# QUALITY MONITORING TOOLS

# QUALITY MANAGEMENT IN ELEMENTARY EDUCATION UNDER SSA





Department of Elementary Education
National Council of Educational Research and Training
New Delhi – 110 016
2013

**STMF** 

# STATE MONITORING FORMAT

(To be completed by SPD and sent to NCERT)

Quarter under Report	1 11 11	I IV		Year 2	<u> </u>	1 5
Period of quarter:!	November	toDecember				
General Guidelines	<b>:</b>					
1. This format has	four parts, I,	II, III, IV and V	Part I, II, II	I & IV w	ill be com	pleted by
consolidating info	rmation receiv	red from all DPOs	through DMFs	s.		
2. Part V will be cor	npleted by the	SPD on the basis o	of his/her perce	ptions.		
3. Information provi	ded should bel	ong to the quarter	under report o	nly.		
4. Completed STMF	should be sub	mitted to NCERT.				
5. Guidelines given	in each part sho	ould be read carefu	ılly before ansv	wering the	questionna	ire.
Part-I (To be consolidate districts)	d by SPD us	ing information	from DMF (F	Part I) fill	led by DP	Os of all
Section A: School	Information					
1. (a) CRC: <b>2002</b> , B	BRC: <u>248</u> , Dist	rict: <u>12</u> , State: <u>Hi</u>	machal Prade	<u>sh</u>		
(a) Number of school	ols in the cluste	r				
I-V 10712	VI - VIII	4587 I - \	/III NIL			
(b) Number of so	hools which fi	Illed up SMFs	· ·			
I- V 9987	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L65 I - VIII	v other			
			 .,.			1D (
3. Number of Teach	ers:	In Po	osition			ed Posts RTE Norms)
(a) Primary Teac	chers	(i) Regular	21131			943
		(ii) Contractual	4696			
(b) Upper Prin	nary Teachers	(i) Regular	10338	]		552
		(ii) Contractual	10104	]		
Section B: Attenda	ince Informat	ion	18184		_	
4 Information abou	it attendance of	f students during la	ist month in the	e State:		

Month: .....

Number of schools with average daily attendance of :

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

Meeting was held with HPBoSE, Dharamsala, agency responsible for printing and distribution of books and were directed to provide text books one week before the commence of new academic session.

20699

11. No. of teachers who received teacher/ (TLM) Grant and have utilised it.

Received % Utilized %

Percentage of primary teachers	
Percentage of upper primary teachers	

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

As per need teachers are:

- a) doing baseline assessment of students
- b) classifying students in groups and given inputs as per requirements
- c) students are dealt separately on multi-level and multi-grade basis
- d) timely remedial measures are taken
- 13. Specific efforts made for making classrooms inclusive (CWSN).
- a) Barrier free access
- b) Teachers are sensitized for gender positive behavior during classroom interactions.
- c) TLMs are prepared keeping in view the needs of special children
- d) Special efforts are made for the inclusion and participation of special students

#### **Section D: Continuous and Comprehensive Evaluation**

- 15. How are CRCCs monitoring the progress of pupils' learning?
- a) By analyzing quarterly achievement report
- b) Observation of class room teaching
- c) Checking of note books and assessment sheets.
- d) Observing Teacher's dairy and lesson plans.

#### **Section E: Teacher Training**

- 16. Ways in which training inputs were used by the teachers. Write five prominent examples.
  - (i) Activity based teaching in the class room
  - (ii) Lesson plan based teaching by the teachers.
  - (iii) Project based teaching-learning.
  - (iv) Remedial teaching after diagnostic evaluation of learning gaps.
  - (v) Discussion method of learning for the cementing of concept.
- 17. Suggestions for upcoming training programmes provided at the District level.
  - a) Training imparted in actual class room situation
  - b) Experienced Resource persons from national level
  - c) Participatory method of training
  - d) Impact analysis of students achievement after training.
  - e) Training of lesser number of teachers for longer duration
  - f) Exposure of teachers of good schools at national and international level.

# **Section F: Functioning of SMC**

%

18. Number of schools having School Management Committees (SMCs) in the State.

15294 100%	15294	100%
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Number

19. (a) Number of schools where School Development Plans have been prepared.

7654	F00/
/054	<b>5</b> 0%

(b) Number of schools involving SMCs in preparation of this plan.

3506	1.00/
2586	16.9%

(c) Action taken on schools that did not involve SMCs.

# i) School Heads were oriented and motivated for involving SMC members for School Development Plan.

# ii) SMC members were also oriented for the development of SDP

Number %

20. (a) Number of SMCs which were given training about their roles and functions.

79141	87%
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(b) Action taken for coverage of SMCs not trained.

# Special drives were initiated for imparting trainings to the untrained SMC members.

## Section G: Learners' Assessment

- 21. Please aggregate pupil assessment data of schools <u>in the format used in schools</u> and enclose the same (CCE format). Following format is given as an example only
  - (a) Details of Learners' Achievement, class-wise and subject-wise for Classes I-V for last term/quarter/month.

    Number %
    - (i) Number of schools of the State which provided this information:

12459 81.4%

(ii) Number of schools in State with low pupil achievement level

6885	45%
6885	45

# **EXAMPLE:** (Please do not use this format. Provide information in format used in your schools)

					Class	s-I					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	4173	28	2956	20	2760	19	3396	23	1474	10	14833
English	2605	18	2527	17	3173	21	4116	28	2325	16	14829
Maths	4240	29	2706	18	2861	19	3410	23	1537	10	14833
EVS	1648	11	2371	16	3469	23	4755	32	2476	17	14796

					Class	-II					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	2946	20	3147	21	3228	22	3603	24	1838	12	14806
English	2272	15	2707	18	3400	23	4183	28	2255	15	14861
Maths	3950	27	3360	23	3189	22	3059	21	1210	8	14806

<b>  EVS.</b>   891   6   2313   16   3752   25   5289   36   2516   17
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					Class	-111					
Grade	Α	%	В	%	С	%	D	%	Е	%	Total
Hindi	1132	7	2353	15	3984	25	5726	36	2664	17	15897
English	1100	7	2401	15	3744	24	5599	35	3018	19	15897
Maths	1251	8	2180	14	3985	25	5835	37	2610	16	15897
EVS	889	6	2126	13	4079	26	6011	38	2759	17	15897

					Class	-IV					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	894	6	2123	14	3734	24	6134	39	2649	17	15550
English	820	5	1863	11	3716	22	7323	44	3046	18	16783
Maths	1580	9	2343	14	4336	26	6142	37	2360	14	16783
EVS.	822	5	2073	12	4273	25	7000	42	2595	15	16782

					Class	-V					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	1352	8	3177	19	4865	29	5020	30	2171	13	16636
English	572	3	2494	15	5150	31	5919	36	2445	15	16637
Maths	1752	11	3387	20	4667	28	4358	26	2419	15	16638
EVS.	1091	6	3885	23	5637	34	4564	27	1570	9	16799

<sup>\*</sup>Add all classes and all subjects

(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:

12459

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

(a) Science

4735

(b) Mathematics

5606

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

					Class-	·VI					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	500	3	1586	9	3251	19	5673	33	6150	36	17190
English	207	1	891	5	2573	15	5569	32	7926	46	17190
Maths	368	2	938	5	2077	12	5508	32	8270	48	17188
Science	1107	7	2553	15	3885	23	4723	28	4525	27	16819
S.St.	351	2	1512	9	3555	21	5917	34	5837	34	17198

<sup>\*\*</sup> Primary: Grades A= 80% and above, B= 65 - 79%, C= 50 - 64%, D= 35 - 49%, E= 1 - 34%.

					Class-	VII					
Grade	Α	%	В	%	С	%	D	%	E	%	Total
Hindi	637	4	1852	11	3171	19	5024	31	5609	34	16316
English	202	1	934	6	2828	17	5823	35	6891	41	16699
Maths	169	1	559	3	1613	10	5108	31	9227	55	16699
Science	361	2	972	6	2272	14	5561	34	7146	44	16335
S.St.	223	1	927	6	2326	14	5737	35	7103	43	16337

					Class-	VIII					
Grade	Α	<del>%</del>	В	<del>%</del>	С	<del>%</del>	D	<del>%</del>	E	<del>%</del>	Total
Hindi	1774	7	5100	21	6545	27	6076	25	4776	20	24271
English	523	2	1912	8	4126	17	6570	27	11316	46	24447
Maths	490	2	1878	8	4076	17	6714	28	11079	46	24237
Science	1783	7	5047	21	6790	28	6458	26	4292	18	24370
S.St.	142	1	854	4	3206	13	8064	33	11840	49	24106

<sup>\*</sup>Add all classes and all subjects

#### Part-II

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

- 1. (a) Number of classrooms (teaching) observed by the CRCCs in the last quarter: Range 546 to 876
- 2. 2 (a) School visits by CRCCs:

Number of times visits were made to each school

Number of CRCCs visiting

	J	
(i) Once in a month		124
(ii) Once in two months		345
(iii) Once in three months		678
(iv) Once in four to six months		855

- 3. Suggestions provided by the CRCCs to improve classroom teaching.
  - i) More use of TLM in class room teaching.
  - ii) Regular assignments to be given to the students.
  - iii) Proper sitting plan of students.
  - iv) Many students do not get note books and other stationeries from home, having provision of these in SSA.
  - v) Student Portfolio should be maintained.

<sup>\*\*</sup> Upper Pry: Grades A= 80% and above, B= 65 - 79%, C= 50 - 64%, D= 35 - 49%, E= 1 - 34%.

.Number %	
<ul><li>4. Number of schools not maintaining records of pupils' progress in the schools</li><li>5. (a) How many schools are having less than 60% coverage of the syllabus?</li><li>(b)What has been done to address this issue?</li></ul>	
<u>N/A</u>	
<ol> <li>(a) Number of DPOs who are not providing QMTs regularly.</li> <li>(b) What has been done to address this issue?</li> </ol>	
(b) What has been done to address this issue!	

#### Part-III

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

- 1. Five important specific functions that BRCs performed in the district.
  - (i) Providing academic support during teachers, SMC and other trainings.

Repeatedly directions have been given for providing QMT regularly.

- ii) Organizing different programs at block level.
- iii) Distribution of resource material (Books and other stationeries) to schools.
- iv) Consolidation of data at block level as and when required.
- v) Providing on site solutions to the teachers while on monitoring.
- vi) Monitoring Civil works.
- 2. Number of BRCs who prepared a schedule for visit of schools.
- 3. Number of times each school was visited by BRCs on an average.

- 207
- 4. Write five examples of professional support provided by the BRC to teachers during the last quarter.
  - (i) Organizing field visits for students to nearby banks/ hospital/ other offices.
  - (ii) Multi grade teaching in schools.
  - iii) Activity based teaching learning activities.
  - iv) Maintenance of student portfolio.
  - V) Maintenance of CCE records.
- 5. How are BRCs monitoring the records of pupil progress in learning?

BRCCs consolidate the learner achievement of their block and identify clusters which have lowest achievements. They try to find out reasons for the same and motivate the teachers and CRCCs to do better by adopting newer strategies for better learning. CRCCs of the clusters

# having better performance are invited at District and sometimes State level workshops for sharing their experiences with others.

SHATING	then e	Aperienc	CB III	itii otiic	1.50								
6 (a) M	ention t	he numbe	er of	in-servi	ce profe	essional	deve	lopme	nt progran	nmes	for		
p	rimary t	eachers o	organ	nized in l	ast quar	rter.					Le	ess t	han 25%
(b)	What	percent	of	current	year's	target	has	been	achieved	duri	ing la	ast	quarter?
%											Less	tha	n 25%
(c) I	List majo	or issues	emei	rging fro	m the p	rogramı	nes.			_			
					No issu	<u>es</u>							
6. (a) H	ow man	y in-serv	ice p	rofessio	nal deve	elopmen	t pro	gramn	nes /works	hops	were	org	anized for
te	eachers (	of upper j	prim	ary class	ses in the	e follow	ing s	ubjects	s during la	st qua	arter?		
(	(i) Math	ematics						3	]				
(	(ii) Scie	nce							J 				
		ial Scienc	ce				L	3					
	(iv) Lan							NIL					
								NIL					
		Educatio  lth and Pl		ool Edua	otion			NIL					
			•					. ,			. 0		
(b)	What po	ercent of	curre	ent year'	s target	has been	n ach	ieved (	during last	t quar	ter?	Le	ess than 25%
(c) List	major i	ssues em	ergir	ng from t	the prog	grammes	<b>.</b>						
				No Iss	sues								
Part-I	V												
`	To be o	consolida	.ted	by SPD	using	inform	ation	from	DMF P	art I	V fill	ed 1	up by all
1. Numl	ber of di	istricts ha	ving	quality	monito	oring' m	echan	ism.					12
(a) T	Γhe insti	itutions in	ıvolv	ved: <u>DI</u>	DEE, D	IET, BI	RCC :	and C	<u>RCC</u>				
(b) I	Member	s of 'qual	lity'	monitor	ing: 12 1	<u>to 25 m</u>	<u>embe</u>	rs					
(c) I	Role of I	BRC/CRO	$\mathbb{C}$ in	quality r	nonitori	ng:							
<u>i) In</u>	npartin	g acaden	nic s	upport a	and trai	ining at	bloc	k and	cluster le	vel re	spect	ivel	<u>y.</u>

ii) CRCCs provide onsite support to teachers during school visits.

(d) Role of DPO in 'quality' monitoring

B /	• 4	
1	onitors:	
TAT.	umitui 5.	

Number of districts providing interventions

- all resources provided by SSA and the Department are properly usedi)
- ii) infrastructural facilities
- iii) **Learning levels of students**
- Attendance of students and teachers iv)
- 2. What kind of 'quality interventions' were provided at district level in the last quarter?
  - (a) Training of resource persons on RTE Act 2009

(b) Training of Resource Persons on Pedagogy and Assessment

(c) Training of SMC members on 'School Development Plan'

(d) Training of 'Educators' for special training of children admitted to ageappropriate classes

3. Number of districts organising meetings of BRC, CRC and Head Teachers to understand the problems of district.

(a) Once in a month

(b) Once in two months

(c) Once in three months

(d) Once in four-six months

4. Field visits (schools) by DPOs during last quarter:

(a) Number of schools visited by DPOs on an average

(b) Mention the feedback from field on 'quality'. Mention priority areas, where intervention in

next quarter will be provided by the DPOs.

- i) Academic monitoring by school heads at school level is not up to the mark
- ii) Students are not given exposure /opportunity for lab visits at Elementary level.
- iii) Students are not evaluated properly on Continuous and comprehensive basis.
- Timely remedial measures are not taken consequently learning levels not iv) improving.
- 5. (a) How often do DPOs and DIETs hold coordination meetings or coordinate between themselves for SSA activities (Please √ mark)

Number of dis	stricts coordina	ting:
Mostly	Sometimes	Never
<b>√</b>		

NO

YES

YES

YES

Number of districts organizing meetings

NIL

10

2

NIL

4 to 14

- (b) If there are problems, give details
- i) Some DIETs are under staffed for undertaking pre service training and also SSA activities.
- ii) Frequent transfers also hampers SSA activities.
- iii) There is no specific training Cadre for DIET consequently lack of good master trainers.
- 6. List the areas for quality intervention where district needs support from the DIET in the next quarter.

## **NONE**

#### Part-V

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

1. The textbooks used in the State at p	orimary and upper primary stage a	are developed by (Mark $\sqrt{\ }$ )
(a). State Government		
(b). NCERT		
(c). Private publishers		
(d). Any otherSCERT		
2. When was the last revision of syllab	bi and textbooks initiated and con	apleted in the State?
	Initiated	Completed
Primary: Syllabi	2011-12	2015-16
Textbooks	2011-12	2015-16
Upper Primary: Syllabi		

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

Padhne ki samajh Primary 2015-16

(For Early Reading & Writing)

Module for Science & Mathematics Upper Primary 2015-16

4. Status of CRCs/BRCs in the State:

**Textbooks** 

Sanctioned Posts

In Position

CRCs	<u>2102</u>	<u>2087</u>	
BRCs	248	248	

- 5. Activities of SSA/RTE in which DIETs & SCERT were involved. Please State problems, if any.
- a. DIETs: Involvement: <u>Module development, Training of Master Trainer, Monitoring,</u> <u>follow up, all the activities of SSA are implemented through DIETs.</u>

Problems: There is no training cadre for DIETs, as a result lecturers keep changing. Lot of effort is required for training and orientation of DIET lecturers. DIETs at Tribal areas are under staffed and sometimes it is difficult to communicate with them and get information.

b.SCERT:

Involvement: <u>SCERT being academic authority of the State is involved in all the different activities undertaken.</u> <u>SCERT approves training modules, develops text- books, it gives suggestions for any other innovative activities undertaken by the State.</u>

Problems: Most of the Academic Faculty in SCERT is from college cadre, so fail to develop connect with primary education directly. Under staffed for taking different activities simultaneously.

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		√				
BRCs			√			
DIETs			√			
DPO			√			
SCERT			√			

Yes No

- 7. (a) Does the State have State Resource Group to advice on Quality?
- 0 (D1
- (b) If yes, when was last meeting held? What were the main recommendations? (Please attach copies of minutes and action taken)
- (a) Major programmes / activities of SSA for quality enhancement during the current year  $\dots 2014$ -

15

## i) Early reading, writing and numeracy.

### ii) Multi grade and multi level class rooms for quality enhancement

### iii) Training on Science & Mathematics

- iv) <u>SLAS</u>
  - (b) Progress of these programmes during the quarter

# Training of Master Trainers has been done. Training at district level will commence shortly.

- 1. State key problems encountered/ identified during the quarter by the State, in the context of quality parameters:
- i) Wide learning gaps
- ii) <u>In Middle schools there is one post of TGT (Science), who teaches both Mathematics</u> and Science. Instead of Science it should be TGT non medical.
- 2. Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments).

N	on	e

Date: Name & Signature