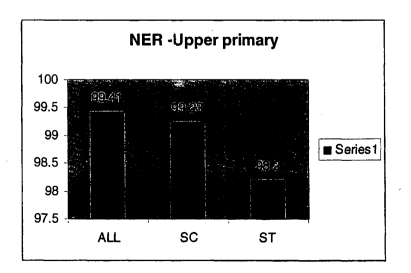


:

S.	Dinak		ALL			SC			ST	
No.	Block	В	G	Т	В	G	Ţ	В	G	Т
t	Annagramam	99.75	99.50	99.63	98.85	99.30	99.08	97.30	97.30	97.30
2	Bhuvanagiri	99.40	<del>9</del> 9.30	99.35	98.42	99.40	98.91	97.40	97.25	97.33
3	Cuddalore	99.20	99.70	9 <b>9</b> .45	99.10	99.75	<b>99</b> .43	99.50	99.30	99.40
4	Kammapuram	99.30	99.10	99.20	<del>9</del> 9.75	99.73	99.74	98.25	98.60	98.43
5	Kattumannakoil	99.42	99.20	99.31	98.64	99.60	99.12	98.80	98.30	98.55
6	Keerapalayam	99.50	99.40	99.45	98.75	<del>9</del> 8.75	98.75	99.30	98.50	98.90
7	Kumaratchi	99.35	<b>9</b> 9.30	99.33	98.62	<del>9</del> 8.95	98.79	98.30	98.55	98.43
8	Kurinjipadi	99.40	99.70	99 <i>.</i> 55	99.55	99.80	99.68	99.20	98.00	98.60
9	Mangalore	99.30	99.44	99.37	98.82	<b>9</b> 8.57	98.70	0.00	0.00	0.00
10	Nallur	99.70	99.10	99.40	98.82	<b>9</b> 9.20	99.01	99.25	98.10	98.68
11	Neyveli	99.10	<b>9</b> 9.30	99.20	99.90	<b>9</b> 8.50	99.20	98.60	98.35	98.48
12	Panruti	99.50	99.30	99.40	98.95	98.30	98.63	98.80	97.60	98.20
13	Parangipettai	99.40	<b>99</b> .84	99.62	98.90	99.30	99.10	99.50	98.20	98.85
14	Vridhachalam	99.40	91.60	<b>95</b> .50	99.72	<b>99.7</b> 0	99. <b>7</b> 1	<b>98.3</b> 0	<del>9</del> 8.85	98.58
	Total	99.38	99.43	99.41	99.19	99.27	99.23	98.27	98.09	98.20

Table - 20 Net Enrolment Rate (NER) - Upper Primary (11-13 age group) - 2007-08

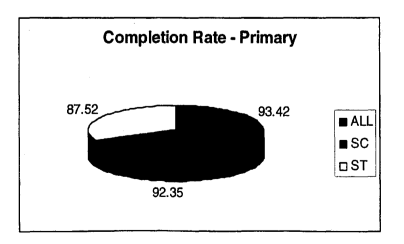
As per the above table Annagramam block has the highest NER in upper primary level 99.63 and the lowest Kammapuram and Neyveli as 99.20. In the SC category Kammapuram block has the highest NER in upper primary level 99.74 and the lowest is find at Keerapalayam 98.75. In the ST category Cuddalore block has the highest NER in upper primary level 99.40.



S.No.	Block		ALL			SC			ST	
<u></u>	BIOCK	Boys	Girls	Totai	Boys	Girls	Total	Boys	Girls	Total
1	Annagramam	94.00	93.50	93.75	90.89	92.17	91.53	83.15	79.42	81.29
2	Bhuvanagiri	90.90	89.45	90.18	87.60	87.07	87.34	83.45	85.12	84.29
.3	Cuddalore	96.62	96.84	96.73	95.29	95.71	95.50	86.92	85.42	86.17
4	Kammapuram	99.74	98.25	99.00	99.50	99.50	99.50	87.48	82.56	85.02
5	Kattumannakoil	93.03	93.75	93.39	93.85	92.84	93.35	84.78	83.47	84.13
6	Keerapalayam	97.47	97.62	97.55	97.80	96.49	97.15	82.72	79.92	81.32
7	Kumaratchi	84.39	86.30	85.35	84.76	82.16	83.46	84.76	86.53	85.65
8	Kurinjipadi	94.06	92.80	93.43	93.20	90.68	91.94	83.91	78.92	81.42
9	Mangalore	92.95	92.06	92.51	91.67	88.27	89.97	0.00	0.00	0.00
10	Nallur	92.82	93.85	93.34	90.40	93.60	92.00	83.58	83.17	83.38
11	Panruti	87.00	88.65	87.83	85.95	88.33	87.14	89.48	86.46	87.97
12	Parangipettai	92.46	92.90	92.68	89.80	75.47	82.64	86.43	80.17	83.30
13	Vridhachalam	95.10	97.76	96.43	94.69	93.79	94.24	84.78	85.57	85.18
14	Neyveli	92.65	90.76	91.71	91.75	97.51	94.63	84.32	88.52	86.42
	Total	93.15	93.66	93.42	92.07	92.60	92.35	88.60	86.41	87.52

Table - 21Completion Rate (CR) - Primary - 2007-08

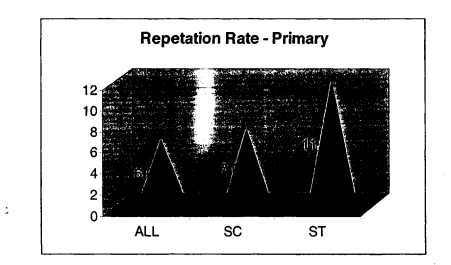
District CR for all category in the sprimary level is 93.42 while the district CR for SC category in the primary level is 92.35, the district CR for St category in the primary level is 87.52. Kammapuram block shows greated achievement with CR as 99% in all category and with 99.5% as SC category. In ST community Panruti has achieved the highest CR as 87.97%.



S.	ſ		ALL			imary - 2007- SC		<u> </u>	डा	
s. No.	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	To
1	Annagramam	88.66	88.82	88.74	82.03	85.91	83.97	94.30	94.00	94.
2	Bhuvanagiri	85.84	89.76	87.80	78.42	84.84	81.63	94.40	93.00	93.
3	Cuddalore	86.80	88.73	<b>87</b> .77	82.19	85.54	83.87	94.26	94.75	94.
4	Kammapuram	98.75	99.3	99.03	99.98	100.00	99.99	94.56	93.00	93.
5	Kattumannakoil	92.50	92.82	92.66	90.37	89.45	89.91	88.43	94.25	91.1
6	Keerapalayam	92.79	95.85	94.32	88.67	93.48	91.08	90.82	93.50	92.
7	Kumaratchi	89.86	90.84	90.35	87.58	91.52	89.55	95.53	94.50	95.
8	Kurinjipadi	88.75	88.7	88.73	82.25	79.3 <b>8</b>	80.82	95.28	95.00	95.1
9	Mangalore	87.89	88.74	88.32	84.66	85.3 <b>0</b>	84.98	0.00	0.00	0.0
10	Nallur	91.50	90.72	91.11	90.73	88.72	89.73	92.86	94.00	93.
11	Panruti	86.74	89.95	88.35	75.96	82.3	79.13	92.83	94.87	931
12	Parangipettai	88.41	87.91	88.16	<b>8</b> 6.85	84.10	85.48	92.94	95.00	\$31
13	Vridhachalam	92.55	91.69	92.12	91.28	91.03	91.16	90.39	95.25	92
14	Neyveli	92.83	92.86	92.85	84.61	85.00	84.81	92.56	94.85	93
	Total	90.22	91.17	90.71	<b>86.26</b>	87.90	87.09	93.44	94.88	94

Table – 22 Completion Rate (CR) – Upper Primary - 2007-08

In the upper primary section the CR for all category is found the high in Kammapiram block as 99.03 and low in Cuddalore as 87.77.



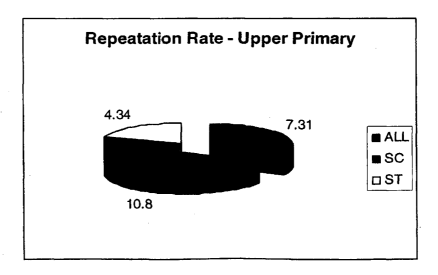
Diask		ALL			SC			ST	
Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Ånnagramam	6.62	5.04	5.83	6.22	5.06	5.64	9.20	14.94	12.07
Bhuvanagiri	9.92	10.07	10.00	12.31	11.06	11.69	8.31	13.2	10.76
Cuddalore	4.72	4.61	4.67	4.34	3.10	3.72	9.46	12.98	11.22
Kammapuram	0.26	0.52	0.39	0.39	0.48	0.44	10.23	14.34	12.29
Kattumannakoil	6.80	6.14	6.47	4.87	6.17	5.52	11.97	12.34	12.16
Keerapalayam	1.05	2.17	1.61	0.18	2.30	1.24	14.35	11.88	13.12
Kumaratchi	12.85	11.01	11.93	14.62	15.96	15.29	11.47	11.20	11.34
Kurinjipadi	2.51	7.14	4.83	7.21	7.71	7.46	11.01	14.81	12.91
Mangalore	7.87	7.04	7.46	6.51	9.9 <b>6</b>	8.24	0.00	0.00	0.00
Nallur	8.09	5.59	<b>6</b> .84	8.14	4.61	6.38	13.75	12.99	13.37
Panruti	8.67	8.13	8.40	18.86	12.22	15.54	10.34	12.31	11.33
Parangipettai	7.82	6.39	7.11	7.84	3.98	5.91	10.98	12.00	11.49
Vridhachalam	3.16	5.62	4.39	4.22	1.50	2.86	12.83	12.14	12.49
Neyveli	7.25	3.03	5.14	7.89	10.68	9.2 <b>9</b>	7.51	9.15	8.33
Total	6.29	5.83	6.05	7.38	6.80	7.08	10.88	12.63	11.74

Table – 23Repetition Rate (RR) – Primary - 2007-08

S.	Block Annagramam		ALL			SC			ST	
No.	BIUCK	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
L	Annagramam	9.52	9.05	9.29	12.20	11.63	11.92	2.86	4.01	3.44
2	Bhuvanagiri	12.72	8.40	10.56	18.46	11.86	15.16	2.25	4.56	3.41
3	Cuddalore	11.38	9.60	10.49	15.59	11.03	13.31	5.87	5.21	5.54
4	Kammapuram	0.00	0.00	0.00	0.00	0.00	0.00	3.85	4.21	4.03
5	Kattumannakoil	9.05	8.01	8.53	9.24	11.08	10.1 <b>6</b>	5.25	4.56	4.91
6	Keerapalayam	6.32	3.54	4.93	9.98	5.14	7.56	7.70	4.81	6.26
7	Kumaratchi	7.50	5.27	6.39	11.40	7.86	9.63	3.86	4.41	4.14
8	Kurinjipadi	9.61	9.33	9.47	14.00	13.96	13.98	2.31	4.81	3.56
9	Mangalore	6.75	5.32	6.04	8.70	7.04	7.87	0.00	0.00	0.00
10	Nallur	2.21	1.97	2.09	3.60	4.17	3.89	5.29	4.42	4.86
11	Panruti	6.13	6.28	7.21	16.00	11.27	13.64	4.31	3.56	3.94
12	Parangipettai	8.21	9.52	8.87	9.58	12.06	10.82	1.95	4.12	3.04
13	Vridhachalam	4.28	4.87	4.58	4.36	6.65	5.51	6.17	4.81	5.49
14	Neyveli	6.83	6.75	6.79	18.01	15.79	16.90	3.15	4.82	3.99
-,	Total	7.88	6.76	7.31	11.62	9.99	10.80	4.21	4.48	4.34

Table - 24 Repetition Rate (RR) - Upper Primary - 2007-08

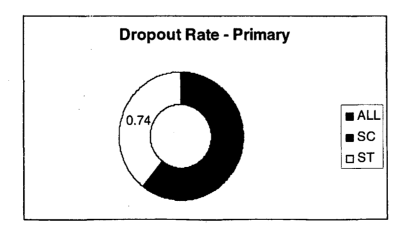
The above shows the data are related to the RR in the district. In all category, while Bhuvanagiri recorded highest as 10.53 and Kammapuram shows low. Kurinjipadi block is the highest in SC RR-13.98 and Kammapuram block is lowest in SC RR. Keerapalayam has the highest RR for ST as 6.26 and Parangipettai has lowest as 3.04.



S.	Diastr		ALL	opour nate (		SC			ST	
No.	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
1	Annagramam	0.22	0.84	0.53	0.96	0.48	0.72	2.32	2.56	2.44
2	Bhuvanagiri	0.42	0.25	0.34	0.03	0.14	0.09	2.24	0.10	1.17
3	Cuddalore	0.00	0.02	0.01	0.00	0.52	0.26	0.12	0.02	0.07
4	Kammapuram	0.00	0.00	0.00	0.00	0.00	0.00	0.07	1.26	0.67
5	Kattumannakoil	0.01	0.39	0.20	0.17	0.00	0.09	0.61	1.11	0.86
6	Keerapalayam	0.08	0.11	0.10	0.33	0.23	0.28	0.07	1.12	0.60
1	Kumaratchi	0.16	0.18	0.17	0.01	0.00	0.01	0.27	0.06	0.17
8	Kurinjipadi	0.27	0.05	0.16	0.13	0.06	0.10	0.28	1.52	0.90
9	Mangalore	0.02	1.12	0.57	0.04	0.08	0.06	0.00	0.00	0.00
10	Nallur	0.43	0.02	0.23	0.19	0.06	0.13	0.04	1.16	0.60
11	Panruti	3.67	2.76	3.22	3.70	3.62	3.66	0.50	1.15	0.83
12	Parangipettai	0.66	0.09	0.38	0.43	0.24	0.34	0.24	2.07	1.16
13	Vridhachalam	0.29	0.00	0.15	0.16	0.00	0.08	0.03	0.21	0.12
4	Neyveli	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.2 <b>5</b>	0.16
	Total	0.56	0.51	0.54	0.55	0.60	0.58	0.52	0.96	0.74

Table – 25Dropout Rate (DR) – Primary - 2007-08

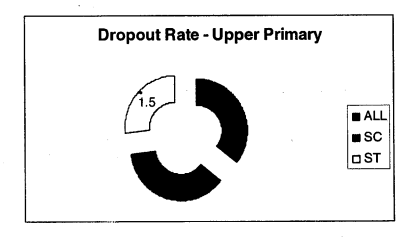
As per the above table the district DR for all category in primary level is 0.54. The district DR for SC category in primary level is 0.58. The district DR for ST category in primary level is 0.74



			ALL			SC			ST	
S.No	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
1	Annagramam	1.78	. 1.81	1.80	2.31	2.02	2.17	2.10	0.66	1.38
2	Bhuvanagiri	1.48	1.85	1.67	2.06	1.97	2.02	2.36	0.62	1.49
3	Cuddalore	1.06	1.69	1.38	2.54	2.30	2.42	2.53	0.74	1.64
4	Kammapuram	1.06	1.88	1.47	2.11	2.06	2.09	2.38	0.63	1.51
5	Kattumannakoil	1.57	1.68	1.63	2.61	2.48	2.55	2.40	0.73	1.57
6	Keerapalayam	1.64	1.74	1.69	1.97	2.10	2.04	2.64	0.65	1.65
7	Kumaratchi	2.22	1.8	2.01	2.08	2.36	2.22	2.34	0.72	1.53
8	Kurinjipadi	1.83	1.76	1.80	2.37	2.54	2.46	2.54	0.61	1.58
9	Mangalore	2.58	1.84	2.21	2.71	1.99	2.35	2.47	0.63	1.55
10	Nallur	2.49	1.51	2.00	2.41	1.96	2.19	2.49	0.58	1.54
11	Panruti	1.06	1.94	1.50	2.31	2.11	2.21	2.44	0.69	1.57
12	Parangipettai	3.73	3.83	3.78	2.17	2.13	2.15	2.24	0.63	1.44
13	Vridhachalam	2.72	1.93	2.33	2.35	2.57	2.46	2.34	0.57	1.46
14	Neyveli	1.35	1.74	1.55	1.91	0.91	1.41	1.63	0.5	1.07
	Total	1.90	2.07	1.99	2.12	2.11	2.12	2.35	0.64	1.50
		<b>b</b>	<b></b>			••••••	Source	: Cohort S	Study 200	7

Table - 26 Dropout Rate(DR) - Upper Primary - 2007-08

As per the above table the DR for upper primary level is low in kammapuram block (1.47) and high in Parangipettai block (3.78). DR for SC children is low in Neyveli block (1.41) and high in K.M.Koil (2.55).



# **1.6.4 Transition Rate**

The transition rate is a crucial indicator showing how many children continue their upper primary education after passing std V-VI. The transition rate of 'All' category is 99.52%. SC is 99.05% and ST is 99.01%.

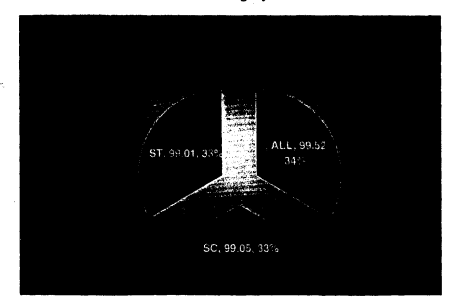
								1			
S.	Disch		All	, <u> </u>		SC			ST		
No.	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
1	Annagramam	99.52	99.48	99.50	98.70	99.04	98.87	99.02	99.00	99.01	
2	Bhuvanagiri	99.80	99.76	<b>9</b> 9.78	99.01	99.68	99.35	99.72	99.40	99.56	
3	Cuddalore	99.60	99.56	99.58	99.30	99.10	99.20	99.64	99.02	99.33	
4	Kammapuram	99.80	99.76	99.78	98.90	98.38	98.64	99.04	98.68	98.86	
5	Kattumannakoil	99.90	98.86	99.38	99.04	98.38	98.71	98.79	98.00	98.40	
6	Keerapalayam	99.80	99.76	99.78	98.70	98.68	98.69	98.68	99.47	99.08	
7	Kumaratchi	99.70	98.66	99.18	98.62	99.88	99.25	99.05	99.34	99.20	
8	Kurinjipadi	99.78	98.74	99.26	99.00	98.48	98.74	99.74	99.00	99.37	
9	Mangalore	99.64	98.6	99.12	98.38	98.65	98.52	0.00	0.00	0.00	
10	Nallur	99.82	98.78	99.30	99.35	98.65	99.00	98.06	99.03	98.55	
11	Panruti	99.80	98.76	99.28	98.90	99.00	98.95	98.78	98.30	98.54	
12	Parangipettai	99.60	99.56	99.58	99.68	99.57	99.63	99.18	98.67	98.93	
13	Vridhachalam	99.80	99.76	99.78	99.36	98.64	99.00	98.90	99.68	99.29	
14	Neyveli	99. <b>94</b>	99.48	99.71	99.90	99.20	99.55	99.68	99.02	<b>99.3</b> 5	
	Total	99.75	99.25	<del>99</del> .52	<b>9</b> 9.06	99.00	99.05	<del>9</del> 9.02	98 <b>.98</b>	<b>9</b> 9.01	

 Table - 27

 Transition Rate (TR) - Std.V to Std.VI - 2007-08

Source : Cohort Study

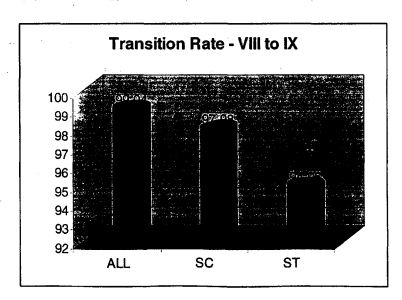
As per the above table the transition rate for all category of Cuddalore district at primary level is 99.52. The transition rate for SC category of Cuddalore district is 99.05. The district transition rate of ST category is 99.01



	I ransition Hate – Std. VIII to Std. IX - 2007											
S.			All			SC			ST			
No.	Block	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total		
1	Annagramam	99.08	99.03	99.06	98.34	96.74	97.54	94.38	94.08	94.23		
2	Bhuvanagiri	99.10	98.90	99.00	98.06	98.10	98.08	95.73	95.43	95.58		
3	Cuddalore	99.07	99.10	99.09	98.63	99.64	99.14	<del>9</del> 6.02	95.72	95.87		
4	Kammapuram	99.03	98.68	98.86	98.48	96.38	97.43	<del>9</del> 5.45	95.15	95.30		
5	Kattumannakoil	98.43	98.74	98.59	97.13	97.90	97.52	94.76	94.46	94.61		
6	Keerapalayam	99.08	99.36	99.22	98.29	98.20	98.25	96.03	95.7 <b>3</b>	95.88		
7	Kumaratchi	98.68	<b>99.7</b> 3	99.21	99.07	96.34	97.71	<del>9</del> 5.64	95.34	95.49		
8	Kurinjipadi	99.17	99.00	99.09	98.67	97.73	98.20	94.78	94.48	94.63		
9	Mangalore	99.36	98.67	99.02	97.32	98.02	97.67	93.38	93.08	93.23		
10	Nallur	99.37	98.68	99.03	96.17	98.34	97.26	96.1 <b>9</b>	95.89	96.04		
11	Panruti	98.64	98.68	98.66	99.03	96.34	97.69	<del>9</del> 5.03	94.73	94.88		
12	Parangipettai	99.38	99.06	99.22	98.14	98.43	98.29	<del>9</del> 4.34	94.04	94.19		
13	Vridhachalam	98.97	99.13	99.05	98.73	98.34	98.54	93.79	93.49	93.64		
14	Neyveli	99.48	99.52	99.50	98.04	98.70	98.37	95.88	95.58	95.73		
	Total	99.06	99.02	99.04	98.15	97.8	9 <b>7.98</b>	95.1	94.8	<b>94.9</b> 5		

Table – 28 Transition Rate – Std. VIII to Std. IX - 2007

As per the above table the transition rate for all category in upper primary level is – 99.04. The transition rate for SC category in upper primary level is 97.98. The transition rate for ST category in upper primary level is 94.95



# **1.6.5 Attendance Rate**

The attendance rate for All, SC and ST ranges between 96.80% and 95.25% in the primary level and 96.15% to 94.31% in the upper primary level.

Students' Attendance Rate – Primary & Upper Primary - 200 Primary Upper Primary										
C N-	Districts				· · · · · · · · · · · · · · · · · · ·					
S. No.		All	SC	ST	All	SC	ST			
1	Annagramam	94.23	96.27	95.27	94.28	96.45	92.48			
2	Bhuvanagirl	95.25	98.27	97.27	96.48	94.56	90.57			
3	Cuddalore	98.56	99.25	98.25	97.38	94.28	93.58			
4	Kammapuram	97.25	95.48	94.48	96.58	96.17	94.57			
5	Kattumannakoil	95.4	94.38	93.38	96.48	96.24	93.18			
6	Keerapalayam	94.68	96.57	95.57	94.57	94.58	94.57			
7	Kumaratchi	97.23	96.48	95.48	97.23	94.67	96.47			
8	Kurinjipadi	98.65	96.89	95.89	97.65	95.57	92.14			
9	Mangalore	97.86	95.47	94.47	96.86	96.58	91.24			
10	Nallur	96.15	98.47	96.24	95.21	96.57	94.38			
11	Neyveli	95.5	96.47	93.47	94.54	96.67	93.57			
12	Panruti	96.47	96.48	95.48	95.47	96.89	96.58			
13	Parangipettai	96.58	98.47	97.47	95.57	95.87	96.49			
14	Vridhachalam	95.8	96.47	95.47	95.67	97.58	95.68			
	Total	96.40	96.80	<b>95</b> .25	96.25	96.15	94.3			

Table 29 Students' Attendance Rate – Primary & Upper Primary - 2007

Source : Cohort Study

As per the above table The AR for all category in primary is high in Kurinjipadi block is 98.65. SC AR in primary is high in Cuddalore block is 99.25. ST AR in primary is high in Cuddalore block is 98.25

# **1.6.6 Pupils Achievement**

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S.	· · · ·		ovt. & Local Middle		
o. No.	Block	Primary	(Primary & Upper Primary)	High (Upper Primary)	Hr.Sec (Upper Primary
1	Annagramam	37	38	40	43
2	Bhuvanagiri	35	42	44	47
3	Cuddalore	37	44	46	49
4	Kammapuram	36	38	40	43
5	Kattumannakoil	34	39	41	44
6	Keerapalayam	34	42	44	47
7	Kumaratchi	33	38	40	<sup></sup> 43
8	Kurinjipadi	34	42	44	47
9	Mangalore	31	39	41	44
10	Nallur	31	38	40	43
11	Panruti	≥ 35	39	41	44
12	Parangipettai	32	38	40	43
13	Vridhachalam	35	41	43	46
.14	Neyveli	32	42	44	47
• · ·	Total	476	560	588	.630
			Sourc	ce : DISE 20	07-08

Table – 30 Pupil Teacher Batio (PTB) - 2007-08

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As per the above table, in the primary level Cuddalore and Annagramam block have the highest PTR – 37.00 and Mangalore, Nallur blocks has the lowest PTR 31. In the upper primary (Middle school) level, Cuddalore block has the highest PTR 44.00 and Annagramam, Nallur Kumaratchi, Parangipettai ,Kammapuram blocks recorded the lowest PTR 38.00.

			V sto	Vs	Std					VIII	Std		
S. No.	Block		Passed %			i with Mor 60% Marks			Passed %		Passed with more than 60% Marks		
_		Boys	Girts	Total	Boys	Girls	Totai	Boys	Girls	Total	Boys	Girls	Total
1	Ann <b>a</b> gramam	98.34	98.91	98.63	64.38	66.71	65.55	94.18	95.04	94.61	45.82	45.33	45.58
2	Bhuvanagiri	99.10	99.75	99.43	69.74	71.69	70.72	96.04	96.18	96.11	46.37	46.73	46.55
3	Cuddalore	99.36	98.93	99.15	72.67	74.98	73.83	97.13	98.27	97.70	49.02	48.39	48.71
4	Kammapuram	98.74	97.31	98.03	66.4	68.73	67.57	96.27	96.13	96.20	45.31	45.84	45.58
5	Kattumannakoil	98.09	99.66	98.88	68.31	71.12	69.72	95.04	96.1	95.57	46.74	46.83	46.79
6	Keerapalayam	99.69	98.26	98.98	69.47	72.92	71.20	97.10	97.04	97.07	49.68	49.18	49.43
7	Kumaratchi	98.24	99.81	99.03	71.9	73.64	72.77	<b>96</b> .20	97.41	96.81	47.31	48.72	48.02
8	Kurinjipadi	99.12	99.65	99.39	71.93	74.32	73.13	97.31	98.61	97.96	48.32	47.89	48.11
,	Mangalore	98.51	99.08	98.80	65.31	68.41	6 <b>6</b> .86	94.41	95.72	95.07	46.69	48.31	47.50
10	Nallur	98.64	98.21	98.43	66.42	69.36	67.89	93.28	95.3	94.29	45.72	46.39	46.06
11	Panruti	99.20	99.77	99.49	69.13	71.12	70.13	97.68	97.28	97.48	47.03	47.64	47.34
12	Parangipettai	99.07	99.64	99.36	67.31	69.34	68.33	97.30	97.68	97.49	<sup>-</sup> 48.37	48.46	48.42
13	Vridhachalam	99.34	99.91	99.63	70.03	71.11	70.57	97.74	98.38	98.06	49.73	49.18	49.46
14	Neyveli	99.02	99.59	99.31	71.04	73.21	72.13	98.38	97.74	98.06	48.33	49.61	48.97
f	Total	98.89	99.32	99.11	68.86	71.19	70.03	96.29	96.92	96.61	47.46	47.75	47.61

#### Table --31

V std. and VIII Std. Pass percentage - ALL - 2007

Source : DISE 2007-08

1997 - 19

In the most of the blocks 99% of children have passed in 5th standard. In 8<sup>th</sup> standard Vridhachalam and Neyveli blocks have attained the highest pass percentage as 98.06 each.

	, as			VS	Std.			VIII Std.						
S.No.	Block	1	Passed 9	%		ed with n 60% M			Passed ?	%		ed with 1 60% M		
	•	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Tota	
1	Annagramam	98.42	98.31	98.37	66.24	70.48	68.36	94.66	96.32	95.49	41.32	39.06	40.1	
2	Bhuvanagiri	99.03	98.73	98.88	67.33	71.04	69.19	96.03	98.43	97.23	42.74	41.32	42.0	
3	Cuddalore	99.71	98.58	99.15	67.63	68.37	68.00	95.51	97.61	96.56	42.68	40.81	41.7	
4	Kammapuram	99.03	98.65	98.84	66.48	72.78	69.63	95.38	96.13	95.76	40.98	39.67	40.3	
5	Kattumannakoil	98.51	98.13	98.32	67.73	68.39	68.06	94.76	98.15	96.46	39.31	40.41	39.8	
6	Keerapalayam	98.59	98.63	98.61	67.86	70.56	69.21	97.47	98.12	97.80	42.23	41.21	41.7	
7	Kumaratchi	98.92	98.09	98.51	66.63	68.64	67.64	96.08	95.86	95.97	41.6	40.68	41.1	
8	Kurinjipadi	98.44	98.05	98.25	67.86	69.3	68.58	97.09	96.32	96.71	42.7	41.12	41.9	
9	Mangalore	98.88	98.29	98.59	66.26	68.13	67.20	95.32	95.68	95.50	39.04	39.25	39.1	
10	Nallur	98.33	98.08	98.21	67.74	68.24	67.99	94.68	96.09	95.39	40.32	40.16	40.2	
11	Panruti	98.23	98.43	98.33	68.28	71.68	69.98	96.08	98.31	97.20	40.19	41.31	40.7	
12	Parangipettai	98.63	98.03	98.33	66.38	68.73	67.56	97.38	97.09	97.24	42.23	39.72	40.9	
13	Vridhachalam	99.43	98.68	99.06	67.43	69.24	68.34	97.18	97.68	97.43	41.39	41.53	41.4	
14	Neyveli	99.05	98.78	98.92	66.39	72.04	69.22	97.08	98.31	97.70	42.31	42.01	42.1	
	Total	98.80	98.39	98.60	67. <b>16</b>	69.83	68.50	96.05	97.15	<b>96.6</b> 0	41.36	40.59	40.9	
	······································									Sc	urce : DI	SE 2007	-08	

 Table -32

 V Std. and VIII Std. Pass Percentage - SC - 2007

In SC category the total pass percentage for  $5^{th}$  standard is 98.6% in which 68.5% children have passed with more than 60% of marks. Total pass percentage for  $8^{th}$  standard is 96.6% in which 40.98% of children have passed with more than 60% of marks.

	V Std. and VIII Std. Pass Percentage - ST - 2007 V Std VIII Std VIII Std												
S. No.	Block		passed %		Pass	ed with n 60% M		   	Passed '		Pass	ed with a 60% M	
		B	G	T	В	G	T	B	G	Т	B	G	T
1	Annagramam	98.32	97.08	97.70	65.84	63.42	64.63	85.72	84.62	85.17	40.32	32.91	36.62
2	Bhuvanagiri	98.21	97.34	97.78	67.03	65.08	66.06	85.23	87.8	86.52	45.18	38.04	41.61
3	Cuddalore	99.04	97.79	98.42	66.31	65.12	65.72	85.62	87.10	86.36	43.82	37.31	40.57
4	Kammapuram	98.36	97.82	9 <u>8</u> .09	65.43	64.09	64.76	85.79	85.31	85.55	42.38	35.14	.38.76
5	Kattumannakoil	98.12	97.08	97.60	66.09	63.32	64.71	85.08	86.14	85.61	40.67	35.71	38.19
6	Keerapalayam	98.68	97.32	98.00	65.32	65.21	65.27	85.61	87.12	86.37	43.31	37.51	40.41
7	Kumaratchi	98.93	97.74	98.34	65.78	64.14	64.96	85.34	85.31	85.33	42.77	36.18	39.48
8	Kurinjipadi	98.32	97.63	97.98	66.16	65.08	65.62	85.12	86.17	85.65	41.06	38.10	39.58
9	Mangalore	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Nallur	97.73	97.09	97.41	65.38	63.72	64.55	84.74	83.47	84.11	42.79	33. <b>9</b> 2	38.36
11	Panruti	98.89	<b>9</b> 7.32	98.11	65.71	64. <b>3</b> 1	65.01	85.31	85.32	85.32	44.13	34.18	39.16
12	Parangipettai	98.43	97.12	97.78	65.08	64.18	64.63	86.83	86.18	86.51	44.04	36.36	40.20
13	Vridhachalam	98.72	97.39	98.06	65,84	64.31	65.08	86.09	87.32	86.71	44.92	37.19	41.06
14	Neyveli	98.62	97.74	98.18	66.73	65.09	65.91	86.19	88.09	87.14	45.69	39.35	42.52
	Total	<b>98.4</b> 9	97.42	9 <b>7.96</b>	65.90	<b>64.3</b> 9	65.15	85.59	86.15	85.87	43.16	36.30	39.73
	<u></u>	L	I			<u> </u> ·			<u>.</u>	So	urce : DI	I SE 2007	 -(

Table -33 V Std. and VIII Std. Pass Percentage - ST - 2007

In ST category, the total pass percentage for 5<sup>th</sup> standard 97.96% in which 65.15% of children have passed with morethan 60% of marks. Total pass percentage for 8<sup>th</sup> standard is 85.87% in which 39.73% of children have passed with morethan 60% of marks.

	· · · · · ·		CLASS II				
SI. No	Block	PER	<b>RCENTAGE OF</b>	PASS		GRADING	<b>à</b>
SI. NU	DIUCK	TAMIL	ENGLISH	MATHS	T1	T2	T3
1	Annagramam	40.87	37.50	37.94	17.73	29.63	-50.72
2	Bhuvanagiri	42.74	39.22	39.68	18.54	30.98	53.05
3	Cuddalore	42.45	38.95	39.41	18.42	30.77	52.69
4	Kammapuram	41.00	37.63	38.07	17.79	<b>29</b> .73	50.89
5	Kattumannakoil	40.53	37.19	37.63	17.59	29.38	50.31
6	Keerapalayam	42.42	38.93	39.39	18.41	30.76	52.65
7	Kumaratchi	41.83	38.39	38.84	18.15	30.33	51.92
8	Kurinjipadi	42.62	39.11	39.57	18.49	30.90	52.89
9	Mangalore	39.80	36.53	36.96	17.27	28.86	49.40
10	Nallur	40.92	37.55	37.99	17.75	29.66	50.79
11	Neyveli	41.44	38.03	38.47	17.98	30.04	51.43
12	Panruti	41.66	38.24	38.69	18.08	30.21	51.71
. 13	Parangipettai	42.16	38.69	39.14	18.29	30.56	52.33
14	Vridhachalam	42.87	39.34	39.80	18.60	31.08	53.21
	Total	41.67	38.24	38.69	18.08	30.21	51.72

 Table 33 a

 ACHIEVEMENT TEST JULY 2007

Note :

T1: Tamil Reading well

T2: Tamil Reading with Errors

T3: Tamil not Reading

The result of achievement test for  $2^{nd}$  standard shows that 41.67%, 38.24% and 38.69% of children have passed in Tamil, English and maths respectively. 18.08% of children are well in Tamil reading.

	CLASS IV									
SI.	CATEGORIES		<b>CENTAGE OF</b>	PASS		GRADIN	G		GRADING	i
No	-	TAMIL	ENGLISH	MATHS	T1	T2	T3	E1	E2	E3
1	Annagramam -	34.52	23.79	39.94	29.91	38.45	29.71	0.60	18.86	78.61
2	Bhuvanagiri –	36.10	24.88	41.76	31.28	40.21	31.07	0.63	19.72	82.21
3	Cuddalore	35.86	24.71	41.48	31.07	39.94	30.86	0.62	19.59	81.66
4	Kammapuram	34.64	23.87	40.07	30.01	38.58	29.81	0.60	18.92	78.88
5	Kattumannakoil	34.24	23.60	39.61	29.67	38.14	29.46	0.59	18.70	77.97
6	Keerapalayam	35.84	24.70	41.46	31.05	39.92	30.84	0.62	19.58	81.61
7	Kumaratchi	35.34	24.35	40.88	30.62	39.36	30.41	0.61	19.31	80.47
8	Kurinjipadi	36.00	24.81	41.64	31.19	40.10	30.98	0.62	19.67	81.98
9	Mangalore	33.62	23.17	38.90	29.13	37.45	28.93	0.58	18.37	76.57
10	Nallur	34.56	23.82	39.98	<sup>°</sup> 29.95	38.50	29.74	0.60	18.88	78.71
11	Neyveli	35.00	24.12	40.49	-30.33	38.99	30.12	0.61	19.12	79.71
12	Panruti	35.20	24.26	40.72	30.50	39.21	30.29	0.61	19.23	80.15
13	Parangipettai	35.61	24.54	41.20	30.86	39.67	30.64	0.62	19.46	81.10
14	Vridhachalam	36.21	24.96	41.89	31.38	40.34	31.16	0.63	19.78	82.47
	Total	35.20	24.26	40.72	30.50	39.21	30.29	0.61	19.23	<b>80</b> .16

#### Table 33 b ACHIEVEMENT TEST JULY 2007 CLASS IV

Note:

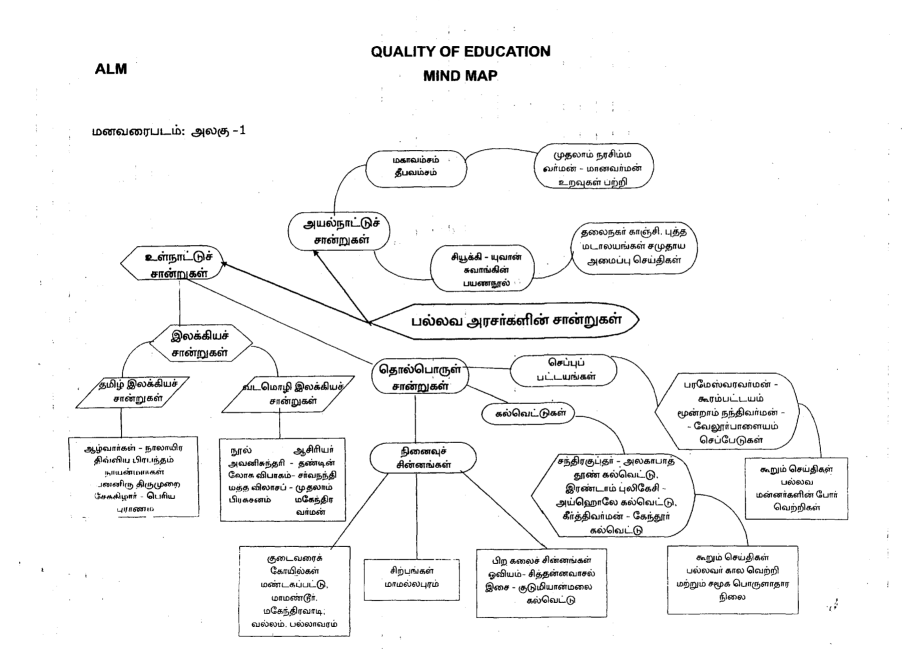
**T1: Tamil Reading well** 

T2: Tamil Reading with Errors T3: Tamil not Reading

#### Note :

E1: English Reading well E2: English Reading with Errors E3: English not Reading

Achievsement tesst for 4<sup>th</sup> standard shows that Vridhachalam block has attain th highest pass percentage in all the three subject Tamil, English and Maths as 36.21%, 24.96% and 41.89% respectively. In the Tamil reading also Vridhachalam leads with 31.38%. In English reading skill, Bhuvanagiri and Vridhachalam blocks have attained 0.63% which is the highest.



# 1.6.7 Remedial Teaching

During 2006-07, Achievement test for all the five subjects for 7<sup>th</sup> and 8<sup>th</sup> Std, Tamil for 5<sup>th</sup> Std, English for 4<sup>th</sup> Std, Maths for 3<sup>rd</sup> Std, and EVS for 2<sup>nd</sup> Std is conducted by the BRTEs for all the schools in phased mann<sup>r</sup> till December 2006. Results were analyzed and discussed at CRC meetings on Saturdays for uplift of the out come of results based on that 23208 low achievers have been identified and they are given remedial teaching by providing work books etc

Table	33 (	;
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District wise No. of	Low Performing (	Children to b	be covered (Rem	edial Teaching)	in 2008-09

Name Of the Districts	Remedial Teaching 2007 - 08		Enrolment in Std. I -V Govt & Aided Schools			No. of Low Performing Children	1	ment in S Govt & / Schools	Aided	No. of Low Performing Children	No. of Low Performing Children in
	Target	Achive.	Boys	Girls	Total	Children	Boys	Girls	Total	Children	Std. I-VIII
Annagramam	1000	1000	6470	6530	13000	983	3722	3907	7629	745	1728
Bhuvanagiri	1000	1000	4152	4323	8475	990	3084	2932	6016	655	1645
Cuddalore	1300	1300	8638	10161	18799	1080	9320	8892	18212	799	1879
Kammapuram	1100	1100	6150	6386	12536	993	3233	3123	6356	620	1613
Kattumannakoil	1100	1100	5892	5683	11575	990	4106 3648		7754	740	1730
Kærapalayam	1000	1000	4692	4643	<b>93</b> 35	983	3034 2842		5876	730	1713
Kumaratchi	1100	1100	6136	<b>6</b> 146	12282	988	5288	5314	10602	820	1808
Kurinjipadi	1100	1100	7524	781 <b>8</b>	15342	1085	5581	5472	11053	800	1885
Mangalore	1100	1100	6686	6376	13062	1060	3360	3492	6852	652	1712
Nallur	1050	1050	5766	5828	11594	980	3658	3717	7375	722	1702
Neyveli	350	350	1400	1460	2860	188	2182	2286	4468	229	417
Panruti	1050	1050	6631	7014	13645	997	5334	5319	10653	816	1813
Parangipettai	1050	1050	5280	5435	10715	970	3057	3330	6387	750	1720
Vridhachalam	1100	1100	6457	6893	13350	1055	5835	3800	9635	788	1843
Total	14400	14400	<b>81</b> 87 <b>4</b>	84696	166570	13342	60794	58074	118868	9866	23208

### Source: Achievement Test 2007-08

In Cuddalore District 7.07% children are identified as low performers.So

remedial teaching or special coahing must be given for them.

 Table- 33 d

 Intervention of Learning Enhancement of children in Government Schools 2008-09

<b>6</b> N -	District		Total No.of	Govt & Loca	l body School	s	No. of	No. of	
S.No.	District	Р	M	HS	HSS	Total	Schools to be covered	children to be covered	
1	Annagramam	62	15	5	4	86	<b>8</b> 6	934	
2	Bhuvanagiri			73	73	793			
3	Cuddalore	75	37	4	10	126	126	1369	
4	Kammapurani	65	13	9	4	91	91	<del>9</del> 89	
5	Kattumannakoil	69	18	4	6	97	97	1054	
6	Keerapalayam	50	24	3	3	80	80	869	
7	Kumaratchi	Kumaratchi 66 22 4 7		7	99	99	1076		
8	Kurinjipadi	94	26	6	6	132	132	1434	
9	Mangalore	70	26	4	10	110	110	1195	
10	Nallur	72	25	7	6	110	110	1195	
11	Neyveli	0	0	0	0	0	0	0	
12	Panruti	74	17	8	8	107	107	1163	
13	Parangipettai	84	19	8	3	114	114	1239	
14	Vridhachalam	63	21	4	5	93	93	1010	
	Total		286	70	75	1318	1318	14320	

Source : Achievement Test 2007

# 1.7 Project Components

# 1.7.1 School Access

.

During the year 2007-08 8 EGS centres have been upgraded into new primary schools. The details of new schools are given below:

S. No	Block	Name of the New Primary school
	Kumaratchi	PUPS, Sivakkam
1	Kumaratem	PUPS, Akkaraijayakondapattinam
<u> </u>		PUPS, Puliyadi
2	K.M.Koil	PUPS, Melapakkathurai
		PUPS, Vengates apuram
	Nallar	PUPS, Memathur Colony
3	Nallur	PUPS, Ivadugudi (Samathuvapuram)
4	Virudhachalam	PUPS, Paravalur

24 primary schools are upgraded into upper primary schools as per the following details

S. No	Block	Name of the New Upper Primary school
1	Annagramam	PUMS, Oraiyur Colony
		PUMS, Keezhmungiladi
		PUMS, Perumathur(Girls)
	Diamanati	PUMS, Bhuvanagiri (West)
2	Bhuvanagiri	PUMS, Lalpuram
		PUMS, Eswaran Koil
		PUMS, Nathamedi
	and the second	PUMS, C.Alambadi
	•	PUMS, Kodugganpalayam
3	Cuddalore	PUMS, Pethankuppam
		PUMS, Vilangilpattu
4	Kammapuram	PUMS, A.Valliam
		PUMS, Maruvai
5	Kurinipadi	PUMS, Renganathapuram
5	Kurinjipadi	PUMS, Periyakattusagai
		PUMS, Puliyur kattusagai
6	Mangalore	PUMS,Ramanatham
		PUMS, Kandamathan
7	Nallur	PUMS,Sevur
8	Parangipettai	PUMS, Mudasalodai (W)
		PUMS,Sembalakurichi
9	Virudhachalam	PUMS, Vannankudikadu
7	v Huullacitatatii	PUMS, Kuppanatham
		PUMS,M.Agaram

S. No.	Block	Total No. of habitations	Habitations covered by Primary School	Habitations without Primary schools	Habitations Eligible for primary school as per norms	Habitations not Eligible for primary school as per norms	
1	Annagramam	224	223	1	1	0	
2	Bhuvanagiri	131	131	0	0	0	
3	Cuddalore	291	290	1	1	0	
4	Kammapuram	242	240	2	1	1	
5	Kattumannakoil	176	176	0	0	0	
6	Keerapalayam	137	137	0	0	0	
7	Kumaratchi	287	287	0	0	0	
8	Kurinjipadi	321	320	1	1	0	
9	Mangalore	110	107	3	1	2	
10	Nallur	139	136	3	1	2	
11	Neyveli	39	39	0	0	0	
12	Panruti	194	193	1	1	0	
13	Parangipettai	176	175	1	1	0	
14	Vridhachalam	200	198	2	1	1	
	Total	2667	2652	15	9	6	

Table - 36 Habitations and Access (Primary) - 2007

Source : School Mapping & DISE 2007

Cuddalore block has the highest 291 no. of habitation and 290 schools.

Bhuvanagiri has the lowest no. of habitations - 131 schools

			<b>Table - 37</b>				
		Habitation	and Access (Up	per Primary)	······································		
S. No.	Block	Total habitations	No. of Habitations having UPS facility in 3 KM area	No. of habitations without UPS facility in 3 KM area	No. of eligible schoolless habitations for UPS as per distance and population norms		
	Annagramam	224	223	1	0		
	Bhuvanagiri	131	126	5			
3	Cuddalore	291	288	3	2		
4	Kammapuram	242	240	2	1		
5	Kattumannakoil	176	173	3	2		
6	Keerapalayam	137	135	2	2		
7	Kumaratchi	287	287	0	0		
8	Kurinjipadi	321	315	6	5		
9	Mangalore	110	104	6	5		
10	Natlur	139	131	8	6		
11	Neyveli	39	39	0	0		
12	Panruti	194	191	3	2		
13	Parangipettai	176	169	7	6		
14	Vridhachalam	200	200 195 5				
	Total	2667	2616	51	40		
			S	Source : DISE & Scho	ol Mapping 2007 - 08		

Cuddalore block has the highest no. of habitations, of the 29 habitataions – 288 have access to Upper Primary Schools, Bhuvanagiri has the lowest no. of habitations – 131 and 26 schools

			No. of Govt.		No. of UPS	Afte	er upgradation	
S.No.	Block	No. of Govt. & Aid <del>e</del> d Schools with Primary class	& Aided schools Upper Primary Class	schools Upper Upper Primary Primary ratio		No. of Govt. & Aided Schools with Primary Class	No. of Govt. & Aided Schools with Upper Primary class	Gap UP
1	Annagramam	88	28	3.14	0	88	28	3.1
2	Bhuvanagiri 77		36	2.14	5	77	41	1.
3	Cuddalore	134	63	2.13	0	130	63	21
4	Kammapuram	109	32	32 3.41		109	33	3.1
5	Kattumannakoil	117	40	2.93	2	117	42	2.7
6	Keerapalayam	98	42	2.33	2	98	44 48 52	22
7	Kumaratchi	117	48	2.44	0	117		2/ 2/
8	Kurinjipadi	129	47	2.74	5	129		
9	Mangalore	106	41	41 2.59		106	47	22
10	Nallur	108	42	2.57	7	108	49	22
11	Neyveli	18	14	1.29	0	18	14	12
12	Panruti	99	33	3.00	2	99	35	2.1
13	Parangipettai 112		37	37 3.03		112	43	2.0
14	Vridhachalam	105	39	2.69	4	105	43	2.
	Total	1417	542	2.61	40	1413	582	- 25

 Table – 37 (cont....)

 Primary Upper Primary Ratio and new Upper Primary School Proposed for 2008 - 09

Source : DISE & School Mapping 2007

While Kammapuram has the highest ratio of 3.40 in primary and upper primary schools, Neyveli block has the lowest ratio of 1.29 in primary and upper primary schools. Highest No. of UPS eligible as per norms proposed for Nallur block is 7.

S.	<del></del>	New Scho	ols opened	New Teachers appointed								
No.	Block	Primary	Upper Primary	Primary	Upper Primary 2							
1	Annagramam	0	1	0								
2	Bhuvanagiri	0	7	0	11							
3	Cuddalore	0	3	0	6							
4	Kammapuram	0	. 1	0	1							
5	Kattumannakoil	6	2									
6	Keerapalayam	0	0	0	1							
7	Kumaratchi	2	0	4	1							
8	Kurinjipadi ·	0	4	0	9							
9	Mangalore	0	2	0	5							
10	Nallur	2	1	4	8							
11	Neyveli	Neyveli	Neyveli	Neyveli	Neyveli		Neyveli	Neyveli	0	0	0	3
12	Panruti	0	0	0	0							
13	Parangipettai	0	1	0	3							
14	Vridhachalam	1	4	2	6							
	Total	8	24	16	58							

<b>Table – 38</b>
New Schools opened and Teachers posted - 2007-2008

Kattumanarkoil block has the highest no. of new primary schools opened -3 schools. Virudhachalam block has lowest no. of new primary schools opened -1 school. No new primary schools were opened in 10 blocks. Total No.of upper primary schools opened in 2007-08 is 24. Of which Bhuvanagiri has 7 for its credit. There have no upgradation in KM.Koin, Keerapalayam, Kumarachi, Neyveli and Panruti block.

# **1.8 Block Resource Centre**

The Block Resource Centres play a vital role in teaching learning process for imparting quality education. BRCs are in charge of implementing and monitoring the SSA activities in Block level. There are 13 BRCs in CD blocks are covering the rural and urban areas of Cuddalore District. In each BRC there are around two or three Resource persons who are the field level functionaries to activate ABL and ALM in schools.

	Dis	trict wise l	No. of Sc				RTEs & BRC		
SI.	Block	ļ				s by BRTI	Es & Super	visors	•
No	Diocr	0	1	2	3	4	5	>5	Total Schools
1	Annagramam	8	5	9	11	13	11	40	97
2	Bhuvanagiri	7	6	9	12	12	12	43	101
3	Cuddalore	. 9	10	13	14	14	13	48	121
4	Kammapuram	8	7	9	10	11 .	11	41	97
5	Kattumannakoil	8	6	8	11	10	11	39	93
6	Keerapalayam	6	6	· 9	10	12	10	38	91
7	Kumaratchi	6	7	9	10	- 11	12	38	93
8	Kurinjipadi	7	6	9	11	12	11	39	95
9	Mangalore	8	6	8	11	11	12	38	94
10	Nallur	7	7	10	9	11	11	34	89
11	Neyveli	4	4	5	9	7	7	16	52
12	Panruti	7	7	11	. 11	11	10	34	91
13	Parangipettai	8	6	10	12	11	11	33	91
14	Vridhachalam	9	7	11	12	12	12	35	98
	Total	102	91	132	156	162	159	516	1318

Table 64

Source : DISE 2007-08

Block	No.of VEC/	No	.of BRC/UF	RCs	No. of R.I	Ps in BRC		No of CRC	S	No. of R.P	s. In CRC	Total No	. of R.Ps.	No. c meetings/tr conduc	rainings
	WEC	Rural	Urban	Total	Santioned	Inposition	Rural	Urban	Total	Sanctioned	Inposition	Sanctioned	Inposition	BRC/URCs	CRC
Annagramam	100	1	0	1	3	3	15	0	15	15	15	18	33	12	150
Bhuvanagiri	87	1	0	1	4	4	9	0	9	9	9	13	22	12	90
Cuddalore	151	1	0	1	4	4	20	0	20	20	20	24	44	12	200
Kammapuram	123	.1	0	1	4	4	13	0	13	13	13	17	30	12	130
Kattumannakoil	133	1	0	1	4	4	14	0	14	14	14	18	32	12	140
Keerapalayam	107	1	0	1	3	3	9	0	9.	9	9	12	21	12	90
Kumaratchi	136	1	0	1	3	3	13	0	13	13	13	16	29	12	130
Kurinjipadi	147	1	0	1	4	4	17	0	17 _	17	17	21	38	12	170
Mangalore	121	1	0	1	4	4	10	0	10	10	10	14	24	12	100
Nallur	122	1	0	1	3	3	11	0	11	11	11	14	25	12	110
Neyveli	23	0	0	1	0	0		5	5	5	5	5	5		50
Panruti	119	1	0	1	4	4	14	0	14	14	14	18	32	12	140
Parangipettai	123	1	0	1	4	4	10	0.,	10	10	10	14	24	12	100
Vridhachalam	115	1	0	1	4	4	12	0	12	12	12	16	28	12	120
Total	1607	13	0	13	48	48 /	167	5	172	172	172	220	387	156	1720
	Annagramam Bhuvanagiri Cuddalore Kammapuram Kattumannakoil Keerapalayam Kumaratchi Kurinjipadi Mangalore Nallur Neyveli Panruti Parangipettai Vridhachalam	BlockVEC/ WECAnnagramam100Bhuvanagiri87Cuddalore151Kammapuram123Kattumannakoil133Keerapalayam107Kumaratchi136Kurinjipadi147Mangalore121Nallur122Neyveli23Panruti119Parangipettai123Vridhachalam115	BlockVEC/ WECAnnagramam1001Bhuvanagiri871Cuddalore1511Cuddalore1511Kammapuram1231Kattumannakoil1331Keerapalayam1071Kumaratchi1361Kurinjipadi1471Mangalore1211Neyveli230Panruti1191Parangipettai1231Vridhachalam1151	Block         VEC/ WEC         Rural         Urban           Annagramam         100         1         0           Bhuvanagiri         87         1         0           Bhuvanagiri         87         1         0           Cuddalore         151         1         0           Kammapuram         123         1         0           Kattumannakoil         133         1         0           Keerapalayam         107         1         0           Kumaratchi         136         1         0           Kumaratchi         121         0         0           Mangalore         121         1         0           Nallur         122         1         0           Neyveli         23         0         0           Panruti         119         1         0           Vridhachalam         115         1         0	BlockVEC/ WECRuralUrbanTotalAnnagramam100101Bhuvanagiri87101Cuddalore151101Cuddalore151101Kammapuram123101Kattumannakoil133101Keerapalayam107101Kumaratchi136101Kurinjipadi147101Nallur122101Neyveli23001Panruti119101Vridhachalam115101	BlockVEC/ WECRuralUrbanTotalSantionedAnnagramam1001013Bhuvanagiri871014Cuddalore1511014Kammapuram1231014Kattumannakoil1331014Keerapalayam1071013Kumaratchi1361014Mangalore1211014Neyveli230014Panruti1191014Vridhachalam1151014	BlockVEC/ WECRuralUrbanTotalSantionedInpositionAnnagramam10010133Bhuvanagiri8710144Cuddalore15110144Kammapuram12310144Kattumannakoil13310144Keerapalayam10710133Kurinjipadi14710133Kurinjipadi14710144Nallur12210133Neyveli2300144Parnuti11910144Vridhachalam11510144	Block         NEC/ WEC         Rural         Urban         Total         Santioned         Inposition         Rural           Annagramam         100         1         0         1         3         3         15           Bhuvanagiri         87         1         0         1         4         4         9           Cuddalore         151         1         0         1         4         4         20           Kammapuram         123         1         0         1         4         4         13           Kattumannakoil         133         1         0         1         4         4         14           Keerapalayam         107         1         0         1         3         3         9           Kumaratchi         136         1         0         1         3         3         13           Kurinjipadi         147         1         0         1         4         4         10           Nalur         121         1         0         1         4         4         10           Nalur         122         1         0         1         3         3         11	BlockVEC/ WECRuralUrbanTotalSantionedInpositionRuralUrbanAnnagramam10010133150Bhuvanagiri871014490Cuddalore15110144200Kammapuram12310144130Kattumannakoil13310144140Keerapalayam1071013390Kumaratchi13610133130Kurinjipadi14710144100Nallur122101331105Panruti11910144100Vidhachalam11510144100	Block WEC/ WEC/ WEC/ WEC/ $VEC/$ WEC/ $VEC/$ Rural $Urban$ $Total$ SantionedInpositionRural $Urban$ $Total$ Annagramam1001013315015Bhuvanagiri8710144909Cuddalore1511014420020Kammapuram1231014413013Kattumannakoil13310133909Kumaratchi1361013313013Kurinjipadi1471014410017/Mangalore1211013311017/Neyveli230013311011Neyveli1191014414014Parangipettai11231014410014Parangipettai1131014410014Parangipettai1131014410014Network1131011441014Network1191011111 <td< td=""><td>BiockNCC/ WECRuralUrbanTotalSantionedInpositionRuralUrbanTotalSanctionedAnnagramam100101331501515Bhuvanagiri87101449099Cuddalore1511014420002020Kammapuram123101441301313Kattumannakoli133101441401414Keerapalayam107101331301313Kurinjipadi147101441001717Mangalore121101331101010Natlur122101441401111Neyveli23001331101111Paruti119101441001414Parangipettai123101441001414Network119101441401414Network119101441001414<tr< td=""><td>Block         VEC/ WEC         Rural         Urban         Total         Santioned         Inposition           Annagramam         100         1         0         1         3         3         15         0         15         15         15           Bhuvanagiri         87         1         0         1         4         4         9         0         9         9         20         20         20           Cuddalore         151         1         0         1         4         4         13         0         13         13         13         13         13         13         13         13         14</td><td>Block weed         Need         Image of the second second</td><td>Block         WeC         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Sanctioned         Inposition         <!--</td--><td>Block         No. of R.P. Image: Monore Recursion of the state of the state</td></td></tr<></td></td<>	BiockNCC/ WECRuralUrbanTotalSantionedInpositionRuralUrbanTotalSanctionedAnnagramam100101331501515Bhuvanagiri87101449099Cuddalore1511014420002020Kammapuram123101441301313Kattumannakoli133101441401414Keerapalayam107101331301313Kurinjipadi147101441001717Mangalore121101331101010Natlur122101441401111Neyveli23001331101111Paruti119101441001414Parangipettai123101441001414Network119101441401414Network119101441001414 <tr< td=""><td>Block         VEC/ WEC         Rural         Urban         Total         Santioned         Inposition           Annagramam         100         1         0         1         3         3         15         0         15         15         15           Bhuvanagiri         87         1         0         1         4         4         9         0         9         9         20         20         20           Cuddalore         151         1         0         1         4         4         13         0         13         13         13         13         13         13         13         13         14</td><td>Block weed         Need         Image of the second second</td><td>Block         WeC         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Sanctioned         Inposition         <!--</td--><td>Block         No. of R.P. Image: Monore Recursion of the state of the state</td></td></tr<>	Block         VEC/ WEC         Rural         Urban         Total         Santioned         Inposition           Annagramam         100         1         0         1         3         3         15         0         15         15         15           Bhuvanagiri         87         1         0         1         4         4         9         0         9         9         20         20         20           Cuddalore         151         1         0         1         4         4         13         0         13         13         13         13         13         13         13         13         14	Block weed         Need         Image of the second	Block         WeC         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Santioned         Inposition         Rural         Urban         Total         Sanctioned         Inposition         Inposition </td <td>Block         No. of R.P. Image: Monore Recursion of the state of the state</td>	Block         No. of R.P. Image: Monore Recursion of the state

Table-40
Block Resource Centres(BRCs) and Cluster Resource Centres(CRCs) with Resource Persons(RPs) - 2007-08

Source : Progress Report The no. of BRCs - 13, No .of RPs in BRCs - 48. No. of CRCs - 172. No. of RPs in CRCs - 172 No. of Programmes organized - 1720

## **CRC – Cluster Resource Centres**

Cuddalore District consists of 172 CRCs which form an integral part of SSA in terms of enhancing the quality of education. Monthly meetings are convened as per the schedule given by the Directorate with a variety of vibrant activities, Particularly in the year 2007-08 viewing Educational CDs of ABL & ALM classrooms throw light on the responsible role of the CRCs in keeping up the modern trends of education.

Cluster resource teacher Educators who have been attached to the schools during the year 2006-07 have been completely deployed to SSA for effective implementation and monitoring of ABL and ALM. Periodical reports regarding the progress and achievements of ABL and ALM in the classroom set up are recorded after constant observation through regular school visits.

## **1.9 Civil Works**

## CRC

80 CRC buildings allotted for the year 2006-07 have been completed during the year 2007-08

## 2 CR

Similarly 2 Two Class Room buildings allotted for the year 2006-07 have been completed during the year 2007 -08 3 CR

All the 21 Three Class Room buildings have also been completed.

## **Additional Classrooms**

770 additional classrooms allotted for the year 2006-07 have also been completed.

#### **Electrification & BaLA**

140 schools have been electrified while 15 schools have been covered under BaLA Project.

#### Civil Works 2007-08

For the year 2007-08,24 three classroom and 8 two classroom buildings have been allotted and the works are in progress.

		CRC			Primary Building			Upp	per Primary B	uilding	Addl.CR		
S.No	Block	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress           1           5           4           9           1
1	Annagramam							1	1	· · · · · · · · · · · · · · · · · · ·	20	20	
2	Bhuvanagiri					· · ·	· · ·	7	7		21	21	
3	Cuddalore							3	3		35	35	
4	Kammapuram							1	1		24	24	
5	Kattumannakoil				3	3					24	24	
6	Keerapalayam										19	19	
7	Kumaratchi				2	2					21	21	
8	Kurinjipadi							4	4		15	15	
9	Mangalore							2	2	,	23	23	
10	Nallur				. 2	2		1	1		27	27	
11	Neyveli										0	0	
12	Panruti										26	26	
13	Parangipettai							1	1		25	25	
14	Vridhachalam				1	1		4	4		29	29	
	Total	0	0	0	8	8	0	24	24	0	309	309	0

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Table-53 Progress in Civil Works - 2007-08

Source: DISE 2007 -08

S. No.	Block	Total No. of schools	No. of schools without own building	No. of schools in dllapidated condition	Total No. of Pucca Classrooms	No. of repairable classrooms	No. of UPS with HM room	No. of schools with Drinking water facility	No. of schools with Toilet facility	No. of schools with Girls toilet	No. of schools with access ramp	No. of schools with Boundary wall	No. of schools with play ground	No. of schoois with kitchen for mid day meal
1	Annagra <b>m</b> am	24	0	14	160	48	10	21	10	19	22	7	18	17
2	Bhuvanagiri	30	0	16	146	50	13	24	13	21	24	5	17	20
3	Cuddalore	51	0	24	163	46	23	60	31	22	39	6	21	55
4	Ka <b>m</b> mapuram	26	0	11	153	46	14	25	14	20	23	7	20	22
5	Kattumannakoil	28	0	14	149	50	21	31	21	23	28	11	18	29
6	Keerapalayam	30	0	16	135	48	25	35	25	20	30	8	19	32
7	Kumaratchi	33	0	19	130	49	28	39	26	20	30	10	19	34
8	Kurinjipadi	39	0	24	140	51	22	39	21	22	28	13	19	33
9	Mangalore	40	0	21	135	60	16	31	20	22	26	10	20	26
10	Nallur	38	0	21	139	47	30	30	19	19	26	12	19	26
11	Néyveli	0	0	0	77	38	5	10	9	19	15	5	21	8
12	Panruti	33	0	20	146	50	29	32	19	21	28	9	19	28
13	Parangipettai	29	0	15	149	51	22	25	12	21	24	9	20	20
14	Vridhachalam	- 30	0	18	139	51	28	29	· 17	22	26	11	18	25
	Total	431	0	233	1961	685	286	431	257	291	369	123	268	375

 Table 52

 School Infrastructure Status - Upper Primary

In upper primary, the Block that has the highest no. of schools with drinking water facility is Cuddalore block -60. Cuddalore has the highest no. of schools with toilet facility 31 and girls toilet 22. Keerapalayam has the highest no. of schools with ramp facility 30

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	:	BRC		CRC		Upper	Additional Classrooms requirement		No. of schools in	No. of Schools in need of Toilets		In need of furniture for students	
S. No.	Districts	Total Nos (Existing)	No. to be Provided buildings	Total Nos	No. to be provided buildings	primary schools (New)	No. of schools	No. of classrooms	need of Drinking Water	Common	Girls	No. of schools	No. of Students
1	Annagramam	1		15	4		22	32	15	38	44	16	175
2	Bhuvanagiri	1		9			22	32	15	38	44	16	175
3	Cuddalore	. 1		20	3		28	41	19	48	56	21	222
4	Kammapuram	1		13			25	36	17	43	50	18	198
5	Kattumannakoil	1		14			22	32	15	38	44	16	175
6	Keerapalayam	1		9			25	36	17	43	50	18	198
7	Kumaratchi	1		13			22	32	15	38	44	16	175
8	Kurinjipadi	1		17			28	41	19	48	56	21	222
9	Mangalore	1		10	1		25	36	17	43	50	18	198
10	Nallur	1		11			23	34	16	40	47	17	187
11	Neyveli			5	5		0	0	0	0	0	0	0
12	Panruti	1		14			22	32	15	38	44	16	175
13	Parangipettai	1		10			25	36	17	43	50	18	198
14	Vridhachalam	1.		12			23	34	16	40	47	17	187
	Total			172	12		311	455	213	536	623	232	2486

 Table 54

 Civil Works – BRC, CRC and School Buildings proposed for 2008-2009

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For 2008-09 12 CRC buildings are required.

311 schools required 455 Additional Classrooms.

	Information on Govt. Upper Primary Schools Without Furniture												
S.No	District	Total No. of Govt. schools with upper primary classes	No. of UPS Sanctioned under SSA Since 2001	UPS Provided TLE under SSA as non OBB School Since 2001	Balance UPS (6=3-4-5)	No. of Govt. UPS without Furniture (Out of Col. 6)	Enrolment in these Govt. UPS						
1	Annagramam	24	7		19	13	255						
2	Bhuvanagiri	30	13		17	13	241						
3	Cuddalore	51	12		33	18	302						
4	Kammapuram	26	4		23	15	278						
5	Kattumannakoil	28	9		20	13	250						
6	Keerapalayam	30	8		24	15	273						
7	Kumaratchi	33	4		29	13	250						
8	Kurinjipadi	39	19		20	18	302						
9	Mangalore	40	15		25	15	278						
10	Nallur	38	16		22	14	267						
11	Neyveli	0	0		0	0	0						
12	Panruti	33	10		23	13	250						
13	Parangipettai	29	14		15	15	273						
14	Vridhachalam	30	5		25	14	267						
	Total	431	136	0	2 <b>95</b>	192	3486						

# Table 54 a

# 1.10 Interventions for Out of School Children

During the year 2007-08, in Cuddalore District 1724 out of school children have been identified. Of them 628 children have been covered through bridge course and 258 under Residential Camps.

1234 children have been directly admitted in to formal schools. 258 children have been accommodated in Residential schools. All the out of school children who have covered under various strategies have been provided with uniforms, text books, bags, chappals and meals.

Children who are educated through residential schools are provided with nutritious food three times a day, with other refreshments. Residential school is an establishment equipped along with education and entertainment to provide holistic development to the unprivileged out of school children. An educational volunteer, a watchman, a cook and a helper are appointed in residential school to take care of the children.

S No	Districts	Target	Mainstreaming / Summer Camp	Bridge Course	Residential C <del>a</del> mps	Spl. RBC for Mentally challenged	Total	Children enrolled in KGBV, NCLP/ INDUS	Total children Covered 2007-2008	Children Uncovered 2007-08	Percin
1	Annagramam	92		42	19	2	63		63	29	68.4
2	Bhuvanagiri	86		37	18		55		55	31	63.5
3	Cuddalore	116	14	46	23	5	88		88	28	75,6
4	Kammapuram	170	9	64	22	2	97		97	73	575
5	Kattumannakoil	359	83	149	29	1	262		262	97	72.
6	Keerapalayam	133	14	51	21		86		86.	47	64,6
7	Kumaratchi	101	19	36	18		73		73	28	722
8	Kurinjipadi	146	35	48	23	4	110		110	36	753
9	Mangalore	57		2	8		10	45	55	2	96.4
10	Nallur	67		8	9		17	45	62	5	925
11	Neyveli	42		14	14		28		28	14	665
12	Panruti	102	8	23	7	3	41	45	86	16	843
13	Parangipettai	98		46	19		65		65	33	661
14	Vridhachalam	155	14	62	28		104	1	104	51	671
	Total	1724	196	628	258	17	1099	135	1234	490	715

 Table – 43

 Enrolment of Out of School Children - 2007-2008

Source:Monthly Review Reports

						Enrolment (	5-10 Age Gr	oup) 2007	- 08				
S. No.	District		All			SC			ST	,		Minority	·
		В	G	Т	В	G	Т	В	G	Т	В	G	Т
1	Annagramam	8672	8352	17024	3852	3743	7595	159	130	289	332	408	740
2	Bhuvanagiri	5882	5591	11473	2117	2158	4275	121	102	223	377	344	721
3	Cuddalore	14470	14086	28556	4366	4276	8642	161	117	278	432	441	873
4	Kammapuram	8127	7813	15940	2313	2257	4570	134	119	253	316	385	701
5	Kattumannakoil	7355	7048	14403	2734	2741	5475	129	124	253	406	454	860
6	Keerapalayam	6128	5845	11973	2652	2641	52 <b>9</b> 3	114	119	233	306	398	704
7	Kumaratchi	8871	8559	17430	3731	3542	7273	156	125	281	407	362	769
8	Kurinjipadi	10424	10085	20509	3976	3850	7826	101	131	232	399	335	734
9	Mangalore	8642	8237	16879	3829	3619	7448	59	63	122	252	267	519
10	Nallur	7656	7347	15003	3687	3564	7251	105	119	224	338	344	682
11	Neyveli	5160	4875	10035	1370	1421	2791	150	131	281	343	334	677
12	Panruti	9189	8863	18052	2427	2327	4754	149	131	280	333	388	721
13	Parangipettai	9124	8612	17736	1956	1991	3947	135	142	277	392	404	796
14	Vridhachalam	6465	6157	12622	3135	2821	5956	142	147	289	407	391	798
	Total	116165	111470	227635	42145	40951	83096	1815	1700	3515	5040	5255	10295
Γ											Source :	EER & DIS	SE 2007-00

Table - 44 Enrolment and Out of School Children

Highest no. of children enrolled in Cuddalore block in all category- 28556. Highest no. of children enrolled in Cuddalore block in SC category-8642. Highest no. of children enrolled in Anaagramam & Virudhachalam blocks in ST category – 289. In Kattumanarkoil has highest % of minority children - 860

					oiment and C		11-13 Age G	roup) 2007	• 08	<u></u>	· · · · · · ·		
S.	District		All			SC	11-10 Age a		ST			Minority	
No.		В	G	Т	В	G	T	B	G	T	В	G	T
1	Annagramam	5248	4895	10143	2123	2065	4188	68	39	107	180	203	383
2	Bhuvanagiri	3541	3267	6808	1280	1184	2464	54	30	84	206	171	377
3	Cuddalore	8801	8193	16994	2423	2372	4795	69	35	104	235	220	455
4	Kammapuram	4896	4564	9460	1452	1240	2692	59	36	95	172	192	364
5	Kattumannakoil	4442	4128	8570	1682	1505	3187	56	37	93	220	226	446
6	Keerapalayam	3696	3399	7095	1653	1472	3125	51	36	87	166	198	364
7	Kumaratchi	5362	4976	10338	1983	1965	3948	64	37	101	219	180	399
8	Kurinjipadi	6274	5867	12141	2192	2136	4328	46	39	85	217	167	384
9	Mangalore	5129	4793	9922	2165	1997	4162	31	21	52	138	132	270
10	Nallur	4687	4284	8971	2126	1946	4072	48	36	84	184	171	355
11	Neyveli	3124	2867	5991	768	756	1524	64	41	105	187	167	354
12	Panruti	5546	5167	10713	1252	1258	2510	64	41	105	181	196	377
13	Parangipettai	5482	5069	10551	1075	1104	2179	57	44	101	197	207	404
14	Vridhachalam	3910	3593	7503	1521	1529	3050	62	42	104	215	199	414
	Total	70138	65062	135200	23695	22529	46224	793	514	1307	2717	<b>262</b> 9	5346

Table - 44 (Contd...) Enrolment and Out of School Children

Source : EER & DISE 2007 - 08

	· · · · · · · · · · · · · · · · · · ·			Dro	pout			·	DIOCK W		of Scho						0+ 04	School	abildran	··	<u> </u>	
											All							All	chilarer	l		
				<u> </u>		40.4			<u></u>		All					· · · · · · · · · · · · · · · · · · ·		All	<u></u>			
SI.	Dia ala	5-10	Age G	roup		l-13 Ag Group		5-1	0 Age G	iroup	11-1	3 Age G	roup	5-10	) Age Gr	oup	11-1	3 Age G	roup	5-1	3 Age Gi	roup
No	Block	в	G	т	в	G	Т	В	G	т	В	G	т	В	G	т	В	G	T	B	G	т
1	Annagramam	29	32	61	22	19	41	0	11	11	10	8	18	29	43	72	32	27	59	61	70	131
2	Bhuvanagiri	23	24	47	21	17	38	1	8	9	11	9	20	24	32	56	32	26	58	56	58	114
3	Cuddalore	39	38	77	27	21	48	1	9	10	14	10	24	40	47	87	41	31	72	81	78	159 -
4	Kammapuram	27	31	58	20	16	36	0	11	11	9	8	17	27	42	69	29	24	53	56	66	122
5	Kattumannakoil	28	28	56	23	20	43	1	11	12	10	9	19	29	39	68	33	29	62	62	68	130
6	Keerapalayam	26	23	49	17	15	32	1	10	11	1	7	8	27	33	60	18	22	40	45	55	100
7	Kumaratchi	30	31	61	25	19	44	0	11	11	-12	7	19	30	42	72	37	26	63	67	68	135
8	Kurinjipadi	34	33	67	24	20	44	1	10	11	12	10	22	35	43	78	36	30	. 66	71	73	144
9	Mangalore	27	29	56	23	20	43	0	11	11	13	10	23	27	40	67	36	30 🗸	66	63	70 \	133
10	Nallur	28	27	55	22	18	40	0	9	9	11	12	23	28	36	64	33	30 -	63	61	66 -,	127
11	Panruti	32	34	66	24	18	42	1	11	12	12	13	25	33	45	78	36	31 🗸	<b>67</b> .	69	ح' 76	145
12	Parangipettai	26	28	54	21	19	40	0	9	9	12	10	22	26	37	63	33	29	62	59	66	125
13	Vridhachalam	37	34	71	22	18	40	0	10	10	11	9	20	37	44	81	33	27	60	70	71	141
14	Neyveli	0	0	0	7	8	15	0	0	0	0	0	0	0	0	0	7	8	15	7	8	15
	Total	386	392	778	298	248	546	6	131	137	138	122	260	392	523	915 🖌	436	370	806-	82 <b>8</b>	893	1721

Table - 45Block wise Out of School Children

As per the table, the Cuddalore Block has the highest No.of Drop out childredn in the age group of 5 - 10 (87) again Cuddalore block has the highest Dropout children in the age group of 11 -13 (72). 1721 out of school children for indentified and interventions to be given to them during 2008-09.

		No. of			n reasons - 200 of out of Scho		rith reason	
S. No.	Block	out of school children	Lack of interest	Lack of Access	Household Work	Migration	Earning Compulsion	Failure
1	Annagramam	131	21	2	18	16	72	2
2	Bhuva <b>nagi</b> ri	114	26	3	16	14	52	3
3	Cuddalore	159	31	7	26	21	70	4
4	Kammapuram	122	28	6	17	15	52	4
5	Kattumannakoil	130	24	5	19	17	63	2
6	Keerapalayam	100	24	3	14	12	44	3
7	Kumaratchi	135	26	6	21	17	61	4
8	Kurinjipadi	144	26	8	23	17	66	4
9	Mangalore	133	23	11	19	16	62	2
10	Nallur	127	21	9	20	16	58	3
11	Neyveli	15	2	0	2	2	7	2
12	Panruti	145	26	8	20	18	70	3
13	Parangipettai	125	23	7	18	15	59	3
14	Vridhachalam	141	24	5	23	17	68	4
	Total	1721	325	80	256	· 213	804	43

 Table - 46

 Out of school children with reasons - 2008-2009

Source : EER

While the Highest No. of children dropped out due to Household work is find in Cuddalore Block (26), the highest No. of children dropped out due to earning. compulsion is find in Annagramam (72).

,

			1	No. of O	ut of Sch	ool Children t	o be cov	vered un	der different st	rategies 2008 - 0	9	
	No. of Out of		N	RBC		F	BC		Residen	tial Camp for Me Challenged	ntally	
District	school	Summer	No. of	childrer	n	No. of	children	۱	1	No. of children		Others
	children Identified	Camp	Continuing	New	Total	Continuing	New	Total	Continuing	New	Total	(KGBV & NCLP)
nagramam	131	47	22	36	58	20	3	23	2	1	3	
uvanagiri	114	44	22	29	51	17	2	19			0	
uddalore	159	44	30	53	83	24	3	27	3	2	5	
mmapuram	122	45	23	31	54	18	1	19	2	2	4	
atumannakoil	130	39	29	38	67	20	2	22	1	1	2	
ærapalayam	100	34	24	25	49	15	2	17			0	
maratchi	135	38	34	41	75	20	1	21		1	1	
ninjipadi	144	41	34	38	72	22	2	24	4	3 -	7	
angalore	133	39	19	19	38	20	1	21			0	35
<b>i</b> ur	127	40	18	18	36	19	2	21			0	30
yveli	15	5	3	4	7	2	1	3			0	-
nruti	145	53	16	14	30	21	1	22	3	2	5	35
rangipettai	125	45	22	36	58	19	2	21		1	1	
dhachalam	141	46	29	41	70	21	2	23		2	2	
fotal	1721	560	325	423	748	258	25	283	15	15	30	100

 Table – 47

 District wise No. of Out of School Children to be covered under different Strategies for 2008 - 09

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Source:Monthly Review Report

Total number of OSC identified in Cuddalore District 1721. Out of this Cuddalore block has the highest number of OSC. All these OSC are covered through various AIE centre like NRBC, RBC and special RBC.

## 1.11 Quality Education – Progress of the Cluster level Training to Teachers

During the year 2007-08, cluster level training to teachers has been imparted through CDs. ABL and ALM methodologies have been the main focus. Sufficient training in conducting ABL and ALM classrooms and grouping the children have been demonstrated to equip the teachers and establish the system.

			CLASS II				
SI. No	Block	PEF	<b>RCENTAGE OF</b>	PASS	. (	GRADING	à
51. NO	DIUCK	TAMIL	ENGLISH	MATHS	<b>T1</b>	T2	T3
1	Annagramam	40.87	37,50	37.94	17.73	29.63	50.72
2	Bhuvanagiri	42.74	39.22	39.68	18.54	30.98	53.05
3	Cuddalore	42.45	38.95	39.41	18.42	30.77	52.69
4	Kammapuram	41.00	37.63	38.07	17.79	29.73	50.89
5	Kattumannakoil	40.53	37.19	37.63	17.59	29.38	50.31
6	Keerapalayam	42.42	38.93	39.39	18.41	30.76	52.65
7	Kumaratchi	41.83	38.39	38.84	18.15	30.33	51.92
8	Kurinjipadi	42.62	39.11	39.57	18.49	30.90	52.89
9	Mangalore	39.80	36.53	36.96	17.27	28.86	49.40
10	Nallur	40.92	37.55	37.99	17.75	29.66	50.79
11	Neyveli	41.44	38.03	38.47	17.98	30.04	51.43
12	Panruti	41.66	38.24	38.69	18.08	30.21	51.71
13	Parangipettai	42.16	38.69	39.14	18.29	30.56	52.33
14	Vridhachalam	42.87	39.34	39.80	18.60	31.08	53.21
	Total	41.67	38.24	38.69	18.08	30.21	51.72

## Table 33 a ACHIEVEMENT TEST JULY 2007 OLASS H

Note :

T1: Tamil Reading well

T2: Tamil Reading with Errors

T3: Tamil not Reading

Virudhachalam block has attained the highest pass %. in tamil (42.87) and English subjects (39.34). and Maths subject 39.80

	E	ducational C	)evelopr	nent Index (	EDI) – P	rimary and Upp	er Prima	ry	
s. No	District	Primary	Rank	Upper Primary	Rank	Composite (Primary & Upper Primary)	Rank	Mean Difference	Mean Deviation
1	Annagramam	0.5738	12	0.5096	6	0.5417	11	-0.0312	-0.0545
2	Bhuvanagiri	0.6148	5	0.5096	6	0.5622	6	-0.0107	-0.0187
3	Cuddalore	0.7172	2	0.5096	6	0.6134	3	0.0405	0.0707
4	Kammapuram	0.7582	1	0.6272	1	0.6927	1	0.1198	0.2091
5	Kattumannakoil	0.5738	12	0.4900	10	0.5319	12	-0.0410	-0.0716
6	Keerapalayam	0.7172	2	0.5684	2	0.6428	2	0.0799	0.1394
7	Kumaratchi	0.5943	7	0.5292	5	0.5618	7	-0.0112	-0.0195
8	Kurinjipadi	0.5943	7	0.5096	6	0.5520	8	-0.0210	-0.0366
9	Mangalore	0.5943	7	0.4900	10	0.5422	10	-0.0308	-0.0537
10	Nallur	0.5943	7	0.5684	2	0.5814	5	0.0384	0.0670
11	Neyveli	0.5533	14	0.4900	11	0.5217	14	-0.0513	-0.0895
12	Panruti	0.6148	5	0.4704	13	0.5426	9	-0.0303	-0.0529
13	Parangipettai	0.6558	4	0.5684	2	0.6121	4	0.0392	0.0684
14	Vridhachalam	0.5943	7	0.4508	14	0.5226	13	-0.0504	-0.0879
	Total	0.6250	11	0.5208	7	0.573	10	0.0029	0.0050

 Table 34

 Educational Development Index (EDI) – Primary and Upper Primary

Source : DISE, Cohort & EER

Considering the Education indicators, enrolment gap and ABL methodology Kammapuram block tops the list.

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Table 61
Name of the Block wise No.of Schools, ABL implementing Schools, Materials
supllied and class combination

SI. No	Block	Total No.of	AB	BL not Covered Scho	ols	A	BL Schools	<b>Total</b> 88         77         130         109         117         98         117         98         117         129         106         109         18         99         112         105	Racks/ Recei	
NU		Schools	Un aided	HS,Hr.Sec,KGBV, Other Schools	Total	Imple menting	Non Imple menting	Total	Yes	No
1	Annagramam	122	22	12	34	88	0	88	60	28
2	Bhuvanagiri	107	20	10	30	77	0	77	54	23
3	Cuddalore	194	43	21	64	128	2	130	91	37
4	Kammapuram	141	18	14	32	109	0	109	79	30
5	Kattumannakoil	146	13	16	29	115	2	117	82	33
6	Keerapalayam	114	7	9	16	98	0	98	71	27
7	Kumaratchi	159	23	19	42	117	0	117	89	28
8	Kurinjipadi	163	16	18	34	129	0	129	91	38
9	Mangalore	129	8	15	23	106	0	106	74	32
10	Nallur	136	13	14	27	109	0	109	77	31
ń	Neyveli	46	22	6	28	18	0	18	19	0
12	Panruti	155	36	20	56	99	Ó	99	67	32
13	Parangipettai	145	22	11	33	112	0	112	81	31
14	Vridhachalam	137	22	10	32	105	0	105	74	31
	Total	1894	285	195	480	1410	4	1414	1009	401

	· · · · · · · · · · · · · · · · · · ·			upmen ai	ia class con	Ininano	<u>'u</u>	· · · · · · · · · · · · · · · · · · ·			
	Suffic No. Tra	.Of	La	ogo introducti	on	Maths K	it Received		Class Corr	bination	
Block	Yes	No	Logo Introduction not completed	Logo Intro duction not completed but ladder not completed	Logo & ladder introduction Completed	Yes	No	Class 1&2, Class 3&4, Class 5	Class 1to 4, Class 5	Class 1 & 2, Class 3, Class 4,Class 5	Class 1 to 5
agramam	83	5	2	9	77	_ 24	64	30	20	13	25
wanagiri	72	6	2	8	72	21	56	27	18	11	22
dalore .	121	8	3	12	113	28	100	44	30	20	34
amapuram	103	6	2	11	98	22	87	38	25	16	30
umannakoil	109	6	2	13	100	23	92	40	26	17	32
mpalayam	92	6	2	. 11	95	23	75	34	23	15	26
maratchi	110	7	2	12	106	22	95	41	27	18	31
mjipadi	122	7	3	14	112	23	106	45	30	20	34
galore	98	8	2	11	99	22	84	37	24	16	29
lur	101	7	2	12	97	23	86	38	25	16	29
yveli	18	0	0	0	18	2	16	8	9	1	0
nuti	95	4	2	9	95	27	72	35	23	15	26
ngipettai	104	7	2	13	78	23	89	39	26	18	29
hachalam	100	5	2	12	75	24	81	37	24	16	28
lotal	1328	82	28	147	1235	307	1103	493	330	212	375

## Table 61 (Conti) Name of the Block wise No.of Schools, ABL implementing Schools, Materials supllied and class combination

Source : DISE 2007-08

Block that has the highest no. of ABL schools is Cuddalore 194. Block that ranks first, where sufficient No.of trays are available is Kumarchi (110). Block that has recorded with ranks the highest No.of schools completiting logo and ladder introduction is Kurinjipadi (112). Block that has highest No.of schools received kit box is Cuddalore (28).

31. Io	Block Name	Total Schools	ABL not	Covered Sc	hools	AE	BL Schools		No.Of children	No.of children	%
			Private Unaided	Highs, Higher, KGBV, Other Schools	Total	Implement	Non Implement	Total	Observed	Progressing	
1	Annagramam	122	22	12	34	88	0	278	3742	2970	<b>79.</b> 37
2	Bhuvanagiri	107	20	10	30	77	0	244	2635	2128	80.76
3	Cuddalore	194	43	21	64	128	2	452	7519	6740	. 89.64
4	Kammapuram	141	18	14	32	109	0	314	3624	2868	79.14
5	Kattumannakoil	146	13	16	29	115	2	321	3321	2480	74.68
6	Keerapalayam	114	. 7	9	16	98	0	244	2722	2002	73.55
7	Kumaratchi	159	23	19	42	117	0	360	4340	3528	81.29
8	Kurinjipadi	163	16	18	34	129	0	360	4490	3272	72.87
9	Mangalore	129	8	15	23	106	0	281	3316	2735	82.48
10	Nallur	136	13	14	27	109	0	299	3539	2764	78.1
11	Neyveli	46	22	6	28	18	0	120	3285	2514	76.53
12	Panruti	155	36	20	56	99	0 ·	366	4595	3799	82.68
13	Parangipettai	145	22	11	33	112	0	323	3219	2448	76.05
14	Vridhachalam	137	22	10	32	105	0	306	4188	3431	81.92
	Total	1894	285	195	480	1410	4	4268	54535	43679	79.22
		1894	285	195	480	1410	4	4268	54535	43679	0

Table 62Block wise ABL Schools and Performance

Source : DISE 2007-08

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Cuddalore block has the highest no. of children progressing in ABL. Bhuvanagiri block has the lowest No.of children progressing in ABL.

## 1.12 Innovative Activities

## 1.12.1 Early Childhood Care and Education

During the year of 2007 -08 in ECCE 52091 children have been studying in ECCE centres. 730 ECCE centres have been upgraded so far. This has been done purely towards happy schooling. 148 SLM kit boxes have been provided to ECCE CEntres in order to develop both physical and mental skills. For this Rupees 319680 have been utilised.

#### Table-57

ECCE Centres, No. of Children covered in 2007-08 and No. of centres to be covered and Children to be benefited in 2008-09

				ited in 2008	ICDS/TINP-	2007-08		
S. No.	Districts	Population 3-<5 Age	No.of	centres sup	plied	No. o	of Beneficia	aries
			Upgraded	Existing	Total	Boys	Girts	Total
1	Annagramam	9045	51	0	51	1388	1272	2660
2	Bhuvanagiri	9038	51	0	51	1309	1141	2450
3	Cuddalore	10322	106	0	106	3566	3443	7009
4	Kammapuram	9004	52	0	52	1424	1335	2759
5	Kattumannakoil	9012	52	0	52	1405	1350	2755
6	Keerapalayam	8343	53	0	53	1938	2042	39 <b>8</b> 0
7	Kumaratchi	9013	52	0	52	1478	2787	4265
8	Kurinjipadi	10215	55	0	55	1976	3857	5833
9	Mangalore	9125	51	0	51	1566	2996	4562
10	Nallur	8674	51	0	51	1365	2600	3965
. 11	Neyveli	6295	0	0	0	· 0	0	0
12	Panruti	7658	51	0	51	1576	2526	4102
13	Parangipettai	9054	54	0	54	1564	3028	4592 .
14	Vridhachalam	8015	51	0	51	1082	2077	3159
	Total	122813	730	0	730	21637	30454	52091

Source: Monthly Review Reports

Cuddalore block has the highest no. of ECCE centres -106. Neyveli block has the lowest no. of ECCE centres -0.

#### Table-57 ( continue)

			Denem	ed in 2008-09 Proposal f	or 2008-09		
No.	Districts	No. of	No. of centres to be	No. of Anganwadi	No. of c	hildren to be	covered
Ś	Districto	Existing Centres	supplied learning materials	workers to be given training	Boys	Girls	Total
1	Annagramam	132	132	132	1457	1358	2815
2	Bhuvanagiri	99	99	99	1378	1277	2655
3	Cuddalore	261	261	261	3637	3527	7164
4	Kammapuram	131	131	131	1494	1394	2888
5	Kattumannakoil	143	143	143	1475	1373	2848
6	Keerapalayam	119	119	119	2206	1908	4114
7	Kumaratchi	141	141	141	1548	1447	2995
8	Kurinjipadi	146	146	146	2036	1938	3974
9	Mangalore	_ 106	106	106	1636	1539	3175
10	Nallur	96	96	96	1434	1334	2768
11	Neyv <b>el</b> i	0	0	0	0	0	0
12	Panruti	134	134	134	1446	1546	2992
13	Parangipettai	138	138	138	1653	1537	3190
14	Vridhachalam	99	99	99	1152	1062	2214
	Total	1745	1745	1745	22552	21240	43792

ECCE Centres, No. of Children covered in 2007-08 and No. of centres to be covered and Children to be benefited in 2008-09

Sourcr: HHS-2005, Social Welfare Department & Monthly Review Reports

## 1.12.2 Girls Education

Vocational Education has been given to the children studying in 6,7 and 8<sup>th</sup> standard. In Cuddalore District Vocational Educational for girls has been imparted with spirit. The main objective of the SSA is to make each child to shine in the society. In this way 4100 girls have been benefited. Girls from upper primary sections have been trained in trades like embroidery work, ornamental parts, wire bags, pillow covers, furdoll, pickles, jams etc. A sum of Rs.5,00,000/- has been utilized for girls education.

i			Ą	chiev	ement 200	07-2008			Pro	pos	ed 2008-200	9
	[	No o	f Scho	ols	No	of beneficier	s	No of	Schoo	is		
S.No	Block	Middle	High	HSS	Life Skill Training	English Common Skill Development	Voca tiona I Trg.	Middle	High	H S S	English Communic ation Skill Developm ent	Supply of Materials/ Workbooks/ Maths and Science Kits
1	Annagramam	13	6	4	84	290	295	15	5	4	295	300
2	Bhuvanagiri	16	4	3	84	285	300	23	4	3	300	285
3	Cuddalore	30	6	9	86	350	355	37	4	10	355	350
4	Kammapuram	12	6	5	84	310	320	13	9	4	320	310
5	Kattumannakoil	18	6	4	84	285	300	18	4	6	300	320
6	Keerapalayam	22	4	2	84	285	290	24	3	3	290	320
7	Kumaratchi	22	4	7	84	285	290	22	4	7	290	350
B	Kurinjipadi	24	7	4	86	310	315	26	6	6	315	320
9	Mangalore	26	6	7	84	290	295	26	4	10	295	310
10	Nallur	22	6	6	84	290	295	25	7	6	295	310
11	Neyveli	9	2	2	84	150	150	0	0	0	150	150
12	Panruti	16	6	6	84	285	300	17	8	8	300	300
13	Parangipettai	19	5	3	84	285	290	19	8	3	290	285
14	Vridhac <b>h</b> alam	14	5	7	84	300	305	21	4	5	305	300
	Total	263	73	69	1180	4000	4100	286	70	75	4100	4210

Table -58
Girls Education -Achievement in 2007-08 and Proposal for 2008-09

Source : Monthly Review Reports

Cuddalore having the highest no. of children has implemented girls education in the best way. Total no. of beneficeries in life skill training is 1180. Total no. of beneficiaries covered under communication skill development -4000.

## 1.12.3 SC/ST Children

2000 children (SC / ST ) were undergone on exposure visit to many places in order to create an awareness among the children about the environment. A sum of Rs.3,00,000/- utilized for this visit.

English communication skill training to 1500 (SC/ST) children was given to develop the importance of spoken skill in modern life.

#### Table-59

### Innovative Intervention for SC/ST Children - Achievement for 2007-08 and Proposal for 2008-09

					Achievement	2007-08		
		No	o.of schools(G	ovt.&Local bo	dy)		No. of Child	ren
S.No.	Block	Pirmary	Middle	High	HSS	Supply of materials	Exposure visit	English Communication Skill
1	Annagramam	63	14	7	3	142	143	120
2	Bhuvanagiri	51	16	4	3	143	143	100
3	Cuddalore	76	33	8	8	145	143	120
4	Kammapuram	64	12	8	4	143	143	110
5	Kattumannakoil	66	20	7	3	143	143	100
6	Keerapalayam	51	24	4	2	143	143	110
7	Kumaratchi	64	22	4	7	140	143	120
8	Kurinjipadi	96	24	7	4	145	143	120
9	Mangalore	72	25	6	8	143	143	120
10	Nallur	73	22	8	5	143	143	120
11	Neyveli	0	0	0	0	142	141	50
12	Panruti	75	16	7	6	143	143	110
13	Parangipettai	84	19	5	3	142	143	100
14	Vridhachalam	69	14	6	6	143	143	100
	Total	904	261	81	62	2000	2000	1500

## Table-59 (Conti)

		,			Proposal for 20	08-09	
		No	of schools(G	ovt.&Local b	ody)	No. of children to	be covered
S.No.	Block	Pirmary	Middle	High	Higher Secondary	Supply of Learning materials/ Workbooks /Maths & Science Kit	English Communication Skill development
1	Annagramam	62	15	5	4	320	300
2	Bhuvanagiri	43	23	4	3	250	200
3	Cuddalore	75	37	4	10	370	350
4	Kammapuram	65	13	9	4	320	300
5	Kattumannakoil	69	18	4	6	350	300
6	Keerapalayam	50	24	3	3	320	300
7	Kumaratchi	66	22	4	7	320	300
8	Kurinjipadi	94	26	6	6	350	350
9	Mangalore	70	26	4	10	350	350
10	Nallur	72	25	7	6	350	300
11	Neyveli	0	0	0	0	150	150
12	Panruti	74	17	8	8	250	200
13	Parangipettai	84	19	8	3	300	300
14	Vridhachalam	63	21	4	5	300	300
	Total	887	286	70	75	4300	4000

In the year 2008-09, 4000 children (SC/ST) will be given English Communication skill training. 4300 children (SC/ST) will be supplied with learning materials.

		Total No	of Govt & I	Local body	y Schools	· · · · · · · · · · · · · · · · · · ·	
S.No.	Block	P	м	HS	HSS	English Communication skill development	Supply of learning Materials / Maths and science Kit
1	Annagramam	62	15	5	4	90	110
2	Bhuvanagiri	43	23	4	3	90	110
3	Cuddalore	75	37	4	10	110	140
4	Kammapuram	65	13	9	4	90	100
5	Kattumannakoil	69	18	4	6	90	110
6	Keerapalayam	50	24	3	3	90	90
7	Kumaratchi	66	22	4	7	90	130
8	Kurinjipadi	94	26	6	6	100	130
9	Mangalore	70	26	4	10	90	120
10	Nallur	72	25	7	6	90	100
11	Neyveli	0	0	0	0	50	40
12	Panruti	74	17	8	8	90	110
13	Parangipettai	84	19	8	3	90	110
14	Vridhachalam	63	21	4	5	90	100
	Total	887	286	70	75	1250	1500

 Table-59 a

 Innovative Intervention for Minority Children Education - Proposal for 2008-09

Source : Monthly Review Reports

\* 2750 Minority childrens shall be given English communication skill development and to get learning materials or Workbooks respectively.

## 1.12.4 CAL – Computer Aided Learning

Computer Aided Learning programme has been organized for the children to face this advanced technological society. This has been given to enrich the learning level in joyful manner.

In this year 2007-08, in Cuddalore district 36 computers have been provided. 572 teachers have also been given training in this field. This programme has been given to the children to kindle the learning interest. Beyond this Intel training has also been given to 560 teachers and Microsoft training to 572 teachers.

#### Table -60

		No of	Ach	ievement for 20	07-08			Proposal fo	r 2008-09	
S. No.	Block	Govt. Schools with upper primary classes	No. of schools with CAL centres	No of Beneficieries	No of teachers trained on CAL	No. of Schools to be provided CAL centres	No. of schools where CAL centres proposed	Provision of hardwares and softwares	No. of Children to be Covered	No. 1 Teach to h Train
1	Annagramam	24	20	440	45	6	7	7	1000	7
2	Bhuvanagiri	30	14	440	40	16	10	7	900	10
3	Cuddalore	51	28	440	51	20	12	10	1000	12
4	Kammapuram	26	18	440	45	11	7	6	800	7
5	Kattumannakoil	28	21	440	44	12	7	6	700	7
6	Keerapalayam	30	14	440	41	15	8	6	1200	8
7	Kumaratchi	33	21	440	45	13	10	6	1200	10
8	Kurinjipadi	39	25	440	46	15	12	10	1500	12
9	Mangalore	40	15	440	41	16	12	6	1000	12
10	Nallur	38	17	440	42	15	11	7	1000	11
11	Neyveli	0	6	440	15	0	0	6	230	0
12	Panruti	- 33	19	440	38	13	8	10	700	8
13	Parangipettai	29	16	440	41	15	8	7	700	8
14	Vridhachalam	30	18	440	38	12	8	6	1000	8
	Total	431	252	6160	572	179	120	100	12930	12

Computer Aided Learning (CAL), achievement for 2007-08 and proposal for 2008-09

Source:Monthly Review Report

252 schools have been adopted the CAL centres. In the year 2008-09, 12930 children are covered under CAL. They are going to be given Computer training to know the latest Technology in Education through CAL centre.Computer literacy is very essential for our children to compete in modern world.

Proper guidance is needed to learn any subject. So 120 Teachers are going to be trained in Computer through CAL. In order to teach the children effectively.

#### **1.13 Intervention for Disabled Children**

During the year 2007-08 in Cuddalore District 3611 disabled children have been identified. In this year block wise Medical Camps have been conducted in the month of October. 1991 children participated in those camps and 842 are suggested as eligible to get assistive devices.970 Children have participated in the exposure visit. 1312 CWSN given life skills training during the month of January. In this year 1030 children got NID cards.

	No. of	No.of	No. of	No. of d child		No. of Children	No. of Day	No. of	No. of Existing	
Block	NGOs involved	Disabled Children	camps conducted	Assistive devices Supplied	Surgery done	in Home based care	care centres functioning	Beneficiaries in Day care centres	Inclusive Play Parks	No. of Beneficiaies
Annagramam		142	1	22	5	24	1	9	1	25
Bhuvanagiri	-	184	1	27	4	58	1	13	1	37
Cuddalore	1	628	1	20	5	29	2	12	1	14
Kammapuram		198	1	62	3	69	1	10	1	23
Kattumannakoil		143	1	47	11	21	1	8	1	20
Keerapalayam		189	1	47	4	23	1	12	1	12
Kumaratchi	1	285	1	58	6	47	1	13	1	21
Kurinjipadi		194	1	52	7	56	1	9	1	19
Mangalore		205	1	84	7	33	1	11	1	45
Nallur.		220	1	64	4	44	1	11	1	14
Neyveli		160	1	21	3	28	0	0	1	4
Panruti		324	1	26	8	25	1	9	1	12
Parangipettai		217	1	122	4	43	1	11	1	26
Vridhachalam		552	1	113	6	24	1	10	1	70
Total	2	3641	14	765	77	524	14	138	14	342

Table-48

## **Source: Monthly Review Reports**

Total No. of disabled children indetnfied is 3641. Each block has conducted 1 medical camp. 765 children were supplied with assistive devices. 77 children have undergone minor surgeries. Total no. of day care centres functioning – 14. No. of. Beneficiaries in Day Care Centres – 138

6				Age Group 5 to 10           I         HI         ORT         MC         Multiple         In Speech         Others         Total																			
S. No	Block		VI			HI			ORT			MC			Multip	e	Ín	Speech			Other	'S	Total
		В	G	Т	В	G	Т	B	G	T	B	G	Т	В	G	Т	В	G	T	В	G	T	5-10
1	Annagramam	12	8	20	3	3	6	19	10	29	16	14	30	4	7	11	15	5	20	5	5	10	126
2	Bhuvanagiri	5	4	9	5	5	10	11	10	21	15	18	33	10	5	15	20	8	28	6	4	10	126
3	Cuddalore	18	14	32	31	18	49	20	15	35	35	25	60	14	12	26	17	15	32	9	6	15	249
4	Kammapuram	8	5	13	4	1	5	16	15	31	11	12	23	8	3	11	11	17	28	3	5	8	119
5	Kattumannakoil	11	9	20	3	0	3	10	4	14	23	14	37	11	4	15	. 16	18	34	3	3	6	129
6	Keerapalayam	7	6	13	0	0	0	15	6	21	18	10	28	7	2	9	9	6	15	1	3	4	90
7	Kumaratchi	10	8	18	7	4	11	5	8	13	22	19	41	9	3	12	13	6	19	5	0	5	119
8	Kurinjipadi	11	5	16	4	7	11	18	7	25	<b>2</b> 2	15	37	6	6	12	12	18	30	2	3	5	136
9	Mangalore	12	4	16	3	7	10	23	11	34	11	5	16	7	5	12	22	20	42	4	1	5	135
10	Nallur	9	3	12	1	2	3	20	5	25	17	12	29	3	2	5	15	15	30	4	4	8	112
11	Panruti	11	11	22	7	6	13	10	11	21	18	17	35	7	6	13	8	10	18	2	2	4	126
12	Parangipettai	12	6	18	2	5	7	15	9	24	31	16	47	9	5	14	21	16	37	2	16	18	165
13	Vridhachalam	9	8	17	3	3	6	10	10	20	16	9	25	6	7	13	10	7	17	0	2	2	100
14	Neyveli	7	12	19	5	2	7	7	4	11	17	7	24	2	5	7	14	6	20	1	1	2	90
	Total	142	103	245	78	63	141	199	125	324	272	193	465	103	72	175	203	167	370	47	55	102	1822

 Table - 49

 Number of disabled children in School and Out of School by type -2007-08

Source : DISE 2007-08

Total No.of Differently eabled children in Cuddalore District in Primary is 1822, Cuddalore block has 249 Differently abled children which is the highest.

•

											Age Gi	oup 1	to 13													**************************************
S. No,	Block		Vł			HI			ORT			MC		N	luitipi	e	ir	nspeed	h		Others	3	Total	In School Total 5-13	Out of School Total 5-13	Total Disabled Children
		В	G	T	В	G	Т	В	G	Т	В	G	T	В	G	Т	В	G	Т	В	G	T	11-13	5-13		
1	Annagramam	25	9	34	8	3	11	12	8	20	11	9	20	3	0	3	12	6	18	0	0	0	106	0	39	0
2	Bhuvanagiri	11	3	14	6	2	8	13	4	17	2	3	5	4	3	7	4	1	5	2	0	2	58	0	39	0
3	Cuddalore	24	17	41	36	22	58	13	5	18	24	8	32	3	5	8	18	7	25	2	3	5	187	0	77	Ó
4	Kammapuram	9	2	11	0	3	3	8	6	14	3	6	9	3	1	4	5	5	10	2	2	4	55	0	37	0
5	Kattumannakoil	13	5	18	1	6	7	5	2	7	4	3	7	1	2	3	6	5	11	6	3	9	62	0	40	0
6	Keerapalayam	20	9	29	17	6	23	9	5	14	12	18	30	1	0	1	8	6	14	2	3	5	116	0	28	0
7	Kumaratchi	25	16	41	10	13	23	6	3	9	8	5	13	5	1	6	4	6	10	3	5	8	110	0	37	0
8	Kurinjipadi	15	12	27	6	6	12	9	9	18	4	6	10	0	0	0	10	10	20	2	2	4	91	0	42	0
9	Mangalore	9	7	16	11	8	19	5	6	11	1	3	4	5	2	7	12	8	20	1	1	2	79	0	42	0
10	Nallur	10	11	21	7	5	12	12	6	18	7	9	16	0	0	0	5	1	6	1	0	1	74	0	35	0
11	Panruti	18	8	26	9	6	15	14	9	23	4	5	9	1	1	2	15	3	18	3	1	4	97	0	39	0
12	Parangipettai	12	5	17	5	2	7	9	5	14	10	10	20	0	1	1	13	5	18	2	2	4	81	°0	51	0
13	Vridhachalam	12	6	18	4	4	8	15	5	20	4	4	8	3	2	5	3	1	4	0	0	0	63	0	31	0
14	Neyveli	9	8	17	3	4	7	10	5	15	6	2	8	1	1	2	15	2	17	4	3	7	73	0	28	0
	Total	212	118	330	123	90	213	140	78	218	100	91	191	30	19	49	130	66	196	30	25	55	1252	0	565	0

 Table - 49 (Contd...)

 Number of disabled children in School and Out of School by type -2007-08

Total no. of differently abled children identified -3074. No. of differently abled children in 11-13 age group is -1252 Cuddalore Block has the highest as 187.

				N proposed t through		
S. No.	Biock	No. of CWSN identified	Schools	EGS & AIE	HBE*	No.of Schools Proposed to be made barrier free
1	Annagramam	298	251	33	14	2
2	Bhuvanagiri	141	121	18	2	3
3	Cuddalore	421	359	46	16	4
4	Каттаригат	270	228	32	10	3
5	Kattumannakoil	318	268	37	13	4
6	Keerapalayam	184	154	22	8	2
7	Kumaratchi	258	217	30	11	3
8	Kurinjipadi	276	233	32	11	4
9	Mangalore	199	167	24	8	3
10	Nallur	217	182	26	9	3
11	Neyveli	145	121	18	6	0
12	Panruti	216	185	26	5	3
13	Parangipettai	269	227	32	10	3
14	Vridhachalam	427	361	49	17	3
	Total	<b>363</b> 9	3074	425	140	40

Table 50

Children with Special Need (CWSN) - Target 2008-2009

Source : EER 2007

Block that has the highest no. of CWSN identified is Cuddalore as 421. Block that has the lowest no. of CWSN identified in Bhuvanagri 141. Total no. of CWSN identified in Cuddalore District is 3639. A no.of 3074 disabled children are to be covered through Schools, 425 students coverd through EGS & AIE and remaining home based.

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## 1.14 Research, Evaluation and Monitoring

Research is a continuous process that leads to improvement in all spheres. In the field of education teachers hold important role in enrolement, achievement, completion and retention. In these processes they come across with many difficulties. So it becomes necessary to train and encourage the teachers to carryout action research to eliminate the problems. In the year **2007-08**, **196** teachers have taken the research in various subjects and they have achieved the goal. Teachers have found out the problems in the research and also they have given the solution for the problems. Action research have been approved.

<u>.</u>		F	Research	, Evaluatio	n and Moni	toring	•	
	No. of stu	dies planned(2	2007-08)	No. of stud	ies completed	(2007-08)	No. of studies propose	ed(2008-09)
Block	Action Research	Evaluation & impact studies	Other studies (GIS)	Action Research	Evaluation & impact studies	Other studies (GIS)	Action Research, Achievement Test, Cohort, Trg. Impact, Child Tracking, School Grading, Teachers attendance, Pupils attendance and Pupils achievement @ 10 per Block	Evaluation & impact studies,All surveys by involving independent Agencies @1 per District
Annagramam	14	1		14	1		10	
Bhuvanagiri	14	1		14	1		10	
Cuddalore	14	1		14	1		10	1
Kammapuram	14	0		14	0		10	
Kattumannakoil	14	1		14	1		10	
Keerapalayam	14	1		14	1		10	
Kumaratchi	14	1		14	1		10	
Kurinjipadl	14	1		14	1		10	
Mangalore	14	1		14	1		10	-
Nallur	14	1		14	1		10	
Neyveli	14	0		14	0		0	
Panruti	14	1		14	1		10	
Parangipettai	14	1		14	1		10	
Vridhachalam	14	1		14	1		10	
Total	196	12	0	196	12	0	130	1

#### Table 55

Source: Monthly Review Reports

Total no. of research studies proposed in 130, and total no. of impact studies selected is 1.

## **1.15 Teachers Training**

During the year 2007-08 many training programmes have been organized by SSA to kindle the interest among teachers. Toys making training has been given to develop the creditability among them. Training programmes, especially to develop the communicative skill using specially designed CDs ,have been provided. ABL and ALM methodology have also been given in CD form to enable the teachers to have clear cut idea in their field. Institutional planning training has also been given for headmasters.

		Target(2	007-08)	Achievem 08	•	Proposed( 2008-09)			
S.No.	District	No. of Teachers	No. of Officers and Staff	No. of teacher training days	No. of Officers & Staff	No. of Teachers	No. of Teachers Trg. Days	No. of Officers and Staff	
1	Annagramam	698	10	11774	10	593	11860	10	
2	Bhuvanagiri	502	10	7854	10	397	7940	10	
3	Cuddalore	940	11	16614	11	835	16700	11	
4	Kammapuram	646	10	10734	10	541	10820	10	
5	Kattumannakoil	593	11	9674	11	488	9760	11	
6	Keerapalayam	472	9	7254	9	367	7340	9	
7	Kumaratchi	694	11	11694	11	589	11780	11	
8	Kurinjipadi	709	10	11994	10	604	12080	10	
9	Mangalore	526	9	8334	9	421	8420	9	
10	Nallur	571	10	9234	10	466	9320	10	
11	Neyveli	192	4	3841	4	192	3840	4	
12	Panruti	690	10	11634	10	586	11720	10	
13	Parangipettai	599	10	9794	10	494	9880	10	
14	Vridhachalam	612	11	10054	11	507	10140	11	
	Total	8444	136	140480	136	7080	141600	136	
		]			Sour	ce :Progress	Report & DIS	SE 2007-08	

Table-42 In-service Training-Target & Achievement 2007-08 - Target proposed for 2008-09

Cuddalore block has achieve the highest No. of training days 16614. Keerapalayam has achieved the lowest no. of training days 7254. Total training days achieved is 140480.

## 1.16 Community Mobilization

In order to have a healthy education, SSA insists the community to participate in all the aspects like planning organizing implementing etc. In Cuddalore district there are 1624 VECs and they have been also organized to living successful process.

			manual cy	MODILZa				
		20	07-08			200	08-09	
		Training				Training		
Block Name	No. of members trained	No. of trg. days	No. of meeting held	Contribution (value in Rs.)	No. of members trained	No. of trg. days	No. of meeting held	Contribution (value in Rs.)
Annagramam	517	1034	2068	123400	417	834	1668	
Bhuvanagiri	531	1061	2122	160000	431	862	1724	
Cuddalore	894	1787	3574	124700	658	1316	2632	
Kammapuram	678	1356	2712	93000	569	1138	2276	
Kattumannakoil	644	1288	2576	99000	458	916	1832	-
Keerapalayam	551	1102	2204	50600	424	848	1696	
Kumaratchi	551	1102	2204	54000	436	872	1744	
Kurinjipadi	497	993	1986	132000	486	972	1944	
Mangalore	564	1127	2254	112600	461	922	1844	
Nallur	655	1311	2622	73000	502	1004	2008	
Neyveli	177	356	712	12000	177	354	708	
Panruti	531	1061	2122	46000	467	934	1868	
Parangipettai	497	993	1986	56000	476	952	1904	
Vridhachalam	537	1077	2154	102000	438	876	1752	
Total	7824	15648	31296	1238300	6400	12800	25600	

Table – 45 Community Mobilization

### **1.17 NPEGEL**

Gandhiji says, "When a man is educated he alone is educated but when a woman is educated the whole society is educated".

It is a fact, which should be understood by us. These golden words should be followed in order to see the progress in the education of girls.

According to Cuddalore district some blocks like Mangalore, Nallur and Panruti are so backward areas particularly in girls education. To solve the problem NPEGEL has been implemented since 2004 – 2005 academic year.

Literacy rate of girls in Cuddalore District: 60.13%

- (1) Literacy rate of Mangalore block is: 56.56%
- (2) Literacy rate of Nallur block is: 58.21%
- (3) Literacy rate of Panruti block is 55.0%

So literacy rate of these 3 blocks is very low when compared with that of Cuddalores District.

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It should be upgraded immediately. Girls children should be enrolled in schools and those enrolled children must be retained there without dropping their studies further more they should pass standard VIII with sufficient marks.

NPEGEL activity is focused both on computer education and vocational education.

This only helps the girls students those who want to continue their education smartly.

So, here enrolement and retention are the two sides of a coin. We take the tool of computer education and vocational education to implement such activities Particularly in these 3 blocks these two trainings are so important.

- There are 29 MCS in each block. Among these 10 MCS have a computer individually?
- Furtherly, Elcot Company has given twelve computers for 6 schools. Each school has been given 2 Computers. Above all 4 schools are connected with each MCS.
- Computers have been given not for schools but MCS. So MCS only have been benefited and not the schools.

(1). Sewing machines have been provided only for 29 MCS rather than the schools in each and every block. Those schools which are connected with these MCS have no sewing machines. Sewing machines can be provided to all schools and the training can also be provided for all the girls. Through this better action we can make the students to come to school with interest.

These girls children should be given Intel training with the help of trained teachers. In this way there is no doubt that all the MCS will be shined as model schools.

#### **Training for tailoring:**

Sewing machines had been already given for each and every block. Those given machines are in the MCS. But nobody utilizes the machine. No schools in the cluster should be left in giving machines and no training should be left to the girls.

The above trainings should be given to the students daily from 3.00 pm to 4.10 pm through trained teachers to the MCS. The main thing is no schools or children should be left out.

				220, 1120								
					No.of MC provided		No. of	No. of	No. of	No. of Children		
kame of the District	No.of EBBs	Name of the EBBs	No.of MCSs	No.of Beneficiaries (girls)	Addi.Class rooms	TLE	Schools/ teachers given award	No. of Teachers given Trg.	No. of BRTE given Trg.	benefited in the child care centre		
	3	Mangalur	29	10748	27	28	29	580	58	580		
fuddalare		Nallur	29	7949	27	29	29	580	58	580		
Cuddalore		Panruti	28	13027	27	28	28	560	56	560		
		Total	86	31724	81	85	86	1720	172	1720		

 Table - 67

 NPEGEL - EBBs, MCSs and Beneficiaries

Source:Monthly Review Report

## 1.17 a KGBV

Kasthuriba Gandhi Balika Vidhyalaya (KGBV) is the very much benefitable scheme for the girl children belonging to 10 - 14 age group who are not going to the schools. KGBV is a residential center where 50 out of school girls are enrolled and given free and quality education, which will be very much useful for their practical future life.

 Table-68

 Community-wise Enrolment Details in KGBV Hostels 2007-2008

			No. of	No. of Children								
S.No	District	No. Of EBBS	KGBV Hostels	sc	ST	MBC/BC	Muslim Minority	Others	Total			
1	Mangalore	1	1	38	3	9	0	0	50			
2	Nallur	1	1	36	3	11	0	0	50			
3	Panruti	1	1	23	0	27	0	0	50			
	Total	3	3	97	6	<b>47</b>	0	0	150			

Source:Monthly Review Report

#### Table - 69

#### Details of No.of KGBV, No.of NGOs, Staff Appointed, Provision of Civil works & TLE - 2007-08

	Educationally Backward Blcok				Staff A	Appointed	Civil v	vorks		
District		No.of KGBV	No.of NGOs	Full time	Part time	Supplmentary	Site selection	Progress	TLE supplied	
	Mangalore	1	1		3 -	6	Completed Ro		Two computers, L0 Printer, furniture CDs, Si equipments, Libray books, classroom furnim	
Cuddalore	Nallur	1	1	5	1	2	Completed	Roof	(3tire),Bedding, Boxes, sewing machines,spa	
	Panruti	1	1	5	3	4	Completed	Roof	articles,(indoor & outdoor),kitchen equipments,Gas stow Utensils,Grinder,Refriga Water Purif	

In Cuddalore District there are 3 KGBV Residential Schools.

In the age group of 11-14 dropped out girls students and never enrolled girls are enrolled in the KGBV Residential Schools.

- $\triangleright$  These schools are run by three NGO's.
- In the KGBV Residential Schools 150 girls have been educated and given training in vocational skills with hostel facility.
- > At present these schools are running in rental building.
- > 3 NGOs are involved in running KGBV schools for the year 2007-08.
- $\succ$  150 children are enrolled.

39 full time/ part time staff has been appointed

#### 1.18 Grants

Grants have been released under various heads to improve the infrastructure of the schools and enrich the teaching techniques.

This year 1405 primary schools and 524 upper primary schools have been provided school grants. 1165 primary schools and 404 upper primary schools have been provided Maintenance grant.

Teaching Learning Equipment has been given to 8 primary schools and 24 upper primary schools. TLM has been given to 4482 primary schools and 2542 upper primary schools.

		Achievement 2007-2008									
				No. of s	schools			No. of Teachers			
S. No.	Block	Schoo	l Grant		enance ant	ТІ	LE	TLM			
		Primary	Upper Primary	Primary	Upper Primary	Primary	Upper Primary	Primary	Upper Primary		
1	Annagramam	96	24	83	24	0	1	419	174		
2	Bhuvanagiri	81	32	71	23	0	7	263	134		
3	Cuddalore	112	51	96	48	0	3	474	361		
4	Kammapuram	114	40	84	24	0	1	374	147		
5	Kattumannakoil	113	45	86	28	3	0	309	179		
6	Keerapalayam	88	46	• 71	30	0.	0	206	141		
7	Kumaratchi	109	44	84	32	2	0	346	243		
8	Kurinjipadi	122	46	116	35	0	4	355	249		
9	Mangalore	104	36	92	39	0	2	257	164		
10	Nallur	104	28	<b>9</b> 3	36	2	1	301	165		
11	Neyveli	36	30	0	0	0	0	129	54		
12	Panruti	103	36	96	32	0	0	374	212		
13	Parangipettai	114	32	104	28	0	1	358	136		
14	Vridhachalam	109	34	89	25	1	4	324	183		
	Total	1405	524	1165	404	8	24	4482	2542		

 Table ~ 39

 Release of Grants - School grant, Maintenance grant, TLE and TLM Grants for 2007-08

Table 39 (Contd...)

. .

Release of Grants -	School grant	, Maintenance gr	rant, TLE and '	TLM Grants for 2007-08
---------------------	--------------	------------------	-----------------	------------------------

					Gran	ts proposed	for 2008-0	9			
			No. of schools								
S. No.	Block	School	Grant	Primary		Upper F	TLE		TLM		
		P	UP	<3 Class room	>3Class room	<3 Class room	>3Class room	P	UP	Ρ	UP
1	Annagramam	88	28	31	31	5	19	1	0	327	266
2	Bhuvanagiri	77	36	21	22	6	24	0	5	171	226
3	Cuddalore	130	63	37	38	11	40	1	2	314	521
4	Kammapuram	109	32	32	33	6	20	1	1	282	259
5	Kattumannakoil	117	40	34	35	6	22	0	2	217	271
6	Keerapalayam	98	42	25	25	6	24	0	2	114	253
7	Kumaratchi	117	48	33	33	7	26	0	0	254	335
8	Kurinjipadi	129	47	46	48	8	31	1	5	263	341
9	Mangalore	106	41	34	36	9	31	1	5	165	256
10	Nallur	108	42	35	37	8	30	1	6	209	257
11	Neyveli	18	14	0	0	0	0	0	0	101	91
12	Panruti	99	33	36	38	7	26	1	2	282	304
13	Parangipettai	112	37	41	43	6	23	1	6	267	227
14	Vridhachalam	105	39	31	32	7	23	1	4	232	275
	Total	1417	542	437	450	92	339	9	40	3198	3882

The gap of Grants requiring schools in Primary is 1417-1405 = 12

The gap of Grants requiring schools in UP is 542-524 = 18

## 1.19 Management

The district administrative set up of Sarva Shiksha Abhiyan has been restructured with a Chief Education Officer exclusive for SSA and an APO with 5 other District Coordinators and a State Officer. Along with them other Accounts Assistants have also been appointed to check the block level accounts and cash transactions. Other than these officials, a Superintendent, an Upgraded Superintendent, an assistant, make the ministerial staff. A clerk and an Office Assistant are also there.

S.No.	Block	VECs	CRCs	BRCs	URCs
- 1	Аппадгатат	98	15	1	0
2	Bhuvanagiri	87	9	1	0
3	Cuddalore	150	20	1	0
4	Kammapuram	121	13	1	0
5	Kattumannakoil	128	14	1	0
6	Keerapalayam	117	9	1	0
7	Kumaratchi	132 13		1	0
8	Kurinjipadi	145	17	1	0
9	Mangalore	121	10	1	0
10	Nallur	120	11	1	0
11	Neyveli	53	5	0	0
12	Panruti	. 117	14	1	0
13	Parangipettai	120	10	1	0
14	Vridhachalam	115	12	1	0
	Total	1624	172	13	0

Table-56 DPOs with VECs/PTAs.CRCs & BRcs

Source: Monthly Review Reports

Cuddalore block has the highest no. of VECs – 150 and Bhuvanagri block has the lowest no. of VECs - 87

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#### 1.19.1 DEP – E Learning

To strengthen the training programme District Education Programme plays a vital role in providing skilful training for primary and upper primary teachers. During the year 2007-08, cluster resource training have been conducted through videos. CDs have been provided in various interesting topics. Many EDUSAT programmes have been given to the teachers, HMs and children in order to beeing quartly education. Many teachers have been benefited in those trainings given by the DEP.

#### 1.20 Media and Documentation

Vocational Education for girls is a highlight in the history of SSA 2007-08. Vocational Training has been given to the children to shine in this Competitive world. 4100 children benefited in this training.

Regarding inclusive education for differently children, Medical Camps have been conducted in 14 blocks in Cuddalore district. Day care centres has been established and it has been functioning successfully. Children in Day Care Centres have got a life again.

Since the entire concentration of SSA is focused on ABL, a workshop has been organized on 10.12.07, 11.12.07 in order to make the teaching learning process more effective. ABL learning has also been given to DIET lectures on 26.11.07 - 28.11.07.

Under SSA a rally has been organized on 27.08.07 in every block head quarters to eradiate the child labour and cycle rally has been organized on 10.09.07. A campaign has been organized on 20.08.07 at Central bus Stand in Cuddalore During the month of August '2007, tge exposure visit was arranged to SC/ST Children to historical places.

## **2.1 Introduction**

Sarva Shiksha Abhiyan has achieved a great success in both qualitative and quantitative aspects after the implementation of new strategies in Elementary Education. A variety of innovative activities and programmes have been put forth under SSA with defined norms and financial subsidiaries.

New schools with trained teachers, Educational Volunteers for AIE centres, trained and well experienced physiotherapists, special-educators for physically challenged children have been placed in order to strengthen this valuable education. Right from the DPC to the BRTEs, the entire team monitors the project efficiently. SSA is ever new with innumerable innovative techniques by keeping itself abreast with the latest developments in Educational field. Infra structure of class rooms, grants, trainings have further empowered the teaching learning ability in the elementary level.

# 2.2 Progress – Target & Achievement2.2.1 Access Primary & Upper Primary

## **Primary**

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During the year 2007 - 08,8 EGS centres have been upgraded into new primary schools.

1.	Kumartchi Block	-	PUPS Sivakkam
		-	PUPS – Akkaraijayankondpattinam
2.	K.M.Koil	<b>-</b> '	PUPS- Puliyadi
		-	PUPS-Melapakkathurai
		-	PUPS – Vengatesapuram
3.	Nallur Block	-	PUPS – Memathur Colony
		-	PUPS – Ivadugudi
4.	Virudhachalam Block	<b>c</b> -	PUPS - Paravalur

From the year 2001-02 to, 2007-08, 26 primary schools have been newly opened.

## **Upper Primary**

During the year 2007-08, 24 primary schools have been upgraded in 9 blocks. Access for upper primary school. has further been extended by upgrading the following 24 primary schools into upper primary schools-1 school in Annagramam, 7 schools in Bhuvanagri, 3 schools in Cuddalore, 1 school in Kammapuram, 3 schools in Kurinjipadi, each 1 schools in Mangalore,Nallur ,Parangipettai and 4 schools in Virudhachalam have been upgraded in this year of 2007 – 08.From the year 2002 to 2007,126 upper primary schools have been upgraded.Upgradation of primary schools into upper primary schools in 2001-02 is gradually increasing. In the year 2004-05.

			200	1-2002			200	02-2003		2003-2004			
S. No.	Districts	Govt./ Local Body	Private Aided	Private Unaided	Total Schools	Govt. / Local Body	Private Aided	Private Unaided	Totai Schools	Govt. / Local Body	Private Aided	Privat <del>e</del> Unaided	Total Schools
1	Annagramam	83	14	22	119	84	14	6	104	86	14	15	115
2	Bhuvanagiri	73	14	20	107	73	14	15	102	73	14	20	107
3	Cuddalore	125	25	28	178	125	25	24	174	125	25	45	195
4	Kammapuram	86	34	17	137	87	34	11	132	87	34	22	143
5	Kattumannakoil	92	36	11	139	92	36	9	137	94	36	19	149
6	Keerapalayam	80	27	7	114	80	27	3	110	80	27	10	117
7	Kumaratchi	97	35	21	153	97	35	24	156	97	35	33	165
8	Kurinjipadi	131	14	17	162	131	14	22	167	131	41	56	228
9	Mangalore	111	10	8	129	111	10	7	128	111	10	16	137
10	Nallur	107	12	12	131	108	12	13	133	108	12	20	140
14	Neyveli	1	29	22	52	1	29	24	54	0	0	0	0
11	Panruti	106	11	35	152	106	11	23	140	106	11	29	146
12	Parangipettai	110	10	24	144	110	10	12	132	111	10	28	149
13	Vridhachalam	90	23	22	135	92	23	20	135	92	23	28	143
	Total	1292	294	266	1852	1297	294	213	1804	1301	292	341	1934

Table-1 Total No. of Schools 2001-02 to 2007-08

		i Otar i		CI10013 /	LUU 1-UZ	10 200	1-00		
		ł	20	04-2005		-	20	05-2006	
S. No.	Block	Govt. / Local Body	Private Aided	Private Unaided	Total Schools	Govt. / Local Body	Private Aided	Private Unaided	Total Schools
1	Annagramam	86	14	22	122	87	14	22	123
2	Bhuvanagiri	73	14	20	107	73	14	20	107
3	Cuddalore	125	25	28	178	125	25	28	178
4	Kammapuram	87	34	17	138	87	34	17	138
5	Kattumannakoil	94	36	11	141	94	36	11	141
6	Keerapalayam	80	27	7	114	80	27	7	114
7	Kumaratchi	97	35	21	153	97	35	21	153
8	Kurinjipadi	131	14	17	162	131	14	17	1.62
9	Mangalore	111	10	8	129	111	10	8	129
10	Nallur	108	12	12	132	108	12	12	132
14	Neyveli	0	36	22	58	0	26	22	48
11	Panruti	106	11	35	152	106	11	35	152
12	Parangipettai	111	10	24	145	112	10	24	146
13	Vridhachalam	92	23	22	137	92	23	22	137
	Total	1301	301	266	1868	1303	291	266	1860

Table-1 Continue Total No. of Schools 2001-02 to 2007-08

## Tble-1 Continue

Total No. of Schools 2001-02 to 2007-08

S. No.         Block         Govt. / Local Body         Private Aided Body         Private Lnaided Unaided Body         Govt. Local Body         Private Aided Body         Private Local Body         Private Aided Body         Private Local Body         Private Aided Body         Private Local Body         Private Aided         Others/ Local Body         Total Schools           1         Annagramam         87         17         22         126         86         14         22         0         122           2         Bhuvanagiri         74         14         22         110         73         14         20         0         107           3         Cuddalore         125         27         31         183         126         25         43         0         194           4         Kammapuram         88         32         18         138         91         32         18         0         141           5         Katturnannakoil         96         35         17         148         97         36         13         0         146           6         Keerapalayam         81         26         12         119         80         27         7         0         114           7			2006-2007				2007-2008						
2         Bhuvanagiri         74         14         22         110         73         14         20         0         107           3         Cuddalore         125         27         31         183         126         25         43         0         194           4         Kammapuram         88         32         18         138         91         32         18         0         141           5         Katumannakoil         96         35         17         148         97         36         13         0         146           6         Keerapalayam         81         26         12         119         80         27         7         0         114           7         Kumaratchi         97         31         23         151         99         37         23         0         159           8         Kurinjipadi         131         16         15         162         133         14         16         0         163           9         Mangalore         111         11         16         138         110         10         8         1         129           10         Naliur		Block	/ Local				/ Local						
3       Cuddalore       125       27       31       183       126       25       43       0       194         4       Kammapuram       88       32       18       138       91       32       18       0       141         5       Kattumannakoil       96       35       17       148       97       36       13       0       146         6       Keerapalayam       81       26       12       119       80       27       7       0       114         7       Kumaratchi       97       31       23       151       99       37       23       0       159         8       Kurinjipadi       131       16       15       162       133       14       16       0       163         9       Mangalore       111       11       16       138       110       10       8       1       129         10       Naliur       108       13       14       135       110       11       13       1       135         14       Neyveli       0       24       21       45       0       23       36       0       59 <tr< td=""><td>1</td><td>Annagramam</td><td>87</td><td>17</td><td>22</td><td>126</td><td>86</td><td>14</td><td>22</td><td>0</td><td>122</td></tr<>	1	Annagramam	87	17	22	126	86	14	22	0	122		
4         Kammapuram         88         32         18         138         91         32         18         0         141           5         Kattumannakoil         96         35         17         148         97         36         13         0         146           6         Keerapalayam         81         26         12         119         80         27         7         0         114           7         Kumaratchi         97         31         23         151         99         37         23         0         159           8         Kurinjipadi         131         16         15         162         133         14         16         0         163           9         Mangalore         111         11         16         138         110         10         8         1         129           10         Naliur         108         13         14         135         110         11         13         1         135           14         Neyveli         0         24         21         45         0         23         36         0         59           11         Parangipettai	2	Bhuvanagiri	74	14	22	110	73	14	20	0	107		
5       Kattumannakoil       96       35       17       148       97       36       13       0       146         6       Keerapalayam       81       26       12       119       80       27       7       0       114         7       Kumaratchi       97       31       23       151       99       37       23       0       159         8       Kurinjipadi       131       16       15       162       133       14       16       0       163         9       Mangalore       111       11       16       138       110       10       8       1       129         10       Naliur       108       13       14       135       110       11       13       1       135         14       Neyveli       0       24       21       45       0       23       36       0       59         11       Panruti       104       13       26       143       107       11       22       1       141         12       Parangipettai       111       11       21       143       113       10       22       0       145	3	Cuddalore	125	27	31	183	126	25	43	0	194		
6Keerapalayam8126121198027701147Kumaratchi97312315199372301598Kurinjipadi1311615162133141601639Mangalore1111116138110108112910Naliur10813141351101113113514Neyveli02421450233605911Panruti10413261431071122114112Parangipettai11111211431131022014513Vridhachalam9524171369322220137	4	Kammapuram	88	32	18	138	91	32	18	0	141		
7         Kumaratchi         97         31         23         151         99         37         23         0         159           8         Kurinjipadi         131         16         15         162         133         14         16         0         163           9         Mangalore         111         11         16         138         110         10         8         1         129           10         Naliur         108         13         14         135         110         11         13         1         135           14         Neyveli         0         24         21         45         0         23         36         0         59           11         Panruti         104         13         26         143         107         11         22         1         141           12         Parangipettai         111         11         21         143         113         10         22         0         145           13         Vridhachalam         95         24         17         136         93         22         22         0         137	5	Kattumannakoil	96	35	17	148	97	36	13	0	146		
8         Kurinjipadi         131         16         15         162         133         14         16         0         163           9         Mangalore         111         11         16         138         110         10         8         1         129           10         Naliur         108         13         14         135         110         11         13         1         135           14         Neyveli         0         24         21         45         0         23         36         0         59           11         Panruti         104         13         26         143         107         11         22         1         141           12         Parangipettai         111         11         21         143         113         10         22         0         145           13         Vridhachalam         95         24         17         136         93         22         22         0         137	6	Keerapalayam	81	26	12	119	80	27	7	0	114		
9         Mangalore         111         11         16         138         110         10         8         1         129           10         Naliur         108         13         14         135         110         11         13         1         135           14         Neyveli         0         24         21         45         0         23         36         0         59           11         Panruti         104         13         26         143         107         11         22         1         141           12         Parangipettai         111         11         21         143         113         10         22         0         145           13         Vridhachalam         95         24         17         136         93         22         22         0         137	7	Kumaratchi	97	31	23	151	<b>9</b> 9	37	23	0	159		
10Naliur10813141351101113113514Neyveli02421450233605911Panruti10413261431071122114112Parangipettai11111211431131022014513Vridhachalam9524171369322220137	8	Kurinjipadi	131	16	15	162	133	14	16	0	163		
14Neyveli02421450233605911Panruti10413261431071122114112Parangipettai11111211431131022014513Vridhachalam9524171369322220137	9	Mangalore	111	11	16	138	110	10	8	1	129		
11Panruti10413261431071122114112Parangipettai11111211431131022014513Vridhachalam9524171369322220137	10	Naliur	108	13	14	135	110	11	13	1	135		
12         Parangipettai         111         11         21         143         113         10         22         0         145           13         Vridhachalam         95         24         17         136         93         22         22         0         137	14	Neyveli	0	24	21	45	0	23	36	0	59		
13         Vridhachalam         95         24         17         136         93         22         22         0         137	11	Panruti	104	13	26	143	107	11	22	1	141		
	12	Parangipettai	111	11	21	143	113	10	22	0	145		
Total 1308 294 275 1877 1318 286 285 3 1894	13	Vridhachalam	95	24	17	136	<b>9</b> 3	22	22	0	137		
		Total	1308	294	275	1877	1318	286	285	3	1894		

Source: DISE 2007-08

7

While Cuddalore block has the highest no. of government and local body schools Kattumannar koil block has the highest no of Pvt Aided schools again Cuddalore Block has the highest no. of Pvt Unaided schools and other schools. Schools have been increasing from 1852 in 2001-02, to 1854 in the years 2007-08

(Except for the years 2002-03). The year 2003-04 witnessed the highest no. of schools, 1934.

S.	Districts	2001	-2002	2002	-2003	2003	-2004	2004-2005		2005-2006	
No.		Р	UP	Р	UP	Р	UP	Р	UP	Р	UP
1	Annagramam	0	0	1	1	2	2	0	0	1	1
2	Bhuvanagiri	0	0	0	1	0	0	0	1	0	0
3	Cuddalore	0	0	0	1	0	3	0	8	0	2
4	Kammapuram	0	0	1	0	0	1	0	1	0	0
5	Kattumannakoil	0	0	0	4	2	0	0	2	2	1
6	Keerapalayam	0	0	1	1	0	1	0	3	0	1
7	Kumaratchi	0	0	0	0	0	1	0	2	0	0
8	Kurinjipadi	0	0	0	4	0	2	0	4	0	4
9	Mangalore	0	0	0	3	0	2	0	5	0	3
10	Nallur	0	0	1	1	0	2	0	5	0	6
11 -	Neyveli	0	0	0	0	0	0	0	0	0	0
12	Panruti	0	0	0	2	0	0	0	5	0	1
13	Parangipettai	0	0	1	2	1	3	0	3	1	2
14	Vridhachalam.	0	.0	2	1	0	0	0	1	0	. 0
	Total	0	0	7	21	5	17	0	40	4	21

#### Table -2 Schools opened and upgraded under SSA (2001-2002 to 2006-2007)

## Table -2 ContinueSchools opened and upgraded under SSA(2001-2002 to 2006-

2007)

C NA	Districts	2006	-2007	2007	-2008	Total	
S. No.	Districts	P	UP	P	UP	P	UP
1	Annagramam	0	0	0	1	4	5
2	Bhuvanagiri	0	4	0	7	0	13
3	Cuddalore	0	1	0	3	0	18
4	Kammapuram	1	0	0	1	2	3
5	Kattumannakoil	- 0	1	3	0	7	8
6	Keerapalayam	0	0	0	0	1.	6
7	Kumaratchi	0	1	2	0	2	4
8	Kurinjipadi	0	1	0	4	0	19
9	Mangalore	0	0	0	2	0	15
10 ·	Nallur	0	1	2	1	3	16
11	Neyveli	0	0	0	0	0	0
12	Panruti	1	1	0	1	1	10
13	Parangipettai	0	0	1	4	4	14
14	Vridhachalam	0	3	0	0	2	5
	Total	2	13	8	24	26	136

Source : AWP&B

No of Primary Schools opened from 2001-20 2007-08 is 26 of Primary Schools upgraded into Upper Primary Schools is 136 Total No. of Schools opened and upgraded is 162.

## 2.3.1. Teachers I – VIII classes

A total number of 3211Male teachers and 6630 female teachers are working in Cuddalore District.

#### Table – 3

**Teachers – Primary** 

#### 2001-02 2002-03 S. Districts % of % of No. М F М F Total Total Female Female Annagramam 63.85 61.73 Bhuvanagiri 62.42 62.24 Cuddalore 67.75 68.22 Kammapuram 42.93 44.25 Kattumannarkoil 54.07 54.39 Keerapalayam 58.74 60.76 Kumaratchi 61.65 61.37 Kurinjipadi 63.40 63.23 Mangalore 43.67 40.61 Nallur 42.94 43.66 Neyveli 60.99 60.83 Panruti 58.58 58.97 Paragipettai 43.16 43.31 Virudhachalam 67.67 66.82 Total 9 57.41 57.31

#### (2001-02 to 2006-07)

Of which 4489 handle primary and the remaining 5402 cover Upper primary classes

#### Table - 3 (Contd...) Teachers - Primary (2001-02 to 2006-07)

S.	· · · · · · · · · · · · · · · · · · ·		200	)3- 04			20	04-05	
No.	Districts	·M	F	Total	% of Female	М	F	Total	% of Female
1	Annagramam	158	256	414	61.84	104	207	311	66.56
2	Bhuvanagiri	116	191	307	62.21	78	159	237	67.09
3	Cuddalore	226	484	710	68.17	165	298	463	64.36
4	Kammapuram	248	197	445	44.27	103	245	348	70.40
5	Kattumannarkoil	203	241	444	54.28	121	159	280	56.79
6	Keerapalayam	108	167	275	60.73	78	123	201	61.19
7	Kumaratchi	170	283	453	62.47	115	248	363	68.32
8	Kurinjipadi	212	364	576	63.19	128	249	377	66.05
9	Mangalore	235	160	395	40.51	70	133	203	65.52
10	Nallur	205	158	363	43.53	73	179	252	71.03
11	Neyveli	0	0	0	0.00	0	0	0	0.00
12	Panruti	172	247	419	58.95	88	254	342	74.27
13	Paragipettai	197	150	347	43.23	56	239	295	81.02
14	Virudhachalam	180	364	544	66.91	114	221	335	65.97
	Total	2430	3262	<b>5</b> 69 <b>2</b>	57.31	1293	2714	4007	67.73

#### Table - 3 (Contd...) Teachers - Primary (2001-02 to 2006-07)

S.			200	5-06			20	06-07	
o. No.	Districts	М	F	Total	% of Female	М	F	Total	% of Female
1	Annagramam	117	307	424	72.41	126	315	441	71.43
2	Bhuvanagiri	122	216	338	63.91	108	182	290	62.76
3	Cuddalore	106	520	626	83.07	107	581	688	84.45
4	Kammapuram	130	267	397	67.25	136	258	394	65.48
5	Kattumannarkoil	147	217	364	59.62	1 <b>5</b> 3	219	372	58.87
6	Keerapalayam	108	196	304	64.47	118	215	333	64.56
7	Kumaratchi	134	279	413	67.55	128	270	398	67.84
8	Kurinjipadi	186	314	500	62.80	192	306	498	61.45
9	Mangalore	199	221	420	52.6 <b>2</b>	216	185	401	46.13
10	Nallur	168	206	374	55.08	175	208	383	54.31
11	Neyveli	259	472	731	64.57	263	470	733	64.12
12	Panruti	164	337	501	67.27	174	343	517	66.34
13	Paragipettai	116	328	444	73.87	118	320	438	73.06
14	Virudhachalam	151	308	459	67.10	171	310	481	64.45
	Total	2107	4188	6295	66.53	2185	4182	6367	65.68

Source: DISE

S.	<b></b>	2007-08								
No.	Districts	M	F	Total	% of Female					
1	Annagramam	90	329	419	78.52					
2	Bhuvanagiri	58	205	263	77.95					
3	Cuddalore	62	412	474	86.92					
4	Kammapuram	109	265	374	70.86					
5	Kattumannarkoil	105	204	309	66.02					
6	Keerapalayam	76	130	206	63.11					
7	Kumaratchi	79	267	346	77.17					
8	Kurinjipadi	114	241	355	67.89					
9	Mangalore	122	135	257	52.53					
10	Nallur	124	177	301	58.80					
11	Neyveli	12	117	129	90.70					
12	Panruti	76	298	374	79.68					
13	Paragipettai	66	292	358	81.56					
14	Virudhachalam	93	231	324	71.30					
	Total	1186	3303	4489	73.58					

### Table ~ 3 (Contd...) Teachers – Primary 2001-02 to 2007-08

Cuddalore block has the highest no. of teachers at the primary level. Kammapuram block has the highest no. of teachers in 2003-04 and 2004-05. Cuddalore has the highest % of female teachers from 2001 - 2002, 2006-07 Neyveli Urpan block has the highest % of female teacher in 2007-08.

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	Table - 4 (Contd)													
S.			200	1-02			200	2-03						
s. No.	Districts	М	F	Total	% of Female	M	F	Total	% of Female					
1	Annagramam	75	128	203	63.05	83	136	219	62.10					
2	Bhuvanagiri	56	112	168	66.67	62	119	181	65.75					
3	Cuddalore	188	350	538	65.06	189	383	572	66.96					
4	Kammapuram	. 75	83	158	52.53	96	88	184	47.83					
5	Kattumannarkoil	116	85	201	42.29	127	88	215	40.93					
6	Keerapalayam	97	53	150	35.33	106	57	163	34.97					
7	Kumaratchi	132	232	364	63.74	146	238	384	61.98					
8	Kurinjipadi	167	182	349	52.15	172	187	359	52.09					
9	Mangalore	92	67	159	42.14	100	75	175	42.86					
10	Nallur	98	52	150	34.67	100	54	154	35.06					
11	Neyveli	143	202	345	58.55	154	222	376	59.04					
12	Panruti	117	130	247	52.63	125	136	261	52.11					
13	Paragipettai	110	92	202	45.54	117	96	213	45.07					
14	Virudhachalam	128	152	280	54.29	140	170	310	54.84					
	Total	1594	<b>1920</b>	3514	54.64	1717	2049	<b>376</b> 6	54.41					

Table - 4 Teachers - Upper Primary (2001-02 to 2006-07) Table - 4 (Contd...)

## Teachers - Upper Primary (2001-02 to 2006-07)

S.	Districts		200	3-04		2004-05					
o. No.		М	F	Total	% of Female	М	F	Total	% of Female		
1	Annagramam	80	129	209	61.72	115	177	292	60.62		
2	Bhuvanagiri	50	97	147	65.99	59	126	185	68.11		
3	Cuddalore	173	359	532	67.48	222	436	658	66.26		
4	Kammapuram	123	113	236	47.88	100	124	224	55.36		
5	Kattumannarkoil	102	70	172	40.70	143	129	272	47.43		
6	Keerapalayam	102	54	156	34.62	108	112	220	50.91		
7	Kumaratchi	164	270	434	62.21	163	<b>3</b> 29	492	66.87		
8	Kurinjipadi	232	250	482	51.87	273	437	710	61.55		
9	Mangalore	106	81	187	43.32	106	190	296	64.19		
10	Nallur	132	71	203	34.98	100	191	291	65.64		
11	Neyveli	0	0	. 0	0.00	.0	0	0	0.00		
12	Panruti	145	157	302	51.99	96	304	400	76.00		
13	Paragipettai	143	115	258	44.57	89	156	245	63.67		
14	Virudhachalam	152	183	335	54.63	110	255	365	69.86		
	Total	1704	1949	3653	<b>53.</b> 35	1684	2966	4650	63.78		

Source: DISE

S.			20	05-06			20	06-07	
No.	Districts	M	F	Total	% of Female	M	F	Total	% of Female
_ 1	Annagramam	61	137	198	69.19	87	162	249	65.06
2	Bhuvanagiri	113	106	219	48.40	72	85	157	54.14
3	Cuddalore	205	375	580	64.66	252	408	660	61.82
4	Kammapuram	84	83	167	49.70	89	84	173	48.55
5	Kattumannarkoil	124	123	247	49.80	134	98	232	42.24
6	Keerapalayam	90	69	159	43.40	93	72	165	43.64
7	Kumaratchi	120	291	411	70.80	128	319	447	71.36
8	Kurinjipadi	119	154	273	56.41	117	156	273	57.14
9	Mangalore	100	88	<b>18</b> 8	46.81	103	89	192	46.35
10	Nailur	94	93	187	49.73	98	103	201	51.24
11	Neyveli	133	192	325	<b>59.08</b>	153	218	371	58.76
12	Panruti	105	162	267	60.67	109	172	281	61.21
13	Paragipettai	52	98	150	65.33	55	97	152	63.82
14	Virudhachalam	89	162	251	64.54	95	183	278	65.83
	Total	1489	2133	3622	<b>58.8</b> 9	1585	2246	3831	58.63

Table – 4 (Contd...) Teachers – Upper Primary (2001–02 to 2006-07)

Source: DISE

۰.

Table – 4 (Contd...) Teachers – Upper Primary (2001–02 to 2006-07)

S.			20	07-08	
No.	Districts	М	F	Total	% of Female
1	Annagramam	102	205	307	66.78
2	Bhuvanagiri	105	197	302	65.23
3	Cuddaiore	233	662	895	73.97
4	Kammapuram	84	182	266	68.42
5	Kattumannarkoil	181	137	318	43.08
6	Keerapalayam	135	136	271	50.18
7	Kumaratchi	164	299	463	64.58
8	Kurinjipadi	177	334	511	65.36
9	Mangalore	145	134	279	48.03
10	Nailur	179	119	298	39 <b>.9</b> 3
11	Neyveli	109	229	338	67.75
12	Panruti	132	272	404	67.33
13	Paragipettai	139	242	381	63.52
14	Virudhachalam	140	268	408	65.69
	Total	2025	3416	5441	<b>62.7</b> 8
<b></b> _	••••••••••••••••••••••••••••••••••••••	-	·····	Source	: DISE

Cuddalore block has the highest no. of teachers in 2001-02 and 2007-08. Totally 1594 Male and 1920 female teachers are serving in this district.

# 2.3.2 Appointment of teachers

During the year 2007-08, under Sarva Shiksha Abhiyan 16 primary teachers and 58 upper primary teachers have been appointed for the upgraded schools of primary and upper primary. Totally 52 Primary teachers and 505 Upper primary teachers have been appointed so far under SSA.

	Teachers appointed under SSA												
S.	Districts	200	1-02	2002	2003	2003	2004	2004	·2005				
No.	Districts	Ρ	UP	Ρ	UP	Р	UP	P	UP				
1	Annagramam	0	0	2	1	4	3	0	3				
2	Bhuvanagiri	0	0	0	1	0	1	0	2				
3	Cuddalore	0	0	0	1	0	4	0	12				
4	Kammapuram	0	0	2	0	0	1	0	2				
5	Kattumannarkoil	0	0	0	4	4	4	0	6				
6	Keerapalayam	0	0	2	1	0	2	0	5				
7	Kumaratchi	0	0	0	0	0	1	0	3				
8	Kurinjipadi	0	0	0	4	0	6	0	10				
9	Mangalore	0	0	0	3	0	5	0	10				
10	Nallur	0	0	2	1	0	3	0	8				
11	Neyveli	0	0	0	0	0	0	0	0				
12	Panruti	0	0	0	2	0	2	0	7				
13	Paragipettai	0	0	2	2	2	5	0	8				
14	Virudhachaiam	0	0	4	1	0	1	0	2				
	Total	0	0	14	21	10	38	0	78				

Teachers appointed under SSA

S.	Districts	2005	-2006	2006	-2007	200	7-08	Το	tal	Grand
No.	Districts	Ρ	UP	P	UP	Ρ	UP	Ρ	UP	Total
1	Annagramam	2	3	2	28	0	2	10	40	50
2	Bhuvanagiri	0	1	0	32	0	11	0	48	48
3	Cuddalore	0	13	0	36	0	6	0	72	72
4	Kammapuram	0	2	2	40	0	1	4	46	50
5	Kattumannarkoil	4	3	0	.36	6	2	14	55	69
6	Keerapalayam	0	5	0	31	0	1	2	45	47
7	Kumaratchi	0	3	0	36	4	1	4	44	48
8	Kurinjipadi	0	10	0	24	0	9	0	63	63
9	Mangalore	0	10	0	36	0	5	0	69	69
10	Nallur	0	13	0	24	4	8	6	57	63
11	Neyveli	0	0	0	0	0	0	0	0	0
12	Panruti	0	6	0	36	0	3	0	56	56
13	Paragipettai	2	8	0	42	0	6	6	71	77
14	Virudhachalam	0	1	0	46	2	3	6	54	60
	Total	8	78	4	447	16	58	52	720	772

Source: DISE

## 2.4 Enrolment

Due to the incessant efforts of the project staff and effective implementation of SSA, the enrolment in schools has been increasing along the years. Among 13 blocks, Cuddalore block has the highest enrolment both in the primary and upper primary level as 52780 and 20784 children respectively. In the year 2003-04, Cuddalore block shows the highest enrolment with 52780 children in the primary section and 20784 children in the upper primary section.

	Enrolment – Primary (2003–2004)												
S.					PI	rimary							
No.	Districts	·	ALL			SC			ST				
110.		B	G	Т	В	G	Т	В	G	Т			
1	Annagramam	8385	8348	16733	3659	3703	7362	43	24	67			
2	Bhuvanagiri	6247	5765	12012	2428	2213	4641	65	71	136			
3	Cuddalore	17267	15513	32780	4505	4219	8724	99	105	204			
4	Kammapuram	8333	8427	16760	2963	2951	5914	121	111	232			
5	Kattumannarkoil	7875	7326	15201	3101	3033	6134	68	63	131			
6	Keerapalayam	6160	5869	12029	2966	2887	5853	48	51	99			
7	Kumaratchi	9961	9701	19662	3415	3273	6688	124	115	239			
8	Kurinjipadi	11136	10674	21810	3965	3819	7784	126	132	258			
9	Mangalore	8103	7712	15815	3843	3734	7577	3	3	6			
10	Naiiur	7912	7597	15509	3917	3665	7582	106	93	199			
11	Neyveli	8191	7206	15397	1723	1627	3350	114	89	203			
12	Panruti	10034	10167	20201	2773	2497	5270	46	31	77			
13	Paragipettai	6851	7177	14028	2141	2218	4359	138	131	269			
14	Virudhachalam	9946	9241	19187	3238	3033	6271	179	158	337			
	Total	126401	120723	247124	44637	42872	87509	1280	1177	2457			
							Sour	ce: DIS	E 2003				

Table - 6Enrolment - Primary (2003-2004)

		Upper Primary										
S. No.	Districts		ALL			ST						
	· · · · · · · · ·	В	G	Τ	В	G	Τ	В	G	Τ		
1	Annagramam	4507	4742	9249	1673	1878	3551	7	8	15		
2	Bhuvanagiri	3666	<b>3</b> 045	6711	1102	1034	2136	236	15	251		
3	Cuddalore	10037	10747	20784	2546	2625	5171	94	35	129		
4	Kammapuram	3575	3210	6785	1069	914	1983	24	8	32		
5	Kattumannarkoil	4611	4039	8650	1710	1502	3212	17	12	29		
6	Keerapalayam	3293	3086	6379	165 <b>8</b>	1530	3188	13	8	21		
7	Kumaratchi	6543	6266	12809	2128	2097	<b>422</b> 5	35	22	57		
8	Kurinjipadi	6618	5930	12548	1678	1854	3532	50	15	65		
9	Mangalore	4482	4201	8683	2023	1836	3859	4	0	4		
10	Nallur	4021	3408	7429	1925	1574	3499	35	13	48		
11	Neyveli	6140	5150	11290	1326	1234	2560	115	49	164		
12	Panruti	6082	5634	11716	1450	1235	2685	16	6	. 22		
13	Paragipettai	2924	3493	6417	956	720	1676	28	13	41		
14	Virudhachalam	6555	5889	12444	2271	1912	4183	90	49	139		
	Total	73054	68840	141894	23515	21945	45460	764	253	1017		

# Enrolment - Upper Primary (2003-2004)

Source: DISE 2003-04

In All category, Cuddalore block has the highest no. of primary students enrolled in 2003-04. Nallur block has the highest no. of SC/ST students in the primary level. **Table-7** 

Enrolment - Primary (2004-2005)

ar an	Primary										
Districts		ALL			SC		ST				
	В	G	Т	В	G	т	B	G	T		
Annagramam	8064	8013	16077	3415	3390	6805	213	217	430		
Bhuvanagiri	6048	5562	11610	2426	2220	4646	77	78	155		
Cuddalore	17651	16563	34214	4648	4629	9277	180	171	-351		
Kammapuram	8756	8555	17311	3119	2 <b>9</b> 70	6089	110	105	215		
Kattumannarkoil	7515	7076	14591	3009	2 <b>9</b> 98	6007	82	60	142		
Keerapalayam	5842	5556	11398	2823	2728	5551	45	39	84		
Kumaratchi	10310	9912	20222	3348	3231	6579	239	231	470		
Kurinjipadi	19946	18391	38337	5894	5621	11515	331	333	664		
Mangalore	8077	7761	15838	3904	37 <b>9</b> 8	7702	- 1	0	1		
Nallur	8113	7652	15765	4126	3788	7914	110	106	216		
Neyveli	0	0	0	0	0	0	0	0	0		
Panruti	9953	9872	19825	2685	2596	5281	54	26	80		
Paragipettai	7045	7171	14216	2283	2103	4386	177	149	326		
Virudhachalam	10127	9347	19474	3274	2972	6246	308	314	622		
Total	127447	121431	248878	44954	43044	8 <b>7998</b>	1927	1829	3756		
	Annagramam Bhuvanagiri Cuddalore Kammapuram Kattumannarkoil Keerapalayam Kumaratchi Kurinjipadi Mangalore Nallur Neyveli Panruti Paragipettai Virudhachalam	BAnnagramam8064Bhuvanagiri6048Cuddalore17651Kammapuram8756Kattumannarkoil7515Keerapalayam5842Kumaratchi10310Kurinjipadi19946Mangalore8077Nallur8113Neyveli0Panruti9953Paragipettai7045Virudhachalam10127	B         G           Annagramam         8064         8013           Bhuvanagiri         6048         5562           Cuddalore         17651         16563           Kammapuram         8756         8555           Kattumannarkoil         7515         7076           Keerapalayam         5842         5556           Kurinjipadi         19946         18391           Mangalore         8077         7761           Nallur         8113         7652           Neyveli         0         0           Paragipettai         7045         7171           Virudhachalam         10127         9347	B         G         T           Annagramam         8064         8013         16077           Bhuvanagiri         6048         5562         11610           Cuddalore         17651         16563         34214           Kammapuram         8756         8555         17311           Kattumannarkoil         7515         7076         14591           Keerapalayam         5842         5556         11398           Kumaratchi         10310         9912         20222           Kurinjipadi         19946         18391         38337           Mangalore         8077         7761         15838           Nallur         8113         7652         15765           Neyveli         0         0         0           Panruti         9953         9872         19825           Paragipettai         7045         7171         14216           Virudhachalam         10127         9347         19474	Districts         ALL         A           B         G         T         B           Annagramam         8064         8013         16077         3415           Bhuvanagiri         6048         5562         11610         2426           Cuddalore         17651         16563         34214         4648           Kammapuram         8756         8555         17311         3119           Kattumannarkoil         7515         7076         14591         3009           Keerapalayam         5842         5556         11398         2823           Kurnaratchi         10310         9912         20222         3348           Kurinjipadi         19946         18391         38337         5894           Mangalore         8077         7761         15838         3904           Nallur         8113         7652         15765         4126           Neyveli         0         0         0         0           Paragipettai         7045         7171         14216         2283           Virudhachalam         10127         9347         19474         3274	Districts         ALL         SC           B         G         T         B         G           Annagramam         8064         8013         16077         3415         3390           Bhuvanagiri         6048         5562         11610         2426         2220           Cuddalore         17651         16563         34214         4648         4629           Kammapuram         8756         8555         17311         3119         2970           Kattumannarkoil         7515         7076         14591         3009         2998           Keerapalayam         5842         5556         11398         2823         2728           Kurnaratchi         10310         9912         20222         3348         3231           Kurinjipadi         19946         18391         38337         5894         5621           Mangalore         8077         7761         15838         3904         3798           Nallur         8113         7652         15765         4126         3788           Neyveli         0         0         0         0         0         0           Paragipettai         7045         7171         1	Districts         ALL         SC           B         G         T         B         G         T           Annagramam         8064         8013         16077         3415         3390         6805           Bhuvanagiri         6048         5562         11610         2426         2220         4646           Cuddalore         17651         16563         34214         4648         4629         9277           Kammapuram         8756         8555         17311         3119         2970         6089           Kattumannarkoil         7515         7076         14591         3009         2998         6007           Keerapalayam         5842         5556         11398         2823         2728         5551           Kurinjipadi         19946         18391         38337         5894         5621         11515           Mangalore         8077         7761         15838         3904         3798         7702           Nallur         8113         7652         15765         4126         3788         7914           Neyveli         0         0         0         0         0         0         0 <t< td=""><td>Districts         ALL         SC         T         B         G         T         B         G         T         B           Annagramam         8064         8013         16077         3415         3390         6805         213           Bhuvanagiri         6048         5562         11610         2426         2220         4646         77           Cuddalore         17651         16563         34214         4648         4629         9277         180           Kammapuram         8756         8555         17311         3119         2970         6089         110           Kattumannarkoil         7515         7076         14591         3009         2998         6007         82           Keerapalayam         5842         5556         11398         2823         2728         5551         455           Kurnaratchi         10310         9912         20222         3348         3231         6579         239           Kurinjipadi         19946         18391         38337         5894         5621         11515         331           Mangalore         8077         7761         15838         3904         3798         7702         1<!--</td--><td>Districts         ALL         SC         ST           B         G         T         B         G         T         B         G         G         Annagramam         8064         8013         16077         3415         3390         6805         213         217           Bhuvanagiri         6048         5562         11610         2426         2220         4646         77         78           Cuddalore         17651         16563         34214         4648         4629         9277         180         171           Kammapuram         8756         8555         17311         3119         2970         6089         110         105           Kattumannarkoil         7515         7076         14591         3009         2998         6007         82         60           Keerapalayam         5842         5556         11398         2823         2728         5551         45         39           Kurinjipadi         19946         18391         38337         5894         5621         11515         331         333           Mangalore         8077         7761         15838         3904         3798         7702         1         0</td></td></t<>	Districts         ALL         SC         T         B         G         T         B         G         T         B           Annagramam         8064         8013         16077         3415         3390         6805         213           Bhuvanagiri         6048         5562         11610         2426         2220         4646         77           Cuddalore         17651         16563         34214         4648         4629         9277         180           Kammapuram         8756         8555         17311         3119         2970         6089         110           Kattumannarkoil         7515         7076         14591         3009         2998         6007         82           Keerapalayam         5842         5556         11398         2823         2728         5551         455           Kurnaratchi         10310         9912         20222         3348         3231         6579         239           Kurinjipadi         19946         18391         38337         5894         5621         11515         331           Mangalore         8077         7761         15838         3904         3798         7702         1 </td <td>Districts         ALL         SC         ST           B         G         T         B         G         T         B         G         G         Annagramam         8064         8013         16077         3415         3390         6805         213         217           Bhuvanagiri         6048         5562         11610         2426         2220         4646         77         78           Cuddalore         17651         16563         34214         4648         4629         9277         180         171           Kammapuram         8756         8555         17311         3119         2970         6089         110         105           Kattumannarkoil         7515         7076         14591         3009         2998         6007         82         60           Keerapalayam         5842         5556         11398         2823         2728         5551         45         39           Kurinjipadi         19946         18391         38337         5894         5621         11515         331         333           Mangalore         8077         7761         15838         3904         3798         7702         1         0</td>	Districts         ALL         SC         ST           B         G         T         B         G         T         B         G         G         Annagramam         8064         8013         16077         3415         3390         6805         213         217           Bhuvanagiri         6048         5562         11610         2426         2220         4646         77         78           Cuddalore         17651         16563         34214         4648         4629         9277         180         171           Kammapuram         8756         8555         17311         3119         2970         6089         110         105           Kattumannarkoil         7515         7076         14591         3009         2998         6007         82         60           Keerapalayam         5842         5556         11398         2823         2728         5551         45         39           Kurinjipadi         19946         18391         38337         5894         5621         11515         331         333           Mangalore         8077         7761         15838         3904         3798         7702         1         0		

Source: DISE 2004-05

	Enforment – Upper Primary (2004–2005)												
S.					Upper	Primary	,						
s. No.	Districts		ALL			SC			ST				
NU.		В	G	Т	B	G	Т	В	G	Т			
1	Annagramam	4556	4685	9241	1836	1943	3779	29	43	72			
2	Bhuvanagiri	3319	2999	6318	1085	1075	2160	38	23	61			
3	Cuddalore	11269	10785	22054	2451	2802	5253	69	67	136			
4	Kammapuram	3633	3042	6675	1098	959	2057	.42	40	82			
5	Kattumannarkoil	4691	4139	8830	1694	1499	3193	21	26	47			
6	Keerapalayam	3309	3506	6815	1642	1545	3187	31	35	66			
7	Kumaratchi	6731	6419	13150	2068	2182	4250	25	29	54			
8	Kurinjipadi	12935	11153	24088	3549	3776	7325	121	110	231			
9	Mangalore	4532	4722	9254	2058	1199	3257	45	39	84			
10	Nallur	4174	3755	7929	2086	1866	3952	52	34	86			
11	Neyveli	0	0	0	0	0	0	0	0	0			
12	Panruti	6122	5642	11764	1415	1233	2648	87	83	170			
13	Paragipettai	3153	3439	6592	874	934	1808	39	37	76			
14	Virudhachalam	6191	5611	11802	2112	1870	3982	78	68	146			
	Total	74615	69897	144512	<b>2396</b> 8	22883	46851	<b>6</b> 77	634	1311			
							Source	: DIS	E 200	4-05			

Table - 7 (Contd...)Enrolment - Upper Primary (2004-2005)

In All category, Cuddalore block has the Highest no. of enrolment in the primary level . Nallur block has the highest no. of SC/ST enrolment, Cuddalore has the highest no. of enrolment in All category.

Enfolment – Primary (2005–2006)												
					Pi	rimary						
S. No.	Districts		ALL			SC			ST			
NO.		В	G	Т	B	G	Т	B	G	T		
1	Annagramam	6973	6803	13776	3429	3381	6810	50	42	92		
2	Bhuvanagiri	4698	4598	9296	2035	2074	4109	74	87	161		
3	Cuddalore	156833	16092	172925	5959	5793	11752	97	103	200		
4	Kammapuram	7862	7427	15289	2682	2013	4695	84	88	172		
5	Kattumannarkoil	5857	5807	11664	2744	2739	5483	72	67	139		
6	Keerapalayam	5589	5300	10889	2719	2518	5237	37	43	80		
7	Kumaratchi	7079	7185	14264	3067	2987	6054	126	135	261		
8	Kurinjipadi	19096	17650	36746	5898	5645	11543	255	214	469		
9	Mangalore	6686	6767	13453	3626	3627	7253	11	16	27		
10	Nallur	6202	6117	12319	3474	3301	6775	104	107	211		
11	Neyveli	5 <b>8</b> 64	5228	11092	1077	1191	2268	0	0	0		
12	Panruti	9835	9593	19428	2599	2501	5100	52	54	106		
13	Paragipettai	6538	6567	13105	1787	1744	3531	206	202	408		
14	Virudhachalam	7328	7448	14776	2878	2860	5738	163	170	333		
	Total	256440	112582	369022	43974	42374	86348	1331	1328	2659		

Table - 8Enrolment - Primary (2005-2006)

Source: DISE 2005-06

	Enforment - opper Trimary (2000-2000)												
S.					Upper	Primary							
5. No.	Districts		ALL			SC			ST				
		В	G	T	В	G	T	В	G	T			
1	Annagramam	4171	4241	8412	1868	1866	3734	2	2	4			
2	Bhuvanagiri	3586	3777	7363	1177	1150	2327	22	19	41			
3	Cuddalore	10163	11362	21525	3455	3931	7386	48	56	104			
4	Kammapuram	6024	5762	11786	1787	1766	3553	62	66	128			
5	Kattumannarkoil	4231	3740	7971	1669	1535	3204	26	20	46			
6	Keerapalayam	3984	4138	8122	2027	1901	3928	15	19	34			
7	Kumaratchi	5334	5394	10728	2110	2135	4245	40	60	100			
8	Kurinjipadi	12296	10790	23086	3612	3351	6963	. 98	102	200			
9	Mangalore	4076	3924	8000	3088	1924	5012	1	0	1			
10	Nallur	3657	3594	7251	1940	1727	3667	29	26	55			
11	Neyveli	4832	3665	8497	1087	1066	2153	0	0	0			
12	Panruti	5936	5530	11466	1479	1317	2796	12	18	30			
13	Paragipettai	4628	4296	8924	1750	1701	3451	200	194	394			
14	Virudhachalam	4748	4595	<b>9</b> 343	1921	1811	3732	53	38	91			
	Total	77666	7 <b>480</b> 8	152474	28970	27181	56151	608	620	1228			
						S	iource:	DISE	2005-	06			

Table – 8 (Contd...) Enrolment – Upper Primary (2005–2006)

Cuddalore block has the highest no. of enrolment in All category whereas Nallur has the highest number of SC and ST enrolment. Highest no. of students enrolled in Cuddalore block in the upper primary level -21525

Enrolment – Primary (2006–2007)												
					Pri	mary						
S. No.	Districts		ALL			SC			ST			
110.		B	G	T	B	G	T	B	G	Т		
1	Annagramam	8415	7980	16395	3696	3529	7225	172	158	330		
2	Bhuvanagiri	<b>5</b> 816	5421	11237	2093	2203	4296	163	103	266		
3	Cuddalore	16516	18427	34943	4192	4235	8427	415	1257	1672		
4	Kammapuram	7600	7626	15226	2835	27 <del>9</del> 5	5630	140	141	281		
5	Kattumannarkoil	7384	6917	14301	2942	2866	5808	139	121	260		
6	Keerapalayam	6015	5605	11620	5293	2424	7717	143	142	285		
7	Kumaratchi	9359	9089	18448	3246	3158	6404	124	140	264		
8	Kurinjipadi	10419	10102	20521	4153	4011	8164	287	258	545		
9	Mangalore	7448	7469	14917	3776	3863	7639	0	0	0		
10	Nallur	8084	7511	15595	3753	3549	7302	117	113	230		
11	Neyveli	7744	6766	14510	1538	1511	3049	80	83	163		
12	Panruti	10756	10614	21370	2922	2908	5830	147	152	299		
13	Paragipettai	6926	6808	13734	2080	2015	4095	392	337	729		
14	Virudhachalam	10081	9376	19457	3213	3037	6250	276	270	546		
	Total	122563	119711	242274	45732	42104	87836	2595	3275	5870		

Table – 9

Source: DISE 2006-07

In All category Cuddalore block has the highest number of enrolment while Cuddalore has the highest number of ST enrolment and Cuddalore has the highest number of ST enrolment.

		Enrol	ment -	Upper	Primai	y (200	6-200	<u>/)</u>	·	
					Upper	Primary			• •	
S. No.	Districts		ALL			SC			ST	
		В	G	Т	В	G	т	В	G	T
1	Annagramam	4271	4294	8565	1784	1829	3613	118	127	245
2	Bhuvanagiri	3504	3228	6732	1270	1166	2436	62	- 66	128
3	Cuddalore	12175	11675	23850	2308	2440	4748	404	387	791
4	Kammapuram	3287	3231	6518	1130	1018	2148	53	57	110
5	Kattumannarkoil	4543	3897	8440	1739	1534	3273	172	171	343
6	Keerapalayam	3176	2857	6033	1713	1568	3281	28	22	50
7	Kumaratchi	6444	6277	127 <b>2</b> 1	2250	2721	4971	37	43	80
8	Kurinjipadi	6261	5967	12228	2022	1879	3901	46	65	111
9	Mangalore	4245	4076	8321	2169	1999	4168	0	0	0
10	Nallur	3963	3912	7875	2072	1738	3810	47	69	116
11	Neyveli	6031	5132	11163	1310	1184	24 <b>94</b>	53	51	104
12	Panruti	6325	<b>6</b> 276	12601	1541	1479	3020	26	· 31	57
13	Paragipettai	3587	3748	7335	1006	1038	2044	56	47	103
14	Virudhachalam	5453	5382	10835	1976	1751	3727	143	232	375
	Total	<b>7326</b> 5	69952	143217	24290	23344	47634	1245	1368	2613

Table – 9 (Cont....) Enrolment – Upper Primary (2006–2007)

#### Source: DISE 2006-07

Cuddalore block has the highest number of enrolment in All category. Cuddalore has the highest number of SC enrolment and Cuddalore block has the highest number of ST enrolment.

					P	rimary				
S. No.	Districts		ALL			SC			ST	
		B	G	Т	В	G	Т	В	G	Т
1	Annagramam	8051	7805	15856	3611	3547	7158	47	58	105
2	Bhuvanagiri	5605	5322	10927	2198	2259	4457	82	88	170
3	Cuddalore	16898	16242	33140	4303	4393	8696	358	264	622
4	Kammapuram	7544	7453	14997	2846	2764	5610	121	102	223
5	Kattumannarkoil	7509	6792	14301	3063	2893	5956	89	76	165
6	Keerapalayam	5487	5147	10634	2652	2531	5183	41	58	99
7	Kumaratchi	9391	8974	18365	3075	2996	6071	122	139	261
8	Kurinjipadi	9810	9499	19309	4153	3 <del>9</del> 42	8095	184	161	345
9	Mangalore	6728	6771	13499	3489	3564	7053	12	12	24
10	Nallur	7605	6956	14561	3762	3488	7250	113	101	214
11	Neyveli	7385	6447	13832	1557	1500	3057	82	72	154
12	Panruti	10210	9965	20175	2760	2773	5533	43	49	92
13	Parangipettai	6815	6724	13539	2080	2008	4088	398	352	750
14	Virudhachalam	9267	8658	17925	3219	2981	6200	226	213	439
	Total	118305	112755	231060	42768	41639	84407	1918	1745	3663

Table		1	0
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Enrolment - Primary (2007-2008)

Source: DISE 2007

*Table* – 10 (Cont....) Enrolment – Upper Primary (2007–2008)

S.	_				Upper	Primary							
No.	Districts		ALL			SC			ST				
		В	G	T	B	G	T	В	G	Т			
1	Annagramam	4034	4086	8120	1685	1828	3513	8	5	13			
2	Bhuvanagiri	3411	3240	6651	1340	1259	2599	29	44	73			
3	Cuddalore	11826	10877	22703	2452	2705	5157	215	68	283			
4	Kammapuram	3373	3140	6513	1165	1036	2201	25	23	48			
5	Kattumannarkoil	4484	3820	8304	1689	1579	3268	19	20	39			
6	Keerapalayam	3185	2829	6014	1731	1573	3304	20	14	34			
7	Kumaratchi	6552	6376	12928	2247	2149	4396	45	40	85			
8	Kurinjipadi	6411	5940	12351	2514	2295	4809	50	45	<del>9</del> 5			
9	Mangalore	3912	4010	7922	1994	2072	4066	91	5	96			
10	Nallur	3911	3801	7712	2032	1943	3975	42	48	90			
11	Neyveli	5971	5182	11153	1276	1262	2538	36	42	78			
12	Panruti	6237	6005	12242	1590	1452	3042	20	17	37			
13	Paragipettai	3361	3776	7137	921	1013	1934	98	92	190			
14	Virudhachalam	6080	4470	10550	2316	1643	3959	154	92	246			
	Total	72748	67552	140300	24952	23809	48761	852	555	1407			
·	•••••••••••••••••••••••••••••••••••••••	Source: DISE 2007-08											

In All category, Cuddalore block has the highest number of enrolment.Cuddalore block has the highest number of SC enrolment and Cuddalore block has the highest number of ST enrolment.

### **2.5 Indicators**

### 2.5.1 NER Primary

In Cuddalore District, during the year 2007-08, the net enrolment rate is above 99.60% in All category, 99.50% in SC and above 97.70% in ST category. The NER of Cuddalore District shows a rise from 95% to 99.41% over the years 2002 to 2007.

### 2.5.2 NER Upper Primary

During the year 2007-08, the upper primary NER for 'All' category is 99.41. The NER of all blocks is above 99 except Virudhachalam block The upper primary NER for SC is 99.23 and ST NER is 98.20. The upper primary NER has increased from 92% 99.41% over the years.

### 2.5.3 Completion Rate

The district CR in the primary level is 93.42 for "All" category, 93.35 for SC category and 87.52 for ST category. The rate has been increased gradually every year.

#### 2.5.4 Repetition Rate

The district RR for All category in the primary level is 6.05, the RR for SC category is 7.08 whereas RR for ST category is 11.74.

### 2.5.5 Drop out Rate

The objective of the SSA is to reduce the dropouts. The drop out rate has been reduced from 7% to 0.54% from the years 2002 to 2007.

#### **2.5.6 Completion Rate – Upper primary**

The district CR for All category in the upper primary level is 90.21 whereas the CR for SC category is 87.06 and CR for ST category is 94.17. The CR has increased from 72% to 90.21% when compared to the previous year.

### **2.5.7 Repetition Rate – Upper primary**

In the upper primary level the RR for ALL category is 7.30.The RR for SC category is 10.80 and for ST category is 4.34. The repetition rate has been reduced when compared to the previous year.

### **2.5.8 Drop out rate – Upper Primary**

The district DR for All category in the upper primary level is 1.99, for SC category is 2.12 and for ST category is 1.50.

	Progress in NER – Primary – ALL												
<b>S</b> .				B	loys			Girls					
No.	Dístricts	2002	2003	<b>2</b> 004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	84	98	99.4	99.6	99.8	99.86	86	97	<b>99.4</b>	99.6	<b>99.7</b> 0	99.81
2	Bhuvanagiri	95	97	99.4	99.5	<b>98</b> .7	99.72	96	99	<b>99.4</b>	99.7	99.80	99.83
3	Cuddalore	97	99	99.3	99.8	99.9	<b>99.97</b>	98	97	99.4	99.8	99.90	99.97
4	Kammapuram	91	95	98.7	99.5	99.6	99.65	91	99	99.4	99.5	99.60	99.60
5	Kattumannakoil	95	98	98.6	99.0	99.1	99.81	96	99	99.0	99.1	99.10	99.80
6	Keerapalayam	96	98	98.7	99.0	99.1	99.17	97	97	99.1	99.0	99.01	99.05
7	Kumaratchi	98	99	98.6	99.6	99.7	99.65	97	<del>9</del> 8	98.6	99.0	99.01	99.04
8	Kurinjipadi	95	96	99.4	99.8	99.9	99.94	93	99	98.9	99.0	99.01	<del>9</del> 9.75
9	Mangalore	97	99	99.4	97.9	99.9	99.91	96	96	99.1	99.3	99.30	99.35
10	Nallur	94	99	99.4	99.6	99.6	99.57	97	<del>9</del> 8	99.4	99.6	99.70	99.83
11	Neyveli	0	0.00	0.00	99.0	99.1	99.01	0.00	0.00	0.00	99.0	99.01	99.02
12	Panruti	97	98	99.3	97.0	97.1	98.89	96	99	99.4	98.0	98.01	98.92
13	Parangipettai	94	99	99.1	98.8	99.8	99.76	97	98	99.1	99.5	99.60	99.75
14	Vridhachalam	94	98	99.1	98.5	99.6	99.54	97	<b>9</b> 8	99.0	99.6	99.70	99.62
	Total	94	98	99	99	99.09	99.66	95	98	<b>9</b> 9	99	<b>9</b> 9. <b>0</b> 4	99.53

### Table – 11 Progress in NER – Primary – ALL Table – 11

### Table – 11 (Conti...) Progress in NER – Primary – ALL Table – 11 ( Continue)

### Progress in NER - Primary - ALL

S.			ALL									
No.	Districts	2002	2003	2004	2005	2006	2007					
1	Annagramam	85	97.5	99.4	99.6	<b>99.7</b> 5	99.84					
2	Bhuvanagiri	95.5	98	99.4	99.6	<b>99.25</b>	99.78					
3	Cuddalore	97.5	98	99.35	99.8	99.9	99.97					
4	Kammapuram	91	97	99.05	99.5	99.6	99.63					
5	Kattumannakoil	95.5	98.5	98.8	99.05	99.1	99.81					
6	Keerapalayam	96.5	97.5	98.9	99	99.055	99.11					
7	Kumaratchi	97.5	98.5	98.6	99.3	99.355	99.35					
8	Kurinjipadi	94	97.5	99.15	99.4	99.455	99.85					

	Total	95	<b>9</b> 8	99	<b>9</b> 9	<b>99.0</b> 6	99.60
14	Vridhachalam	95.5	98	99.05	99.05	99.65	<b>99.58</b>
13	Parangipettai	95.5	98.5	99.1	99.15	99.7	99.76
_12	Panruti	96.5	98.5	99.35	97.5	97.555	98.91
11	Neyveli	0	0	0	99	99.055	99.02
10	Nallur	95.5	<u>9</u> 8.5	99.4	99.6	99.65	99.70
9	Mangalore	96.5	97.5	99.25	98.6	99.6	99.63

Source: DISE

The district NER for ALL category in the primary level has improved form 95% in 2002 to 99.60% in 2007-08 which indicates and increase of 4.6% in the case of boys it has increased by 5.66%. In all blocks NER in the primary level is above 99%.

e	S. Districte				Boys			Girls						
s. No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007	
1	Annagramam	89	97	98.8	97.1	98.8	98.92	96	97	99.4	97.2	99.8	99.34	
2	Bhuvanagiri	90	97	99.3	97.3	99.4	99.65	95	97	99.3	97.3	99.4	99.95	1
3	Cuddalore	89	99	99.4	97.1	99.5	99.67	99	98	99.4	97.1	94.6	99.55	1.
4	Kammapuram	90	98	99.3	97.1	99.6	99.12	91	95	94.3	98.3	99.5	99.71	1
5	Kattumannakoil	94	96	99.4	97.1	99.5	99.75	93	98	96.3	97.1	99.4	99.97	1.
6	Keerapalayam	90	98	99.3	97.1	99.1	99.14	92	95	94.3	98.1	99.1	99.75	1
7	Kumaratchi	88	97	98.7	97.2	99.0	99.03	94	96	98.9	97.1	99.1	99.84	1
8	Kurinjipadi	91	98	99.4	97.2	99.6	99.64	90	95	96.4	97.1	99.7	99.89	1
9	Mangalore	95	99	99.3	97.3	99.5	99.54	97	96	97.4	97.1	99.7	99.23	1
10	Naltur	88	98	99.3	97.1	99.5	99.82	96	97	98.0	97.2	99.6	99.05	1
11	Neyveli	0	0	0.00	97.2	99.1	99.04	0	0	0.00	97.3	99.7	99.20	1
12	Panruti	<b>8</b> 7	97	99.0	97.1	98.1	99.25	94	97	95.2	97.1	98.1	99.83	1
13	Parangipettai	89	98	99.4	97.1	99.8	99.94	98	97	94.3	97.1	99.3	99.82	1
14	Vridhachalam	95	99	99.4	97.1	99.5	99.63	94	97	95.2	97.1	99.7	99.89	
	Total	90	98	99	97	98.91	99.43	88	97	97	97	98.9	99.58	1

Table – 12Progress in NER – Primary – SC

S.				A	LL		
S. No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	92.5	97.0	99.1	97.2	99.3	99.1
2	Bhuvanagiri	92.5	97.0	99.3	97.3	99.4	99.8
3	Cuddalore	94.0	98.5	99.4	97.1	97.1	99.6
4	Kammapuram	90.5	96.5	96.8	97.7	99.6	99.4
5	Kattumannakoil	93.5	97.0	97.9	97.1	99.5	99.9
6	Keerapalayam	91.0	96.5	96.8	97.6	99.1	99.4
7	Kumaratchi	91.0	96.5	98.8	97.2	99.1	99.4
8	Kurinjipadi	90.5	96.5	97.9	97.2	99.7	99.8
9	Mangalore	96.0	97.5	98.4	97.2	99.6	99.4
10	Nallur	92.0	97.5	98.7	97.2	99.6	99.4
11	Neyveli	0.0	0.0	0.0	97.3	99.4	99.1
12	Panruti	90.5	97.0	97.1	97.1	98.1	99.5
13	Parangipettai	93.5	97.5	96.9	97.1	99.6	99.9
14	Vridhachalam	94.5	98.0	97.3	97.1	99.6	99.8
	Total	89	97	99	97	98 <b>.90</b>	99.50
						So	ource: l

Table – 12 (Conti...) Progress in NER – Primary – SC

The district NER for SC category in the primary level shows an increase 0.50% from 2002-07. The boys NER has decreased by 0.15% which excels that of girls in the primary level. In all the blocks the NER in Primary for SC level is above 99%

	Frogress in NER – Primary – ST												
				B	oys						àirl <b>s</b>		
S. No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	52.5	76	99.4	97.5	<del>9</del> 9.6	97.75	52	74	98.8	97.5	99.1	99.35
2	Bhuvanagiri	67.5	80	99.3	97.3	93.2	93.20	64	81	99.2	96.8	92.1	94.21
3	Cuddalore	55.5	70	99.3	98.0	99.6	98.09	59	78	99.4	96.9	100.0	<b>99.92</b>
4	Kammapuram	72.5	87	99.3	97.4	99.5	98.43	71	89	99.2	97.1	99.9	99.94
5	Kattumannakoil	72.5	89	98.6	97.3	99.1	97.01	65	84	99.3	96.8	100	100.00
6	Keerapalayam	52.5	68	99.3	<b>97</b> .6	95.1	93.01	46	72	98.8	97.4	98.1	99.25
7	Kumaratchi	55.5	71	98.8	97.4	99.6	97.02	52	72	98.9	97.3	<b>9</b> 9.6	99.72
8	Kurinjipadi	<b>6</b> 9.5	83	99.4	97.2	99.9	97.04	69	86	99.4	97.2	99.9	99.98
9	Mangalore	54.5	69	98.6	97.1	97.87	0.00	54	72	<del>9</del> 8.7	97.1	98.5	0.00
10	Nallur	58.5	. 77	99.3	97.4	98.37	96.65	56	77	99.3	96.8	99.6	99.82
11	Neyveli	0.00	0.00	0.00	98.6	98.3	97.02	0.00	0.00	0.00	96.6	99.6	99.82
12	Panruti	56.5	71	99.0	97.2	100.0	97.25	55	73	<b>99</b> .2	96.4	99.9	99.94
13	Parangipettai	54.5	70	98.9	97.3	99.6	97.41	50	68	98.0	96.9	99.1	99.34
14	Vridhachalam	70.5	88	99.4	97.2	100.0	98.23	70	88	98.9	97.0	99.4	99.65
	Total	77	9 <b>9</b>	97	<b>98.3</b> 6	96.34	59	78	99	97	98.41	99.36	

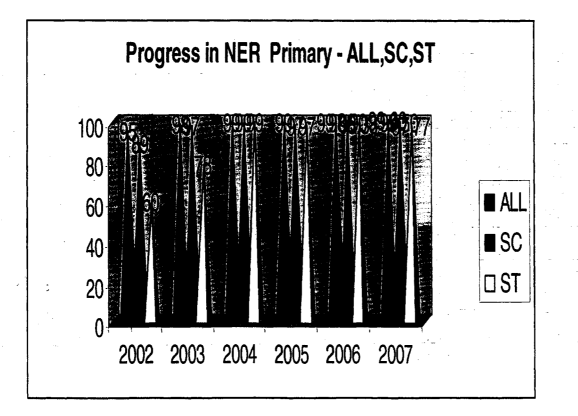
Table – 13 I rogress in NER – Primary – ST

## Table - 13 (Conti...) **Progress in NER – Primary – ST**

	Progre	ess in N	$\mathbf{ER} = \mathbf{I}$				
				<u> </u>	ĻL	·····	
S. No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	52.3	75.0	99.1	97.5	99.4	98.6
2	Bhuvanagiri	65.8	80.5	99.3	97.1	92.7	93.7
3	Cuddalore	57.3	74.0	99.4	97.5	99.8	99.0
4	Kammapuram	71.8	88.0	99.3	97.3	99.7	99.2
5	Kattumannakoil	68.8	86.5	99.0	97.1	99.6	98.5
6	Keerapalayam	49.3	70.0	99.1	97.5	96.6	96.1
7	Kumaratchi	53.8	71.5	98.9	97.4	99.6	98.4
8	Kurinjipadi	69.3	84.5	99.4	97.2	99.9	98.5
9	Mangalore	54.3	70.5	98.7	97.1	98.2	0.0
10	Nallur	57.3	77.0	99.3	97.1	99.0	98.2
11	Neyveli	0.0	0.0	0.0	97.6	99.0	98.4
12	Panruti	55.8	72.0	99.1	96.8	100.0	98.6
13	Parangipettai	52.3	69.0	98.5	97.1	99.4	98.4
14	Vridhachalam	70.3	88.0	99.2	97.1	99.7	98.9
	Total	60	78	99	97	<b>98.3</b> 8	97.77
	·····					Source	e: DISE

### Table - 13 (Continue)

# The NER for ST category at the primary level has decreased in 2007 when compare to the previous years. In all the blocks, NER in the primary level for ST is above 98.6%.



					Boys			Girls						
S. No.	Districts	2002	2003	2004	2005	2008	2007	2003	2008	2003	2005	2006	2007	
1	Annagramam	92	95	99	98.55	99.2	99.75	88	91	93	97.80	99.3	99.5	
2	Bhuvanagiri	90	100	99	98.55	99.3	99.4	90	100	98	99.00	99.2	99.3	
3	Cuddalore	97	99	99	99.0)	99.1	99.2	94	96	99	99.00	99.3	99.7	
4	Kammapuram	95	97	99	99.0	99.3	99.3	93	97	96	99.12	99.2	99.1	
5	Kattumannakoil	92	99	99	98.0)	99.2	99.42	93	96	97	98.00	99.1	99.2	
6	Keerapalayam	85	99	98	98.00	99.1	99.5	86	96	95	98.00	99.1	99.4	
7	Kumaratchi	98	99	99	99.00	99.3	99.35	94	96	98	99.00	99.1	99.3	
8	Kurinjipadi	94	95	99	99.00	99.2	99.4	93	93	94	98.36	99.3	99.7	
9	Mangalore	93	99	98	96.0)	99.1	99.3	92	93	95	94.00	99.2	99.44	
10	Nallur	88	99	99	95.0	99.1	<b>99.7</b>	89	98	97	<b>9</b> 4.00	99.2	<b>9</b> 9.1	
11	Neyveli	0	0	0	98.0	99.3	99.1	0.0	0.0	0.0	98.00	99.3	99.3	
12	Panruti	95	98	99	97.0)	99.5	99.5	94	96	95	98.37	99.2	99.3	
13	Parangipettai	97	98	99	98.266	99.4	99.4	96	96	99	98.26	99.2	99.84	
14	Vridhachalam	96	97	98	98.0)	99.3	99.4	95	97	98	98.00	99.2	91.6	
	Totai	93	98	99	98	<b>9</b> 9.22	9 <b>9.3</b> 8	92	96	.97	<b>9</b> 8	99.05	<b>9</b> 9.43	

Table – 14Progress in NER – Upper Primary – All

Table - 14 (Conti...)Progress in NER - Upper Primary - All

	[			A	_L		
S. No.	Districts	2009	2003	2004	2005	2008	2007
1	Annagramam	90.0	93.0	96.0	98.2	99.3	99.6
2	Bhuvanagiri	90.0	100.0	98.5	98.8	99.3	99.4
3	Cuddalore	95.5	97.5	99.0	99.0	99.2	99.5
4	Kammapuram *	94.0	97.0	97.5	99.1	.99.3	99.2
5	Kattumannakoil	92.5	97.5	98.0	98.0	99.2	99.3
6	Keerapalayam	85.5	97.5	96.5	98.0	99.1	99.5
7	Kumaratchi	96.0	97.5	98.5	99.0	99.2	99.3
8	Kurinjipadi	93.5	94.0	96.5	98.7	99.3	99.6
9	Mangalore	92.5	96.0	96.5	95.0	99.2	99.4
10	Nallur	88.5	98.5	98.0	94.5	99.2	99.4
11	Neyveli	0.0	0.0	0.0	98.0	99.3	99.2
12	Panruti	94.5	97.0	97.0	97.7	99.4	99.4
13	Parangipettai	96.5	97.0	99.0	98.3	99.3	99.6
14	Vridhachalam	95.5	97.0	98.0	98.0	99.3	95.5
	Total	92	97	98	98	99.13	99.41
-			·			Source	: DISE

In Cuddalore district, NER for all category in the upper primary level shows a improvement from 92% in 2002 to 99.41% in 2007. In the case of boys it has been increased by 6.68% and for girls by 7.43%. In all the blocks, the NER in the upper primary level is above 99%.

					Boys					(	Girls		
S. No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	79	94	96	97	97.4	98.85	77	97	96.6	95.0	98.3	99.30
2	Bhuvanagiri	87	98	97	98	98.3	98.42	80	97	96.6	99.0	98.4	99.40
3	Cuddalore	86	99	98	97	97.7	99.10	80	97	94.6	<b>9</b> 9.0	99.6	99.75
4	Kammapuram	82	96	97	96	99.7	99.75	85	94	96.0	97.0	99.7	99.73
5	Kattumannakoil	83	98	99	92	98.6	98.64	82	95	96.6	89.0	98.6	99.60
6	Keerapalayam	78	95	98	97	98.7	98.75	77	89	97.6	96.0	98.7	98.75
7	Kumaratchi	85	98	99	99	98.6	98.62	85	97	96.6	98.0	98.9	98.95
8	Kurinjipadi	82	95	96	98.2	99.5	99.55	- 82	95	94.6	96.8	98	99.80
9	Mangalore	80	98	93	95.85	97.3	98.82	79	96	97.0	94.0	97.57	98.57
10	Nailur	85	98	<b>9</b> 8	86	98.8	98.82	85	97	95.0	82.0	99.2	99.20
11	Neyveli	0	0	0	98.2	99.9	99.90	0.00	0.00	0.00	92.2	98.3	98.50
12	Panruti	84	98	99	96	97.6	98.95	87	97	98.3	96.4	98.5	98.30
13	Parangipettai	85	97	98	97.7	98.9	98.90	83	95	97.6	98.89	99.3	99.30
14	Vridhachalam	83	97	96	97.5	99.7	99.72	84	96	91.0	97.8	98.7	99.70
	Total	83	97	97	96	<b>98.</b> 98	99.19	82	96	97	95	<b>98.75</b>	<b>9</b> 9.27

Table – 15Progress in NER – Upper Primary – SC

<b>Table – 15 (Conti)</b>
<b>Progress in NER – Upper Primary – SC</b>
Table – 15
Progress in NER – Upper Primary – SC

	Progre	SS IN NEI	K – Uppe	r Primary	- 30		
				A	LL		
S. No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	78	96	96	96	97.85	99.08
2	Bhuvanagiri	84	98	97	99	98.35	98.91
3	Cuddalore	83	98	96	98	98.65	<b>9</b> 9.43
4	Kammapuram	84	95	97	97	99.70	99.74
5	Kattumannakoil	83	97	98	91	98.60	99.12
6	Keerapalayam	78	92	98	97	98.70	98.75
7	Kumaratchi	85	98	98	99	98.75	98.79
8	Kurinjipadi	82	95	95	98	98.75	99.68
9	Mangalore	80	97	95	95	97.44	98.70
10	Nallur	85	98	97	84	99.00	99.01
11	Neyveli	0	0	0	95	99.10	99.20
12	Panruti	86	98	99	96	98.05	98.63
13	Parangipettai	84	96	98	98	99.10	99.10
14	Vridhachalam	84	97	94	98	99.20	99.71
	Total	83	97	97	96	98.86	99.23

The District NER in the Upper Primary for SC has increased from 83% in 2002 to 99.23% in 2007. In the case of boys, it has increased from 83 in 2002 to 99.19 in 2007 for girls it has increased form 82% to 99.27% in the years 2002 – 07. The NER for SC is 99.23%. Virudhachalam Block Shows the Highest NER 99.71%

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### Table - 16

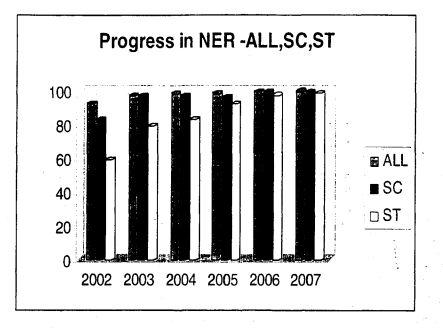
S.					Boys						Girls		
No.	Districts	2002	2003	2004	2005	2008	2008	2002	2003	2004	2005	2006	2007
1	Annagramam	67	87	87	97.0	89.3	97.30	66	89	92	97.0	88.3	97.30
2	Bhuvanagiri	67	87	78	97.25	88.4	97.40	67	86	88	97.4	88.5	97.25
3	Cuddalore	54	73	83	92.25	91.5	99.50	51	71	74	92.4	91.3	99.30
4	Kammapuram	68	86	86	99.0	90.7	98.25	66	86	90	99.0	89.6	98.60
5	Kattumannakoil	51	70	82	82.25	90.8	98.80	48	68	81	82.0	89.3	98.30
6	Keerapalayam	53	77	81	94.0	91.8	99.30	50	71	76	94.0	90.5	98.50
7	Kumaratchi	51	71	82	91.2	90.6	98.30	52	72	76	91.2	91.6	98.55
8	Kurinjipadi	61	83	81	92.2	92.8	<b>9</b> 9.20	61	83	87	87.2	92.8	99.00
9	Mangalore	0	0	0	0.00	0.00	0.00	0	0	0	0.00	0.00	0.00
10	Nallur	53	76	76	71.84	91.5	99.25	52	74	81	76.4	90.5	98.10
11	Neyveli	0	0	0	86.0	90.6	<b>98</b> .60	0	0	0	86.0	91.3	98.35
12	Panruti	70	89	89	100.0	90.7	98.80	70	89	91	98.0	90.6	97.60
13	Parangipettai	51	71	84	<b>9</b> 3.61	91.5	99.50	46	67	73	93.1	91.7	98.20
14	Vridhachalam	65	84	86	96.5	91.3	98.30	62	83	86	96.1	91.8	98.85
	Total	59	80	83	92	97.32	<b>98.2</b> 7	58	78	83	92	9 <b>6.9</b> 8	98.09

**Progress in NER – Upper Primary – ST** 

# Table – 16 (Conti...)Progress in NER – Upper Primary – ST

S.				A	LL		
No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	67	88	90	97	88.80	97.30
2	Bhuvanagiri	67	87	83	97	88.45	97.33
3	Cuddalore	53	72	79	92	91.40	99.40
4	Kammapuram	67	86	88	99	90.15	98.43
5	Kattumannakoii	50	69	82	82	90.05	98.55
6	Keerapalayam	52	74	79	94	91.15	98.90
7	Kumaratchi	52	72	79	91	91.10	98.43
8	Kurinjipadi	61	83	84	90	92.80	99.10
9	Mangalore	0	0	0	0	0.00	0.00
10	Nallur	53	75	79	74	91.00	98.68
11	Neyveli	0	0	0	86	90.95	98.48
12	Panruti	70	89	90	99	90.65	98.20
13	Parangipettai	49	69	79	93	91.60	98.85
14	Vridhachalam	64	84	86	96	91.55	98.58
	Total	59	79	83	92	97.14	98.20
		• • • • • • • • • • • • • • • • • • • •		•		Source	: DISE

The NER in Upper Primary for ST category has increased form 59% in 2002 to 98.20% in 2007. It has increased from 59% to 98.20 from the year 2002-07. Cuddalore Block Shows the Highest NER of 99.40%



# 2.5.3 Completion Rate - Primary

Table – 17Completion Rate – Primary

S.			_		All					5	SC		
No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
_1	Annagramam	62	73.5	74.0	79.16	91.55	91.95	62	69.0	71.38	75.73	92.81	90.90
2	Bhuvanagiri	67	68.0	72.0	70.43	88.60	88.99	54	58.5	64.16	66.37	86.78	87.97
_3	Cuddalore	73	78.5	79.0	87.4	94.00	94.41	67	71.5	74.16	81.83	95.76	93.33
4	Kammapuram	70	73.0	77.0	83.59	97.31	97.74	59	69.5	75.16	81.21	100	96.62
5	Kattumannakoil	67	69.5	73.0	75.56	92.97	93.38	73	67.0	70.66	73.39	93.65	92.31
6	Keerapalayam	70	79.0	82.0	86.49	96.46	96.89	61	79.0	82.16	81.16	97.52	95.78
7	Kumaratchi	64	70.5	72.5	76.75	84.30	84.67	65	63.0	72.66	75.63	92.72	83.70
8	Kurinjipadi	62	70.0	72.5	73.45	92.53	92.94	60	75.5	74.66	71.54	92.15	91.87
9	Mangalore	71	74.0	80.0	85.02	91.94	92.35	76	73.0	78.66	84.57	91.28	91.29
10	Nallur	73	74.0	74.0	81.72	92.25	92.66	74	72.5	78.16	80.93	92.15	91.60
11	Neyveli	66	0.00	0.00	83.45	90.60	91.00	58	0.00	0.00	78.09	90.73	89.96
12	Panruti	60	67.5	72.5	76.49	86.12	86.50	55	66.0	68.66	71.28	76.48	85.51
13	Parangipettai	62	63.0	71.0	78.15	92.11	92.52	54	80.0	70.66	78.49	90.11	91.46
14	Vridhachalam	92	92.0	92.0	94.38	94.52	94.94	91	83.0	91.66	92.99	97.33	93.85
	Total	69	73	76	81	93.01	93.42	<b>6</b> 5	70	75	78	92.33	92.35
									0	-	hant	N	

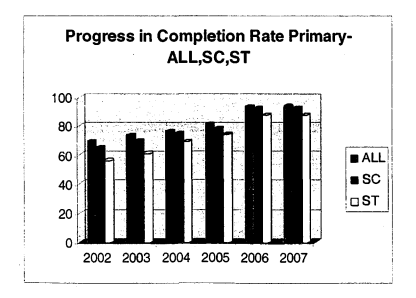
**Source: Cohort Study** 

S.				S	T		
S. No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	59.01	66.95	68.60	73.82	86.1	86.15
2	Bhuvanagiri	55.45	72.40	66.92	66.67	83.32	83.37
3	Cuddalore	85.00	0.000	79.53	85.5	88.4	88.45
4	Kammapuram	61.00	86.90	77.74	68.04	91.51	91.57
5	Kattumannakoil	56.00	0.000	58.86	59.42	87.43	87.48
6	Keerapalayam	43.00	83.90	73.47	81.17	90.71	90.77
7	Kumaratchi	57.00	28.90	82.89	63.22	79.28	79.32
8	Kurinjipadi	57.00	60.90	63.41	65.48	87.02	87.07
9	Mangalore	0.000	0.000	0.000	0.000	86.46	86.51
10	Nallur	51.23	54.40	56.85	71.25	86.76	86.80
11	Neyveli	33.00	0.000	0.000	87.45	85.2	85.25
12	Panruti	50.00	78.40	80.25	81.34	80.99	81.04
13	Parangipettai	11.00	48.90	54.00	67.27	86.62	86.67
14	Vridhachalam	81.74	74.90	83.30	81.77	88.89	88.94
	Total	56	61	69	74	87.47	87.52

# Table - 17 (Conti...)Completion Rate - Primary

**Source: Cohort Study** 

The District CR for All category in the primary level has increased by 24.42% from 2002- 2007. The CR for SC has recorded has increase of 27.35% from 2002-07. The CR of ST has increased by 31.52% from 2002 - 2007. The CR for ST category could be improved by giving remedial coaching.



				A	11		-			S	C	······································	
S. No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	36	24.5	24.2	17.41	6.5	6.11	35	24	27.77	18.92	6.48	7.15
2	Bhuvanagiri	22	26	26	28.17	8.21	7.71	34	31	32.27	32.77	12.84	9.03
3	Cuddalore	25	19.5	19.12	12.41	5.39	5.06	29.5	20	22.77	18.04	4.06	5.93
4	Kammapuram	18	22	22.14	15.74	0.75	0.70	27	21	24.27	18.31	0.00	0.82
5	Kattumannakoil	29.5	27.5	25.1	22.44	6.98	6.56	20	24	26.27	23.82	6.35	7.67
6	Keerapalayam	19	18.5	15.84	12	2.42	2.27	25	14	16.27	14.01	2.07	2.66
7	Kumaratchi	27.5	24	22.62	19.28	13.87	13.03	5	29	22.77	21.97	6.93	15.25
8	Kurinjipadi	26	25	22.13	23.62	7.03	6.60	27	20	22.77	25.97	7.32	7.73
9	Mangalore	24	22	17.08	14.25	7.79	7.32	18	17	20.27	14.55	8.55	8.56
10	Nallur	25.5	25	23.1	18.09	7.54	7.08	23	22	19.27	19.06	7.31	8.29
11	Neyveli	25.5	0	0	13.45	8.63	8.11	38	0	0	16.21	8.21	9.49
12	Panruti	30.5	29	25	21.14	9.93	9.33	32	25	30.27	25.16	. 18.12	10.92
13	Parangipettai	26	28.5	25.54	18.31	7.4	6.95	34	29	26.27	18.63	8.71	8.14
14	Vridhachalam	5.5	6.5	6.63	5.44	3.57	3.35	4	8	4.77	7.02	2.24	3.92
	Total	24	23	21	17	6.44	6.05	25	22	23	20	7.06	7.08

Table – 18Repetition Rate – Primary

	Rep	etition	Rate -	- Prim	ary		
				S	Т		
S. No.	Districts	2002	2003	2004	2005	2006	2007.00
1	Annagramam	15.2	6.40	27.78	12.75	13.80	11.85
2	Bhuvanagiri	43.7	17.2	30.86	27.40	14.21	14.97
3	Cuddalore	0.00	0.00	18.70	8.55	12.70	9.83
4	Kammapuram	27.7	9.70	21.56	23.29	14.10	1.37
5	Kattumannakoil	43.7	100.0	27.00	31.31	15.90	12.72
6	Keerapalayam	24.7	12.70	25.55	0.00	12.58	4.41
7	Kumaratchi	26.7	68.20	35.01	20.33	14.82	25. <b>2</b> 8
8	Kurinjipadi	38.7	24.20	33.88	30.81	13.20	12.82
9	Mangalore	0.00	0.00	0.00	0.00	0.00	14.20
10	Nallur	48.72	42.20	38.68	27.82	12.90	13.75
11.	Neyveli	0.00	0.00	0.00	9.43	14.00	15.73
12	Panruti	35.7	18.20	17.44	12.75	12.10	18.10
13	Parangipettai	33.7	19.20	27.76	24.29	15.80	13.49
14	Vridhachalam	18.0	15.20	16.16	15.55	12.90	6.51
	Total	30	29	<b>2</b> 5	20	11.53	11.74

Table – 18 (Conti...) Repetition Rate – Primar

Source: Cohort Study

The District RR for All Category in the Primary level has decreased from 24% in the year 2002 to 6.05% in the year 2007. For the SC category the RR has decreased from 25% in 2002 to 7.08% in 2007. Similarly in ST category the RR has reduced from 30% in 2002 to 11.74% in 2007.



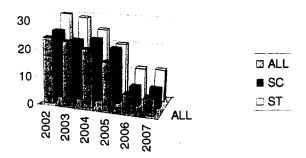


Table – 19Dropout Rate– Primary

S.				A						S	C		
No.	Districts	2002	2003	2004	2005	2006	2007	2003	2003	2004	2005	2003	2007
1	Annagramam	2	2	1.8	3.44	1.95	1.91	3	7	0.85	5.36	0.71	0.69
2	Bhuvanagiri	11	6	2	1.4	3.19	3.13	12	10.5	3.57	0.86	0.38	0.37
3	Cuddalore	2	2	1.88	0.19	0.61	0.60	3.5	8.5	3.07	0.03	0.16	0.15
4	Kammapuram	12	5	0.86	0.68	1.94	1.90	14	9.5	3.57	0.48	0	0.00
5	Kattumannakoil	3.5	3	1.9	2.01	0.05	0.05	7	9	3.07	2.8	0	0.00
6	Keerapalayam	11	2.5	2.16	1.52	1.12	1.10	14	7	1.57	1.84	0.41	0.40
7	Kumaratchi	8.5	5.5	4.88	3.98	1.83	1.80	30	8	4.57	2.4	0.35	0.34
8	Kurinjipadi	12	5	5.37	2.94	0.44	0.43	13	4.5	2.57	2.49	0.53	0.51
9	Mangalore	5	4	2.92	0.74	0.27	0.27	6	10	1.07	0.89	0.17	0.16
10	Nallur	1.5	1	2.9	0.19	0.21	0.21	3	5.5	2.57	0.01	0.54	0.52
11	Panruti	8.5	0	0	3.11	0.77	0.76	4	0	0	5.71	1.06	1.02
12	Neyveli	9.5	3.5	2.5	2.38	3.95	3.88	13	9	1.07	3.57	5.4	5.22
13	Parangipettai	12	8.5	3.46	3.54	0.49	0.48	12	11	3.07	2.89	1.18	1.14
14	Vridhachalam	2.5	1.5	1.37	0.18	1.91	1.88	5	9	3.57	0	0.43	0.42
	Total	7	4	3	2	<b>0.5</b> 5	0.54	10	8	3	2	0.6	0.58

# • Table – 19 (Conti...) Dropout Rate– Primary

S.				S	Ť		·
S. No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	25.79	26.65	3.62	13.43	2.49	1.84
2	Bhuvanagiri	0.85	10.4	2.22	5.94	0.01	0.01
3	Cuddalore	15	100.0	1.77	5. <b>9</b> 5	0.68	0.50
4	Kammapuram	11.3	3.4	0.7	8.67	0.82	0.61
5	Kattumannakoil	0.3	0	14.14	9.27	0.42	0.31
6	Keerapalayam	32.3	3.4	0.98	18.84	0.64	0.47
7	Kumaratchi	16.3	2.9	2.3	16.48	2.85	2.11
8	Kurinjipadl	4.3	14.5	2.71	3.72	1.92	1.42
9	Mangalore	0	0	0	0	0	0 <b>.0</b> 0
10	Nallur	0.05	3.4	4.47	0.94	0.42	0.31
11	Panruti	67	0	0	3.11	2.6	1.92
12	Neyveli	14.3	3.4	2.31	5.91	3.12	2.31
13	Parangipettai	55.3	31.9	18.24	8.44	1.12	0.83
14	Vridhachalam	0.26	9.9	0.54	2.69	1.52	1.12
	Total	14	10	6	5	1	0.74

Source: Cohort Study

The District DR for All Category in the Primary level has decreased from 7% in 2002 to 0.54% in 2007. For SC category it has been reduced from 10% in 2002 to 0.58% in 2007. Regarding the ST category the RR has decreased from 14% in 2002 to 0.74% in 2007



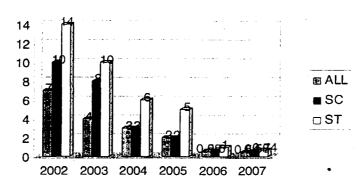


Table – 20Completion Rate – Upper Primary

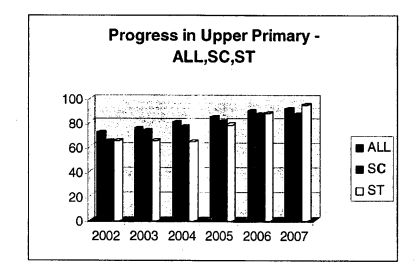
S.					All						SC		
No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	70	72	80.01	83.08	86.68	88.74	59	69	75.11	81.85	83.34	83.37
2	Bhuvanagiri	72	77	79.92	83.04	85.32	87.8	62	69	77.81	77.7	83.45	83.48
3	Cuddalore	80.5	79.5	80.04	86.76	84.92	87.77	72	68.5	79.61	81.3	84.74	84.77
4	Kammapuram	70	76	80.06	86.36	99.42	99.0	58	71	79.62	80.6	100.0	100.03
5	Kattumannakoil	76	76.5	81.03	79.86	89.91	92.7	68	76	78.1	76	89.41	89.44
6	Keerapalayam	70	77	81.67	85.86	91.26	94.32	58	73.5	77.1	83.1	90.96	90.99
7	Kumaratchi	67	77	79.84	82.44	88.71	90.35	75	77	81.9	82.5	89.47	89.50
8	Kurinjipadi	72	72	81.45	79.94	84.41	88.73	65	71	75.87	71.15	80.18	80.21
9	Mangalore	65	68	80.11	84.67	86.5	88.31	80	78	76.21	82.7	84.95	84.98
10	Nallur	77.5	80	80.5	91.94	90.97	91.11	73	81	91.89	90.2	89.79	89.82
11	Neyveli	76	0	0	86.82	91.41	92.84	0	0	0	86.6	83.72	83.75
12	Panruti	64.5	67	78.61	82.83	86.93	88.34	55	65.5	73.12	77.95	83.39	83.42
13	Parangipettai	63	67	79.31	76.37	86.68	88.16	61	58	63.21	70.1	85.1	85.13
14	Vridhachalam	80	81	81	87.36	90.61	92.12	78	84.5	83.51	80.57	91.16	91.19
	Total	72	75	80	84	88.91	90.71	65	73	77	81	87.06	87. <b>0</b> 9

**Source: Cohort Study** 

				opper		<u>~~</u> j	
S.					ST		
No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	0	0	50.01	83.35	84.35	90.83
2	Bhuvanagiri	57	46	71.1	77.8	85.42	91.98
3	Cuddalore	65	0	68.4	84.85	88.9	95.73
4	Kammapuram	71	0	89.31	79.29	96.4	103.81
5	Kattumannakoil	0	0	0	61.67	98.5	106.07
6	Keerapalayam	59	62	65.21	75	93.57	100.76
7	Kumaratchi	29	87.5	88.54	76.25	91.06	9 <b>8</b> .06
8	Kurinjipadi	58	0	80.31	53.08	89.87	96.78
9	Mangalore	0	78.5	0	50	88.17	94.95
10	Nallur	77	74	79.12	87.5	91.54	98.57
11	Neyveli	67	0	0	96.43	90.01	96.93
12	Panruti	100	50	75.04	83.34	89.9	96.81
13	Parangipettai	0	73	60.04	43.94	89.6	96.49
14	Vridhachalam	79	69.5	74.5	75.25	87.73	<b>94</b> .47
	Total	65	65	64	78	87.45	94.17
					Source	Cabort	Cturda:

Table – 20 (Conti...) **Completion Rate – Upper Primary** 

In Cuddalore District the CR in the primary level in All category has increased by 19.71% from 2002 to 2007. For SC category it has increased by 22.09% and for ST category by 28.17% from the year 2002 to 2007. The District CR for All category in the Upper Primary level is 90.71%, The District CR for SC category in the Upper Primary level is 87.09%, The District CR for ST category in the Upper Primary level is 94.17%



S.				-	All					S	C		
No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
<u> </u>	Annagramam	22	21.5	12.98	6.29	9.97	9.349	30	18.5	13.87	5.6	11.14	13.55
2	Bhuvanagiri	18,5	13.5	12.26	10.19	11.21	10.51	19	17	14.78	14.04	11.92	14.50
3	Cuddalore	18	17	11.9	7.9	10.99	10.31	20	20	10.76	10.07	10.33	12.56
4	Kammapuram	21.5	17.5	14.03	7.29	0	0	26	24	15.2	9.85	0	0.00
5	Kattumannakoil	12	11.50	7.53	10.81	9.19	8.618	10	12	11.99	13.01	9.49	11.54
6	Keerapalayam	18.5	15.5	10.69	7.03	5.66	5.308	23	18	8.19	8.90	6.98	8.49
7	Kumaratchi	17	14.50	10.34	9.99	7.24	6.789	15	18.50	14.39	12.20	9	10.95
8	Kurinjipadi	19	20.5	12.88	10.81	10.12	9.49	21	17	15.34	16.31	10.58	12.87
9	Mangalore	16.5	19	10.09	6.66	6.75	6.33	21.05	10.50	10.28	6.64	7.43	9.04
10	Nallur	14	12.5	8.13	3.79	4.11	3.854	19	14	5.11	3.54	3.17	3.86
11	Neyveli	0.00	0.00	0.00	7.76	7.55	7.08	0.00	0.00	0.00	8.84	14.28	17.37
12	Panruti	21.5	23.5	9.08	8.56	7.82	7.333	27	26	19.07	9.39	11.72	14.25
13	Parangipettai	23	21.5	18.97	13.27	9.55	8.955	17	25	19.58	16.57	10.1	12.28
14	Vridhachalam	11	14.5	11.09	8.04	5.24	4.914	13	11.50	12.78	9.36	4.75	5.78
	Total	18	17	11	8	7.79	7.305	25	18	13	10	8.88	10.80

Table – 21Repetition Rate – Upper Primary

Table – 21 (Conti...)Repetition Rate – Upper Primary

S.				5	T		
No.	Districts	2002	2003	2004	2005	2006	2007
I	Annagramam	86	0	49.99	12.58	14.44	6.07
2	Bhuvanagiri	29	19.5	17.03	11.11	12.75	5.36
3	Cuddalore	34	0	29.6	10.1	11.59	4.87
4	Kammapuram	6	0	9.5	20.71	23.77	9.99
5	Kattumannakoil	0	0	0	11.11	12.75	5.36
6	Keerapalayam	20	0	23.79	0	0	0.00
7	Kumaratchi	46-	12	9.75	10.7	12.28	5.16
8	Kurinjipadi	26	100	11.68	10.5	12.05	5.06
9	Mangalore	0	10.5	0	0	0	0.00
10	Nallur	14	20.5	15.65	7.50	8.608	3.62
H	Neyveli	4	0	0	0	0	0.00
12	Panruti	0	0	0	8.34	9.572	4.02
13	Parangipettai	0	27	23.55	8.71	9.997	4.20
14	Vridhachalam	12	18	17.29	12.03	13.81	5.80
	Total	19	20	20	9	10.33	4.34
				So	urce:	Cohor	t Stud

The repetition rate from ALL category in Cuddalore district has decreased by 10.7% from 2002 to 2007. Likewise it has decreased by 14.2% for SC category and 2.30% for ST category from 2002 to 2007. The District RR for SC category in the Upper Primary level is 10.80% and the District RR for ST category in the Upper Primary level is 4.34% The District RR for All category in the Upper Primary level is 7.30%

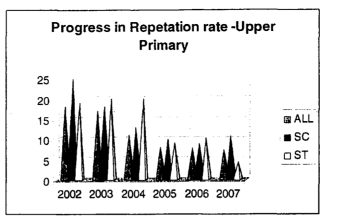


Table – 22Dropout Rate – Upper Primary

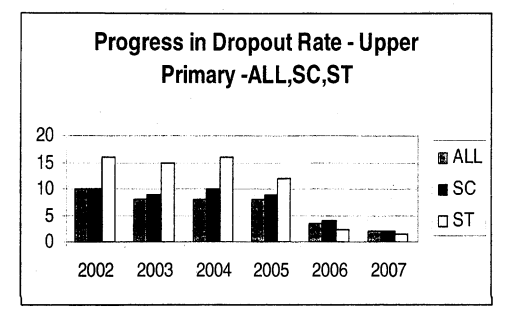
S.				A	.11					S	C		
No.	Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	8	6.5	7.01	10.64	3.35	2.02	11	12.5	11.02	12.55	5.02	2.62
2	Bhuvanagiri	9.5	9.5	7.82	6.78	3.47	2.09	19	14	7.41	8.27	4.63	2.42
3	Cuddalore	2	3.5	8.065	5.34	4.09	2.47	10	11.5	9.63	8.64	4.93	2.57
4	Kammapuram	8.5	6.5	5.91	7.36	0.58	0.35	16	5	5.18	9.55	0	0.00
5	Kattumannakoil	12	12	10.44	9.34	0.9	0.54	22	12	9.91	10.99	1.1	0.57
6	Keerapalayam	11.5	7.5	7.64	7.12	3.08	1.86	19	8.5	14.71	8	2.06	1.08
7	Kumaratchi	16	8.5	9.82	7.57	4.05	2.44	10	4.5	3.71	5.3	1.53	0.80
8	Kurinjipadi	9	7.5	5.67	11.25	5.47	3.30	14	12	8.79	12.54	9.24	4.82
9	Mangalore	17.5	13	9.8	8.68	6.75	4.07	0	0	0	0	0	0.00
10	Nallur	8.5	7.5	11.37	4.27	4.92	2.97	8	5	3.01	6.27	7.04	3.68
11	Neyveli	24	0	0	5.42	1.04	0.63	100	0	0	4.56	2	1.04
12	Panruti	14	9.5	12.31	8.62	5.25	3.17	18	8.5	7.81	12.76	4.89	2.55
13	Parangipettai	14	11.5	1.72	10.36	3.77	2.27	22	17	17.21	13.34	4.8	2.51
14	Vridhachalam	9	4.5	7.91	4.6	4.15	2.50	9	4	3.71	10.08	4.09	2.14
	Total	10	8	8	8	3.3	<b>1.9</b> 9	10	9	10	9	4.06	2.12

Table – 22 (Conti...) Dropout Rate – Upper Primary

S.				S	T		
No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	14	100	0	4.07	3.55	2.41
2	Bhuvanagiri	14	34.5	11.87	11.09	3.76	2.55
3	Cuddalore	1	100	2	5.05	1.97	1.34
4	Kammapuram	23	100	1.19	0	1.03	0.70
5	Kattumannakoil	100	100	100	27.23	0.4	0.27
6	Keerapalayam	21	38	11	25	0.13	0.09
7	Kumaratchi	25	0.5	1.71	13.05	0.54	0.37
8	Kurinjipadi	16	0	8.01	36.43	0.68	0.46
9	Mangalore	0	0	0	0	0	0.00
10	Nallur	9	5.5	5.23	5	1.03	0.70
11	Neyveli	29	0	0	3.57	1.39	0.94
12	Panruti	0	15	24.96	8.33	0.68	0.46
13	Parangipettai	100	0	11.41	47.35	1.68	1.14
14	Vridhachalam	9	12.5	8.21	12.72	2.64	1.79
	Total	16	15	16	12	2.21	1.50
						$\sim$	

Source: Cohort Study

In Cuddalore District the DR for All category has decreased by 8.01% from 2002 to 2007. For SC category it has reduced by 7.88% and for ST category by 14.5% from 2002 to 2007. The District DR for SC category in the Upper Primary level is 1.99%. The District DR for ST category in the Upper Primary level is 1.50%



# 2.5.9 Transition Rate

The transition rate for all category of Cuddalore district at primary level is 99.52%. ALL the blocks have attained the transition rate above 99%.

### Table – 23

				l	Boys					G	irls		
S. No.	Districts	2002	2003	2004	2005	2006	2002	2002	2003	2004	2005	2006	2007
1	Annagramam	93	97	99	100	100	99.52	91	97	98	99	100	99.48
2	Bhuvanagiri	95	98	98	<del>9</del> 9	99	99.80	91	98	98	99	99	99.76
3	Cuddalore	95	99	99	99.2	100	99.60	88	99	99	99	100	99.56
4	Kammapuram	97	99	99	99	100	99.80	90	99	98	97	100	99.76
5	Kattumannakoil	95	99	98	99	98	99.90	92	98	<del>9</del> 8	99	99	<b>9</b> 8.86
6	Keerapalayam	95	98	99	100	100	99.00	91	98	98	99	100	99.76
7	Kumaratchi	95	96	99	99	99	99.70	92	99	97	98	100	98.66
8	Kurinjipadi	97	99	100	98	100	99.78	91	98	98	98	100	98.74
9	Mangalore	95	98	99	99	100	99.64	92	98	97	99	99	98.60
10	Nallur	96	98	100	99	100	99.82	92	98	96	98	99	98.18
11	Neyveli	0	0	0	100	99	99.94	0	0	0	100	100	99.48
12	Panruti	93	99	99	97.36	100	99.80	91	97	99	97	98	98.76
13	Parangipettai	95	98	99	99.12	100	99.60	91	97	98	99	99	99.65
14	Vridhachalam	94	96	99	99.31	100	99.80	91	98	99	100	100	99.76
	Total	95	98	<b>9</b> 9	99	99.74	99.75	91	<b>9</b> 8	<b>9</b> 8	<b>9</b> 9	<b>9</b> 9	<b>9</b> 9.25

Trend in Transition Rate – V to VI (AH)

S			T	otal		
No. District	2002	2003	2004	2005	2006	2007
l Annagrama	m 92	97	99	100	100.00	99.50
2 Bhuvanagir	i 93	98	98	99	99.00	99.78
3 Cuddalore	92	99	99	99	100.00	99.58
4 Kammapura	am 94	99	99	98	100.00	99.78
5 Kattumanna	akoil 94	99	98	99	98.50	99.38
6 Keerapalay	am 93	98	99	100	100.00	99.38
7 Kumaratchi	94	98	98	99	99.50	99.18
8 Kurinjipadi	94	99	99	98	100.00	99.26
9 Mangalore	94	98	98	99	99.50	99.12
10 Nallur	94	98	98	99	99.50	99.00
11 Neyveli	0.	0	0	100	99.50	99.71
12 Panruti	92	98	99	97	99.00	99.28
13 Parangipett	ai 93	98	99	99	99.50	99.63
14 Vridhachala	am 93	97	99	100	100.00	99.78
Total	93	.98	99	99	99.37	99.52
						Source:

Table – 23 (Conti...) Trend in Transition Rate – V to VI (All)

As per the above table, there is an increase of 6.52% in the district TR over the years from 2002 to 2007. The TR of boys shows a rise of 4.75% while that of girls is 1.25%. All the blocks have attained above 99% transition rate.

			IIC		l i ansii	IUII No	$\mathbf{u}\mathbf{c} - \mathbf{v}$	U VI		Boys Girls													
S.	494 C			Bo	ys					Gi	rls 🐳												
No.	Districts	2002	2003	2004	2006	2006	2007	2002	2003	2004	2006	2006	2007										
1	Annagramam	94	94	96	86	99	98.70	92	93	94	87	96	99.04										
2	Bhuvanagiri	94	93	94	87	99	99.01	94	96	96	89	99	99.68										
3	Cuddalore	95	94	96	88	100	99.30	93	95	96	90	100	99.10										
4	Kammapuram	94	94	98	87	100	98.90	91	95	98	91	99	98.38										
5	Kattumannakoil	95	94	98	87	100	99.04	93	95	99	92	99	98.38										
6	Keerapalayam	96	95	9 <b>6</b>	87	100	98.70	93	97	97	91	99	98.68										
7	Kumaratchi	95	95	98	87.6	100	98.62	94	96	97	87	99	99.88										
8	Kurinjipadi	95	94	97	88	100	99.00	93	95	97	90	100	98.48										
9	Mangalore	94	92	95	87	100	98.38	80	93	94	89	99	98.65										
10	Nallur	92	95	96	86	99	99.35	78	95	95	86	97	98.65										
11	Neyveli	0	0	0	88	100	98.90	0	0	0	95	100	99.00										
12	Panruti	97	96	98	86	99	99.68	93	94	95	87	99	99.57										
13	Parangipettai	95	94	96	88	100	99.36	91	95	96	88	99	98.64										
14	Vridhachalam	96	95	99	88	100	99.90	92	96	98	89	1.00	99.20										
	Total	95	94	97	87	100	<b>9</b> 9.06	90	95	96	89	99	99.00										

Table – 24Trend in Transition Rate – V to VI (SC)

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S.				T	otal		
No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	93	94	95	87	97.50	98.87
2	Bhuvanagiri	94	<b>9</b> 5	95	88	99.00	99.35
3	Cuddalore	94	95	96	89	100.00	99.20
4	Kammapuram	93	95	98	89	99.50	98.64
5	Kattumannakoil	94	95	99	90	99.50	98.71
6	Keerapalayam	95	96	97	89	99.50	98.69
7	Kumaratchi	95	96	98	87	99.50	99.25
8	Kurinjipadi	94	95	97	89	100.00	98.74
9	Mangalore	87	93	95	88	99.50	98.52
10	Nallur	85	95	<del>9</del> 6	86	98.00	99.00
11	Neyveli	0	0	0	92	100.00	98.95
12	Panruti	95	95	97	87	99.00	99.63
13	Parangipettai	93	95	96	88	99.50	99.00
14	Vridhachalam	94	96	99	89	100.00	99.55
	Total	93	94	97	88	99.5	99.05
							Source:

Table - 24 (Conti...)Trend in Transition Rate - V to VI (SC)

The above table shows an increase of 4.06 % in the case of boys TR and 9.00% increase in the case of girls.

	· · · · · · · · · · · · · · · · · · ·	ITCH			UII NA	te - V		51)				
		·····	Bo	oys	<b>r</b>				Gi	rls		
Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
Annagramam	83	84	85	86	89	99.02	79	80	81	82	88	99.00
Bhuvanagiri	88	89	89	91	99	99.72	81	82	82	83	99	99.40
Cuddalore	89	90	91	92	100	99.64	82	82	91	91	94	99.02
Kammapuram	76	77	94	<b>9</b> 5	100	99.04	74	74	93	94	100	98.68
Kattumannakoil	92	96	97	97	100	98.79	91	92	98	99	100	98.00
Keerapalayam	87	88	88	89	100	98.68	81	82	82	83	100	99.47
Kumaratchi	80	87	90	91	100	99.05	79	80	89	90	100	99.34
Kurinjipadi	85	84	88	89	94	99.74	78	79	88	89	96	99.00
Mangalore	83	84	.0	0	0	0.00	80	82	0	0	0	0.00
Nallur	82	86	86	87	97	98.06	74	76	82	82	96	99.03
Neyveli	0.	0	0.	92	100	99.68	0	0	0	98	100	99.02
Panruti	86	82	86	87	100	98.78	74	75	75	81	100	98.30
Parangipettai	81	82	86	87	100	99.98	74	74	78	96	97	98.67
Vridhachalam	90	86	96	96	97	99.90	79	80	93	96	97	99.68
Total	84	85	84	84	99	99. <b>02</b>	78	79	81	84	98	<b>98.9</b> 8

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 Table – 25

 Trend in Transition Rate – V to VI (ST)

S.		1		To	tal				
No.	Districts	2002	2003	2004	2005	2006	2007		
1	Annagramam	81	82	83	84	88.5	99.01		
2	Bhuvanagiri	85	86	86	87	99.0	99.56		
3	Cuddalore	86	86	91	92	97.0	99.33		
4	Kammapuram	75	76	94	95	100.0	98.86		
5	Kattumannakoil	92	94	98	98	100.0	98.40		
6	Keerapalayam	84	85	85	86	100.0	99.08		
7	Kumaratchi	80	84	90	91	100.0	99.20		
8	Kurinjipadi	82	82	88	89	95.0	99.37		
9	Mangalore	82	83	0	0	0.0	0.00		
10	Nallur	78	81	84	85	96.5	98.55		
11	Neyveli	0	0	0	<b>9</b> 5	100.0	99.35		
12	Panruti	80	79	81	84	100.0	98.54		
13	Parangipettai	78	78	82	92	98.5	99.33		
14	Vridhachalam	85	83	95	96	97.0	99.79		
	Total	81	82	82	84	98.5	98.86 98.40 99.08 99.20 99.37 0.00 98.55 99.35 98.54 99.33		
							Source:		

Table – 25 (Conti...) Trend in Transition Rate – V to VI (ST)

The transition rate for ST category of Cuddalore district at Primary level is 99.01%

### 2.5.10 Attendance Rate – Primary

During the year 2007-08, the over all attendance rate in the primary level is 96.40, SC attendance rate is 96.80 and ST attendance rate is 95.25. When compared to the previous years, the attendance rate has increased gradually with the difference of 0.40%.

# **2.5.11** Attendance rate – Upper Primary

The over all attendance rate in the upper primary level is 96.25, SC attendance rate is 96.15 and ST attendance rate is 94.31. It shows nearly 7.25% of increase when compared to the years from 2002 - 2007.

S.	Districts				All						SC		
No.	DISTICTS	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
1	Annagramam	85	87	90	93	98	98.41	90	90	92	94	96	98.86
2	Bhuvanagiri	92	94	95	95.5	98	98.41	93	92	93	<b>9</b> 5	98	100.00
3	Cuddalore	92	94	93	94	97	97.40	90	90	90	94	97	99.89
4	Kammapuram	85	86	90	95	100	100.00	91	80	85	90	98	100.00
5	Kattumannakoil	82	95	97	97	98	98.41	85	96	98	98	100	100.00
6	Keerapalayam	84	85	87	90	92	92.38	80	87	79	85	92	94.74
7	Kumaratchi	90	91	98	98	100	100.00	89	90	93	. 94	98	100.00
8	Kurinjipadi	91	94	95	96	98	98.41	86	89	91	92	94	96.80
9	Mangalore	91	92	94	95	100	100.00	89	90	92	94	96	98.86
10	Nallur	95	97	97	97	97	97.40	92	<b>9</b> 5	95	96	97	99.89
11	Neyveli	0	0	0	0	100	100.00	0	0	0	. 0	98	100.00
12	Panruti	84	87	92	95	94	94.39	75	. 77	91	90	90	92.68
13	Parangipettai	88	92	94	95	93	93.39	89	91	92	95	97	99.89
14	Vridhachalam	89	90	92	93	90	90.38	<b>8</b> 5	86	89	92	92	94.74
	Total	88	91	93	94	96	96.40	87	88	91	93	94	96.80

Table – 26Trend in Attendance Rate – Primary

Source: Monthly Review Reports

> The overall attendance rate in the Primary level is 96.40%

**Trend in Attendance Rate – Primary** ST S. Districts No. 88.5 Annagramam 93.5 96.24 Bhuvanagiri 97.23 Cuddalore 96.24 Kammapuram 98.23 Kattumannakoll 98.23 Keerapalayam 91.28 Kumaratchi 98.23 Kurinjipadi **95.2**5 Mangalore 0.00 Nallur 96.24 Neyveli Ō 98.23 Panruti 91.28 Parangipettai 94.26 Vridhachalam 90.29 Total 95.25

Table – 26 (Conti...)Trend in Attendance Rate – Primary

Source: Monthly Review Reports

At the primary level, the district level Attendance Rate (AR) has improved from 88 to 96.40 with an improvement of 8.40%. The improvement in the case of SC is at 8.80 and as regards ST is 19.25.

S.					Ali	· .					SC		
No.	Districts	2002	2003	2004	2005	2006	2067	2002	2003	2004	2005	2008	2007
1	Annagramam	70	78	80	84.5	89	96.25	81	87	89	85	85	93.94
2	Bhuvanagiri	71	74	75	79	83	89.76	59	58	57	60	83	91.73
3	Cuddalore	85	87	86	87	93	100.00	82	83 :	82	86	89	98.36
4	Kammapuram	75	88	91	95	99	100.00	78	83	90	97	99	100.00
5	Kattumannakoil	83	95	96	92.5	89	96.25	75	85	97	95	91	100.00
6	Keerapalayam	68	70	75	81	87	94.09	68	65	67	77	87	96.15
7	Kumaratchi	84	91	96	94.5	93	100.00	78	79	87	89	89	98.36
8	Kurinjipadi	81	85	91	90.5	90	97.33	74	80	85	89	90	99.47
9	Mangalore	86	87	93	91.5	90	97.33	74	76	85	90	90	99.47
10	Naliur	71	72	78	86	94	99.89	72	73	75	88	90	99.47
11	Neyveli	0	0	0	0	92	99.49	0	0	0	88	88	97.26
12	Panruti	75	82	85	86	94	100.00	75	76	88	84	90	99.47
13	Parangipettai	87	<b>8</b> 8	94	91	88	95.17	87	87	96	80	88	97.26
14	Vridhachalam	81	83	90	91	94	99.58	85	85	86	88	86	95.04
	Total	78	83	87	88	<b>89</b>	96.25	76	78	83	85	87	96.15

Table - 27Trend in Attendance Rate - Upper Primary

Source: Monthly Review Reports

# Table – 27 (Conti...)Trend in Attendance Rate – Upper Primary

S.					ST		
No.	Districts	2002	2003	2004	2005	2006	2007
1	Annagramam	74	81	81	83	85.049	96.64
2	Bhuvanagiri	69	_ 71	71	81	83	94.31
3	Cuddalore	75	76	76	84	86.074	97.80
4	Kammapuram	77	81	84	98	100	100.00
5	Kattumannakoil	85	91	92	96	98.37	100.00
6	Keerapalayam	65	70	71	81	83	94.31
7	Kumaratchi	72	77	77	85	87.099	98.97
8	Kurinjipadi	78	81	82	80	81.975	93.15
9	Mangalore	0	0	0	0	0	0.00
10	Nallur	70	85	73	85	87.099	98.97
11	Neyveli	67	0	0	86	88.123	100.00
12	Panruti	69	87	90	85	87.099	98.97
13	Parangipettai	73	83	81	84	86.074	97.80
14	· · · · · · · · · · · · · · · · · · ·		85	84	85	87.099	98.97
	Total	73	74	80	81	83	94.31

### Source: Monthly Review Reports

In the upper primary le d from 89 to 96.25 with an improvement of 7.25%. The improvement in the case of SC is at 17.15 and in a ST it is 21.31%. , the district AR has improve

# 2.5.12 Pupil Teacher Ratio

Since the enrolment of the children and the appointment of teachers are equally increasing in number, the pupil teacher ratio also increases. The pupil teacher ratio in the primary level is 1:34 and the pupil teacher ratio in the upper primary level is 1:41

### Table – 28

# Pupil Teacher Ratio (PTR) – Primary & Upper Primary

			Prin	nary					Upper	Primary		· · · · · · · · · · · · · · · · · · ·
Districts	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
Annagramam	40	40	40	39	37	37	51	52	48	54	- 38	39
Bhuvanagiri	31	31	44	47	35	35	54	55	49	56	42	43
Cuddalore	41	41	37	42	37	37	61	62	51	52	44	45
Kammapuram	37	38	39	39	36	36	57	58	55	56	38	39
Kattumannakoil	37	38	36	37	34	34	51	52	49	51	39	40
Keerapalayam	37	38	43	40	34	34	52	53	45	54	42	43
Kumaratchi	36	36	41	42	33	33	53	54	53	55	38	39
Kurinjipadi	36	37	39	43	34	34	58	59	42	45	42	43
Mangalore	42	44	40	42	31	31	59	60	58	59	39	40
Nallur	39	40	36	37	31	31	62	63	55	56	38	39
Neyveli	0	0	0	47	35	35	0	0	0	48	39	40
Panruti	37	37	36	39	32	32	61	62	56	58	38	39
Parangipettai	37	36	34	35	36	36	55	56	58	61	41	42
Vrid <b>hacha</b> lam	35	37	32	34	32	32	62	63	40	50	42	43
Total	37	38	- 38	40	34	34	57	58	51	58	40	41

## (Government & Local Body Schools)

Source : DISE

In Cuddalore District the pupil teacher ratio in the Primary Level is 1:34 in the year 2007 and The pupil teacher ratio in the Upper Primary Level 1:41 in the year 2007.

# 2.6 Block Resource Centres & Cluster Resource Centres

## BRC

Block Resource Centres play a vital role in monitoring the progress of SSA activities. In Cuddalore district 13 blocks are functioning with BRTEs and CRTEs to activate and expedite the project activities. Each block has a supervisor to monitor the activities, trainings etc.

In Cuddalore district ,172 CRCs are there to share the views and ideas among the teachers to enhance the teaching technique in the classes. During the year 2007-08, CRC were convinced for 10 times once in a Month for importing various training. A sum of RS 0.125 lakh towards contingency, Rs 0.125 lakh towards meeting and DA Rs. 0.050/- have been released to Cluster Resource Centres.

### 2.7 Infra Structure Facilities

From 2001-2007 160 CRC buildings have been sanctioned and so for all the works have been completed. During the year 2007-08 8 2 CR have been allotted. It has been started and the works are completed. 21 3 CR have been allotted and those works are completed.

					· · · · ·	indica	23 111 60	DIAIL A	OIV3.	2001	-2007							
S.	Name		BRC			CRC			Primar Buildin			er Prin Buildin		(	classr wilding			Three assroo building
No	Blook Name	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Prograss	Terget	Completed
1	Annagramam	0	0	0	12	12		1	1		2	2		7	7		1	1
2	Bhuvanagiri	0	. 0	0	9	9		0	0		7	7		2	2		0	0
3	Cuddalore	- 0	- 0 -	0	16	16		0	0		6	6		5	5		2	2
_4	Kammapuram	0	0	0	13	13		1	1		4	4		4	4		2	2
5	Kattumannakoil	0	0	0	14	14		2	2		4	4		5	5	•	3	3
6	Keerapalayam	0	0	0	9	9		0	0		11	11		6	6		2	2
7	Kumaratchi	0	0	0	13	13		0	0		5	5		6	6		0	0
8	Kurinjipadi	0	0	0	17	17		0	0		5	5	-	7	7		2	2
9	Mangalore	0	0	0	10	10		0	0		10	10		7	7		2	2
10	Nallur	0	0	0	11	11		0	0		8	8		5	5		4	4
11	Neyveli	0	0	0	0	0		0	0		0	0		0	0		0	0
12	Panruti	0	0	. 0	.14	14		1	1.		3	3		5	5		2	2
13	Parangipettai	0	0	0	10	10		0	0		4	4		5	5		2	2
14	Vridhachalam	0	0	0	12	12		1	1		5	5		6	6		1	1
	Total	0	0	0	160	160	0	6	6	0	74	74	0	70	70	0	23	23

Table – 37 Progress in Civil Works – 2001-2007

ame	Prin	<b>mary (</b> I	bis)	Upp	er Prin (bls)	nary	A	ddi.CR			Toilet			WS	
Block Name	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress
Annagramam							83	83		30	30		29	29	1
Bhuvanagiri							74	74		30	30		23	23	
Cuddalore							55	55		22	22		22	22	
Kammapuram							83	83		36	36		26	26	1
Kattumannakoil							76	76		39	39		35	35	1
Keerapalayam							71	71		35	35		25	25	1
Kumaratchi							60	60		32	32		27	27	1
Kurinjipadi							92	92		. 40	40		26	26	1
Mangalore							105	105		31	31		17	17	
Nallur							105	105		27	27		29	29	
Neyveli							0	0		0	0		0	0	1
Panruti							76	76		34	34		19	19	1
Parangipettai							86	86		40	40		32	32	1
Vridhachalam							80	80		30	30		27	27	1
Total	0	0	0	0	0	0	1046	1046	0	426	426	0	337	337	0

Table - 37 (Conti)

# Table - 37 (Conti)

	eme		Ramps		Ele	ctrificati	on		BaLA	
S. No	Blook Name	Target	Completed	Progress	Target	Completed	Progress	Target	Completed	Progress
1	Annagramam	125	125		10	10		1	1	
2	Bhuvanagiri	69	69		10	10		1	1	
3	Cuddalore	125	125		10	10		2	2	
4	Kammapuram	100	100		10	10		1	1	
5	Kattumannakoil	75	75		10	10		1	1	
6	Keerapalayam	75	· 75		10	10		1	1	
7	Kumaratchi	100	100		10	10		1	1	
8	Kurinjipadi	75	75		10	10		2	2	
9	Mangalore	106	106		10	10	· ·	1	1 -	
10	Nallur	75	75		10	10		1	1	[
11	Neyveli	0	0		10	10		0	0	
12	Panruti	100	100		10	10		1	1	
13	Parangipettai	100	100		10	10	Γ	1	1	
14	Vridhachalam	75	75		10	10		1	1	
-	Total	1200	1200	0	140	140	0	15	15	0

In the year 2006-07 all works under BRC have already been completed. 1046 Additional Classrooms, 70 Two classrooms, 23 three classrooms, 1200 ramps, 337 water supply and 140 electrification have been completed.

# 2.8 Intervention for out of school children

SSA plays a vital role in focusing the out of school children. Main aim of this scheme is to enroll all the deprived children and mainstream them in regular schools to brighten their life and to serve this society. During the year 2007-08, in the all category 1234 children have been enrolled and achieved the target of 71.58.

	I		& AC		7	2002			007 – 1 2004-200			0005 000	
S.	Block Name											2005-200 Tugu	
No.		Target	Achievement	Percentage	Target	Achievement	Percentage	Target	Achievement	Percentage	Target	Achievement	Percentage
1	Annagramam	604	164	27.15	226	137	60.62	646	548	84.83	241	154	63.90
2	Bhuvanagiri	548	148	27.01	196	124	63.27	417	349	83.69	265	255	96.23
3	Cuddalore	423	185	43.74	102	89	87.25	508	371	73.03	261	144	55.17
4	Kammapuram	478	168	35.15	217	145	66.82	384	317	82.55	291	299	102.75
5	Kattumannakoil	408	214	52.45	310	135	43.55	397	360	90.68	257	410	159.53
6	Keerapalayam	436	198	45.41	295	157	53.22	385	342	88.83	268	229	85.45
7	Kumaratchi	347	167	48.13	331	137	41.39	406	263	64.78	284	206	72.54
8	Kurinjipadi	425	164	38.59	379	154	40.63	550	489	88.91	301	252	83.72
9	Mangalore	412	127	30.83	324	157	48.46	590	524	88.81	233	<b>15</b> 3	65.67
10	Nallur	-478	138	28.87	342	124	36.26	346	283	81.79	239	203	84.94
11	Neyveli	0	0		372	168	45.16	. 0	0		0	0	0!
12	Panruti	647	102	15.77	298	124	41.61	613	500	81.57	268	234	87.31
13	Parangipettai	394	124	31.47	321	139	43.30	539	410	76.07	253	231	91.30
14	Vridhachalam	453	134	29.58	327	189	57:80	505	420	83.17	248	238	95.97
	Total	6053	2033	33.59	4040	1979	48.99	6286	5176	82.34	3409	3008	88.24

Table -31Out-of-School ChildrenFarriet & Achievement (2002 - 2003 & 2007 - 2008)

<b>Table – 31 (Cont)</b>
Out-of-School Children
Target & Achievement (2002 - 2003 & 2007 - 2008)

			2006-20	07		2007-200	18
S. No.	Block Name	Target	Achievement	Percentage	Target	Achievement	Percentage
1	Annagramam	111	78	70	89	48	54
2	Bhuvanagiri	156	106	68	134	<b>9</b> 3	69
3	Cuddalore	165	121	73	143	102	71
4	Kammapuram	199	147	74	177	136	77
5	Kattumannakoil	324	281	87	295	236	80
6	Keerapalayam	172	122	71	150	109	73
7	Kumaratchi	57	17	30	35	36	103
8	Kurinjipadi	123	72	59	101	60	59
9	Mangalore	115	68	<b>5</b> 9	93	52	56
10	Nallur	<b>8</b> 3	54	65	61	36	59
11	Neyveli	56	21	<b>3</b> 8	34	37	109
12	Panruti	131	102	78	109	68	62
13	Parangipettai	142	97	68	120	79	66
14	Vridhachalam	205	166	81	183	142	78
	Total	2039	1452	71.21	1724	1234	71.58

The target number of out of school children for the year 2002-03 is 6053 and the achievement is 2033. The percentage of coverage of out of school children for the year 2007-08 with respect to 2002-03 years target is 33.59%.

			· · · · · · · · · · · · · · · · · · ·		Target			
S.			6-11 years			11-14 years		6-14
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	yrs
1	Annagramam	75	98	173	24	29	53	226
2	Bhuvanagiri	74	98	172	16	8	24	196
3	Cuddalore	32	42	74	16	12	28	102
4	Kammapuram	75	87	<b>16</b> 2	24	31	55	217
5	Kattumannakoil	84	98	182	56	72	128	310
6	Keerapalayam	75	86	161	54	80	134	295
7	Kumaratchi	86	98	184	64	83	147	331
8	Kurinjipadi	87	98	185	94	100	194	379
9	Mangalore	84	97	181	62	81	143	324
10	Nallur	79	89	168	58	116	174	342
11	Neyveli	84	89	173	98	101	199	372
12	Panruti	68	97	165	64	69	133	298
13	Parangipettai	72	98	170	78	73	151	321
14	Vridhachalam	76	104	180	54	73	127	307
	Total	1051	1279	2330	762	928	1690	4020

 Table - 32

 Target and Achievement in enrolment of Out-of-school children - 2003-2004

				-	Achievement			
S.			6-11 years			11-14 years		6-14
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	yrs
1	Annagramam	38	49	87	12	15	27	114
2	Bhuvanagiri	37	49	86	8	4	12	98
3	Cuddalore	16	21	37	8	6	14	51
4	Kammapuram	38	44	82	12	16	28	110
5	Kattumannakoil	42	49	91	28	36	64	155
6	Keerapalayam	38	43	81	27	40	67	148
7	Kumaratchi	37	47	84	32	42	74	158
8	Kurinjipadi	42	49	91	41	47	88	179
9	Mangalore	42	48	90	-31	41	72	162
10	Nallur	40	46	86	29	56	85	171
11	Neyveli	39	49	88	49	45	94	182
12	Panruti	34	45	79	32	35	67	146
13	Parangipettai	36	44	80	39	37	76	156
14	Vridhachalam	38	47	85	27	37	64	149
	Total	517	630	1147	375	457	832	1979

Table - 32 (Conti)

Table – 33Enrolment of Out-of-school Children through AIE centres & NCLP/INDUSTarget and Achievement – 2004-2005

	Target										
S.			6-11 years	s		1-14 year	s				
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs			
1	Annagramam	125	123	248	202	193	395	643			
2	Bhuvanagiri	115	118	233	101	83	184	417			
3	Cuddalore	186	177	363	73	72	145	508			
4	Kammapuram	146	135	281	56	50	106	387			
5	Kattumannakoil	122	117	239	79	79	158	397			
6	Keerapalayam	120	119	239	74	72	146	385			
7	Kumaratchi	125	119	244	82	80	162	406			
8	Kurinjipadi	182	173	355	104	91	195	550			
9	Mangalore	166	157	323	132	135	267	590			
10	Nallur	119	116	235	56	55	111	346			
- 11	Neyveli	0	0	0	0	0	0	0			
12	Panruti	161	164	325	147	141	288	613			
13	Parangipettai	143	134	277	126	136	262	539			
14	Vridhachalam	142	140	282	115	108	223	505			
	Total	1852	1792	3644	1347	1295	2642	6286			

# Table -- 33 (Cont...)Enrolment of Out-of-school Children through AIE centres & NCLP/INDUSTarget and Achievement -- 2004-2005

				Achieve	ment		
		6-11 years			11-14 years		
<b>Biock Name</b>	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs
Amagramam	115	104	219	175	172	347	566
Bhuvanagiri	113	111	224	82	59	141	365
Ouddalore	119	124	243	56	48	104	347
Kammapuram	118	109	227	27	26	53	280
Katumannakoil	123	106	229	53	55	108	337
Keerapalayam	103	104	207	48	48	- 96	303
	104	<b>9</b> 8	202	56	56	112	314
<b>Kurinjip</b> adi	121	126	247	78	67	145	392
Mangalore	149	141	290	106	111	217	507
Vallur	115	123	238	30	31	61	299
leyveli	0	0	0	0	0	0	0
'anruti	155	142	297	121	116	237	534
arangipettai	140	147	287	100	112	212	499
'ridhachalam	138	122	260	89	84	173	433

Table – 34

#### Enrolment of Out-of-school Children through AIE centres & NCLP/INDUS Target and Achievement - 2005-2006

			Target							
S.		l	6-11 years	3	1	1-14 year	5			
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs		
1	Annagramam	42	47	89	62	90	152	241		
2	Bhuvanagiri	41	31	72	90	103	193	<b>26</b> 5		
3	Cuddalore	46	38	84	88	89	177	261		
4	Kammapuram	30	40	70	102	119	221	291		
5	Kattumannakoil	26	33	59	83	115	198	257		
6	Keerapalayam	52	43	<del>9</del> 5	<b>8</b> 6	87	173	268		
7	Kumaratchi	15	14	29	131	124	255	284		
8	Kurinjipadi	24	22	46	129	124	253	299		
9	Mangalore /	15	20	35	120	78 -	198	233		
10	Nallur /	38	52	90	68	83	151	241		
11	Neyveli	0	0	0	0	0	0	0		
12	Panruti /	90	88	178	49	41 <	90	268		
13	Parangipettai	.17	20	37	110	106	216	253		
14	Vridhachalam	14	21	35	105	108	213	248		
	Total	450	469	919	1223	1267	2490	3409		

			Achievement								
S.			6-11 yea	ars		11-14 ye	ars				
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs			
1	Annagramam	38	40	78	59	86	145	223			
2	Bhuvanagiri	37	39	76	87	99	186	262			
3	Cuddalore	42	44	86	90	79	<b>16</b> 9	255			
4	Kammapuram	26	28	54	84	96	180	234			
5	Kattumannakoil	22	24	46	83	91	174	220			
6	Keerapalayam	48	50	98	83	83	166	264			
7	Kumaratchi	11	13	24	89	97	186	210			
8	Kurinjipadi	20	22	42	86	102	188	230			
9	Mangalore	11	13	24	83	74	157	181			
10	Nallur	34	36	70	65	77	142	212			
11	Neyveli	11	12	23	16	18	34	57			
12	Panruti	86	88	174	46	37	83	257			
13	Parangipettai	13	15	28	98	89	187	215			
14	Vridhachalam	10	12	22	87	92	179	201			
	Total	409	436 845 1056 1120 2176								

Table - 34 (Conti)

Source: Monthly Review Reports

Table – 35

Enrolment of Out-of-school Children through AIE Centres & NCLP/INDUS Target and Achievement - 2006-2007

		Target										
S.		6	i-11 year	s	1	I-14 year	s	6-14				
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	yrs				
1	Annagramam	14	39	53	27	31	58	111				
2	Bhuvanagiri	9	14	23	77	46	123	146				
3	Cuddalore	33	22	55	62	48	110	165				
4	Kammapuram	62	49	111	46	42	88	199				
5	Kattumannakoil	113	65	178	94	52	146	324				
6	Keerapalayam	27	39	66	50	56	106	172				
7	Kumaratchi	15	20	35	10	12	22	57				
8	Kurinjipadi	38	41	79	34	10	44	123				
9	Mangalore	22	17	39	48	28	76	115				
10	Nallur	16	6	22	31	30	61	83				
11	Neyveli	17	8	25	16	15	31	56				
12	Panruti	10	24	34	41	56	97	131				
13	Parangipettai	26	5	31	<b>6</b> 6	45	111	142				
14	Vridhachalam	32	22	54	75	76	151	205				
	Total	434	371	805	677	547	1224	2029				

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			······································		Achieven	nent		
S.		6	-11 year	s	1	1-14 year	S	
No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs
1	Annagramam	19	23	42	32	30	62	104
2	Bhuvanagiri	16	7	23	58	51	109	<b>'</b> 132
3	Cuddalore	33	25	58	48	41	89	147
4	Kammapuram	44	28	72	53	48	101	173
5	Kattumannakoil	42	34	76	129	96	225	301
6	Keerapalayam	20	8	28	58	62	120	148
7	Kumaratchi	21	11	32	6	4	10	42
8	Kurinjipadi	31	27	58	27	13	40	98
9	Mangalore	11	6	17	53	24	77	94
10	Nallur	20	7	27	36	17	53	80
11	Neyveli	12	6	18	23	6	29	47
12	Panruti	26	21	47	48	33	81	128
13	Parangipettai	42	37	79	24	20	44	123
-14	Vridhachalam	<b>59</b>	47	106	47	39	86	192
	Total	396	287	683	642	484	1126	1809

Table - 35 (Conti)

Source: Monthly Review Reports

During the year 2006-07, target no.of out of school children is 2029.Of which, 1809 children have been covered under AIE centers and enrolled in regular schools. Of them 396 are boys and 287 are girls in 6-11 years age group and 642 are boys and 484 are girls in 11-14 years age group.

#### Table - 35

#### Enrolment of Out-of-school Children through AIE centres & NCLP/INDUS

	· · · · · · · · · · · · · · · · · · ·	1			Target			mi • 200			<u></u>	Achieve			
			6-11 year	• <u>•</u>		1-14 year	·•			6-11 years 11-14 years				•	
S. No.	Block Name	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs	Boys	Girls	Total	Boys	Girls	Total	6-14 yrs
1	Annagramam	10	28	38	27	31	58	96	7	20	27	19	22	41	68
2	Bhuvanagiri	12	14	26	26	44	70	96	9	10	19	18	31	49	68
3	Cuddalore	29	36	65	37	41	78	143	21	26	47	26	29	55	102
4	Kammapuram	52	49	101	46	38	84	185	37	31	68	33	30	63	131
5	Kattumannakoil	48	42	90	35	45	80	170	34	30	64	25	34	59	123
6	Keerapalayam	23	39	62	29	29	58	120	16	33	49	21	21	42	91
7	Kumaratchi	39	20	59	10	12	22	81	28	14	42	. 7	9	16	58
8	Kurinjipadi	36	41	-77	34	10	44	121	26	29	55	24	7	31	86
9	Mangalore	34	30	64	38	28	66	130	24	21	45	27	20	47	92
10	Nallur	39	6	45	31	30	61	106	28	4	32	22	21	43	75
11	Neyveli	29	8	37	23	15	38	75	21	6	27	16	11	27	54
12	Panruti	27	24	51	41	46	87	138	19	17	36	29	33	62	98
13	Parangipettai	26	5	31	35	45	80	111	18	4	22	25	32	57	79
14	Vridhachalam	46	22	.68	39	45	84	152	33	16	49	28	32	60	109
	Total	450	364	814	451	459	910	1724	321	261	582	320	332	<b>652</b>	1234

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#### Target and Achievement - 2007-2008

Source: Monthly Review Reports

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## 2.9 Innovative Activities

Many innovative activities have been implemented in order to encourage the children and to expose the hidden talents.

### 2.9.1 Early Childhood care and Education (ECCE)

During the year 2007-08 totally 1130 ECCE centres are there in which 730 are upgraded. The ECCE centres look after the 52091 children who attend the centres regularly.

	I		L Centres		<u>11011 - 200</u>	12-03 10 20	01-00		
			2002	-03				2003-04	
S.≱0.	Block Name	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrolled	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrol <del>le</del> d
1	Annagramam	. 82	0	11	4697	67	0	14	3150
2	Bhuvanagiri	67	0	18	4210	67	0	14	2915
3	Cuddalore	199	0	36	10577	199	0	29	7930
4	Kammapuram	86	0	15	3958	86	0	14	3660
5	Kattumannakoil	98	0	13	4008	98	0	14	3195
6	Keerapalayam	84	0	8	3536	104	0	15	4500
7	Kumaratchi	. 111	0	15	7767	91	0	14	3580
8	Kurinjipadi	101	0	21	4455	116	0	15	4775
9	Mangalore	95	0	10	8625	95	0	14	2986
10	Nallur	86	0	13	4623	86	0	14	3160
11	Neyveli	25	0	24	2534	0	0	0	0
12	Panruti	101	.0	16	4749	91	0	· 14	3005
13	Parangipettai	<b>9</b> 5	0	14	3763	<b>9</b> 5	0	15	3615
14	Vridhachalam	83	0	20	5207	68	0	14	3347
	Total	1313	0	234	72709	1263	0	200	49818

 Table – 41

 ECCE Centres and Enrolment – 2002-03 to 2007-08

				Table 4			······		
			20	04-05			20	05-06	
S. No.	Block Name	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrolled	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrolled
1	Annagramam	117	0	51	4300	81	0	51	2660
2	Bhuvanagiri	92	0	51	3950	118	0	51	2450
3	Cuddalore	257	0	106	11201	155	0	106	7019
4	Kammapuram	106	0	52	4925	79	0	52	2770
5	Kattumannakoil	138	0	52	4360	91	0	52	2755
6	Keerapalayam	116	0	53	- 5190	66	0	53	3980
7	Kumaratchi	139	0	54	5480	89	0	54	2840
8	Kurinjipadi	129	0	53	6915	91	0	53	3910
9	Mangalore	95	0	51	6015	55	0	51	3049
10	Nallur	86	0	51	5520	45	0	51	2653
11	Neyveli	0	0	0	0	0	0	0	0
12	Panruti	105	0	51	5413	83	0	51	2580
13	Parangipettai	134	0	54	4905	84	0	54	3080
14	Vridhachalam	98	0	51	6637	48	0	51	2130
	Total	1612	0	730	784811	1015	0	730	41876

Table - 41 (Conti)

Table - 41 (Conti)

			2	006-07			200	7-08	
S. No.	Block Name	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrolled	No.of Existing Centres	New centres	Upgraded centres	No. of Children Enrolled
1	Annagramam	81	0	51	2660	132	0	51	2600
2	Bhuvanagiri	118	0	51	2450	99	0	51	2450
3	Cuddalore	155	0	106	.7019	261	0	106	7009
4	Kammapuram	79	0	52	2770	131	0	52	2759
5	Kattumannakoil		. 0	52	2755	143	0	52	2755
6	Keerapalayam	66	0	53	3980	119	0	53	3980
7	Kumaratchi	89	0	54	2840	141	0	54	4265
8	Kurinjipadi	91	0	53	3910	146	0	53	5823
9	Mangalore	55	0	51	3049	106	0	51	4562
10	Nallur	45	0	51	2653	96	0	51	3965
11	Neyveli	0	0	0	0	0	0	0	0
12	Panruti	83	0	51	2580	134	0	51	4103
13	Parangipettai	84	0	54	3080	138	0	54	4601
14	Vridhachalam	48	0	- 51	2130	99	0	51	3159
	Total	1015	0	730	41876	1745	0	730	52091

Source: HHS-2005, Social Welfare Department & Monthly Review Reports

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During year 2007-08, 52091 children have been enrolled and 1015 centers have been functioning. No. of centres ,upgraded up to the year 2007-08 is 730.

## 2.9.2 Girls Education Progress

In the year 2004-05, 58980 children have been benefited and in the year 2005-06, 2760 girls have been benefited and in the year 2006-07, 1000 girls have been benefited and 1200 children have participated in the life skill training

During the year 2007-08, 4100 girls have been participated in Vocational Education and 1200 children have been participated in life skill training. When compared to the previous year, the number of beneficiaries and the number of trades introduced has increased.

	Gi	rls E	ducat	lon	- Bene	ficia	aries 200	2-03	to 2007-	· <b>08</b>		
	200	2-03	2003-	04	2004-0	)5	2005-0	)6	2006-	-07	2007-	08
Block Name	Vocational Training	Life Skill Training	Vocational Training	Life Skill Training	Vocational Training	Life Skil Training	Vocational Training	Life Skill Treining	Vocational Training	Life Skill Training	Vocation al Training	Life Skill Training
Annagramam			160		4428		201		70	85	292	84
Bhuvanagiri	1		120		2868		196		70	85	292	. 84
Cuddalore			210		8903		154		80	88	298	86
Kammapuram			200		3027		278		70	85	292	84
Kattumannakoil			200		3296		149		75	85	292	84
Keerapalayam			220		2874		168		85	89	292	84
Kumaratchi			150		5449		241		70	85	292	84
Kurinjipadi			240		7600		231		70	88	298	86
Mangalore			180		3944		297		75	85	292	84
Nallur			120		3531		300		80	85	292	84
Neyveli			0		0		0		0	85	292	84
Panruti			200		5285		197		85	85	292	84
Parangipettai			120		3135		228		90	85	292	84
Vridhachalam			160		4640		120		80	85	292	84
Totai	0	0	2280	0	58980	0	2760	0	1000	1200	4100	1180

Table - 42Education - Beneficiaries 2002-03 to 2007-08

Source: Monthly Review Reports

Special strategies have been adopted to retain the girls already enrolled in schools. Based on this, vocational training has been given to 4100 upper primary girls children. The number has been increased every year which show the effectiveness and interest of the children.

#### 2.9.3 Education for SC/ST children

To enhance the level of education among SC/ST children, Remedial Coaching has been conducted for the children studying from the standard IV – VII. In the year 2002-03, 22525 children in the year 2003-04, 17394 children 2004-05, 24071 children have been benefited. In the year 2005-06, 19930 children have been benefited in Remedial Coaching. In Life Skill Training 1673 children and in exposure visit 1500 children have been benefited. In the year 2006-07, 4000 students are benefited in Remedial Coaching, 1000 students are benefited in Life Skill Training and 2000 children enjoyed the exposure visit.

			2002-	03			2003-	04			2004-	05	
S. No.	Block Name	Remedial Coaching / Individual Attention	Life Skill Trg	Exposure Visit	Multiple Intelligence	Remedial Coaching / Individual Attention	LHe Skill Trg	Exposure Visit	Multiple Intelligence	Remedial Coaching / Individual Attention	LHe Skill Trg	Exposure Visit	Multiple intelligence
1	Annagramam	4310				1255				8521			
2	Bhuvanagiri	3850	-			845				3291			
3	Cuddalore	6980				16999				9966			
4	Kammapuram	5110				1264				8426			
5	Kattumannakoil	5840				1 <b>3</b> 53				6815			
6	Keerapalayam	5240				1200				6535			
7	Kumaratchi	6050				1153				8905			
8	Kurinjipadi	6160				1190				11457			
9	Mangalore	5250				1200				8521			
10	Nallur	5040				1280				8107			
11	Neyveli	1680				0				0			
12	Panruti	5080				1404				4688			
13	Parangipettai	4900				1120				4568			
14	Vridhachalam	5110				1340				7501			
	Total	70600	0	0	0	31603	0	0	0	97301	0	0	0

Table - 43Education of SC/ST - Beneficiaries

	· · · · · · · · · · · · · · · · · · ·		2005	-06			<b>20</b> 06	<b>-0</b> 7			2007-0	8
S. No.	Block Name	Remedial Coaching / Individual Attention	Life Skill Trg	Exposure Visit	Multiple Intelligence	Remedial Coaching / Individual Attention	Life Skill Trg	Exposure Visit	Multiple Intelligence	Supply of materials	Exposure visit	English Communication Skill
1	Annagramam	1608	120	60	55	285	71	143	71	142	103	143
2	Bhuvanagiri	1318	119	60	45	285	71	143	71	143	143	143
3	Cuddalore	2122	121	53	110	383	74	143	77	145	143	143
4	Kammapuram	1417	119	60	70	285	71	143	71	143	103	143
5	Kattumannakoil	1788	119	67	60	285	71	143	71	143	143	143
6	Keerapalayam	1193	119	60	70	285	71	143	71	143	133	143
7	Kumaratchi	1193	119	60	80	285	71	143	71	140	143	143
8	Kurinjipadi	1493	120	70	110	382	74	143	71	145	133	143
9	Mangalore	1517	119	60	80	285	71	143	71	143	143	143
10	Nallur	1293	119	55	75	285	71	143	71	143	143	143
11	Neyveli	0	0	0	35	100	71	142	71	142	42	142
12	Panruti	1493	119	50	70	285	71	143	71	143	143	143
13	Parangipettai	1090	119	65	40	285	71	142	71	142	142	142
14	Vridhachalam	1800	119	51	100	285	71	143	71	143	143	143
	Total	19325	1551	771	1000	4000	1000	2000	1000	2000	1800	2000

## Table - 43 continueEducation of SC/ST - Beneficiaries

Source : Monthly Review Reports

## **29.4 Computer Education**

During this year 2007-08, 252 schools are provided with CAL centres. In these centres 6160 children are being benefited and 572 teachers have been trained in computer education through Intel and Microsoft training to guide the children in learning.

S. No.	Block Name			2002	-2003					200	3-2004		
		1	schools ered		leachers ined		. of ciari <del>e</del> s		schools ered		eachers ned		<b>b. of</b> liciaries
		P	UP	P	UP	Ρ	UP	Р	UP	Р	UP	Ρ	UP
1	Annagramam											-	
2	Bhuvanagiri												
3	Cuddalore			T									
4	Kammapuram			1									
5	Kattumannakoil												
6	Keerapalayam						·						
7	Kumaratchi			1									_
8	Kurinjipadi		l ·								l I		
9	Mangalore												
10	Nailur	1		1				1		l			
11	Neyveli												
12	Panruti												
13	Parangipettai		1										
14	Vridhachalam												
	Total	0	0	0	0	0	0	0	0	0	0	0	0

Table - 44Computer Aided Learning

#### Table - 44 ( continue) Computer Aided Learning

				2004	-2005					2005	2006		
S.		sch	. of ools ered	Teac	. of chers ned	No benefi			. of ools ered	No. Teac trai		No. benefi	
No.	Block Name	Р	UP	Р	UP	Ρ	UP	Ρ	UP	Ρ	UP	Ρ	UP
1	Annagramam	0	1	3	2	0	200	1		4		143	
2	Bhuvanagiri	1		6	0	145		0.	1	6	2	256	
3	Cuddalore		1	5	4	0	200	1		12		198	
4	Kammapuram	1		7	0	208	0	1		11		210	
5	Kattumannakoil		1	6	3	0	200	0	1	7	8	0	210
6	Keerapalayam	1		7	0	285	0	1		2		80	
7	Kumaratchi		1	5	3	0	200	1		7		105	
8	Kurinjipadi	1		0	0	200	0	1		7		194	
9	Mangalore	1		4	0	175	0	1		7		210	
10	Nallur	1		5	0	200	0	1		6		206	
11	Neyveli		1	0	4	0	200	0	1	7	6	0	222
12	Panruti	1		10	0	200	0	1		5		150	
13	Parangipettai	1		4	0	168	0	t		5		203	
14	Vridhachalam		1	5	3	0	240	1		4		160	
	Total	8	6	67	19	1581	1240	11	3	90	16	2115	432

				200	06-2007	7			2007-200	)8
S.		sch	, of ools ered	Tea	o. of chers ined		. of ciaries	No. of schools	No. of Teachers	No. of
No.	Block Name	Р	UP	Р	UP	P	UP	covered	trained	beneficiaries
1	Annagramam	1	1	2	10	143	200	20	42	440
2	Bhuvanagiri	1	1	2	10	198	256	14	35	440
3	Cuddalore	1	1	2	19	198	198	28	58	440
4	Kammapuram	2	0	3	10	406	0	18	40	440
5	Kattumannakoil	0	2	3	19	210	210	21	41	440
6	Keerapalayam	2	0	4	8	251	0	14	37	440
7	Kumaratchi	1	1	2	17	105	210	21	42	440
8	Kurinjipadi	2	0	4	15	394	0	25	46	440
9	Mangalore	2	0	2	9	360	0	15	36	440
10	Nallur	2	0	3	7	417	0	17	37	440
11	Neyveli	0	2	2	8	20	222	6	25	440
12	Panruti	2	0	4	11	394	0	19	42	440
13	Parangipettai	2	0	2	8	347	0	16	46	440
14	Vridhachalam	11	1	2	9	160	191	18	45	440
	Total	19	9	37	160	3603	1487	252	572	6160

#### Table – 44 (Conti) Computer Aided Learning

No. of schools covered under CAL programme in the year 2004-05 is 86 teachers are trained and the no. of student benefited is 2821. In the year 2006-07 no. of schools covered under CAL programme is 28 and the teachers trained is 197 and the students benefited is 5095. During year 2007-08, no. of schools covered under CAL programme is 252 and the no. of teachers trained is 572 and the student beneficiaries are 6160.

#### 2.10 Inclusive Education

During the year 2007-08, 3641 children with special needs have been identified in Cuddalore District. There are 14 Day Care Centres through which 138 children have been benefited. Medical camps have been conducted in all the blocks to assess the needs of the children. Among them, 765 children have been provided with assistive devices while 77 children have undergone minor surgery. Special teachers and physiotherapists regularly visit the children who are under home-based care and offer counseling to the parents regarding treatment and exercise.

			2002-0	)3		200	)3-04			200	4-05	
S. No.	Block Name	Aids & Appliances Supplied	No. of Surgeries Done	No. of Children in Homebased Care	Aids & Appliances Supplied	No. of Surgeries Dene	No of Children in Day Care Centre	No. of Children in Home based Care	Aids & Appliances Supplied	No. of Surgeries Done	No of Children in Day Care Centre	No. of Children in Homebased Care
1	Annagramam				29				20			
2	Bhuvanagiri			-	31				14			
3	Cuddalore				22				20			
4	Kammapuram				11				26			
5	Kattumannakoil				9				18	1		
6	Keerapalayam				27				27			
7	Kumaratchi				62				24	1		
8	Kurinjipadi				12				11			
9	Mangalore				24				53			
10	Nallur				44				14			·
11	Neyveli				0				0			
12	Panruti				43				17			
13	Parangipettai				15				33			
14	Vridhachalam				67				39			
	Total	0	0	0	396	0	0	0	316	2	0	0

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			200	5-06			200	6-07			200	)7-08	
S. No.	Block Name	Aids & Appliances Supplied	No. of Surgeries Done	No of Children in Day Care Centre	No. of Children in Home based Care	Aids & Appliances Supplied	No. of Surgeries Done	No of Children in Day Care Centre	No. of Children in Homebased Care	Aids & Appliances Supplied	No. of Surgeries Done	No of Children in Day Care Centre	No. of Children in Homebased Care
1	Annagramam			4	5	46	4	11	39	52	5	10	37
2	Bhuvanagiri			4	6	28	4	10	38	37	5	9	36
3	Cuddalore			5	7	30	4	. 11	40	38	7	10	40
4	Kammapuram			4	8	38	4	11	39	46	5	10	37
5	Kattumannakoil	35		6	6	32	4	11	39	40	5	10	37
6	Keerapalayam	62	1	4	5	26	4	11	39	35	5	10	39
7	Kumaratchi	70		4	7	46	4	11	39	54	7	10	37
8	Kurinjipadi	40	3	5	6	74	4	11	40	82	5	10	38
9	Mangalore	0		4	8	44	4	10	39	52	5	9	36
10	Nallur	54		4	7	62	4	10	39	70	5	9	37
11	Neyveli	. 0		0	5	22	4	10	37	32	5	10	37
12	Panruti	5		4	6	70	4	10	41	78	7	10	37
13	Parangipettai	48		4	7	71	4	10	38	79	5	10	38
14	Vridhachalam	10		6	6	62	4	11	40	70	6	11	38
	Total	324	4	58	89	651	56	148	547	765	77	138	524

#### 2.11 Research, Evaluation and Monitoring

Research is the key tool for the development. In SSA there is ample scope is given for doing research in various aspects of education to find out the problems and to find proper solutions for the problems.During the year 2007 -08, in Cuddalore District 196 action research works have been completed under various topics related to quality improvement and personality development. Evaluation has been carried out effectively especially for SC children to increase the level of achievement. Right from SPO to BRC project monitoring is activated with periodical meetings and reviews. The immediate application of the research-findings and solutions in the classrooms have further enhanced the teaching learning process.

Action research was conducted in the following topics in the academic year 2007-08.

- BRTEs from all the blocks conducted a survey on the impact of implementation of ABL methodology. Six types of forms from A1 to A6 have been administered to the teachers, parents and AEEOs.
- > Cohort study was conducted in selected schools to find CR,DR and RR.
- > Teacher absence study was also introduced this year.
- Parents of the selected students were interviewed personally to know the merits and demerits of the schools.- Community study.
- Management and Organization study was conducted to know the merits and demerits in the implementation of the scheme.

				200	2-03	·				200	3-04					200	4-05	·	
			of stu lanne			of stu mplet			of stu lanne			of stu mplet			of stud planned		1	. of stu omplet	
SI.No	Block Name	Action Research	Evaluation & Impact studies	Other studies	Action Research	Evaluation & Impact studies	Other studies	Action Research	Evaluation & Impact studies	Other studies	Action Research	Evaluation & Impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & Impact studies	Other structure
1	Annagramam													35			35		
2	Bhuvanagiri													25			25		
3	Cuddalore													30			30	1	
4	Kammapuram													24			24		
5	Kattumannakoil													25			25		
6	Keerapalayam													35			35		
7	Kumaratchi													35			35		
8	Kurinjipadi													35			35		$\square$
9	Mangalore													30			30		$\square$
10	Nallur													30			30		$\square$
11	Neyveli													0			0		
12	Panruti													35			35		
13	Parangipettai											[		30			30		
14	Vridhachalam											ŀ		30			30		
	Total	0	0	0	0	0	0	0	0	0	.0	0	0	399	0	0	399	0	

## Table - 40Research and Evaulation

_			_				Kesea	arch an	a Eva	ulat	ION							
			2005	5-06				2	006-07						200	7-08		
:		of stu anne		s	No. of tudie mplet	S	No. of	studies pla	nned		of studi			of studi	es		of studi mpleted	1
Block Name	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies	Action Research	Evaluation & impact studies	Other studies
magramam	10			10			10			10			14	1		14	1	
uvanagiri	10			10			10			10			14	1		14	1	
ddalore	10			10			10	1	1	10	1		14	1		14	1	
mmapuram	10			10			10			10			14	1		14	1	
ttumannakoil	10			10			10			10			14	1		14	1	
ærapalayam	10			10			10			10			14	1		14	1	
amaratchi	10			10			10			10			14	1		14	1	
rinjipadi	10			10			10			10			14	1		14	. 1	
Ingalore	10			10			10			10			14	0		14	0	
llur	10			10			10			10			14	1		14	1	
eyveli	10			10			10			10			14	0		14	0	
nruti	10			10			10			10			14	1		14	. 1	
rangipettai	10			10			10			10			14	1		14	1	
idhachalam	10			10			10			10			14	1		14	1	
lotal	140	0	0	10	0	0	140	1	1	140	1		196	12	0	196	12	0

## Table – 40 ( Continue)Research and Evaulation

Source: Monthly Review Reports No. of research work completed during 2004-05 is 399, for the year 2005-06 &

2006-07 no. of research works undertaking was 196 each and for the year 2007-08 it

was 196.

## 2.12 Teacher Training

The academic year 2007-08 has to its credit a number of training organized at

District Block Cluster and School level. Primary teacher have been imparted training

an (i) ABL Methodology

(ii) Child Care & Development.

(iii) Low cost & Toys making.

(iv) Spoken English and many CRCs educational related topics.

For upper primary teacher, trainings and

(i) ALM.

(ii) Sceince TLM preparation.

(iii) English Grammar teaching.

(iv) Content and Methodology (Subject wise)

(vi) Apart from 10 days training at CRCs nearly 8 days were utilized for other training organized at Block & Zonal level.

## **Table – 30**

## In-service Training to Teachers (Training Days)

.....

Table - 30

In-serv	ice T	rainin	g to	Teac	hers (	Traii	ning	Days	

	In-service framing to reachers (framing Days)												
		2002-	2003	2003-	2004	2004	-2005	2005	-2006	2006	-2007	2007	2008
S. No.	Block Name	Target	Achievem ent	Target	Achievem ent	Target	Achievem ent	Target	Achievem ent	Target	Achievem ent	Target	Achievem ent
1	Annagramam	10520	2630	10520	4208	10540	9701	10635	9602	10389	10389	10740	10740
2	Bhuvanagiri	7240	1199	6800	1709	6980	5618	7275	5387	7437	7437	7788	7788
3	Cuddalore	17640	1862	17640	2432	17860	10920	18215	12464	16983	16983	17334	17334
4	Kammapuram	9000	2242	9260	4458	9460	7590	9575	9122	9093	9093	9444	9444
5	Kattumannakoil	10840	2515	10100	3227	9960	7064	10195	7636	8913	8913	9264	9264
6	Keerapalayam	3281	1552	3446	2583	5061	6124	8055	7167	7833	7833	8184	8184
7	Kumaratchi	9600	4980	10200	5320	11500	8534	11835	8490	10731	10731	11082	11082
8	Kurinjipadi	10900	6540	10540	7378	16570	16766	13335	10576	12891	12891	13242	13242
9	Mangalore	8340	3336	8520	4686	5440	7355	9415	7197	8859	8859	9218	9218
10	Nallur	8720	3900	8540	4220	8000	6634	8715	7800	8373	8373	8724	8724
11	Neyveli	0	0	0	0	0	0	3075	1749	3897	3897	4248	4248
12	Panruti	10100	2285	10500	4723	11480	8067	10005	8808	11235	11235	11586	11586
13	Parangipettai	7800	2660	8100	2962	8000	6128	8935	7099	8445	8445	8796	8796
14	Vridhachalam	8 <b>8</b> 00	2020	9880	3796	10200	7947	10335	8508	10479	10479	10830	10830
	Total	122781	37721	124046	51702	131051	108448	139600	111605	135558	135558	140480	140480

In Cuddalore District the training days achieved exceeds the target training days. The target days for the year 2007-08 and the days achieved *are 140480*.

## 2.13. Community Mobilization

Community plays special role in Education for the welfare of students. In each school a VEC has been set up with the ward councilor or the Village President as chairperson. VEC works with SSA in all the progress for the upliftment of the children 1624 VEC has been appointed in Cuddalore district.

			20	002-03		2003-04						
;			Training		Contribution		Training		Contribution			
S. No.	Block Name	No. of members trained	No. of trg. days	No. of meeting held	(value in Rs.)	No. of members trained	No. of trg. days	No. of meeting held	(value in Rs.)			
1	Annagramam	772	772	904	0	1000	1000	951	0			
2	Bhuvanagiri	652	652	852	0	880	880	805	0			
3	Cuddalore	1112	1112	1370	0	1510	1510	1415	0			
4	Kammapuram	942	942	1015	0	1180	1180	1021	0			
5	Kattumannakoil	<b>99</b> 0	990	1195	0	1250	1250	1105	0			
6	Keerapalayam	812	812	1002	0	1090	1090	1012	0			
7	Kumaratchi	1002	1002	1260	0	1310	1310	1210	0			
8	Kurinjipadi	1105	1105	1347	. 0.	1450	1450	1308	0			
9	Mangalore	<b>9</b> 20	920	1170	0	1200	1200	1112	0			
10	Nallur	<u>916</u>	916	1182	0	1190	1190	1098	0			
11	Neyveli	228	228	280	0	0	0	0	0			
12	Panruti	887	887	1161	0	1160	1160	1015	. 0			
13	Parangipettai	915	<b>9</b> 15	1112	0	1200	1200	1121	0			
14	Vridhachalam	882	882	1088	0	1120	1120	1027	0			
	Total	12135	12135	14938	0	15540	15540	14200	00			

## Table - 45Community Mobilization

## Table - 45 ( Continue )Community Mobilization

		200	4-05		2005-06						
		Training				Training					
Block Name	No. of members trained	No. of trg. days	No. of meeting held	Contribution (value in Rs.)	No. of members trained	No. of trg. days	No. of meeting held	Contribution (value in Rs.)			
Annagramam	794	794	1654	21000	594	1188	1200	15000			
Bhuvanagiri	682	682	1680	8175	530	1060	1022				
Cuddalore	1184	1184	2815	450000	869	1738	1742				
Kammapuram	961	961	2384	<b>4800</b> 0	720	1440	1360				
Kattumannakoil	1021	1021	2515	463600	762	1524	1498	463600			
Keerapalayam	928	928	2200	72000	640	1280	1109				
Kumaratchi	1044	1044	2535	193190	528	1056	1444	195000			
Kurinjipadi	1148	1148	2816	118500	798	1596	1986				
Mangalore	959	<b>9</b> 59	2350	39000	719	1438	1425	188000			
Nallur	948	948	2315	<b>1700</b> 0	714	1428	1206				
Neyveli	288	288	707	0	0	0	0				
Panruti	936	936	2282	<b>18345</b> 0	702	1409	1276				
Parangipettai	961	961	2384	158000	720	1440	1302	1189900			
Vridhachalam	910	910	2205	50000	696	1392	1282				
Total	12764	12764	30932	1821915	8892	17984	17852	2083500			

				6-07	y Modiliz		20	07-08	
•		No. of	Training	No. of		No. of	Training	1	
S. No.	<b>Block Name</b>	members trained	No. of trg. days	meeting held	Contribution (value in Rs.)	members trained	No. of trg. days	No. of meeting held	Contribution (value in Rs.)
1	Аплаgramam	606	606	1515	170400	517	1034	2068	123400
2	Bhuvanagiri	522	522	1392	160000	531	1061	2122	0
3	Cuddalore	900	900	1800	231000	894	1787	3574	0
4	Kammapuram	732	732	1586	93000	678	1356	2712	0
5	Kattumannakoil	780	780	1430	99000	644	1288	2576	99000
6	Keerapalayam	642	642	1391	50600	551	1102	2204	50600
7	Kumaratchi	792	792	1452	54000	551	1102	2204	0
8	Kurinjipadi	870	870	1740	146000	497	993	1986	0
9	Mangalore	738	738	1599	112600	564	1127	2254	0
10	Nallur	720	720	1560	73000	655	1311	2622	73000
11	Neyveli	156	156	364	12000	177	356	712	12000
12	Panruti	708	708	1534	96500	531	1061	2122	46000
13	Parangipettai	732	732	1708	56000	497	993	1986	56000
14	Vridhachalam	690	690	1495	102000	537	1077	2154	102000
•	Total	6900	13800	20566	1456100	7824	15648	31296	562000

#### Table – 45 ( Continue ) Community Mobilization

During the year 2007-08 a number of 7824 VEC members have been trained on the component of SSA explaining their roll towards upliftment of school and student community.

#### 2.14.National Programme of Education for Girls at Elementary Level (NPEGEL)

. . . ..

SI.No	Block	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08
01	Mangalore		11252	10844	10662	10588	7662
02	Nallur		0	9855	10424	9864	8701
03	Panruti		12074	13278	13039	13066	7960
· · · · · · · · · · · · · · · · · · ·	Total		23326	33977	34125	33518	24323

As per 1991 census, two blocks in Cuddalore district namely Mangalore and Panruti were identified as educationally backward blocks. NPEGEL scheme was implemented in these blocks in order to reduce the gender gap. Then as per census 2001 Nallur block was also included in this scheme. The gender gap was reduced but not completely

#### 2.15.School Grant, TLE Grant

To improve the infrastructure facilities school grant of rupees 2000/- has been sanctioned for 1405 primary schools and 524 upper primary schools and the total amount is Rs.54,,30,000/-. Utilization certificate have been collected from all the schools. At the block level. The consolidated utilization certificate is kept at DPO.

#### **TLE Grant**

During the year 2007-08, Teaching Learning Equipment grant of Rs.10000/each has been sanctioned for 8 Newly opened primary schools and Rs. 50000/- for 24 upper primary schools to purchase TLE and total expenditure in this regard is Rs. 12,80,000/- has been spent.

#### **Maintenance Grant**

Maintenance Grant of Rs5000/- has been sanctioned for 1165 primary schools and Rs.10,000/- for 404 upper primary schools and the total expenditure is Rs.98.65,000/- utilization certificates have been collected from all the schools.

Table	- 39
School grant, Maintenance grant, 1	FLE and TLM grants - 2002-2007

				2002-2	003				2003-2004								
Block Name		N	o.of Sch	ools				o.of chers		N	o.of Sch	ools			No.of Teachers		
DIOCK Name	School	Grant	1	Maintenance Grant		LE	т	TLM		School Grant		enance ant	TLE		TLM		
	Р	UP	Р	UP	Ρ	UP	Р	UP	Р	UP	P	UP	Ρ	UP	P	UP	
Annagramam	73	25	63	21	1	1	425	209	73	27	63	23	2	2	351	173	
Bhuvanagiri	63	24	55	18	0	1	244	124	62	25	54	19		1	225	114	
Cuddalore	104	46	91	34	0	1	509	372	101	49	88	37		3	516	371	
Kammapuram	92	29	65	22	1	0	340	138	91	30	64	23		1	346	140	
Kattumannakoil	92	36	68	24	0	4	337	206	94	26	70	24	2	0	313	192	
Keerapalayam	71	36	56	24	1	1	280	142	70	37	55	25		1	240	122	
Kumaratchi	91	41	71	19	0	0	371	277	90	42	70	29		1	354	264	
Kurinjipadi	114	31	107	24	0	4	420	208	112	33	105	26		2	416	214	
Mangalore	91	30	82	18	0	3	293	153	89	32	80	31		2	299	157	
Nallur	96	24	88	17	1	1	304	168	93	27	85	23		3	211	116	
Neyveli	33	20	0	0	0	0	0.	0	32	21	0	0		0	0	0	
Panruti	86	31	81	13	0	2	333	177	86	31	81	25		0	380	202	
Parangipettai	97	23	90	20	1	2	310	130	95	26	88	23	1	3	288	121	
Vridhachalam	87	28	71	21	2	1	350	164	87	28	71	21		0	338	158	
Total	1190	424	988	285	7	21	4526	2468	1175	444	974	329	5	19	4277	2344	

					2004-2					<u> </u>			2005-	2006	·			
S.	Block Name		No.of School					No.of 1	eachers		N	lo. of Sct	nools			No.of Teachers		
No.	DIOCK Name	School	Grant	Mainte Gra		TLE		TLM		Schoo	School Grant		enance ant	TLE		TLM		
		P	UP	Р	UP	Ρ	UP	Ρ	UP	P	UP	P	UP	P	UP	P	UP	
1	Annagramam	73	27	63	23		0	368	181	73	28	63	24	1	1	370	18	
2	Bhuvanagiri	62	25	54	19		0	220	112	62	25	54	19		0	251	12	
3	Cuddalore	93	57	80	45		8	523	376	91	59	78	47		2	525	37	
4	Kammapuram	90	31	63	24		1	341	144	90	31	63	24		0	333	13	
5	Kattumannakoil	92	38	68	26		2	304	186	91	39	67	27		1	321	19	
6	Keerapalayam	66	41	51	29		4	236	120	65	42	50	30		1	276	14	
7	Kumaratchi	88	44	66	31		2	359	268	88	44	66	31		0	381	20	
8	Kurinjipadi	124	50	106	27		5	532	265	103	42	96	35		4	432	21	
9	Mangalore	84	37	75	36		5	297	163	81	40	72	39		3	307	16	
10	Nallur	87	33	79	29		6	251	139	81	39	73	35		6	300	17	
11	Neyveli	0	0	0	0		0	0	0	12	14	0	0		0	76	83	
12	Panruti	81	36	76	30		5	375	197	80	37	75	31		1	377	20	
13	Parangipettai	92	29	85	26		3	275	115	91	31	84	28	1	2	318	13	
14	Vridhachalam	86	29	70	22		1	332	156	86	29	70	22		0	401	18	
	Total	1118	477	1396	367	0	42	4413	2422	1094	5220	911	392	2	21	4668	25	

Table - 39 (Conti)

### Table - 39 (Continue)

	· · ·				2006-200	7				2007-2008							
S.	Block Name		ł	lo.of Scho	oois				o.of chers		ŀ	lo.of Scho	ools			Noof Teachers	
No.	DIOOR HUILO	Schoo	l Grant		enance ant	Т	LE	Т	LM	Schoo	Grant		enanice ant	т	LE	т	'LM
		P	UP	Р	UP	Р	UP	Р	UP	P	UP	P	UP	Р	UP	P	UP
1	Annagramam	88	28	. 77	23	0	0	272	294	96	24	83 -	24		1	355	171
2	Bhuvanagiri	78	28	67	22	0	4	156	244	81	32	71	23		7	239	121
3	Cuddalore	127	57	109	44	0	1	448	501	112	51	96	48		3	536	385
4	Kammapuram	105	30	76	23	1	0	281	257	114	40	84	24		1	334	134
5	Kattumannakoil	115	39	87	29	0	1	219	308	113	45	86	28	3		302	185
6	Keerapalayam	. 99	38	75	28	0	0	195	264	88	46	71	30	0		278	141
7	Kumaratchi	116	45	88	32	0	1	257	378	109	44	84	32	2		340	255
8	Kurinjipadi	129	42	120	34	0	0	352	339	122	46	116	35	0	4	435	216
9	Mangalore	108	37	97	35	0	0	143	283	104	36	92	39		2	226	160
10	Nallur	107	38	97	32	0	1	216	288	104	28	93	36	2	1	299	165
11	Neyveli	20	12	0	0	0	0	82	89	36	30	0	0	0	0	83	89
12	Panruti	99	36	91	27	1	1	291	321	103	36	96	32		0	374	198
13	Parangipettai	112	30	103	26	0	0	232	254	114	32	104	28		1	315	131
14	Vridhachalam	106	31	83	25	0	4	283	314	109	34	89	25	1	4	366	191
	Total	1409	491	1170	380	2	13	3397	4134	1405	524	1165	404	8	24	3476	4968

Source: Monthly Review Reports

## 2.16. Mangement – E – learning, Media & Documentation Progress in Achievement

District Project Office is functioning efficiently with an excellent team of staff to assess and consolidate the particulars and evaluate the block level achievements of SSA.

#### Implementation of DISE, COHORT and PMIS

#### DISE

District Information Scheme of Education is being revised every year. DISE, COHORT and PMIS forms are being distributed and particulars are collected from all the schools after a thorough scrutiny.

#### COHORT

COHORT study is carried out every year to assess the trend of the educational indicators in government, aided schools and also in recognized matriculation and nursery schools.

#### PMIS

The Achievement level of the schools in terms on quality and quantity has been assessed by the project management and information system.

#### **Schools Visits**

Primary and upper primary schools have been adopted and regular visits are made by BRTEs to monitor the level of performance of schools in ABL and ALM methodology successfully.

#### **In-Service Training**

Training centres are the powerhouses of knowledge, where experienced teachers can share their teaching experiences and interact with others. The various topics that have been discussed in trainings conducted so far are listed below:

- 1. Active Learning Methodology
- 2. Activity Based Learning (Reinforcement)
- 3. Active Learning Methodology (Reinforcement)
- 4. ABL Virtual class room and grouping the children
- 5. Self learning Maths Kit Box training
- 6. Institutional planning
- 7. Training in Toys making
- 8. Training on Action Research

#### **EDUSAT**

All the 14 BRCs are well equipped with necessary accessories to downlink EDUSAT programmes. Educational Media and Research centre, Anna University, Chennai conduct EDUSAT programme regarding ABL and ALM methodology and thereby help the teachers and BRTEs to keep abreast with the latest developments.

Chapter	[
Three	

## **Issues & Strategies**

#### **3.1 INTRODUCTION**

**SARVA SHIKSHA ABHIYAN** is committed to the noble task of providing quality education to all the school age children of Tamil Nadu right from its beginning. Cuddalore District has been striving to achieve the same in all aspects.

The district has faced many a challenge during 2006-07 and overcome them admirably. Hundred percent accesses of primary schools, provision of school building to the needy schools, provision of modern equipments to the BRCS are some of the achievements.

This chapter shall deal with the strategies taken by the district in all the components last year, the issues faced and the strategies that have been planned for the next year in detail.

#### 3.2 School Access

As per the norms, habitations without schools were identified by conducting School Mapping and 8 EGS centres were started in those areas in the year 2006-07. These centres were upgraded as Primary Schools in the year 2007-08. 24 Primary Schools were upgraded as Middle Schools to fulfill the requirements

A survey of each and every habitation in all the blocks was conducted by the BRTEs.

## 3.2.1 Strategies adopted in 2007-08

- Proposal submission for the upgradation of EGS to primary and upgradation of Primary to Middle School in the month of March 2007.
- Provision of land by VEC for building construction.
- Sanction and provision of grants to schools.
- Appointments of teachers.

• Provision of uniforms, free textbooks, Mid-day meals and other amenities to th students.

## **3.2.2 Issues**

- 9 newly formed habitations in four blocks are in need of Primary Schools.
- Need new Upper Primary schools in a few places in the district.

## 3.2.3 STRATEGIES TO BE ADOPTED IN 2008-09 :-

New primary schools shall be started in the following Habitations:-

S.No	Block	Name of the Habitation
1	Annagramam	Akkadavalli
2	Bhuvanagiri	Ammbapuram colony
3	Bhuvanagiri	Ceeyapady
4	Bhuvanagiri	P.kollakudi colony
5	Bhuvanagiri	Palayakara theru
6	Bhuvanagiri	Agara Alampadi
7	Bhuvanagiri	Ammankuppam
8	Mangalore	Kalarukuppam
9	Virudhachalam	M.Agaram colony

S. No.	Block	Name of School	
1	Annagramam	PUPS, Chittharasur	
2	Annagramam	PUPS, Rettikuppam	
3	Bhuvanagiri	PUPS, Periyanerkunam	
4	Bhuvanagiri	PUPS, nalanethu	
5	Bhuvanagiri	PUPS, P.kolalludi	
6	Bhuvanagiri	PUPS, killankadu	
7	Kammapuram	PUPS, Pazhiyiapattinam	
8	Kammapuram	PUPS, Uyakondravi	
9	Kammapuram	PUPS, Thorappalikuppam	
10	Kammapuram	PUPS, Veenangeni	
11	Kammapuram	PUPS, kolliruppu colony	
12	Kammapuram	PUPS, V.sathamangalam	
13	Kattumannarkoll	PUPS, Nachiuarpattai	×
14	Kattumannarkoil	PUPS, Melaradhapur	X
15	kumaratchi	PUPS, Vadakkumangudi	
16	kumaratchi	PUPS, kadavacherry	4
17	Nallur	PUPS, Erapavur	
18	Nallur	PUPS, Maruthathur	
19	Nallur	MPS, Vannampadi	
20	Panruti	PUPS, Seerankuppam	
21	Panruti	PUPS, Thazhampattu	
22	Panruti	PUPS, Pavaikulam	
23	Panruti	PUPS, Vadakkumelmampattu	
24	Panruti	PUPS, S.Aripalayam	
25	Parengipettai	PUPS, Senthirakillai	
26	Parengipettai	PUPS, Pallipadai	
27	Parengipettai	PUPS, Sammantham	
28	Parengipettai	PUPS, Kothankudi, Hindu	
29	Parengipettai	PUPS, Pichavaram	
30	Virudhachalam	PUPS, Chinnavadavadi	
31	Kurinjipadi	PUPS,Ramanathankuppam *	
32	Kurinjipadi	PUPS,Pethanayakankuppam	
33	Kurinjipadi	PUPS, Kuravappan pettai	
34	Kurinjipadi	PUPS, Meenakshi pettai	
35	Kurinjipadi	PUPS, Ambalavananpettai	
36	Kurinjipadi	PUPS,Manthoppu	
37	Mangalore	PUPS, Kottaram	
38	Mangalore	PUPS, Pulivalam	
39	Mangalore	PUPS,Nedunkulam	
40	Mangalore	PUPS, Vallimaduram	

The following primary schools are to be upgraded to Middle schools:-

March 2008	Proposal for the upgradation to DEE
April 2008 Conduction of VEC meeting for the provision of Land.	
May 2008	Release of grants for civil works.
June 2008	Opening of schools and admission procedures for Enrolment.
July 2008	Monitoring the grants released.
August 2008	Monitoring civil works.
September 2008	Review meeting with VECs.
October 2008	Inauguration of school building.

#### Major Activities under school Access 2008-09

#### **3.3 Block Resource Centre**

Cuddalore district has 14 Blocks. In each Block Resource centre, a Supervisor, two or three BRTEs and for each CRC, a BRTE has been appointed. Totally there are about 35 BRTEs at the BRC level and 172 BRTEs at the CRC level working for the district. This year Rs 322.672 lakhs was allotted for their salary and other expenses.

#### 3.3.1 Strategies adopted in 2007-08:-

2007-08 can be termed the Golden Year for SSA because the main target of BRC was to provide 'Quality Education' by the successful implementation of ABL and ALM in schools.

To start with, Enrolment campaigns were conducted in every BRC. 5+ and 11+ children's details were collected from every habitation and consolidated. Special focus was on OSC (habitation wise) and measures were taken to enroll them in new AIE/Bridge Course/ Residential Camps in those specified areas. School grants, Maintenance grants and civil grants were issued at the beginning of the year to the VEC concerned. Periodical Headmaster's meetings were conducted to discuss SSA activities and School development activities. Block level committees were conducted to encounter the problems faced in the block and to improve the quality of education with the help of the VEC concerned. Innovative activities such as ECCE, Girls Education, Education for SC/ST children and CAL were given due importance in every BRC. Trainings were conducted by the BRTEs at the block and CRC level.

Every BRC has a separate office building with a training hall. Each BRC has been provided with a Computer, Printer, LCD, Color TV, digital camera etc for effective office-keeping and for conducting Edusat and training Programmes. Contingency amount provided for the maintenance of office is Rs. 12,500 per year and BRC meeting contingency of Rs. 6000 is given to all BRC every year.

#### 3.3.2 **Issues**

- 1. Contingency amount of Rs 12,500 allotted to each BRC is insufficient to meet all the Office expenses incurred throughout the year.
- 2. The training hall in the BRC is very small to conduct BRC level training/meeting for more than 50-60 participants at a time.
- 3. Highly expensive electronic gadgets have been provided to each BRC. But there is no watchman to safe guard the same from theft and damages
- 4. BRC is a 'Quality Resource Centre'. Much training, both primary and upper primary level have been conducted to teachers at BRC level at regular intervals. But sufficient ABL Cards and SLM materials have not been provided for the same in BRC.
- 5. The place Block Resource Centre by itself does not mean a building made of cement and mortar but it is expected to be a centre where 7 or more brains putting the efforts together to achieve a common objective of improving the Quality of Education.
- 6. School visit of Block Resource Teacher Educators proper monitoring is needed for quality improvement and implementation of new methodologies

#### 3.3.3Strategies to be adopted in 2008-09

- 1. BRC contingency amount has to be increased.
- 2. A bigger training hall and library for each BRC.
- 3. Provision of Teaching Learning Equipments to each BRC.
- 4. Appointment of an office Assistant/watchman in every BRC.
- 5. Sufficient set of ABL Cards and SLM materials to each block office.
- 6. Block Resource Teacher Educators are to visit the schools allotted to them and help the teachers to assist the teachers in their day to day classroom activities a post card with names of the schools visited, time of visit with the initial of the Head of is to be posted by the BRTE to the District Project office. The details are to be entered into the system and software is created to access this from the State Project Office. This method will surely help to monitor the school visit Programme.

#### **Calendar of activities BRC**

S.No	Activity	Date
1	Provision of equipment	June 2008
2	Training to field staff	July-August 2008
3	Training	Half Yearly

#### **3.4 Cluster Resource Centre**

There are 172 cluster Resource Centres in the district. Each Cluster has a CRTE to ensure the proper functioning, maintenance of records and maintaining the CRC activities. Both Primary and Upper Primary are given 10 days in-service training on a Saturday of every month regarding ABL and ALM respectively.

#### 3.4.1 Strategies Adopted in 2007-08

Training at the CRC level were conducted for primary handling teachers at the respective CRC and upper Primary handling teachers at the BRC or at the nearest High/ Hr. Sec Schools. All CRC activities are towards the quality development of the teaching profession and the students thereafter.

#### **EXPENDITURE FOR CRC:-**

Each CRC is allotted Rs. 2500/- as contingency fund, Rs. 2400/- for meeting expenses, Rs. 1500/- for making TLMs. So, totally Rs. 6400/- is allotted to each CRC every year. Rs. 11.01 lakhs has been released for this component.

#### 3.4.2 ISSUES:-

- 12 CRCs need CRC building.
- Many of the CRC buildings are in need of some repair work for which there is no allotment.
- There are no provisions in the CRC for TVs, DVD players, LCD etc for playing the educational CDs.
- There aren't any phone connections in the CRCs which hinders communication.

In some of the blocks the numbers of CRCs don't correspond with the total number of teachers. This leads to many practical difficulties.

#### 3.4.3 STRATEGIES:-

- > 12 CRCs should be given buildings.
- Increase of CRC contingency amount to Rs. 6,400/- to 10,000/-.
- Provision of LCD, TV, DVD player, Two-in-one and a phone connection.
- Increasing the number of CRCS in accordance to the number of teachers in the block.
- > CRC building fund should be increased.

#### **Calendar of activities – CRC**

S.No	Activity	Date
1	Provision of buildings	July- December 2008
2	Monitoring of CRC Activities	Continuously

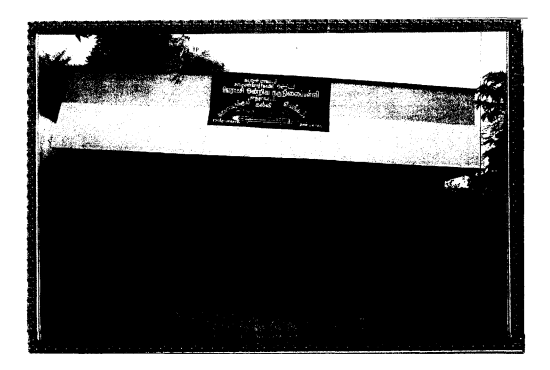
#### **3.5 CIVIL WORKS**

SSA concentrates on many components that are necessary for providing quality education. But the provision of new buildings for needy schools has claimed all-round appreciation from the VEC, teachers, parents and the students. These infrastructure provisions shall be a long-standing proof of SSA's involvement and commitment towards raising the standard of elementary education in the State.

#### 3.5.1. STRATEGIES ADOPTED IN 2007-08:-

The following class-room buildings were allotted during the 2007- 08:-

- 24 primary schools in the district were upgraded into Middle schools. These 24 schools were given three class-room buildings along with a toilet building.
- 8 primary schools which were upgraded from EGS centre were given two class-room buildings each.



A single class room building with ramps constructed @ PUMS – Sathavattam, Kattumannarkoil Block

### 3.5.2 ISSUES:-

- Every BRC has been provided with only two toilets one for ladies and the other for gents. More than fifty teachers come to the BRC to participate in the trainings held there. On such days, the problem of having just two toilets becomes very acute and has its impact on the training too.
- Training halls in the BRCs are not big enough to accommodate all the teachers. Sometimes two or three rooms are needed to provide training.
- Most of the BRC buildings were built in 2002-03.2003-04. Maintenance work has not been done so far.
- 12 CRCs need CRC building.

- The amount allotted for constructing CRC is only 2 lakh and has not been enhanced so far to meet the ever-rising cost of building materials. Hence it is very difficult to complete the CRC building.
- The cost of building materials have rocketed sky-high and exceeded the allotted funds by a huge margin.
- Lack of compound wall has been found to be a major reason for malpractices by the public during school hours and sometimes after school hours. And the risk of accidents is high in schools situated on the road side.
- Lack of electric supply and provision for EB charges to the schools hinders use of the modern educational aids such as the projector, computer etc.
- There are major repairs to be done in most of the schools. The grant of Rs. 5000/- given as Maintenance Grant is not sufficient for these repairs.
- Only 14 schools have been given BaLA project in the district.

## 3.5.3 STRATEGIES TO BE ADOPTED IN 2008 - 09:-

- Allocation of more funds to CRC buildings based on the soaring cost of materials and special allocation according to the area of the proposed building site and the schedule of the rates.
- Provision of at least ten more toilets (5 for ladies and 5 for gents) for every BRC.
- Compound or boundary wall for all schools and BRC for the needy.
- ✤ All Schools can be given BaLA project.
- The maintenance grant of Rs. 5000/- to primary schools should be enhanced as per the school's need.
- Electrification of all schools.
- ✤ A block of training halls can be provided for every BRC.
- Funds can be allotted for repair work of BRC buildings on the basis of assessment of damage.

S.No	Activity	Date
1	Obtaining panchayat resolution for provision of lands to new schools.	May – June 2008
2	Obtaining land for existing schools not have sufficient land	May – June 2008
3	Preparing estimates to execute having major repair works.	May – June 2008
4	Site selection	May – June 2008
5	Issue of orders to VECs for coordination	May – June 2008
6	Disbursement of amount to VEC	June – sep 2008
7	Effective Monitoring.	All Months

### **Calendar of activities - Civil Works**

#### 3.6. INTERVENTION FOR OUT OF SCHOOL CHILDREN :-

The major challenge, as far as SSA is concerned, has been the issue of the Out of School Children. Everything pertaining to this component right from the collection of data, providing intervention and steps to mainstream them has been a challenging task for every BRTE. Every OSC has a unique problem or situation that needs very careful attention. Right from 2002 onwards, Cuddalore district has been taking many sincere measures to curb this.

#### 3.6.1 STRATEGIES ADOPTED IN 2007-08:-

- BRTEs were asked to ascertain areas in the block where out of school children were in large numbers by thorough combing of every habitation on a house-tohouse basis.
- Data from EER was taken as an important source to find out the OSC.
- ✤ AIE centres were started in the needy habitations.
- The AIE centres were conducted in the school building itself in order to provide those students with noon-meal, along with the other students.

- The OSC enrolled in the AIE centres were provided with new bags, books, note books, slippers and stationery items.
- The Education Volunteers were appointed by the VEC and given a salary of Rs. 1000/- per month through the VEC.
- ◆ The EVs were given an 8 day training at the district level in ABL and ALM.
- The functioning of these AIE centres was periodically monitored by the BRC staff.

### 3.6.2 ISSUES:-

- Poverty is the main reason for out of school children.
- Every year, fresh Out of School Children are found due to the migratory nature of certain communities of the society.
- The EVs are neither well-qualified nor suitably trained to teach these children.  $\checkmark$
- Need for effective teaching methodology suited for drop outs and never enrolled children.
- Owing to low salary, many people are not enthusiastic about becoming an EV.
- Most of the students who are mainstreamed, once again discontinue their studies after some time.
- The street children and urban deprived children are the hard core to reach.
- Enrolling the migrant children (Children working in brick kiln, Rice mill, Sugarcane field, seasonal agricultural work and cotton field)
- Ensuring cent percent mainstreaming of children enrolled in AIE centres.
- Potential drop outs among school going children.
- Child tracking and Monitoring of Mainstreamed children.

## 3.6.3 STRATEGIES TO BE ADOPTED IN 2008-09:-

- EVs appointed to handle OSC must be trained such as SGT,BT and Retired Teachers.
- Need based AIE centres have to be opened every year to reduce drop out rate.
- > Enhancement of EVs monthly honorarium has to be raised.
- > Direct admission into formal schools.
- Non-residential Bridge course / Residential Bridge course and Mobile centres are conducted for OSC.

- Provisions of classroom for AIE centres in the formal school and HMs have to supervise the conduct of the NRBCs.
- > SLM kits are supplied to AIE centres.
- > EVs are trained in ABL & ALM methodology.
- > Provision of Stationery and study materials to the OSC children to promote regularity in attendance.
- > Fixing responsibility to the HM / VEC in charge of AIE centres to mainstream them in formal schools.
- Allotment of BRTEs for child tracking and monitoring of mainstreamed children and developing monitoring system.
- > Checking potential drop out of children studying in formal schools through BRTEs / School teachers concerned.

S.No	Activity	Date
1	Extending the duration of existing NRBCs & RBCs to run.	April 2008–March 2009
2	Training to EVs by SSA, INDUS, NCLP	May 2008
3	Supply of free textbooks, uniforms and Noon meal.	April 2008-March 2009
4	Starting of special RBCs for the mentally challenged through NGOs	June – September 2008
5	Arrangements for these children to appear in the VIII Std. annual exam as private candidates.	April 2008
6	Mainstreaming of these children	March 2009
7	Effective Monitoring.	Continuously
8	Coordination meeting with INDUS/NCLP	First week of Every month
9	Provision of ABL cards/Maths kits	June 2008

#### Calendar of Activities – Intervention of OSC

#### **3.7 INNOVATIVE ACTIVITIES**

The main objective of SSA is to provide quality education to all without any discrimination of caste, creed or gender. The innovative activities conducted for the Special Group of SC / ST children and the girls of 6, 7 & 8 classes have succeeded largely in encouraging the children in their learning process.

# 3.7.1 EARLY CHILDHOOD CARE AND EDUCATION :-

SSA has contributed a lot to improve the facilities and care provided to the tiny tots in the age group of 3 to 5 years in the Anganwadi centres. The interventions provided to these children are of great assistance in their formative years.

# 3.7.1.1 Strategies adopted in 2007 -08 :-

# a) Upgraded Centres :

There are 1745 Anganwadi centres in Cuddalore district. Out of these 730 centres have been upgraded to Nursery schools under the scheme.48 centres have been given mini SLM kits at an expense of Rs. 1.03, 680/-.

# b) Non - Upgraded Centres :-

100 Mini SLM kits have been given to these centres to make learning of numbers a joyful activity and the expense was Rs. 2,16,000/-.

## 3.7.1.2 ISSUES:-

- Hygienic atmosphere is not maintained in these centres.
- Only a few centres have been given the SLM kit.

# 3.7.1.3 STRATEGIES TO BE ADOPTED IN 2008-09 :-

- All the centres in the district to get all the materials.
- Health and hygiene training to the Anganwadi workers.

# ECCE:-

Major Activity	S. No	Activity	Date/Month by which the activity is to be completed	Person/ Institution responsible
a Survey / data collection & mpilation	1	Preparing the list of beneficiaries	June	BRC
Implementation and supply of materials	2	Issue of child friendly materials to Non upgraded centres.	June	BRC

c. Supply of materials	3	Issue of mathematical kit to upgraded Anganwadi centres	July	DPC
d. Training /awareness campaign	4	Training to Anganwadi workers in upgraded centres	August	DPO-ICDS
	5	Training to Anganwadi workers, primary teachers, health workers and VEC	September, October	DPO-ICDS or BRC
e. Implementation /Enrolment/Teaching /purchase & supply of materials/construction	6	Finalization of play materials to be purchased for non-upgraded centres	November	DPC,DPO- ICDS
f. Review /Monitoring /Evaluation/Assessment /Documentation	7	Review of ICDS officials	Monthly	SPO
	8	Monitoring ECCE centres	Monthly	BRC
	10	Evaluation	February	External agencies
g. Corrective action (Follow-up)	11	Documentation	March	DPC
h. Audit and settlement of accounts	12	Maintenance of accounts and use of grants	March	DPC

### 3.7.2 GIRLS' EDUCATION :-

Education for the girls in the age group of 11 - 14 years still remains a big challenge due to many social customs, beliefs and taboos prevalent among some sections of the society. Retaining them in schools itself, poses a big challenge to SSA. Therefore many interventions have been provided to help to retain them in schools and also make them confident to face their future.

## 3.7.2.1 STRATEGIES ADOPTED IN 2007 - 08 :-

### a) Vocational training for girls:-

Vocational training plays a very important role in girls' education. Last year seven schools were selected from each block and the RPs were given training at the district level. Preference was given to schools with strength of more than 50 girl students and schools that gained more profit by utilizing the revolving fund sanctioned the previous year before.

The schools thus selected made their own selection of vocation based on the needs and local resources available. Some of the vocations selected by the RPs were embroidery, making incence sticks, cosmetic items, pain balms, phenyl and detergent powder etc.

About 7,700 girls from 154 schools were benefited. The district's expenditure towards this component was Rs. 15.00 lakhs.

# 3.7.2.2 ISSUES :-

- RPs for vocational training were not available in the remote areas of the district.
- Only 7 schools in a block is insufficient.
- Girls are not given special life-oriented training pertaining to puberty, self hygiene, tailoring, Winding, Minor Repairing of Electrical gadgets and so on.
- Girl toppers are not given due recognition.

# 3.7.2.3 STRATEGIES TO BE ADOPTED IN 2008 - 09 :-

- > This training to be given to all the Middle, High and Higher Sec. schools in the blocks.
- > Scholarship or awards for the girl toppers.
- Special training to girls on health hygiene, tailoring, Winding, Minor Repairing of Electrical gadgets by skilled persons.
- Provision of necessary machines for vocational training would ensure successful implementation of this training.
- > One skilled RP for each CRC.

# **Girls Education**

Major Activity	S. No Activity		Date/Month by which the activity is to be completed	Person/ Institution responsible
a. Survey / data collection & compilation	1	Labour market survey	June	DPC
	2	Identification of local needs on vocational education	June	DPC
b .Preparing proposal / identification of beneficiaries				
c. Identification of implementation agency	3	Identification of NGOs /Trainees/ Resources persons to provide vocational training to teachers	June	DPC
d. Sanctions & appointment of implementation agency and release of funds for the training	4	Release of funds Conducting Life Skills Training	June	DPC
e. Training /awareness campaign	5	Teacher Training (Vocational Teachers)	July, August	BRC,DIET
f. Implementation /Enrolment/Teaching /purchase & supply of	6	Training to Girls	July, August, September	School
materials/construction		Individualized Attention	Oct,Nov,Dec	School
	7	Procurement of raw materials to schools	July	VEC
	8	Production & Marketing	January	VEC
g. Review /Monitoring /Evaluation/Assessment /Documentation	9	School visits by BRTE	Every month	BRC
	10	Evaluation-Achievement test	January	External agencies
	11	Maintenance of Registers for consumables and permanent items	July, August, September	VEC
	12	Documentation of training	July, August, September	BRC
h. Corrective action (Follow-up)				
i. Audit and settlement of accounts	13	Accounting for profit if any	January	VEC

# 3.7.3 Education for SC/ST Children :-

The district has a large population of SC/ST people. The students of these communities have to struggle hard as they are mostly first generation learners. So various interventions in this component are given prime importance.



The District Collector, Sri Rajendra Ratnoo flags of the tour bus on exposure visit (under innovative component – SC/ST children)

# 3.7.3.1 STRATEGIES TO BE ADOPTED IN 2008-09

The SC/ST toppers in the last annual examination were taken on an exposure visit to places of historic and scientific significance.

# 3.7.3.2 ISSUES:-

- Special coaching is needed for slow learners
- Skill based training needed to improve SC/ST childrens' life style.

## 3.7.3.3 STRATEGIES TO BE ADOPTED IN 2008-09:-

• The evening coaching classes for these students can be resumed to help them with their studies.

• Remedial evening classes for low performing children.

- Life Skill and Vocational training to face the innumerable challenges of life.
- Non-Residential life-skill training can be conducted for both the boys and the

girls to help them face the innumerable challenges of life.

S.No	Activity	Date
1	Organizing summer camp	April – May 2008
2	Preparation of materials	May – June 2008
3	Organizing special class for communication skill, Life Skill	June – December 2008
4	Exposure Visit	December 2008 – July 2009
5	Effective Monitoring	Continuously

Calendar of Activities SC/ST:-

### 3.7.4 COMPUTER AIDED EDUCATION :-

The CAL centres and the CDs have become a success among the students and the teachers. Students find the CDs more interesting and learn more from them. Parents too feel elated when their children operate the systems.

## a) CAL centre centres :-

The district has 28 CAL centres and 62 CDs based on all subjects including General knowledge have been provided to these centres. Competencies and hard spots in the subjects have been dealt with in the form of games, activities, puzzles etc. This form of learning is more effective and has a positive impact upon the students and the teachers.

### b.)Intel Training: -

Internet plays a major role in providing new vistas for gathering information and in future play a significant role in the class room. So, Intel has taken up training teachers in using the system and the net to help them master the technology and use it innovatively in their teaching. The teachers undergoing this training take up a project based on a lesson in their syllabus for final presentation.

This training was given for ten days at district level to 28 BRTEs who in turn give it to 560 teachers at the block level.

### c) Microsoft:-

SSA in tie up with Microsoft, trained teachers on the basic knowledge of the computer. This training was for 12 days at the Microsoft IT Academy in Neyveli BRC. Those who performed well were awarded certificates and prizes as encouragement.

### 3.7.4.2 ISSUES:-

- Very few schools in a block have been given CAL centres.
- Maintenance of the computers in the CAL centres.
- Lack of computer operating knowledge to untrained BRTEs and teachers.
- Lack of monitoring in the CAL centres.

### 3.7.4.3 Strategies to be adopted in 2008 - 09 :-

- > Sufficient CAL centres will be prepared in the block.
- > Teachers to be given training on CAL and navigating them.
- Common schedule for CAL functioning to ensure proper monitoring and full utilization by the students.
- > AMC for computers should be provided.
- > Training on the basic operations of the computer system to untrained BRTEs.
- > More computers should be provided to the schools.

## **Calendar of Activities - CAL**

S.No	Activity	Date
1	Procurement of computers	June – July 2008
2	Preparation & Supply of modules	June – July 2008
3	Training to teachers	June – August 2008
4	Effective Monitoring	Continuously

### 3.8 INCLUSIVE EDUCATION :-

**SPASTIC SOCIETY or SPASTN** is the NGO that takes care of the Inclusive education in Cuddalore district. There are two special teachers in ensure the quality IE. And there are three physio – therapists who visit all the blocks every week to train the parents and the CWSN. For the children who are severely impaired the special resource teachers conduct home – based Education training thereby ensuring that every child in the school – age group is educated and none is left out.

### 3.8.1 STRATEGIES ADOPTED IN 2007 - 08 :-

Awareness camps were conducted in the first week of July '07 in all the blocks. Campaign was done through public announcement scheme, pamphlet distribution to persuade parents to enroll their children in schools. Processions were taken out in all the blocks and in some places .

> The VEC, WSHG, BRTEs, Anganwadi members and the teachers combed every habitation as a team to identify the special children.

> 3641 children have been identified this year.

Medical camps and Assessment camps were conducted in all the blocks in the month of August 07 by Government medical officers, speech therapists, Audiologists, Opthalmologist, Optometrist and Orthotic Technicians from the Ramachandra Medical College.

Day care centres were started in 14 blocks with one care taker and a helper. They provide fundamental training to severely affected children.

> Three day residential life skill training was given to CWSN to empower them to tackle problems, decision making, courage, problem solving, self confidence etc. 1421 children throughout the district were benefited by this programme.

> The resource teachers periodically visit the schools and the nearby Anganwadi centres. The teachers are trained there to teach effectively to the children with special needs.

> Some children severe disabilities have been given home – based training throughout the district

> Two day training on ABL to 28 special Teachers to enable them to teach CWSN children through ABL method.

> Assistive medicals devices were given to the needy children.

> Nearly 68 children in every block were taken on a one day Exposure visit to Chennai which they enjoyed immensely.



Special Children on Exposure visit to the historical place, Kangaikondacholapuram

### 3.9 RESEARCH, EVALUATION AND MONITORING :-

Research is one of the scientific tools designed for progress. Self – evaluation, rigorous and wide-spread monitoring and research are some of the reasons for the success of SSA.

Educational Research is multi-disciplinary and therefore learned professors from various research institutions and DIET have been entrusted with studies in every component of SSA.

The State Research council, district Research council, District Research Councils and Block Research Councils has been formed with senior officials, Professors and lecturers to foster research attitude among teachers. The functions of the District Research Advisory committee are:-

- 1. Planning the research agenda based on Block specific issues.
- 2. Deciding the prime areas of research.
- 3. Scrutinizing and approving of research proposals.

### 3.9.1 STRATEGIES ADOPTED IN 2007-08 :-

### a) ACTION RESEARCH :-

- Ten teachers in every block undertake an Action Research on a specific problem found in his/her school. The problem may either be education related or school-related. The solution arrived at are applicable only to those particular schools and cannot be taken as a general answer to the same problem found elsewhere.
- Action research has enabled teachers to take a scientific attitude towards the challenges they face. Action research is another step taken by SSA to take elementary education to international standard.
- Each teacher who undertook Action research was given Rs. 1000/- as an honorarium.
- The total expenditure incurred was Rs. 1, 40,000/-.

# b) EVALUATION :-

- Every BRTE has been allotted a specific number of schools. The BRTEs regularly visit these ABL schools and grade the schools on the basis of availability of infrastructure and performance of the teachers and students. These grade sheets are carefully filed and weekly reports of the visits and grades are sent by each block to the DPO every Friday.
- Ten schools per block were selected at random by the SPD office and a survey was conducted regarding ABL among the teachers, parents and the VEC.
- In the month of May 2007, a summer coaching class was conducted for II and IV std students in English and Mathematics. A post test conducted revealed a definite improvement in these two subjects among the children.

# 3.9.2 ISSUES :-

- Teachers need training on research methodology.
- Completion of surveys and submission of reports on time.
- Delay in selection of agencies to allot studies.
- Delay in obtaining & finalizing the proposal.

# 3.9.3 Strategies to be adopted in 2008-2009:-

- > Training on Action Research shall be given to teachers.
- > Selection of the right agency in allotting projects.
- > Finalizing the project for proposals.
- > Implementing MOU strictly for completion of projects.
- Sharing of study/Evaluation reports then and there to improve the monitoring and feedback system at all level.

S. No	Activity	Date
1	Finalization of proposals	May-June 2008
2	Selection of Agency	May-June 2008
3	Approving proposals to undertake studies	June-July 2008
4	Obtaining reports from the agencies	Jan 2008
5	Sharing of reports at all level	Jan- Feb 2008

### 3.10 TRAINING:-

Today's world is highly competitive and advancing by leaps and bounds in all spheres – scientific, technological, and social and in communication also. People desire for new changes and challenges to be at par with the advancements. As the children are exposed to everything through the media, they need to be handled very carefully in a thoughtful and engaging manner in the class rooms.

In order to meet all these demands, a teacher has to be very innovative and should know the latest trends in teaching. They should be aware of the radical changes occurring in the field of innovative education to meet the children's learning needs.

As providing quality education to all is the prime motto of SSA, two innovative and very modern methods viz.., ABL and ALM for the primary and upper primary sections respectively have been introduced this year in all schools. As they are new ventures, most of the trainings to the teachers were concentrated only on these two methods of teaching.

### 3.10.1 STRATEGIES ADOPTED IN 2007-08 :-

### a) Training to BRTEs at the district level:-

BRTEs were given training on ABL, Child Development and Care, Toy making, SLM Kit for the Primary level and ALM, English Grammar for the Upper Primary level by the District Resource Group. Edusat programmes were also conducted by higher officials and State Resource Group to BRTEs to discuss and clarify the ideas specified for the training. All the BRTEs discussed the training aspects among themselves before every training.

# b) Inservice training for primary teachers :-

All primary teachers are given 20 days inservice training at the CRC & BRC level for strengthening their teaching and academic skills. The main focus of training to primary teachers this year is as follows:-

 ABL: - This new method of multi – grade teaching was introduced in all the schools this year. As it is a very new method, all aspects of this method were dealt with in detail in the trainings. ABL training for three days at the BRC level and 5 days at the CRC level (a total of 11 days) were given to all the teachers handling primary sections throughout the district.

- SLM kit: A mathematical kit consisting of many items to learn the basic mathematical concepts in a very easy manner has been supplied to schools. Therefore two days training was given on handling these items.
- 3. **Child care and Development Training:** The main objective of this 3 day training programme at the BRC level was to train the teachers on the psychological and physiological aspects involved in the development of the child. This training was given to create a child friendly and child centered learning atmosphere in the class room. The focus was on child psychology, social adaptability and improving the constructive thinking of the child.
- 4. **Toy Making:** 'All work and no play shall make anyone dull'. So the teachers and thereby the students were taught how to make simple toys and TLMs using 'no cost/low cost' materials. This training was given at the CRC level for two days.
- 5. **Yoga:** Yoga is a great stress –buster as well as a good exercise for both the mind and body. In this competitive and fast paced world, everyone is stressed out. The teachers and students are no exception. Therefore training on yoga and mind prowess was given for a day to the PET teachers.

# (c) Inservice Training for teachers handling Upper Primary sections:-

1. Like ABL for the primary classes, a new method called ALM has been introduced in the upper primary classes. This method ensures the active participation of every student in the learning process.

As it is an entirely new process, the upper primary teachers were given training on all its aspects to induce them into it and later on clarify their doubts after implementation in the class room. The ALM training was given for totally fourteen days (six days at the BRC level and six days at the CRC level).

2. **TLM & Toy making**: - The upper primary teachers were also given this training for two days at the CRC level.

3. **English grammar**: - .Teaching and learning grammar still poses a big problem to the teachers as well as the students. Hence, training on English grammar was given to teachers handling English at the upper primary level for three days.

# 3.10.2 ISSUES:-

- Impact of training programmes to be studied Various training programmes had been conducted in 2007-2008. Though Training on Child Development and Care, Training on Simple and Scientific Toy Making, Training on Self Learning Mathematics Kits, Training on Activity Based Learning and Training on Active Learning Methodology had been given so far no scientific study had been done to asses its impact on the classroom transaction.
- Teacher absenteeism for inservice training programmes.

## 3.10.3 STRATEGIES TO BE ADOPTED IN 2008-09:-

- Study is to be conducted on the impact of the training programmes given Visits to classrooms and interaction with students classroom observation. External Agencies can be involved in the study Views of teachers and students are to be collected.
- Training programmes are planned and conducted in such a way that all the teachers attend them without fail. Though we are able to achieve a high percentage. There are a few absentees. They are identified and training programmes are conducted separately for them. Entry in the Training card help to reduce absenteeism and avoid repetition. Visits and time to time instructions by SPO, DPO and Education Department officials further help to achieve full coverage in teacher training

Primary	Upper Primary
21.06.2008	21.06.2008
05.07.2008	19.07.2008
02.08.2008	23.08.2008
06.09.2008	06.09.2008
18.10.2008	25.10.2008
08.11.2008	22.11.2008
06.12.2008	06.12.2008
03.01.2009	03.01.2009
07.02.2009	21.02.2009
07.03.2009	07.03.2009

Training	Calendar	Programme
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- The tentative CRC Training Days for 2008 -2009 is given above.
- The remaining eight days training programme will be done in the course of the academic year.

# 3.11 COMMUNITY MOBILISATION:-

The success of SSA activities depends largely upon the support and participation of the VEC members. The VEC plays a prominent role in ensuring 100% enrolment, retention of children in schools, maintaining the EER, successful completion of civil works, supervising the proper utilization of grants given to schools etc.

# 3.11.1 Strategies adopted in 2007 - 08:-

- One day orientation training was given to VEC members to whom civil works were allotted.
- Individualized counseling was given to VEC members for construction of school buildings.
- VEC meetings were conducted twice every month for the betterment of the schools.
- Women Self help group members were given ABL training at the blocks who in turn were given hands on training in the schools. These members are presently giving training to women in their habitation in Tamil and Mathematics to make them literate.

# 3.11.2 ISSUES:-

- Recognition and appreciation of the VEC's activities have not been done so far.
- Strengthening the participation/involvement of the VEC in the school activities and meetings conducted in the schools.

# 3.11.3 Strategies to be adopted in 2008- 09 :-

- Motivate the VEC members to actively involve themselves in all the school activities.
- Sensitizing them towards maintaining school cleanliness during afterschool hours.

- Awarding the best VEC Members in the District Level Committee.
- Including 2 educated old students in VEC.

### 3.12 Monitoring and Management:-

Good management and regular monitoring has helped SSA of Tiruvallur be on the right track towards ensuring Quality Education. Monitoring by the block and district officials has helped in tracking the impact of the various interventions executed all over the district.

Every block has a Supervisor in the High School Headmaster cadre and five BRTEs, one for each subject. And every CRC has a BRTE as a CRC coordinator. All the BRTEs are allotted schools for visits and monitoring. The district management and monitoring team consists of:-

The District Programme Coordinator The Assistant Project Officer Statistical Officer Superintendent Media Documentation Officer District Coordinators - 5 Tally manager Computer Programmer Data Entry Operator – 3 Engineers – 7 Accountant Consultant Asst. Consultant Block Accountants -3

# 3.12.1Strategies adopted in 2007 -08 :-

- a) A sample survey of ABL schools was conducted in all the blocks. Six forms A1 to A6 were used for this purpose. The impact of ABL method and the general opinion of all those who are involved / benefitted by this novel method was studied with the help of the following forms:
  - A1 Parents' form (2)
  - A2 Teacher's form
  - A3 HM's form
  - A4 BRTE's observation form
  - A5 BRTE form
  - A6 AEEO form (2)

- b) A comparative survey of achievement level before and after ALM was conducted in upper Primary classes in Science and Social Studies subjects. A test was conducted from the lessons taught through the traditional lecture method and from the lessons taught by ALM method with equal mark allotment. The results have shown an increase of 10% to 40%. The class average shows an improvement of not less than 25%. And this is the outcome after implementing the new method for only a few months.
- c) BRTEs have been allotted schools for regular visits and monitoring. BRTEs grade ABL schools on a 13 category grading sheet according to the available ABL infrastructure and implementation of the method. The consolidation of the school visits are sent to the DPO on Friday of every week through post cards or by email.

A tentative tour programme for every week is submitted to the Supervisor by all the BRTEs. This helps to monitor the BRTEs by the higher authorities.

The weekly reports and monthly reviews have ensured that all the schools have been visited on a regular basis by the BRTEs.

# d) Review formats are submitted by all the blocks to the DPC every month for the following components:-

- 1. Civil works
- 2. Training
- 3. Out of school children and
- 4. IED.

Quarterly review form is submitted for these components:-

- 1. BRTE, CRTE vacancy position
- 2. Girls' education
- 3. ECCE
- 4. SC/ST
- 5. VEC
- 6. CAL
- 7. New Schools and
- 8. Grants.

### 3.13 Quality Education :-

Education is not merely acquisition of information but modifying of one's behavior and the way of processing things. It is a basic human need which opens unlimited possibilities calling for responses that are 'constructive, creative and challenging.'

Today's education aims at the all round development of the individual. Education should enhance one's potential for seeing, feeling and doing through experiences that are emotional, perceptual, intellectual and physical. Quality education must be able to cater to all the above.

One of the most important objectives of SSA is providing Quality Education to all the students of Tamil Nadu with no discrimination. In order to attain this goal, two new methods namely, ABL for Primary and ALM for the Upper Primary classes have been implemented in all the schools.

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a) **ABL:** - **Guality** education warrants the all-round personality development of the students. Taking into consideration the fact that most of the primary schools are only double-teacher schools, ABL method which is a multi-grade teaching method by default, was introduced in all the schools. And it has been designed for implementing child-centered education through attractive learning cards. The ladder concept and the achievement chart pave way for a methodical and sure way of acquiring the competencies by every student of the class. This method ensures learning without distraction. The all-round personality enhancement is assured by the weather chart, hygiene chart, puppet show and the games (both indoor and outdoor). All the four basic skills of a language are given equal importance. Learning Mathematics has never been so simple, joyful and meaningful thanks to the wonderful SLM kit.

After the successful implementation of the innovative ABL Methodology, the quality Education in all Government schools is really at par with international standards!

### **B) Active Learning Methodology:-**

As the name itself implies, this new methodology now being implemented in 6, 7 and 8<sup>th</sup> standards involves the student actively in the learning process. Teachers don't simply divulge information to the students anymore. They become facilitators who help the students to clear their doubts as when they arise, paving the way for better and clear understanding of the lessons.

The students are motivated properly. This also helps the teacher in assessing the prior knowledge of the students in that particular topic. Reading the entire lesson very thoroughly is confirmed in ALM. And drawing a mind-map on the topic learnt reveals the extent of understanding of every student. Consolidation provides an insight into the descriptive and summarizing ability of the students. Reinforcement and evaluation activities help the teacher ensure that all the students have learnt the lesson fully well.

This method makes sure that all the students are actively involved in the learning process with peer group support whenever necessary. Mind-map, summarization and presentation are some of the novel features of this method.

# 3.13.1 Strategies adopted in 2007-08 :-

- Annual refresher training was given to teachers before implementing ABL in all the schools.
- All the teachers were trained on the usage of SLM kit materials and same was provided to many schools in each block.
- ABL cards for all subjects were issued to all the schools.
- Proper guidance and monitoring were done periodically by the District and block officials.
- Schools were graded based on their performance to ensure the successful implementation of the new method.
- Teachers were given visual stimulation on model ABL classes at the CRC level through CDs.
- Block level and later district level ABL workshops were conducted to bring about necessary modifications in the cards and ladders in all the subjects under the guidance of the State level officials.
- ABL cards were issued to Telugu minority schools.

### Changes found in Classrooms after ABL implementation:-

- Children are actively involved in the learning process.
- Attendance has vastly improved as they enjoy the ladder climbing process.

- Weather chart, indoor and outdoor games, SLM kit encourage the learning atmosphere in a constructive way.
- Special attention to the late bloomers in their specific hard spots is now easy for the teachers.
- Self study and group study has helped to boost up the students' confidence level.
- Assessment and evaluation of the students are now on a very personalized scale.

## Changes still required in the method :-

- Copy writing books are needed to improve the handwriting of the students.
- Issue of workbooks needed to practise the exercises given in the cards.

Remedial measure cards have to be included in the ladder of all subjects.

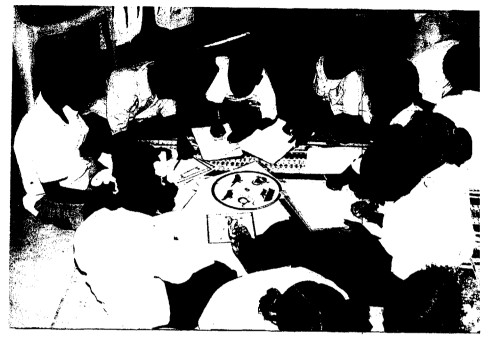
# Strategies adopted in 2007 -08 :-

- Maintenance grant for aided schools also.
- SLM kit for all schools.
- \* A Standard English pronunciation dictionary for all schools.
- ✤ Appointment of telugu BRTE in Gummidipoondi and Pallipet blocks.
- Implementation of ALM in all the upper primary classes.
- ✤ Training all the BRTEs and the teachers in the new methodology.
- \* Module preparation for all the subjects separately.
- ✤ Viewing of model classes in CDs at the CRC level by practising teachers.

# 3.13.2 Issues:-

## ABL:

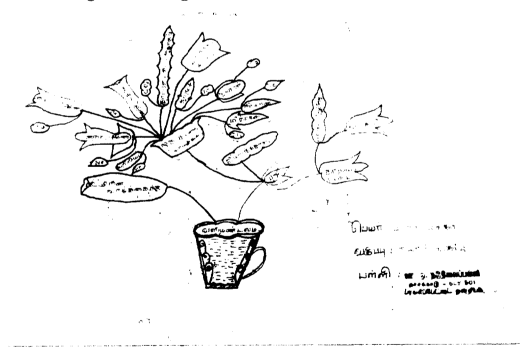
- ABL classroom infrastructure is a problem in some Aided schools.
- Activities in Peacock logo cards in Math are not implemented properly due to lack of SLM kit.
- Teachers find it difficult to understand and pronounce many words in English cards.
- Proper monitoring of Telugu schools due to lack of telugu BRTEs.



Children in learning Activities (ABL Methodology)

# ALM:

• Lack of reading skills among the sixth students.



Another mind map by a girl child shows her level of comprehension on a particular topic

# 3.13.3 Strategies to be adopted in 2008-09:-

- Maintenance Grant to be given to Aided Schools on one time basis for ABL infrastructure.
- SLM kit provision to all ABL schools.
- Special coaching classes for V completed students to develop reading skill in Tamil and English.

# Chapter Four Focus on Quality Education

The supreme aim of SSA is to give quality education to all the children in the age group of 5-14. So, many a techniques have been adopted so far. But issues in the implementation of the techniques are not simple.

When a person is capable to read a News paper Tamil/English it shows that He/She has learnt something. So fluent reading in language acts as a crown of quality education.

There is a lack of parental care regarding education of children who are in first generation. So quality education of children totally depends upon their class room learning. So each class room should be made joyful and interesting to the children.

### 4.1 Activity Based Learning (ABL)

In primary level to ensure the foundation and to uplift the quality, ABL methodology has been launched in all schools.

This activity-based learning is certainly a milestone in the field of primary education. Laminated coluorful cards attract the children very much. Instead of sitting in one place from the morning to evening children are very much interested in seeing the ladder, taking the card and sitting different groups accordingly. Though they are little children they have felt learning as their own right and response. Thirsty for knowledge has been induced by ABL method. Now the classrooms have become field that reals the talents and skills of each and every student who are sitting inside. Especially ABL method is a very good tool, which improves the reading practice of the children both in Tamil & English. Both they are able to know a considerable number of vocabularies in Tamil & English in their I Std.

### 4.2 Active Learning Methodology(ALM)

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It is found that the lack of quality of education in upper primary children is due to the lecture method of teaching. Children is the age group of 11-14 years have ability and interest to learn the content of the subject of their own through sufficient tools and experiments. So no wander for explains with ample examples and realize situation

SSA has introduced Active Learning Methodology (ALM) higher achievements. Here the children are allowed to read the content of the lesson of their own. Teacher is only a facilitator who introduces the new words in the content. Children after understanding the concept, draw mind map which exhibit the concept of the lesson pictorially. Summarization the idea and relative discussion take place with the help of the teacher. The children unknowingly paste the picture in their mind understanding concept and there is no chance to forget it. It would be useful to them to implement the ideas of concept in their future life.

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# **Pupils' achievement**

We must have some indicators to assess the quality. In July 2007 achievement test were conducted randomly to the children II and IV Std in Tamil, English & Maths .Their reading skill in Tamil & English was also evaluated.

			CLASS II						
SI. No	Block	PER	PERCENTAGE OF PASS				GRADING		
51.110	DIOCK	TAMIL	ENGLISH	MATHS	T1	T2	T3		
1	Annagramam	40.87	37.50	37.94	17.73	29.63	50.72		
2	Bhuvanagiri	42.74	39.22	39.68	18.54	30.98	53.05		
3	Cuddalore	42.45	38.95	39.41	18.42	30.77	52.69		
4	Kammapuram	41.00	37.63	38.07	17.79	29.73	50.89		
5	Kattumannakoil	40.53	37.19	37.63	17.59	29.38	50.31		
6	Keerapalayam	42.42	38.93	39.39	18.41	30.76	52.65		
7	Kumaratchi	41.83	38.39	38.84	18.15	30.33	51.92		
8	Kurinjipadi	42.62	39.11	39.57	18.49	30.90	52.89		
9	Mangalore	39.80	36.53	36.96	17.27	28.86	49.40		
10	Nallur	40.92	37.55	37.99	17.75	29.66	50.79		
11	Neyveli	41.44	38.03	38.47	17.98	30.04	51.43		
12	Panruti	41.66	38.24	38.69	18.08	30.21	51.71		
13	Parangipettai	42.16	38.69	39.14	18.29	30.56	52.33		
14	Vridhachalam	42.87	39.34	39.80	18.60	31.08	53.21		
	Total	41.67	38.24	38.69	18.08	30.21	51.72		

Table 33 a ACHIEVEMENT TEST JULY 2007

#### Note :

T1: Tamil Reading well T2: Tamil Reading with Errors T3: Tamil not Reading

CLASS IV											
SI. No	CATEGORIES	PERCENTAGE OF PASS				GRADING			GRADING		
51. INO	CATEGURIES	TAMIL	ENGLISH	MATHS	T1	T2	T3	E1	<b>E</b> 2	E3	
1	Annagramam	34.52	23.79	39.94	29.91	38.45	29.71	0.60	18.86	78.6	
2	Bhuvanagiri	36.10	24.88	41.76	31.28	40.21	31.07	0.63	19.72	82.2	
3	Cuddalore	35.86	24.71	41.48	31.07	39.94	30.86	0.62	19.59	81.6	
4	Kammapuram	34.64	23.87	40.07	30.01	38.58	29.81	0.60	18.92	78.8	
5	Kattumannakoil	34.24	23.60	39.61	29.67	38.14	29.46	0.59	18.70	77.9	
6	Keerapalayam	35.84	24.70	41.46	31.05	39.92	30.84	0.62	19.58	81.6	
7	Kumaratchi	35.34	24.35	40.88	30.62	39.36	30.41	0.61	19.31	80.4	
8	Kurinjipadi	36.00	24.81	41.64	31.19	40.10	30.98	0.62	19.67	81.9	
9	Mangalore	33.62	23.17	38.90	29.13	37.45	28.93	0.58	18.37	76.5	
10	Nallur	34.56	23.82	39.98	29.95	38.50	29.74	0.60	18.88	78.7	
11	Neyveli	35.00	24.12	40.49	30.33	38.99	30.12	0.61	19.12	79.7	
12	Panruti	35.20	24.26	40.72	30.50	39.21	30.29	0.61	19.23	80.	
13	Parangipettai	35.61	24.54	41.20	30.86	39.67	30.64	0.62	19.46	81.	
14	Vridhachalam	36.21	24.96	41.89	31.38	40.34	31.16	0.63	19.78	82.	
		35.20	<b>2</b> 4.26	40.72	30.50	39.21	30.29	0.61	19.23	80.	

#### Table 33 b ACHIEVEMENT TEST JULY 2007 CLASS IV

#### Note :

T1: Tamil Reading well

T2: Tamil Reading with Errors

T3: Tamil not Reading

Note :

E1: English Reading well E2: English Reading with Errors E3: English not Reading

# **Strategies for Quality Education**

Despite the training received on ABL & ALM teachers face different kinds of problems in their practical field. Such problems are taken into account during CRC Trainings and appropriate suggestions are given to them to solve their problems and even model classes are also taken. For more clarity, CDs, which comprise the actual classroom situation, are also shown to them.

Some problems which are found to be complicated are taken for Action Research and different kinds of strategies are adopted and reports are recorded. Literacy Rate of Girls is low when compared to that of boys. Most of the parents who are important think have the thought that education for girls is a waste. SSA provides Life skill Training to Upper Primary girl children and laid a new path in their life. The realize girl children education as a major support to their life. Now they are able to explain this fact not only to their parents but also to the ignorant society.

English class room has to face difficulty in implementing ALM. English Grammar training was to the upper primary teachers so as to enhance them in the subject and enable them to facilitate the children effectively.

Nothing is accepted abruptly by the children of this generation. They want to know everything with Menacingly and through practice SSA has provided Maths kis to a considerable number of school to make ABL class room more effective. Sarva Shiksha Abhiyan has also proposed to issue Maths kit to all primary and middle schools step by step so as to make Mathematics a joyful subject!

Activities of SSA regarding quality education enhance not only the academic achievement but also increases self-interest and self-confidence of each and individual child.

# Success Story 4.3

Success Story -1

# The Re – Birth

Name: Saroja Gender: Female Block: Cuddalore

Drop – out. This is a word that should be eradicated from the dictionary of education. In fact, the Sarva Shiksha Abhiyan movement was formed for the same purpose.

How fast this process is going on! Please wait! Before knowing the progress you must meet these two children. Let us hear their stories.

"Good morning to everybody. I am D. Sarojo he is my brother D.Danasingu. Our father was Mr. Desingu, who is no more. Our parents have passed away a few years ago. We are living in a small village Mavadipalayam in Cuddalore Block.

We ended our education up to VI Std. in GHSS V.Kattupalayam. Because of puberty I could not continue my education any more. On seeing other children those who go to school like butterflies, we also are longing to join with them.

Another problem; we ought to go at least 10 kilometers to and fro to do our upper primary classes.

God opened the eyes. Finally we got a way through SSA.

The nearby school M.Pudhur was being upgraded last year. joined in VII Std. At that time the up gradation of school help the children like us to go to the higher classes without any hurdles.

Really it's a boon for the downtrodden children. No children would suffer for getting education hereafter.

We thank to SSA for our Re – Birth. Thanks once again".

Success Story -2

### The new Face

Name: Baggyalakshmi

Gender: Female

Block: Nallur

As per the implementing Agency our organization is being implemented the IED programme under SSA for the past four years in Cuddalore District through the favourable support of DPC/SSA Cuddalore.

The gifted children are provided the rehabilitation in 3 years through our organization. Rehabilitation through money, through materials through manpower. The child who suffers by some disability should live like normal child. How? This dream to be brought real with the help of SSA. Now please read the success story of this child.

I am Baggyalakshmi I was suffering with congenital TMJ Malformation with Benign Tumors. Even through it is a complicated medical term I suffered much by this.

I could not open the mouth properly to eat or speak. I don't know the reason why? But when I saw other children I was longing for the normal life.

But my Parents are so poor. They are daily wages. We even don't have sufficient food or good dress. In this situation how could they spend money for my treatment But as God's gift I had a chance to over come this problem through SSA. Surgery is the only possible way to eradicate this tumour. Surgery and now I am being like other children. Chatting, chatting all the day with my dear friends.

Really I feel so happy now. All the credits go to IED I don't know how I am going to return my thanks to SSA.

I hope that so many children are going to be benefited by SSA.

Hereafter no children would suffer with physical disabilities. Because we students have a boon of IED in SSA

### **NPEGEL**

### **<u>Cluster Level Intervention</u>**

Girls children should be enrolled in schools and those enrolled must be retained there without dropping their further they should pass standard VIII with sufficient marks.

NPEGEL activity is focused both on computer education and vocational education.

This only helps the girls students those who want to continue their education smartly.

So, here enrolement and retention are the two sides of a coin. We take the tool of computer education and vocational education to implement such activities particularly in these 3 blocks these two trainings are so important.

# **<u>1. Training for Computer</u>**

- There are 29 MCS in each block. Among these 10 MCS have a computer individually
- Furtherly, Elcot Company has given twelve computers for 6 schools. Each school has been given 3 Computers. Above all 4 schools are connected with each MCS.
- Computer have been given not for schools but MCS. So MCS only have been benefited and not the schools.
- Each and every student of the schools which are connected with MCS will be gained.

## Approximate estimate for Computer Training.

\*Rate of one Computer Rs.17000

2 Computer (Rs.17000 \*2) = Rs.34000

\*Remuneration for a person Rs.1000

Total Remuneration amount for 5 moths				
	<b>D</b>			
(Rs.1000*4 Schools*5 Months)	= Rs.20000			

1.1.1

\*Contingency (Spoken English CD and Switch box etc.) for each Schools Rs.500

4 Schools \*Rs.500 = Rs.2000

\*Electrical Charges for each Schools for one Months Rs.100 Rs.100 \*4Schools \*5 Months = Rs.2000

\*Maintenance Expenditure and other expenditure for each Rs.500

Rs. 500*4Schools	= Rs.2000
Total amount	= Rs.60000

By giving training in this way there is way there is no doubt that all the MCS will be shined as model schools.

# **Training for Tailoring:**

. .

(1). Sewing machines have been provided only for 29 MCS rather than the schools in each and every block. Those schools which are connected with these MCS have no sewing machines. Sewing machines can be provided to all schools and the training can also be provided for all the girls. Through this better action we can make the students to come to school with interest.

# Approximate estimate for Computer Training

•	Rate of one Sewing Machine Rs.3500	
	10 Machine *Rs.3500	=Rs.35000
•	Remuneration for a person Rs.800	
	4Schools *4Months	=Rs.12800
•	Contingency for buying materials such	
	as Cloth, Thread, Scissors per schools Rs.2500	
	4 Schools *Rs.2500	=Rs.10000
٠	Maintenance Grant for a Schools Rs.550	
	4 Schools * Rs.550	=Rs.2200

Total expenditure (approximately)

=**Rs.60000** 

The above trainings should be given to the students daily from 3.00 pm to 4.10pm through trained teacher to the MCS. The main thing is no schools or children should be left out. The training will be so usefull if we follow the above thongs.

# **Skill Building activities**

In 2006-07 buildings were allotted as per the budget the district has not revived the whole budget amount with the available fund only 30 buildings were constructed. In the year 2007-08 budget also only 51 buildings were allotted. So yet there are 5 MCS remaining without building and only one MCS without supply of TLE.

S.N	Name of the block	No.of MCS
1	Mangalore	2
2	Nallore	2
3	Panrutti	1
	Total	5

Hence an amount of Rs.10.30 Lakhs is propose for skill building activates in the blocks and the number of beneficiaries will be 24333 Girls in three blocks. It is proposed to give the following activities.

- Learning through Computers especially upper primary leval
- Life skill training to difficult situations is life enabling them to make informed choices, participate in discussion making process and access that will assure them quality of life.
- Educational Tour/Exposure visits to where their information based self esteem and self confidence.
- Interaction with important people of the arise.

# Activities and Budget

### 5.1. Introduction

Education is a process of human empowerment for the achievement of better and higher quality of life. Education For All, by the year 2000, was adopted as a global target and a framework of plan of action to achieve the target was adopted.

### The framework of SSA

01.	All children in school, Education Guarantee Centre, Alternative		
	School, 'Back to school camp' by 2005		
02.	Bridge all gender and social category gaps at primary stage by		
	2007 and at elementary education level by 2010		
03.	Universal retention by 2010		
04	The second secon		

04. Focus on elementary education of satisfactory quality with emphasis on education for life.

### 5.1.1. Budget outlay 2001-02 to 2007-08

Cuddalore was a former DPEP District and this has improved the standard of education through Government Schools to some extent, not up to the expected extent. The Budget Outlay has been approved ten times compared with outlay of 2001-02. To be more specific the outlay was 27 lakhs and the approved outlay for 2007-08 was 2882.189 lakhs (Except National Programme for Education of Girls at Elementary Level & KGBV). The budget outlays approved by PAB in the last six years is given as follows.

Year	Rs. In lacs	Growth Trend	
2002-03	287.054	100	
2003-04	1084.293	378	
2004.05	1547.829	143	
2005-06	1761.685	114	
2006-07	3245.370	184	
2007-08	2882.189	89	

# **Receipt and Expenditure**

#### (Rs. in Crore) % of Exp PAB Expenditure (Over PAB Year Approval approval) 2002-2003 449.33 347.493 100 2003-2004 710.373 680.426 196 2004-2005 1381.885 1249.88 184 131 2005-2006 1781.976 1631.958 2006-2007 3132.130 3132.130 192 2007-2008 2882.189 2882.189 92

# Table - 2Year-wise Budget Outlay

Table – 2

### Approved Budget, Expenditure & Spillover for the year 2007-2008

				(R	ls. in lakh)
S. N o.	Activity	Approved Budget with Spillover	Expenditure	Unutilised	Spillover
	New Schools (Physical) (Primary)	8	8		
1	New Schools (Physical) (Upper Primary)	24	24.		
2	Block Resource Centres	77.935	77.935		
3	Cluster Resource Centres	279.328	279.328		
4	Civil Construction Works	1084.250	1084.250		
5	Out-of-school children	. 37.936	37.936		<u>, , , , , , , , , , , , , , , , , , , </u>
6	Free Textbooks	0	0		
7	Innovative activity	50.000	50.000		
8	Integrated Education for the Disabled	43.332	43.332		
9	Maintenance Grant	78.450	78.450		

	Total	3078.454	3078.454	
21	KGBV	39.375	39.375	
20	NPEGEL	156.894	156.894	
19	SIEMAT			
18	Remedial Teaching	20.160	20.160	
17	Community Mobilization	4.690	4.690	
16	Teacher Training	118.734	118.734	
15	Teaching Learning Equipment	12.800	12.800	
14	Teacher Salary	886.920	580.380	
13	Teachers Grant	42.220	42.220	
12	School Grant	38.580	38.580	
11	Research, Evaluation and Monitoring	14.490	14.490	
10	Management	92.360	92.360	

Source: PAB Minutes & Expenditure Statement

# 5.1. Activities and Budget 2008-09

For the year 2008-09 the following activities have been planned and to achieve this activities with the a financial proposal for Rs. lakh.3584.920.

# 5.1.1.School Access

There are 2667 habitations comprising 897 Revenue villages in 13 community development blocks. Proposal has been prepared to 9 primary schools in Cuddalore district.

# Tables 3

S. No	BLOCK		of Schools roposed	No. of New Teachers Proposed	
•		Pri. Upper Pri.		Pri.	Upper Pri.
1	Annagramam	1	0	2	1
2	Bhuvanagiri	0	5	0	16
3	Cuddalore	1	2	2	6
4	Kammapuram	1	1	2	2
5	Kattumannakoil	0	2	0	3
6	Keerapalayam	0	2	0	3
7	Kumaratchi	0	0	0	0
8	Kurinjipadi	1	5	2	9
9	Mangalore	1	5	2	7
10	Nallur	1	6	2	8
11	Neyveli	0	0	· 0	0
12	Panruti	1	2	2	3
13	Parangipettai	1	6	2	7
14	Vridhachalam	1	4	2	12
	TOTAL	9	40	18	77

# No. of New Primary & Upper Primary Schools and Teachers Proposed

#### 5.2.2. New Upper Primary Schools

The proposal has been prepared by Department of Elementary Education Office, Cuddalore and Vrudhachalam in convergence with AEEO to upgrade 40 primary schools of this district.

# **5.3.** BRC & CRC

During 2008-09 **Rs. 90.820 lakhs** is proposed to be allotted under salary, contingency, meeting, TLM grants for the BRCs. All the BRCs were provided with furniture in the past years. Hence there is no proposal for this year and no spillover amount.

During 2008-09 **Rs. 322.672 lakhs** for 172 CRCs is proposed to be allotted under salary, contingency, meeting, TLM grants for the CRCs. All the CRCs were provided with furniture in the past years. Hence there is no proposal for this year and no spillover amount.

#### 5.3.1 New CRC

There is no proposal to create new CRCs during 2008-09.

### 5.4 Civil Work

A team of 13 civil engineers are appointed for effective monitoring and supervision. A total proposal for civil work and furniture for Govt. upper primary schools is **Rs.1123.10** lakh for the year 2008-09.

# 5.4.5. New School Building (Primary & Upper Primary)

For 2008-09, 9 primary schools at a cost of **Rs. 44.100 lakhs** Upper primary schools at the cost of **Rs.344.00 lakhs** is proposed with the unit cost for traditional foundation **Rs.735.00 lakhs**.

#### **5.4.6. Additional Classrooms**

For 2008-09, **300** Addl. Class rooms based on SLR and the need based is proposed to be built with traditional foundation. Due to the high rise of construction cost the unit cost for traditional is proposed to **Rs.735.00 lakhs**.

# **Furniture for Government UPS**

For 2008-09, 19859 Student are provided Furniture for the year 2008-09 @ the cost of **Rs.99.295 lakhs**.

SI.NO	Block	New Primary School Building	New Upper Primary Schools Building	Spilover 2007-08	No. of Add. Class room	Furniture for upper primary
1	Annagramam	1	0	0	24	244
2	Bhuvanagiri	0	5	0	24	226
3	Cuddalore	1	0	0	25	236
4	Kammapuram	1	1	0	20	225
5	Kattumannakoil	0	2	0	24	235
6	Keerapalayam	0	2	0	20	233
7	Kumaratchi	0	0	0	34	234
8	Kurinjipadi	1	5	0	20	245
9	Mangalore	1	5	0	20	225
10	Nallur	1	6	0	20	236
11	Neyveli	0	0	0	0	180
12	Panruti	1	2	0	24	236
13	Parangipettai	1	6	0	20	234
14	14 Vridhachalam		4	0	26	232
	Total		40	0	300	3480

Tables 4No. of Civil Works Proposed

#### 5.6. Interventions of OSC

#### 5.6.2 Non residential bridge Course

During 2008-09 **Rs.58.300 Lakhs** is proposed to be allotted under 1721 out of school children are targeted.

748 children are targeted under this component and **Rs.22.440 lakhs** has been proposed in the year 2008-09.

Mainstreaming these short-term oriented children with the formal school children is the main problem both academically and administratively. Hence these AIE children might be continued with AIE camp itself and they may be directed to appear for the 8<sup>th</sup> standard examination directly.

# 5.6.3. Residential bridge Course

283 children are targeted under this component and **Rs.28.300 lakhs** has been proposed in the year 2008-09. Medical Camps and Exposure tours for the children enrolled in these centres are to be organised.

Orientation is to be given to VEC members to give counseling to the parents of out-of-school children.

Monitoring by VEC is to be ensured. Accountability on teachers is to be fixed to reduce Dropout Rate and Repetition Rate.

### 5.6.4. Special RBCs for Mentally Retarded

Camps exclusively for the disabled out-of-school children are to be started during this year, which is the new proposal for the year 2008-09 in lieu of the Home based training given by special teachers of IED only **30** students are proposed under this category and **Rs.3.360 lakhs** has been set apart for this special camp.

#### 5.6.5. Summer camps

**560** children are targeted under this component and **Rs.4.200 Lakhs** has been proposed in the year 2008-09

				No. of Out of	f School	Children	to be covered	d under o	different a	trategi	es 2008	- 09	
S.		No. of Out of		NRBC			RBC			Residential Camp for Mentally Challenged			Othe
No.	District	school	Summer	No. of	childrer	1	No. of children			No	o. of chil	dren	(KG
NO.		children Identified	Camp	Continuing	New	Total	Continuing	New	Total	Co nti nui ng	New	Total	BV & NCL P)
1	Annagramam	131	47	22	36	58	20	3	23	2	1	3	
2	Bhuvanagiri	114	44	22	29	51	17	2	19	0	0	0	
3	Cuddalore	159	44	30	53	83	24	3	27	3	2	5	
4	Kammapuram	122	45	23	31	54	18	1	19	2	2	4	
5	Kattumannakoil	130	39	29	38	67	20	2	22	1	1	2	
6	Keerapalayam	100	34	24	25	49	15	2	17	0	0	0	
7	Kumaratchi	135	38	34	41	75	20	1	21	0	1	1	
8	Kurinjipadi	144	41	34	38	72	22	2	24	4	3	7	
9	Mangalore	133	39	19	19	38	20	1	21	0	0	0	35
10	Nallur	127	40	18	18	36	19	2	21	0	0	0	30
11	Neyveii	15	5	3	4	7	2	1	3	0	0	0	0
12	Panruti	145	53	16	14	30	21	1	22	3	2	5	35
13	Parangipettai	125	45	22	36	58	19	2	21	0	<b>1</b> -	1	
14	Vridhachalam	141	46	29	41	70	21	2	23	0	2	2	
	Total	1721	560	325	423	748	258	25	283	15	15	30	100

 Tables 5

 Coverage of Out of School Children

 District wire No. of Out of School Children

Source:Monthly Review Report

# 5.7. Inclusive Education for Differently Abled

The number of disabled children is about 1% of School-age population and they need to be treated on a par with normal children through inclusive education. The data on disabled children has been maintained in VER and updated every year by VECs.

The NGO of this district IEPC & GV Schools engaged for rehabilitation in our districts involved in organizing medical camps in close coordination with DRDO, Cuddalore to identify the disabled children who have been in need of assistive devices and surgery.

Rs.43.308 lakhs in total has been proposed which includes supply of assessitive device, surgery, maintenance of day care centre, life skill training, exposure visit and vocational training to CWSN.

Children wi	ith Special Need (CW	/SN) - Target 2(	008-2009	
		No. of CWS	N proposed t through	o cover
Block	No. of CWSN identified	Schools	EGS & AIE	HBE*
Annagramam	298	251	33	14
Bhuvanagiri	141	121	18	2
Cuddalore	421	359	46	16
Kammapuram	270	228	32	10
Kattumannakoil	318	268	37	13
Keerapalayam	184	154	22	8
Kumaratchi	258	217	30	11
Kurinjipadi	276	233	32	11
Mangalore	199	167	24	8
Nallur	217	182	26	9
	Block Annagramam Bhuvanagiri Cuddalore Kammapuram Kattumannakoil Keerapalayam Kumaratchi Kurinjipadi Mangalore	BlockNo. of CWSN identifiedAnnagramam298Bhuvanagiri141Cuddalore421Kammapuram270Kattumannakoil318Keerapalayam184Kumaratchi258Kurinjipadi276Mangalore199	BlockNo. of CWSN identifiedNo. of CWSN SchoolsAnnagramam298251Bhuvanagiri141121Cuddalore421359Kammapuram270228Kattumannakoil318268Keerapalayam184154Kumaratchi258217Kurinjipadi276233Mangalore199167	BlockNo. of CWSN identifiedSchoolsEGS & AIEAnnagramam29825133Bhuvanagiri14112118Cuddalore42135946Kammapuram27022832Kattumannakoil31826837Keerapalayam18415422Kumaratchi25821730Kurinjipadi27623332Mangalore19916724

145

216

269

427

3639

121

185

227

361

3074

18

26

32

49

425

6

5

10

17

140

Tables 6 **Coverage of Disabled Children** 

11

12

13

14

Neyveli

Panruti

Parangipettai

Vridhachalam

Total

# 5.8. Teacher Training

In-service training to the teachers is the intervention for teacher empowerment towards providing quality education.

A total of **Rs. 106.200 lakhs** has been set apart for giving 20 days in-service training to 7080 teachers during 2008-09 which includes training honorarium and cost of modules.

# Tables 7

		Pro	posed( 2008-	-09)
S.No.	Block	No. of Teachers	No. of Teachers Trg. Days	No. of Officers and Staff
1	Annagramam	593	11860	10
2	Bhuvanagiri	397	7940	10
3	Cuddalore	835	16700	11
4	Kammapuram	541	10820	10
5	Kattumannakoil	488	9760	11
6	Keerapalayam	367	7340	9
7	Kumaratchi	589	11780	11
8	Kurinjipadi	604	12080	10
9	Mangalore	421	8420	9
10	Nallur	466	9320	10
11	Neyveli	192	3840	4
12	Panruti	586	11720	10
13	Parangipettai	494	9880	10
14	Vridhachalam	507	10140	11
	Total	7080	141600	136

## **Teachers Training**

**Calendar of activities** 

# A. Annual Refresher Training :- 6 Days

# **B. BRC Level Training:** 4 Days

Primary:

Date	Days	Subject
	2	Self Learning Mathematics Kit.
	2	Institutional Planning and Development.

Upper Primary:

Date	Days	Subject
	2	Institutional Planning and Development.
	2	Integrated Education of the Disabled and Value Education.

# C. CRC Level Training:-

PRIMARY	UPPERPRIMARY
21.06.2008	21.06.2008
05.07.2008	19.07.2008
02.08.2008	23.08.2008
06.09.2008	06.09.2008
18.10.2008	25.10.2008
08.11.2008	25.11.2008
06.12.2008	06.12.2008
03.01.2009	03.01.2009
07.02.2009	27.02.2009
07.03.2009	07.03.2009
L	L

#### Training to New Recruits:

- 2 Days Induction Training
- 2 Days SSA activities and School Development Programme.
- 2 Days Activity Based Learning.
- 2 Days Self Learning Mathematics Kit.
- 2 Days Fine Arts & Value Education.

### 5.9. Remedial Teaching

During 2007-08, Achievement test for II, IV Std, is conducted by the BRTEs for 58 schools in phased manner till December 2007. Results were analyzed and discussed at CRC meetings on Saturdays for uplift of the out come of results based on that 23208 low achievers have been identified and they are going to be given remedial teaching by providing work books etc. at a unit cost of **Rs.0.0015 lakhs** and total out lay is **Rs. 34.812 lakhs** during 2008-09.

# Table – 8

		No. of low	No. of low performing children to be given Remedial Teaching & Workbooks I - VIII						
S. No.	Districts	I - V	VI - VIII	I - VIII	Budget Proposed for Remedial Teaching (No. of children – Primary)				
1	Annagramam	9000	7629	16629	1728				
2	Bhuvanagiri	8475	6016	14491	1645				
3	Cuddalore	19799	18212	38011	1879				
4	Kammapuram	12536	6356	18892	1613				
5	Kattumannakoil	12575	7754	20329	1730				
6	Keerapalayam	9335	5876	15211	1713				
7	Kumaratchi	12282	10602	22884	1808				
8	Kurinjipadi	16342	11053	27395	1885				
9	Mangalore	13062	6852	19914	1712				
10	Nallur	11594	7375	18969	1702				
11	Neyveli	2860	4468	7328	447				
12	Panruti	13645	10653	24298	1783				
13	Parangipettai	10715	6387	17102	1720				
14	Vridhachalam	14350	9635	23985	1843				
	Totai	166570	118868	285438	23208				

#### No. of children to be given Remedial teaching

#### 5.10. Innovative activity

2008-09 year total proposed outlay allotted for the following activities is **Rs.99.900 Lakhs** under innovative activity.

#### 5.10.1. ECCE

In this district 1745 Anganwady cenres are to be provided with learning materials at a cost of **Rs.12.826 lakhs** and total out lay proposal is **14.920 lakhs** and joint training proposed to Anganwuadi Works at a cost of **Rs.2.094 Lakhs**.

#### Tables 9

S.		E	CCE	No. of CAL		
No	Blocks	No. of Centres	No. of Children	No. of centres	No. of Beneficiaries	
1	Annagramam	132	2815	7	1000	
2	Bhuvanagiri	99	2655	10	500	
3	Cuddalore	261	7171	12	2000	
4	Kammapuram	131	2888	9	1000	
5	Kattumannakoil	143	2848	7	200	
6	Keerapalayam	119	3915	8	700	
7	Kumaratchi	141	2995	10	700	
8	Kurinjipadi	146	3972	12	1200	
9	Mangalore	106	3172	12	1500	
10	Nallur	96	2768	11	1000	
11	Neyveli	0	0	0	230	
12	Panruti	134	3192	8	1000	
13	Parangipettai	138	3187	8	1000	
14	Vridhachalam	99	2214	8	900	
	Total	1745	43792	120	12930	

#### Innovation - ECCE, Girls Education and CAL

### 5.10.2. Girls Education

Based on the successful result of 2007-08, the same components are to be continued during 2008-09 it self. That is 4100 girls are to be given English communication skill improvement at a cost of **Rs. 6.560 lakhs**. Materials to be supplied to 4210 girls at a cost of **Rs. 8.420 lakhs** and total layout of **Rs.14.980**.

# Table 10 Girls Education

		2008-2009						
		No o	f Scho	ols		No of beneficie	rs	
S. No	Blocks	Middle	High	HSS	Life Skill Training	English Common Skill Development	Supply of Meterials	
1	Annagramam	15	5	4	87	296	303	
2	Bhuvanagiri	23	4	3	85	296	303	
3	Cuddalore	37	4	10	89	351	305	
4	Kammapuram	13	9	4	87	296	303	
5	Kattumannakoil	18	4	6	87	296	303	
6	Keerapalayam	24	3	3	87	296	303	
7	Kumaratchi	22	4	7	88	296	305	
8	Kurinjipadi	26	7	6	88	351	303	
9	Mangalore	26	4	10	87	296	303	
10	Nallur	25	7	6	87	296	303	
11	Neyveli	0	0	0	71	142	267	
12	Panruti	17	8	8	85	296	303	
13	Parangipettai	19	7	3	87	296	303	
14	Vridhachalam	21	4	5	85	296	303	
	Total	286	70	75	1200	4100	4210	

Source: Monthly Review Reports

# 5.10.3. SC/ST Education and Welfare

Based on the successful result of 2007-08, the same components are to be continued during 2008-09 it self. That is materials to be supplied to 4300 students at the cost of **Rs.8.600 lakhs** and English communication skill improvement for 4000 students at a cost of **Rs.6.400 lakhs** and total outlay proposed is **Rs.15.000 Lakhs**.

					2008-09		
		No.of s	chools(G	ovt.&Lo		88 Mini y Waka - M	
S.No.	Name of the Block	Pirmary	Middle	High	Higher Secondary	Supply of Materials.	English Communication Skill
1	Annagramam	62	15	5	4	320	300
2	Bhuvanagiri	43	23	4	3	250	200
3	Cuddalore	75	37	4	10	370	350
4	Kammapuram	65	13	9	4	320	300
5	Kattumannakoil	69	18	4	6	350	300
6	Keerapalayam	50	24	3	3	320	300
7	Kumaratchi	66	22	4	7	320	300
8	Kurinjipadi	94	26	7	6	350	350
9	Mangalore	70	26	4	10	350	350
10	Nallur	72	25	7	6	350	300
11	Neyveli	0	0	0	0	150	150
12	Panruti	74	17	8	8	250	200
13	Parangipettai	84	19	7	3	300	300
14	Vridhachalam	63	21	4	5	.300	300
	District	887	286	70	75	4300	4000

Table-11 SC/ST

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# 5.10.4. Minority Children

		Total N	o.of Govt & L	ocal body Si	chools	No. of Minority Children to be covered				
S.No.	District	Р	P M HS HSS Communi		English Communication skill development	Supply of learning Materials / Maths and science Kit				
1	Annagramam	62	15	5	4	90	110			
2	Bhuvanagiri	43	23	4	3	90	110			
3	Cuddalore	75	37	4	10	110	140			
4	Kammapuram	65	13	9	4	90	100			
5	Kattumannakoil	69	18	4	6	90	110			
6	Keerapalayam	50	24	3	3	90	90			
7	Kumaratchi	66	22	4	7	90	130			
8	Kurinjipadi	94	26	7	6	100	130			
9	Mangalore	70	26	4	10	90	120			
10	Nallur	72	25	7	6	90	100			
11	Neyveli	0	0	0	0	50	40			
12	Panruti	74	1,7	8	8	90	110			
13	Parangipettai	84	19	7	3	90	110			
14	Vridhachalam	63	21	4	5	90	100			
	District	887	286	70	75	1250	1500			

Table 12

1250 students are to be trained in English Communication Skill at a cost of **Rs.2.00 lakhs** and learning materials and workbooks to be supplied to 1500 minority children at the cost of **Rs.3.00 lakhs** and total outlay proposed **Rs.5.00 Lakhs**.

# 5.10.5. Computer Aided Learning

It is proposed to purchase Computer for Upper Primary, High and Higher Secondary schools to provide computer literacy for all upper primary children. The amount **Rs.50.000 lakhs** is required to implement this programme during 2008-09. **Rs.9.000 lakhs** is for training and the rest **Rs.41.000 lakhs** for the purchase of the Computers.

Tab	le	_	13
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S.No	Biock	No. of teachers to be trained	No. of Hardware Purchase
1	Annagramam	7	7
2	Bhuvanagiri	10	7
3	Cuddalore	12	10
4	Kammapuram	7	6
5	Kattumannakoil	7	6
6	Keerapalayam	8	6
7	Kumaratchi	10	6
8	Kurinjipadi	12	10
9	Mangalore	12	6
10	Nallur	11	7
11	Neyveli	0	6
12	Panruti	8	10
13	Parangipettai	8	7
14	Vridhachalam	8	6
	District	120	100

CAL

#### 5.11. Grants – School, Maintenance. TLM

#### **School Grant**

Proposed outlay is **Rs.108.790 Lakhs** during 2008-09. 1417 primary schools are to be provided this grant at a cost of **Rs.70.850 Lakhs during 2008-09** 

524 Upper primary School are to be provided this grant at a cost of **Rs.37.940** Lakhs during 2008-09.

#### 5.12. Maintenance Grant

Proposed outlay is Rs.105.350 Lakhs during 2008-09.

437 Primary schools are to be provided this grant at a cost of **Rs.21.850 lakhs**, in upto 3 Classrooms, 450 Primary Schools to be provided this grant at a cost of **Rs.45.00 lakhs** in morethan 3 Classrooms during 2008-09.

92 Upper Primary schools are to be provided this grant at a cost of **Rs.4.600 lakhs**, in upto 3 Classrooms, 339 Upper Primary Schools to be provided this grant at a cost of **Rs.33.900 lakhs** in morethan 3 Classrooms during 2008-09.

	1	I		Grants									
				Grants	propose	d for 2008	9-09						
S.			No. of schools										
No.	Block	Scho	ol Grant	Mainte gra		T	LE	т	ĹΜ				
		Р	UP	Р	UP	Ρ	UP	Ρ	UP				
1	Annagramam	88	2,8	62	24	1	0	327	266				
2	Bhuvanagiri	77	36	43	30	0	5	171	226				
3	Cuddalore	134	63	75	51	1	2	314	521				
4	Kammapuram	109	32	65	26	1	1	282	259				
5	Kattumannakoil	117	40	69	28	0	2	217	271				
6	Keerapalayam	98	42	50	30	0	2	114	253				
7	Kumaratchi	117	48	66	33	0	0	254	335				
8	Kurinjipadi	129	47	94	3 <b>9</b>	1	5	263	341				
9	Mangalore	106	41	70	40	1	5	165	256				
10	Nallur	108	42	72	38	1	6	20 <b>9</b>	257				
11	Neyveli	18	14	0	0	0	0	101	91				
12	Panruti	99	33	74	33	1	2	282	304				
13	Parangipettai	112	37	84	29	1	6	267	227				
14	Vridhachalam	105	39	63	30	1	4	232	275				
	Total	1417	542	887	431	9	40	3198	3882				

Tables 18 Grants

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# 5.14. TLM (Teacher Learning Materials)

3198 primary school teachers and 3882 Upper primary school teachers are to be given the grant for the preparation of TLM @.**Rs.0.005 lakhs** and the total out lay is **Rs. 35.400 lakhs**.

# 5.15. Teaching Learning Equipments

To the outlay proposed for year 2008-09 is **Rs.20.900 Lakhs**.

Every new school is provided with teaching learning equipments. 9 New Primary Schools is to be given TLE Grant of Rs.90000/-.

40 Upgraded Middle Schools is to be given TLE Grant of **Rs.20.00 lakhs**. TLE Grant improves the teaching methods of teachers.

			rict uarter	BRC	C/URC	CRC	>		VEC	
S. No	Blocks	Total Posts Sanctioned	No. in Position	Total Posts Sanct ioned	No. in Position	Total Posts Sanctioned	No. in Position	No. of VECs	No. of Members	No. of Members to be given Training
1	Annagramam			2	2	15	14	98	1960	490
2	Bhuvanagiri			3	3	9	8	87	1740	435
3	Cuddalore			3	3	20	20	150	3000	750
4	Kammapuram			3	3	13	12	121	2420	605
5	Kattumannakoil			3	3	14	12	128	2560	640
6	Keerapalayam			2	2	9	7	117	2340	585
7	Kumaratchi			2	2	13	12	122	2440	610
8	Kurinjipadi			3	3	17	· 17	145	2900	725
9	Mangalore			3	3	10	8	121	2420	605
10	Nallur			2	2	11	10	120	2400	600
11	Neyveli			0	0	5	4	83	1660	415
12	Panruti			3	3	14	13	117	2340	585
13	Parangipettai			3	3	10	10	110	2200	550
14	Vridhachalam			3	3	12	11	115	2300	575
	Total			35	35	172	158	1614	<b>3</b> 26 <b>80</b>	8170

Tables 15Posts Sanctioned and in Position

# 5.16. Community mobilization

Quality in education is a real concern in schools, so it is planned to involve Village Education Committee members in quality issues. Training programme will be conducted to VEC members to get an awareness in activity based learning and day-to-day school functioning. 6400 VEC members to be benefited @ cost of **Rs.4.480 Lakhs** this year.

The number of VEC members to be benefited is presented in the table below.

# Table 16

# **Community Mobilisation – Training Programme**

S.No.	District	Community Training to VEC members
1	Annagramam	390
2	Bhuvanagiri	435
3	Cuddalore	450
4	Kammapuram	500
5	Kattumannakoil	540
6	Keerapalayam	585
7	Kumaratchi	450
8	Kurinjipadi	525
9	Mangalore	500
10	Nallur	400
11	Neyveli	265
12	Panruti	485
13	Parangipettai	400
14	Vridhachalam	475
	Total	6400

### 5.17. Research & Evaluation

1606 schools are to be given in the preparation of Research and Evaluation @ **Rs.12.848 Lakhs** there are 4 subcomponents component are in the following activities

1. Quarterly Achievement Test.

2. Action Research, Evaluation and impact studies.

3. Monitoring, Survey and Census.

4. Supervision and HMs/VECs/NGO Review at BRC/CRC/VEC.

#### **5.18. NPEGEL**

Propossed total layout at Rs.74.21 Lakhs during 2008-09

#### 4.19. KGBV

Proposed total layout is at **Rs.77.25 Lakhs** during 2008-09.

# Table – 17

# **Budget Abstract**

# Budget - Activitywise Allocation 2008-2009 (including Spillover)

(Rs. in lakh)

S. No.	Activity	Current Year	Spillover	Total
1	New Schools – Primary	9	0	9
	New Schools – Upper Primary	40	0	40
2	Block Resource Centres	90.82		90.82
3	Cluster Resource Centres	322.672		322.672
4	Civil Construction Works	1123.1		1123.1
5	Furniture Govt UPS	99.29		99.29
6	Out-of-school children	58.3		58.3
7	Remadial Teaching	34.812		34.812
8	Free Textbooks	0		0
9	Innovative activity	99.9		99.9
10	Integrated Education for the Disabled	43.308		43.308
11	Maintenance Grant	105.35		105.35
12	Management	178.065		178.065
13	Research, Evaluation and Monitoring and MIS	12.848		12.848
14	School Grant	108.79		108.79
15	Teachers Grant	35.4		35.4
16	Teacher Salary	988.32		988.32
17	Teaching Learning Equipment Grant	21.8		21.8
18	Teacher Training	106.2		106.2
19	Community Mobilization	4.48		4.48
20	SIEMAT	0		0
	SSA Total	3433.459		3433.459
22	NPEGEL	74.21		74.21
23	KGBV	77.25		77.25
	Total	3503.015	0	3503.015

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# Table – 18

# **Component-wise Budget Allocation for the current year**

S. No.	Component	Amount (in lakh)	Percentage
			<u> </u>
· · · · · · · · · · · · · · · · · · ·	Management	178.065	5.31
•			
2	Civil	1123.1	33.51
• • •	· ·		
3	Quality Improvement	2050.39	61.18
	Total	3351.555	100

	f District : Cuddalore			2007-2	008				p	roposal for 20	Rs. In Lakha	1
6 No.	A	DAD A						Spill Over				
S.No.	Activity	PAB Approved		Achievement		roment.	nent		Fresh Proposa			Total Propos
	New Schools Opening	Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin.
1	Upgradation St EGS to PS					100%						
	New PS	8		8		#DIV/01				d		
1,02	Total of Primary	8		0		#011/01						
4.02	Upgraded/New UPS	24		- 24		100%						
2	New Teachers Salary											
2 01	Primary Teachers (Regular)	16	10.08	16	10.08	100%	100%	0.00	0.6300	18	11.340	11.3
	Upper Primary Teachers (Regular)	58	52.20	58	52.20	100%	100%		0.9000	77	69,300	69.3
2.03	Add.Teacher against PTR	50	J2.20			10070	10078	0.00	0,9000	<u> </u>	03.000	03.
				·		40.00	40.00/					
	Sub Total (2.01 to 2.11)	74	62.28	74	62.28	100%	100%	0.00		95	80.640	80.6
· · · ·	Teachers Salary (Recurring)								<u> </u>			
	Primary Teachers ( Regular)	36	30.24	36	30.24	100%	100%	0.00	0.8400	52	43.680	43.6
2.14	UP Teachers (Regular)	662	794.40	662	794.40	100%	100%	0.00	1.2000	720	864.000	864.0
	Sub Total (2.12 to 2.22)	698	824.64	698	824.64	100%	100%	0.00		772	907.680	907.6
	SUB TOTAL											
	(New Teachers+Teachers Recurring)	. 772	886.92	772	886.92	2	2	0.00		867	988.320	988.3
3	Teachers Grant									1		
3.01	Primary Teachers	3476	17.38	3476	17.38	100%	100%	0.00	0.0050	3198	15.990	15.9
3.02	Upper Primary Teachers	4968	24.84	4968	24.84	100%	100%	0.00	0.0050	3882	19.410	19.4
	Sub Total	8444	42.22	8444	42.22	100%	100%	0,00		7080	35,400	35.4
	Block Resource Centre (BRC)/UBRC				_							
	Selary of Resource Persons (existing)	48	74.88	48	74.88	100%	100%	0.00	1.8000	48	86.400	86.4
	Salary of Resource Persons (new)	0	0.00	0	0.00	#DIV/01	#DIV/01	0.00	1.8000			
4.02	Furniture Grant	0	0.00	0	0.00	#DIV/0!	#DIV/01	0.00	1.0000	0	0.000	0.0
	Contingency Grant	13	1.63	13	1.53	100%	100%	0.00	0.2000	13	2.600	2.6
4.04	Meeting, TA	13	0.78	13	0.78	100%	100%	0.00	0.0900	13	1.170	1.1
4.05	TLM Grant	13	0.65	13	0.65	100%	100%	0.00	0.0500	13	0.650	0.6
	Sub Total		77.94		77,94	#DIV/01	100%	0.00			90.820	90.8
,	Cluster Resource Centres				_							***
5.01	Salary of Resource Persons (existing)	172	268.32	172	268.32	100%	100%	0.00	1.8000	172	309.600	309.6
	Furniture Grant	0	0.00	0	0.00	#DIV/01	#DIV/0!	0.00	0.1000	0	0.000	0.0
5.03	Contingency Grant	172	4.30	172	4.30	100%	100%	0.00	0.0300	172	5.160	5.1
5.04	Meeting, TA	172	4.13	172	4.13	100%	100%	0.00	0.0360	172	6.192	6,1
5.05	TLM Grant	172	2.58	172	2.58	100%	100%	0.00	0.0100	172	1.720	1.7
	Sub Total		279.33		279.33	#DIV/0!	100%	0.00			322.672	322.5
	Teachers Training											
6.01	In-service (20/10 days) at BRC level					1					1	
	SPO/KRP Training/ IT Academy Training	8444	4.22	8444	4.22				0.0005	7080	3.540	3.5
	Modules/SLM/ABL Cards/Workbooks / English Radio programme/RP		1									
	Training	8444	38.00	. 8444	38.00				0.0045	7080	31.860	31.8
	Training to Teachers	8444	76.00	8444	76.00				0.0050	7080	35.400	35.4

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				2007-2	800				P	roposal for 20	08-09	
S.No.	Activity	PAB Ap	PAB Approved Achievemen				vement Spill Ov			Fresh Proposal		
		Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin.
6.02	Induction training for Newly Recruit Trained Teachers	74	0.52	74	0.52	100%	100%	0.00	0.0000	0	0.000	0.
6.05	Monthy Cluster level Meeting & Peer group Training(10 days)											
	Training to teachers								0.0050	7080	35.400	35.
	Sub Total	25406	118.73	25406	118.73	100%	100%				106.200	106.
7	Interventions for OOSC								1			
7.03	Bridge course Residential (per child) (12 Months)	298	20.26	298	20.26	100%	100%	0.00	0.100	283	28.300	28.
7 04	Bridge courses Non Residential (per child) (12 Months)	493	14.79	493	14.79	100%	100%	0.00	0.030	748	22.440	22.
7.05	Spl RBC (2006-07) / Special RBC for Mentally challanged OSC (12 Months)	30	2.40	30	2.40	100%	100%	0.00	0.112	30	3.360	3.:
7.06	Others				······			· · · ·			0.000	0.0
1.00	Summer Camps (3 months) per child	803	0.48	803	0.48	· · · · · · · · · · · · · · · · · · ·			0.0075	560	4.200	4.
	Coverage under KGBV	100	0.00	100	0.00				0.0000	100	0.000	0.0
	Coverage under NCLP / INDUS	0	0.00	0	.000				0.0000		0.000	0.0
	Sub Total	1724	37.94	1724	37.94	100%	100%	0.00		1721	58.300	58.
8	Remedial Teaching									t		
8.01	Remedial Teaching - Languages, Science, Maths, Workbooks (4 subjects) / TLM per child / ABL card / English Radio Programme / Maths kit, Science article	14400	20.16	14400	20.16	100%	100%		0.0015	23208	34.812	34.0
	Sub Total	14400	20.16	14400	20.16				·····	23208	34.812	34.1
·	Free Text Book											
P.,	Sub Total	0	0	0	0	0	0			0	0	
10	Interventions for CWSN (IED)											
10.01	Fees for spl.teacher per teacher with FTA	- 28	16.80	28	16.80	100%	100%	0.00	0.6000	28	16.800	16.8
10.02	Fees for physiotherapist per teacher Dist	4	2.16	4	2.16	100%	100%	0.00	0.6000	4	2.400	
10.03	Medical Camps per block	14	0.84	14	0.84	100%	100%	0.00	0.0600	14	0.840	0.8
10.04	Assistive Devices	14	4.20	14	4.20	100%	100%	0.00	0.3000	14	4.200	4.
10.05	Day Care Centres	14	7.56	14	7.56	100%	100%	0.00	0.5400	14	7.560	7.
10,07	Surgery	0	2.58	0	2.58	#DIV/0!	100%	0.00	0.0000	0	2.66	2.6
10.09	Contingencies & Documentation (per Block)	28	0.56	28	0.56	100%	100%	0.00	0.0200	28	0.560	0.5
	Training to Teachers & VEC Members	1675	1.68	1675	1.68	100%	100%	0.00	0.0010	1290	1.290	1.2
	Life Skills Training for CWSN	1421 -	3.55	1421	3.55	100%	100%	0.00	0.0025	0	0.000	0.0
	Exposure visit for CWSN	1421	1.42	1421	1.42	100%	100%	0.00	0.0010	0	0.000	0.0
	Vocational Training to CWSN	1322	0.66	1322	0.66	100%	100%	0.00	0.0005	0	0.000	0.0
10.17	Supply of Learning Materials/ Workbooks/ Maths & Science Kit	1322	1.322	1322	1.322	100%	100%	0.00	0.0045	1555	6.998	6.9
	Total						]			3609	43.308	
	Sub Total	3611	43.33	3611	43,33	100%	100%	0.00		3609	43.308	43.:
	Civil Works											
11.01		0	0.00	0	0.00	#DIV/0! #DIV/0!	#DIV/0  #DIV/0	0.00	8.0000	0	0.000	0.0
	1000				0.00	*******	#C3R///D//		2.4500	n l	1 1 1 1 1 1	0.0

	ict : Cuddalore			2007-20	08			(Rs. in Lakhs) Proposal for 2008-09					
S.No.	Activity	PAB Ap	proved	2001-20	Achievement			Spill Over		resh Proposal		Total Proposa	
	ŀ	Phy.	Fin	Phy.	Fin.	Phy, (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin,	
a. Tra	raditional Foundation	4	19.60	4	19.60	100%	100%		4.9000	9	44.100		
b. Ra	aft/Framed Structure	- 4	24.00	- 4	24.00	100%	100%		6.0000	0	0.000	0.0	
C. Hill	il Areas	0	0.00	0.	0.00	#DIV/0!	#DIV/0!		5.8000	0	0.000	0.0	
	Total	8	44	8	- 44	100%	100%			9	44.10	44.1	
11.04 Uppe	er Primary School Building (2008-2007)		•		-		•						
a. Tra	raditional Foundation	10	32.25	10	32.25	100%	100%		3.2250		0.000	0.0	
b. Ra	aft/Framed Structure	11	41.25	11	41.25	100%	100%		3.7500		0.000	0.0	
C. Hill	# Areas	0	0.00	0	0.00	#DIV/01	#DIV/0!		3.6000		0.000	0.0	
	Sub Total	21	74	21	74				·····				
Upper	er Primary School Building												
	aditional Foundation	24	206.40	24	206.40	t			8.6000	40	344.000	344.0	
b. Ra	aft/Framed Structure	0	0.00	0	0.00				10.2500	0	0.000	0.0	
C. Hill	I Areas	0	0.00	0	0.00				9.9500	0	0.000	0.0	
	Sub Total	24	206	24	206	· · · · · · · · · · · · · · · · · · ·				40	344.00	344.0	
11.05 Buildin	ing Less (Pry)	0	0.00	0	0.00	#DIV/01	#DIV/0!	0.00	I			0.0	
11.06 Buildin	ing Less (UP)	0	0.00	0	0.00	#DIV/0!	#DIV/0!	0.00				0.0	
11.07 Dilapid	idated Building (Pry)	0	0.00	0	0.00	#DIV/01	#DIV/0!	0.00				0.0	
11.08 Dilapio	idated Building (UP)	0	0.00	0	0.00	#DIV/01	#DIV/0!	0.00				0.0	
	Ional Class Room				_							• <del>••••••••••••••••••••••••••••••••••••</del>	
a. Tra	aditional Foundation	0	760.75		760.75		100%	0.00	2,4500	300	735.000	735.0	
b. Rai	aft/Framed Structure	0	0.00	0	0.00		#DIV/0!	0.00	3.0000	0	0.000	0.0	
C. Hill	I Areas	0	0.00		0.00		#DIV/01	0.00	2.9000	0	0.000	0.0	
	Total	0	760.75	0	760.75		100%	0.00		300	735.00	735.0	
11.10 Tollet/	/Urinals					1			0.3500	0	0.000	0.0	
11,11 Separa	rate Girls Toilet								0.3500	0			
11.12 Drinkin	ing Water Facility								0.2500	0	0.000	0.0	
11.19											0.000	0.0	
	Repairs (Primary)					· ·				· · · · · · · · · · · · · · · · · · ·	0.000	0.0	
11.21 Major I	Repairs (Upper Primary)										0.000	0.0	
11.22 Others	8 .										0.000	0.0	
	Sub Total of Civil Works	†*	1084.25		1084.25	#DIV/0!	100%	0.00			1123,10	1123.1	
12.01					_	#DIV/01	#DIV/01		0.0050	19859	99.295	99.29	
	Sub Total(Furniture)	0	0.00	0	0.00	#DIV/01	#DIV/01			19859	99.295	99.29	
	Sub Total (Civil + Furniture)	0	1084.25	0	1084.25	#DIV/01	#DIV/01	0	0	19859	1222.395	1222.3	
	hing Learning Equipment									4			
13.01 TLE - N		8	0.80	8	0.80	100%	100%	0.00	0.200	9	1.800	1.80	
13.02 TLE - 1	New Upper Primary	24	12.00	24	12.00	100%	100%	0.00	0.500	40	20.000	20,00	
13.03 Others	S	0	0.00	0	0.00	#DIV/0!	#DIV/0!	0.00		1	0.000	0.0	

				2007-20	<u>08</u>				P	roposal for 20	08-09	
S.No.	Activity	PAB Apr	proved	Achievement				Spill Over	r Fresh Proposal			Total Proposa
		Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	F
	Sub Total	32	12.80	32	12.80	100%	100%	0.00		49	21.800	
14	Maintenance Grant											
14.01	Primary School	1165	58.25	1165	58.25	100%	100%	0.00				
	upto 3 classrooms					†			0.050	437	21.850	
	more than 3 classrooms								0.100	450	45.000	
14.02	2 Upper Primary School	404	20.20	404	20.20	100%	100%	0.00				
14.94	upto 3 classrooms		20.20						0.050	92	4,600	
	more than 3 classrooms						~~~ <u>~</u> ~~~		0.100	339	33.900	
	A.I. 7.(1)	1569	78.45	1569	78.45	100%	100%	0.00		1318	105.350	
		1309	/ 0.45	1303	10.40	10070	100 %	0.00		1310	105,500	
5	School Grant						4000	0.00				
	Primary School	1405	28.10	1405	28.10	100%	100%	0.00	0.050	1417	70.850	
15.02	Upper Primary School	524	10.48	524	10.48	100%	100%	0.00	. 0.070	542	37.940	
	Sub Total	1929	.38.58	1929	38.58	100%	100%	0.00		1959	108.790	L
6	Research & Evaluation											
	Quarterly Achievement Test	1610	4.83	1610	4.83	100%	100%		0.0025	1606	4.015	
	Action Research, Evaluation & Impact Studies	1610	3.22	1610	3.22	100%	100%		0.002	1606	3.212	
	Monitoring / Survey & Census	1610	4.83	1610	4.83	100%	100%		0.0025	1606	4.015	
16.04	Supervision & HMs/VECs/NGOs Review at BRC/CRC/VEC	1610	1.61	1610	1.61	100%	100%	0.00	0.001	1606	1.606	
	Sub Total	1610	14.49	1610	14.49	100%	100%	0.00	0.008	1606	12.848	
7	Management & Quality											
17.01	Salary of Staff (Existing)	1	29.90	1	29.90	100%	100%		35.0000	1	35.000	
17.02	Furniture	1	0.60	1	0.60	100%	100%		1.0000	1	1.000	
17.03	Books and Periodicals	1	0.50	1	0.50	100%	100%		0.6000	1.40	0.840	
17.04	Maintenance of Equipments	1	0.50	- 1	0.50	100%	100%		0.6000	1	0.600	
	Consumable and Stationery	2	3.50	2	3.50	100%	100%		3.5000	1	3.500	
	Media and Documentation	1	2.50	1	2.50	100%	100%		3.0000		3.000	
	E - Learning - Equipments		0.78	1	0.78	100%	100%		2.5000	4	10.000	
	Training, Workshops & Meetings	<u>i</u> l	4.00		4.00	100%	100%		3.2500		3.250	
	Consultancy		5.00		5.00	100%	100%				5.000	
	Contingency		3.50		3.50	100%	100%		5.0000		3.300	
	TA/DA (Officials/Staff/Resource Persons)		4.00		4.00	100%	100%		3.3000		4.000	
		1	4.00		4.00	10070	100 %		4.0000	·		
	Vehicle hiring (District Officials Inspection)	11			A CAL	4005/1	40007		1.5000		1.500	
	Maintenance of Buildings	1	0.50	1	0.50	100%	100%		0.6000	1	0,600	
	Maintenance of Vehicles	1	0.56	1	0.56	100%	100%		0.6000	0	0.000	
	FTA for BRTEs & BRS	256	17.00	256	17.00	100%	100%		0,1000	256	25.600	
	Salary of RPs with FTA(CRC-BRTEs & BRS)	5	0.00	5	0.00	100%	#DIV/0!		0.2000	0	0.000	
	Electricity and Telephone charges per block	13	13.88	13	13.88	100%	100%		0.7200	13	9.360	
	Audit Fees	1	2.00	1	2.00	100%	100%		2.0000	1	2.000	
17.19	Capacity Building training to Staff & Officials	0	0.00	0	0.00							
	Modules preparation per head	203	1.40	203	1.40	100%	100%	0.00	0.0100	203	2.030	

				2007-20	08				Pr	oposal for 20	08-09	
S.No.	Activity	PAB App	proved		Achiev	ement		Spill Over	er Fresh Proposal			Total Proposal
	-	Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin,	Unit Cost	Phy.	Fin.	Fin.
	Capacity training (5 days) per head	203	2.24	203	2.24	100%	100%		0.0150	203	3.045	3.0
17.20	Learning Enhancement Programme					······						
	Additional Learning Material / Workbooks/ Maths & Science Kit								0.0045	14320	64.440	64.4
	Sub Total	203	92.36	203	92.36	100%	100%	0.00			178.065	178.0
18	Innovative Activity											· · ·
	Computer Education											
	Provision of Hardwares/Softwares	49	14,70	49	14.70	100%	100%		0.4100	100	41.000	41.0
	Preparation of Modules & Training to Teachers	1	0.30	1	0.30	100%	100%		0.0750	120	9.000	9.0
	Sub Total	····	15.00		15.00		100%				50.000	50.0
40.00	ECCE								• h-			
10.02	Upgraded Centres	730	1.10	730	1.10	100%	100%	<u>├</u>	0.0015	<u></u>		0.0
	Learning Materials (centres)/Workbooks etc			229	2.29	100%	100%		0.0074	1745	12.826	12.8
	Joint Trg. & Trg. to Angenwedi workers	229	2.29		1.62	100%	100%		0.0012	1745	2.094	2.0
	John rig, a rig, u Anganwadi workers Sub Total	1346	1.62	1346	5.000		100%		0.0012		14.920	14.9
40.00	Girls Education/ Urban deprived		5.000							+	14.520	
18.03	Vocational Training	4100	4.00	4100	4.00	100%	100%					
	Supply of Learning Materials/ Workbooks/ Maths & Science Kit	1000	4.00	1000	4.00	100%	100%	·	0.0020	4210	8,420	8.4
	English Communication skill improvement	4000	4.00	4000	4.00	100%	100%			4210	6.560	6.5
		1180		1180	3.00	100 %	100%		0.0016	4100	0.000	0.0
	Life Skills Training	1100	3.00	1160	15.00	100 %	100%				14,980	14.9
	Sub Total		15.00				10076				14,900	14.8
18.04	SC/ST					,	40000					
	Remedial Coaching		4.00		4.00		100%					
	Exposure Visit			-		#DIV/01	#DIV/0!					
	Life Skills Training	2000	4.00	2000	4.00	100%	100%				- 100	
	English Communication skill Improvement	1300	4.00	1300	4.00	100%	100%		0.0016	4000	6.400	6.4
	Supply of Learning Materials/ Workbooks/ Maths & Science Kit	1500	3.00	1500	3.00				0.0020	4300	8.600	8.6
	Sub Total		15.00		15.00		100%				15.000	15.0
	Minority children											
	Supply of Learning Materials/ Workbooks/ Maths & Science Kit								0.0020	1500	3.000	3,0
	English Communication skill improvement								0.0016	1250	2.000	2.0
	Sub Total										5.000	5.0
	Tot al of INNOVATION		50.000		50.000		100%				99.900	99.9
9	Community Training											
19.01	Community Training (VEC Members)	7824	4.69	7824	4.69	100%	100%	0.00	0.0007	6400	4.480	4.4
	Sub Total	7824	4.69	7824	4.69	100%	100%	0.00		6400	4.480	4,4
	Total of SSA (Districts)		2882.19		2882.19	#DIV/01	100%	0.000			3433.459	3433.4
	STATE COMPONENT											
	Management					#DIV/01	#DIV/01	0.00			•	
20.02	REMS					#DIV/01	#D/V/01	0.00				

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Name of	Distric	t:Cudda	iore
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#### (Rs. in Lakhs)

		2007-2008						Proposal for 2008-09					
S.No.	Activity		PAB Approved		Achievement			Spill Over Fres		resh Propos	RI .	Total Proposal	
		Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin.	
20.03	SIEMAT						#DIV/01					0.000	
	Sub Total		0.00		0.00	#DIV/01	#DIV/01	0.00		0	0.000	0.000	
	STATE SSA TOTAL		2882.19		2882.19		100%				3433.459	3433,459	
21	NPEGEL		156.89		156.89		100%				74.211	74.211	
22	KGBV	0	39.375		27.567		70%		•	0	77.250	77.250	
	GRAND TOTAL (SSA+NPEGEL+KGBV)		3078,46		3066.65		99.62%				3584.920	3584.920	

Management & MIS Cost %

ខំណុំស ខែត្រូវបានដល់ស្តីទីនាំ ister Hausspachskind Civil Work % BRC/CRC Construction % Committed Exp. From Prv. Year % Quality Allocation %

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3.27%
1.88%
5.19%
35.60%
0.00%

# Proposals for 2008-09

<u></u>	T		· · · · · · · · · · · · · · · · · · ·				Mc	odel-2					
SI. No.	Item of Expenditure	Sanc	tioned 20	07-08		Ac	hievement		Saill and	Fresh	Proposa	1 2008-09	
		Amt/sch	Phy	Fin	Amt/sch	Phy	Fin	%	Spill over	Amt/sch	Phy	Fin	Total
	No.of KGBVs sanctioned							#DIV/01					
	Non Recurring												
	Construction of building												0.00
	Boundary Wall									1.500	3	4.50	4.50
1	Boring/Handpump (minmum rate prescribed by State Drinking Water Department subject to ceiling of Rs.1.00 iakhs)							· · · · · · · · · · · · · · · · · · ·		1.000	3	3.00	3.00
	Electricity									0.200	3	0.60	0.60
2	Furniture/Equipment including kitchen equipment			0.00			0.00	#DIV/0!					0.00
3	Teaching learning material and equipment including library books			0.00			0.00	#DIV/01					0.00
4	Bedding		_	0.00			0.00	#DIV/0!					0.00
	TOTAL	0.000		0.00	0.000		0.00	#DIV/0!	0.00	2.700		8.100	8.10
	Recurring Costs per annum										-		
1	Maintenance per girl student per month @ Rs. 750	4.500	3	13.50		3	7.22	53.50%		4.500	3	13.50	13.50
2	Stipend for girl student per month @ Rs. 50	0.300	3	0.90		3	0.80	88.89%		0.300	3	0.90	0.90
3	Supplementary TLM, Stationery and other education material	0.300	3	0.90		3	0.90	100.00%		0.300	3	0.90	0.90
4	Examination fee	0.010	3	0.03		3	0.03	100.00%		0.010	3	0.03	0.03

				2007-2	008				P	roposal for 2	008-09	
S.No.	Activity	PAB Approved		Achievement			Spill Over	Fresh Proposal			Total Proposal	
		Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin.
20,0	3 SIEMAT						#DIV/01					0.000
	Sub Total		0.00		0.00	#DIV/01	#DIV/01	0.00		0	0.000	0.000
	STATE SSA TOTAL		2882.19		2882.19		100%				3433.459	3433.459
21	NPEGEL	-	156.89		156.89		100%				74.211	74.211
22	KGBV	0	39.375		27.567		70%			0	77.250	77.250
	GRAND TOTAL (SSA+NPEGEL+KGBV)		3078.46		3066.65		99.62%				3584.920	3584,920

Management & MIS Cost %	3.27%
	1.002
	5.19%
Civil Work %	35.60%
BRC/CRC Construction %	0.00%

Committed Exp. From Prv. Year % Quality Allocation %

# Proposals for 2008-09

Cuc	ddal	оге
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SI.		i					Mc	odel-2					
No.	item of Expenditure	Sanc	tioned 200	07-08	<u> </u>	Ac	hlevement		Spill over	Fresh	Proposa	2008-09	Total
		Amt/sch	Phy	Fin	Amt/sch	Phy	Fin	%	Spill over	Amt/sch	Phy	Fin	1 otai
	No.of KGBVs sanctioned							#DIV/0!					
	Non Recurring												
	Construction of building												0.00
	Boundary Wall									1.500	3	4.50	4.50
1	Boring/Handpump (minmum rate prescribed by State Drinking Water Department subject to ceiling of Rs.1.00 lakhs)						• · ·			1.000	3	3.00	3.00
	Electricity									0.200	3	0.60	0.60
2	Furniture/Equipment including kitchen equipment			0.00			0.00	#DIV/0!					0.00
3	Teaching learning material and equipment including library books			0.00			0.00	#DIV/01					0.00
4	Bedding			0.00		•	0.00	#DIV/0!					0.00
	TOTAL	0.000		0.00	0.000		0.00	#DIV/0!	0.00	2.700		8.100	8.10
	Recurring Costs per annum									-			
1	Maintenance per girl student per month @ Rs. 750	4.500	3	13.50		3	7.22	53.50%		4.500	. 3	13.50	13.50
2	Stipend for girl student per month @ Rs. 50	0.300	3	0.90		3	0.80	88.89%		0.300	3	0.90	0.90
3	Supplementary TLM, Stationery and other education material	0.300	3	0.90		3	0.90	100.00%		0.300	3	0.90	0.90
4	Examination fee	0.010	3	0.03		3	0.03	100.00%		0.010	3	0.03	0.03

Pro	oposais	tor 200	8-09	

5	Salaries:												
	1. Warden cum teacher		5 3	19.47		3	14.04	0.721	12.000				
	2 Urdu teachers (only for blocks with muslim population above 20 % and select urban areas)												
	3. Part time teachers	0.404								40.000			
	1 Full time accountant	6.490								3	36.00	36,000	
	2. Support staff - (Accountant/Assistant, Peon Chowkidar and Cook)	• • •											
	1 Head cook and 1 Asst.cook for 50 girls and 2 Asst. cooks for 100 girls												
6	Vocational training/specific skill training	0.300	3	0.90		3	0.90	100.00%		0.300	3	0.90	0.90
7	Electricity/water charges	0.300	3	0.90		3	0.90	100.00%		0.360	3	1.08	1.08
8	Medical care/contingencies @ Rs. 750 child	0.375	3	1,13		3	1.13	100.00%		0.380	3	1.14	1.14
9	Maintenance									0.200	3	0.60	0.60
	Miscellaneous	0.350	3	1.05		3	1.05	100.00%		0.200	3	0.60	0.60
10	Preparatory camps	0.100	3	0.30		3	0.30	100.00%		0.100	3	0.30	0.30
11	PTAs/school functions	0.100	3	0.30		3	· 0.30	100.00%		0,100	3	0.30	0.30
12	Provision of Rent (8 months)									4.000	. 3	12.00	12.00
13	Capacity building									0.300	3	0.90	0.90
	TOTAL	13.125		39.38	0.000	3	27.57	70.01%		23.050	3	69.15	69.15
	Grant Total	13.125	3	39.38	0.000	3	27.57	70.01%	0.00	25.750		77.25	77.25

#### District : Cuddalore

Distr	ict : Cuddalore															(Rs. In Lal	hs)
Sn		2007-08						Proposal for 2008-09					Recommendation 2008-09				
	ACTIVITY	PAB Approval			Achie	Achievement		Spill Over	Fresh Proposal		sal	Total Proposal	Spill Over	Fresh Proposal		Total Proposal	
		Phy.	Fin	Phy.	Fin.	Phy. (%)	Fin.(%)	Fin.	Unit Cost	Phy.	Fin.	Fin.	Fin.	Unit Cost	Phy.	Fin.	Fin.
	No. of EBBs																
	No. of Urban Slums																
	No. of covered clusters																
	No. of clusters in urban slums																
A	Civil Works							<u></u>									
1	Const, of addl. Classrooms including toilets, drinking water, electrification		102.000		102.000	100	100	10.000				10.000					
B	TLE																
1	One time grant of TLE, Library, Sports, Vocational training etc.							0.300				0.300					
	Skill building activities							10.300				10.300					
c	Recurring																_
4	Maintenance of schools, part time instructor to MCS, provision of life skills, bicycles, vocational training, transportation charges etc.	86	28.380	<b>8</b> 6	<b>28</b> .380	100	100										
2	Award to best School/teacher	86	4.300	86	4.300	100	100										
3	Student evaluation, Remedial teaching, bridge courses & Alternative schools	86	17.200	86	17.200	100	100		Detailed B	Detailed Block specific action plan with budget							
4	Learning through Open Schools							· · ·		is submitted in Chapter IV							
5	Teacher Training	86	1.720	86	1.720	100	100										
6	Child Care Centres for 2 centres																
7	Other 1																
	Sub total		51.600		51.600	100	100		0.600	86,000	51.600	51.600			•		
	Additional incentives (Uniform stationery, workbook, escorts in difficult areas etc.)																
1	Primary																
2	Upper Primary																
	Sub Total																
	Community Mobilisation			T					0.100	86.000	8.600	8.600					
	Management Cost @ 5%		3.294		3.294	100	100					3.711					
	Sub Totai		3.294		3.294	100	100		l								· · · · · · ·
	Total (NPEGEL)		156.894	T	156.894	100	100			· ·		74.211					

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ABL	ABBREVIATIONS Activity Based Learning
ALM	Active Learning Methodology
ABT	Activity Based Training
APO	Assistant District Programme Co-ordinator
AAEEO	Additional Assistant Elementary Educational Officer
AEEO	Assistant Elementary Educational Officer
AIE	Alternative & Innovative Education
AWP&B	Annuval Wrok Plan & Budget
BRC	Block Resource Centre
BEC	Block Education Committee
BC	Bridge Course
BRTE	Block Resource Teacher Educator
СР	Community Participation
CLP	Computer Literacy Programme
CRC	Cluster Resource Centre
CAL	Computer Aided Learining
CCW	Civil Construction Works
CRTE	Cluster Resource Teacher Educator
DCF	Data Capture Format
DDRO	District Disable Rehabilitation Officer
DEC	District Education Committee
DEP	Distance Education Programme
DEEO	District Elementary Educational Officer
DIET	District Institute of Education and Training
DISE	District Information System for Education
DPC	District Programme Co-ordinator
DPEP	District Primary Education Programme
DPO	District Project Office
DRDA	District Rural Development Agency
DRC	District Research Council
DRG	District Research Group
DLF	District Level Format
DTERT	Directrate of Teacher Education Research & Training
ECCE	Early Childhood Care & Education
EER	Elementary Education Register
EGS	Education Guarntee Scheme
EMIS	Educational Management Information System
FAO	Finance and Accounts Officer
GAR	Gross Access Ratio

H	I	Hearing Impaired
H	HS	Household Survey
IE	ED	Integrated Education for the Disabled
IC	CDS	Integrated Child Development Scheme
K	GBV	Kasthuriba Gandhi Balika Vidhyala
ĸ	RP	Key Research Person
м	DO	Media and Documentation Officer
M	IGT	Management
м	us	Management Information System
м	HRD	Ministry of Human Resource Development
м	R	Mentally Retarded
M	RW	Maintenance and Repair Works
м	<b>TA</b>	Mother Teacher Association
N	CERT	National Council of Education Research & Training
N	PEGEL	National Programe for Education of Girls at Elementary
NI	IEPA	National Institute of Educational Planning and
N	ER	Net Enrolment Ratio
N	GO	Non Governmental Organisation
0	BB	Operation Black Board
0	SC	Out of School Children
0	H	Orthopaedically Handicapped
PI	FE	Primary Formal Education
PI	MIS	Project Management Information System
P	та	Parent Teacher Association
R	R	Repetion Rate
R	EM	Research Evaluation and Monitoring
R	P	Resource Person
R	S/RC	Residential school / Residential Camp
S	AP	School Adoption Programe
	BT	School Based Training
S	FG	Special Focus Group
S	SA	Sarva Shiksha Abhiyan
S	PD	State Project Director
T	LE	Teaching Learning Equipments
T	'LM	Teaching Learning Material
T	R	Transition Rate
	EE	Universalisation of Elementary Education
	 PE	Universalisation of Primary Education
	TEC	Village Education Committee
	 Ter	Village Education Register
, v		Visual Impaired
	-	Women Development Officer
•	NDP	Women Development Programme

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