

# SARVA SHIKSHA ABHIYAN

# DISTRICT ELEMENTARY-EDUCATION PLAN

# ANNUAL WORK PLAN & BUDGET 2003-2004



SIVAGANGAI DISTRICT TAMILNADU

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# DISTRICT ELEMENTARY EDUCATION PLAN ANNUALL WORK PLAN AND BUDGET 2003 - 2004 SIVAGANGAI DISTRICT

### INDEX

S.No	Contents	Page No.
Ι.	PLAN OVERVIEW	1 - 21
2.	<b>PROGRESS REVIEW</b>	22 - 51
3.	ACTIVITIES & BUDGET	52 - 66
	ANNEXURE	67-76

## LIST OF TABLES

## CHAPTER - I

	Table No.	÷		Title	· ···	Page No.				
3	1.	Habitation w	ise gross ac	cess ratio foi	r Primary schools	5				
	2.	Habitation w	Habitation wise gross access ratio for Upper Primary schools							
	3.	Enrollment (	GER and NI	ER 2002-200	3	7				
	4.	Number of P	upils 2002-0	3		8				
	5.	SC / ST Child	dren in 2002	2-03		• 9				
	6.	Disabled Chi	ildren in 200	02-03		10				
	7.	Completion I	Rate			11				
	8.	Repetition R	ate			12				
	9.	Dropout rate	2			13				
	10.	Transition R	ate 2002-20	03		14				
	11.	Teacher Pup	il Ratio			15				
	12.	Bridge Cour:	ses to be sta	rted		17				
		-		rted						

СНАРТ	ER - II
-------	---------

		1
Table No.	Title	Page No.
1.	Access Rate 2001-02 & 2002-03	23
2.	Number of new Primary schools to be opened in 2003-04 Block wise	24
3.	Number of Upgraded Primary schools to be opened in 2003- 04 - Block wise	25
4.	No. of children admitted EGS and Bridge courses in 2002-03	26
5.	Enrolment GER and NER 2002-03	27
6.	SC and ST children 2002-03	28
7.	Disabled children 2002-03	29
8.	Educational indicators - Completion rate	31
9.	Educational indicators – Retention	32
10.	Educational indicators - Transition Rate 2001-02	33
11.	Educational indicators - Transition Rate 2002-03	34
12.	Bridge courses to be opened	37
13.	Bridge courses to be started	.38
14.	Number of ECCE centres and children 2002-03	41
15.	Staff position of District Project Office.	49

### **CHAPTER - III**

Table No.	Title	Page No.	
1.	Civil construction work 2003 - 2004	54	

# DISTRICT MAP - SIVAGANGAI

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# CHAPTER - I

# Plan Overview

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#### CHAPTER - I

#### PLAN OVERVIEW

#### 1.1 Introduction

The Sarva Shiksha Abhiyan is to provide useful and relevant elementary education to all children in the age group of 6 to 14. There is also another goal to bridge social, regional and gender gaps with the active participation of the community in the management of schools. This mass movement was launched in Sivagangai district during the year 2000-2001 with a view to provide an opportunity for improving human capabilities to all children, through provision of community-owned quality education in a mission mode.

A perspective plan for a period of 2001 - 2010 was prepared and approved. A total amount of Rs . 4650.896 lakhs was approved on various components and activities of the SSA for the implementation upto the period of 2007 in this District. As a part of the District Annual work plan and Budget for the year 2003-2004 has been developed by evolving the demands from the gross root level.

#### 1.2 Planning Process

As a first step in the planning process DISE forms, V.I.S and Cohort forms were distributed. Three phases of training to fill the forms on various levels were given and the data were consolidated and made ready for the Annual work plan and budget for the year 2003 - 2004. A planning team was formed under the leadership of the District Programme Coordinator in the first week of March 2003. In the First phase orientation for the preparation of A W P & B 2003 - 2004 was given by the State Project 3 Director to the District planning team on 7<sup>th</sup> march 2003 at Trichy. In the Second phase work shop in the preparation of A W P & B 2003 - 2004 was held at Chennai on 16th March 2003. In this work shop the Education Secretary of Government of Tamilnadu and all the Directors of various educational Departments were participated and gave suggestions. In the Third phase state planning team gave orientation to the District planning team on 18<sup>th</sup> March 2003 at Madurai. In the

**Fourth phase** workshop for the preparation of A W P & B 2003-2004 at Gandhigram rural University in Dindugal District was held for three days from 27<sup>th</sup> March to 29<sup>th</sup> March 2003.Special Secretary to the Government of Tamilnadu Educational Department and some resource persons gave valuable suggestions in the preparation of the Budget. Finally four days work shop was conducted by the State Project Director to the District Planning Team Members from 7<sup>th</sup> April to 10<sup>th</sup> April 2003. Tamilnadu Educational Secretary participated in the workshop on 10<sup>th</sup> April 2003 and gave valuable suggestions in the preparation of the budget 2003–2004.

District level project data were already collected on 17<sup>th</sup> March 2003 by the District planning team. The Team members made field trips and met with VECs and PTA members, Head Masters, CRC coordinators, AEEOs, BRC supervisors and collected their views, needs and requirements to be incorporated in the budget. They also met and consulted with social welfare department, Public Works Department, Rural Development Department, Labour welfare department, TINP/ICDs officers and their needs and requirements were also included in the budget.

#### 1.3 General Profile

#### **1.3.1** Geographical location.

Sivaganga District is one of the 29 Revenue Districts in Tamilnadu. This District is located in the south - east part of the state. Geographical location is as follows

9	43'	East	and	77	47'	North
10	22'	longitude		78	49'	Longitude

#### 1.3.2 Area

Sivaganga covers an area of 4189 sq. km and it consists of

Two Revenue Divisions

Five hundred and twenty one Revenue villages

Six Revenue Taluks

Twelve Panchayat unions

Three Municipalities.

Twelve Town panchayats.

Four hunred and forty-five village panchayats.

**Two Educational Districts** 

### 1.3.3 Demographic Profile

District sex wise population

Male	565594		
Female	585159	Density per sq. km 275	
Total Population	1150753		

Source : census 2001

The above table shows that Female population exceeds Male population. Density per sq. km in Sivaganga district is 275

#### 1.3.4 Literacy rate

Gender	Total No. of Literates	Literacy rate
Male	499840	74%
Female	325895	56%
Total	825735	65%

Source census : 2001

#### - Literacy Rate

From the above table it is clear that total number of literates in Male is 499840. The total number of literates in Female is 325895. Literacy rate of Male is 74 % and the literacy rate of Female is 56%. The literacy rate of the population in this district is 65%.

Literacy rate of SC / ST based on sex wise:

Gender	Total No. of SC Literates	Literacy rate
Male	15905	21%
Female	14920	19%
Total	30825	20%

Source : Census 2001

The above table shows that SC Literacy rate of Male is 21% and SC Literacy rate of Female is 19%. There is no ST Population in Sivaganga District.

#### 1.4 Educational Profile

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#### Table No: 1.1

### Habitation wise Gross Access ratio for Primary schools

SI. No	Name of the block	No. of Villages	No. of Habitations	No. of Primary Schools	Habitations having School facilities	GAR
1.	Sivaganga	43	217	119	216	99.5%
2.	Kalayarkoil	44	358	124	354	98.9%
3.	Manamadurai	-40	144	85	144	100.0%
4.	Thiruppuvanam	• 46	174	88	173	99.4%
5.	Illayangudi	56	220	106	219	99.5%
6.	Thiruppathur	42	208	88	207	99.5°%
<del>-</del> 7.	Singampunari	31	126	66	126	100.0%
8.	Sakkottai	32	339	86	336	99.1%
9.	S.Pudur	21	92	52	92	100.0%
10.	Devakottai	29	205	73	205	100.0%
11.	Kannangudi	17	210	33	208	99.0%
12.	Kallal	44	208	77	207	99.5%
	District	445	2501	997	2487	99.4%

Source : Dise 2002

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For 2003-04 six new primary schools are to be opened for achieving 100% access.

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#### Table No: 1.2

## Habitation wise Gross Access ratio for Upper Primary schools

SI. No	Name of the block	No. of Villages	No. of Habitations	No. of Upper Primary Schools	Habitations having School facilities	GAR
1.	Sivaganga	43	217	39	200	92.2%
2.	Kalayarkoil	44	358	19	331	92.5%
3.	Manamadurai	40	144	27	139	96.5%
4.	Thiruppuvanam	46	174	22	163	93.7%
5.	Illayangudi	56	220	29	204	92.7%
6.	Thiruppathur	42	208	12	188	90.4%
7.	Singampunari	.31	126	18	116	92.1%
8.	Sakkottai	32	339	44	305	90.0%
9.	S.Pudur	21	92	10	96	101.30%
10.	Devakottai	29	205	32	190	92.7%
11.	Kannangudi	17	210	10	215	102.4%
12.	Kallal	44	208	32	203	97.6%
_	District	445	2501	294	2350	94%

Source : Disc, 2002

10 primary schools need to be upgraded during 2003-04 to achieve 100% access.

<b>C1</b>				Prim	ary				U	pper P	rimary		
Si. No	Name of the block		GER			NER			GER	· · · · · ·		NER	
NO	DIOCK	B	G	T	B	G	T	В	G	T	В	G	T
1.	Sivaganga	120	82	101	94	86	90	108	84	101	98	82	90
2.	Kalayarkoil	94	96	95	92	95	94	96	94	95	95	90	92.5
3.	Manamadurai	98	96	97	97	96	97	96	94	95	95	94	94.5
4.	Thiruppuvanam	108	100	104	102	94	98	102	104	103	103	92	97.5
5.	Illayangudi	108	92	100	106	90	98	108	82	100	118	80	99
6.	Thiruppathur	98	96	97	97	96	97	96	94	95	95	94	94.5
7.	Singampunari	92	117	104	91	85	88	114	116	115	87	86	86.5
8.	Sakkottai	104	102	103	100	92	<b>9</b> 6	114	118	116	99	95	97
9.	S.Pudur	96	96	96	84	80	82	98	90	94	92	94	93
10.	Devakottai	110	103	107	99	96	98	119	106	113	98	99	98.5
11.	Kannangudi	98	96	97	94	96	95	89	86	88	88	80	84
12.	Kallal	96	90	93	94	88	91	92	89	91	89	87	88
	District	102	97	100	98	91	95	102.7	96	100	99	91	95

Table : 1.3

Source : Dise, 2002

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#### Primary

Devakottai has maximum level of GER being 107 whereas Kallal has minimum level of GER in the District being 93. GER is more with regard to boys than girls.

Thiruppuvanam, Illayangudi and Devakottai have maximum level of NER whereas S.Pudur has minimum level of NER.

#### Upper primary

Sakkottai has maximum level of GER being 116 whereas Kannangudi has minimum GER being 38. Devakottai and Illayangudi Unions have maximum level of NER whereas Kannangudi has minimum level of NER.

#### 1.4.2.1 Boys and Girls

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#### Table : 1.4

SI.			Pr	imary		1	Upper	Primary	
No	Name of the block	Govt.	Aided	Unaided	Total	Govt.	Aided	Unaided	Total
1.	Sivaganga	8690	3566	947	13201	4202	4118	420	8740
2.	Kalayarkoil	6735	3367	0	10102	2194	1097	0	2194
3.	Manamadurai	6767	3126	0	9893	4017	2810	0	5827
4.	Thiruppuvanam	8305	377	151	8833	5855	617	103	6575
5.	Illayangudi	5012	2575	0	7587	1116	4135	113	5364
6.	Thiruppathur	5029	1820	0	6849	3037	3018	0	6955
7.	Singampunari	7564	53	1374	8991	3028	333	587 '	3948
8.	Sakkottai	8275	7243	4283	19801	3367	6344	1942	11653
9.	S.Pudur	4283	0	0	4283	2281	0	0	2281
10.	Devakottai	2471	1561	913	4945	2136	8624	1244	12009
Ĥ.	Kannangudi	2076	302	0	2369	881	241	0	1122
12.	Kallal	4334	2874	313	7529	1418	2947	39	4404
	Total	69541	26864	7981	104386	33532	34284	4448	72204

#### Number of Pupils -School wise 2002-2003

Source : Disc, 2002

The total number of students studying at the primary level is 104386 out of which 69541 are studying in government schools, 26864 are studying in Aided schools and 7981 are studying in unaided schools.

The total numbers of students at the upper primary level is 72264 out of which 33532 studying in government schools, 34284 are studying in aided school and 4448 are studying in unaided schools.

#### Boys / Girls Enrolment 2002 - 2003

	Primary		u	pper Primary	
Boys	Girls	Total	Boys	Girls	Total
54306	50080	104.386	34025	38239	72264

In Primary Boys are more than Girls

In Upper Primary Girls are more than boys

#### 1.4.2.2 SC and ST children-2002-2003

				Enrol	ment		
SI.No	Name of the block		Primary	y	Upp	ber Pri	mary
		SC	ST	Total	SC	ST	Tota
1.	Sivaganga	1373		1373	1083		1083
2.	Kalayarkoil	526		526	1280		1280
3.	Manamadurai	1214		1214	1560		1560
4.	Thiruppuvanam	2281		2281	813		813
5.	Illayangudi	2368		2368	1779		1779
6.	Thiruppathur	1006		1006	1158		1158
7.	Singampunari	826		826	580		580
8,	Sakkottai	2025		2025	1657		1657
υ,	S.Pudur	870		870	263		263
	strai -	, 777		277	1956		1956
•	f :	1 - 1		755			843
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#### **Table : 1.5**

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#### 1.4.2.3 Disabled children -2002-2003

SI. No	Name of the block	Disabled children (6-10 years)	Enrolment in primary	Disabled children (11-13 years)	Enrolment in upper primary
1.	Sivaganga	18	14	37	32
2.	Kalayarkoil	64	49	91	72
3.	Manamadurai	20	18	23	20
4.	Thiruppuvanam	70	60	29	19
5.	Illayangudi	49	42	14	8
6.	Thiruppathur	46	42	2	2
7.	Singampunari	59	59	22	22
8.	Sakkottai	58	54	64	64
9.	S.Pudur	34	34	14	14
10.	Devakottai	56	48	25	20
11.	Kannangudi	17	17	6	6
12.	Kallal	62	60	50	49
	Total	553	497	377	328

**Table : 1.6** 

#### Source : Dise, 2002

The total numbers of Disabled children identified in the age group of 6-10 years is 553 out of which only 497 have been enrolled. At the age group of 11-13 years Disabled children identified are 377 out of which 328 have been enrolled.

SI.	Name of the block	1	Primary		Upp	er prin	ary
No	Name of the block	В	G	Т	В	G	T
1.	Sivaganga	36	30	33	78	70	74
2.	Kalayarkoil	80	88	84	80	86	83
3.	Manamadurai	62	52	57	64	60	62
4.	Thiruppuvanam	28	36	32	26	34	30
5.	Illayangudi	44	48	46	66	60	63
6.	Thiruppathur	66	52	59	70	58	64
7.	Singampunari	36	42	39	52	46	50
8.	Sakkottai	52	54	53	52	64	58
9.	S.Pudur	54	48	51	68	58	63
10.	Devakottai	60	60	60	78	78	78
11.	Kannangudi	42	44	43	52	72	62
12.	Kallal	52	50	51	58	66	62
	District			51			63

**Table: 1.7** 

#### Source : Cohort 2002

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District completion rate for primary is 51.

District completion rate for upper primary is 63.

The completion rate is maximum in Kalayarkoil block being 84% block in Primary schools. At Upper Primary level the completion rate is maximum in Kalayar koil block being 83%. In Thiruppuvanam block the completion rate is minimum being 32% in Primary schools.

For Upper Primary level Thirupuvanam block the completion rate is minimum being 30%. Kalayarkoil Block has maximum Completion rate being 83%.

### 1.4.4 Repetition Rate

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SI.	Name of the		Primary		Upp	oer Prin	nary
No	block	В	G	T	B	G	Т
1.	Sivaganga	44	62	53	12	10	11
2.	Kalayarkoil	14	12	13	16	12	14
3.	Manamadurai	26	24	26	28	22	25
4.	Thiruppuvanam	24	28	26	20	26	23
5.	Illayangudi	26	24	25	14	14	14
6.	Thiruppathur	26	24	25	26	22	24
7.	Singampunari	36	34	35	30	28	29
8.	Sakkottai	32	28	30	26	22	24
9.	S.Pudur	50	48	49	30	28	29
10.	Devakottai	26	30	28	14	14	14
11.	Kannangudi	36	32	34	8	6	7
12.	Kallal	30	26	28	24	20	22
	District			31			20

Table No : 1.8

Source : Cohort 2002

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District Repetition rate for primary is 31.

District Repetition rate for upper primary is 20.

For Primary Repetition rate is more with regard to girls than boys. For Upper Primary Repetition rate is more to boys than girls.

01 N	Name of the		Primary		Upp	er prima	ary
SI.No	block	В	G	r	В	G	Т
1.	Sivaganga	16	10	13	9	6	15
2.	Kalayarkoil	4	2	3	2	1	3
3.	Manamadurai	18	16	17	8	5	13
4.	Thiruppuvanam	36	48	42	16	31	47
5.	Illayangudi	30	28	29	12	11	23
6.	Thiruppathur	16	16	16	7	5	12
7.	Singampunari	28	24	26	11	10	21
8.	Sakkottai	16	20	18	11	8	18
9.	S.Pudur	0	0	0	5	3	8
10.	Devakottai	16	8	12	5	3	8
11.	Kannangudi	22	24	23	16	15	31
12.	Kallal	20	22	21	10	6	16
	District			18			17

#### 1.4.5 Dropout Rate

Table No:1.9

Source : Cohort 2002

District average of Dropout in Primary is 18.

District average of Dropout in Upper Primary is 17.

In Primary level the dropout rate is 3% which is minimum in Kalayarkoil block. In Thirupuvanam block the dropout rate is maximum 42%.

The dropout rate is minimum being 3% in Kalayar koil block in Upper primary. The dropout rate is maximum being 47% in Thirupuvanam block.

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#### 1.4.6 Transition Rate- 2002-2003

#### Table No: 1.10

		1		Tr	ansitio	on rate	(V to V	/ <b>I</b> )		
SI. No	Name of the block		ALL			SC			ST	
		В	G	Ave	B	G	Ave	В	G	Ave
1.	Sivaganga	84	86	85	78	86	77			
2.	Kalayarkoil	80	91	86	68	72	70			
3.	Manamadurai	80	91	86	68	72	70			
4.	Thiruppuvanam	92	92	92	96	76	86			
5.	Illayangudi	92	95	94	91	93	92			
6.	Thiruppathur	81	92	87	69	73	71			
7.	Singampunari	96	94	95	80	88	84			
8.	Sakkottai	94	98	96	86	94	90			
9.	S.Pudur	92	92	92	80	100	90			
10.	Devakottai	90	90	90	84	88	86			
11.	Kannangudi	99	98	99	97	98	98			
12.	Kallal	90	85	88	83	81	82			
	District			91			84			

Source : Cohort, 2002

The overall Transition rate from V to VI is 91% transition rate of SC Children is 84%.

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# Number of Teachers.

Sl.	Name of the block			imary			Upper	Primary	
No		Govt	Aided	Unaided	Total	Govt	Aided	Unaided	Total
1.	Sivaganga	214	81	47	342	121	76	21	218
2.	Kalayarkoil	237	52	0	289	72	81	0	153
3.	Manamadurai	163	67	5	235	82	74	42	198
4.	Thiruppuvanam	224	9	4	237	117	15	3	135
5.	Illayangudi	176	76	0	252	46	140	8	194
6.	Thiruppathur	184	52	0	236	74	66	0	140
7.	Singampunari	168	2	41	211	70	5	10	85
8.	Sakkottai	175	135	36	346	111	114	44	269
9.	S.Pudur	129	0	0	129	56	0	0	56
10.	Devakottai	127	24	46	197	67	164	52	283
11.	Kannangudi	69	0	0	69	31	11	0	42
12.	Kallal	139	43	2	184	64	85	24	173
	Total	2005	541	181	2727	911	831	204	1946

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Source: Dise, 2002

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#### 1.4.7 Teacher Pupil Ratio

SI.			TPR
No	Name of the Block	Primary	Upper Primary
1.	Sivaganga	40	37
2.	Kalayarkoil	35	26
3.	Manamadurai	43	37
4.	Thiruppuyanam	37	49
5.	Illayangudi	30	26
6.	Thiruppathur	29	49
7.	Singampunari	45	46
8.	Sakkottai	57	43
9.	S.Pudur	38	41
10.	Devakottai	27	42
11.	Kannangudi	30	40
12.	Kallal	41	26
	District	37	38

Table No: 1.11

Source : Dise, 2002

As per as the teacher pupil ratio in Sivaganga district is concerned the district average in Teacher pupil ratio for primary level is 1:37 and upper primary level 1:38.

The TPR is maximum at Sakkottai block 1:57 and minimum at Devakottai Block. The TPR is maximum at Sakkottai 1:57 and minimum is at Devakottai 1:27 at primary level. The TPR is in upper primary level maximum at Thiruppathur block 1:49 and minimum is at Kalayarkovil, Illayangudi and Kallal 1:26.

	Centres	Children
ICDS	597	20549
TINP	905	12444

#### 1.5 Early Childhood Care and Education

In Sivaganga District 597 JCDS centres and 905 TINP centres are functioning and 32993 Children were covered in these centres. Realizing the crucial importance of rapid physical and mental growth during the early childhood days we proposed to start 20 ECCE centres in our District during the year 2003-2004.

#### 1.6 Out of School Children

As per the perspective plan the total number of out of school children were 35809. Among them 6284 Children were enrolled in formal schools in the year 2002-2003. 234 out of School Children were enrolled in 13 Bridge Courses and EGS as on December 2002 (115 out of school Children were enrolled in February in 2003 in EGS centres). Total number of out-of-School Children in December 2002 were only 29291. In 2 residential camps and 4 transit camp 300 children are going to be enrolled. The remaining out-of-School Children to be enrolled are 28991. 2126 children in the age group of 14 are to be given training for 8th standard exam. For these 8th standard Children it is proposed to start 71 bridge courses to prepare for ESLC examination.

Table No : 1.12

SI. No	Name of the Block	No of Children to be enrolled	No of bridge courses to be started 132				
1.	Sivaganga	2840					
2.	Kalayarkoil	2940	152				
3.	Manamadurai	1900	190				
4.	Thiruppuvanam	2431	122 140 142				
5.	Illayangudi	2840					
6.	Thiruppathur	2800					
7.	Singampunari	1600	80				
8.	Sakkottai	1940	97				
9.	S.Pudur	2000	150				
10.	Devakottai	ottai 3000					
11.	Kannangudi	2000	150				
12.	Kallal	2700	150				
	District	28991	1705				

It is proposed to conduct awareness campaign, back to school campaign and mass enrollment campaign during the month of June, July and August 2003 and we are more confident that we will enroll the above out-of-school children with 'in the year 2003 and so we will achieve the aim of SSA. To identify the out-of-school Children 1D card is going to be issued by us. This is very helpful for us to know the education status of the out-of-school Children whether he is a dropout or non starter or never enrolled.

#### 1.7 Special Focus Group

#### 1.7.1 IED Children

SSA adopts "zero rejection" policies on education of children with special needs, no child would be left out of the educational system. SSA plans to ensure that every child with special needs, irrespective of kind, category and degree of disability, is provided education in an appropriate environment.

1. We identified the disabled children by conducting a medical camp.

- 2. Through convergence with various schemes departments NGOs, It is proposed to provide aids and appliances to the Disabled.
- Training to Teachers to teach the Disabled Children were also given by NGOs through our scheme.
- 4. Community awareness programmes particularly parental counseling is going to be given in the month of July 2003.
- 5. Instructions are given for civil works consultants to construct the building Disabled friendly. Ramp will be provided in all the SSA buildings.

#### 1.7.2 SC/ST and Deprived children

The problems of SC/ST are attributed to the socio economic factors and home environment. They are economically and educationally poor. So in our scheme SC/ST Children are given special coaching after the school hour. The Headmaster and the Class teachers are instructed to give special care and attention to these children.

Another category of Children who need special care and attention are deprived children. These children are not only economically poor but often deprived of the family support and educational environment. They are lengaged in many petty activities to supplement their family income. In Sivaganga District 137 Child Labours were identified by our Block supervisors and 41 among them were enrolled in bridge courses and EGS at Thiruppuvanam and Ilayangudi Blocks.

#### **Girls Children**

In our District to increase the enrolment of Girls Children and reduce the dropout rate of Girls in Primary and Upper Primary level all efforts are being taken. The teachers pay special care and individual attention to all the Girls. Coaching classes for all girls are also conducted by the Teachers after the School hour.

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## 1.8 VECs, CRCs and BRCs

#### 1.8.1 VEC

In Sivaganga District 1274 Village Education Committees are functioning. 18250 members are in VECs and we conducted awareness training to village Education committee. During June, July and August 2003 It is proposed to conduct back to school campaign with the help and cooperation of VECs to increase enrolment and reduce dropouts. Some of the VECs are more interested in this scheme and one VEC member at Devakkottai Block gave his land for the construction of school building and another spend money for thatched shed to start EGS Centre at Sakkottai Block.

#### 1.8.2 CRC

In Sivaganga District 108 CRCs are functioning and this centres have 4338 teachers. CRC centres provide training to secondary grade teachers in the 3<sup>rd</sup> Saturday of every month. They consult each other and clarify their doubts regarding the content of the subject. They are given an opportunity to take model classes before the teachers. They are given training by BRC Supervisors and Teacher Educators to make models, charts and other TLM materials. Each centre is provided with Rs.1000 as TLM Grant.Teacher Educators and BRC supervisors are acting as resource persons in the centres.

#### 1.8.3 BRC

In Sivaganga District 12 BRC are functioning. In each BRC one supervisor in the cadre of High school Headmaster and seven teacher educators are working. It is a mini DIET and a resource centre for all the teachers. Teachers can clarify their doubts regarding the content of the subject. Monthly once meeting is conducted for all the Headmasters in the BRC.

#### 1.9 Infrastructure

Infrastructure Grant of Rs.2000 is provided to all Government Schools of Primary and Upper Primary Schools for the purchase of water drum, Table chair and for Black board painting. In our District 1051 Schools were given Infrastructure grant.

#### 1.9.1 BRC Centres-Construction.

In our District there are 12 BRC Blocks. In the year 2002-2003 four BRC buildings were allotted and two are under construction by PWD. The work is in progress.

#### 1.9.2 CRC Construction

In our District 108 CRCs are functioning. In the year 2002-2003 nine CRCs are allotted and constructed and all the nine are ready for opening.

#### 1.9.3 Three Class Room

In the year 2002-2003 thirteen three classrooms were allotted and they are constructed and ready for opening.

#### 1.9.4 Two Class Room

In the year 2002-2003 forty-one Two Classroom were allotted and constructed and ready for opening.

#### 1.9.5 Toilets

In the year 2002-2003 Sixty-six Toilets facilities were allotted and some works were finished and many are in progress.

#### 1.9.6 Drinking Water

In the year 2002-2003 Sixty-two Drinking water facilities were allotted and many works were finished and some are in progress.

#### 1.10 District Project Office

Chief Educational Officer (DPC) District programme co-coordinator, Exoffico District Elementary Educational Officer, (Addl.DPC) Additional District Programme co-coordinator, Ex-offico.

#### The following are the DPO office staff

1. Assistant District Programme co-coordinator in the cadre of higher secondary Headmaster (ADPC).

- 2. Training Officer.
- 3. Media and Documentation Officer (MDO).
- 4. Statistical Officer (SO).
- 5. Civil Consultant-1.
- 6. Civil Consultant-2.
- 7. Data Entry Operator.
- 8. Superindentent.
- 9. Accountent.
- 10. Assistant.

The District Programme Office will monitor the whole of the District SSA scheme, DPC, Addl.DPC, and ADPC are visiting to VECs and Schools, CRCs, BRCs, Training Programmes and Civil works and give suggestions then and there to implement the scheme successfully.

# CHAPTER - II

# **Progress Review**

#### CHAPTER II

#### PROGRESS REVIEW

#### 2.1 Introduction

.

The most important aspects of "Sarva Shiksha Abhiyan" scheme are

- 1) Access
- 2) Enrolment and retention
- 3) Quality issues
- 4) Out of school children Special Focus Group
- 5) Monitoring and Evaluation and
- 6) Provision of infrastructure facilities

The micro planning conducted in the habitations of the 12 blocks of this district has clearly showed the above mentioned issues. There is a continuous progress in all the above said aspects. Progress is reviewed periodically and monitored. Everything is in the right track and directed towards the right direction to achieve the goals of SSA scheme.

#### 2.2 Progress in Access

"Sarva Shiksha Abhiyan" aims at 100% access. There are 2501 habitations in this district. Of course all habitations are served by Primary schools. Last year 14 habitations got new primary schools. But still there are certain habitations to be served by Primary schools. The access rate of this district was 97% in 2001-02 and 99.7% in 2002-03. The access rate is increasing. So there has been a continuous progress in access rate after the implementation of the scheme. During the year 2003-2004 it is planned to open 6 more new primary schools and Upgrade 10 Primary schools into Upper Primary to achieve 100% access. Provision has been made in the budget to meet out the expenditure for the opening of new schools and Upgrading of primary schools.

#### Table 2.1

S. No.	Block	AR				
5. 110.	DIUCK	2001-02	2002-03			
1	Sivaganga	93%	100%			
2	Kalayarkoil	98%	99%			
3	Manamadurai	98%	100%			
4	Thiruppuvanam	97%	99%			
5	Illayangudi	98%	98%			
6	Thiruppathur	97%	99%			
7	Singampunari	98%	99.2%			
8	Sakkottai	97%	99%			
9	S.Pudur	100%	100%			
10	Devakottai	94%	100%			
11	<b>Ka</b> nnangudi	89%	100%			
12	Kallal	100%	100.0%			
	District	97%	99.4%			

#### Access Rate 2001-02 & 2002-03

Source : DISE 2001-02, 2002-2003

Most of the Blocks have achieved 100% access with regard to Primary where as it is not so with Upper Primary. Efforts are being taken to achieve 100% access.

#### **Access Rate of Upper Primary**

2001 - 2002	2002 - 2003
86%	94%

In the year 2001 - 2002 access was 86%

In the year 2002 - 2003 access was 94%

To achieve 100% access 6 primary and 10 upper primary school are to be started.

#### 2.2.1 Opening of Primary schools

Almost all habitations in this district are served with primary schools and this contributes to enrolment. If one looks at the number of habitations served by schools, it is quite amazing. Till the end of the last academic year 13 primary schools were opened. It has been proposed to open six new primary schools in this district to achieve 100% access. The following table shows the name of primary schools to be opened in 2003-04.

#### **Table : 2.2**

#### Number of new Primary schools to be opened in 2003-04 - Block wise

SI. No	Block	Name of Primary schoolSamathuvapuram-Paiyur Perumalpatti					
1	Sivagangai						
2.	Thirupathur	Pillaiyathu nenthal					
3. Illayangudi		Perumacherry colony					
4.	Sakkottai	Kallaiyappan Nagar-Sankarapuram					
5.	Thiruppuvanam	Papavalasai					
	Total	6 Schools					

#### 2.2.2 Upper Primary schools

During the last two academic years 7 Primary schools were upgraded into Upper Primary. Now it is proposed to upgrade 10 Primary into Upper Primary schools. The following table shows the upgrading of schools in 2003-04.

Table	:	2.3
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SI. No	Block	Primary into Upper Primary schools				
1.	Sivangangai	Kootturavupatti Thirumalai				
2.	Kalayarkoil	Marathur Sevalpunjai				
3.	Thirupuvanam	Mukkudi Senkulam				
4.	Thirupathur	Thiruvidaiyarpatti				
5.	Sakottai	Poyya vayal Thiruvelangudi				
6.	Illayangudi	Katchathanallur				
	Total	10 Schools				

#### 2.2.3 EGS Centres

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In the year 2002-2003 10 EGS centres were opened and 430 children were brought into the structure. To cover the remaining children it is proposed to open 20 EGS centres.

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#### **Table : 2.4**

SI. No	Block	No. of Teachers	No. of Children enrolled	
1	Sivaganga	1	21	
2	Kalayarkoil	1	25	
3	Manamadurai	1	35	
4	Thiruppuvanam			
5	Illayangudi			
6	Thiruppathur	1	20	
7	Singampunari	1	20	
8	Sakkottai	2	58	
9	S.Pudur	2	59	
10	Devakottai	1	27	
11 Kannangudi		li 1 25		
12	Kallal	1	20	
	Total	17	430	

#### No. of children\_admitted in EGS/ Bridge course in 2002-03

17 teachers have been appointed in 17 EGS to coach the children and suitable syllabus has been designed and these pupils shall be brought into the regular stream. Efforts are being made to bring the remaining children in the EGS centres in 2003-2004.

#### 2.3 Progress in Enrolment

#### 2.3.1 Boys and Girls Enrolment

#### Table : 2.5

SI. No	Name of the block	Primary					Upper Primary						
		GER			NER			GER			NER		
		B	G	Т	В	G	Т	В	G	Т	В	G	T
1.	Sivaganga	120	82	101	94	86	90	108	84	101	98	82	90
2.	Kalayarkoil	94	96	95	92	95	94	96	94	95	95	90	92.5
3.	Manamadurai	98	96	97	97	96	97	96	94	95	95	94	94.5
4.	Thiruppuvanam	108	100	104	102	94	98	102	104	103	103	92	97.5
5.	Illayangudi	108	92	100	106	90	98	108	82	100	118	80	99
6.	Thiruppathur	98	96	97	97	96	97	96	94	95	95	94	94.5
7.	Singampunari	92	117	104	91	85	88	114	116	115	87	86	86.5
8.	Sakkottai	104	102	103	100	92	96	114	118	116	99	95	97
9.	S.Pudur	96	96	96	84	80	82	98	90	94	92	94	93
10.	Devakottai	110	103	107	99	96	98	119	106	113	98	99	98.5
11.	Kannangudi	98	96	97	94	96	95	89	86	88	88	80	84
12.	Kallal	96	90	93	94	88	91	92	89	91	89	87	88
	District	102	97	100	98	91	95	102.7	96	100	99	91	95

#### Enrolment - GER and NER-2002-2003

Source : Dise, 2002

#### Pirmary

Devakottai has maximum level of GER being 107 whereas Kallal has minimum level of GER in the District being 93. GER is more with regard to boys than girls.

Thiruppuvanam, Illayangudi and Devakottai have maximum level of NER whereas S.Pudur has minimum level of NER.

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# Upper primary

Singampunari has maximum level of GER whereas Kannangudi has minimum GER. Devakottai and Illayangudi Unions have maximum level of NER whereas Kannangudi has minimum level of NER.

# Strategies

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Adopting joyful and play way teaching method of teaching and incorporating innovative methods should improve NER levels. Appointing teachers and creating awareness among parents by awareness campaign should improve NER.

# 2.3.2 SC and ST children-2002-2003

	Name of the block	Enrolment							Out of school children						
SL No		Primary			Upp	er Pair	nary		Prima	TY.	Up	per Pri	imary		
		SC	ST	Total	SC	ST	Total	sc	ST	r Total	sc	ST	Total		
1.	Sivaganga	1373		1373	1083		1083	12		12	13		13		
2.	Kalayarkoil	526	••	526	1280		1280	0		U	0		0		
3.	Manamadurai	1214		1214	1560		1560	0		0	0		0		
4.	Thiruppuvanam	2281		2281	813		813	39		39	50		50		
5.	Illayangudi	2.368		2368	1779		17 <b>7</b> 9	8	· · ·	8	7		7		
6.	Thiruppathur	1006		1006	1158		1158	0		0	0		0		
7.	Singampunari	826		826	580		580	1		1	2		2		
8.	Sakkottai	2025	•	2025	1657		1657	0		0	0		0		
9.	S.Pudur	\$70		870	263		263	0		0	10		10		
10.	Devakottai	277		277	1956		1956	12		12	7		7		
11.	Kannangudi	755		755	843		843	0		0	0		0		
12.	Kallal	1238		1238	829		829	0		0	4		4		
	Totat	14759	0	14759	13801	0	13801	72	0	72	93	0	93		

**Table : 2.6** 

Source : Dise, 2002

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From the above table the total enrolment of SC children at the primary level is 14759 and at the upper primary level is 13801. There are no scheduled tribes in this district. The number of SC students being out of school at the primary level is 72 and at the upper primary level it is 93.

# Strategies

Headmaster and Class teachers are instructed to show Special care and individual attention to SC/ST Students. They are asked to take special coaching class to SC/ST Students after the School hours. Budget provision should be given during the year 2003-04.

# 2.3.3 Disabled children -2002-2003

SI. No	Name of the block	Disabled children (6-10 years)	Enrolment in primary	Disabled children (11-13 years)	Enrolment in upper primary
1.	Sivaganga	18	14	37	32
2.	Kalayarkoil	64	49	91	72
3.	Manamadurai	20	18	23	20
4.	Thiruppuvanam	70	60	29	19
5.	lllayangudi	49	42	14	8
6.	Thiruppathur	46	42	2	2
7.	Singampunari	59	59	22	22
8.	Sakkottai	58	54	64	64
9.	S.Pudur	34	34	14	14
10.	Devakottai	56	48	25	20
11.	Kannangudi	17	17	6	6
12.	Kallal	62	60	50	49
	Total	553	497	377	328

Table : 2.7

The total numbers of disabled children identified in the age group of 6-10 years is 553 out of which only 497 have been enrolled. At the age group of 11-13 years disabled children identified are 377 out of which 328 have been enrolled.

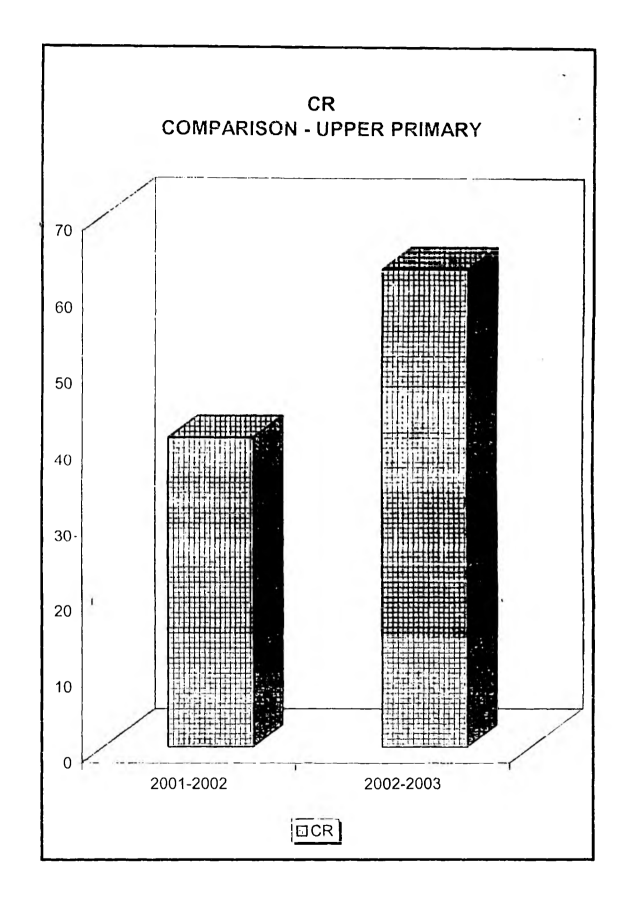
#### Strategies

By introducing new methods of teaching the enrolment of Disabled Children can be increased. Awareness campaign for Parents to enroll Disabled Children in regular Schools are planned. Special Teacher to teach Disabled Children was appointed. Medical camps were conducted in all the twelve Blocks and IED were identified and enrolled in the mainstream. Teachers are given training to teach the IED Children in the Classroom.

# 2.4 **Progress in Completion**

The completion rate of this district is 51% at present in primary schools. There is an upward trend in the completion rate. The increase of 9% is an encouraging factor. The provision of infrastructure facilities seems to have contributed for the increase in the completion rate. The academic support given under the SSA scheme to teachers is also one of the factors for the increase.

22% increase in completion rate in Upper Primary Level is encouraging and it is due to the impact of the SSA scheme.



			CR - Primary						CR - Upper Primary						
SI. No	Block	2001 - 02				2002 -	03		2001 -	02	:	2002 -	03		
		В	G	Т	В	G	Т	В	G	Т	В	G	Т		
1	Sivaganga	45	53	49%	36	30	33%	43	49	46%	78	70	74%		
2	Kalayarkoil	49	49	49%	80	88	84%	51	51	51%	80	86	83%		
3	Manamadurai	48	46	47%	62	52	57%	47	51	49%	64	60	62%		
4	Thiruppuvanam	42	41	42%	28	36	32%	40	39	40%	28	36	30%		
5	Illayangudi	49	52	51%	44	48	46%	50	51	51%	66	60	63%		
6	Thiuppathur	47	51	49%	66	52	59%	42	48	45%	70	58	64%		
7	Singampunari	46	56	51%	36	42	39%	42	53	48%	52	46	49%		
8	Sakkottai	49	52	51%	52	54	53%	48	50	49%	52	64	58%		
9	S.Pudur	37	43	40%	54	48	51%	42	47	45%	68	58	63%		
10	Devakottai	63	61	62%	60	60	60%	60	58	59%	78	78	78%		
11	Kannangudi	43	43	43%	42	44	43%	35	40	38%	52	72	62%		
12	Kallal	52	54	53%	52	50	51%	48	49	49%	58	66	62%		
	District			42%			51%			41%			63%		

# **Educational Indicators - CR**

Source : DISE 2001-02, 2002-2003

The above table shows the progress in completion rate both in primary and Upper primary levels. In all blocks there is a upward trend in Completion Rate. The upward trend shall be kept alive for the forth-coming years also.

# 2.5 Retention

The 6<sup>th</sup> objective of the SSA scheme is Retention. It is also an important goal of the scheme. The children enrolled should be retained in the schools till they finish V standard in 2007 and VIII standard in 2010. It is ensured to have universal retention by 2010.

			CR - Primary							CR - Upper Primary						
SI. No	Block	2001 - 02				2002 - 03			2001 - 02			2002 - 03				
		В	G	Т	В	G	Т	B	G	Т	B	G	T			
1	Sivaganga	83	83	83%	80	92	86%	75	82	79%	90	80	859			
2	Kalayarkoil	81	79	80%	94	100	97%	81	83	82%	96	98	97%			
3	Manamadurai	82	82	82%	88	76	82%	79	77	78%	92	82	87			
4	Thiruppuvanam	84	82	84%	52	64	58%	80	81	81%	48	62	55			
5	Illayangudi	84	85	85%	70	72	71%	80	87	84%	80	74	779			
6	Thiruppathur	82	87	85%	92	76	84%	74	82	78%	96	80	88%			
7	Singampunari	85	85	85%	72	76	74%	74	83	79%	82	74	78%			
8	Sakkottai	87	84	86%	84	82	83%	84	83	84%	78	86	82%			
9	S.Pudur	82	90	86%	104	96	100%	82	89	86%	98	86	92%			
10	Devakottai	87	86	87%	86	90	88%	84	81	83%	92	92	92%			
11	Kannangudi	81	80	81%	78	76	77%	75	77	77%	60	78	69%			
12	Kallal	78	79	79%	82	76	79%	68	71	70%	82	86	849			
	District	<u> </u>		83%	1	1	82%			80%		1	82			

Source : DISE 2001-02, 2002-2003

From the above table it is clear that during the year 2001-02 retention rate in Primary is 83% and in Upper Primary it is 80%. In the year 2002-03 retention rate in Primary is 82% and in Upper Primary it 82%.

2.6 Transition Rate

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Transition rate says about the movement of boys and girls from Primary to Upper Primary and Upper Primary to High schools. If the promotion rate is higher in every class, there shall be a increase in the transition rate also for the year 2001-2002. The district average of Transition rate is 91%. In respect of Boys and Girls Transition rate is 91%. In respect of SC Children transition is 83%.

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		<b></b>											
		Transition rate											
SI. No	Name of the Block		··· V to VI										
		AL	L	S	C	ST							
1	Sivaganga	94	92	90	89		1						
2	Kalayarkoil	80	82	83	84								
3	Manamadurai	88	87	86	85								
4	Thiruppuvanam	84	82	83	80								
5	Illayangudi	99	97	94	92								
6	Thiruppathur	92	90	89	90								
7	Singampunari	93	91	92	90								
8	Sakkottai	92	90	90	89								
9	S.Pudur	99	90	97	92								
10	Devakottai	99	98	92	90								
11	Kannangudi	88	86	85	82		2						
12	Kallal	94	92	93	92								
	Total	92%	90%	90%	88%								
	Average	91	%	83	3%								

# Table 2.10

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# Transition rate during the year 2001-02

Source : DISE 2002-2003

Table : 2.11
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		Transition rate V to VI										
SI. No	Name of the Block											
		ALL		SC		ST						
1	Sivaganga	84	86	78	86							
2	Kalayarkoil	80	91	68	72							
3	Manamadurai	80	91	68	72							
4	Thiruppuvanam	92	92	96	76							
5	Illayangudi	92	95 ·	91	93							
6	Thiruppathur	81	92	69	73							
7	Singampunari	96	94	80	88							
8	Sakkottai	94	98	86	94							
9	S.Pudur	92	92	80	100							
10	Devakottai	90	90	84	88							
11	Kannangudi	99	98	97	98							
12	Kallal	90	85	83	82							
	Average		91		84							

#### Transition rate 2002-03

# **Source** : DISE 2002-2003

Transition rate for all Children is 91%. Transition rate for SC Children is 84%. Transition rate for the year 2001-2002 and 2002-2003 for all categories is the same. Trasition rate regardint to SC children has a litte increase it is due to our SSA Scheme.

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#### 2.7 Attendance rate

There is a progress in attendance rate in all Primary and Upper primary schools of this district due to the efforts taken by the teachers and the BRC personnel. The BRC personnel assist the teachers and suggest the members of the village education committee to take care of the children attending the schools regularly. The VEC members also play a role to see the children attend the schools. During the year 2002-2003 attendance rate has increased than 2001-2002.

	200	1-02	2002-03			
	В	G	В	G		
Primary	82	79	91	91		
Upper Primary	88	83	· 93 ·	93		

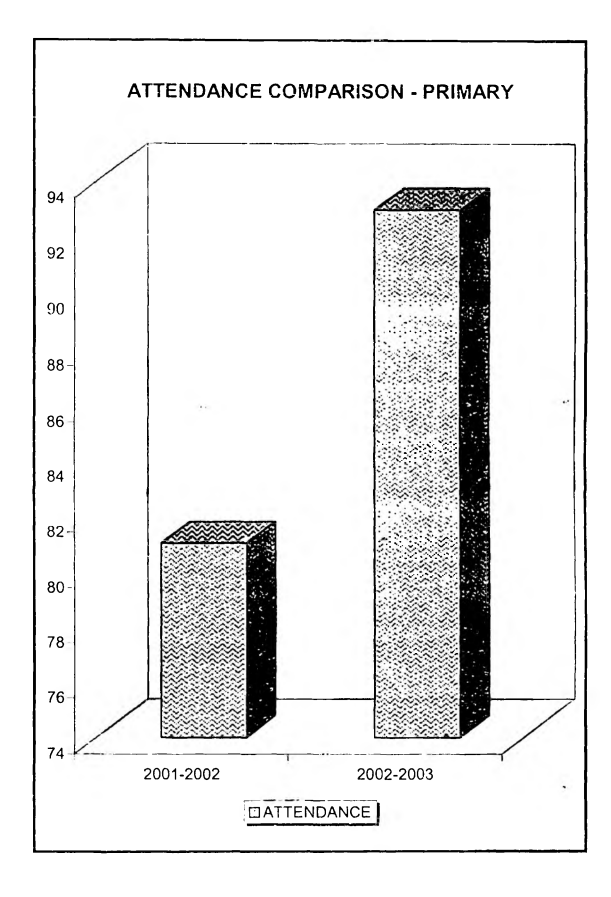
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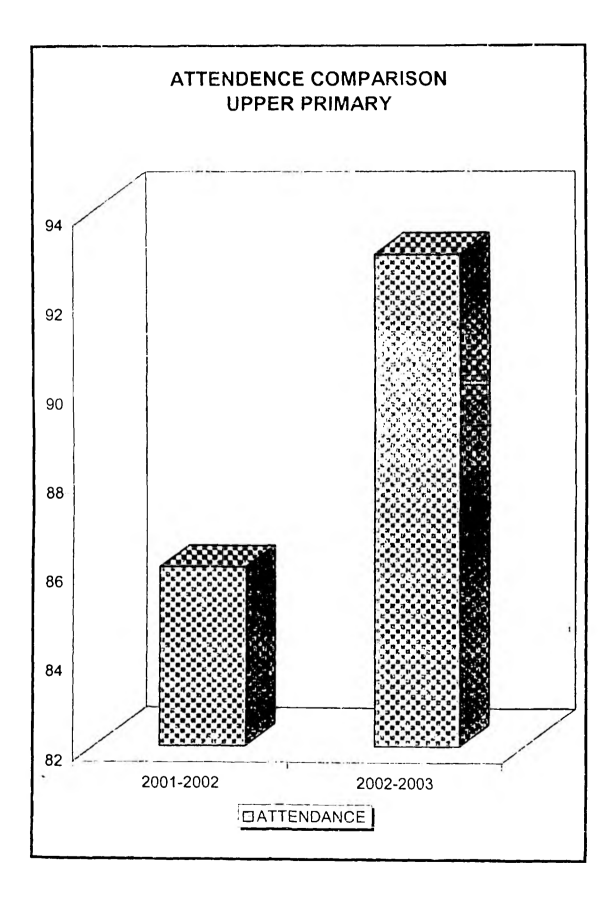
#### Attendance Rate

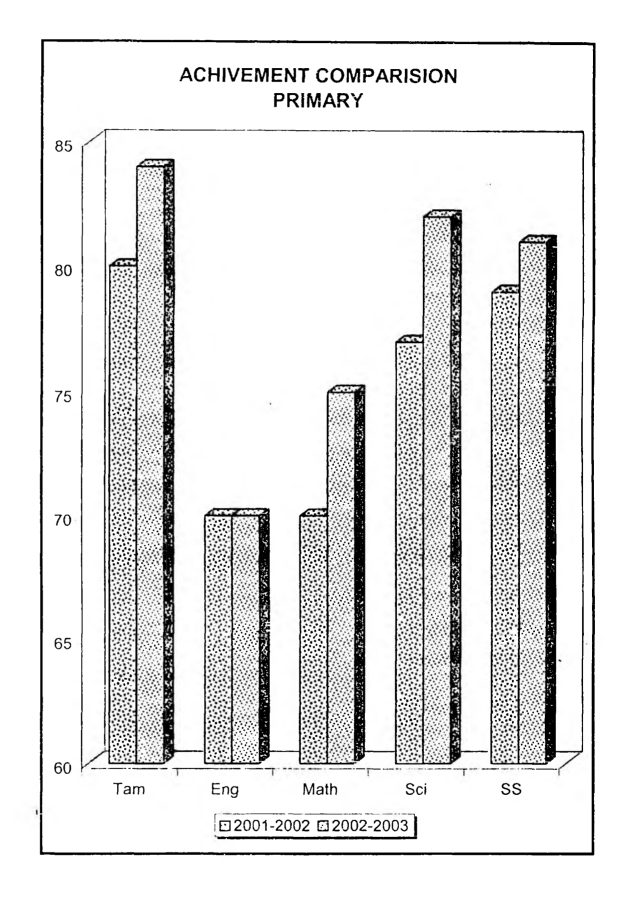
#### 2.8 Pupil's Achievement

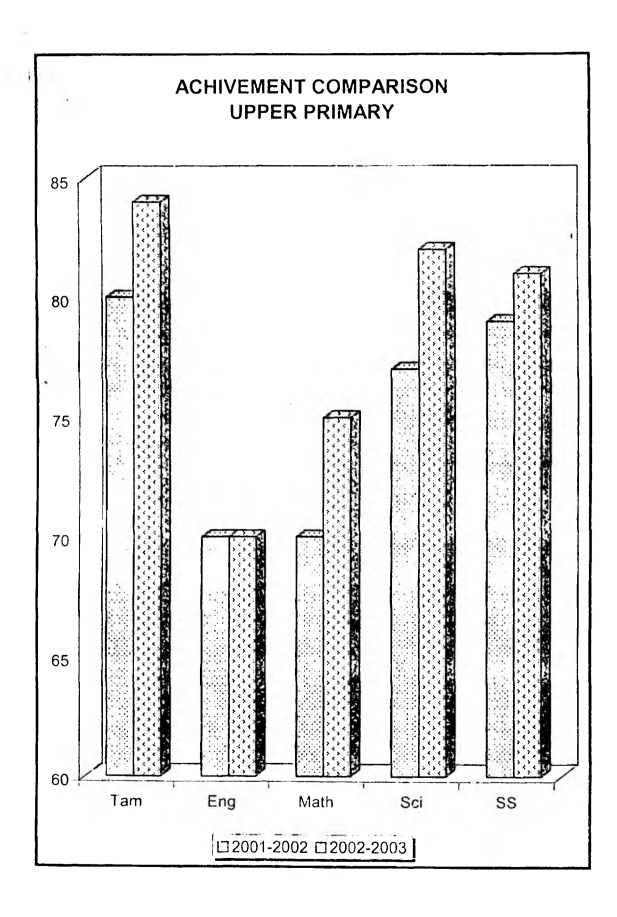
The achievement talks about the performance of the children in the learning process. The children are measured in terms of the test they undertake. In certain institutions continuous assessments and comprehensive evaluation is taken up to asses the performance. But any how children are measured in terms of this test only. The comparison of the performance of the students shows the upward trend in the learning process. It is all due to the efforts taken by the teachers. The teachers after they were supplied the teaching learning material and equipments their performance seemed to have on increase. It has resulted and reflected in the achievement of the children. The following table shows the progress in the achievement level of the pupils.

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		200	- 2002		2002 - 2003					
	Tamil	Eng	Mat	Sci	SS	Tamil	Eng	Mat	Sci	SS
Primary	80	70	70	77	79	84	70	75	82	81
Upper Primary	83	70	77	81	82	87	72	78	83	86

Pupils Achievement - 2001-02 & 2002-2003

From the above table is clear that as for as the primary level is concerned in the year 2002-03. pupils achievement has improved. in Tamil, science and social science. in English and Maths the achievement level is same. Special coaching in English and Maths are going to be given to increase achievement level in the year 2003-04. For other subject also achievement level has to be improved further. Special coaching for other subjects also is going to be given in Primary level.

As for as Upper Primary level is concerned achievement level in all the subjects has been improved in the year 2002-03 but this achievement should be improved furthers, special coaching and individual care and individual attention are going to be given for all the subjects in Upper primary level.

# 2.9 Mainstreaming Out of school children

As per the perspective plan the total number of out of school were children 35809. Among them 6284 Children were enrolled in formal schools in the year 2002-2003. 234 out of School Children were enrolled in 13 Bridge Courses and EGS as on December 2002 (115 out of school children were enrolled in February-2003 in EGS Centres). Total number of out-of-School Children in December 2002 were only 29291. In 2 Residential Camps and 4 Transit Camps 300 children are enrolled. The remaining out-of-School Children to be enrolled are 28991. 2126 children in the age group of 14 are to be given training for 8th standard exam. For these 8th standard children 71 bridge courses are going to be started to prepare for ESLC examination.

Table 2.12

SI. No	Name of the Block	No of Out of school children	No of bridge courses.		
1.	Sivaganga	2840	132		
2.	Kalayarkoil	2940	152		
3.	Manamadurai	1900	190		
4.	Thiruppuvanam	2431	122		
5.	Illayangudi	2840	140		
6.	Thiruppathur	2800	142		
7.	Singampunari	1600	80		
8.	Sakkottai	1940	97		
9.	S.Pudur	2000	150		
10.	Devakottai	3000	200		
11.	Kannangudi	2000	150		
12.	Kallal	2700	150		
	District	28991	1705		

It is proposed to conduct awareness campaign, back to school campaign and mass enrollment campaign during the month of June, July and August and we are more confident that we will enroll the above out-of-school children with in the year 2003 and so we will achieve the aim of SSA. To identify the out-of-school Children ID card is going to be issued by us. This is very helpful for us to know the education status of the out-of-school Children whether he is a dropout or non starter or never enrolled.

# 2.9.1 Bridge Course / Transit camps

The children who cannot be enrolled in regular formal education must be brought into the fold of at least in non-formal type of education. Bridge course and transit camps and schools play an important role with regard to the children who are not in formal schools. These non-formal structure in the education process are a boon to the out of school children. There is flexibility in timings of instruction and syllabus. The flexibility helps the children in all aspects. It is proposed to open 1705 bridge courses. It will accommodate all the children and in course of time they will be admitted in regular schools. The following table shows number of bridge courses to be opened.

#### **Table 2.13**

		and a state of the state of the state of the	Anna and a second and a second		
SI. No	Name of the Block	No of Out of school children to be enrolled	No of bridge courses to be started.		
1.	Sivaganga	2840	132		
2.	Kalayarkoil	2940	152		
3.	Manamadurai	1900	190		
4.	Thiruppuvanam	2431	122		
5.	Illayangudi	2840	140		
6,	Thiruppathur	2800	142		
7.	Singampunari	1600	80		
8.	Sakkottai	1940	97		
9.	S.Pudur	2000	150		
10.	Devakottai	3000	200		
11.	Kannangudi	2000	150		
12.	Kallal	3000	150		
	District	29291	1705		

# Bridge courses to be started

# 2.9.2 Residential Schools

There are school age children who cannot be days scholars due to the poor parentage and poverty. So it is but essential to accommodate them Residential camps which provide them food and shelter. The children so enrolled in these of schools stay in the school and attend the classes. In a way it promotes community learning and adjustments to the environment. The district does not have any residential school at present. It is proposed to open two residential camps at Sakkottai and Sivagangai blocks during the year 2003 - 2004.

# 2.10 Appointment of teachers

There are 1236 government and Aided schools in this district. 4288 teachers are working in these schools. There is no need to have additional teacher in Primary and Upper Primary schools of this district.

# 2.11 Programmes for Disabled.

There are about 930 disabled children in this district. As result of the medical assessment camps done so far in various blocks of this district, the nature of the disability of every child has been already found out. It is proposed to have medical assessment camps in all the blocks in the forth-coming year. Immediately after assessment, Identity cards shall be supplied to all the disabled children. Medical appliances will be provided to all of them. The specially trained teacher educator appointed will visit all the schools where the children are enrolled, will lend his/her academic support. There is progress in all aspects of the activities design exclusively for the disabled children. 931 Disabled students were identified in 12 Blocks. In 24 camps 650 children's disabilities were identified and It is proposed to give them aids and equipment with help of social welfare department.

#### 2.12 Programmes for SC/ST

A special drive will be given to enroll all the school age SC/ST population, children. It is proposed to conduct awareness programme exclusively for these children village education committee members will involved in this programme. All the members of the VEC will be educated and this suggestion of the members will  $b_t$  taken in account for enrolling all the SC/ST children. Special coaching class will  $b_t$  conducted after the school hours exclusively for them. Last year 9868 pupils were given special coaching classes. This year it will be more and that shall be progress to cover all the children.

#### 2.13 **Programmes for Girls**

It has been designed to focus attention on the girls who are not covered under any scheme. These girls shall be provided free Text books and note books and slow learners will be identified. These slow learners will be given special coaching in all subjects to bring them on par with the other students. And tests shall be conducted to monitor their progress in studies. Individual attention will be paid to them. Separate tutorial classes for every 15 students will be conducted. Teachers of the same schools will be incharge of these tutorial classes. Doubts and difficult concepts in mathematics and science shall be cleared in these classes. These shall be reviewed periodically with the last year programmes. A special attention will be thrown in to the all aspects of the programme meant for girls.

#### 2.14 Early Childhood Care and Education

The SSA scheme aims at enrolling all the school age population. It is one of the most important goals of this scheme. ICDS centres are the catchment areas. So it has been decide to concentrate and the children already enrolled early childhood care centres. It is proposed to take care of these children. As these children brought into the fold of formal education light must be thrown upon them while they are in these centres. Various proposals are in anvil to provide play materials so as to make the children prepare for the enrolment of regular schools. There are 597 ICDS centres and 905 TINP centres. These centres cover 20549 and 12444 children respectively. Nutritious food is given to these children. The matrons in charge of these children will be given a special training.

#### Table : 2.14

SI. No	Name of the block		Children TINP Centers	Children	Others LKG / UKG	Children	
1.	Sivaganga	79	5288	569	5678	0	0
2.	Kalayarkoil	42	120	42	995	3	74
3.	Manamadurai	41	820	41	660	1	43
4.	Thiruppuyanam	51	875	15	450	0	0
5.	Illayangudi	76	1536	68	1509	0	0
6.	Thiruppathur	76	1524	52	1046	6	136
7.	Singampunarí	34	4753	11	436	0	0
8.	Sakkottai	74	1542	47	722	0	0
9.	S.Pudur	10	250	3	75	0	0
10.	Devakottai	79	3481	0	0	7	1032
11.	Kannangudi	35	360	0	0	0	0
12.	Kallal	0	0	57	873	2	112
	Total	597	20549	905	12444	19	1397

# Number of ECCE centres and Children 2002-03

The above table shows that there are 597 ICDS centers and total strength of the students in these centers is 20549. The numbers of centers are maximum at Sivaganga and Devakottai (79). The minimum is at S.Pudur with 10 centers. It is also noted that the district has also a block with out ICDS center namely Kallal.12444 children have been enrolled in 905 TNIP centers. The maximum numbers of TNIP centers are found in Sivaganga block numbering 569 and it is minimum at S.Pudur (3). Devakkottai and Kannangudi have no TNIP centers.

Realizing the importance of Pre-School Learning and Early childhood care as crucial inputs in improving the Enrollment and participation of Children in formal Schooling, we proposed to start ECCE centres in all the 12 Blocks in Sivaganga District.

#### 2.15 Functioning of Village Education Committees

The village education committees meets twice in a month and suggests ways and means for the institutions. Block resource Teacher educators regularly attend the meeting of the village education committee. Teacher educators review the functioning of the village education committees and assist them and helping hand is extended to them also. There are 1274 village education committees functioning in this district. The supervisor and Teacher educators of the block concerned also review the involvement of these members in the construction of civil works periodically.

#### 2.16 Activities in Cluster Resource Centres

The Cluster Resource centres are the Profession empowerment body of the teachers. Discussion of hard spots in the lessons finds the most important place in CRC meetings. The meeting of the CRC resource is held once a month on every third Saturday from 9.30am to 1pm. The effective use of teaching learning materials and equipments is also explained. Model lessons and teaching practices find a place in the programme. At the request of the co-ordinators experts are drawn from various Departments attend the centres and give guest lectures on various topics useful for them. The centres are a boon to the teaching community. The supervisor and teacher educators of the block concerned regularly review the activities of the centres and suggest measures for improvements.

#### 2.17 Programmes in Block Resource Centres

The Block resource centres are the mini "DIETs" at the Block level. The centres take care of the training programme to the teachers and VEC members. The centre places a vital role in enrolment quality education, special focus group children and girls education etc. School based training and the school adoption programmes are done by the BRCs. The teacher educators visit the cluster resource centres regularly. Participation in VEC meetings is the one of the most important function of the BRCs. Bridge course, transit camps and residential camps are visits and monitoring by them. As action research taken by certain teacher educators. The function of the staff members of the block resource centres is periodically reviewed by the district programme co-ordinator and Assistant district programme co-ordinator. Progress in their functioning is taken care of by these authorities.

#### 2.18 Research, Evaluation and Monitoring

After the implementation of this "Education for All" movement, a number of surveys and studies on various issues have been conducted. These surveys have helped to evaluate the trend to achieve the objectives laid down in a particular period of time.

Surveys like household survey and cohort studies have revealed the actual school age population and enrolment. Teacher educators of block resource centres took up school based training and activity based training for teachers of schools besides school adoption programme activities. Research studies have been taken up to see whether the resource of funds for the purchase of TLMs and Toilet and Drinking water facilities have contributed to quality education.

These studies have been evaluated periodically and it seems it has got its own impact on various aspects.

District Programme co-ordinator, Block Education Committee and Village Education Committee are the monitoring agencies. They monitor the activities regularly and provide their suggestion for further improvement in these activities.

# 2.19 Improving Infrastructures

There is a consistent improvement in the building of infrastructure. Improvement in infrastructure facilities contributes to the efficient functioning of Block resource centres and Cluster resource centres. It contributes to quality education.

# 2.19.1 Construction of Block Resource Centre

The block resource centres function at the block level to achieve the goals laid down in the SSA scheme. All the staff members contribute their might in achieving the goals. As a part of this construction work is on progress to house the centres. There are 12 centres functioning at the blocks. When the scheme was launched the centres were housed in the campuses of high schools or the higher secondary schools located at the block Head quarters. Last year construction of buildings for 4 centres began and two is in progress. The remaining 8 blocks will have their own building in 2003-04.

#### 2.19.2 Construction of Cluster Resource Centre

Cluster resource centre must have their own building and equipments for efficient functioning. There are 108 centres in this district. Last year five buildings were constructed to house Nine centres. In 2003-04 it is proposed to construct buildings for 50 centres. The remaining centres will get their own buildings in a phased manner. Efforts are taken and budget provision are likely to be made in the forth-coming years.

#### 2.19.3 Construction of Three classrooms

Right from the day of the launching of the SSA programme all the schools started getting three or two classrooms in a phased manner. Accordingly during last year 13 schools got Three-classroom facility. There is a progress in providing three classrooms. Provision of buildings contributes to quality education. It is planned to construct three-classroom building for 9 schools in the forth-coming year.

#### 2.19.4 Construction of Two classrooms

It is proposed to construct two classrooms buildings for 41 schools during 2003-04. It was 41 primary schools got two classrooms during last year. The comparison of the construction of buildings shows the progress in civil works with regard to schools.

#### 2.19.5 Provision of Toilet facilities

Toilet facilities were provided to 66 schools in last year. it is proposed to provide toilet facilities for 90 schools in 2003-2004. There is a progress in providing toilet facilities in a phased manner.

#### 2.19.6 Provision of Drinking Water facilities

62 schools were provided with drinking water facilities in last year. Water facilities shall be provided to 90 schools in the forth-coming year. There is a progress in extending the facilities.

#### 2.20 Maintenance and Repairs

The component maintenance and repairs deals with the repairing of windows and doors, flooring, plastering, white washing, black board, electrification, repairing of terrace etc. During the last year 2002-2003 schools numbering 975 got grants to the tune of Rs.48.750 lakhs. The grants were utilized for the purpose meant for it. It is proposed to spend Rs.51.100 lakhs and for which provision has been made in the budget.

#### 2.21 Programmes for Quality Improvement

There are various programmes for the improvement of quality education. It is one of the most important goals of the SSA scheme. The various programmes are

- 1. Capacity Building for Project Staff
- 2. Training to Teachers
- 3. Orientation to VEC members
- 4. Provision of TLM, TLE, School Grant
- 5. Curriculum Revision VI standard textbook and
- Innovation computer literacy, vocational skill development for 6<sup>th</sup> to 8<sup>th</sup> standard girls.

#### Quality Improvement: -

To get good quality of the output the input should be in good quality. In order to get good quality in Education Teachers Training in various fields is very essential. Then only we will get good impact.

#### 2.21.1 Capacity Building for Project Staff

#### **School Attachment Programme**

Three months School attachment programme to BRC Teacher Educators were given. This Training was very useful for the Teacher Educators to know the existing level of Primary and Upper Primary Schools.

# **BRC** Personnel Training

BRC Personnel Training in two batches, one in Manamadurai and another at Karaikudi from 5-11-2002 to 15-11-2002 were held. Total numbers of beneficiaries from the Training are 80.

#### **SAP and SBT Training**

SAP and SBT Training in two batches, from 20-01-2003 to 25-01-2003 were held in Kovilur and Okkur. The total numbers of beneficiaries from the Training are 84.

#### **Content Based Training**

Content Based Training to BRC personnel was given from 27-01-2003 to 01-02-2003 at DIET Kalayarkoil. The total numbers of beneficiaries from the Training are 85.

#### 2.21.2 Training to Teachers

Content based Training for Primary School Teachers and Headmasters were given from 03-02-2003 to 07-02-2003 at various Block Resource Centres. The total numbers of beneficiaries from the Training are 2469.

Content Based Training for Upper Primary School Teachers from 17-02-2003 to 22-02-2003 at various Block Resource centres. Total number of beneficiaries from the Training is 566.

# 2.21.3 Orientation to VEC Members

Orientation Training to VEC Members was given from 10-03-2003 to 13-03-2003. The total numbers of beneficiaries from the Training are 3963.During the year 2003-2004 It is proposed to organize back-to-School campaign awareness programmes through cultural activities with the help of VECs.

#### 2.21.4 Provision of TLM, TLE, School Grant

# **TLM Grant**

Rs.500 as TLM Grant to all Primary and Upper Primary Schools Teachers were given. This TLM Grant is given for preparing TLM materials like models, charts, and live specimen to be used during the class teaching. The amount of TLM Grant of Rs.20.63 lakhs was given.

# **TLE Grant**

Teaching Learning Equipment Grants of Rs.4.8 Lakhs for all new Government Primary and upgraded Upper Primary Schools were given.

# **School Grant**

Infrastructure Grant of Rs.2000 is paid to all Government Schools Primary and Upper Primary Schools for the purchase of water drum, Table chair and for Black board painting. In our District 1051 Schools were given infrastructure grant of Rs.20.6 lakhs.

# 2.21.5 Curriculum Revision - VI Standard Textbook

The Government of Tamilnadu has revised the curriculum and syllabus for standard VI. The revision will take effect from 2003-2004 accordingly new text books are under preparations. In order to cope with the syllabus it is proposed to give training in content and methodology exclusively for the teachers handling VI standard so as to enable them to equip them to face the classroom. The SSA scheme always goes hand in glove with new challenges.

#### 2.21.6 Innovation-Computer Literacy, Vocational Skill Development Skills

It is proposed to give Computer Literacy Programme for all the Upper Primary Schools. Vocational Skill Development for Boys and Girls are also proposed as per the needs of the Block.

# 2.22 Project Management

# 2.22.1 Establishment of MIS

The MIS is an important component of Planning and Implementation of Sarva Shiksha Abhiyan Programmes. The DPO shall be set up at District level and take up the following programmes.

- Basic information like infrastructure facilities, TLM, furniture, equipment etc., in the Primary and Upper Primary schools.
- Total children in the age group of 5-14, Name-wise.
- Name wise particulars of children who are in school and out of school.
- Teacher information.
- Pupil achievement in various school subjects for Primary and Upper Primary schools.
- Enrolment, retention and actual completion rates.
- School pupil ratio, Classroom pupil ratio, Teacher pupil ratio.
- Progress in terms of perfect activities.
- Progress in terms of SSA objectives, quantitative data and analysis.
- Updating of available data base (family survey) as a result of initiatives of SSA.

#### 2.22.2 Implementation of DISE

There is a necessity to collect and correct information and data regarding all schools. So a method was designed and it resulted in formulating a right type of prescribed Proforma. It is called District information system for education Proforma and these were distributed to all the schools of this district through block resource centres. The supervisor, Assistant Educational officers and teacher educators assisted all the headmasters of the school concerned to fill the forms with right type of data. The district data has been collected and complied and kept into the office of the district programme co-ordinator. All the information are as on 30.9.2002.

# 2.22.3 Appointment of Project Staff

District project office was established for the implementation of the SSA scheme last year.

#### Table : 2.15

SI. No	Designation	No. of Posts Sanctioned
1	District Programme Co-ordinator	Chief Educational Officer
2	Additional District Programme Co- ordinator	District Elementary Educational Officer
3	Assistant District Programme Co- ordinator	1
4	Statistical Officer	1
5	Media and Documentation Officer / Women development officer	1
6	Training Officer	1
7	Superintendent	1
7	Accounts officer	1
8	Assistants	2
9	Civil Consultants	2
10	MIS Data Entry Operator	1
11	Office Assistant	1 .
	Total	14

#### Staff postion of District Project Office

There are 12 blocks in the district. Each block has a supervisor and 7 teacher educators. The teacher educators were recruited through Teacher Recruitment Board.

# 2.23 Convergence with ongoing Schemes

In order to bring all the school age children into the regular stream of education a number of schemes have in vogue in Tamilnadu. They are "Noon Meal, Free text Book, Free Uniforms and Free Bus Pass and free cycle scheme for SC/ST Girls of XI and XII standard. In many Schools Buildings are constructed under NABARD Scheme and from MPs fund and MLAs fund. In SSA Buildings are constructed in the Schools according to strength and need. Susalthara scheme is implemented by central Government in many Schools. Besides SSA also provide drinking facilities and Toilet facilities to the needy Schools.

#### 2.24 Issues and Strategies

- Awareness campaign involving VECs will be helpful to enroll Vagabond boys and girls. Mobile van, Bridge courses, Residential School for these Children, Special vocational schools to these Children has to be provided to enroll Vagabond Children.
- Orentation to VEC members will be of much use to implement this scheme successfully. We proposed to give orientation to all VEC members and also It is proposed to arrange mass enrolment camp and door canvassing during June, July 2003 with the help of VECs.
- 3. To start ECCE centres in all the 12 Blocks. BRC Supervisor are collecting data about the children.

#### Strategy

For 12 Blocks play way materials, Rhymes books, Building facilities should be provided. Training to the teachers handling the Centres should be given. 4. Many EGS centres lacks Building facilities, furniture, educational equipment facilities etc. So, in the year 2003-04 It is proposed to provide the above facilities and the enrollment will be more.

# Strategy

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We suggest that building facilities can be given to EGS and furniture and TLE Grant and TLM Grant can also be given.

# CHAPTER - III

# **Budget** Proposal

# **CHAPTER - III**

# **BUDGET PROPOSAL**

# ACTIVITIES AND BUDGET

# 3 Introduction

SSA was launched in Sivaganga District during the year 2000-2001. The preproject activities were completed and perspective plan for the tenth five-year plan i.e. from 2001-02 to 2006-2007 was approved. Annual Work Plan and Budget for the year 2003-2004 is being prepared and submitted.

#### 3.1 Primary Schools

It is proposed to start [1 new Primary Schools are plan to be opened in our District. Salary for 64 new Teachers comes around 55.46 Lakhs. We need School Grant of Rs.17.54 Lakhs for 877 Primary Schools. We need Teacher Grant of Rs.12.92 Lakhs for 2584 Teachers. TLE Grant for 11 newly started Primary Schools the expected Expenditure is 1.100 Lakhs. Totally for this component, the expected expenditure is Rs. 95.74 Lakhs.

#### **3.2 Upper Primary Schools**

It is proposed to start 10 new Upper Primary Schools in our District. Salary for 31 new Teachers comes around Rs.26.04 Lakhs. We need School Grant of Rs.3.480 Lakhs for 174 Upper Primary Schools. We need Teacher Grant of Rs.8.76 Lakhs for 1752 Teachers. TLE Grant for 10 newly started Primary Schools needs Rs.5 Lakhs. Totally for this component the expected expenditure is Rs.43.280 Lakhs.

# 3.3 Alternative and innovative Education

In the unserved habitations  $v \in EGS$  centres are going to be started. For this the expected expenditure is 2.11 Lakhs. Fifty bridge courses and Transits camps are going to be started and it cost Rs.10.558 Lakhs. To start Residential camps for 300 Children

the amount needed is Rs.3 Lakhs. Totally for this component the expected expenditure is Rs.15.67!Lakhs.

# 3.4 Special Focus Group

For Education of 930 Disabled Children the amount of expenditure expected is Rs.11.16 Lakhs. For the Education of 7500 Girls the amount expected expenditure is Rs.15 Lakhs. For the Education of 7500 SC/ST Children the expected expenditure is Rs.15 Lakhs. Totally for this component the expected expenditure is Rs.41.16 Lakhs.

#### 3.5 Village Education Committee

To conduct meetings for 2548 Village education committee members the expected expenditure is Rs.45.864 Lakhs. To provide training to 1274 VEC members the expected expenditure is Rs.11.47 Lakhs. Totally for this component the expected expenditure is Rs.57.330 Lakhs.

# 3.6 Cluster Resource Centre

To conduct 1080 workshops and meeting the expected expenditure is Rs.2.2 Lakhs. To purchase furniture for 108 CRCs the expected expenditure is Rs.10.8 Lakhs. For 108 CRCs contingency Grant of Rs.2.7 Lakhs expenditure is expected. To provide TLM Grant for 108 CRCs Rs.1.08 Lakhs expenditure is expected.To provide TLE Grant for 108 CRCs the expected expenditure is Rs.27 Lakhs. For the purchase of Library books for 108 CRCs the expected expenditure is Rs.10.8 Lakhs. To provide TA/DA to 108 CRCs the expected expenditure is Rs.0.216 Lakhs. Totally for this component the expected expenditure is Rs.54.756 Lakhs.

#### 3.7 Block Resource Centre

The Following expenditures are expected for 12 Blocks.

Salary of staff	-	Rs.120. Lakhs.
Contegency Grant	-	Rs. 1.5 Lakhs
Workshop and meeting	-	Rs.0.06 Lakhs

TLM Grant	•	Rs.0.6 Lakhs
Training equipment	÷	Rs.12 Lakhs
Library Books		Rs.3 Lakhs
TA/DA		Rs.12 Lakhs

Totally the expected expenditure in this component is Rs.149.160 Lakhs.

# 3.8 Research, Evaluation and monitoring

For this component the expected expenditure is Rs.18.77 Lakhs

# 3.9 Civil Construction Works

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In this component we need 8 BRCs, 50 CRCs, 41 two classroom, 9 three classroom, provision for 90 drinking water facilities and 90 toilet facilities for the year 2003-2004. The expected expenditure in this component is Rs.343 Lakhs.

S.No	Name of the Block	BRC	CRC	2 Class Room	3 Class Room	Drinking Water	Toilet
1.	Sivaganga		5	2	1	7	7
2.	Kalayarkoil		4	4		8	8
3.	Manamadurai	1	4	2		7	7
4.	Thiruppuvanam	1	4	2		7	7
5.	Illayangudi		4	5	2	9	9
6.	Thiruppathur		4	4	1	7	7
7.	Singampunari	1	4	4	2	10	10
8.	Sakkottai	1	5	4	1	13	13
9.	S.Pudur	1	4	3		6	,6
10.	Devakottai	1	4	3		2	2
11.	Kannangudi	1	4	4	1	6	6
12.	Kallal	1	4	4	1	8	8
	Total	8	50	41	9	90	90

<b>—</b> • • •	
Table	::3.1

# 3.10 Maintenance and Repair works

In this component Rs.51.1 lakhs is expected expenditure for 1022 Schools.

# 3.11 Management

In this component the following are the expected expenditures.

Salary of staff	-	Rs.22 Lakhs
Furniture and equipment	-	Rs.3 Lakhs
Books and periodicals	-	Rs.0.500 Lakhs
Maintenance of equipment	-	Rs.0.500 Lakhs
Consumable and Stationary	-	Rs.0.250 Lakhs
Management Information System	-	Rs.5 Lakhs
Media and Documentation -	-	Rs.3 Lakhs
Training to 115 Project staffs	-	Rs.1.150 Lakhs
Consultancy	-	Rs.2.500 Lakhs
Contingency	-	Rs.0.150 Lakhs
TA/DA	-	Rs.1 Lakhs

Total expenditure expected in this component is Rs.39.050 Lakhs.

# 3.12 Training

Training to 2584 Primary School Teachers Rs.36.18 Lakhs Training to 1752 Upper Primary school Teachers Rs.24.53 Lakhs Total expenditure expected in this component is Rs.60.704 Lakhs

# 3.13 Innovation

In this component the following are the expected expenditure. Computer education Rs.15 Lakhs .

Useful vocational arts and craft education for Girls Rs.15 Lakhs

Useful vocational arts and craft education for SC/ST Rs.5 Lakhs

Nursery Education Rs.15 Lakhs

Totally in this component Rs.50 Lakhs is expected.

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For the above 13 Components Rs. Have the Lakhs expected expenditure proposal is submitted.

#### **Proposed Percentage**

Quality improvement	61.339
Civil works	34.709
Management	3.592
Total	100%

# 3.14 Procurement plan

All the Procurement Proposals for BRC, CRC, and for Schools has to be received from the village education committee with the counter sign and recommendation of the BRC supervisors to DPO office. This proposal is put before the District procurement committee headed by the District Collector as Chairman and DPC as co-chairman and Additional DPC, ADPC and one BRC supervisor, one AEEO, one Primary School Headmaster and one Upper Primary School Headmaster and one High School Headmaster and one Higher Secondary School Headmaster and Village Education Committee Member. With the consent of the committee things will be purchased getting 3 quotations and choosing the lowest quotation. All the things will be purchased from Government or Cooperative Institutions only. Before purchasing, sample should be produced before the committee.

S. No	Maj. Act.	Activity Description	lst Quarter	2nd Quarter	3rd Quarter	4th Quarter
1	PFE	Opening of new schools	***			
	1	Appointment of new teachers	***			
	1	Appointment of addl. Teachers	***			
		School Grants	***		¥ <del>=</del>	
		Teaching Grants	***			
		TLE Grants	***			
2	UPE	Upgrading of Primary schools	***	 		
	1	Appointment of new teachers	***			
		Appointment of addl. Teachers	***			
		School Grants	***			
		Teachers Grants	***			
		TLE Grants (New & Uncovered OBB schools )	***			
3	AIE	EGS Centres	***	***	***	***
		Residential Camps	***	***	***	***
		Bridge courses	***	***	***	***
4	SFG	Education of disabled		***	***	***
		Education of Girls		***	***	***
		Education of SC/ST		***	***	***
5	CRC	Workshops and Meetings .		***	***	***
		Furniture	***			
		Contingency Grant	***	***	***	***
		TLM grant	***	***	***	***
6	BRC	Salary of Staff	***	***	***	***
		Furniture	***	***		
	1	Contingency Grant	***	***	***	***
	1	Workshops and Meetings	***	***	***	***

# 3.15 Implementation Schedule for 2003 - 2004

S. No	Maj. Act.	Activity Description	lst Quarter	2nd Quarter	3rd Quarter	4th Quarter
		TLM Grant	***		***	
		Training Equipments		***		
7	REM	Research and Evaluation Program	ıme	***	***	***
8	CCW	Constructions of BRCs	***	***	***	***
		Constructions of CRCs	***	***	***	***
		Construction of two classroom	***	***	***	***
		Construction of three classroom	***	***	***	***
		Drinking Water	***	***	***	***
		Toilets	***	***	***	***
9	MRW	Repairs	***	***	***	***
10	MGT	Salary of staff	***	***	***	***
		Furniture and Equipment	***	***		
		Books and Periodicals		***		
		Maintenance of equipment	***	***	***	***
		Consumable and Stationery	***	***	***	***
		T.A/D.A	***	***	***	***
		Consultancy	***	***	***	***
		Contingency	***	***	***	***
		Training to CRC staff		***		
-		Training to BRC staff	***	***		
11	TRG	Training to Teachers (Primary)		***	***	***
		Training to Teachers (Middle)		***	***	***
12	VEC	Training to VEC Members	***	+		
13	INO	Computer Education		***	***	***
		Edn. Of Girls-Inn. Programmes		***	***	***
		Yoga – Ino – 3		***	***	***
		ECE (New Centres)		***	***	***

#### Sarva Shiksha Abhiyan, Siyagangai, Tanulnadu Table A - Activitywise Budget, Receipt and Expenditure 2001-02

### Budget : 240.499

Receipt : 120.250

Expenditure : 0.099

Spill over : 120.250

S.	Maj.	Activity Description	Re	ceipt	Expe	nditure	Spill	lover
No.	Act.	Activity Description	Phy	Fin	Phy	Fin	Phy	Fin
1	PFE	Primary Schools	•					
i	_	No. of Schools						
ii		Salary of new teachers						
iii		Salary of addl. Teachers					•	
iv	202	School Grants						
v		Teachers Grants						•
vi		TLE Grants		6 0.600				
		Total		0.600		0.000		0.60
2	UPE	Upper Primary Schools					1	
1		No. of Schools				-		
ii		Salary of new teachers		2.818				
iii		Salary of addil. Teachers						
iv		School Grants	-					
v		Teachers Grants						
vi		TLE Grants	-	3.500		• ••		
		Total		6.318		0.000	1	6.31
3	AIE	Alternative & Innovative Education						1
i		EGS Centres (Unserved Habitations)				•••		
ii		Bridge Courses/Transit Camps					f	
iii		Residential Camps						
-		Total		0.000		0.000		0.00
4	SFG	Special Focus Groups						
i		Education of disabled	80	4 9.648				
ii		Education of Girls						
ıü		Education of SC/ST Children			100			
		Total		9.648		0.000		9.6-
5	VEC	Village Education Committees						
i		Meetings						
ii		Training						
		Total		0.000		0.000		0.0
6	CRC	Cluster Resource Centres					-	_
i		Workshops and Meetings						
ii		Furniture	10	9 10.900				
iii		Contingency Grant	10	9 2.125				
iv		TLM Grant						
v		TLE Grant						
vi		Library Books						
vii		[TA/DA	<u>+-</u>					
-		Total		13.025		0.000		13.0

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S.	Maj.	Activity Description	Recei	pt	Expend	liture	Spill	over
(o.	Act.	Activity Description	Phy	Fin	Phy	Fin	Phy	Fin
7	BRC	Block Resource Centres	1					
i		Salary of Staff	12	0.000				
ii		Furniture	12	12.000				
iii		Contingency Grant	12	1.500			3.3	
iv .		Workshops and Meetings				_		
v		TLM Grant						
vi		Training Equipments						
vii		Library Books	1.5	=				
/iii		TA/DA				-		
		Total		13.500		0.000		13.500
8	REM	Research, Evaluation & Monitoring		0.000		0.000		0.000
9		Civil Construction Works						
i		Construction of BRCs	2	12.000	•			
ii		Construction of CRCs						
iii		Construction of two classroom	6	18.000				
iv		Construction of three classroom	5	22.500		•		
v		Drinking Water	26	3.900				
vi		Toilets	28	5.600				
*1	1.23	Total	20	62.000	• • • • •	0.000		62,000
10	MIDW	Maintenance & Repair Works		0.000	_	0.000		0.000
11		Management		0.000		0.000		
 i		Salary of staff						
ii		Furniture and Equipment						
iii		Books and Periodicals		·				
-		· · · · · · · · · · · · · · · · · · ·						
iv	ļ	Maintenance of equipment						
V	ļ	Consumable and Stationery						<u></u>
<u>vi</u>		Management Information System						
vii		Media and Documentation						
viii		Training to Project Staff						
ix	ļ	Consultancy						
x	Ļ	Contingency		·			<sup> </sup>	
xi	ļ	ΤΆ/DΑ						
	<b></b>	Total		0.589		0.000		0.589
12	TRG							
i		Training to Teachers (Primary)						<u> </u>
ii	<b> </b>	Training to Teachers (Middle)			· · ···			
	· ·	Total		0.000		0.000		0.00
13	INO	· · · · · · · · · · · · · · · · · · ·						
<u>i</u>		Compater Education	1	14.570				
ji	i	Edn. of Girls (Useful Voc. Arts and Craft Activities)						
		Edn. of SC/ST Children (Useful Voc. Arts						
iii		and Craft Activities)						
iv		Nursery Education						
	1	Total		14.570		0.000		14.57
		Grand Total		120.250		0.000	· · · · ·	120.25

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# Sarva Shiksha Abhiyan. Sivagangai, Tanulnadu Table B - Activitywise Budget, Receipt and Expenditure 2002-03

#### Budget : 553.596 Receipt : 553.596 Expenditure : 326.690

	Maj.	Activity Description	Rece	ipt	Exper	nditure	Spill	lover
No.	Act.	Activity Description	Phy	Fin	Phy	Fin	Phy	Fin
1	PFE	Primary Schools						
i		No. of Schools						
ii		Salary of new teachers	42	29.400		18.835		10.5
iii		Salary of addl. Teachers	0	0.000		0.000	<u>i</u>	0.00
iv		School Grants	986	19.720		17.100		2.6
v		Teachers Grants	3440	17.200		12.045		5.1
vi		TLE Grants	7	0.700		0.700		0.0
		Total		67.020		48.680		18.3
2	UPE	Upper Primary Schools						·
		No. of Schools						
ii		Salary of new teachers	14	11.760		11.760		0.0
iii i		Salary of addl. Teachers	0	0.000		0.000		0.0
IV		School Grants	235	4.700		3.500		1 2
v		Teachers Grants	2421	12.105		8.580		3.5
vi		TLE Grants	0	0.000		0.000		0.0
		Total		28.565		23.840		4.7
3	AIE	Alternative & Innovative Education						
i		EGS Centres (Unserved Habitations)	10	2.112		1.100		1.0
ii	• •	Bridge Courses/Transit Camps						0.0
iii		Residential Camps	T					0.0
•		Total		2.112		1.100		1.0
4	SFG	Special Focus Groups						
i		Education of disabled	560	2.240		0.707		1.5
ii		Education of Girls	+			0.000		0.0
iii		Education of SC/ST Children				0.000		0.0
	• ••	Total		2.240		0.707		1.5
5	VEC	Village Education Committees						
i l		Meetings	1220	5.856		2.305		3.5
ii		Training						0.0
	100	Total		5.856	1.5.5	2.305		3.5
6	CRC	Cluster Resource Centres						
i		Workshops and Meetings	109	1.526		1.526		0.1
ii		Furniture	0	0.000		0.000	13	0.0
iii		Contingency Grant	109	2.725		0.000		2.7
iv		TLM Grant	109	1.090		0.000		1.0
v		TLE Grant	0	0.000		0.000		0.0
vi		Library Books	0	0.000		0.000		0.0
vii		TA/DA	0	0.000		0.000		0.0
		Total		5.341		1.526		3.8

S. 4	Maj.		Rece	ւթւ լ	Expen	onure i	Spin	lover
No.	Act.	Activity Description	Phy	Fin	Phy	Fin	Phy	Fin
7	BRC	Block Resource Centres						
1		Salary of Staff	12	100.800		77.005		23.795
ii T		Furniture	0	0.000		0.000		0.000
— ⊦ iii		Contingency Grant	12	1.500		0.360		1.140
iv j		Workshops and Meetings	12	0.420		0.000		0.420
v		TLM Grant	12	0.600		0.000		0.600
viT		Training Equipments	0	0.000		0.000		0.000
·+ vii		Library Books	0	0.000		0.000		0.000
lin		Τλ/Dλ	0	0.000		0.000		0.000
1	•			103.320		77.365		25.95
is I	REM	Research, Evaluation & Monitoring	1043	9.387		0.180		9.20
		Civil Construction Works						
11		Construction of BRCs	2	12.000				12.000
ii		Construction of CRCs	71	14.000		3.200		10.800
iii		Construction of two classroom	35	105.000		62.475		42.52
iv		Construction of three classroom	4	18.000		18.000		0.000
V I		Drinking Water	100	15.000		9.300		5.70
NI .		Toilets	100	20,000		13 200		6.80
		Total		184.000		106.175		77.82
10	MRW	Maintenance & Repair Works	1043	52.150		48.750		3.40
11	MGT	Management						
i .		Salary of staff	1	15.000		5.861		9.13
ii I		Furniture and Equipment				0.000		0.00
iii T		Books and Periodicals	1	0.500		0.000		0.50
iv		Maintenance of equipment				0.000		0.00
v		Consumable and Stationery	1	0.250		0.000		0.25
vi		Management Information System	2	2.000		0.000		2.00
vir		Media and Documentation / Printing	1	1.000		0.000		1.00
viii		Training to Project Staff	338	1.603		1.603		0.00
ix		Consultancy	1	2.500	14	0.000		2.50
x		Contingency	1	0.150		0.150		0.00
xi		ТА/ДА	1	1.000		0.370		0.63
		Total		24.003		7.984		16.01
12	TRG	Training						
i		Training to Teachers (Primary)	1032	14.448		4.162		10.28
ii		Training to Teachers (Middle)	725	10.154		1.716		8.43
		Total		24.602		5.878		18.72
13	INO	Innovation						
		Computer Education		15.000				15.00
ii		Edn. of Girls (Useful Voc. Arts and Craft Activities)	7500	15.000		2.200		12.80
iii		Edn. of SC/ST Children (Useful Voc Arts and Craft	7500	15.000		0.000		15.00
		Activities)						
								0.000
iv		Nursery Education		45.000		0.000		0.000

#### Sarva Shiksha Abhiyan, Sivagangai District Tamilnadu Table C - Spillover Activities of 2001-2002 & 2002-2003

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s.	Maj.		2001-02 S	pillover	2001-02	Exp.	(Rs. in 1: 2002-2003 S	
lo.	Act.	Activity Description	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
1	PFE	Primary Schools						
i		No. of Schools	0	0.000			0	0.00
ii		Salary of new teachers	0	0.000	,		0	10.56
iii		Salary of addl. Teachers	0	0.000			0	0.00
iv		School Grants	0	0.000			0	2.62
v		Teachers Grants	0	0.000			0	5.15
vi		TLE Grants		0.000		0.6	0	0.00
	0.2.	Total		0.600	0	0.6	0	18.34
2	UPE	Upper Primary Schools						
1		No. of Schools	0	0.000			0	0.000
		Salary of new teachers	0	0.000		4.411	0	0.000
ili		Salary of addl. Teachers	0	0.000			0	0.000
iv		School Grants	0	0.000			0	1.200
v		Teachers Grants	o;	0.000			0	3.52
vi		TLE Grants	0	0.000		3.500,	0	0.000
   		Total		6.318	0	7.911	0	4.72
3	AIE	Alternative & Innovative Education						
i		EGS Centres (Unserved Habitations)	0	0.000			0	1.01
ii		Bridge Courses/Transit Camps	0	0.000			0	0.00
iii		Residential Camps	0	0.000			0	0.00
• • • • • • • •		Total		0.000	0	0.000	0	1.01
4	SFG	Special Focus Groups			i			
		Education of disabled	0	0.000		2.414	0	1.53
ii		Education of Girls	0	0.000		1	0	0.00
iii		Education of SC/ST Children	0	0.000		3.974	0	0.0(
		Total		9.648	0	6.388	. 0,	1.5
5	VEC	Village Education Committees						
i		Meetings	0	0.000			0	3.5:
 ii		Training	0	0.000			0	0.0
		Total		0.000	0	0.000	0	3.5
6	CRC	Cluster Resource Centres						
		Workshops and Meetings		0.000		0.853	0	0.0
ii		Furniture	0	0.000		9.500	0	0.0
iii		Contingency Grant	0	0.000			0	2.7
iv.		TLM Grant	0	0.000			0	1.0
		TLE Grant		0.000			0	0.0
vi		Library Books	0	0.000			0	0.0
vii		TA/DA	0	0.000		6.538	0	0.(
<u>~11</u>		Total		13.025	0	+	0	3.1

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	╞───	Total Grand Total	L	14.570 120.2 <b>50</b>	0	ი.000 53.377	0	42.800
iv	<b> </b>	Nursery Education					0	0.000
iii	<u></u> -	Edn. of SC/ST Children (Useful Voc. Arts and Cr		++				15.000
<u>ii</u>	·	Edn. of Girls (Useful Voc. Arts and Craft Activitie		+			0	
i 		Computer Education		+			0	
13	INO	Total Innovation		0.000	-	0.000	0	18.724
ii	<u> </u>	Training to Teachers (Middle)					0	
i 	i	Training to Teachers (Primary)	(				<u>C</u>	**
12	TRG	Training						
		Total		0.589	0	0.608	0	16.019
xi		TA/DA		÷			0	
× 		Contingency				0.290		
ix —		Consultancy	C				0	
viii		Training to Project Staff	(			0.318		0.000
vii		Media and Documentation	6	1 1			0	
vi	·	Management Information System	(	)			0	
<u>v</u>		Consumable and Stationery	C				0	
iv		Maintenance of equipment	C				0	0.000
iii	 	Books and Periodicals	0	h			0	0.500
<u>ii</u>		Furniture and Equipment					0	0.000
i	i 1	Salary of staff	0	┿╾╾╺╼╌━╍╼┢			0	9.139
11	MGT	Management						
10	MRW	Maintenance & Repair Works	<u> </u>	0.000	0	0	0	3,400
-		Total		62.000	0	19.575		
vi.		Toilets	· · · - · · · ·			i I	0	6,800
¥	·	Drinking Water	0	0.000			0	5,700
iv		Construction of three classroom	0	0.000		19.575	0	
iii		Construction of two classroom		0.000			0	1
ii T		Construction of CRCs	0				0	10.800
i 		Construction of BRCs	- 0				0	12.000
9	CCW	Civil Construction Works						
8	REM	Research. Evaluation & Monitoring	0	0.000	0	0.000	0	9.207
		Total		13.500	0	1.404	0	25.955
iin .		TA/DA	0	0.000		1.404	0	0.000
vii		Library Books	0	0.000			0	0.000
vi		Training Equipments	0	0.000	-		0	0.000
v i		TLM Grant	0	0.000		•	0	0.600
iv .		Workshops and Meetings	0	0.000			0	0.420
iii		Contingency Grant	0	0.000			0	1.140
ii		Furniture	0	0.000			. 0	0.000
1	-	Salary of Staff	0	0.000			0	23.795
7	BRC	Block Resource Centres					_	
o.	Act.	Activity Description	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	Maj. J	A set of the Discount of the set	2001-02	Spillover	2001-02	Exp.	2002-200.	3 Spillover

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#### Sarva Shiksha Abhiyan Siyaganga District Tamilnadu Table D - Budget Estimate for 2003-2004

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S. No.	Maj. Act.	Activity Description	Unit Cost	Phy.	Fin.
1	PFE	Primary Schools			
i		No. of Schools		6	
ii		Salary of new teachers	0.840	42	35.280
iii		Salary of addl. Teachers	0.840		0.000
iv		School Grants	0.020	877	17.540
v		Teachers Grants	0.005	2584	12.920
vi		TLE Grants	0.100	6	0.600
		Total			66.340
2	UPE	Upper Primary Schools			
		No. of Schools		10.	
ii		Salary of new teachers	0.840	31	26.040
iii		Salary of addl. Teachers	0.840		0.000
iv		School Grants	0.020	174	3.480
v	<u></u>	Teachers Grants - ·	0.005	1752	8.760
vi		TLE Grants	0.500	10	5.000
		Total			43.280
3 AIE Alternative & Innovative Education		Alternative & Innovative Education			
i		EGS Centres (Unserved Habitations)	0.211	20	4.223
ii		Bridge Courses/Transit Camps	0.211	50	10.558
iii		Residential Camps	0.030	100	3.000
		Total			17.781
4	SFG	Special Focus Groups			
i	.,	Education of disabled	0.012	930	11.160
ii		Education of Girls	0.002	7500	15.000
iii		Education of SC/ST Children	0.002	7300	15.000
		Total			41.160
5	VEC	Village Education Committees			
i		Meetings	0.018	2548	45.864
ii	• •	Training	0.00%	1274	11.466
		Total			57.330
6	CRC	Cluster Resource Centres			
i		Workshops and Meetings	0.002	1080	2.160
ii		Furniture	0.100	108	10.800
iii		Contingency Grant	0.025	108	2,700
iv		TLM Grant	0.010	108	1.080
v		TLE Grant	0.250	108	27.000
vi		Library Books	0.100	108	10.800
vii		TA/DA	0.002	108	0.216
	<u>}</u> ———	Total			54.756

S. No.	Maj. Act.	Activity Description	Unit Cost	Phy.	Fin.
7	BRC	Block Resource Centres			
i		Salary of Staff	10.000	12	120.000
ii		Furniture	1.000		0.000
ini		Contingency Grant	0.125	12	1.500
iv		Workshops and Meetings	0.005	12	0.000
v	• ••	TLM Grant	0.050	12	0.600
vi		Training Equipments	1.000	12	12,000
vii		Library Books	0.250	12	3,000
viii		ΤΑ/DA	1.000	121	12.600
		Total			149,160
8	DEM	Research, Evaluation & Monitoring	0.015	1251	18,765
9		Civil Construction Works		12.11	10.70
		Construction of BRC's	6 000		- 48 000
 ii		Construction of CRCs	2.000	50	100.000
		Construction of two classroom	3 000	-11	12 100
tti iii			4.500	9	
1V		Construction of three classroom	0.150	90	40 500
v		Drinking Water Toilets	0.200	90	18.000
V1		Total	0.2001		343.000
10	MDW	Maintenance & Repair Works	0.050	- 1022	51.100
<u></u>		Management	1 0.050	, 1022	
- <u>i</u>		Salary of staff	22.000		22.000
ü		Furniture and Equipment	3.000	1	3,000
" - iii	+	Books and Periodicals	0.500		0.500
iv		Maintenance of equipment	0.500		-1 0 SOO
		Consumable and Stationery	0.250		0.250
		Management Information System	5.000		5.000
vi vii		Media and Documentation	3.000		3.0001
viii			0.010	115	1.150
	<u> </u>	Training to Project Staff	2.500		2.500
ix		Consultancy	0.150		0.150
<u>x</u>	· •	Contingency TA/DA	4	1	
xi	+		1.000		1.000
12	TDC	Total	++		39.050
12	IRG	Training		2604	26170
<u>i</u>		Training to Teachers (Primary)	0.014	2584	
ii		Training to Teachers (Middle)	0.014	1752	24.528
		Total			60.704
13	INO	Innovation	1.000		
<u>.</u>		Computer Education	15.000		15.000
ii		Edn. of Girls (Useful Voc. Arts and Craft Activities)	15.000		15.000
iii	<u> </u>	Edn. of SC/ST Children (Useful Voc. Arts and Craft Activities)	5.000	1	5 000
iv	ļ	Nursery Education	15.000	<u>  </u>	15.000
	 	Total			50.000
	1	Grand Total	_11		992.426

Management 39.050 3.	610.376 61.503	Quality Improvement
a har water a few and the second of the second s	343.000 34.562	Civil Works
	39.050 3.935	Management
i Total, 992.426 100.	992.426 100.000	Total

### LIST OF ANNEXURES

- 2. District Planning Committee members.
- 3. Number of EGS opened in 2002-2003.
- 4. Number of EGS and AIE opened block-wise particulars
- 5. Identity card for out-of-school Children.
- 6. Blockwise Child labour List (Consolidated).
- 7. Building Construction in the year 2002-2003 Particulars.
- 8. Abbreviations

#### SARVA SIKSHA ABHIYAN-SIVAGANGA DISTRICT

#### **District Level Committee**

1.	Chairman	:	District Collector
2.	Member	:	District Rural Development Officer
3.	Member Secretary	:	District Programme Coordinator (Cco)

#### Members

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- 4. Thiru L.Ramiah, Assistant District Programme Coordinator
- 5. District Panchayat Council Chairman, Sivaganga.
- 6. District Elementary Education Officer, Sivaganga.
- 7. District Educational Officer, Devakottai.
- 8. District Educational Officer, Sivaganga
- 9. Thiru . J.Selvaraj, Assistant Elementary Education Officer, Sivaganga.
- 10. Principal, DIET-Kalayarkoil.
- 11. Thiru.Muruganatham Women's Development Officer, Sivaganga.
- 12. Thriru. Prof.S.Gurusamy, Alagappa Government College, Karaikudi.
- 13. Dr.Reginapappa, Director of Womens Education Alagappa University, Karaikudi.
- 14. Thiru.Sowhath Ali Jinnah, H.M.GGHSS- Sivaganga.
- 15. Thiru. V.Irudhaya Rajan, Mu.Pry.School-Karaikudi.
- 16. Block Development Officer Devakkottai.
- 17. Block Development Officer Manamadurai.
- 18. Thiru. T.Swaminathan. Retd.H.M.Thiruppathur.
- 19. Thiru. C.Venkateswaran Parent Teachers Association State Member.
- 20. Thiru. A.Rajmaohan, VLC Chair Person.V.Pudur.
- 21. Thiru.V.Muniyandi, VLC Chair Person, Idyamelur.

#### SSA SIVAGANGA

#### **District Planning Committee Members**

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- 1. District collector Chairman-Ex-officio.
- 2. Chief Educational officer, District Programme Co-ordinator-Ex-offico.
- 3. District Elementary Educational Officer, Additional Programme co-ordinator, Ex-offico.
- 4. Thiru.L.Ramiah Assistant District Programme Co-ordinator
- 5. Thiru.M.Muthupackiam Supervisor BRC Kallal.
- 6 Thiru.S.Severkodiyon Lecturer Kalayarkoil DIET.
- 7. Thiru.Ramarajan Lecturer DIET Kalayarkoil.
- 8. Selvi.K.Gunavathi Training Officer SSA Sivaganga.
- 9. Tmt.G.KanakaLashmi Teacher Educator BRC Singampunari.
- 10. Thiru.S.I.Sathyaseelan Data Entry Operator SSA Sivaganga.

### EGS AND BRIDGE COURSES OPENED PARTICULARS

Name of the District : Sivaganga . February - 2003.

		AIE 2-03			·			Chile	Children Enrolled						
S.	Name of the Block	No.of EGS / AIE opened/in 2002-03	Boys				Girls			1					
No			sc	ST	MBC	BC	OT	Total	sc	ST	MBC	BC	ΟT	Total	Grand Total
1.	S.Pudur	2	8		23	7		38	6		10	5		21	59
2.	Singampunari	1	4		2	1		7	5		2	2		9	16
3.	Sakkottai	2	15			9		24	16		1	12		29	53
4.	Devakkotai	1			1	7		8	1		1	3		5	13
5.	Thiruppathur	1			5	6		11			3	6		9	20
6.	Thiruppuvanam	2	11		2	7		20	8		9	8		25	45
7.	Kallal	1	7		1	1	1	10	5		3			8	18
8.	Illayangudi	2				21		21				24	-	24	45
9.	Kalayarkoil	1			4	4		8			4	3		7	15
10.	Kannangudi	1	4		1	4		9	4			2		6	15
11.	Manamadurai	1	5		5		10	20			5		10	15	35
12.	sivaganga	1				8		8				7		7	15
TOTAL		16	54		44	75	11	184	45		38	72	10	165	349

# Educational Guarantee Scheme

### EGS/AIE Details

# Name of the District : Sivaganga

S.No	Name of the Block	No.of EGS/AIE	Name of the School/Centres	Enrolment	Location of the
		·			Centres
1.	Sivaganga	1	E.G.S	15	Idayamelur
2.	S.Pudur	2	a. Bridge Course	33	Mariaranpatti
			b. Alternative Day School	26	Esanipatti
3.	Singampunari	1	E.G.S	16	Koilstreet
4.	Sakkottai	2	a. E.G.S	25	Pappaoorani
			b. E.G.S	28	Kalanivasal
				_	O.Siruvayal
5.	Devakkottai	1	Bridge Course	13	Elavucheri
6.	Thiruppathur	1	E.G.S	20	Kalvettumedu
7.	Thiruppuvanam	2	a. E.G.S	17	Ramadass champe,Keeladi
			b. E.G.S	28	Jothi & Bismi Champe,Keeladi
8.	Kallal	1	E.G.S	18	Indira Nagar
9.	Illayangudi	2	a. E.G.S	24	Mahalakshmi colony
			b. E.G.S	21	Gandhiji colony
10.	Kalayarkoil	1	E.G.S	15	Oothupatti
11.	Kannangudi	1	E.G.S	15	Enthavayal
12.	Manamadurai	1	E.G.S	35	Vellikuruchi

Page 1					
Regn. No. Identity Card Never Enrolled/Dropout Child					
District : BRC :	CRC : VEC :				
1) Name of the Child	:				
2) Father's/Guardian's Name	:				
3) Address	:				
4) Age	• D				
5) Sex	: Male/Female				
6) Community	: SC/ST/MBC/BC/Others				
7) Religion	: Hindu/Muslim/Christian/Others				
	page 2				

8) Whether Disabled	: Yes/No
9) Status of the child during enumeration	: Dropout/Never enrolled/Child labourer
10) Present Status	: Admitted in School
11) Address of the School and class	:
	Signature :
	ERC Supervisor :
•	Block :

S.Nø	Name of the Block	Male	Female	SC	BC	O C	Grand Total
١.	Sivaganga	17	9	12	14		26
2.	Kalayarkori	8	2		10		10
3.	Manamadurai	4	5	3	6		9
4.	Thiruppuvanam	4	3	3	4		7
5.	Ilyangudi	14	20		34		34
6.	Thiruppathur	10	2		12		12
7.	Singampunari	6			6		6 '
8.	S.Pudur		3		3		3
9.	Sakkottai	12	2	1	12	1	14
10.	Kallal	5	2	4	3		7
11.	Devakottai	11		1	10		11
12.	Kannangudi	1			1		1
	Total		48	24	115	1	140

## BLOCK WISE DETAILS OF CHILD LABOUR IN SIVAGANGA DISTRICT.

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# BUILDING CONSTRUCTED DURING THE YEAR 2002-2003 PARTICULARS

	BRCs	CRCs
	Sivagangai (Maruthu)	Sakkottai (Middle)
. 1	Kalayar koil (B)	Devakottai (Municipal)
	Illayangudi (G)	Singampunari (B)
	Tiruppathur (B)	Manamadurai (Barma colony)
		Thiruppuvanam (Ele)

# Toilet and Drinking water Facilities

I. Kallal	-	Sevarakottai middle school.		
2. S.Pudur	-	K.Ammapatti (Ele).		
3. Singampunari	-	Singampunari Government girls Hr.See School.		
4. Devakottai	-	Municipality High.School.		
5. Illayangudi	-	Munaivendri Gov. High School.		
6. Tiruppuvanam	-	Tiruppuvanam Gov.(G) Hr.Sec.School.		
7. Kannangudi	-	Anumandhakkudi Gov. Hr.Sec.School.		
8. Kalayarkoil	-	Mallal Gov. Aathi Hr. Sec. School.		
Only Toilet Facilities				
1. Sakkottai	-	Gov.High.School Bhirkalaikadu.		
2. Illayankudi	-	Illayankudi Ward No.2		
3. Thiruppattur	-	S.Velankudi High.School.		
4. Sivagangai	-	Alagammanagari Hr.Sec.School.		

74

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#### BUILDING CONSTRUCTED DURING THE YEAR 2001-2002 & 2002&2003

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S.I.No	Union	2 class Room	3 class Room		
		1.Meenakshipuram	1. Komalipatty		
1	Sivagangai	2. Thamarakki	2. Mudikandam		
		3. Mallampatti	3.Kilapoonkudi		
		4. Kamalai			
		5.Periyakottai			
		6.Sankara puram	4.Jeyakondan		
2.	Sakkottai	7.Sakkottai	102		
		8.Namem N.Palayur			
		9.Kayampatti			
		10.Amanampatti			
		11.Palayanur			
		12.Poovanthi	5. Thiruppuvanam(B)		
3.	Thiruppuvanam	13.Vellakkarai	6. Konthakai		
		14. Tiruppuvanam(North)			
	-	15. Kilarangiyamcolony			
		16.Vembadhur	<u> </u>		
	Manamadurai	17. Periyakottai			
		18. Kalkuruchi	7. Vellikurichi		
4.		19. Melanetur	8. Milakanoor		
		20. Mongilorani			
		21. VanniKudi			
5.	Ilayangudi	22. Alimadurai			
6.	Kallal	23. Patharakkudi	<u> </u>		
0.		24. Silukkapatty(Pri)	+		
		25. Velarenthal			
7.	Kalayarkoil	26. Sundankuruchi	9. Silukapatti (High)		
1.	KalayarKoll	27. Sembar	7. Shukapatti (Ingh)		
		28. Palkulam			
		29. Kaikudi			
8.	Davakkatai	30.Selukai	10. Muppaiyur		
0.	Devakkotai	31. Nattchangulam	ro. Mupparyur		
		32. Kattukkudi Pudur			
9.	Kannangudi				
		33. Sadaiyamangalam			
		34. Tirumalaikudi	11 Varianizatta		
10.	S.Pudur	35. S.Pudur	11. Karisalpatty		
		36. S.Pudur (High)	12. Melavannayirupp		
	<u> </u>	37. Ulagampatty (High)			
11.	Tirruppathur	38. Konnathanpatti	13. Sevoor		
		39. E.Senbakampettai			
12.	Singampunari	40. S.S.Kottai			
• ~ •	Singampunari	41. Inothuppatti.			

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#### ABBREVIATIONS

DPC Addi. DPC ADPC AEEO AIE AWP&B BRC CCW CEO CR CRC	District Programme Co-ordinator Additional District Programme Co-ordinator Assistant District Programme Co-ordinator Assistant Elementary Education Officer Alternative and Innovative Education Annual Work Plan and Budget Block Resource Centre Civil Construction Works Chief Educational Officer Completion Rate Cluster Resource Centre
DEEO DIET	District Elementary Educational Officer District Institution of Education and Training
DISE	District Information System for Education
DPO	District Project Office
DR	Dropout Rate
ECCE	Early Child Care and Education
EGS	Education Guarantee Scheme
GER	Gross Enrolment Ratio
ICDS	Integrated Child Development Centres
IED	Integrated Education for Disabled
INO	Innovation
MGT	Management
MIS	Management Information System
MRW	Maintenance and Repair Works
NER	Net Enrolment Ratio
NGO	Non Government Organisation
PFE	Primary Formal Education
REM	Research Evaluation and Monitoring
RR	Repetition Rate
SFG	Special Focus Group
SSA	Sarva Shiksha Abhiyan
TINP	Tamilnadu Integrated Nutritious Programme
TLE	Teaching Learning Equipment
TLM	Teaching Learning Material
TPR	Teacher Pupil Ratio
TRG	Training
UPE	Upper Primary Education
VEC	Village Education Committee
2CR	2 Class Rooms
3CR	3 Class Rooms

