STATE MONITORING FORMAT

(To be completed by SPD and sent to NCERT)

Quarter Under Report	:	I	II	III	IV	Year :	2014	-	15
Period of quarter Jan to April					J				

General Guidelines:

- 1. This format has four parts, I, II, III, IV and V. Part I, II, III & IV will be completed by consolidating information received from all DPOs through DMFs.
- 2. Part V will be completed by the SPD on the basis of his/her perceptions.
- 3. Information provided should belong to the quarter under report only.
- 4. Completed STMF should be submitted to NCERT.
- 5. Guidelines given in each part should be read carefully before answering the questionnaire.

<u> Part - I</u>

(To be consolidated by SPD using information from DMF (Part I) filled by DPOs of all districts)

Section A: School Information

1.CRC :4088 BRC: 413 District : 30 State: Tamilnadu 2.(a) Number of schools in the cluster

I-V	28880	VI-VIII	8794	I-VIII	7452	Any other	-	-	Total	45126
1- V	20000	A 1- A 111	0134	1- A 111	1432	Ally Utilei	_	_	Total	43120

(b). Number of schools which filled up SMFs

I-V	28880	VI-VIII	8794	I-VIII	7452	Any other	-	-	Total	45126	
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3.Number of Teachers	In position	on	Required Post (as per RTE norms		
a) Primary	i). Regular	116484	2593	No Additional Post needed RTE norms will be fulfilled as per Teacher Pupil Ratio during deployment and transfer	
	ii). Contractual				
b) Upper Primary	i). Regular	77885	2217	No Additional Post needed RTE norms will be fulfilled as per Teacher Pupil Ratio during deployment and transfer	
	ii). Contractual				

Section B: Attendance Information

4. Information about attendance of students during last month in the State: Month: April

		Boys			Girls		Total			
Class	Above 80 %	60 to 79 %	8elow 60 %	Above 80 %	60 to 79 %	Below 60 %	Above 80 %	% 6/ 01 09	Below 60 %	
1	34562	648	2149	34808	585	1966	36544	546	269	
2	34508	555	2125	34819	502	1867	36486	453	249	
3	34668	528	1948	34842	433	1869	36523	390	231	
4	34664	524	1915	34880	435	1788	36435	409	259	
5	34704	443	1841	34889	352	1747	36412	316	260	
6	14900	275	1122	15182	231	884	15970	208	119	
7	14651	301	1098	14953	238	859	15724	233	93	
8	14652	271	1118	14977	224	840	15702	215	124	

5. Number of Children with Special Needs (CWSN) in government schools in the State.

136290

Posi	es taken by the schoo tive responses given orded in the box.	•		s. No of responses	
>	Instigating child frie	ndly atmosphere i	n the class rooms.	24974	
>	Creating awarenes VEC members. 30	s by conducting p	periodical meeting	with parents SMC a	and
>	Conducting Awarer	ness Rally. 2612	7		
>	Providing adequat Computer Aided Le	• •		ngage themselves	in
>	Making the public especially the 14 pr			•	
>	Arranging cultural avillage. 10299	activities to highli	ght the importance	e of education in ev	ery
>	Enriching CCE acti draw the attention of	f atual and a	o-scholastic activit	ies in the classroom	ı to
>	Children can be education distributing prizes in		•		
>	students who are counseling 5106	\neg	tendance can be	given door- to – d	oor
>	Children with regu		n be made as a le	ader so that others	will
7. (a) N	Number of out-of-child	Iren admitted to a	ge-appropriate clas	sses under RTE.	
I	Boys: 23083	Girls : 19162	Total:	42245	
` '	Number of centers vigiven below.	where containing	from June 2014 a	and undergoing spe	cial
	Own schools (Direct Enrollment)	Other centers (NGO)	Non Residential centers	Any Other	
	0	Residential 159	1049	KGBV – 61	
				NCLP - 309	
				(IF OSC) = 0	

Total - 1578

Section C: Curriculum Transaction

8. Number of schools distributing textbooks at different times after beginning of session

Before reopening of School in every term		Within one month	After one month
45036	255	38	Nil

9. What is SPO doing to improve system for timely distribution of textbooks?

- ➤ Indents placed to TNTB& Esc 6 months in advance.
- ➢ Books are supplied to the Regional go down in every District.
- DPC Conducts special meeting to DEEOs & AEEOs during every quarter and make them monitor effectively on distribution of textbooks before the reopening of schools.
- > DPC ensures the timely issue of textbooks while BRTEs visit to schools on the reopening day.
- Principle Secretary School education / Chairman Text book society / State Project Director holds special review meetings during may to ensure the delivery of books to all centres in time. One Joint Director is nominated to each District and he monitoring the activities of the district starting from the distribution of Text books. This is monitoring by primary section school education every month.
- 10. No. of teachers who received teacher/ (TLM) Grant and have utilised it.

Details	Received %	Utilized %
Percentage of Primary Teachers	TLM Grant not approved by PAB	
Percentage of Upper Primary Teachers	Бу г	AD

11. Initiatives/ strategies adopted by teachers for improving teaching learning process.

- Teaching through Activities utilizing Computers, Laptops & Teaching Learning Materials.
 13861
- ❖ Making use of dictionary in English class. 22758

4	Conducting special care for the late bloomers.
*	Creating conducive atmosphere by exposing the children to simple commands
	and sentences in English. 25023
4	Conducting Science experiments related to the topics. 22216
*	• Enhancing Peer group activities in all levels. 11457
*	Improving the comprehending skill of the students by teaching through Audio
	Visual Aids available in the schools. 17027
*	Adopting the valuable strategies given in the various training programmes
	conducted in CRC & BRC. 8276
*	Conducting assessment in audio-visual will improve the listening skill 4764
*	· Conducting memory game in order to remember hard words, years and
	scientists name 4074
12. Spe	ecific efforts making classrooms inclusive (CWSN)
*	Conducting IED-HUB meetings in schools where IED children are enrolled 2726
*	Teaching with TLM like three dimensional pictures to make them feel by
	touching objects. 15165
*	Paying Special attention to children with SLD (Slow Learning Disability) 2610
*	Creating Opportunity to CWSN to get involved in all classroom activities. 5230
*	Providing a well designed class room with various educational kits. 5568
*	Avoiding the isolation of the children completely. 19422
*	Making use of Individual Education plan (IEP) properly. 22275
*	Maintaining the monthly growth chart of children regularly. 17815
*	Ensuring the receipt of scholarships and various aids / equipments extended to

intervention 11732

given with special

7897

Section D: Continuous and Comprehensive Evaluation

13. How are CRCCs monitoring the progress of pupils' learning?

❖ CWSN are mainstreamed in the regular class and

the children with special needs

- Visiting the schools in regular intervals to monitor all the aspects of schools.
- Checking the cleanliness maintained in the school campus, classroom activities with Teachers Support called ADEPTS.

- ❖ Assessing the achievement level of the students in Reading, Writing and Arithmetic.
- Verifying the various activities of CCE.
- Making remedial measures to make the late bloomers learn properly.
- ❖ Conducting CRC level training discussion among teachers on achievement level of children.
- ❖ Conducting State Level & National Level Achievement Tests to know the performance of the children across the State.

Section E: Teacher Training

14. Ways in which training inputs were	used by the teachers.	Write five prominent
examples.		

•	s in which training inputs were used by the teachers. Write five prominent uples.
>	Spoken English and Communication Skill training enables teachers and students to converse in English confidently. 22146
>	Child Rights and Protection Training have created awareness among the students to identify the difference between good touch and bad touch and also their rights in the society.
>	Mapping skill training has developed how to use atlas. 21477
>	Reinforcement training on CCE has helped the teacher to involve all the activities and all the aspects of evaluation.
>	Social equity training becomes an eye opener for the children to overcome their discrimination at all levels. 14899
>	Simple Science experiments training given is much useful for doing simple
	experiments in the classroom which creates interest among children 13081
>	Developing Arithmetic skill and usage of math kit training is used to make the children to understand basic concepts through activities. 11155
>	Arts and craft training often used in classroom for FA(a) Activities 7293

- > Tamil and English reading skill training makes the teachers to enrich the reading skill among the children 6742
- British Council activities are given in classroom which make the children child centered 4120
- > Teachers are aware of the NAS, SLAS and CCE Assessment details school level, Block & District/State level, performance, after the training on learners assessment conducted in December 14th & March 2015.

15. Suggestions for upcoming training programmes provided at the BRO	C level.	
> Trainee & Trainer Modules may be supplied on or before the trainin	g 215	519
➤ Innovative and highly qualitative Trainings may be provided. 2496	00	
Trainings may be intended to raise the teaching quality of the teach	ers and t	:he
learning status of the children. 21887		
English and Tamil grammar Trainings may be provided. 19272		
Adequate training Programmes should be arranged involving		
all the teachers. 15794		
Need based training like preparing e-content based on content	ents of t	:he
subjects and Training on SUPW (Socially Useful and Productive Wo	ork) <u>1</u>	2399
Section F: Functioning of SMC		
16. Number of schools having School Management	No. of	%
Committees (SMCs) in the State.	42885	94
17.(a). Number of schools where School Development Plans have been prepared.	43313	95
(b). Number of schools involving SMCs in preparation of this plan.	42895	94
(c). Action taken on schools that did not involve SMCs.		
100% will be achieved in next Quarter.		
18. (a) Number of SMCs which were given training about their roles and functions.	42819	
(b) Action taken for coverage of SMCs not trained.		
Section G: Learners' Assessment		
19. Please aggregate pupil assessment data of schools in the format used in and enclose the same (CCE format). Following format is given as an exama) Details of Learners' Achievement, class-wise and subject-wise For Classes I-V for last term / quarter /month.		
•	No. of	%
i). Number of schools of the State which provided this information:	45126	100
ii).Number of schools in State with low pupil achievement level		
Table attached.		

SCHOLASTIC SKILL QMT TERM III - CLASS I

Subject	C	No. o hildre ssesse	en	Grade		Forn	native As	sessmen	nt(40)			Sumr	native As	ssessmei	nt(60)				Assessm	ent(100)	
Sub	Boys	Girls	Total	Gra	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	182418	71%	199348	74%	381766	72%	146861	57%	164943	61%	311804	59%	159924	62%	178708	66%	338632	64%
Tamil	257143	270068	211	В	65095	25%	61023	23%	126118	24%	86513	34%	83199	31%	169712	32%	83361	32%	78252	29%	161613	31%
Ta	257	270	527	С	9630	4%	9697	4%	19327	4%	23769	9%	21926	8%	45695	9%	13858	5%	13108	5%	26966	5%
				Total	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%
				Α	169631	66%	188112	70%	357743	68%	141409	55%	158155	59%	299564	57%	152195	59%	170869	63%	323064	61%
lish	143	890	211	В	75236	29%	70012	26%	145248	28%	90452	35%	88401	33%	178853	34%	88882	35%	83689	31%	172571	33%
Eno	English 257143 270068	527	С	12276	5%	11944	4%	24220	5%	25282	10%	23512	9%	48794	9%	16066	6%	15510	6%	31576	6%	
	25 27		Total	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	
	+++		Α	182771	71%	198801	74%	381572	72%	154194	60%	170194	63%	324388	62%	165258	64%	182220	67%	347478	66%	
Maths	257143	270068	7211	В	64007	25%	60537	22%	124544	24%	80275	31%	78825	29%	159100	30%	77422	30%	74015	27%	151437	29%
Ma	257	270	527	С	10365	4%	10730	4%	21095	4%	22674	9%	21049	8%	43723	8%	14463	6%	13833	5%	28296	5%
	N 25		Total	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	
				Α	183664	71%	199718	74%	383382	73%	151303	59%	167512	62%	318815	60%	164136	64%	180855	67%	344991	65%
EVS	7143	890	527211	В	61059	24%	57809	21%	118868	23%	82960	32%	80838	30%	163798	31%	76889	30%	73495	27%	150384	29%
	257143 270068	527	С	12420	5%	12541	5%	24961	5%	22880	9%	21718	8%	44598	8%	16118	6%	15718	6%	31836	6%	
	22.		Total	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	257143	100%	270068	100%	527211	100%	

CLASSES - I-V

F(A)	Grade	SA	Grade	Total	Grade
29-40	Α	43-60	Α	71-100	Α
17-28	В	25-42	В	41-70	В
0-16	С	0-24	С	0-40	С

QMT - Coscholastic Skill - Term - III Class - I

Gender	Enrolled	Aggaggad		P	hysical Edu	cation	1				Life Ski	11		
Gender	Enroneu	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	255237	253361	180977	71	58799	23	13585	5	176525	70	61797	24	15039	6
Girls	267750	262539	189790	72	58996	22	13753	5	188780	72	59468	23	14291	5
Total	522987	515900	370767	72	117795	23	27338	5	365305	71	121265	24	29330	6

Gender	Enrolled	A		A	ttitude & V	alues					Health & Y	oga		
Gender	Enronea	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	255237	253361	178720	71	60308	24	14333	6	179714	71	59166	23	14481	6
Girls	267750	262539	190756	73	57748	22	14035	5	190734	73	57475	22	14330	5
Total	522987	515900	369476	72	118056	23	28368	5	370448	72	116641	23	28811	6

ender	Enrolled	Assessed			Co-Curric	ular		
ender	Emoneu	Assessed	A	%	В	%	C	%
Boys	255237	253361	178347	70	58513	23	16501	7
Girls	267750	262539	189640	72	56307	21	16592	6
Total	522987	515900	367987	71	114820	22	33093	6

SCHOLASTIC SKILL QMT TERM III - CLASS II

Subject	Cl	No. of hildre ssesse	en	Grade		Form	native As	sessmer	nt(40)			Sumr	mative As	ssessme	nt(60)				Assessm	ent(100))	
S	Boys	Girls	Total	0	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	187650	75%	207600	78%	395250	77%	146145	58%	172126	65%	318271	62%	161531	64%	186404	70%	347935	67%
Tamil	251212	264674	515886	В	56030	22%	49780	19%	105810	21%	83899	33%	74936	28%	158835	31%	78163	31%	67608	26%	145771	28%
Tar	251	264	515	С	7532	3%	7294	3%	14826	3%	21168	8%	17612	7%	38780	8%	11518	5%	10662	4%	22180	4%
				Total	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%
				Α	172627	69%	193254	73%	365881	71%	123579	49%	145793	55%	269372	52%	140744	56%	164653	62%	305397	59%
lish	English 251212	264674	515886	В	68583	27%	61705	23%	130288	25%	99930	40%	95046	36%	194976	38%	95203	38%	86283	33%	181486	35%
Eng	English 251212	264	515	С	10002	4%	9715	4%	19717	4%	27703	11%	23835	9%	51538	10%	15265	6%	13738	5%	29003	6%
	251			Total	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%
	+			Α	187241	75%	205226	78%	392467	76%	145224	58%	164750	62%	309974	60%	161002	64%	181672	69%	342674	66%
Maths	251212	264674	515886	В	55198	22%	50800	19%	105998	21%	83596	33%	79986	30%	163582	32%	77462	31%	71017	27%	148479	29%
Ma	251	264	515	С	8773	3%	8648	3%	17421	3%	22392	9%	19938	8%	42330	8%	12748	5%	11985	5%	24733	5%
	M 25			Total	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%
				Α	187971	75%	205468	78%	393439	76%	153039	61%	175703	66%	328742	64%	166234	66%	188751	71%	354985	69%
S/	EVS 51212	264674	515886	В	52214	21%	47896	18%	100110	19%	75199	30%	68506	26%	143705	28%	70104	28%	61813	23%	131917	26%
Ð	251212	264	515	С	11027	4%	11310	4%	22337	4%	22974	9%	20465	8%	43439	8%	14874	6%	14110	5%	28984	6%
				Total	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%	251212	100%	264674	100%	515886	100%

Class - II

Candan	Envalled	A agonad		Phy	ysical Edu	ıcatio	n				Life Ski	ill		
Gender	Enrolled	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	250894	249417	182317	73	55245	22	11855	5	177491	71	58812	24	13114	5
Girls	264292	260448	191497	74	56705	22	12246	5	190208	73	57590	22	12650	5
Total	515186	509865	373814	73	111950	22	24101	5	367699	72	116402	23	25764	5

Candan	Enrolled	A agagan A		At	titude & `	Value	es			H	Health & Y	Yoga		
Gender	Elironea	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	250894	249417	178971	72	57605	23	12841	5	179424	72	56913	23	13080	5
Girls	264292	260448	192532	74	55435	21	12481	5	192603	74	54901	21	12944	5
Total	515186	509865	371503	73	113040	22	25322	5	372027	73	111814	22	26024	5

Gender	Enrolled	A sangan A			Co-Curricu	ılar		
Gender	Elironeu	Assessed	A	%	В	%	C	%
Boys	250894	249417	177895	71	55841	22	15681	6
Girls	264292	260448	191686	74	54240	21	14522	6
Total	515186	509865	369581	72	110081	22	30203	6

Class I – VIII Co-scholastic

A= Good in performance as per descriptive indicators B= Average in performance as per descriptive indicators

C= to improve in performance as per descriptive indicators

SCHOLASTIC SKILL QMT TERM III - CLASS III

Subject	CI	No. o hildre ssesse	en	Grade		Form	native As	sessmen	it(40)			Sumr	native As	ssessmei	nt(60)				Assessm	ent(100)	
Sul	Boys	Girls	Total	Gr	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	194435	74%	216951	78%	411386	76%	136554	52%	166472	60%	303026	56%	155438	59%	185331	67%	340769	63%
Tamil	263683	276567	540250	В	61189	23%	52090	19%	113279	21%	99189	38%	87885	32%	187074	35%	94332	36%	79513	29%	173845	32%
Tai	263	276	540	С	8059	3%	7526	3%	15585	3%	27940	11%	22210	8%	50150	9%	13913	5%	11723	4%	25636	5%
				Total	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%
				Α	177955	67%	201745	73%	379700	70%	114998	44%	139881	51%	254879	47%	134728	51%	162070	59%	296798	55%
English	263683	276567	540250	В	75105	28%	64687	23%	139792	26%	113515	43%	107071	39%	220586	41%	111175	42%	98914	36%	210089	39%
Enç	263	276	540	С	10623	4%	10135	4%	20758	4%	35170	13%	29615	11%	64785	12%	17780	7%	15583	6%	33363	6%
				Total	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%
	7 3			Α	196418	74%	215901	78%	412319	76%	136858	52%	158733	57%	295591	55%	157807	60%	180778	65%	338585	63%
Maths	263683	276567	540250	В	57652	22%	51240	19%	108892	20%	98467	37%	93037	34%	191504	35%	90867	34%	82154	30%	173021	32%
Ma	263	276	540	С	9613	4%	9426	3%	19039	4%	28358	11%	24797	9%	53155	10%	15009	6%	13635	5%	28644	5%
				Total	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%
				Α	193182	73%	213644	77%	406826	75%	122301	46%	148963	54%	271264	50%	144993	55%	172936	63%	317929	59%
Science	263683	276567	540250	В	57832	22%	50635	18%	108467	20%	107775	41%	99202	36%	206977	38%	100029	38%	86958	31%	186987	35%
Scie	263	276	540	С	12669	5%	12288	4%	24957	5%	33607	13%	28402	10%	62009	11%	18661	7%	16673	6%	35334	7%
	26			Total	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%	263683	100%	276567	100%	540250	100%
4	, _			Α	192718	73%	213976	77%	406694	75%	138175	52%	165711	60%	303886	56%	155857	59%	184052	67%	339909	63%
SScience	0898	276562	540242	В	59609	23%	51338	19%	110947	21%	96009	36%	86076	31%	182085	34%	90725	34%	77367	28%	168092	31%
SScie	263680	276	540	С	11353	4%	11248	4%	22601	4%	29496	11%	24775	9%	54271	10%	17098	6%	15143	5%	32241	6%
	26.			Total	263680	100%	276562	100%	540242	100%	263680	100%	276562	100%	540242	100%	263680	100%	276562	100%	540242	100%

Class - III

					0.0	٠.	••							
Condon	Envalled	Aggaggad		Phy	ysical Edu	ıcatio	n				Life Ski	ill		
Gender		Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	263720	262281	191200	73	58728	22	12353	5	184773	70	63344	24	14164	5
Girls	276266	272494	201127	74	58685	22	12682	5	199083	73	60144	22	13267	5
Total	539986	534775	392327	73	117413	22	25035	5	383856	72	123488	23	27431	5

Condon	Enrolled	A sassas d		At	titude & `	Valu	es			I	Iealth & Y	Yoga		
Gender	Liffolied	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	263720	262281	187761	72	61019	23	13501	5	188266	72	60318	23	13697	5
Girls	276266	272494	202046	74	57809	21	12639	5	201969	74	57454	21	13071	5
Total	539986	534775	389807	73	118828	22	26140	5	390235	73	117772	22	26768	5

Candan	Envalled	A agong d		(Co-Curric	ular		
Gender	Enrolled	Assessed	A	%	В	%	C	%
Boys	263720	262281	186819	71	60026	23	15436	6
Girls	276266	272494	200721	74	56950	21	14823	5
Total	539986	534775	387540	72	116976	22	30259	6

SCHOLASTIC SKILL QMT TERM III - CLASS IV

Subject	Ch As	lo. of nildre	n ed (Grade		Form	native As	sessmen	t(40)			Sumr	native As	ssessmei	nt(60)	Ī			Assessm	nent(100)	
Sı	Boys	Girls	Total		Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	212574	76%	235054	80%	447628	78%	138430	49%	173929	60%	312359	55%	161713	58%	196316	67%	358029	62%
=	99	45	=	В	60453	22%	49855	17%	110308	19%	109585	39%	93630	32%	203215	35%	107893	38%	83559	29%	191452	33%
amil	280866	92145	57301	С	7839	3%	7236	2%	15075	3%	32851	12%	24586	8%	57437	10%	11260	4%	12270	4%	23530	4%
	28	29	57	D	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
				Total	280866	100%	292145	100%	573011	100%	280866		292145		573011	100%	280866		292145		573011	100%
			ļ	Α	193197	69%	217160	74%	410357	72%	122490	44%	152423	52%	274913	48%	144826	52%		60%		56%
sh	99	2145	3011	В	76417	27%	64687	22%	141104	25%	120333	43%	109073	37%	229406	40%	117402	42%			217865	38%
English	280866	921	5730	С	11252	4%	10298	4%	21550	4%	38043	14%	30649	10%	68692	12%	18638	7%		5%	34377	6%
Е	2	2	5	D	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	_		0	0,0
					280866	100%	292145	100%	573011	100%	280866		292145		573011	100%	280866		292145		573011	100%
			ŀ		212925	76%	232133	79%	445058	78%	130600	47%	153971	53%	284571	50%			182727		340107	59%
hs	998	2145	3011	В	58644	21%	50736	17%	109380	19%	115133	41%	107659	37%	222792	39%		38%			201727	35%
Maths	280866	6	5730	С	9297	3%	9276	3%	18573	3%	35133	13%	30515	10%	65648	11%	16277	6%				5%
	2	2	2	D	0	0%	0	0%	0	0%	0	0%	000145	0%	U 572011	0%	0	0%		0,10	0	070
				-	280866	100%	292145	100%	573011	100%	280866	100%	292145		573011	100%	280866		292145		573011	100%
			ŀ		210779	75%	231626	79%	442405	77%	138904	49% 38%	169658 93472	58% 32%	308562 199861	54%		36%	192187		354292	62%
nce	998	145	3011	В	58047 12040	21% 4%	48753 11766	17% 4%	106800 23806	19% 4%	106389 35573	13%	29015	10%	64588	35% 11%	100036 18725	36% 7%		29% 6%	183292 35427	32% 6%
Science	280866	292	573	D	12040	0%	0	0%	23600	0%	33373	0%	29013	0%	04300	0%	10723	0%			33427	
,	``				280866	100%	292145	100%	573011	100%	280866		292145	100%	573011	100%	280866	100%			573011	100%
			-		209437	75%	231040	79%	440477	77%	125545		153527		279072	49%	151000		181139		332139	58%
ь			ر	В	60500	22%	50618	17%	1111118	19%	117076	42%	106949	37%	224025	39%	111912	40%	95271		207183	36%
enc	280859	13.	66	С	10922	4%	10479	4%	21401	4%	38238	14%	31661	11%	69899	12%	17947	6%		5%		6%
SScience	280	292137	572996	D	0	0%	0	0%	0	0%	0	0%	0.001	0%	0,077	0%	0	0%			0	
			ŀ		280859	100%	292137	100%	572996	100%	280859		292137		572996	100%	Ŭ		292137	0,10	572996	100%

Class - IV

Gender	Enrolled	A ggoggad		Phy	ysical Edu	ıcatio	on				Life Ski	ill		
Gender	Linoneu	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	279931	278438	206956	74	59436	21	12046	4	199673	72	64828	23	13937	5
Girls	291284	287868	215504	75	59865	21	12499	4	213815	74	61326	21	12727	4
Total	571215	566306	422460	75	119301	21	24545	4	413488	73	126154	22	26664	5

Gender	Enrolled	A agaggad		At	titude & `	Value	es			F	Iealth & Y	Yoga		
Gender	Elironea	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	279931	278438	202803	73	62255	22	13380	5	203209	73	61668	22	13561	5
Girls	291284	287868	216943	75	58556	20	12369	4	216099	75	58876	20	12893	4
Total	571215	566306	419746	74	120811	21	25749	5	419308	74	120544	21	26454	5

Gender	Enrolled	A ggoggd			Co-Curric	ular		
Gender	Emoneu	Assessed	A	%	В	%	C	%
Boys	279931	278438	201038	72	61640	22	15760	6
Girls	291284	287868	215115	75	58444	20	14309	5
Total	571215	566306	416153	73	120084	21	30069	5

SCHOLASTIC SKILL QMT TERM III - CLASS V

Subject	l	No. o hildre	en ed	Grade		Form	native As	sessmen	it(40)			Sumr	native As	ssessmei	nt(60)				Assessm	ent(100))	
Su	Boys	Girls	Total	9	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	224120	75%	249641	81%	473761	78%	127595	43%	166892	54%	294487	48%	154564	52%	194616	63%	349180	57%
Tamil	011	309324	607335	В	64626	22%	51491	17%	116117	19%	121952	41%	107188	35%	229140	38%	123895	42%	99231	32%	223126	37%
Tai	29801	309	607	С	9265	3%	8192	3%	17457	3%	48464	16%	35244	11%	83708	14%	19552	7%	15477	5%	35029	6%
				Total	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%
				Α	203999	68%	230990	75%	434989	72%	120686	41%	154018	50%	274704	45%	144716	49%	179975	58%	324691	53%
English	298011	309324	335	В	81544	27%	66982	22%	148526	24%	128426	43%	116670	38%	245096	40%	130040	44%	110294	36%	240334	40%
Eng	298	309	607	С	12468	4%	11352	4%	23820	4%	48899	16%	38636	12%	87535	14%	23255	8%	19055	6%	42310	7%
				Total	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%
				Α	223831	75%	244848	79%	468679	77%	130504	44%	155160	50%	285664	47%	158372	53%	185877	60%	344249	57%
Maths	298011	309324	607335	В	63445	21%	53937	17%	117382	19%	122517	41%	115818	37%	238335	39%	119666	40%	105866	34%	225532	37%
Ma	298	309	607	С	10735	4%	10539	3%	21274	4%	44990	15%	38346	12%	83336	14%	19973	7%	17581	6%	37554	6%
				Total	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%
				Α	226281	76%	248607	80%	474888	78%	139374	47%	173799	56%	313173	52%	167561	56%	201828	65%	369389	61%
Science	298011	309324	607335	В	58822	20%	48241	16%	107063	18%	117956	40%	103423	33%	221379	36%	110023	37%	89374	29%	199397	33%
Scie	298	306	607	С	12908	4%	12476	4%	25384	4%	40681	14%	32102	10%	72783	12%	20427	7%	18122	6%	38549	6%
				Total	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%
4				Α	225495	76%	248074	80%	473569	78%	134119	45%	164862	53%	298981	49%	161660	54%	193752	63%	355412	59%
SScience	298011	309324	335	В	61055	20%	50495	16%	111550	18%	119960	40%	109619	35%	229579	38%	116253	39%	98417	32%	214670	35%
SSci	298	306	607	С	11461	4%	10755	3%	22216	4%	43932	15%	34843	11%	78775	13%	20098	7%	17155	6%	37253	6%
				Total	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%	298011	100%	309324	100%	607335	100%

Class - V

Gender	Enrolled	A agoggod		Phy	ysical Edu	ıcatio	n				Life Ski	ill		
Gender	Emoneu	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	296972	295484	222833	75	60072	20	12579	4	215466	73	65925	22	14093	5
Girls	308433	305203	231770	76	60427	20	13006	4	230145	75	61738	20	13320	4
Total	605405	600687	454603	76	120499	20	25585	4	445611	74	127663	21	27413	5

Candan	Envalled	Aggaggad		At	titude & `	Valu	es			I	Iealth & Y	Yoga		
Gender	Enrolled	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	296972	295484	219739	74	62301	21	13444	5	219983	74	61856	21	13645	5
Girls	308433	305203	233634	77	58758	19	12811	4	232977	76	59174	19	13052	4
Total	605405	600687	453373	75	121059	20	26255	4	452960	75	121030	20	26697	4

Gender	Enrolled	Assessed		(Co-Curric	ular		
Gender	Emoneu	Assesseu	A	%	В	%	C	%
Boys	296972	295484	217710	74	62393	21	15381	5
Girls	308433	305203	232074	76	58532	19	14597	5
Total	605405	600687	449784	75	120925	20	29978	5

- (b). Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last term/quarter/month.
- (i). Number of schools in the State which provided this information:

(ii). Number of upper primary schools reporting low pupil achievement levels in

16246

a). Science

378

b). Mathematics

407

SCHOLASTIC SKILL QMT TERM III - CLASS VI

_	_		-								- (VIII I	E14141 III	- CLASS V	•								
Subject		of Chil Assesse		Grade		Forn	native As	sessmen	it (40)			Sumr	native As	ssessmei	nt(60)				Assessm	ent(100)	
Sub	Boys	Girls	Total	Š	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	192748	58%	236967	67%	429715	63%	60969	18%	84150	24%	145119	21%	75046	23%	108659	31%	183705	27%
I	39	18	66	В	101937	31%	86580	24%	188517	27%	72998	22%	92511	26%	165509	24%	106961	32%	124111	35%	231072	34%
Tamil	332139	354350	686489	С	29243	9%	22693	6%	51936	8%	87108	26%	89593	25%	176701	26%	113024	34%	92983	26%	206007	30%
ľ	33	35	39	D	8211	2%	8110	2%	16321	2%	111064	33%	88096	25%	199160	29%	37108	11%	28597	8%	65705	10%
				Total	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489	100%
			ļ	Α	173749	52%	216615	61%	390364	57%	45505	14%	58698	17%	104203	15%	55036	17%	75819	21%	130855	19%
г	39	20	68	В	110963	33%	98126	28%	209089	30%	64209	19%	80146	23%	144355	21%	99994	30%	121876	34%	221870	32%
English	332139	354350	686489	С	35737	11%	28470	8%	64207	9%	88370	27%	96737	27%	185107	27%	130568	39%	119177	34%	249745	36%
Ш	33	33		D	11690	4%	11139	3%	22829	3%	134055	40%	118769	34%	252824	37%	46541	14%	37478	11%	84019	12%
				Total	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489		332139	100%	354350	100%	686489	100%
				Α	185447	56%	223906	63%	409353	60%	54327	16%	64613	18%	118940	17%	64652	19%	81589	23%	146241	21%
2	39	320	681	В	104570	31%	94765	27%	199335	29%	67723	20%	80675	23%	148398	22%	106556	32%	126365	36%	232921	34%
Maths	332139	354350	686489	С	31205	9%	24592	7%	55797	8%	90958	27%	99709	28%	190667	28%	121158	36%	113125	32%	234283	34%
-	3	3		D	10917	3%	11087	3%	22004	3%	119131	36%	109353	31%	228484	33%	39773	12%	33271	9%	73044	11%
_				Total	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489		332139		354350	100%	686489	100%
l	_	_	_	A	194413	59%	237379	67%	431792	63%	63959	19%	83412	24%	147371	21%	75897	23%	103850	29%	179747	26%
20	139	350	489	В	96284	29% 9%	82268	23%	178552	26% 7%	70304	21%	85006	24%	155310	23%	105860	32%	122769	35%	228629	33%
Science	332139	354350	686489	C D	28818 12624	9% 4%	22219 12484	4%	51037	4%	85549	26% 34%	90170 95762	25% 27%	175719 208089	26% 30%	111229 39153	33% 12%	96517 31214	27% 9%	207746 70367	30% 10%
,	(.,	()	~	Total	332139	100%	354350	100%	25108 686489	100%	112327 332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489	10%
\vdash		\vdash		10tai	190784	57%	232844	66%	423628	62%	56709	17%	70666	20%	127375	19%	67451	20%	88190	25%	155641	23%
a	_	_	_ }	В	100124	30%	86141	24%	186265	27%	67743	20%	81682	23%	149425	22%	107629	32%	127696	36%	235325	34%
Si Si	139	350	489	С	29762	9%	23214	7%	52976	8%	89490	27%	98493	28%	187983	27%	118235	36%	106542	30%	224777	33%
SScience	332139	354350	686489	D		3%	12151	3%		3%		36%		29%		32%	38824	12%		9%		10%
S	(.,	l '''	~		11469				23620		118197		103509		221706				31922		70746	
L				Total	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489	100%	332139	100%	354350	100%	686489	100%

CLASS VI-VIII

Α	Grade	SA	Grade	Total	Grade
33-40	Α	49-60	А	81-100	А
25-32	В	37-48	В	61-80	В
17-24	С	25-36	С	41-60	С
0-16	D	0-24	D	0-40	D

Class - VI

Gender	Ennelled	Assessed		P	hysical Edu	cation	1				Life Ski	ll		
Gender	Enrolled	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	334242	332019	206194	62	94878	29	30947	9	206521	62	93768	28	31730	10
Girls	356319	351900	221721	63	98849	28	31330	9	230102	65	92368	26	29430	8
Total	690561	683919	427915	63	193727	28	62277	9	436623	64	186136	27	61160	9

Gender	Enrolled	Aggaggad		A	ttitude & `	Values					Health & Y	⁷ oga		
Gender	Emoned	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	334242	332019	211242	64	90248	27	30529	9	211263	64	90115	27	30641	9
Girls	356319	351900	234335	67	88809	25	28756	8	234004	66	89074	25	28822	8
Total	690561	683919	445577	65	179057	26	59285	9	445267	65	179189	26	59463	9

Gender	Enrolled	Aggaggad			Co-Curricu	ılar		
Gender	Emoneu	Assessed	A	%	В	%	C	%
Boys	334242	332019	210211	63	89483	27	32325	10
Girls	356319	351900	232907	66	88448	25	30545	9
Total	690561	683919	443118	65	177931	26	62870	9

SCHOLASTIC SKILL QMT TERM III - CLASS VII

Subject		of Chilo ssesse		Grade		Forn	native As	sessmen	nt(40)			Sumr	native As	sessmei	nt(60)				Assessm	nent(100)	
Suk	Boys	Girls	Total	Ğ	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	207023	58%	257910	68%	464933	63%	63662	18%	92853	25%	156515	21%	78445	22%	120020	32%	198465	27%
_	54	33	22	В	111699	31%	90947	24%	202646	27%	80062	22%	102783	27%	182845	25%	118479	33%	138308	37%	256787	35%
Tamil	359064	8903	37967	С	31356	9%	22213	6%	53569	7%	96805	27%	98459	26%	195264	26%	123774	34%	95300	25%	219074	30%
	35	37	73	D	8986	3%	7833	2%	16819	2%	118535	33%	84808	22%	203343	28%	38366	11%	25275	7%	63641	9%
				Total	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%
				Α	187006	52%	236221	62%	423227	57%	49279	14%	64737	17%	114016	15%	60018	17%	85382	23%	145400	20%
Sh.	64	03	196	В	120789	34%	103820	27%	224609	30%	71581	20%	89343	24%	160924	22%	112165	31%	137074	36%	249239	34%
English	359064	8903	379	С	38541	11%	28260	7%	66801	9%	99017	28%	107962	28%	206979	28%	138897	39%	121844	32%	260741	35%
ᄪ	35	37	73	D	12728	4%	10602	3%	23330	3%	139187	39%	116861	31%	256048	35%	47984	13%	34603	9%	82587	11%
				Total	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%
				Α	198066	55%	241651	64%	439717	60%	56788	16%	67277	18%	124065	17%	67113	19%	83817	22%	150930	20%
SI	54	33	22	В	115972	32%	101246	27%	217218	29%	69795	19%	81234	21%	151029	20%	112082	31%	134277	35%	246359	33%
Maths	359064	890	37967	С	33480	9%	24536	6%	58016	8%	96710	27%	107046	28%	203756	28%	136936	38%	127205	34%	264141	36%
2	35	37	73	D	11546	3%	11470	3%	23016	3%	135771	38%	123346	33%	259117	35%	42933	12%	33604	9%	76537	10%
				Total	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%
				Α	210561	59%	257183	68%	467744	63%	63492	18%	78522	21%	142014	19%	76781	21%	100952	27%	177733	24%
ce	64	03	196	В	105417	29%	87154	23%	192571	26%	77907	22%	94289	25%	172196	23%	121747	34%	144021	38%	265768	36%
Science	359064	7890	379	С	29646	8%	21800	6%	51446	7%	98879	28%	107442	28%	206321	28%	121407	34%	104200	28%	225607	31%
S	35	3.	73	D	13440	4%	12766	3%	26206	4%	118786	33%	98650	26%	217436	29%	39129	11%	29730	8%	68859	9%
Ш				Total	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%
				Α	205106	57%	251031	66%	456137	62%	59446	17%	72971	19%	132417	18%	71846	20%	94037	25%	165883	22%
ce	64	03	196	В	109457	30%	91846	24%	201303	27%	74297	21%	89738	24%	164035	22%	116018	32%	140695	37%	256713	35%
SScience	359064	1890	379	С	31447	9%	22617	6%	54064	7%	97107	27%	107053	28%	204160	28%	129106	36%	112967	30%	242073	33%
SS	35	378	73	D	13054	4%	13409	4%	26463	4%	128214	36%	109141	29%	237355	32%	42094	12%	31204	8%	73298	10%
Ш				Total	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%	359064	100%	378903	100%	737967	100%

Class - VII

Gender	Enrolled	A agaggad		Phy	ysical Edu	ıcatio	on				Life Ski	ill		
Gender	Emoneu	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	360936	358675	223342	62	101827	28	33506	9	222292	62	101522	28	34861	10
Girls	380297	376728	238575	63	105738	28	32415	9	246986	66	98488	26	31254	8
Total	741233	735403	461917	63	207565	28	65921	9	469278	64	200010	27	66115	9

Candan	Enrolled	A agaggad		At	titude & `	Valu	es			F	Iealth & Y	Yoga		
Gender	Elironea	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	360936	358675	227707	63	97555	27	33413	9	227681	63	97529	27	33465	9
Girls	380297	376728	252942	67	94184	25	29602	8	250934	67	95036	25	30758	8
Total	741233	735403	480649	65	191739	26	63015	9	478615	65	192565	26	64223	9

Candan	Envalled	AggagaA		(Co-Curric	ular		
Gender	Enrolled	Assessed	A	%	В	%	C	%
Boys	360936	358675	224912	63	97799	27	35964	10
Girls	380297	376728	248607	66	95452	25	32669	9
Total	741233	735403	473519	64	193251	26	68633	9

SCHOLASTIC SKILL QMT TERM III - CLASS VIII

ect		of Chilo ssesse		de		Form	native As	sessmen	t(40)			Sumn	native As	ssessmei	nt(60)				Assessm	ent(100))	
Subject	Boys	Girls	Total	Grade	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%	Boys	Boys%	Girls	Girls%	Total	Total%
				Α	227083	59%	282219	70%	509302	65%	83018	21%	124582	31%	207600	26%	101150	26%	156707	39%	257857	33%
_	53	66	25	В	116554	30%	88918	22%	205472	26%	93623	24%	113599	28%	207222	26%	128493	33%	136639	34%	265132	34%
Tamil	386863	401699	788562	С	33236	9%	22067	5%	55303	7%	98466	25%	90615	23%	189081	24%	118478	31%	83544	21%	202022	26%
	38	40	78	D	9990	3%	8495	2%	18485	2%	111756	29%	72903	18%	184659	23%	38742	10%	24809	6%	63551	8%
				Total	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%
				Α	203003	52%	255107	64%	458110	58%	57087	15%	74571	19%	131658	17%	70120	18%	98736	25%	168856	21%
ų,	53	66	52	В	128743	33%	105258	26%	234001	30%	80632	21%	99846	25%	180478	23%	122342	32%	146937	37%	269279	34%
English	386863	401699	788562	С	41791	11%	29602	7%	71393	9%	105585	27%	113271	28%	218856	28%	143674	37%	120814	30%	264488	34%
Ē	38	4(78	D	13326	3%	11732	3%	25058	3%	143559	37%	114011	28%	257570	33%	50727	13%	35212	9%	85939	11%
				Total	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%
				Α	214948	56%	261660	65%	476608	60%	66261	17%	80210	20%	146471	19%	77551	20%	98929	25%	176480	22%
SI	53	66	52	В	121844	32%	101033	25%	222877	28%	75380	19%	87042	22%	162422	21%	116828	30%	137700	34%	254528	32%
Maths	386863	401699	788562	С	36476	9%	26310	7%	62786	8%	98356	25%	105744	26%	204100	26%	145203	38%	130811	33%	276014	35%
2	38	4(78	D	13595	4%	12696	3%	26291	3%	146866	38%	128703	32%	275569	35%	47281	12%	34259	9%	81540	10%
				Total	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%
				Α	228442	59%	276505	69%	504947	64%	74726	19%	95258	24%	169984	22%	89879	23%	120635	30%	210514	27%
ce	63	66	62	В	112217	29%	90422	23%	202639	26%	85345	22%	102562	26%	187907	24%	129203	33%	147797	37%	277000	35%
Science	386863	401699	788562	С	32194	8%	21893	5%	54087	7%	103332	27%	106317	26%	209649	27%	127310	33%	102918	26%	230228	29%
S	33	4	7	D	14010	4%	12879	3%	26889	3%	123460	32%	97562	24%	221022	28%	40471	10%	30349	8%	70820	9%
				Total	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%
				Α	227082	59%	275720	69%	502802	64%	75795	20%	94440	24%	170235	22%	90782	23%	119931	30%	210713	27%
JCe	63	66	62	В	112601	29%	89354	22%	201955	26%	86519	22%	102268	25%	188787	24%	127447	33%	145572	36%	273019	35%
SScience	386863	401699	788562	С	33008	9%	23273	6%	56281	7%	102297	26%	104471	26%	206768	26%	126488	33%	104356	26%	230844	29%
SS	38 38	2	D	14172	4%	13352	3%	27524	3%	122252	32%	100520	25%	222772	28%	42146	11%	31840	8%	73986	9%	
				Total	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%	386863	100%	401699	100%	788562	100%

Class - VIII

Candan	Enrolled	A agoggod		Phy	ysical Edu	ıcatio	on				Life Ski	ill		
Gender	Elironea	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	388939	386091	242676	63	108148	28	35267	9	240899	62	108474	28	36718	10
Girls	401662	397580	254241	64	109398	28	33941	9	263109	66	102093	26	32378	8
Total	790601	783671	496917	63	217546	28	69208	9	504008	64	210567	27	69096	9

Condon	Envalled	Aggaggad		At	titude & `	Valu	es			F	Health & Y	Yoga		
Gender	Enrolled	Assessed	A	%	В	%	C	%	A	%	В	%	C	%
Boys	388939	386091	244995	63	105067	27	36029	9	245744	64	104273	27	36074	9
Girls	401662	397580	268752	68	97424	25	31404	8	267519	67	98353	25	31708	8
Total	790601	783671	513747	66	202491	26	67433	9	513263	65	202626	26	67782	9

Gender	Enrolled	bonnon A		(Co-Curric	ular		
Gender	Emoneu	Assessed	A	%	В	%	C	%
Boys	388939	386091	244489	63	103724	27	37878	10
Girls	401662	397580	265430	67	98404	25	33746	8
Total	790601	783671	509919	65	202128	26	71624	9

Part-II

(To be consolidated by SPD using information from DMF Part II filled up by all DPOs)

1. Number of classrooms (teaching) observed by the CRCCs in the last

Quarter: Range...3000......to...16000......

2.School visits by CRCCs:

Number of times visits were made to	Number of CRCCs visiting
each school	
(i).Once in a month	24966
(ii).Once in two months	18875
(iii).Once in three months	1741
(iv).Once in four to six months	254

- 3. Suggestions provided by the CRCCs to improve classroom teaching and action taken thereon.
 - > Ensuring the reflection of SSA trainings in classrooms
 - Reinforcing Teaching through projects and simple experiments, Maths Kit, TLM effectively.
 - Insisting to Teach according to the level and ability of the children
 - Proper remedial measures are taken to improve the standard of late bloomers for slow learners.
 - > Teachers are asked to be through in the subject they teach.

	(No.	of %)
 Number of schools not maintaining records of pupils' progress in the schools 	0	
5. (a). How many schools are having less than 60%	0	
Coverage of the syllabus ? (b). What has been done to address this issue?	L	1

- 6. (a). Number of DPOs who are not providing QMTs regularly
 - (b). What has been done to address this issue?

Part-III

(To be consolidated by DPO using information from BMF Part III filled up by BRCCs of all blocks)

- 1. Five important specific functions that BRCCs performed in the district.
 - Schools which need extra academic support are visited more than twice by the co-coordinators.
 - ➤ The overall academic / nonacademic activities of the school such as reading, Writing, basic arithmetic skills maintaining the health and hygiene of the students and environmental cleanliness are monitored by the BRCCs.
 - ➤ Ensuring the conduct of VEC and SMC meetings at regular intervals and providing suggestions wherever necessary.
 - > Imparting adequate trainings to improve quality of education.
 - Facilitating the teachers in teaching learning process.
 - > Taking part in VEC meeting and giving suggestions.
- 2. Number of BRCs who prepared a schedule for visit of schools.

 413
- 3. Number of times each school was visited by BRCs on an average. 5
- 4. Write five examples of professional support provided by the BRC to teachers during the last quarter.
 - Periodic visit of BRTEs along with AEEO to monitor the teaching learning process.
 - Special focus given on the usage of SLM kit box and Computer.
 - Linking life oriented mathematical problems with text books sums.
 - Making the children explain the concepts of text by taking them to field trips
 - Monitoring the Monthly Achievement Tests and State Level Achievement Survey.
- 5. How are BRCCs monitoring the records of pupil progress in learning?
 - Achievement chart in SABL classes.
 - ❖ Achievement charts are verified to see whether the children attain the level in time.
 - CCE records are being verified.
 - Visiting schools regularly and checking the reading activity of students.

- The existing CCE records were scrutinized based on the performance of the students
- Monitoring CAL records to increase the usage of computers.
- Checking the LSRW skills of each student individuality
- Monitoring of each child based on methodology
- Monthly Assessment
- 6. (a). Mention the number of in-service professional development programmes for primary teachers organized in last quarter.

Nil

(b). What percent of current year's target has been achieved during last quarter?

60%

- (c). List five major issues emerging from the programmes.
 - The title of the CRC / BRC training should be informed to schools at earlier. So that they can send their teachers accordingly
 - It is better to avoid the trainings on special occasions
 - Teachers expect training on week days not in week end.
 - CRC during examination time causes problem.
 - Electric power shut down
 - Increase of interval time due to the lack of facilities
 - Late arrival of modules
 - Repeated topics create lack of interest among teachers.
- 7. (a). How many in-service professional development programmes /workshops were organized for teachers of upper primary classes in the following subjects during last quarter?

Mathematics	1
Science	1
Social Science	1
Language	1
Arts Education	1
Health and Physical	1
Education	

(b) What Percent of current year's target has been achieved during last quarter?

60%

- (C) List major issues emerging from the programmes.
 - ➤ As 40% teachers to be called for training selection of teacher is difficult.
 - Content of the training is not enough for the whole day
 - Implementing training content in schools.
 - SMC members need money instead of providing food in the training.

- One day training for each term can be provided instead of providing consecutively in a particular month
- Duration of training can be reduced to half a day as the members are mostly daily wage employees.
- ➤ Topics of the training, can be changed to capture the attention of the member.
- Science experiments training should be given to science teachers only.
- Language teachers expect exclusive language enhancement training.
- Single teacher present in the school are unable to attend the training programmes.
- When lower classes handled by PG Teachers they do not attend the training programme.

PART IV

(To be completed by DPO on the basis of his/ her perceptions)

1. Do you have a 'quality monitoring' mechanism at the district level? If yes,

30

(a) The institutions involved

SSA, Block Resource Centres. DIET Members of 'quality monitoring' District and Block Level Officials, CEO, ACEO, DEO, DEO, AEEO, BRTEs

(b) Members of 'quality monitoring'

(c) Block Supervisor in charges and all BRTE's, <u>DPO</u>, <u>DIET</u>: CEO, ACEO, APO, DEEO, Supervisor, AEEO

(d)Role of BRC/CRC in quality monitoring

- Ensures quality in classroom process
- Providing quality training as per the instructions from the District Office.
- Provision of quality monitoring school visits and supporting the DPO activities.
- Regular Monitory, Conductivity Test

(e) Role of DPO in quality monitoring

Random visit of schools and Blocks and finding out the improvement of SSA Activities. Frequent visit to low performing Schools, special class in poor performing Schools. gives guidelines and monitoring. <u>Testing, Reading, Writing, Arithmetic skill and creativity of students.</u>

2. What ki	ind of 'quality interventions' were provided at district	
level in the	e last quarter?	
(a). Tra	ining of resource persons on RTE Act 2009	✓
(b). Tra	ining of Resource Persons on Pedagogy and Assessment	✓
(c). Trai	ining of SMC members on 'School Development Plan'	✓
(d). Tra	ining of 'Educators' for special training of children	
adr	mitted to age-appropriate classes.	•
3. Number	of districts organizing meetings of BRC, CRC and Head Teachers	to
understa (a) Once i	and the problems of district. n a month	30
(b) Once i	n two months	
(c) Once i	n three months	
(d) Once i	n four-six months	
4. Field vis	sits (schools) by DPOs during last quarter:	
(a). Nur	mber of schools visited by DPOs on an average	20
(b). Fe	edback from field on 'quality: State three priority areas, where intervention	on in
ne	kt quarter is required.	
*	Computer gadgets to be used properly in all schools by maintaining problems in the gadgets.	ng the
*	English writing skills to be improved among children and Little effort be given to improve Mathematic skills	could
*	CWSN children could be given more beneficiaries.	
*	Results on State Level Achievement survey conducted in 320 schools Class 3, 5 & 8 attaining average achievement. High Level Achievemensured in Class 3 (81-100)	
*	Educationally backward blocks are to be given special attentionSLAS be conducted twice a year focusing Primary and Upper primary lev random base.	
*	CRC Training on Quality intervention.	
*	Discussion on Quality improvement.	
*	Everything is based on personal interest of the teachers	

- ❖ Whatever the inputs given to teachers through training programme and other ways, only 60 – 70% might reflect from the children. To achieve the remaining percentage everyone must do hard work.
- Still we need to create awareness among the parents for quality education.
- ❖ The government should be taken steps to enroll 100% preprimary children in ECCE centre for every habitation .
- Special teachers are to be appointed in schools for CWSNs if it is required.
- ❖ The complete profile of an individual child must be moved from one school to another during his / her transfer. For that a separate register must be maintained in each school.

(c) Number of CRCCs whose performance was poor	
(d) What action has been taken on that?	

5. (a) How often do DPOs and DIETs hold coordination meetings or coordinate between

NIL. There were no such CRCs whose performance was poor.

themselves for SSA activities (Please √ mark)

If there are problems, give	Number of districts co-ordinating		
details	Mostly	Sometimes	Never
Nil	✓		

6. List the areas for quality intervention where district needs support from the DIET in the next quarter.

Apart from Teachers Training Programme it would be added value in the monitoring programme if the DIET supports us in the academic visits to schools and give valuable suggestions to improve the teaching learning process in the schools of our District

- Training could be given through DIET incorporating the new text book, trimester pattern and the existing new curriculum into its constituents.
- Skill based training in language, CAL and CCE training could be given to Upper Primary Level.
- Training of teachers
- Training
- CCE method
- Monitoring students for assessment achievement and SLAS, District Level meeting, Training and Block level training

Part-V

(To be completed by SPD on the basis of his/ her perceptions)

1. The textbooks used in the State at primary and upper primary stage are developed by (Mark √)

(d) Any other.....:

2. When was the last revision of syllabi and textbooks initiated and completed in the State?

Details	Initiated	Completed
Primary: Syllabi	2011	2011
Textbooks	2012	2012
Upper Primary: Syllabi	2012	2012
Textbooks	2012	2012

3. Please furnish details of common training modules in use, if any, in training of different functionaries at primary and upper primary levels in the State

Modules	Pry/Upper Pry	Year of development
ALM guide to teachers	Upper Primary	2011
SABL guide to teachers.	Primary	2012
CCE General guidance to teachers and subject wise activity guide.	Primary & Upper Primary	2012

4. Status of CRCs/BRCs in the State:

Details	Sanctioned Posts	In Position
CRCs	4088	3688
BRCs	402	402

5. Activities of SSA/RTE in which DIETs & SCERT were involved. Please State problems, if any.

(a) DIETs:

- i). Involvement:
 - All training programmes
 - Development of modules
 - Conduct of State level Achievement test
 - Quality monitoring tools, implementation and review.
- ii). Problems
 - Insufficiency of teachers in DIET and SCERT to render full support planned to address the state in this regard.

(b) SCERT:

- i).Involvement
 - Present Director, SCERT has previous experience in SSA, provides full support.
 - Director of SCERT, all Joint Directors and faculties render full coordination and cooperation in all activities.
- ii). Problems : NIL
- 6. To what extent following structures met State's expectations in providing desired support for quality improvement of educational processes (Please rate on 5 point scale).

Least	1	2	3	4	5	Greatest
CRCs				J		
BRCs				J		
DIETs				J		
DPO				J		
SCERT					J	

7. (a). Does the State have State Resource Group to advice on Quality?:

Yes

- (b).If yes, when was last meeting held? What were the main recommendations? (Please attach copies of minutes and action taken)
 - Formation is under process

- 8. (a) Major programmes / activities of SSA for quality enhancement during the current year......
 - Emphasizes the SABL process in all schools with full spirit.
 - Implementing the activities recorded in AWP&B 2013-14.
 - Implementing CCE with full spirit in all class rooms.
 - ❖ Taking utmost care to implement QMT in all Schools/Cluster/Block/District/State
 - Initiating activities to assess all students' achievement once in a quarter by BRTE/CRTE
 - Initiating early literacy programme.
 - Implementing access programme.
 - (b) Progress of these programmes during the guarter
 - All activities are in progress and monthly review is conducted at State and District level
- 9. State key problems encountered/ identified during the quarter by the State, in the context of quality parameters:
 - During September 2013, all children in Classes II to VIII, 50 % of Primary and Upper primary schools in the state were assessed in reading writing in languages and in basic arithmetic.
 - ❖ Based on the outcome which revealed 30% of children are lagging behind child wise remedial course and activities are initiated by teachers.
 - ❖ Through these assessment teachers are made aware of the status of achievement level of children in all schools. In October 2013, the same assessment was done in the remaining 50% of schools.
- 10. Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments).
 - ❖ To promote the learning of mathematics in upper primary classes more easily by using kits and following activity based methods.
 - ❖ A process to facilitate teachers in conducting demonstration in science and providing lab facilities in all upper primary schools.
 - ❖ To arrange personality skill development programmes for District and State level Officials.

Date:	Name & Signature