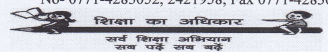
राज्य परियोजना कार्यालय राजीव गांधी शिक्षा मिशन, छत्तीसगढ़ रायपुर

No- 0771-4283052, 2421958, Fax 0771-4283063



पत्र क्र. 3 20 /T-16.2/SSA/प्रशि./QMT/14-15 रायपुर, दिनांक 06/02/2015 प्रति.

सुनिशा आहुजा चिफ कन्सल्टेंट (RTE- Early Literacy And Mathematics) एस.एस.ए. - TSG, EdCil, नई दिल्ली

विषय:-क्वालिटी मॉनिटरिंग फार्मेट प्रेषित करने बावत।

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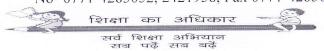
उपरोक्त विषयांतर्गत सर्व शिक्षा अभियान का सत्र 2014-15 के द्वितीय चतुर्थांश (जुलाई से सितम्बर 2014) का क्वालिटी मॉनिटरिंग फार्मेट आवश्यक कार्यवाही हेतू सादर प्रेषित है।

संलग्न :- क्वालिटी मॉनिटरिंग फार्मेट 17 पृष्ठों में।

राजीव गांधी शिक्षा मिशन छत्तीसगढ़, रायपुर

राज्य परियोजना कार्यालय राजीव गांधी शिक्षा मिशन, छत्तीसगढ़ रायपुर

No- 0771-4283052, 2421958, Fax 0771-4283063



पत्र क्र. **। . । ८३ ८** / **T-16(2)** / **SSA** / प्रशि. / **QMT**/15—16 रायपुर,दिनांक *3* / 0**5** / 2015 प्रति,

सुनिशा आहूजा चिफ कन्सल्टेंट (RTE- Early Literacy And Mathematics) एस.एस.ए. - TSG, EdCil, नई दिल्ली

विषय:-क्वालिटी मॉनिटरिंग फार्मेट प्रेषित करने बावत्।

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उपरोक्त विषयांतर्गत सर्व शिक्षा अभियान का सत्र 2014—15 के चतुर्थांश (जनवरी से मार्च 2015) का क्वालिटी मॉनिटरिंग फार्मेट आवश्यक कार्यवाही हेतु सादर प्रेषित है।

संलग्न :- क्वालिटी मॉनिटरिंग फार्मेट 18 पृष्ठों में।

मिशन संचालक राजीव गांधी शिक्षा मिशन छत्तीसगढ़, रायपुर

Framework for Quality Planning

- 1. District Vision on quality and the principles being followed for quality improvement
- 2. Main issues pertaining to quality (Specific)
- 3. Learning condition requirements
 - Student retention and attendance
 - Teacher attendance and non-acadmic tasks
 - Teachers'time on tasks
 - Distribution of incentives
 - Cleanliness, functional drinking water and toilets
 - Teaching-Learning Materials
 - Non-threatening environment in schools
 - Libraries/reading corners in schools
 - Utilization of school grant
 - Linkages with community and ECCE
 - School beautification
 - Any other as per district needs

4. Classroom processes

- Use of learning outcomes
- Activity-based learning
- Implementing CCE for improving achievement
- *Effective classroom practices*
- Quality education plan for KGBV, OOSC, residential hostels
- Using meena radio/ meena clubs
- Sports in Education
- Tribal children and dealign with language issues
- Any other as per district needs

5. Professional Development

- In-service training for primary teachers
- In-service training for Upper Primary teachers
- Training of untrained teachers
- Training of KGBV teachers/ Wardens

- Online resource materials/ content for teachers
- Formation of Professional Learning Communities
- Leadership Development of head Teachers
- Orientation of Block Resource Persons (BRPs) & CACs
- Areas for professional Development
- Physical education in school
- Any other as per district needs

6. Quality Accountability

- Learning Indicators- teacher accountability
- Teacher Performance Indicators for individual teacher development
- School ranking and self-assessment for improvement
- Job charts for different positions and accountability
- Quality Monitoring Tools and follow-up actions
- RTE watch and ensuring quality
- Grievance redressal mechanism
- Any other as per district needs

7. Research, Evaluation, Monitoring & Supervision

- Learning and follow up from earlier studies
- Studies proposed
- Students' Achievement Studies & follow up actions
- Use of data
- Monitoring and mentoring at different levels
- Documentation and dissemination
- Social audit by Community
- Any other as per district needs

State :- Chhattisgarh

STMF

STATE MONITORING FORMAT

(To be completed by SPD and sent to NCERT)

Quarter und	er Report	1 11	III IV		Year 2 0 1 4 - 1 5				
Period of	(4th QTR) 2014-15							
General G	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 w	ill be com	pleted by	the SPD	on the bas	sis of his/her perceptions.				
3. Informat	tion provid	led should	l belong to	the quar	rter under report only.				
4. Complet	ed STMF	should be	submitte	d to NCE	RT.				
5. Guidelin	es given i	n each pai	t should b	e read ca	refully before answering the questionnaire.				
					rt-I				
(To be con districts)	solidated	by SPD u	ısing info	rmation	from DMF (Part I) filled by DPOs of all				
Section	A: Sch	ool Inf	<u>ormati</u>	<u>on</u>					
1. State	.СННАТ	TISGAR	H						
2. Numbe	r of CRCs	in the sta	te 2703	Num	aber of CRCCs submitted MFs2703				
					=150Number of BRCCs submitted BMFs 150				
				· ·	ber of Districts submitted MFs20				
				INUIIII	bei of Districts submitted Wirs20				
2. (a) Num	mer of sci		ne State						
I - V	33622	VI - VIII	13967	I - VIII	47589 Any other Total				
(<i>b</i>) Nu	mber of so	chools wh	ich filled	up SMFs	s				
I- V	24939	VI - VIII	10475	I - VIII	35414 Any other Total				
3. (i) Numl		chers: <i>RTE</i> Norms)	ı	In P	Position Required Posts				
(a)	Primary To	eachers	(i)	Regular	95692				
(a)	i i i i i i i i i i i i i i i i i i i	caciicis	` ,	C					
			(11)	Contractu	1al 0				
(b) Upp	per Primar	y Teacher	s (i)	Regular	55623				
			(ii)	Contractu					

(ii) PrimaryUpper Primary

(a) How many government schools in the state have a pupil

teacher ratio above 1:30 in primary school and above

1:35 in upper primary school?

(b) How many teachers in the state have failed to join place of posting in last quarter?

(c) How many teachers are attached elsewhere than place of posting?

Section B: Attendance Information

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

Month: January to March 2015...(End of 4th Quarter)......

	Number of schools with average daily attendance of =35414									
		Boys			Girls			Total		
Class	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	
I	40368	54245	31538	43122	55804	27902	83490	110049	59440	
II	41582	52589	28129	44592	52025	27251	86174	104614	55380	
III	44918	59451	27744	51078	56455	26883	95997	115906	54627	
IV	50429	58834	30818	48639	57222	37194	99068	116056	68012	
V	58793	57285	34673	62290	54694	34943	121083	111979	69616	
VI	51048	57946	28973	54262	61401	27131	105310	119348	56104	
VII	52166	57657	27456	53554	59191	28186	105719	116848	55642	
VIII	53222	58681	24564	48309	62517	31259	101531	121198	55823	
Total	392526	456688	233895	405846	459309	240749	798372	915998	474644	

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

75557

- 6. Steps taken by the schools to improve students' attendance:
 - As door to door approach has been madethrough Teacher's and member of SMC's at village level of the concerned school in order to improve the attendance of the 6 to 14 age group normal children as well as CWSN children.
 - An enrollment function (ShalaPraveshUstsav) was organized at village, Cluster, Block and District Level in which various kinds of activities including Bal Film Show, Cultural Activities etc.
 - Making educational activities interesting.
 - Making improvement in quality of Mid Day Meal.
 - Providing interesting books of Barakha series to School Libraries established in all Primary and Upper Primary Schools.

- ➤ Introducing 25% of Text Book material in regional languages of six tribal areas in the Text Book of class 1 to 5.
- Making School/Class room environment child friendly and free from fear.

7. (a) Number of out-of-children admitted to age-appropriate classes under RTE.

Boys: 5501 Girls: 3160

(b) Number of centers where these children are undergoing special training.

Own schools	Other centers (NGO)	Residential centers	Any Other		
792	01	254	72		

(c) Number of children dropped out of special training programmes up to last quarter

8661

Section C: Curriculum Transaction

8. Number of schools distributing textbooks at different times after beginning of se 2014-15

Within one week	Within one month	After one month
47589		

- 9. What is SPO doing to improve system for timely distribution of textbooks?
- The text books were distributed to the students before school session started. The text books were distributed by TBC directly Block Level/Cluster Level in March-April and they distributed it to the Schools before first week of June. Monitoring of providing Free Text Books was performed by the State level as well as the District Level to ensure the complete distribution of free text book.
- > No. of teachers who received Teacher/ (TLM) Grant and have utilised it*

Received % Utilised %

Percentage of primary teachers ---0-- --0--

Percentage of upper primaryteachers

State didn't get these grants last year. But these grants are required to run the school activities.

---0--

---0----

This year, state will propose these grants with proper planning.

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

- The textbooks give ample opportunities to do the peer and group learning activities.
- > Scope for locally relevant activities and learning opportunities
- > Training on CCE and Activity-Based learning helps teachers to understand these basic concepts to improve students' learning

- Focus of training on Early Grade Literacy and Math related activities
- Local support teachers are provided in Porta Cabins to get children enrolled from interior LWE areas and support teaching through mother-tongue
- > TV sets are also provided and used to ensure smooth transition from mother-tongue to School language
- Peer and group learning was made during the teaching-learning processes
- > Remedial teaching to the weaker students ensured
- Selected tribal areas given work books to enable students to do writing practice with external support
- ➤ Bachpan and Balmitra magazines for children to do reading practice
- > Specific efforts made for making classrooms inclusive (CWSN).

As Chhattisgarh state recruited number of resource teachers for children with special needs and as per their duties defined in their order visiting each and every schools where CWSN children are enrolled and conducting the training of those teachers where CWSN are enrolled at cluster level and according to the roaster prepared for these resource teachers visiting the schools and made possible for teachers to make possible inclusive classroom set up *If Applicable*

Section D: Continuous and Comprehensive Evaluation

11. How are CRCs monitoring the progress of pupils' learning?

- An exhausting guideline prepared by SCERT about CCE was provided to all CRCs by the help of this CRCs monitored the progress of pupils learning.
- ➤ During monitoring CRCs approach to the classes and ask questions to the students of their class level.
- They also observe their homework and assignment copies.
- > On the basis of the observations of student's profile, Report Cards, Port Folio, Evaluation Register and Teachers Diary.
- Follow up regarding CCE is done at school level only with individual students.

Section E: Teacher Training

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

This year the focus of the training was Early Grade Reading. Teachers were asked to do the following confession after getting training. The same was written in the training module and teachers were asked to sign the following oath:

- 1. I will ensure the availability of reading corner in school
- 2. I will put the labels for different items in school to provide print-rich environment
- 3. I will make proper use of school library
- 4. Use of local language to facilitate students' learning

15. Key suggestions for upcoming training programmes provided at the District level.

- Training should provide with Expert M.Ts through SCERT.
- > Training program should be organized in vacation so that the teaching in the school should not be affected.
- > Training should be need based.
- Teachers should decide that in which subject he/she is interested and need knowledge.

Section F: Functioning of SMC

Number %

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

46091	98%

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

46091	98%
-------	-----

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

46091 98%

- (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.

ns.	0	0
-----	---	---

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

Training modules for SMC training developed with UNICEF support and training of all the districts and block level Resource Persons organized. Training of SMCs planned in different rounds.

Section G: Learners' Assessment

- 19. 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:

33253

100

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

2993 9

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

			your senso	-,				
class	subject	grade	Boys	%	Girls	%	Total	%
1		Α	39107	31	40585	32	79692	32
	language	В	55506	44	55804	44	111311	44
		С	31538	25	30439	24	61976	25
		D	0	0	0	0	0	0
		Е	0	0	0	0	0	0
	total		126151	100	126828	100	252979	100

		Α	35322	28	36780	29	72102	29
		В						43
	mathematics	С						29
		D	0		0	0	0	0
		E	0	0	0	0	0	0
	total		126151	100	126828	100	252979	100
		Α	41630	33	40585	32	82215	33
		В	52983	42	55804	44	108788	43
	EVS	С	31538	25	30439	24	61976	25
		D	0	0	0	0	0	0
		E	0	0	0	0	0	0
	total		126151	100	126828	100	252979	100
		А	41582	34	44592	36	86174	35
		В	52589	43	53263	43	105852	43
	mathematics B 52983 42 55804 44 108788 D O O O O O O C Lotal 126151 100 126828 100 252979 A 41630 33 40585 32 82215 B 52983 42 55804 44 108788 EVS C 31538 25 30439 24 61976 Iotal 1226151 100 126828 100 252979 A 41582 34 <	54141	22					
		D	0	0	0	0	0	0
	total EVS total language total EVS total language total EVS total stotal language total EVS total total EVS total EVS total	E	0	0	0	0	0	0
	total		122300	100	123868	100	246168	100
		Α	31798	26	33444	27	65242	27
		В	52589	43	53263	43	105852	43
2	mathematics	С	34244	28	34683	28	68927	28
2		D	2446	2	2477	2	4923	2
2		E	1223	1	1239	1	2462	1
	total		122300	100	123868	101	246168	101
		Α	39136	32	38399	31	77535	32
		В	52589	43	53263	43	105852	43
	EVs	С	30575	25	32206	26	62781	26
			0	0	0	0	0	0
		E		0	0	0	0	0
	Mathematics		246168	100				
						32		31
							1 108788 7 72089 0 0 0 0 252979 2 82215 1 108788 1 61976 0 0 0 0 252979 6 86174 8 105852 1 54141 0 0 0 0 246168 7 65242 1 105852 8 68927 2 4923 1 2462 2 46168 1 77535 1 05852 6 8927 2 4923 1 2462 2 46168 1 77535 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43
	language		35671		33604	55804 44 108788 34244 27 72089 0 0 0 0 0 0 126828 100 252979 40585 32 82215 55804 44 108788 30439 24 61976 0 0 0 126828 100 252979 44592 36 86174 53263 43 105852 26012 21 54141 0 0 0 123868 100 246168 33444 27 65242 53263 43 105852 34683 28 68927 2477 2 4923 1239 1 2462 123868 101 246168 38399 31 77535 53263 43 105852 32206 26 62781 0	26	
			0		0		0	0
		B 52983 42 55804 44 100 C 37845 30 34244 27 72 D 0 0 0 0 0 0 E 0 0 0 0 0 0 E 0 0 0 0 0 0		0				
	total							100
								30
								42
3	mathematics							29
								0
	1-1-1	Ł			•			0
	total	Λ						100
								33
	EVC							41
	FA2							27
								0
	total	Ł						0
A		Λ						100
. 4	ianguage	н	43425	31	4291/	30	8034 l	31

		В	60234	43	60083	42	120318	43
		С	36421	26	40055	28	76476	27
		D	0	0	0	0	0	0
		Е	0	0	0	0	0	0
	total		140080	100	143055	100	283135	100
		Α	37822	27	42917	30	80738	29
		В	61635	44	60083	42	121718	43
	mathematics	С	40623	29	40055	28	80679	29
		D	0	0	0	0	0	0
		Е	0	0	0	0	0	0
	total		140080	100	143055	100	283135	100
		Α	49028	35	45778	32	94806	34
		В	60234	43	61514	43	121748	43
	EVS	С	30818	22	35764	25	66581	24
		D	0	0	0	0	0	0
		Е	0	0	0	0	0	0
	total		140080	100	143055	100	283135	100
		Α	46733	31	44059	29	90792	30
	language	В	66330	44	66848	44	133179	44
		С	37688	25	41021	27	78708	26
		D	0	0	0	0	0	0
		E	0	0	0	0	0	0
	total		150751	100	151928	100	302679	100
		Α	45225	30	47098	31	92323	31
		В	64823	43	66848	44	131671	44
5	mathematics	С	40703	27	37982	25	78685	26
3		D	0	0	0	0	0	0
		E	0	0	0	0	0	0
	total		150751	100	151928	100	302679	100
		Α	49748	33	47098	31	96846	32
		В	61808	41	66848	44	128656	43
	EVS	С	39195	26	37982	25	77177	26
		D	0	0	0	0	0	0
		E	0	0	0	0	0	0
	total		150751	100	151928	100	302679	100

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

-	1								
(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	1281	(b) Mathematics	1832						

 $\label{eq:example:provide} \textbf{EXAMPLE: (Please do not use this format. Provide information in format used in your schools)}$

		A	38631	28	39982	28	78613	20
	-	B						28
	hindi	С	46909	34	51406	36	98315	35
	Hillar	D	40010	29	39982	28	79993	29
	-	E E	9658	7	8568	6	18225	7
	Total	Е	2759	2	2856		5615	100
	Iotai	۸	137967	100	142794	100	280761	100
		<u> </u>	31732	23	32843	23	64575	23
		В	46909	34	48550	34	95459	34
	mathematics	С	45529	33	47122	33	92651	33
	_	D	9658	7	9996	7	19653	7
		E	4139	3	4284	3	8423	3
	Total		137967	100	142794	100	280761	100
		Α	33112	24	32843	23	65955	24
	science	В	48288	35	48550	34	96838	35
		С	45529	33	47122	33	92651	33
		D	9658	7	11424	8	21081	8
		E	2759	2	2856	2	5615	2
6	Total		137967	101	142794	100	280761	101
J		Α	37251	27	37126	26	74378	27
		В	44149	32	47122	33	91271	33
	so science	С	44149	32	45694	32	89844	32
		D	8278	6	8568	6	16846	6
		E	4139	3	4284	3	8423	3
	Total		137967	100	142794	100	280761	100
		Α	38631	28	41410	29	80041	29
		В	40010	29	39982	28	79993	29
	English	С	45529	33	49978	35	95507	34
		D	11037	8	9996	7	21033	8
		E	2759	2	1428	1	4187	2
	Total		137967	100	142794	100	280761	100
		Α	46909	34	47122	33	94031	34
		В	44149	32	48550	34	92699	33
	Sanskrit	С	37251	27	41410	29	78661	28
		D	6898	5	4284	3	11182	4
			2750	2	1428	1	4187	2
		Ε	2759		1420			
	Total	Ł	137967	100	142794	100	280761	100
	Total	A	137967		142794	100 26	280761 70962	
	Total		+	100				100 26 37
	<i>Total</i>	A	137967 34320 50793	100 25 37	142794 36642	26	70962 101528	26
	-	A B	137967 34320	100 25	142794 36642 50735	26 36	70962	26 37
_	-	A B C	137967 34320 50793 39811 9609	100 25 37 29	142794 36642 50735 39461 9865	26 36 28 7	70962 101528 79271 19475	26 37 29 7
7	-	A B C D	137967 34320 50793 39811 9609 2746	100 25 37 29 7	142794 36642 50735 39461 9865 4228	26 36 28 7 3	70962 101528 79271 19475 6973	26 37 29 7 3
7	hindi	A B C D	137967 34320 50793 39811 9609 2746 137278	100 25 37 29 7 2 100	142794 36642 50735 39461 9865 4228 140931	26 36 28 7 3 100	70962 101528 79271 19475 6973 278209	26 37 29 7 3 100
7	hindi Total	A B C D E	137967 34320 50793 39811 9609 2746 137278 32947	100 25 37 29 7 2 100 24	142794 36642 50735 39461 9865 4228 140931 31005	26 36 28 7 3 100 22	70962 101528 79271 19475 6973 278209 63952	26 37 29 7 3 100 23
7	hindi	A B C D E	137967 34320 50793 39811 9609 2746 137278 32947 46675	100 25 37 29 7 2 100 24 34	142794 36642 50735 39461 9865 4228 140931 31005 49326	26 36 28 7 3 100 22 35	70962 101528 79271 19475 6973 278209 63952 96000	26 37 29 7 3 100 23 35
7	hindi Total	A B C D E	137967 34320 50793 39811 9609 2746 137278 32947	100 25 37 29 7 2 100 24	142794 36642 50735 39461 9865 4228 140931 31005	26 36 28 7 3 100 22	70962 101528 79271 19475 6973 278209 63952	26 37 29 7 3 100 23

		Ε	2746	2	4228	3	6973	3
	Total		137278	100	140931	100	278209	100
		Α	35692	26	35233	25	70925	26
		В	49420	36	50735	36	100155	36
	science	С	38438	28	40870	29	79308	29
		D	9609	7	9865	7	19475	7
		E	4118	3	4228	3	8346	3
	Total		137278	100	140931	100	278209	100
		Α	35692	26	36642	26	72334	26
		В	48047	35	49326	35	97373	35
	so science	С	39811	29	40870	29	80681	29
		D	10982	8	9865	7	20847	8
		Е	2746	2	4228	3	6973	3
	Total		137278	100	140931	100	278209	100
		Α	45302	33	47917	34	93218	34
		В	46675	34	49326	35	96000	35
	English	С	28828	21	31005	22	59833	22
		D	12355	9	9865	7	22220	8
		E	4118	3	2819	2	6937	3
	Total		137278	100	140931	100	278209	100
		Α	48047	35	47917	34	95964	35
		В	45302	33	47917	34	93218	34
	Sanskrit	С	37065	27	40870	29	77935	28
		D	4118	3	2819	2	6937	3
		Е	2746	2	1409	1	4155	2
	Total		137278	100	140931	100	278209	100
		Α	40940	30	41205	29	82144	30
		В	45034	33	49730	35	94764	34
	hindi	С	36846	27	38363	27	75209	27
		D	9553	7	9946	7	19499	7
		E	4094	3	2842	2	6936	3
	Total		136466	100	142085	100	278551	100
	mathematics	Α	31387	23	34100	24	65488	24
		В	49128	36	51151	36	100278	36
		С	40940	30	41205	29	82144	30
		D	10917	8	9946	7	20863	8
_		E	4094	3	4263	3	8357	3
8	<u>Total</u>		136466	100	142085	99	278551	100
	science	A	32752	24	34100	24	66852	24
		В	49128	36	51151	36	100278	36
		С	39575	29	41205	29	80780	29
		D	10917	8	9946	7	20863	8
		E	4094	3	4263	3	8357	3
	<u>Total</u>		136466	100	142085	99	278551	100
		A	39575	29	39784	28	79359	29
		В	47763	35	51151	36	98914	36
	so science	С	35481	26	38363	27	73844	27
	30 30101100		-		ı			
	30 30/0/100	D E	9553 4094	7	8525 4263	6	18078 8357	7 3

Total		136466	100	142085	100	278551	100
	Α	45034	33	45467	32	90501	33
English	В	43669	32	46888	33	90557	33
	С	32752	24	39784	28	72536	26
	D	10917	8	7104	5	18022	7
	E	4094	3	2842	2	6936	3
Total		136466	100	142085	100	278551	100
	Α	47763	35	49730	35	97493	35
	В	45034	33	48309	34	93343	34
Sanskrit	С	40940	30	39784	28	80724	29
	D	1365	1	2842	2	4206	2
	E	1365	1	1421	1	2786	1
Total		136466	100	142085	100	278551	100

Part-II

(To be consolidated by SPD using information from DMF Part II filled up	by all DP	POs)
1. (a) Number of classrooms (teaching) observed by the CRCCs in the last que Range (Minimum) 15to (Maximum) 25		
(b) Number of special training centres for out of school children visite observed by the CRCCs	d and	
Range (Minimum) 7to (Maximum) 8		
2. School visits by CRCCs:		
Number of times visits were made to each school Number of CRC	Cs visiting	3
(i) Once in a month	2703	
(ii) Once in two months	00	
(iii) Once in three months	00	
(iv) Each school could not be visited	00	
3. Suggestions provided by the CRCCs to improve classroom teaching	g.	
1. Teaching through TLM		
2. Engage each students of the class.		
3. Regular homework and assignment work		
4. Writing by hearing		
5. Using active methodology & group work in teaching and learning. Nur	mber %	
4. Number of schools not maintaining records of pupils' progress is schools	n 0	0
5. (a) How many schools are having less than 60% coverage of the syllabus	45214	95
(b)What has been done to address this issue?	10211	
NA		
1. (a) Number of DPOs who are not providing QMTs regularly		7

(b) What has been done to address this issue?

1. Reminder letter has been written to concerning _DPOs.

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) BRCs worked for the improvement of student's attendance and participation in school activities of the rural students.
 - (ii) Tried for the SMC Members participation in school improvement.
 - (iii) Specific focus on CWSN as per RTE
 - (iv)_Monthly meeting of CACs for regular monitoring.
 - (v) Monitoring of Schools by BRCCs
- 2. Number of BRCs/URCCs 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 quarter.
 - (i) Timely disbursement of salary through bank with the help of Block Education Officers in order to stop any kind of complaints
 - (ii) Conducting regular academic meetings at Cluster level for review and progress of schools.
 - (iv) Conducted 5 days in service teachers training to make teachers proficient in their teaching process effective.
 - (v) Regular monitoring of school by BRCs in order to check the attendance of the teachers and school timings.
 - (vi) BRCs have developed the system of collection of required information from the schools through CRCs only in order to stop the teachers moving from schools for the information purpose
- 5. How are BRCs monitoring the records of pupil progress in learning?
 - 1. As per CCE manuals and records available in the schools BRCs not only observe the said record but also ensure to put his signature on the record.
- 6 (a) Mention the number of in-service teacher training programmes for primary teachers organized in last quarter.

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

 82%
 - (c) List major issues emerging from the programmes.

7. (a) How many in-service teacher training programmes /works upper primary classes in the following subjects during las (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.	t 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.	
(iii) Science (iii) Social Science (iv) Language (v) Arts Education (vi) Health and Physical Education (b) What percent of current year's target has been achie	
(iii) Social Science (iv) Language (v) Arts Education (vi) Health and Physical Education (b) What percent of current year's target has been achieved.	
(iv) Language (v) Arts Education (vi) Health and Physical Education (b) What percent of current year's target has been achieved.	
(v) Arts Education (vi) Health and Physical Education (b) What percent of current year's target has been achie	
(v) Arts Education (vi) Health and Physical Education (b) What percent of current year's target has been achie	
(vi) Health and Physical Education (b) What percent of current year's target has been achie	
c) List major issues emerging from the programme	ved during last quarter?
(c) List major issues emerging from the programme	97%
1. Improving students' active participation in classrooms	
2. Teachers to understand innovative ways to engage students in	meaningful ways
3. Maintenance of school records on the basis of CCE and imple	mentation of CCE
4. Sports activities in schools	
5. Regular operational of NRSTC and RSTC	

1. Teachers training was helpful in improving in basic language skills.

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.	27
(a) The institutions involved47031	
(b) Members of 'quality' monitoring324	
(c) Role of BRC/CRC in quality monitoring 3281Member	
(d) Role of DPO in 'quality' monitoringSecretary	
2. What kind of 'quality interventions' were provided at district level in the quarter?	Number of districts providing interventions
(a) Training of resource persons on RTE Act 2009	27
(b) Training of Resource Persons on Pedagogy and Assessment	54
(c) Training of SMC members on 'School Development Plan'	0
(d) Training of 'Educators' for special training of children admitted to a appropriate classes	
3. Number of districts organizing meetings of BRC, CRC and Head Teacher	rs to
understand the problems of district.	
(a) Once in a month	27
(b) Once in two months	00
(c) Once in three months	00
(d) Once in four-six months	00
4. Field visits (schools) by DPOs during last quarter:	
(a) Number of schools visited by DPOs on an average	24
(b) Mention the feedback from field on 'quality'. Mention priority areas, we quarter will be provided by the DPOs.	
_1. Dense Monitoring by the Elected Members , Administrative Officers, I	J.Ed.O, A.C. Iribal, APC
Finance, DRGs, APCs, Lecturers of DIET 2. Elected Members, Administrative Officers BRG, BRP, BRCs, B.Ed.O. C.O.	Tribal A REdOners
3. Monitoring by Elected Members, Principal of Secondary and Higher.	_
CACs, CRCs, MTs 5. (a) How often do DPOs and DIETs hold coordination	on meetings or coordinate
between themselves for SSA activities (Please \sqrt{mark})	
4. Monitoring by SMC members and Gram Sabha Members	
(b) If there are problems, give detailsNil	
6. List the areas for quality intervention where district needs support from the DIET	Γ in the next quarter.

Academic support and monitoring

Part-V

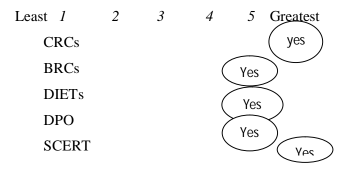
(To be completed by SPD on the basis of his/ her perceptions)

(a) State Government (b) NCERT (c) Private publishers (d) Any other	
(c) Private publishers (d) Any other	
2. When was the last revision of syllabi and textbooks initiated and completed in the State? Initiated Completed Primary: Syllabi November2013 January2014 Textbooks February 2014 March 2014 Upper Primary: Syllabi November2013 January2014 Textbooks February 2014 March 2014 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 In Service Teachers' Training Both Primary and Upper Pry 2012-13 SMC Training BothPrimary and Upper Pry 2012-13 CWSN Training Both Primary and Upper Pry 2013-14 KGBV and Girls Education Upper Pry 2012-13 4. Status of CRCs/BRCs in the State: Sanctioned Posts In Position	
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4. Status of CRCs/BRCs in the State: Sanctioned Posts In Position	
Sanctioned Posts In Position	
CRCs27032682	
BRCs146 (4 URC) 146 (4 URC)	
5. Activities of SSA/RTE in which DIETs & SCERT were involved. Please state problems, if any	•
(a) DIETs: Involvement	
1. Training of MTs , Academic Support , Monitoring, Action Research,	
Problems .	
1.Academic Support and Monitoring can not be performed properly by the DIETs due to the	
lack of staff members.	

- 2. DIETs allot each of the staff members the responsibility of monitoring and academic support to one block but they cannot find proper time to do so.
 - (b) SCERT: Involvement
 - (i) Fully Academic support to SSA in revising and developing the curriculum and text books at elementary level. at elementary level
 - (iv) SRGs and DRGs and BRGs for All teachers training are prepared through SCERT(iii) Modules and Resource Persons for SMC training are prepared by the SCERT
 - (v) Management training is provided to the officers working at District and Block level through SIMAT.
 - (vi) State level research work is conducted by the SCERT research team.
 - (vii) Other academic activities like CCE, MLE, EGR, ABL and ALM are supported by SCERT
 - (viii) Students Learning Achievement Survey (SLAS) is performed through SCERT
 - (ix) SCERT analyses the QMT format and makes Planning to achieve the quality education in the state.

Problems

- Academic Support and Monitoringcan not be performed properly by the SCERT due to the lack of staff members.
- 2. SCERT allot each of the staff members the responsibility of monitoring and academic support to one or two districts, but they cannot find proper time to do so.
- 3. Follow up of SLAS and training need assessment
- 4. Support and monitoring of block and district level training programs
- 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).



- 7. (a) Does the State have State Resource Group to advice on Quality? Yes /No ------Yes------
 - (b) If yes, when was last meeting held? What were the main recommendations? (Please attach copies of minutes and action taken)

Last meeting was held at SCERT in December 2013.

It was decided that the QMT format should be translated in to Hindi language and sent to the Districts in time so that they could provide it to Blocks, Clusters and Schools/Classrooms.

Districts would collect the filled QMT formats from the blocks and send it to the SPO. It is

States responsibility to collect the QMT formats from the districts, compile them and to send
the same to the NCERT within the time limit.

State is planning to form a Professional Learning Community to improve quality in different areas.

8. (a) Major programmes / activities of SSA for quality enhancement during the current year......

Major programmes / activities of SSA for quality enhancement during the current year were as following:

- (a) Teachers Training, SMC Training,
- (b) Training of teachers for the CWSN.
- (c) Students Learning Achievement Survey performed by SCERT.
- (b) Progress of these programmes during the quarter
- (d) Teachers Training, SMC Training completed.
- (e) Training of teachers for the CWSN completed.
- (f) Under the Students Learning Achievement Survey, the data have been collected by the SCERT and the compilation and analysis of data is in progress.
- 9. State key problems encountered/ identified during the quarter by the State, in the context of quality parameters:

At the ground level the filling up of QMT formats is found difficult. They could not fill the format properly. So the compilation of the format at the format was difficult at state level. We need 3-4 meetings in a session of the personnel related to this at state, district and block levels. State is planning to develop online compilation of QMT

10. Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments).

State would like to have suggestion on the filled formats sent to the NCERT by the state. So that

state can make necessary amendment in filling the format. It would be more better if NCERT

could provide the format in Hindi and English so that it will be understood and filled easily at

the ground level. It would be helpful in getting correct information from the ground level.

Date: 03-06-15

Name & Signature of SPD

10. Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments). State would like to have suggestion on the filled formats sent to the NCERT by the state. So that state can make necessary amendment in filling the format. It would be more better if NCERT could provide the format in Hindi and English so that it will be understood and filled easily at the ground level. It would be helpful in getting correct information from the ground level.

Date: 03-06.2015

Name & Signature of SPD

Moh. Kaiker Abdul hag

SPO, Ralm, Raipun