

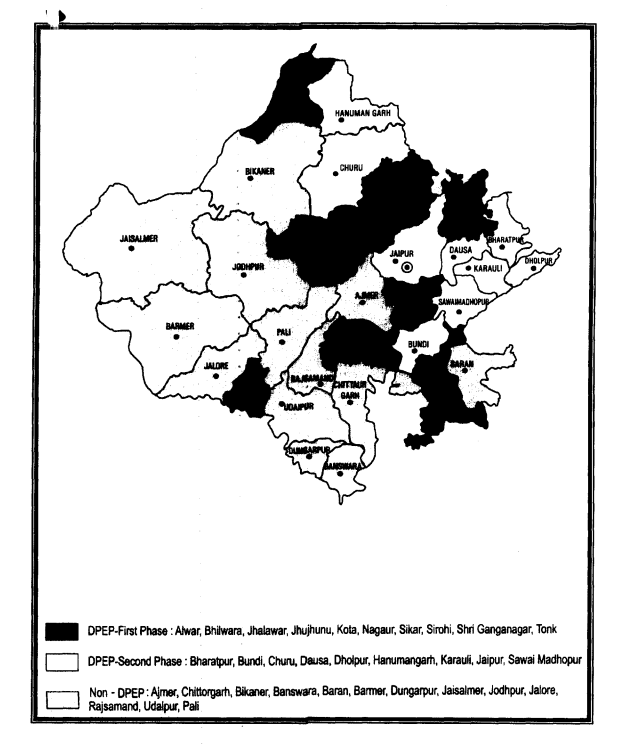
जिसा प्राथनिक शिक्षा कार्यक्रम DISTRICT PRIMARY EDUCATION PROGRAMM



## Progress Report 25th

## Joint Review Mission DPEP Phase II (3rd to 11th September, 2007)

Rajasthan Council of Elementary Education II & III Floor, Block-5, Dr. Radha Krishanan Shiksha Sankul, Jawahar Lal Nehru Marg, Jaipur.



## Status of Population, Blocks, Clusters and NPEGEL in DPEP-II

	(In Lac)
Total Population of Rajasthan -	565.07
Total Population of 9 Districts in DPEP-II -	163.81
No. of Total Blocks in Districts of DPEP-II -	54
No. of Total Clusters in Districts of DPEP-II -	751
No. of Govt. Primary Schools -	11946
No. of Teachers of Govt. Primary Schools -	25266
No. of NPEGEL Blocks in Districts DPEP-II-	36

## DPEP Phase – II (Financial Status)

- Original project period from Sept. 2001 to Dec. 2006.
- Period extended up to 31-03-2008
- Total Baseline Cost 0f the Original project: 372.44 Cr.
- Extended Total Baseline cost: 411.26 Cr.

## DPEP Phase – II (Financial Status)

Rs. in Crore

YEAR	AWP & B	EXP.	% of Exp. Against AWP & B
2001-2002	49.33	10.03	20.33
2002-2003	106.18	67.55	63.62
2003-2004	113.31	77.89	68.74
2004-2005	105.36	68.77	65.27
2005-2006	81.08	53.93	66.52
2006-2007	89.86	56.40	62.76
2007-2008 (July 2007)	76.69	8.51	11.10

# Status of Implementation of AWP&B & Expenditure in DPEP-II

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S.No.	Budget Head	AWP & B 2006-07	Total Exp. 2006-07	% Exp. Agst. AWP&B 06-07	AWP & B 2007-08	Total Exp. 2007-08	% Exp. Agst. AWP&B 07-08
1	CIVIL WORKS	946.41	641.583	67.79	2452.925	38.081	1.552
2	FURNITURE	46.50	19.193	41.28	34.000	0.028	0.082
3	EQUIPMENT	1266.35	212.428	16.77	446.800	58.621	13.120
4	VEHICLE	45.06	40.835	90.62	13.896	1.871	13.467
5	BOOKS & LIBRARIES	876.91	692.172	78.93	0.000	1.337	0.000
6	CONSULTANCY	301.87	360.132	119.30	455.585	102.949	22.597
7	RESEARCH& EVALUATION	242.98	101.957	41.96	231.087	3.545	1.534
8	TRAINING	450.24	243.051	53.98	429.045	71.286	16.61
9	INNOVATION	29.00	7.857	27.09	29.000	0.000	0.000
10	AWARENESS	2525.26	1040.087	41.19	930.488	40.244	4.32
11	SALARY	1058.55	1347.425	127.29	1344.382	455.146	33.85
12	COSUMABLES	294.27	212.549	72.23	254.538	21.579	8.478
13	T.L.M.	712.25	540.285	75.86	789.643	9.957	1.26
14	VEHICLES OP & MAINTANANCE	46.50	53.457	114.96	46.500	12.656	27.217
15	EQUIPMENT OP & MAINTANANCE	9.21	11.758	127.66	9.570	3.210	33.540
16	HONORARIUM	135.29	115.440	85.33	201.996	30.749	15.222
	TOTAL	8986.65	5640.210	62.76	7669.455	851.260	11.099

### **Revised Baseline Cost** (Activity wise)

S.No.	Budget Head	Baseline Cost	Revised Baseline Cost				
1	CIVIL WORKS	9723.725	14364.747				
2	FURNITURE	213.626	246.058				
3	EQUIPMENT	391.070	856.637				
4	VEHICLE	239.400	186.105				
5	BOOKS & LIBRARIES	4473.957	1056.570				
6	CONSULTANCY	3112.460	2662.171				
7	RESEARCH& EVALUATION	N 612.350 392,					
8	TRAINING	4286.365	2323.716				
9	INNOVATION	116.000	51.633				
10	AWARENESS	2533.744	3435.517				
11	SALARY	5891.826	10100.920				
12	COSUMABLES	1107.153	1171.976				
13	T.L.M.	2184.805	3205.278				
14	VEHICLES OP & MAINTANANCE	392.400	285.031				
15	EQUIPMENT OP & MAINTANANCE	27.832	41.423				
16	HONORARIUM	1934.880	674.753				
	TOTAL	37241.593	41055.422				

## Activitieswise Budget 2007-08

Budget Head	Budget 2007-08	Expediture 2007-08	Estimated expenditure Aug07-Dec07	Estimated expenditureJ an08-Mar08
CIVIL WORKS	2452.925	38.080	1832.327	582.518
FURNITURE	34.000	0.028	29.472	4.500
EQUIPMENT	446.800	58.621	213.388	174.791
VEHICLE	13.896	1.871	9.748	2.277
BOOKS & LIBRARIES	0.000	1.337	0.250	-1.587
CONSULTANCY	455.585	102.950	228.270	124.365
RESEARCH& EVALUATION	231.087	3.545	111.970	115.572
TRAINING	429.045	71.286	249.166	108.593
INNOVATION	29.000	0.000	14.500	14.500
AWARENESS	930.488	40.244	529.012	361.232
SALARY	1344.382	455.146	653.014	236.222
COSUMABLES	254.538	21.580	138.868	94.090
T.L.M.	789.643	9.958	779.402	0.283
VEHICLES OP & MAINTANANCE	46.500	12.686	27.386	6.428
EQUIPMENT OP & MAINTANANCE	9.570	3.210	5.347	1.013
HONORARIUM	201.996	30.748	120.749	50.499
TOTAL	7669.455	851.290	4942.869	1875.296

## Districtwise Revised Baseline cost

DISTRICT	Baseline Cost	Revised Baseline Cost	Expenditure up to 2006-07	%Expenditure
Bharatpur	3998.682	5220.092	4396.251	109.94
Bundi	3845.436	3799.009	3190.891	82.98
Churu	3999.421	4407.266	3669.456	91.75
Dausa	3964.263	4384.193	3724.109	93.94
Dholpur	3999.83	3584.891	3052.190	76.31
Hanumangarh	3947.144	3813.234	3268.625	82.81
Jaipur	3999.938	6006.231	4470.778	111.77
Karauli	3981.911	4145.386	3515.483	88.29
S.Madhopur	3996.127	3832.993	3255.287	81.46
SPO	1508.841	1862.126	842.896	55.86
Total	37241.593	41055.422	33385.967	89.65

### Enrolment Status in DPEP – II

(in thousands)

			2	2001-02			2006-07					
S.NO.	Distt.	Boys	Girls	Total	Gender Gap (%)	Boys	Girls	Total	Gender Gap (%)			
1	Bhartpur	193	154	347	11.24	196	173	369	6.14			
2	Bundi	82	61	143	14.69	81	71	152	7.39			
3	Churu	121	98	219	10.50	147	131	278	5.35			
4	Dausa	109	87	196	11.22	128	119	247	3.82			
5	Dholpur	98	72	170	15.29	105	89	194	7.99			
6	Hanumangarh	103	84	187	10.16	114	101	215	6.07			
7	Jaipur	306	245	551	11.07	344	316	660	4.14			
8	Karauli	102	78	180	13.33	113	101	214	5.40			
9	Sawai Madhopur	96	63	159	20.75	97	85	182	7.00			
		1210	942	2152	12.45	1326	1187	2513	5.33			

•On the analysis of the data it is found that gender gap has been reduced to : Less than 5% in Dausa and Jaipur 5% to 7% in Bharatpur, Churu, Hanumangarh, Karauli and Sawai Madhopur For 9 districts average gender gap is 5.33.

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## **Enrolment of SC Students** in DPEP-II

		SC St	in enr	ntage of i olment o ine year 2	ver the					
	Enrolment (2001-02)			Enrolment (2006-07)			2002			
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total		
2.99	2.21	5.20	3.09	2.75	5.84	3.34	24.43	12.30		

•There is 12.30% increase in the total enrolment of SC children.

•In the case of the enrolment of girls, the results are exemplary as there is an increase of 24.43% in the enrolment of SC Girls.

# **Enrolment of ST Students** in DPEP - II

	ST StudentsEnrolmentEnrolment(2001-02)(2006-07)						Percentage of increase in enrolment over the base line year 2001-2002			
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total		
1.46	1.12	2.58	1.50	1.39	2.89	6.84	24.11	12.01		

•There is 12.00% increase in the total enrolment of ST children.

•There is an increase of 24.11% in the enrolment of ST Girls.

## Gender Gap in SC Enrolment in DPEP-II

S.N.	District	Enrolment in 2001-02 (Primary classes)			Gender Gaps	S.C. F ( P	Gender Gaps		
		Boys	Girls	Total		Boys	Girls	Total	
1	Bharatpur	51853	38175	90028	15.19	45117	40749	85866	5.09
2	Bundi	16528	11965	28493	16.01	16062	14131	30193	6.40
3	Churu	28640	20042	48682	17.66	39488	34081	73569	7.35
4	Dausa	26474	20304	46778	13.19	27704	25241	52945	4.65
5	Dholpur	20322	13571	33893	19.92	21986	18657	40643	8.19
6	Hanumangarh	35763	30942	66705	7.23	37381	34330	71711	4.25
7	Jaipur	66901	53127	120028	11.48	66659	60904	127563	4.51
8	Karauli	30638	19433	50071	22.38	33604	28753	62357	7.78
9	S.Madhopur	21778	13661	35439	22.90	20830	18319	39149	6.41
	Total	<b>298</b> 8 <b>9</b> 7	221220	520117	14.93	308831	275165	583996	5.76

• The average Gender Gap in SC enrolment was 14.93 in 2001-2002 which has come down to 5.76 in 2006-2007

## Gender Gap in ST Enrolment in DPEP-II

S.N.	District	Enrolment 2001-02 in Primary classes			Gender	S.T. E in P	Gender		
		Boys	Girls	Total	Gaps	Boys	Girls	Total	Gaps
1	Bharatpur	5129	4210	9339	9.84	4601	4244	8845	4.04
2	Bundi	17379	12526	29905	16.23	16652	14316	30968	7.54
3	Churu	734	671	1405	4.48	1308	1109	2417	8.23
4	Dausa	32068	26213	58281	10.05	35389	33886	69275	2.17
5	Dholpur	5174	3493	8667	19.40	5595	4727	10322	8.41
6	Hanumangarh	564	466	1030	9.51	1231	971	2202	11.81
7	Jaipur	38330	28661	66991	14.43	40755	37260	78015	4.48
8	Karauli	25543	21268	46811	9.13	23746	23391	47137	0.75
9	S.Madhopur	21525	14912	36437	18.15	21018	18996	40014	5.05
	Totai	146446	112420	258866	13.14	150295	138900	289195	3.94

• The average Gender Gap in ST enrolment was 13.14 in 2001-02 which has come down to 3.94 in 2006-2007

# Strategy to bridge Gender Gap

- Effective orientation of PRIs
- Social audit of never enrolled and drop out children in Gramsabha and follow up action
- The State Government provided free conveyance facilities in the State Roadways buses for those girls who are coming from villages.
- GoR provided free textbooks to all girls students.
- State Government is providing scholarship for SC/ST girls, so that they may be retained in the school.
- Different types of awards are being given to meritorious girls like "Gargi Awards".
- GoR provides 1100/- Rs. for those girls who are studying in classes 1-8 and belong to poor family under the "Aapki Beti Yojana"
- Bridge courses are being organized for never enrolled and drop-out girls.
- Conveyance facility is being provided for minority and CWSN girls.
- The block -wise action plan for 100% girls enrolment from grass root level .have been prepared. 15

## **Sourcess of Enrolment of Out of School Children in DPEP-II**

S.No.	District		Target		Ac	hieveme	ent	% Achievement		
5.110.		B	G	Т	B	G	Т	В	G	Т
1	Bharatpur	3696	5861	9557	2001	2513	4514	54.1	42.9	47.2
2	Bundi	1265	1382	2647	1153	1114	2267	91.1	80.6	85.6
3	Churu	2858	2637	5495	2791	2445	5236	97.7	92.7	95.3
4	Dausa	1025	2076	3101	908	1434	2342	88.6	69.1	75.5
5	Dholpur	4422	5485	9907	2727	2862	5589	61.7	52.2	56.4
6	Hanuman garh	1498	1280	2778	1033	884	1917	69.0	69.1	69.0
7	Jaipur	2845	2263	5108	1284	1179	2463	45.1	52.1	48.2
8	Karauli	370	468	838	308	392	700	83.2	83.8	83.5
9	S. Madhopur	502	959	1461	290	530	820	57.8	55.3	56.1
	Total	18481	22411	40892	12495	13353	25848	67.6	59.6	63.2

•Before the beginning of the campaign MMSSMA-07 the No. of out of school children was 40892. After the completion of the campaign the No. of out of school children in 9 districts of DPEP-II remained only 15044.

## Strategy to Bridge Out of School Children Enrolment in DPEP-II

Lists of out of school children have been prepared under MMSSMA-07
Cross checking of the above data of out of school children is being done.

•Social Audit has been done.

•Incentive of Rs. 50 per child is proposed to be given to the SDMC on enrolment and retention.

### Alternative schooling strategy through :

- 6 Hourly Alternative Schools
- 4 Hourly Alternative Schools
- •Residential Bridge Courses
- •Non-R17esidential Bridge Courses
- •Madarsas
- •Shiksha Mitra Kendra

### **Testing & Evaluative Work**

- The test was conducted from November 21 to 30, 2006.
- Diagnostic Achievement Tests to all the 18 lakh students of Government elementary schools of classes 4 and 7 were administered. Two person in every school were assigned the work of invigilators.
- The test papers were evaluated at block level in BRCs. The results obtained were fed in the software at the district level which was analysed at the State Level.

### **Special Note :**

Retired teachers, educated unemployed persons, M.Ed/B.Ed, M.Ed/B.Ed trainees were employed for diagnostic tests & evaluation

### **Mode of Assessment**

Clas s	Subject	Written	Oral
4	Hindi, English	80%	20%
	Maths, EVS	100%	NIL-

#### **Blue Print**

Type of Question	Class4 %	-	Level	%
Objective	37.5	¥,	Simple	20
Very Short	35.5		Medium	60
Short	15	, ,	Difficult	20
Essay	12			

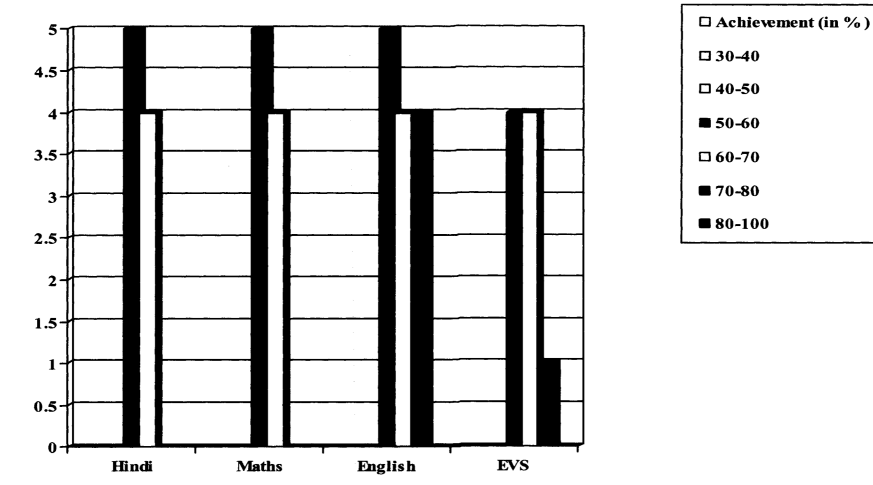
## Category

- ✤ Grade A (80% or Above)
- ✤ Grade B (65% to 79%)
- ✤ Grade C (50% to 64%)
- ✤ Grade D (36% to 49%)
- ✤ Grade E (Below 36%)

### **Distribution of Analytical Results**

- All the schools were analysed Class wise, subject wise & competency
- The results on their achievement level were sent to all the schools wise.

### **Subject wise Results of Class 4**



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		and a Marman . for Local Marman		to an oral and the terms of the			क्वालिटी	ए	श्योरेन्स	विः	रलेषण प	पत्र	2006-	07				····				n Alfred and Andrea Mar
	राज्यः राजस्थान	DPEP PI	IASE II			1						; 	ļ	; ; ;	1 1 1 1 1						Ţ	
<b>इ</b> म सं.	जिला			कक्षा 4 (	 (उपस्थित	एवं	वि?षयवा	र र	उपलब्धि प्र	तिश	ात में)				कक्षा ७	(उपस्थित	्र	वं वि?षय	वार	। उपलबि	<u>।</u> झ प्र	। ग्रतिशत
		कक्षा में	उपस्थित	प्रतिशत	हिन्दी		गणित		अग्रेजी		पर्यावरण		कक्षा में	उपस्थित	प्रतिशत	हिन्दी		गणित		अग्रेजी	Γ	विज्ञान
		नामांकन	परीक्षार्थी	उपस्थिति									नामांकन	परीक्षार्थी	उपस्थिति							
1	KARAULI	14,561	11,761	80.77	53.84	С	55. <b>8</b> 6	с	55.54	с	59.6	С	7,004	6,206	88.61	50.92	с	48.83	D	41.08	D	46.86
2	BHARATPUR	33,251	25,538	76.8	61.32	с	61.41	с	62.13	С	64.6	в	38,300	17,103	44.66	59.59	с	55.06	с	50.81	с	51.7
3	CHURU	19,285	16,640	86.28	60.85	с	63.	с	63.08	с	65.7	в	15,976	14,233	89.09	58.86	с	55.85	С	50.06	c	51.87
4	HANUMANGARH	15,804	12,855	81.34	66.9	В	69.44	в	68.87	в	71.2	в	19,823	12,027	60.67	69.65	в	66.06	в	62.07	c	64.78
5	SAWAI MADHOPUR	13,469	11,063	82.14	53.41	С	53.5	с	54.86	с	56.9	с	8,796	8,237	93.64	51.05	с	43.51	D	38.07	D	42.28
6	BUNDI	12,072	9,858	81.66	53.43	c	57.63	с	55.04	с	61.6	с	9,126	8,476	92.88	58.71	с	53.87	с	50.83	c	54.49
7	DHAULPUR	16,046	12,199	76.03	61.15	с	63.34	с	63.03	с	65.6	В	11,134	3,396	30.5	69.44	в	66.47	в	67.62	в	65.26
8	JAIPUR	55,105	48,030	87.16	54.62	c	56.15	с	56.68	с	59.4	с	43,478	40,873	94.01	54.08	с	47.35	D	42.25	D	46.93
9	Dausa	24,518	19,863	81.01	55.26	С	56.69	с	57.23	с	61.8	с	17,533	15,790	90.06	53.48	с	47.6	D	41.46	D	47.15
	Total	204,111	167,807		57.2	C	59.3	С	59	С	62.3	c	171,170	126,341		58.42	С	53.84	с	49.36	D	52.3

#### **Three Districts with Good Achievement Result**

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	राज्य : राजस्थान	DPEP PH	IASE II			1								-							Ì	
													<u> </u>				1					
कम सं.	जिला			कक्षा ४ (च	पस्थित प	वं वि	?षयवार उ	पल	वेदा प्रतिशत	में)					कक्षा ७ (र	पस्थित ए	ra f	वे?षयवार	ব্য	। लब्धि प्र	तेशा	
		कक्षा में	उपस्थित	प्रतिशत	हिन्दी		गणित		अग्रेजी		पर्यावरण		कक्षा में	उपस्थित	प्रतिशत	हिन्दी		गणित		अग्रेजी	Γ	विज्ञान
		नामांकन	परीक्षार्थी	उपस्थिति					<b></b>				नामांकन	परीक्षार्थी	उपस्थिति						L	
1	HANUMANGARH	15,804	12,855	81.34	66.9	В	69.44	в	68.87	В	71.2	В	19,823	12,027	60.67	69.65	в	66.06	В	62.07	c	64.78
2	DHAULPUR	16,046	12,199	76.03	61.15	с	63.34	с	63.03	с	65.6	В	11,134	3,396	30.5	69.44	в	66.47	В	67.62	в	65.26
3	CHURU	19,285	16,640	86.28	60.85	с	63.	с	63.08	С	65.7	В	15,976	14,233	89.09	58.86	с	55.85	С	50.06	с	51.87

#### **Three Districts with Low Achievement Result**

	राज्यः राजस्थान	DPEP PH	IASE II			I								! 			Τ		Ī		T	
कम सं.	जिला				गाविशन ।	ातं ति			बिध प्रतिशत	 #1)			ļ		कक्षा ७ (ज	गाभिभात		वि?णयवार	 . = T	निका गाँ		ਜ ਸੀ
Ψ1 6.		कक्षा में	उपस्थित	प्रतिशत	हिन्दी		गणित		अग्रेजी		पर्यावरण			उपस्थित	प्रतिशत	हिन्दी	Ĩ	गणित		लाण्टा भा अग्रेजी		त न/ विज्ञान
		नामांकन	परीक्षार्थी	उपस्थिति			<b> </b>		┼───	┢	<u> </u>		नामांकन	परीक्षार्थी	उपस्थिति		╞		╞	<u> </u>	–	┼───
1	SAWAI MADHOPUR	13,469	11,063	82.14	53.41	с	53.5	c	54.86	c	56.9	с	8,796	8,237	93.64	51.05	<u>5 c</u>	43.51	D	38.07	D	42.28
2	KARAULI	14,561	11,761	80.77	53.84	c	55.86	c	55.54	с	59.6	с	7,004	6,206	88. <b>6</b> 1	50.92	2 C	48.83	D	41.08	D	46.86
3	JAIPUR	55,105	48,030	87.16	54. <b>6</b> 2	с	56.15	С	56.68	с	59.4	с	43,478	40,873	94.01	54.08	BC	47.35	D	42.25	D	46.93

#### Follow up action and recommendation

- 1. Government of Rajasthan has appealed through a letter to all the teachers of Government School to raise the level of academic achievement by 10% this year.
- 2. Government of Rajasthan also requested all the District Collectors and Education Officers of the district to supervise, monitor & support the action plan to enhance the quality improvement level at least by 10%.
- 3. The teachers of all the schools have been informed about the hard spots/minimum learning level areas of all the subjects
- 4. An action plan has been prepared to enhance the quality of the teaching by introducing Remedial Teaching for weak students.

- 5. The inputs of motivation, capacity building and teaching skills has been included in the training of in-service teacher.
- 6. Revised the teachers training modules.
- 7. Development of TLM (class & subject wise)
- 8. Reinforcement of continuous & Comprehensive Evaluation.
- 9. To monitor the quality education QMF should be evaluated regularly and consequently follow up activities should be started.
- 10. Reference books Under Quality Assurance Programme "Diagnostic Achievement Tests" were administered in class 4 on the basis of the results obtained subject wise hard spots were identified with a view of removing these a subject wise reference books developed by using new teaching strategies/methods

- 11. Remedial Teaching Those students of PS who secured lets than 50% marks in first test should be enlisted and sent to the district office through BRCFs. After compiling the lists from all the blocks, their remedial teaching should start from September 2007.
- 12. Monitoring and Inspection The supervision and monitoring activities should be administered in the following there ways :
  - Sudden Inspection
  - One day Monitoring/inspection
  - Three days inspection

### Students achievement in the Year 2006 (QMF)

#### First Half March 06

Class	Hir	ndi (no.	of stud	ents in '	%)	Ma	ths (no.	of stud	ents in	%)	Eng	lish (no	. of stu	dents in	1 %)	EVS	SC (no	. of stu	dents in	n %)
	Α	В	С	D	E	Α	В	С	D	E	Α	В	С	D	E	Α	В	С	D	E
1	20.73	41.58	27.07	8.41	2.22	19.74	41.9	27.43	8.72	2.22										•
2	20.17	42.2	27.3	8.57	1.82	20.14	42.55	26.65	8.77	1.89										•
3	15	33.68	33.46	15.17	2.91	15.69	36.6	32.05	12.57	2.87	17.64	40.76	28.72	10.15	2.72	15.43	35.46	33.08	13.15	2.68
4	15.55	34.68	33.25	14.94	2.36	16.41	36.43	33.44	13.47	3.81	16.86	40.38	29.58	11.06	2.12	14.7	36.85	33.57	13.85	3.24
5	17.39	38.76	30.04	11.88	1.9	15.77	36.88	31.75	13.55	2.06	18.16	36.78	28.53	10.65	1.87	17.13	37.46	31.42	12.83	1.95

Second Half Dec., 06

Cia SS	Hin	ndi (no.	of stude	ents in 9	%)	Mat	t <b>hs (no</b> .	of stud	ents in	%)	Eng	lish (no	. of stud	dents in	%)	EVS	/SC (no	. of stu	dents in	1 %)
	Α	В	С	D	E	A	В	С	D	Е	A	В	С	D	Е	Α	В	С	D	E
1	26.84	36.53	23.73	9.58	3.32	25.77	37.23	23.94	9.79	3.26										+
2	26.16	38.18	23.77	9.3	2.6	26.35	37.96	23.77	9,36	2.56										*
3	21.59	34.2	27.89	12.56	3.76	21.85	35.89	27.07	11.84	3.57	23.65	36.82	25.25	10.61	3.67	22.1	35.64	27.26	11.57	3.43
4	22.1	35.16	27.64	12.32	3.01	21.71	36.21	27.08	11.84	3.15	23.16	37.47	25.91	10.49	2.98	22.38	35.81	27.18	11.72	2.91
5	23.44	36.64	26.15	11.11	2.65	22.09	36.01	27.05	11.74	3.12	23.29	37.35	25.62	10.71	3.02	23.04	36.54	26.58	11.29	2.7

\* In classes I & II, the examination of English & EVS is not held.

Note : The results of the achievement are sent to NCERT through QMF twice a year. The QMF for the first half (July – Dec.) include the final annual results whereas the QMF for the second half (Jan – June) include the first two tests and Half Yearly Examination.  $_{27}$ 

### Strategies for Improvement and Evidence of Progress in Achievement Level

According to the NCERT norms and the Quality Monitoring Formats, The percentage achievement of students from school records is converted into grades from A to E. As we see from the tables that follow, the achievement of the students are given for the session 2006-07. A comparison shows that the number of children receiving grade A, has shown a perceptible increase of about 6%.

## **PPP Projects in the DPEP-II Districts**

To improve the school infra-structure facilities and quality of class room processes, following PPP projects have been initiated in the State under the Rajasthan Initiative Education (REI)

District	Partner	Programme	Coverage in districts schools
Jaipur	1.Microsoft	МСТ	1216 Teachers trained
	1.Intel	ITPF	1320 Teachers trained
	1.AIF	DE	23 Schools
	1.APF	CALP	28 Schools
	1.CISCO	Networking & E-mail Learning	44 MT, 31 Students
	1.IBM	IBM-Kid Smart	14 Schools
	1.Bodh	Care & Learning Support Facilities	50 Schools
	1.CII	Adopt a school	3 Schools (Infrastructure)
	1.CII	Evaluate a school	3 Schools
	1.HiWel-JMC-RCEE	Playground learning Center (Hole in the wall)	Target – 200 Schools First Phase - 25 Schools
	1.Bharti-Foundation	Adopt a School	25 Schools
	1.Round Table	PublicPartnershipforinfrastructural development.	2 Schools

### **PPP Projects in the DPEP-II Districts**

Sr.No.	District	Programmes	Partners	Coverage in districts schools
1	Bharatpur	<ol> <li>Digital equalizer (DE)</li> <li>Computer Aided Learning Programme (CALP)</li> </ol>	AmericanIndianFoundation (AIF)AzimPremjiFoundation (APF)	24 Schools 28 Schools
2	Bundi	<ol> <li>Intel Tech Programme to Future (ITPF)</li> <li>CALP</li> </ol>	Intel APF	<ul><li>280 Teachers trained</li><li>36 Schools</li></ul>
3	Churu	1.Microsoft Training (MCT).Computer2.CALP	Microsoft APF	<ul><li>399 Teachers trained</li><li>42 Schools</li></ul>
4	Dausa	1. ITPF 2. DE	Intel	380 Teachers trained 40 Schools
5	Dholpur	<ol> <li>Learning Station (LS).</li> <li>DE</li> <li>CALP</li> </ol>	Hiwel AIF APF	4 Schools (approved) 10 Schools 26 Schools
6	Hanumangarh	1. MCT 2. CALP	Microsoft APF	412 Teachers trained 30 Schools
7	Karauli	1. CALP	APF	41 Schools
8	S.Madhopur	1. CALP	APF	36 Schools

# SIEMAT

The building of SIEMAT Jaipur is complete. The paper, institutional concept plan and Memorandum of Association have bee prepared and fine-tuned with input from NUEPA, New Delhi. The registration of SIEMAT as an institution is under autonomous active consideration of GOR.