

IMPLEMENTATION OF QUALITY MONITORING TOOLS

QUALITY MANAGEMENT IN ELEMENTARY EDUCATION UNDER SSA



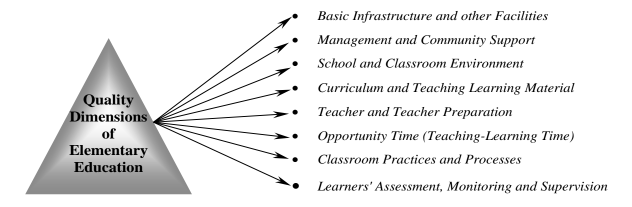
NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING
New Delhi-110016

CONTENTS

	Page No.
Introduction	i-viii
1. School Monitoring Format (SMF)	1-8
2. School Management Committee Format (SMCF)	9 -10
3. Cluster Monitoring Format (CMF)	11-19
4. Classroom Observation Schedule (COS)	20-21
5. Block Monitoring Format (BMF)	22-32
6. District Monitoring Format (DMF)	33-44
7. State Monitoring Format (STMF)	45-58

Introduction

Sarva Shiksha Abhiyan (SSA) is the flagship programme of Government of India which aims at providing quality elementary education to all children in the age group of 6 to 14 years. The National Curriculum Framework, 2005 also emphasises the need for improvement in the quality of elementary education. In the context of elementary education, the following quality dimensions have been identified.



With a view to managing the quality of elementary education under SSA, the MHRD through NCERT put in place a massive programme of monitoring quality dimensions of elementary education throughout the country during 2005-06. The Department of Elementary Education, NCERT in consultation with States/ UTs, NUEPA, TSG and MHRD, Government of India developed a set of Quality Monitoring Tools (QMTs) which consisted of 14 formats and 3 analytical sheets. Different aspects of quality dimensions covered in these formats were:

- 1. Children's attendance;
- 2. Community Support and Participation;
- 3. Teacher and Teacher Preparation;
- 4. Curriculum and Teaching Learning Material;
- 5. Classroom Processes; and
- 6. Learner's Assessment, Monitoring and Supervision.

These formats/tools known as QMTs were rolled out in all the States and UTs. Key Resource Persons from all States/ UTs were oriented to take up the task in their States/ UTs. The system of monitoring under SSA envisaged a multi-tiered approach at different levels viz.

school, cluster, block, district and state. The monitoring process involved assessing of progress, diagnosing strengths and weaknesses and taking remedial measures according to needs of teachers, schools and related educational functionaries. The objective was to help States/ UTs to institutionalize quality monitoring system with self sustained feedback mechanism.

After introduction, the States and UTs gradually built their capacity in the use of QMTs. The educational functionaries at different levels started using feedback to improve the quality of educational processes and outcomes.

Objectives

The objectives of implementation of Quality Monitoring Tools are:

- 1. To institutionalize quality monitoring system of elementary education in the States/ UTs.
- 2. To promote understanding of various dimensions of quality of elementary education among state, district, sub-district and school functionaries.
- 3. To ascertain the participation of community in functioning and monitoring of elementary education system.
- 4. To monitor the progress of and provide feedback on various dimensions of quality education at elementary level within and outside the classroom, and finally
- 5. To improve the quality of elementary education as envisaged in RTE Act 2009.

Revision of QMTs

With the implementation of Right of Children to Free and Compulsory Education (RTE) Act 2009 in the entire country since April 01, 2010, a need was felt to revise the Monitoring Formats and make them more meaningful and relevant. The Department of Elementary Education, NCERT revisited the QMTs with reference to the NCF-2005, RTE Act 2009, SSA Framework 2011, Model Rules for implementation of RTE Act and the experience gained in the implementation of QMTs (2005) in the States/ UTs. Efforts were made to simplify the formats and incorporate significant features of the RTE Act. The various aspects of quality covered in the revised Quality Monitoring Tools are as follows.

- Admission of all children
- ❖ Attendance of children
- ❖ Availability of textbooks and teaching learning material (TLM)
- ❖ Utilization of TLM grant
- **❖** Involvement of SMCs
- School development plan
- ❖ Age appropriate admission of out-of-school children
- Special training to children for age appropriate admission
- **&** Efforts for children with special needs
- Gender Sensitive Environment
- Child friendly classroom organisation
- Gender Positive Environment
- Provision of free expression by all children
- Participation of children in activities
- Prohibition of physical punishment or mental harassment
- Conduct and completion of curriculum
- ❖ Assessment of learning and learners' achievement
- ❖ Teachers' position
- ❖ Teacher development system
- Provision of need-based teacher training
- ❖ System of on-site support
- * Role of CRC, BRC, DIET and SCERT
- Continuous and Comprehensive Evaluation

The revision of QMTs consisting of 14 formats and 3 analytical sheets resulted into seven simplified formats, to be used at different levels – school, cluster, block, district and state as shown in Table 1. The draft formats were shared in a workshop with the representative of the States/UTs (West Bengal, Punjab, Andhra Pradesh, Uttar Pradesh, Bihar and Delhi).

Table 1
OMTs at different levels

Sl No	Quality Monitoring Tools	Key Persons	Levels	
1	School Monitoring Format (SMF)	Head Teacher	0.1.1	
2	School Management Committee Format (SMCF)	School Management Committee (SMC)	School	
3	Cluster Monitoring Format (CMF)	Cluster Resource Centre	Cluster	
4	Classroom Observation Schedule (COS)	Coordinator (CRCC)	Cluster	
5	Block Monitoring Format (BMF)	Block Resource Centre Coordinator (BRCC)	Block	
6	District Monitoring Format (DMF)	District Project Officer (DPO)	District	
7	State Monitoring Format (STMF)	State Project Director (SPD)	State	

SMF: SMF reflects upon the status of various indicators influencing the quality of school education.

SMCF: The SMCF provides information on perception of SMC members about the functioning of school.

COS: COS records information about various aspects of classroom processes in progress.

CMF: Part I of CMF provides consolidated information of all schools in the cluster collected through SMFs. Part II deals with the perception of CRCC about functioning of schools in the cluster.

BMF: Part I of BMF provides consolidated information of all schools in the block collected through SMFs. Part II provides consolidated information on perceptions of CRCCs. Part III deals with the perception of BRCC on various quality indicators in the block.

DMF: Part I, II and III of DMF respectively consolidate the information about schools in the district, perceptions of CRCCs and perceptions of the BRCCs on various quality indicators in the district. Part IV provides the perceptions of the DPO about quality aspects in the district.

STMF: Part I, II, III, IV and V of STMF respectively provide consolidated information about schools in the district, perceptions of CRCCs, perceptions of the BRCCs and perceptions of DPOs on various quality indicators in the district. Part V deals with the perceptions of the SPO about quality aspects in the state

The Process of Monitoring

The process of flow of information and provision of feedback in the implementation of QMTs is represented in figure 1.

National Level State Level SPO + SCERT District Level DPO + DIET BRC Level CRC Level School Level / Community Level

Two-way Flow of Information

Figure 1

The information collected at the lower level (for example, at school) flows to the next higher level (cluster) where it is consolidated and analysed to provide necessary feedback and take measures for improvement at the lower level (school). This is a process based monitoring in which purpose is not to document or pile up the data but to use it for improving the educational processes.

Guidelines for implementation of Quality Monitoring Tools

Periodicity:

Under the revised scheme there will be four quarters of monitoring in a year, that is, the QMTs at different levels will be completed four times in a year - once in each quarter. The four quarters have been shown in Table 2.

Table 2
Time Frame
Four Quarters of Monitoring

Quarter	Period covered Submission of tool/format to next higher level		Format to be completed/ consolidated		
I	April to June	July	SMF, CMF, COS, BMF, DMF,	_	
II	July to September	October	SMF, CMF, COS, BMF, DMF,	SMCF, STMF	
III	October to December	January	SMF, CMF, COS, BMF, DMF,	_	
IV	January to March	April	SMF, CMF, COS, BMF, DMF,	SMCF, STMF	

The School Monitoring Format (SMF), Cluster Monitoring Format (CMF), Classroom Observation Schedule (COS), Block Monitoring Format (BMF) and District Monitoring Format (DMF) are to be completed quarterly. The School Management Committee Format (SMCF) to be filled up by SMCs and consolidated by CRCCs at the cluster level will be filled up only half yearly, i.e. in the 2nd and the 4th quarters. Likewise at the State level, STMF will be completed two times in a year – in the 2nd and the 4th quarters. A copy of the STMF will also be forwarded to the NCERT for analysis and feedback.

Flow of information from school level through State /UT level will preferably be initiated in the last month of each quarter and completed in the next month. However feedback action will

continue throughout the four quarters. The duration of the four quarters may finally be decided by the States/ UTs in their own context.

Implementation of QMTs: Consolidation and Feedback Mechanism

The following procedure will be adopted for implementation of the QMTs at different levels:

School: The Head Teacher will complete the School Monitoring Format (SMF) and submit a copy of it to CRC.

SMC: SMC (chairperson/member) will complete the School Management Committee Format (SMCF). One copy of SMCF will be retained in the school and the other sent to CRC.

Cluster: CRCC will complete the Cluster Monitoring Format (CMF) according to the guidelines provided in it. The CRCC will observe class teaching in schools of his/her cluster throughout the session and record observations in Classroom Observation Schedule (COS).On the basis of the classroom observations, he/ she will provide onsite guidance to the teachers for improvement of teaching and learning processes leading to improvement in learning outcomes of children. He/she will consolidate class room observation record of COSs of all classes/schools in the cluster in a COS format on quarterly basis. The CRCCs will also consolidate SMCF information received from all SMCs in a SMC format quarterly. The consolidated information in CMF, COS and SMCF will be analysed by the CRCC to provide feedback to the schools and teachers. He /she will take all possible steps for improvement of educational processes in the schools and at the cluster level. All CRCCs in the block will send copies of these formats to the BRCC.

Block: BRCC will complete the Block Monitoring Format (BMF) according to the guidelines given in it. BRCC will also consolidate other formats (COS, SMCF) received from the CRCCs. On the basis of analysis of information of all these formats, BRCC will provide feedback to CRCCs and take necessary action for improvement of quality dimensions in the Block. BRCC will forward copies of all completed formats to DPO and DIET.

District: DPO will complete District Monitoring Format (DMF) and consolidate the formats (COS, SMCF) received from BRCCs. He/she will provide feedback to BRCCs and take necessary action for improvement of educational processes in the district. The DMF will be

forwarded to SPD and SCERT. Consolidated COS and SMCF will be retained at the district level. These may be provided to the DIET, SCERT, SPO or NCERT for analysis if needed.

State: SPD/ concerned State Coordinator, SSA will complete/ consolidate the State Monitoring Format (STMF) received from DPOs. The information will be analysed and appropriate necessary action taken for improvement of educational processes in the State/UT. Copies of consolidated formats will be forwarded to the Department of Elementary Education, NCERT, New Delhi and the concerned Regional Institute of Education.

NCERT: At NCERT level, the Department of Elementary Education and RIEs will analyse the information received and provide feedback to the State/UT for improvement.

Role of DIET and SCERT: DIETs and SCERT/SIE have to play an important role in the implementation of QMTs in the State/UT. The QMT formats seek to rejuvenate the academic resource support structures at the cluster, block and district levels for bringing improvement in classroom processes and students' performance. The DIETs and SCERT/SIE in the State/UT would analyse the Quality Monitoring Data. The DIETs need to analyse the Quality Monitoring Data at the cluster, block and district levels and provide area/context specific feedback for corrective measures.

At the State Level the SCERT/SIE needs to collect and analyse Quality Monitoring Data emerged from STMF and district level consolidated COSs and SMCFs and evolve a mechanism to improve teaching and learning processes as per provisions given in section 29 of the RTE Act. DIETs and SCERT/SIE need to build up strong linkages with educational functionaries and structures at different levels in the State/UT.

SMF

SCHOOL MONITORING FORMAT

(To be completed by Head of School and to be sent to CRC Coordinator for each quarter)

Qι	uarter under Report		I IV		Year	:				- [
Pe	eriod of quarter		to									·	
Ge	neral Guidelines												
1.	Please answer all que	estions	S.										
2.	Unanswered question	ns/bla	nk spa	aces le	ft will mean	that the	activity d	lid not l	neld/ in:	forma	ation	is ni	1.
3.	Information provided	d shou	ld bel	ong to	the current	quarter	under repo	ort only	'.				
4.	Completed SMF sho	ould be	subm	nitted t	o the CRC.	One cop	y should	be retai	ned by	the so	choo	l.	
Se	ection A: School Info	ormat	ion										
1.	(a) CRC	B	RC_		D	istrict _		St	ate				
	(b) Name of school	with a	ıddres	s									
2.	School type (Mark $\sqrt{\ on\ any\ one}$) [1-	· v		VI - VIII	1-	VIII	Any	other [
3.	No. of Teachers:			In P	osition				Requir (As per I				
	(a) Primary Teache	rs		(i) R	Regular								
				(ii)	Contractual								
	(b) Upper Primary	Геасhе	ers	(i) R	Regular		Subjects						
				(ii) (Contractual		Subjects	S					

Section B: Enrolment and Attendance

4. Please provide information about enrolment and attendance of students.

Class	Enrolment			Average dai month (Mo			Percentage of average daily attendance for last month (%)		
Class	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
I									
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									

	Average daily attendance in the month $=$ Sum of number of students present in the month
	Number of working days
	Percentage of average daily attendance = Average daily attendance in the month \times 100
	Enrolment of students
5.	What is the number of Children with Special Needs (CWSN) in your school?
6.	(a) Write the number of out-of-school children admitted to age appropriate classes under RTE.
	Boys: Girls:
	(b) Where are these children undergoing special training (please mark $\boldsymbol{}$)
	(i) In your school
	(ii) In non-residential centre run by NGOs or government NGO Govt.
	(iii) In a residential centre run by NGO or govt. NGO Govt.
	(iv) Any other

7. Si	teps taken by the sc	chool to im	nprove students' a	attendance.		
Section	on C: Curriculun	ı Transac	tion			
				ng in the school stating: t by each teacher (for each	subject)?	
				tbooks so far, is adequat		ete the class
		_		ch teacher and subject he/sl	_	
(I	f need be, additiona	al column/	row/ sheet may	be added.)		
S.	Name of teacher	Class	Subjects /	Chapter number and	Coverage	(Mark √)
No.	Name of teacher	Class	textbooks	name	Adequate	Inadequate
1.						
2.						
3.						
4.						
5						

9.	When were textbooks distributed to students after beginning of the session? (Mark $\sqrt{\ }$)
	(a) Within one week (b) Within one month
	(c) After one month (d) Not applicable for this quarter
10	Mention the reasons for late distribution of textbooks (if any).
11.	(a) Number of teachers who received teacher (TLM) grant of Rs. 500/- for the year*
	(b) Number of teachers who are developing TLM and using them in classroom teaching*
12.	Utilization of teacher (TLM) grant by the teachers*:
	(a) Name the TLM or material for preparing TLM purchased from teacher grant
	(b) Name TLM items developed by teachers themselves
13.	Mention at least two initiatives adopted by teachers for improving teaching and learning processes.
14	How do you ensure gender sensitive and gender positive environment in school about the following? (Write details)
	(a) Participation in learning through activities, discovery and exploration
	(b) Participation in games and sports
	(c) Availability of gender sensitive library and supplementary reading material
	(d) Any other

^{*} If applicable

15.	How do you ensure participation of SC children in school? (Give details) (a) Participation in learning through activities, discovery and exploration
	(b) Participation in games and sports
	(c) Any other
16.	How do you ensure participation of ST children in school? (Give details)
	(a) Participation in learning through activities, discovery and exploration
	(b) Participation in games and sports
	(c) Any other
17.	Mention specific efforts (at least two) for making classroom inclusive (CWSN).
Se	ction D: Continuous and Comprehensive Evaluation (CCE)
18.	(a) Has the school been given formats by State/UT government for CCE Yes No progress report cards?
	(b) Are pupil wise progress report cards being maintained by school? Yes No
	(c) What is the periodicity of updating these report cards?
	(d) When were students' report cards shared last with pupils' parents?

Yes	No

(c) If no, why?		
20. Give suggestions for upcoming training programmes.		
		_
Section F: Functioning of School Management Committee (SMC)		
21. Has SMC been constituted for your school?	Yes	No
22. Whether members of SMC were given training about their roles and functions?	Yes	No
23. (a) Whether School Development Plan has been prepared?	Yes	No
(b) If yes, whether members of the SMC were involved in preparation of this	Yes	No

Section G: Learners' Assessment

- 24. Please provide children's assessment data <u>in the format used in your school</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.

EXAMPLE: (Please do not use this format as it is. Provide information in the format used in your school)

		No. of	Grade**]	Boys	Gir	ls	Total	
Class	Subject*	children assessed	/Level***	No.	%	No.	%	No.	%
			A						
I	Language		В						
	Language		C						
			Total						100
			A			4 -			
			В			$KA\Lambda$	A D		
	Mathematics		С						
			Total						100
			A						
	EVS		В						
	EVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add subjects for all classes

Percentage of boys in grade $A = \frac{Number of boys obtaining grade A \times 100}{Number of children assessed}$

***Level -

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

Level IV – Children performance beyond expectation.

^{**} Primary: Grades; A= 70% and above, B= 30%-69%, C= below 30%

(b) Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last term/quarter/month.

EXAMPLE: (Please do not use this format as it is. Provide information in the format used in your school)

Class	Subject*	No. of children	Grade**	Во		Gir			otal
Class	Subject	assessed	/Level***	No.	%	No.	%	No.	%
			A						
VI			В						
	Language		C						
			D						
			E						
			Total						100
			A						
			В						
	Mathematics		C						
			D						
			E						
			Total						100
			A						
			В		^				
	Science		С	ייב	$V \Lambda$	M	DI	L	
			D		ΛA				
			E						
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add subjects for all classes;

Level I – Children performance haven't reached the expected level.

Date	Name and Signature of Head Teacher
Level IV – Children performance beyond expectation.	
Level III – Children performance as per expected level.	
Level II – Children needs support (elders) to reach the exp	pected level.

^{**} Upper Primary: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35% ***Level -

SMCF

SCHOOL MANAGEMENT COMMITTEE FORMAT

(To be completed by School Management Committee for quarters II and IV only and to be sent to CRC Coordinator)

Quarter ui	nder Report	II	IV		Year			
Period of	quarter	to						
General	Guidelines:	<u> </u>						
Please	answer all	questi	ons. U	nanswered question of	or blank space	left will mean t	that the a	ctivity
is not	held or the i	nform	ation i	s nil. Information pro	vided will be u	sed for research	h purpose	only.
General	Information	n;						
1. Nam	e of school	with lo	ocation	1				
2. CRC	·		BRC	District	S	tate	_	
3. Nun	ber of Mem	bers in	n SMC	:				
(a)	Total		(b)	Women	(c) Parents of	of children in	school _	
	(d) SC	(e) ST	(f) Minority	(g) Others _			
(0, 1, 2 (b) Wr 2. (a) Ha If yes, (b) Wr	2, 3, 4) rite dates ve SMC men	mbers	been p	SMC were organized provided training? gramme organized?d			Yes	No
(b) If		er SM	IC me	nent Plan' has been pr mbers were actively	-	preparation of	Yes	No No

4.	What improvements are needed in the school functioning (List between 1 and 4 in order of priority)?
	(i)
	(ii)
	(iii)
	(iv)
5.	List major initiatives of SMC for improving functioning of school.
	(i)
	(ii)
	(iii)_
	(iv)
Da	te Name and Signature of Chairperson

CMF

CLUSTER MONITORING FORMAT

(To be completed by CRC Coordinator and to be sent to BRC Coordinator for each quarter)

Quarter under Report I II	III IV	Year		-
Period of Quarterto				
General Guidelines 1. This format has two parts, I consolidating the information 2. Part II will be completed by th 3. Please answer all questions. activity was not carried out or 4. Information provided should be 5. Completed CMF should be suf-	received in SMFs the CRC Coordinate Unanswered que the information is belong to the curre	s from all schools for on the basis of estions or blank is s nil. ent quarter under	s. f his/her percept spaces left will	tions.
(T. J. W. J. J. GDG		rt-I		
(To be consolidated by CRC Section A: School Information	Coordinator usi	ng the informat	ion of all schoo	ls from SMFs)
1. CRC BRC	Distr	ict	_ State	
2. (a) Total number of schools in	n the cluster			
I - V	I - VIII	Any other		Total
(b) Number of schools which	filled up SMFs			
I- V	I - VIII	Any other		Total
3. (i) No. of Teachers:	In Position		Required I	
(a) Primary Teachers	(i) Regular (ii) Contractua			
(b) Upper Primary Teachers	(i) Regular	Subjects	s	
	(ii) Contractua	al Subjects	 S	
			Primary	Upper Primary
(ii) (a) How many government pupil teacher ratio and above 1:35 in upper pupil (b) How many teachers in	bove 1:30 in pri rimary school?	mary school and	ı I	
(c) How many teachers ar	e attached elsewh	ere than place of	posting?	

Section B: Attendance Information

Mont	h:								
	Number	of schoo	ols with averag	ge daily atter					
Class		Boys	1		Girls			Total	
	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%
I	80%	79%	00%	80%	19%	00%	80%	19%	00%
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									
` '			vith no CWS						
(chool childrent records to an Girls			propriate cla	sses under	· RTE.	
(b) N	umber of co	enters w	here these ch	nildren are	undergoin	g special tra	aining:		
	n schools nrolled		Other non-r centers by N		Resident	ial centers	Any Ot	her	
	<u> </u>		vere visited b	-	-		up to last o	warter	

Section C: Curriculum Transaction

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

Rea	asons for late distribution			
		on of text books in the clu	ıster	
(ii)	No. of teachers who ut	ilized Teacher (TLM) Gr	ant*	Upper Primary
Wr	rite at least 3 examples v	vith names of teachers an	d schools.	
_		naking classrooms inclus	ive (CWSN).Write three	examples with names
	(ii) Wr Init (ii) (iii) (iiii	(ii) No. of teachers who utility Write the manner in which Initiatives/ strategies adopt Write at least 3 examples with a strategies adopt (ii)	(ii) No. of teachers who utilized Teacher (TLM) Gr Write the manner in which teachers utilized teacher Initiatives/ strategies adopted by teachers for improv Write at least 3 examples with names of teachers and (i) (iii) Specific efforts made for making classrooms inclusion of schools	(ii) No. of teachers who received Teacher (TLM) Grant* (iii) No. of teachers who utilized Teacher (TLM) Grant* Write the manner in which teachers utilized teachers grant (TLM)* Initiatives/ strategies adopted by teachers for improving teaching learning proving at least 3 examples with names of teachers and schools. (ii)

Section D: Continuous and Comprehensive Evaluation (CCE)	
14. (a) Number of schools in the cluster which have received Formats (CCE) given by the S	State/UT
Government	
(b) Number of schools maintaining pupil wise progress report cards in the cluster	
(c) Number of schools sharing students' report cards with parents in the clusters	
Section E: Teacher Training	
15. Ways in which training inputs are being used by teachers. Write at least 3 examples with	name of
teachers and schools.	
16. Suggestions of teachers for upcoming training programmes.	
Section F: Functioning of SMC	
17. Number of schools having School Management Committee (SMC) in the cluster.	
18. Number of SMCs which have received training about their roles and functions.	
19. (a) Number of schools where School Development Plan has been prepared.	
(b) Number of schools where SMCs were involved in preparation of this plan.	

Section G: Learners' Assessment

20. Please provide children's 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/qu	arte	r/month.									
	(i) Nun	nber	of schools	of the cluster v	vhich provid	led th	is information	ı:				
	(ii) Nun	nber	of schools	of cluster which	h have not p	provi	ded this inforn	natio	n:			
	(iii) Nui	nbe	r of school	of the cluster w	hich have lo	ow pi	ipil achieveme	ent le	evels:			

EXAMPLE: (Do not use this format as it is. Provide information in the format used in your schools)

	Subject*	No. of Grade**/		Во	oys	Gi	rls	Total	
Class	Subject	children assessed	Level***	No.	%	No.	%	No.	%
I			A						
	Language		В						
			С						
			Total						100
			A	-	T 7				
	Mathematics		В	H'	$X \Delta$		P	LE	
			С						
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

Level IV – Children performance beyond expectation.

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

^{***}Level -

(b)	Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last
	erm/quarter/month.
	fumber of schools which provided this information:

EXAMPLE: (Do not use this format as it is. Provide information in the format used in your schools)

Class	Subject*	No. of	Grade**/	Во	oys	Gir	·ls	To	otal
		children	Level***	No.	%	No.	%	No.	%
		assessed							
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A						
			В						
	Mathematics		С						
			D						
			Е						
			Total						100
			A						
			В		V A	M	DI		
	Science		С		Λ H			$_{J}\Gamma_{J}$	
			D						
			Е						
			Total						100
	Social Science		A						
			В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*} Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

Level IV – Children performance beyond expectation.

Part-II

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

1.	Has state authority (SCERT/SSA) provided any guidelines for supervision school / classroom processes? If yes, provide information on the following:	of Yes No
	(a) Minimum number of schools to be supervised in a quarter	
	(b) Minimum number of classes (teaching learning process) to be observed in quarter	n a
	(c) How many schools/classrooms did you observe during last quart Schools classrooms	er?
	(d) How many special learning centres for out of school children were visited a observed by you?	and
2.	(a) How many times each school was visited by you during the quarter?	
	(Please √ mark)	
	(i) Once in a month	
	(ii) Once in two months	
	(iii) Once in three months	
	(iv) Each school could not be visited	
((b) Mention two good practices teachers use (observed by you).	
	(i)	
	(ii)	
(c) What suggestions did you provide to teachers to improve teaching?	
3.	(a) Are the teachers maintaining records of pupils' progress in learning?	Yes No
		Number %
	(b) Number of schools not maintaining records of pupils' progress in schools	

write five examples of on nools.	site support provided to teachers by y	you along with name of teachers
(a)		
(b)		
c)		
	teachers in your cluster who have core of the academic year.	
a) Mention the number of	teachers in your cluster who have co	
a) Mention the number of expectations by this tim Covered as expected	teachers in your cluster who have core of the academic year.	vered syllabus as per
a) Mention the number of expectations by this tim Covered as expected	teachers in your cluster who have core of the academic year. Covered between 80% to 60%	Covered by less than 60%
a) Mention the number of expectations by this tim Covered as expected	teachers in your cluster who have core of the academic year. Covered between 80% to 60%	Covered by less than 60%
a) Mention the number of expectations by this tim Covered as expected	teachers in your cluster who have core of the academic year. Covered between 80% to 60%	Covered by less than 60%
(a) Mention the number of expectations by this tim Covered as expected	teachers in your cluster who have core of the academic year. Covered between 80% to 60% s than 60% syllabus is covered	Covered by less than 60%

6. (a) Do you organize in-service teacher training for teachers at CRC?
	(b) If yes, the number of programmes organized in last quarter.
	(c) List five major issues emerged from the programmes.
	(i)
	(ii)
	(iii)
	(iv)
	(v)
	Do you monitor students' learning levels during school visits? Write five examples for schools visited in last quarter.
8.	What support do you need from BRCC? List two key items.
	(a)
	(b)
	Date: Name and Signature of CRC Coordinator

COS

CLASSROOM OBSERVATION SCHEDULE

(To be completed by CRC Coordinator and sent to BRC Coordinator after consolidating all COSs)

Q	uarter under Repo	ort I II III I	IV Year			-	
Pe	eriod of Quarter	to					
Ge	eneral Guidelines						
•		e classroom proce assroom observation		setting. Tead	cher should n	ot make sp	pecial
•		e informed that the		assroom obse	ervation is to	help her/h	im in
•		record his / her o		his format at	the same tim	ne or as ear	rly as
•	If any item is left	blank, it will mear	that the activi	ty was not he	eld in the class	S.	
•	The CRCC show observation.	ld provide sugges	stions to the to	eacher for in	nprovement	after class	room
•	CRCC should conto the BRCC.	nsolidate COSs in	respect of all cl	lasses observ	ed in a COS t	format and	send
Ge	eneral Informatio	n					
1.	Name and addres	s of school visited					
2.	CRC	BRC	Distri	ct	State		
3.	Class observed	Subje	ect/s	Topic		-	
4.	Name of the Teac	her					

Classroom Observation: Record of classroom processes:

Please mark $(\sqrt{\ })$ in the relevant column for each item.

Aspects	To a Great Extent	To Some Extent	Not at All
Teacher encourages children to ask questions.			
Teacher gives answers to students questions/ queries gladly			
Teacher is sharing students' experiences and developing			
lesson on the basis of their experience.			
Blackboard is used properly by the teacher.			
Relevant TLMs are used properly during teaching.			
Teacher is asking variety of questions to encourage			
participation of all children.			
Teacher ensures gender sensitive and gender positive			
behaviour during teaching			
Teacher is conducting relevant activities during teaching.			
Overall classroom environment is conducive for learning.			
Children feel free to express their feelings and problems.			
Teacher is assessing students' learning along with teaching			
and moving ahead after ensuring that students have learnt.			
Teacher addresses the diversity in classroom			
(inclusiveness)			
Other remarks		<u> </u>	
	Teacher encourages children to ask questions. Teacher gives answers to students questions/ queries gladly Teacher is sharing students' experiences and developing lesson on the basis of their experience. Blackboard is used properly by the teacher. Relevant TLMs are used properly during teaching. Teacher is asking variety of questions to encourage participation of all children. Teacher ensures gender sensitive and gender positive behaviour during teaching Teacher is conducting relevant activities during teaching. Overall classroom environment is conducive for learning. Children feel free to express their feelings and problems. Teacher is assessing students' learning along with teaching and moving ahead after ensuring that students have learnt. Teacher addresses the diversity in classroom (inclusiveness)	Teacher encourages children to ask questions. Teacher gives answers to students questions/ queries gladly Teacher is sharing students' experiences and developing lesson on the basis of their experience. Blackboard is used properly by the teacher. Relevant TLMs are used properly during teaching. Teacher is asking variety of questions to encourage participation of all children. Teacher ensures gender sensitive and gender positive behaviour during teaching Teacher is conducting relevant activities during teaching. Overall classroom environment is conducive for learning. Children feel free to express their feelings and problems. Teacher is assessing students' learning along with teaching and moving ahead after ensuring that students have learnt. Teacher addresses the diversity in classroom (inclusiveness)	Teacher encourages children to ask questions. Teacher gives answers to students questions/ queries gladly Teacher is sharing students' experiences and developing lesson on the basis of their experience. Blackboard is used properly by the teacher. Relevant TLMs are used properly during teaching. Teacher is asking variety of questions to encourage participation of all children. Teacher ensures gender sensitive and gender positive behaviour during teaching Teacher is conducting relevant activities during teaching. Overall classroom environment is conducive for learning. Children feel free to express their feelings and problems. Teacher is assessing students' learning along with teaching and moving ahead after ensuring that students have learnt. Teacher addresses the diversity in classroom (inclusiveness)

Date:	Name and Signature of CRC Coordinator

BMF

BLOCK MONITORING FORMAT

(To be completed by BRC Coordinator and to be sent to DPO and DIET)

Quarter under Report I II III IV	Year							
Period of quarter to								
General Guidelines 1. This format has three parts, I, II and III. Part I&II	will be complete	ed by the BR	C coordinator by					
consolidating the information received through CM	IFs from all CRC	CCs.						
2. Part III will be completed by the BRC Coordinator	on the basis of h	is/her percepti	ions.					
3. Please answer all questions. Unanswered questions	or blank spaces	left will mear	n that the activity					
was not carried out or the information is nil.								
4. Information provided should belong to the current of	quarter under rep	ort.						
5. Completed BMF should be submitted to the DPO a	nd DIET.							
Part-	Ţ							
(To be consolidated by BRC Coordinator using inf	ormation from	CMF Part I	filled up by CRCs					
of all clus	ters)							
Section A: School Information								
1. BRC District State								
No. of CRCs in the block No. of Cl	RCs which sent f	filled up CMF	S					
2. (a) Number of schools in the block								
I - V	Any other		Total					
(b) Number of schools which filled up SMFs in th	e block							
I- V VIII I - VIII	Any other		Total					
3. (i) No. of Teachers: In Position		Required	Posts					
		(as per RTE)	Norms)					
(a) Primary Teachers (i) Regular (ii) Contractual								
(b) Upper Primary (i) Regular Teachers								
(ii) Contractual								
(ii) (a) Harry many accommend ask ask in the	hlaak harra a	Primary	Upper Primary					
(ii) (a) How many government schools in the pupil teacher ratio above 1:30 in prima								
above 1:35 in upper primary school?	ary sensor and							
(b) How many teachers in the block have f	ailed to join plac	ce of posting i	n last quarter?					
(c) How many teachers are attached elsewh	ere than place of	f posting?						

Section B: Attendance Information

	Number of	schools w	ith average	daily attenda	ance of:				
Class	Boys				Girls	Total			
Class	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Belov 60%
I	0070	7770	0070	0070	7,7,0	0070	0070	7770	0070
II									
III									
IV									
V									
VI									
VII									
VIII									
(i) N	Tumber of C		-			overnment	schools in	the block.	
(ii) N		chools wi	th no CWS	N enrolled.			schools in	the block.	
. (i) N (ii) N	Number of s	chools wi	th no CWS	N enrolled.			schools in	the block.	
(i) N	Number of s	chools wi	th no CWS	N enrolled.			schools in	the block.	
(i) N (ii) N Step	Number of s	chools wi	th no CWS	N enrolled.	attendance	e:			
(i) N (ii) N Step	Number of s s taken by the	chools wi	th no CWS	N enrolled.	attendance	e:			
(i) N (ii) N Step	Number of s s taken by the	chools wi	ool children	e students'	attendanc	e :	sses under		
(i) N (ii) N (iii) N (iiii) N (iii)	Number of s s taken by the	ut of scho	ool children	admitted to	attendance o age apprendergoing	e :	sses under	RTE.	

Section C: Curriculum Transaction

Within one week

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

After one month

If applicable

Within one month

9.	Reasons for late distribution of text books in the block.
	Primary Upper Primary (i) No. of teachers who received Teacher /(TLM) Grant* (ii) No. of teachers who utilized Teacher/ (TLM) Grant* Write the manner in which teachers utilized teachers' grant (TLM).*
12.	Initiatives/ strategies adopted by teachers for improving teaching learning process.
13.	Specific efforts made for making classrooms inclusive (CWSN)

*If applicable

Section D: Continuous and Comprehensive Evaluation (CCE)	
4. How are CRCs monitoring the progress of pupils' learning?	
Section E: Teacher Training	
5. Ways in which training inputs are used by teachers. Write five prominent examples.	
6. Key suggestions provided by the teachers for upcoming teacher training programmes.	
Section F: Functioning of SMC	
7. Number of schools having School Management Committees (SMCs) in the block.	
8. (a) Number of schools where School Development Plans have been prepared.	
(b) Number of schools involving SMCs in preparation of this plan.	
9. Number of SMCs which have received training about their roles and functions in the block.	

Section G: Learners' Assessment

20. Please pr	ovide children's assessment data of schools in the format used in	schools	and
enclose th	e same (CCE format). Following format is given as an example only		
(a) Details	s of Learners' Achievement, class-wise and subject-wise for Classes	I-V for	last
tern	n/quarter/month.		1
(i)	Number of schools of the block which provided this information:		
(ii)	Number of schools of the block which have not provided this information.		
(iii)	Number of schools of the block which have low pupil achievement levels		İ

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

	Subject*	No. of children assessed Grade**/ Level***	В	oys	Gi	rls	Total		
Class*			children Level		No.	%	No.	%	No.
			A						
I	Language		В						
		Language		С					
			Total						100
			A						
			В	H'	Y	$\Lambda \Lambda$	P		
	Mathematics		С			LIVA			
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

Level IV – Children performance beyond expectation.

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

^{***}Level -

(b) Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last	
term/quarter/month.	7
(i) Number of schools in the block which provided this information	
(ii) Number of schools of the block which have not provided this information	7
(iii) Number of schools in the block which have shown low pupil achievement in	
(a) Mathematics (b) Science	
EXAMPLE: (Please do not use this format. Provide information in format used in your schools)	

Class*	Subject*	No. of	Grade**/	Во	oys	Gi	irls	То	tal
		children assessed	Level***	No.	%	No.	%	No.	%
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A						
			В						
	Mathematics		С		V A	Λ	DI		
			D		1 A		ΓI		
			Е						
			Total						100
			A						
			В						
	Science		C						
			D						
			E						
			Total						100
	Social		A						
	Science		В						
			C						
			D						
			E						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII	inate for all along								

^{*}Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

Part-II

(To be consolidated by BRC coordinator using the information from CMF Part II filled up by CRC Coordinators. Please fill up blank spaces by consolidating the information of all clusters)

1 (a) 1	Number of classroom (teaching) observed by different CRCCs in the last quarter:
	Range (Minimum) to (Maximum)
(b)	Number of special training centres for out of school children visited and observed by the CRCCs
	Range (Minimum)to (Maximum)
2 (a) 3	School visits by CRCCs:
N	umber of times visits were made to each school Number of CRCCs visited
	(i) Once in a month
	(ii) Once in two months
	(iii) Once in three months
	(iv) Each school could not be visited
(b)	Mention five good practices reported by the CRCCs. (i)
	(ii)
	(III)
	(iv)
	(v)
3. Suş	ggestions provided by the CRCCs to improve classroom teaching.

	Number %
4. Number of schools not maintaining records of pupils' progress in the school	ools
5. (a) How many schools are having less than 60% coverage of the syllabus	Number %
(b) What has been done by CRCCs and BRCCs to improve the possible syllabus in such schools?	ition of poor coverage of
CRCCs:	
BRCCs:	

Part-III

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

1. Write three important specific functions that you performed as BRC Coordinator.	
(a)	
(b)	
(c)	
2. Have you prepared a calendar / schedule for visit of schools?	Yes No
If yes,	
(a) Did you consult CRCCs?	Yes No
(b) Did you consult Head Teachers/ School?	Yes No
3. How many times each school in your block was visited by you during the quarter?	
(Please √ mark)	
(a) Once in a month	
(b) Once in two months	
(c) Once in three months	
(d) Each school could not be visited	
4. Write five examples of professional support provided to teachers during the last qua	arter.
(a)	
(b)	
(c)	
(d)	
(e)	

5.	How are you monitoring that the record of pupil progress in learning is being acted upon	on by the
	teachers? Write at least 3 examples.	
	(a)	
	(b)	
	(c)	
5.	(a) Mention the number of in-service teacher training programmes for primary organized in last quarter.	teachers
	(b) What percent of current year's target has been achieved during last quarter?	0%
	(c) List five major issues emerging from the programmes.	
	(i)	
	(ii)	
	(iii)	
	(iv)	
	(v)	
7.	(a) How many in-service teacher training programmes /workshops were organized for	or teachers of
	upper primary classes in the following subjects during last quarter?	
	(i) Mathematics	Number
	(ii) Science	
	(iii) Social Science	
	(iv) Languages	
	(v) Arts Education	
	(vi) Health and Physical Education	
	(b) What percent of current year's target has been achieved during last quarter?	

(iv)	
(v)	
e:	Name and Signature of BRC Coordinator

DMF

DISTRICT MONITORING FORMAT

(To be completed by DPO and be sent to SPD and SCERT)

Quarter under Report	ı	П	Ш	IV	Year					-[
Period of Quarter	. to											
General Guidelines												
1. This format has four parts, I, II, III and IV. Part I, II & III will be completed by consolidating information received in BMFs from all BRCs in the district.												
2. Part IV will be com	2. Part IV will be completed by the DPO on the basis of his/her perceptions.											
3. Information provide	d sho	ould	belo	ng to	the quarter under report on	ly.						
4. Completed DMF she	ould l	be sı	ıbmi	tted	to the SPD and SCERT.							
(To be consolidat of all blocks)	ted by	y DF	PO u	sing	Part-I the information from BM	F Par	t I fi	lled	up b	y B	RC(Cs
Section A: School In: 1. District												
Number of CRCs i	n the	dist	rict.		Number of CRO	CCs su	ıbmit	ted (CMF	S		
Number of BRCs i	n the	dist	rict.		Number of BRO	CCs su	ıbmit	ted I	3MF	S	. .	
2. (a) Number of scho	ols in	the	dist	rict								
I-V	VI - V	VIII			Any other				То	tal		
(b) Number of scho	ols w	hich	fille	ed up	SMFs							
I- V	VI - V	VIII			I - VIII Any other				То	tal		
3. (i) No. of Teachers:					In Position		Reqi	iired	Pos	ts		
						(0	as per	RTE	Norms	s)		
(a) Primary Teach	ers			, ,	Regular							
(b) Upper Primary Teachers				(i) I	Regular							
				(11)	Contractual							

							Primary	Upper	Primary
(ii) (a)	How many	governm	ent schools	s in the dist	rict have	a pupil			
	teacher rat	io above	1:30 in prir	nary schoo	l and abov	ve 1:35			
	in upper pr	rimary sch	nool?						
(b)	How many	teachers	in the distri	ct have fail	ed to join	place of p	osting in las	st quarter?	
(c)	How many	teachers	are attached	d elsewhere	than plac	e of postin	ıg?		
Section	B: Attenda	ance Info	rmation						
4. Inform	nation abou	t attendan	ce of stude	nts during l	ast month	in the dist	rict:		
Mont	:h:								
	Number of	schools w	ith average	daily attenda	ance of:				
Class		Boys			Girls			Total	
Cluss	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%
I									
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									
					<u> </u>				
5. (i) N	umber of C	hildren w	ith Special	Needs (CW	/SN) in go	overnment	schools in t	the district	t.
(ii) N	Number of s	chools wi	th no CWS	N enrolled.					
6. Steps	s taken by t	he schools	s to improv	e students'	attendanc	e :			
7. (a) N	lumber of o	ut-of-scho	ool children	admitted t	o age-app	ropriate cla	asses under	RTE.	
	Boys		Girls						

	In schools where	Other no	n-residential	Residential centre	s Any Other
	enrolled	centres by	NGOs		
(c)	Number of children	dropped or	ut of special to	raining programmes	s upto last quarter
ectio	on C: Curriculum T	ransaction	1		
	umber of schools dist strict.	ributing tex	atbooks at dif	ferent times after be	eginning of session in the
	Within one week		Within one	month	After one month
). No	o. of teachers who rec	ceived teach	, ,		
	o. of teachers who rec		, ,		d it*
Pe		teachers			
Pe Pe	ercentage of primary t	teachers imary teach	ers [Received % Util	ised %
Pe Pe	ercentage of primary tercentage of upper pri	teachers imary teach	ers [Received % Util	ised %
Pe Pe	ercentage of primary tercentage of upper pri	teachers imary teach	ers [Received % Util	ised %
Pe Pe	ercentage of primary tercentage of upper pri	teachers imary teach	ers [Received % Util	ised %
Pee Pee International Pee	ercentage of primary tercentage of upper pri	teachers imary teach dopted by te	ers [eachers for im	Received % Util	ised %
Pee Pee International Pee	ercentage of primary to ercentage of upper pri	teachers imary teach dopted by te	ers [eachers for im	Received % Util	ised %

Section D: Continuous and Comprehensive Evaluation

13. How are CRCCs monitoring the progress of pupils' learning?	
Section E: Teacher Training	
14. Ways in which training inputs were used by teachers. Write five prominent examples. (a)	
(b)	
(c)	
(d)	
(e)	
15. Key suggestions for upcoming training programmes provided at the BRC level.	
Section F: Functioning of SMCs	
16. Number of schools having School Management Committees (SMCs) in the district.	
17. (a) Number of schools where School Development Plans have been prepared.	
(b) Number of schools involving SMCs in preparation of this plan.	
18. Number of SMCs which have been given training about their roles and functions	

Section G: Learners' Assessment

19. Please	provide	children's	assessment	data	of schools	in	the	format	used	in	schools	and
enclose	e the sam	e (CCE for	mat). Follow	ing for	rmat is give	en a	s an	exampl	e only	•		

` ′		s of Learners' Achievement, class-wise and subject-wise for Classes I uarter/month.	-V f	for	last					
	(i)	Number of schools of the district which provided this information.								
	(ii)	Number of schools of the district which have not provided this information.								
	(iii)	Number of schools in district with low pupil achievement levels.								

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

C1 vis	Subject*	No. of	Grade** /Level***	Boy	/S	Gir	ls	Total		
Class*	g	children assessed		No.	%	No.	%	No.	%	
			A							
I	Language		В							
	Language		С							
			Total						100	
			A		T T A	-				
			В	H'	ΥΛ	ΛI	PI			
	Mathematics		С							
			Total						100	
			A							
	EVS		В							
	LVS		С							
			Total						100	
II										
III										
IV										
V										

^{*}Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

^{***}Level -

evements, class-wise ar	id subject-wise	for Classes	VI-VIII for	last					
e district which provided	this informatio	n:							
e district which have not	provided this in	nformation.							
(iii) Number of upper primary schools reporting low pupil achievement levels in									
(b) Mathem	atics								
	e district which provided e district which have not ry schools reporting low	e district which provided this information e district which have not provided this in	e district which provided this information: e district which have not provided this information. ry schools reporting low pupil achievement levels in	e district which have not provided this information. ry schools reporting low pupil achievement levels in					

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

Class*	Subject*	No. of children	Grade**/	Во	ys	Gir	:ls	To	otal
		assessed	Level***	No.	%	No.	%	No.	%
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A						
			В	ויק			DI		
	Mathematics		С	LZ	\mathbf{L}	M			
			D						
			Е						
			Total						100
			A						
			В						
	Science		C						
			D						
			Е						
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII	1.'								

^{*}Add subjects for all classes,

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

^{**} Upper Primary: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

^{***}Level -

Part-II

(To be consolidated by DPO using information from BMF (Part II) filled up by BRCCs of all blocks) ${\bf P}$

1.	(a) Number of classrooms (teaching) observed by the CRCCs in the last quarter: Range: (Minimum)to (Maximum)
	(b) Number of special training centres for out of school children visited and observed by the CRCCs. Range: (Minimum)to (Maximum)
2.	School visits by CRCCs:
	Number of times visits were made to each school Number of CRCCs visited
	(i) Once in a month (ii) Once in two months (iii) Once in three months (iv) Each school could not be visited
3.	Suggestions provided by the CRCCs to improve classroom teaching and action taken thereon.
4.	Number % Number of schools not maintaining records of pupils' progress in the schools
5.	(a) How many schools are having less than 60% coverage of the syllabus?

6. (i) Number of BRCC's who undertook expected number of CRC's and schools' visits.	
(ii) Number of BRCCs who are not providing quarterly QMTs regularly.	
(iii) BRCCs who have not taken action in their blocks on schools/teachers lagging behind in annual syllabus/textbook coverage.	

Part-III

Five important specific functions that BRCCs performed in the district.
2. Number of BRCCs who prepared a schedule for visit of schools.
3. Number of times each school was visited by BRCC on an average.
4. Write five examples of professional support provided by the BRC to teachers during the last quarte
5. How are BRCCs monitoring the records of pupil progress in learning?
6 (a) Mention the number of in-service teacher training programmes for primary
teachers organized in last quarter.
(b) What percent of current year's target has been achieved during last quarter?
(c) List five major issues emerging from the programmes.
(i)
(ii)
(iii)
(iv)
(γ_i)

7. (a) How many in-service teacher training program	nmes /workshops were organized for teachers of								
upper primary classes in the following subjects	during last quarter?								
(i) Mathematics									
(ii) Science									
(iii) Social Science									
(iv) Language									
(v) Arts Education									
(vi) Health and Physical Education									
(b) What percent of current year's target has been a	(b) What percent of current year's target has been achieved during last quarter? \\ \text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex								
(c) List five major issues emerging from the progra	mmes.								
(i)									
(ii)									
(iii)									
(iv)									
(v)									

Part-IV

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

1.	Has the State authority (SCERT/SSA) provided any guidelines to CRCs & BRCs for supervision of schools' classroom processes in your district?	Yes	No	
	If yes, provide information on the following:			
		CRC	C BRO	C
	(a) Minimum number of schools to be supervised in a quarter			
	(b) Minimum number of classes (teaching learning processes) observed in a quarter			
2.	Do you have a 'quality monitoring' mechanism at the district level?	L	Į.	_
	If yes,			
	(a) The institutions involved			
	(b) Members of 'quality monitoring'			_
	(c) Role of BRC/CRC in quality monitoring			_
	(d) Role of DPO in quality monitoring			
3.	What kind of 'quality interventions' was provided at district level in the last quarter?	,		
	(a) Training of resource persons on RTE Act 2009	Yes	No	
	(b) Training of Resource Persons on Pedagogy and Assessment	Yes	No	
	(c) Training of SMC members on 'School Development Plan'	Yes	No	
	(d) Training of 'Educators' for special training of children admitted to age-	Yes	No	
	appropriate classes			
4.	Do you organize meetings of BRCCs, CRCCs and Head Teachers to understand	Yes	No	
	the problems of your district?			
	If yes, in what way:		•	_
	(a) Once in a month	Yes	No	
	(b) Once in two months	Yes	No	
	(c) Once in three months	Yes	No	
	(d) Once in four-six months	Yes	No	
5.	Field visits (schools) by DPO during last quarter:			
	(a) Number of schools visited			

(b) Feedback from field on 'quality': State three pr	riority are	as, where in		1
is required.				
(i)				
(ii)				
(iii)				
(c) Number of CRCCs whose performance was po	oor			
(d) What action has been taken on that?				
How often do DPO and DIET hold coordination	meetings	or coordina	ite between th	emselves fo
SSA activities (Please √ mark)		Mostly	Sometimes	Never
	L			
If there are problems, give details	L			
If there are problems, give details	trict need	s support fi	com the DIET	in the nex
List the areas for quality intervention where disc	trict need	s support fr	rom the DIET	in the nex
List the areas for quality intervention where disaquarter.				
List the areas for quality intervention where disciplanter.	structure a			
List the areas for quality intervention where disc quarter. Do school buildings have minimum required infras	structure a	rrangement		
List the areas for quality intervention where disc quarter. Do school buildings have minimum required infras (a) Number of schools without safe drinking water	structure a	rrangement		

Date:

STMF

STATE MONITORING FORMAT

(To be completed by SPD and sent to NCERT)

Quarter under Report	I	II	Ш	IV		Year	
Period of quarter:	tc)					
General Guidelines:							
	-				and V. Part I, II, III & IV v m all DPOs through DMFs.		completed by
2. Part V will be compl	leted	by tl	ne SI	PD o	n the basis of his/her percep	otions.	
3. Information provide	d sho	uld l	belor	ng to	the quarter under report on	ly.	
4. Completed STMF sh	nould	be s	ubm	itted	to NCERT.		
5. Guidelines given in	each	part	shou	ıld be	e read carefully before answ	vering t	the questionnaire.
					Part-I		
	•		_	infor	mation from DMF (Part 1	I) filled	l by DPOs of all districts)
Section A: School Inf	iorma	ation	1				
1. State	• • •						
Number of CRCs in	n the	state	·		Number of CRCC	s subm	itted CMFs
Number of BRCs in	n the	state	.		Number of BRCC	s submi	itted BMFs
Number of District	s in t	he st	ate		Number of Distric	ts subm	nitted DMFs
2. (a) Number of school	ols in	the	State	e			
I-V	VI - ۱	/111			Any other		Total
(b) Number of scho	ols v	vhicl	n fill	ed up	SMFs		
I- V	VI - ۱	/111			Any other		Total
3. (i) Number of Teach	iers:				In Position		Required Posts (as per RTE Norms)
(a) Primary Tea	chers	S		(i) F	Regular		
				(ii) C	Contractual		
(b) Upper Primary	Teacl	hers			Regular		
				(ii) C	Contractual		

							Primary	Upper l	Primary
(ii) (a)	How man	y governi	ment school	ls in the st	ate have	a pupil			
	teacher rat	io above	1:30 in prin	nary schoo	l and abov	ve 1:35			
	in upper p	rimary scł	nool?						
(b)	How man	y teachers	in the state	have failed	d to join p	lace of pos	sting in last	quarter?	
(c)	How many	teachers	are attached	d elsewhere	than plac	e of postir	ng?		
Section 2	B: Attenda	ance Info	rmation						
4. Inform	mation abou	ut attenda	nce of stude	ents during	last mont	h in the Sta	ate:		
Month	n:								
	Number of	f schools w	ith average	daily attenda					
Class		Boys	T		Girls			Total	
	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%
I	0070	7770	0070	0070	1570	0070	0070	7770	0070
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									
			Special Need to improve		_		pols in the S	tate.	
7. (a) Nu	ımber of ou	t-of-child	ren admitte	d to age-ap	propriate	classes und	der RTE.		
Во	oys:			Girls:					

(b) Number of centres	where these children are	andergoing special	u anning.
Own schools	Other centres (NGO)	Residential centr	es Any Other
(c) Number of childre	n dropped out of special tr	caining programmes	s upto last quarter
ection C: Curriculun	n Transaction		
Number of schools di	stributing textbooks at dif	ferent times after b	eginning of session
Within one week	Within one	month	After one month
What is SPO doing t	o improve system for time	ely distribution of te	extbooks?
No of too home who	massived Teacher/(TLM)	Count and have will	inadit*
o. No. of teachers who	received Teacher/ (TLM)	Grant and have uni	ised it.
	Re	eceived % Utilise	ed %
Percentage of primar	ry teachers		
Percentage of upper	primary teachers		
. Initiatives/ strategies	s adopted by teachers for i	mproving teaching	learning process.
,			
2. Specific efforts mad	e for making classrooms i	nclusive (CWSN).	
2. Specific efforts mad	e for making classrooms i	nclusive (CWSN).	
2. Specific efforts mad	e for making classrooms i	nclusive (CWSN).	
2. Specific efforts mad	e for making classrooms i	nclusive (CWSN).	

Section D: Continuous and Comprehensive Evaluation

13. How are CRCCs monitoring the progress of pupils' learning?	
Section E: Teacher Training	
14. Ways in which training inputs were used by teachers. Write five prominent example	les.
(i)	
(ii)	
(iv)	
(v)	
15. Key suggestions for upcoming training programmes provided at the District level.	
Section F: Functioning of SMC	Number %
16. Number of schools having School Management Committees (SMCs) in the State.	
17. (a) Number of schools where School Development Plans have been prepared.	
(b) Number of schools involving SMCs in preparation of this plan.	
(c) Action taken on schools that did not involve SMCs.	
	Number %
18. (a) Number of SMCs which were given training about their roles and functions.(b) Action taken for coverage of SMCs not trained.	

Section G: Learners' Assessment

- 19. Please provide children's 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:
 - (ii) Number of schools in State with low pupil achievement level

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

	Subject*	No. of	Grade**/	Воз	ys	Gir	·ls	Total	-
Class*	~ asject	children assessed	Level***	No.	%	No.	%	No.	%
_			A						
I	Language		В						
	Language		С						
			Total						100
			A		T	7 4			
	3.5.3		В	H'	$X \Delta$		PI		
	Mathematics		С						
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add subjects for all classes

Level I – Children performance haven't reached the expected level.

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

^{***}Level -

(b).	Details of Learners' Achievements, class-wise and subject-wise for Classes term/quarter/month.	VI-VIII for las
	(i) Number of schools in the State which provided this information:	
	(ii)Number of schools in the State which have not provided this information.	
	(iii) Number of upper primary schools reporting low pupil achievement levels in	
	(a) Science (b) Mathematics	

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

Class*		No. of children	Grade**/	Boy			rls	- T	tal
		assessed	Level***	No.	%	No.	%	No.	%
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A		_				
			В	EX				L	
	Mathematics		С	LA				L	
			D						
			Е						
			Total						100
			A						
			В						
	Science		С						
			D						
			Е						
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									<u> </u>

^{*}Add subjects for all classes

 $Level\ I-Children\ performance\ haven't\ reached\ the\ expected\ level.$

Level II – Children needs support (elders) to reach the expected level.

Level III – Children performance as per expected level.

^{**} Upper Primary: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

^{***}Level -

Part-II

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

(a) Number of classrooms (teaching) observed by the Range (Minimum)	school children visited an	
Number of times visits were made to each school	Number of CRCCs	visiting
(i) Once in a month		7
(ii) Once in two months		Ī
(iii) Once in three months		
(iv) Each school could not be visited		7
3. Suggestions provided by the CRCCs to improve classroo	om teaching.	_
4. Number of schools not maintaining records of pupils' professions. 5. (a) How many schools are having less than 60% coverage.		Number %
(b)What has been done to address this issue?		
6. (a) Number of DPOs who are not providing QMTs regression (b) What has been done to address this issue?	ularly	

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)	
(ii)	
(iii)	
(iv)	
(v)	
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.	
4. Write five examples of professional support provided by the BRC to teachers during the last of	quartei
(i)	
(ii)	
(iii)	
(iv)	
(v)	
5. How are BRCs monitoring the records of pupil progress in learning?	
6 (a) Mention the number of in-service teacher training programmes for primary	
teachers organized in last quarter.	
(b) What percent of current year's target has been achieved during last quarter?	
(c) List major issues emerging from the programmes.	

7. (a) How many in-service teacher training program	nmes /workshops were organized for teachers of
upper primary classes in the following subjects	during last quarter?
(i) Mathematics	
(ii) Science	
(iii) Social Science	
(iv) Language	
(v) Arts Education	
(vi) Health and Physical Education	
(b) What percent of current year's target has been	achieved during last quarter? %
(c) List major issues emerging from the programm	nes.

Part-IV

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

1. Number of districts having 'quality monitoring' mechanism.	
(a) The institutions involved	
(b) Members of 'quality' monitoring	
(c) Role of BRC/CRC in quality monitoring	
(d) Role of DPO in 'quality' monitoring	
2. What kind of 'quality interventions' were provided at district level in the last quarter?	Number of districts providing interventions
(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 age- appropriate classes	
3. Number of districts organising meetings of BRC, CRC and Head Teachers to	Number of districts organizing meetings
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 in	ntervention in next
quarter will be provided by the DPOs.	

5.	(a) How often do DPOs and DIETs hold coordination n	neetings or co	oordinate betwe	en themselves
	for SSA activities (Please √ mark)	Number	of districts coord	linating:
		Mostly	Sometimes	Never
	(b) If there are problems, give details			
_				
6.	List the areas for quality intervention where district requarter.	needs support	from the DIE	T in the nex

Part-V

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

1. The textbook	s used in the State at prin	mary and	upper primary s	stage are d	leveloped by (Mark	√)
(a) State Gov	rernment		>			
(b) NCERT						
(c) Private pu	ıblishers					
(d) Any other	r					
2. When was the	e last revision of syllabi	and textb	ooks initiated ar	nd comple	ted in the State?	
		In	itiated		Completed	
Primary:	Syllabi					_
Textbook	S					_
Upper Pri	mary: Syllabi					_
Textbook	S					-
3. Please furni	ish details of common	training	modules in u	se, if an	y, in training of o	differen
functionaries	at primary and upper pr	imary lev	els in the State			
Λ	Modules		Pry/Upper I	Pry Y	ear of development	
						_
						_
				·		_
						_
						_
						_
4. Status of CRO	Cs/BRCs in the State:					
	Sanctioned Posts		In I	Position		
CRCs		_				
BRCs		_				
5. Activities of	SSA/RTE in which DIE	Γs & SCE	ERT were involv	ed. Please	e state problems, if a	ıny.
(a) DIETs: Inv	olvement					

(b) SCERT: Involven	nent									
Problems										
To what extent follow improvement of edu								esired s	upport	for qual
				oc raic (m 5 po	ini scarc	•			
	ust 1	2	3	4	5	Greates	t			
					5		t			
Lec					5		t			
Lea CRCs		2			5		t			
CRCs BRCs		2			5 0		t			
CRCs BRCs DIETs DPO SCERT		2	3 O O O	4 0 0 0 0	00000	Greates	t		1	
CRCs BRCs DIETs DPO SCERT (a) Does the State have	ust 1 O O ove State Ro	2 O O O O esource	3 O O Group	4 O to advi	oce on C	Greates. Quality?	Yes	No]	
CRCs BRCs DIETs DPO SCERT	ust 1 O O ove State Ro	2 O O O O esource	3 O O Group	4 O to advi	oce on C	Greates. Quality?	Yes] lease a	ttach
CRCs BRCs DIETs DPO SCERT (a) Does the State have (b) If yes, when was	ust 1 O O ove State Ro	2 O o o esource o ng held?	3 O O O O O O O O O O O O O O O O O O O	4 O to advi	oce on C	Greates. Quality?	Yes] lease a	ttach

8. (a) Major programmes / activities of SSA for quality enhancement during the current year
-	
_	
(b) Progress of these programmes during the quarter
_	
-	
	state key problems encountered/ identified during the quarter by the State, in the context of quality parameters:
	Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments).

Date:

Name & Signature of SPD