



Ministry of Education
Government of India

सत्यमेव जयते

विद्यया ऽ मृतमश्नुते



एन सी ई आर टी
NCERT

PARAKH



REPORT ON STATE EDUCATIONAL ACHIEVEMENT SURVEY

(03 NOVEMBER 2023)

REPORT ON STATE EDUCATIONAL ACHIEVEMENT SURVEY

(03 NOVEMBER 2023)



FOREWORD

I am delighted to announce the successful completion of the State Educational Achievement Survey, 2023. The assessment was successfully administered on November 03, 2023. This monumental effort aimed to evaluate the educational progress and proficiency of our students, providing invaluable insights into our education system's strengths and areas for improvement. This survey marks a crucial milestone in our commitment to enhancing educational standards nationwide.

The achievement survey spanning across grades 3, 6 and 9 sampled approximately 8.4 million students was conducted at the level of educational blocks. Through rigorous assessment methods and comprehensive data analysis, the survey helps to gain a deep understanding of the current state of school education in our country. The insights garnered from this survey serves as a foundation for evidence-based policies and initiatives to enhance the quality of education provided of our students.

I congratulate the entire team of PARAKH along with all the stakeholders from all the State/UTs who contributed to the successful completion of this extensive academic exercise.

Prof. Dinesh Prasad Saklani,

Director, NCERT

PREFACE

We are delighted to share the successful implementation of the State Educational Achievement Survey by PARAKH, NCERT at the block level on a sample of approximately 8.4 million learners.

This assessment with the educational block as the most granular unit of analysis will have long-term education policy implications. It will help in shaping better contextualized learning outcomes by making them need specific.

The entire team of PARAKH along with the cadre of officers at the State and Union Territory (UT) level, at the Directorates of Education, State Council of Educational Research and Training (SCERTs), State Institute of Education (SIEs), and the District Institute of Educational Training (DIETs) worked hard to ensure the successful conduct of this academic endeavour.

The Post implementation activities would include communication and understanding of the results at the Block and the use of the large-scale assessment results in differential planning. These final steps of the assessment cycle, which involves reporting assessment results and, most importantly, using those results to make pedagogic changes to improve student learning is crucial. We seek the support of all stakeholder in this pursuit of excellence.

Prof Indrani Bhaduri
Head and CEO, PARAKH
NCERT

CONTENTS

STATE EDUCATIONAL ACHIEVEMENT SURVEY: AN OVERVIEW	2
Introduction.....	4
Objectives:	4
Scope:	5
TEAM STRUCTURE	6
Assessment Materials:.....	7
Assessment Methodology:	7
Flow of Survey Material	8
Sample Size:	8
SAMPLING AT A GLANCE	9
STANDARD OPERATING PROCEDURE FOR THE POST SURVEY STAGE	11
Quality Control Measures in Survey Material Handling (Packaging)	11
Post survey Quality Control Measures	12

ACTIVITIES CONDUCTED FOR IMPLEMENTING THE STATE EDUCATIONAL ACHIEVEMENT SURVEY 2023

PLANNING, PREPARATION & ADMINISTRATION OF STATE EDUCATIONAL ACHIEVEMENT SURVEY 2023	14
----------------------------------------------------------------------------------------------	----

Reporting Structure State Educational Achievement Survey- 2023

What will happen after the survey?	19
Block Report Card	19
Why Block Report?	19
What does it cover?	19
Performance of students at Foundational Level	22
Performance of students at Preparatory level	23
Performance in Grade-appropriate competencies.....	24
Pupil Questionnaire (PQ).....	25
Teacher Questionnaire (TQ).....	26
School Questionnaire (SQ)	27

Post-Survey Interventions State Educational Achievement Survey- 2023

Outline of Post-survey Intervention	29
-------------------------------------------	----

Why Intervention?.....	29
Short Term Interventions	30
Mid-Term Interventions	30
Long Term Interventions	31
Mid-term intervention including workshops at different level.....	31
Block Intervention Plan	32
Intervention support material	33
<i>Annexure I</i>	34
<i>Annexure II</i>	39
Meeting with Expert Review Committee	36
Images from Training of DLCs/BLCs/FIs in different states	36
Social Media Coverage of implementation of State Educational Achievement Survey 3rd November 2023	41
<i>Annexure III</i>	51

STATE EDUCATIONAL ACHIEVEMENT SURVEY: AN OVERVIEW

Introduction

The State Educational Achievement Survey, initiated by PARAKH NCERT under the aegis of the Ministry of Education, is a comprehensive assessment of schools across all educational blocks in India. Its primary objective is to evaluate the overall health of the education system at the block level, encompassing government, government-aided, and private schools. The survey findings play a pivotal role in informing policymaking, strategic planning, and the development of pedagogical interventions aimed at enhancing students' competencies at the grassroots level. Notably, the survey does not assess the performance of individual students; instead, it evaluates the education system as a whole, marking a significant departure from previous assessment practices.

The State Educational Achievement Survey for 2023 was conducted on November 3rd at the block level. The decision to organize the survey at this level, as opposed to the district level, is driven by the need for more granular and localized insights into learning competencies. While the National Achievement Surveys in 2017 and 2021 were conducted at the district level, the shift to the block level for the state-level survey reflects an evolving understanding of the educational landscape. This approach allows education authorities to pinpoint areas within a district with specific challenges and needs, providing a more precise assessment of disparities in educational achievement. These insights can be used to tailor interventions, allocate resources, and implement targeted policies.

By assessing learning competencies at the block level, the State Educational Achievement Survey aims to enhance the quality of education and ensure that no child is left behind. This contributes to the development of more effective and equitable education systems, ultimately fostering a conducive learning environment for all students.

Objectives:

State Educational Achievement Survey 2023 aims to achieve the following objectives:

- Map the learning competencies to the student achievement at the block level at the end of each stage (foundational, preparatory and middle) in grades 3, 6, and 9 in Language and Mathematics.
- Ensure the validity and comparability of assessment results with future surveys.

- Gather background data through questionnaires to understand the factors influencing educational outcomes.
- Provide insights to educational policymakers for evidence-based decision-making.
- Providing impetus for teacher’s training at the end of each stage (preparatory, foundation, and middle) in “Competency Based Assessment”.

Conceptualize the achievement of learning competency with the help of background data collected through Pupil Questionnaire (PQ), Teacher Questionnaire (TQ) and School Questionnaire (SQ).

Scope:

State Educational Achievement Survey 2023 covers three grades: 3, 6, and 9, representing the foundational, preparatory, and middle stages of education. The assessment focuses on two major subjects: Language and Mathematics. This coverage allows for a comprehensive assessment of students’ academic progress at various stages of their education. This comprehensive State Educational Achievement Survey, targeting students in key grades, will provide valuable insights into the educational landscape at the block level.

TEAM STRUCTURE

The State Educational Achievement Survey operates through a structured hierarchy of roles and responsibilities. At the national level, PARAKH, NCERT, jointly led by the Ministry of Education, oversees the survey. The National Coordinator head PARAKH, aided by NCERT faculty and project staff, conducting consultations, capacity-building, and tool development. They coordinate various aspects, from item development to data analysis, to enhance the education system based on survey findings.

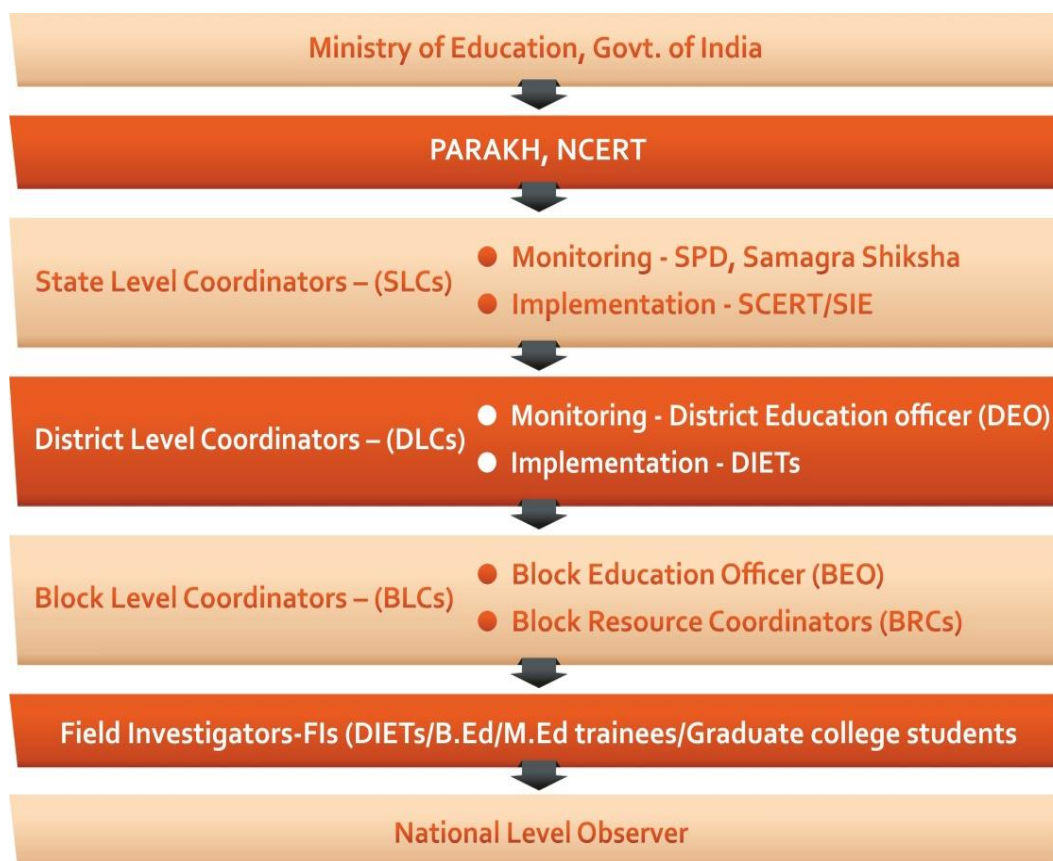


Figure 1: Team Structure

State Level Coordinators have distinct roles. The Monitoring Coordinator, often the State Project Director of Samagra Shiksha, manages finances, infrastructure, and overall progress, collaborating with national and state teams. The Implementation Coordinator, typically the SCERT/SIE Director, focuses on executing the survey, quality improvements, and fund utilization.

District Level Coordinators (DLCs), led by the District Education Officer or DIET Principal, ensure smooth district-level execution. They verify school info, handle materials, and oversee Block Level Coordinators (BLCs).

Field Investigators (FIs), selected from various educational backgrounds, conduct surveys meticulously. They administer tests, ensuring fairness and confidentiality, contributing to

the integrity of the survey data. In sum, this well-structured team ensures SEAS's success, from national leadership to field investigators.

To ensure the smooth execution of the survey, the National Assessment Center-PARAKH and the Ministry of Education (MoE) will nominate a cadre of National Level Observers (NLOs).

In sum, this well-structured team ensures surveys' success, from national leadership to field investigators.

Assessment Materials:

The assessment materials for State Educational Achievement Survey 2023 are organized into booklets based on grade levels and three questionnaire PQ, TQ and SQ:

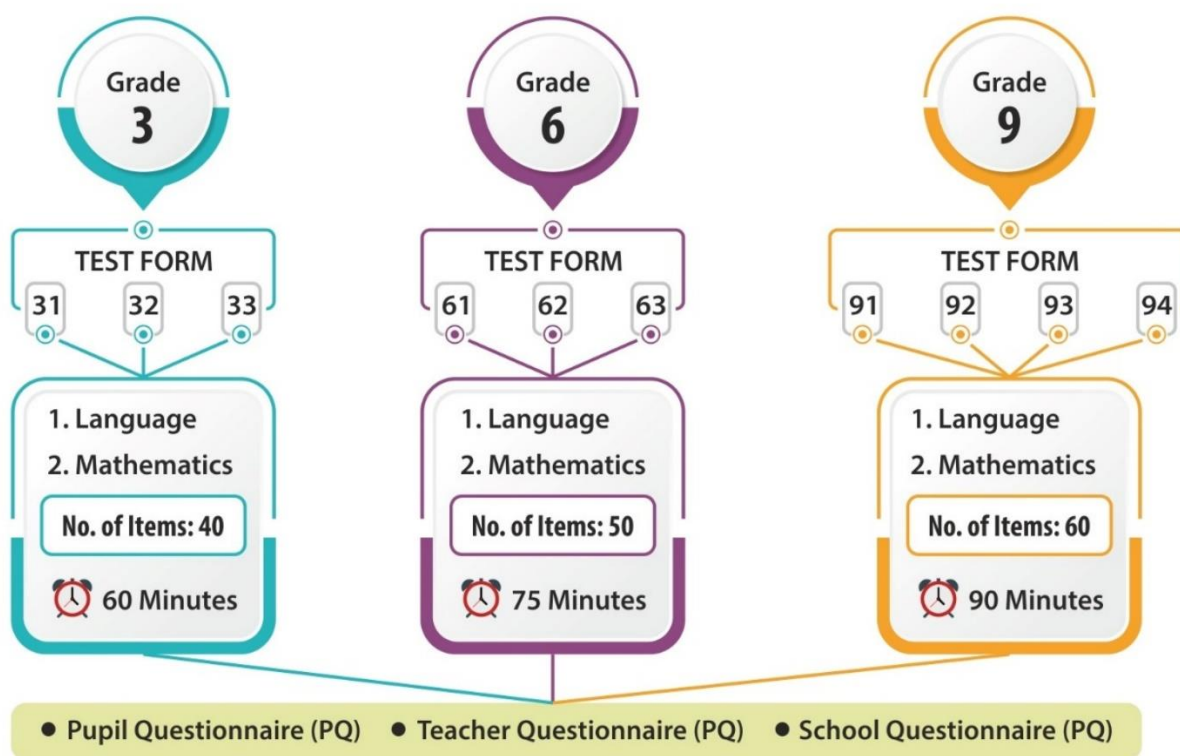


Figure 2: Assessment Material

Assessment Methodology:

State Educational Achievement Survey 2023 employs a pen-paper-based assessment approach with OMR technology for data capture and analysis. Students mark their responses on the provided answer sheets, which are then processed using OMR technology to ensure accuracy and efficiency in data handling. Sample data is checked and validated at school level, block level, district level and state level to ensure quality control.

Flow of Survey Material

The seamless flow of survey material from the national level to the block level in the pre-survey phase and vice versa in the post-survey phase is paramount.

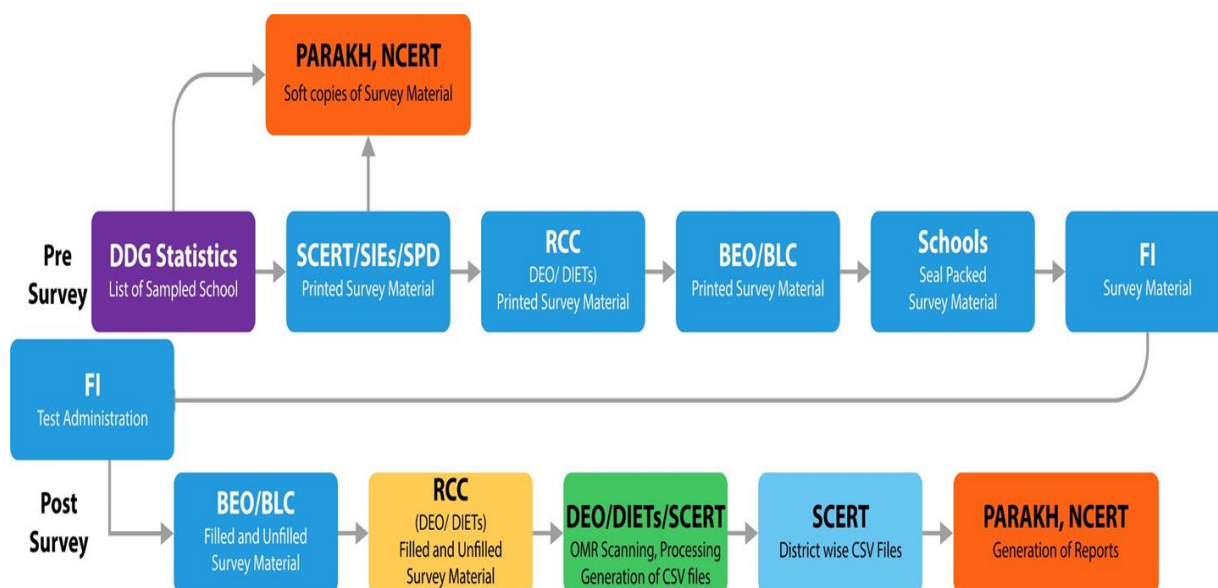


Figure 3: Flow of Survey Material

Sample Size:

The sample size for State Educational Achievement Survey 2023 is robust and comprehensive report covering a significant number of schools and enrolment figures at the block level and it will check the basic health of Indian education system at each stage. Probability Proportional to Size (PPS) sampling method is used for State Educational Achievement Survey. PPS sampling has the advantage of selecting the sample in proportion to the relevant variable. It therefore ensures a sample which reflects the heterogeneity of the population. Probability sampling is widely used in research. It ensures that the sample is representative of the population, allows researchers to estimate the level of uncertainty in the results, and makes it possible to generalize the findings to the population.

SAMPLING AT A GLANCE

The State Educational Achievement Survey employs the expertise of the DDG (Statistics) to conduct sampling at the educational block level. The survey is designed to evaluate the educational progress of students in classes 3, 6, and 9. A substantial 4,08,048 schools have been meticulously sampled for data collection, reflecting the breadth of this initiative. Impressively, 1,12,72,836 students actively participate, underscoring the survey's scale and importance in gauging and enhancing education quality at the block level. This meticulous approach to sampling ensures that the State Educational Achievement Survey represents a broad cross-section of the nation's educational landscape, making it a valuable resource for educational policy and planning.

Figure 4: Sampling: State-wise Representation

State Name	Total Blocks	Class 3		Class 6		Class 9		Total	
		School	Students	School	Students	School	Students	School	Students
Andaman & Nicobar Islands	9	92	1867	92	2253	86	2255	270	6375
Andhra Pradesh	670	10377	237228	8672	239426	8357	230280	27406	706934
Arunachal Pradesh	100	817	15301	739	16256	425	11201	1981	42758
Assam	147	2871	81611	3628	102447	3848	110279	10347	294337
Bihar	537	9321	269700	9025	257324	8655	253460	27001	780484
Chandigarh	1	35	1030	37	1094	44	1304	116	3428
Chhattisgarh	146	3036	77102	2710	77352	2918	84176	8664	238630
Dadra & Nagar Haveli and Daman & Diu	4	76	2213	76	2236	88	2556	240	7005
Delhi	29	774	23040	799	23738	971	28953	2544	75731
Goa	12	270	6236	203	5585	220	6161	693	17982
Gujarat	254	4638	132131	4902	142373	5983	173188	15523	447692
Haryana	119	2315	67992	2330	69440	2828	84406	7473	221838
Himachal Pradesh	140	2288	40160	1918	44596	2036	51908	6242	136664
Jammu & Kashmir	188	3708	65977	3066	69437	2700	76103	9474	211517
Jharkhand	264	3775	102080	3585	102805	3403	98756	10763	303641
Karnataka	204	5354	145910	5183	151092	6763	201560	17300	498562
Kerala	168	3816	103094	3615	100224	3358	90297	10789	293615
Ladakh	13	114	1834	122	1960	101	2202	337	5996
Lakshadweep	3	20	561	15	432	13	335	48	1328
Madhya Pradesh	319	7091	181053	6490	189820	7216	211829	20797	582702
Maharashtra	408	9911	276755	10220	291750	9718	282109	29849	850614
Manipur	35	720	15010	562	13644	517	13533	1799	42187

Meghalaya	48	1282	28248	1046	28039	865	23606	3193	79893
Mizoram	36	544	10748	545	11437	513	11557	1602	33742
Nagaland	46	597	12356	553	12374	493	12103	1643	36833
Odisha	316	5561	144155	5792	157429	6822	201880	18175	503464
Puducherry	6	132	3758	137	4003	157	4589	426	12350
Punjab	228	4299	113376	3992	112662	4515	126592	12806	352630
Rajasthan	359	7423	209820	7088	208022	8217	242399	22728	660241
Sikkim	33	332	4736	284	5392	228	5705	844	15833
Tamilnadu	414	9584	244017	8484	242850	8979	255876	27047	742743
Telangana	617	8270	182143	6972	184450	6867	184759	22109	551352
Tripura	72	950	22142	782	21085	776	21681	2508	64908
Uttar Pradesh	955	19262	560154	23005	679878	18233	530345	60500	1770377
Uttarakhand	95	1829	34813	1850	43863	1795	49872	5474	128548
West Bengal	471	6910	188222	6041	172814	6386	188866	19337	549902
Grand Total	7466	138394	3606573	134560	3789582	135094	3876681	408048	11272836

After the withdrawal of six states/UTs highlighted in the above table—Delhi, Odisha, Punjab and West Bengal—did not participate in the survey scheduled for November 3, 2023. Consequently, the initially assessed block count of 7466 has now been reduced to **6416**. This adjustment preserves the survey's robustness and ensures a comprehensive understanding of educational dynamics in the remaining blocks.

STATE EDUCATIONAL ACHIEVEMENT SURVEY-2023

TOTAL PARTICIPATION

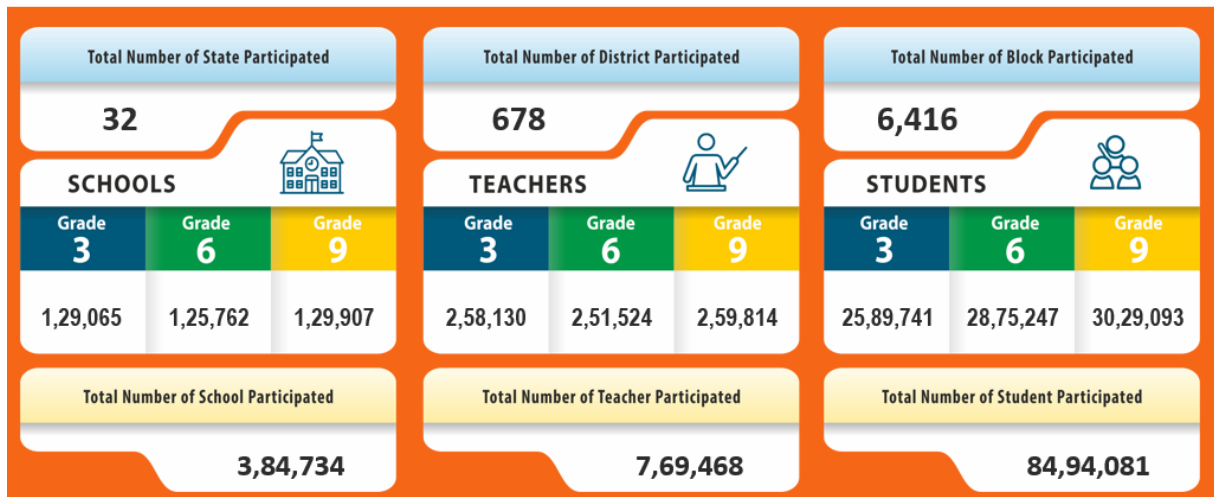


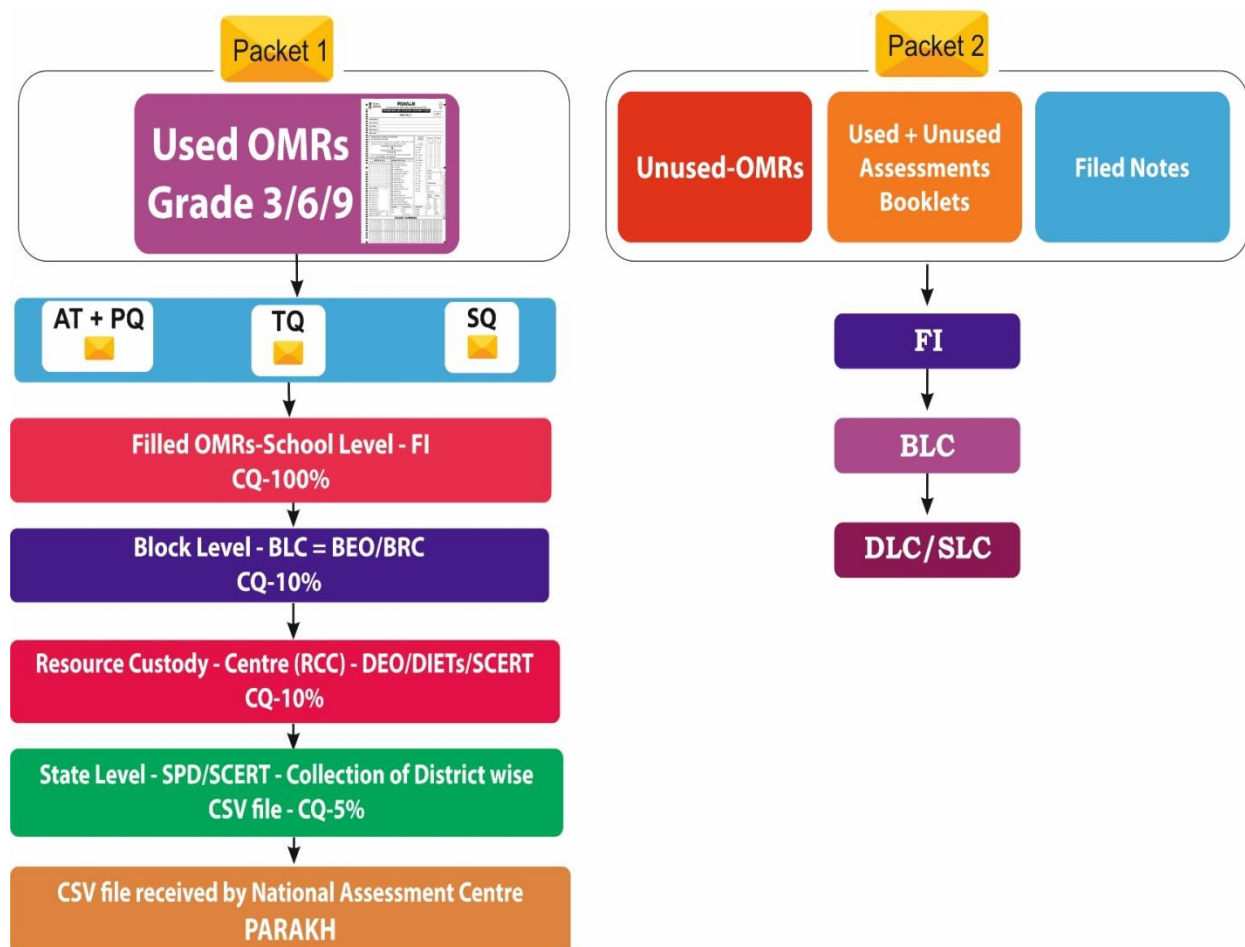
Figure 4: National Coverage

STANDARD OPERATING PROCEDURE FOR THE POST SURVEY STAGE

Quality Control Measures in Survey Material Handling (Packaging)

The meticulous and organized handling of survey materials involves a systematic approach to maintain quality control. In **Packet-1**, which contains used materials, including filled-in OMR sheets sorted test form-wise and by serial number, as well as distinct packets for AT & PQ, TQ, and SQ sheets, the process begins with Field Investigators collecting these completed OMR sheets and field notes. They are then submitted to the Block Level Coordinator, who subsequently delivers them to the District Level Coordinator. The District Level Coordinator is responsible for safeguarding these materials for a minimum of six months or until further instructions are received from the national level.

In contrast, **Packet-2** contains unused materials such as test booklets (both used and unused), OMR sheets, field notes, and PQ, TQ, and SQ forms.



Post survey Quality Control Measures

To ensure quality control throughout the survey process, specific measures are in place.

- After the survey, **Field Investigators** and **Controlling Officers (COs)** are entrusted with the responsibility of conducting a comprehensive examination of 100% of the filled OMR sheets. Once they have verified that the OMRs are **properly** filled out, both individuals will sign their names at the bottom of each OMR.
- At the **Block Level**, a **20%** random check is conducted, and this practice is mirrored 10% at the **District Level** in resource custody centers.
- Furthermore, at the **state** levels, a **5%** quality control check is performed to uphold the integrity and accuracy of the survey data.
- **Ensure the cross-verification of the UDISE code, Gender code, and School Code** to eliminate data entry mistakes. Maintain a standardized procedure for checking these crucial parameters to maintain data integrity. **A sample check needs to be done, 20% at Block Level, 10% at District Level and 5% at State Level.**
- When validating PQ (Pupil Questionnaire), TQ (Teacher Questionnaire), SQ (School Questionnaire), and AT (Achievement Test) data, confirm that UDISE code, School Code, and School Management Category align correctly. Ensure all codes are correctly entered and match the corresponding records. **A sample check needs to be done, 20% at Block Level, 10% at District Level and 5% at State Level.**
- Implement a double-check system during data entry to minimize errors.

These quality control measures are vital for ensuring the reliability of the collected data and the success of the survey initiative. **If any discrepancies are detected during the OMR scanning process at any level, the OMR packets will be returned to the block level for resolution.**



After scanning, a quality check will be carried out at two levels. At the district level, a 10% random quality check will be performed on the JPG images of the OMR forms alongside their corresponding CSV files. Additionally, at the state level, a 5% random quality check will also be conducted.

**ACTIVITIES CONDUCTED FOR
IMPLEMENTING THE STATE
EDUCATIONAL ACHIEVEMENT
SURVEY 2023**

PLANNING, PREPARATION & ADMINISTRATION OF STATE EDUCATIONAL ACHIEVEMENT SURVEY 2023

Task	Sub-task	Time Frame	Key Outcomes
1. Planning for the State Educational Achievement Survey			
	1 st meeting under the Chairpersonship of Hon'ble Minister of Education Shri Dharmendra Pradhan	July 04, 2023	<ul style="list-style-type: none"> Proposal for the conduct of a State-level educational achievement survey in order to assess learners' progress in competency-based learning Assessment to check learners' progress at the end of foundational, preparatory and middle stages Educational Blocks instead of districts to be made the units of analysis in order to make policy-interventions block-specific
	2 nd meeting with States' Education Secretaries under the chairpersonship of Education Secretary, MoE Shri Sanjay Kumar (IAS).	July 12, 2023	<ul style="list-style-type: none"> Informing the States/UTs of the survey with PARAKH as the technical monitoring body and States/UTs as the administration body
	Online meeting with State NAS Coordinators conducted.	August 08, 2023	<ul style="list-style-type: none"> Intimating the State/UTs NAS coordinators of the conduct of the survey Proposal for nomination of State/UTs survey coordinators
	Meetings with States/UTs for the primary review of survey assessment tool	August 21-22, 2023	<ul style="list-style-type: none"> First review of survey assessment items developed by PARAKH for the survey
	Meetings with States/UTs for the primary review of survey assessment tool	August 24-25, 2023	<ul style="list-style-type: none"> Second review of survey assessment items developed by PARAKH for the survey
	2 nd meeting under the Chairpersonship of Hon'ble Minister of Education Shri Dharmendra Pradhan	September 01, 2023	<ul style="list-style-type: none"> Proposal for setting of an <i>Expert Committee for Review of Assessment Design and Reporting for the survey</i> The proposed committee to include: <ol style="list-style-type: none"> Dr. Manjul Bhargava, Prof., Princeton University

			<ol style="list-style-type: none"> 2. Mr. Anurag Behar, CEO, Azim Premji Foundation 3. Dr. Rukmini Banerji, CEO, Pratham 4. CBSE 5. KVS 6. NVS
Review Meetings with the Expert Committee for Review of Assessment Design and Reporting	1 st Meeting on the review of assessment design and assessment tools	September 19, 2023	<ul style="list-style-type: none"> • Assessment design and tools reviewed • Structural suggestions by the committee for the improvement of the educational assessment and dissemination
	2 nd Meeting on the review of assessment design and assessment tools	September 24, 2023	<ul style="list-style-type: none"> • Proposal to revise assessment design to assess learners on <i>only</i> language and mathematics through a tool based on the key competencies enlisted in the NCF-SE • To assess learners of all grades (3, 6, and 9) on Foundational literacy and Numeracy • Also, to check progression through the preparatory and middle stages through a new assessment design
	Final review of Items and assessment design completed	October 05, 2023	<ul style="list-style-type: none"> • Assessment tools finalized in source language i.e. English and shared for retranslation
	The review of reporting design	October 13, 2023	<ul style="list-style-type: none"> • Meeting attended by Mr. Anurag Behar & Dr. Rukmini Banerji • Draft reporting template* shared with the review committee
		October 20, 2023	<ul style="list-style-type: none"> • Detailed review received from Mr. Anurag Behar & Dr. Rukmini Banerji
		November 08, 2023	<ul style="list-style-type: none"> • Reporting template modified • Shared a final template with the committee members
		November 09, 2023	<ul style="list-style-type: none"> • Received a consent mail on reporting design from Mr. Anurag Behar • Reporting design finalised
2. Preparations for the the State Educational Achievement Survey			
Development of Assessment Tools	Development of Assessment Framework	7 to 12 July, 2023	<ul style="list-style-type: none"> • Developing the preliminary assessment design along with the structure of assessment
	Development of assessment items in English	10 to 21 July, 2023	<ul style="list-style-type: none"> • Preliminary item booklets prepared

	Review of items and compilation of booklets	24 to 28 July, 2023	<ul style="list-style-type: none"> In-house review of the item booklets completed
	Piloting of the Assessment items	July-August, 2023	<ul style="list-style-type: none"> Assessment tools piloted in 7 States/UTs including Assam, Chandigarh, Daman & Diu, Haryana, Himachal Pradesh, Jammu & Kashmir, and, Puducherry,
	Preliminary Translation of Item booklets	September 01-19, 2023	<ul style="list-style-type: none"> Preliminary translation of assessment tools initiated
	Review of items and Final booklet designing after suggestions from the review committee	September 19- October 04, 2023	<ul style="list-style-type: none"> Review of assessment tools completed Suggested assessment design changes incorporated
	Finalization of the assessment tools	October 05-13, 2023	<ul style="list-style-type: none"> Final assessment tools translated in 19 languages
Sampling	Sampling Framework	10 to 14 July, 2023	<ul style="list-style-type: none"> Sampling framework developed and shared for review
	Sampled schools' no. sent to SCERT via NCERT	11 October, 2023	<ul style="list-style-type: none"> School-wise sampling list received from the office of DDG, Statistics
	Sampled schools' list sent to SCERTs/SIEs	11 October-27 October	<ul style="list-style-type: none"> School-wise sample list shared with SCERTs/SIEs verification of enrolment, closing/merger of schools
Training of Master Trainers- State/District Coordinators and Field Investigators	Training of Master Trainers (SLC/DLC)	4 to 5 October, 2023	<ul style="list-style-type: none"> Training of the SLCs conducted by PARAKH in online mode
	Training of District/Block Level Coordinators and FIs by the Master Trainers	9 to 25 October, 2023	<ul style="list-style-type: none"> States/UTs initiated training of the DLCs, BLCs and FIs
	Progress follow-up meeting with All States/UTs	October 13, 2023	<ul style="list-style-type: none"> Follow-up meeting with States/UTs with regard to the progress on the training of the personnel, printing of assessment materials, etc.
	Completion of FI training	October last week	<ul style="list-style-type: none"> Preparation of a Cadre of Field Investigators for the scientific implementation of the survey
Printing and Distribution of	Printing of OMR sheets and assessment tools	14 to 20 October, 2023	<ul style="list-style-type: none"> Printing of survey material

Survey Material and tools	Packing and Dispatch	20 to 27 October, 2023	<ul style="list-style-type: none"> Survey materials to be packed and dispatched to the district/block-level by the State-level officials
		27-30 th October	<ul style="list-style-type: none"> Survey material to be received at the block level
		1-3 rd November, 2023	<ul style="list-style-type: none"> Survey material to reach the schools for administration
3. Test Administration			
Test Administration	Conduct of the survey	3 November, 2023	<ul style="list-style-type: none"> FIs reported to Sample school Section and student sampling & Conduct of Survey by the FI Filling OMR & Questionnaires, Filling Field notes by the FI Packing of OMR & Return OMR sheets and used survey material for data transmission by the FI in the supervision of the COs
			<ul style="list-style-type: none"> 30 States/UTs participated in the survey
			<ul style="list-style-type: none"> West Bengal, Odisha, Postponement due to festival holidays Chhattisgarh, Rajasthan Postponement due to Assembly Elections Delhi and Punjab did not participate in the survey
		December 07, 2023	<ul style="list-style-type: none"> Rajasthan will conduct the survey
		December 13, 2023	<ul style="list-style-type: none"> Chhattisgarh will conduct the survey
Data Transformation	Data conversion and sharing	By 10 November, 2023	<ul style="list-style-type: none"> Scanning, Processing, Uploading of OMRs and uploading CSV files
		15 November, 2023	<ul style="list-style-type: none"> Sharing of the scanned data by block/district level officials to SCERTs/SIEs
		30 th November, 2023	<ul style="list-style-type: none"> CSV data files to be sent to PARAKH
Reporting	Preparation of Reports on Assessment by PARAKH	December 01 onwards	<ul style="list-style-type: none"> Cleaning and Validation of Data
		January 2024	<ul style="list-style-type: none"> Generation of block-wise report

Reporting Structure

State Educational Achievement Survey- 2023

Activities after the survey?

Two important activities will be held post implementation of survey:

- Report of findings of the survey: Block Report cards
- Post-State Educational Achievement Survey intervention workshops at the State, District and Block levels to communicate the findings of the survey and help in differential planning at the Block level

Block Report Card

- It is a systematic way to report the findings of the assessment survey. A dashboard created to understand the performance at the Block level


Why Block Report?

- This is tailored to present the academic position of block instead of generalized district or state-level report
- It is easy to comprehend domain where blocks are performing good and where they need to excel
- It also help to cater the specific academic requirements of the block.


What does it cover?

Block Report capture the demographic and educational profile of the block, such as:


- Literacy rate,
- Rural and urban population,
- Gender parity index,
- School management type,
- Pupil-teacher ratio,
- Total number of teachers and schools, and
- Details of social groups of students



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION




G20
भारत 2023 INDIA



PARAKH
A constituent unit of NCERT funded by World Bank under STARS

BLOCK REPORT

Grades III, VI & IX



State Educational
Achievement Survey

PARAKH

2023

State Name
Rajasthan

District Name
Sirohi

Block Name
SHEOGANJ

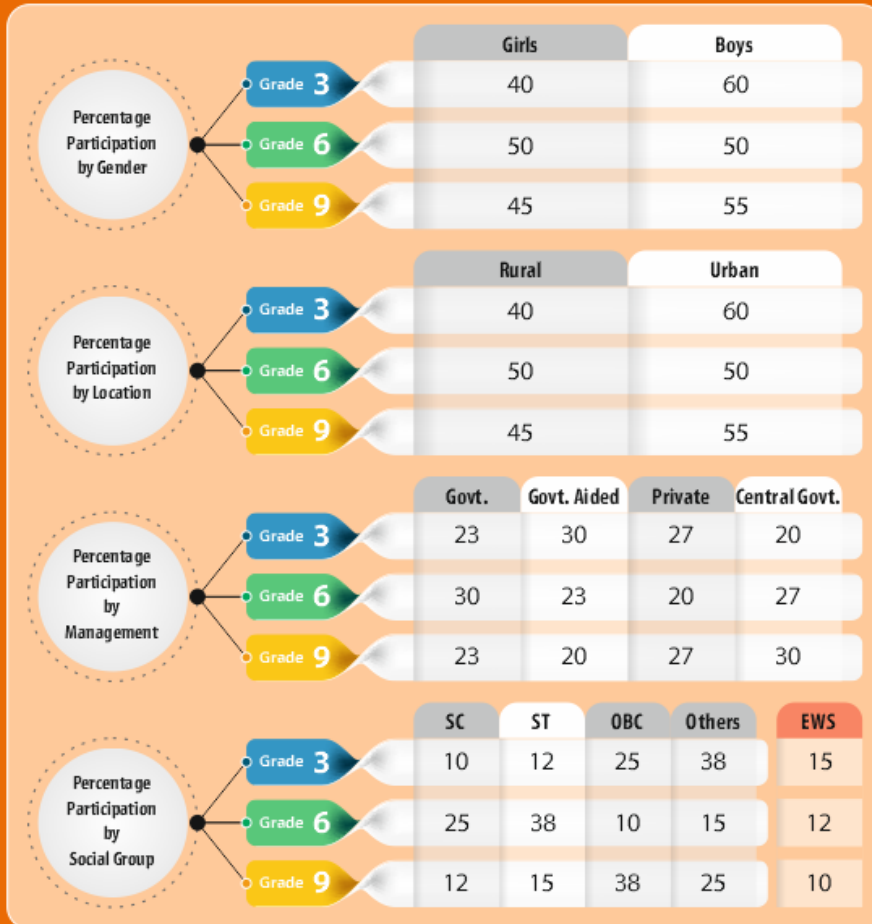
Block Information

Total Population	Total Number of Schools	Total Number of Teachers	Total Students	Literacy Rate
7,57,847	885	4,903	520	64.36%
State Govt. Schools	Govt. Aided Schools	Private Un-aided Recognized Schools	Central Govt. Schools	Gender Parity Index
702	6	174	3	12
State Govt. Teachers	Govt. Aided Teachers	Teachers in Private Un-aided Schools	Central Govt. Teachers	Drop-out Rate
2,559	75	2,213	56	20
Total Students Girls	Total Students Boys	Total Students Rural	Total Students Urban	Pupil-Teacher Ratio
750	850	950	650	45
Total Students SC	Total Students ST	Total Students OBC	Total Students Others	
350	350	350	350	

- Class-wise information on total schools, teachers, and students participating in the survey for classes 3, 6, and 9.
- Class-wise participation percentage in:
 - Gender of students
 - Location of students in urban and rural areas
 - School management type, including Government, Govt-aided, Private, and Central government schools.
 - Social groups of students, including SC, ST, OBC, EWS, and others.

Overall Participation in the Block SHEOGANJ

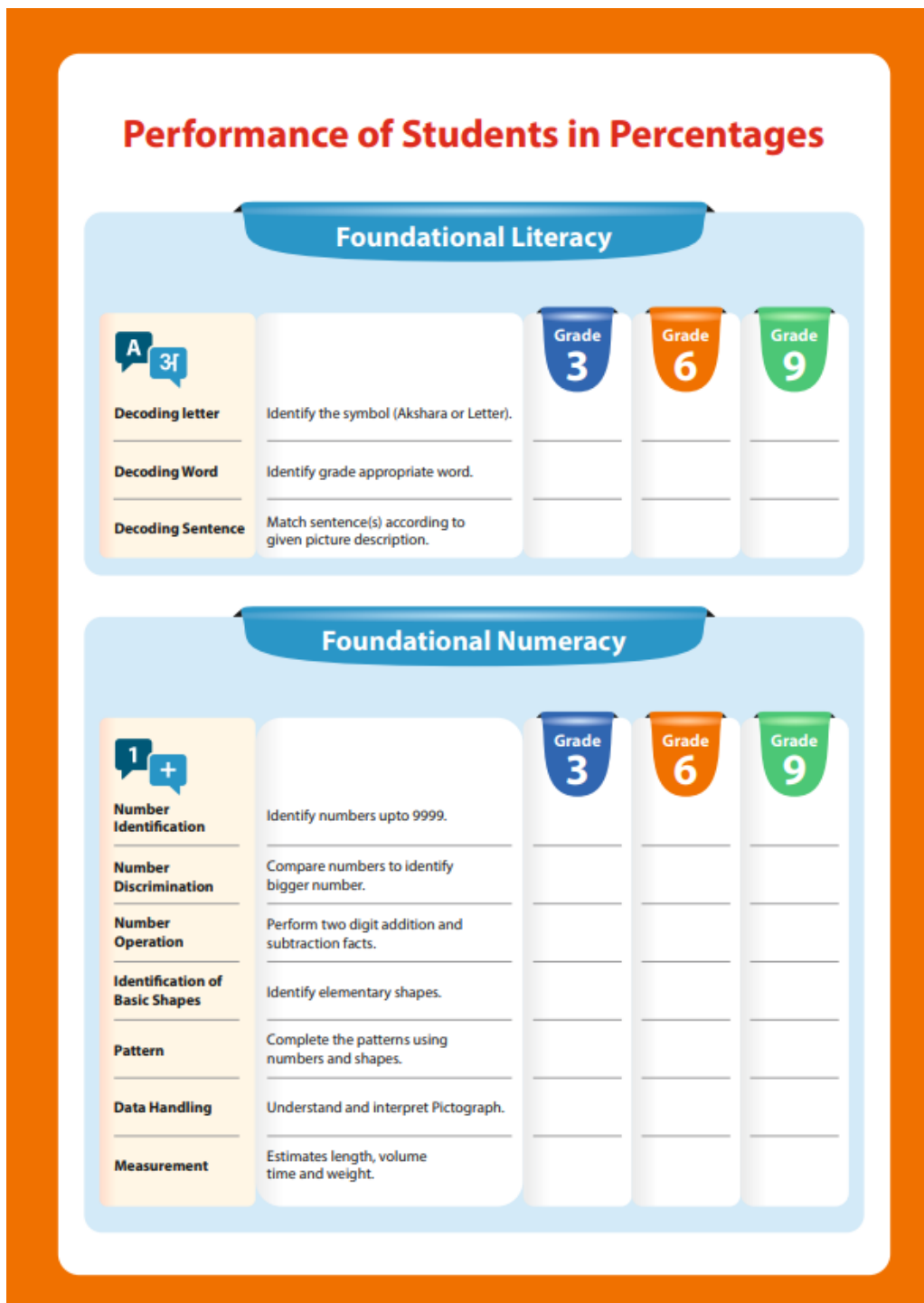
SCHOOLS			TEACHERS			STUDENTS		
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	6	9	3	6	9	3	6	9
59	183	738	59	183	738	59	183	738



For example, if the percentage of boys in class 3 at a block is 60%, it means that 60% of the items in assessment booklets have been correctly attempted by boys in class 3 at the block level.

Performance of students at Foundational Level

Report showcases the overall learning achievement and performance levels of students at the block in foundational literacy and numeracy.



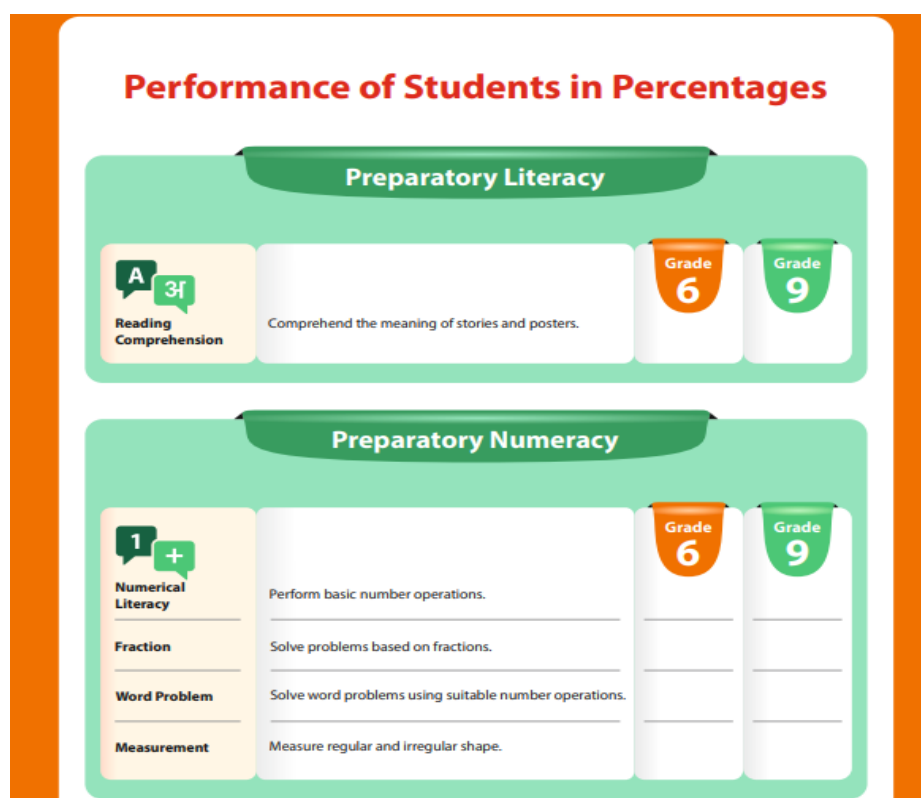
It presents findings for each of the three classes—Class 3, 6, and 9 in foundational literacy and numeracy.

Foundational Literacy	Decoding letter
	Decoding word
	Decoding sentences
Foundational Numeracy	Number identification
	Number discrimination
	Number operations
	Identification of basic shapes
	Pattern
	Data handling
	Measurement

Performance of students at Preparatory level

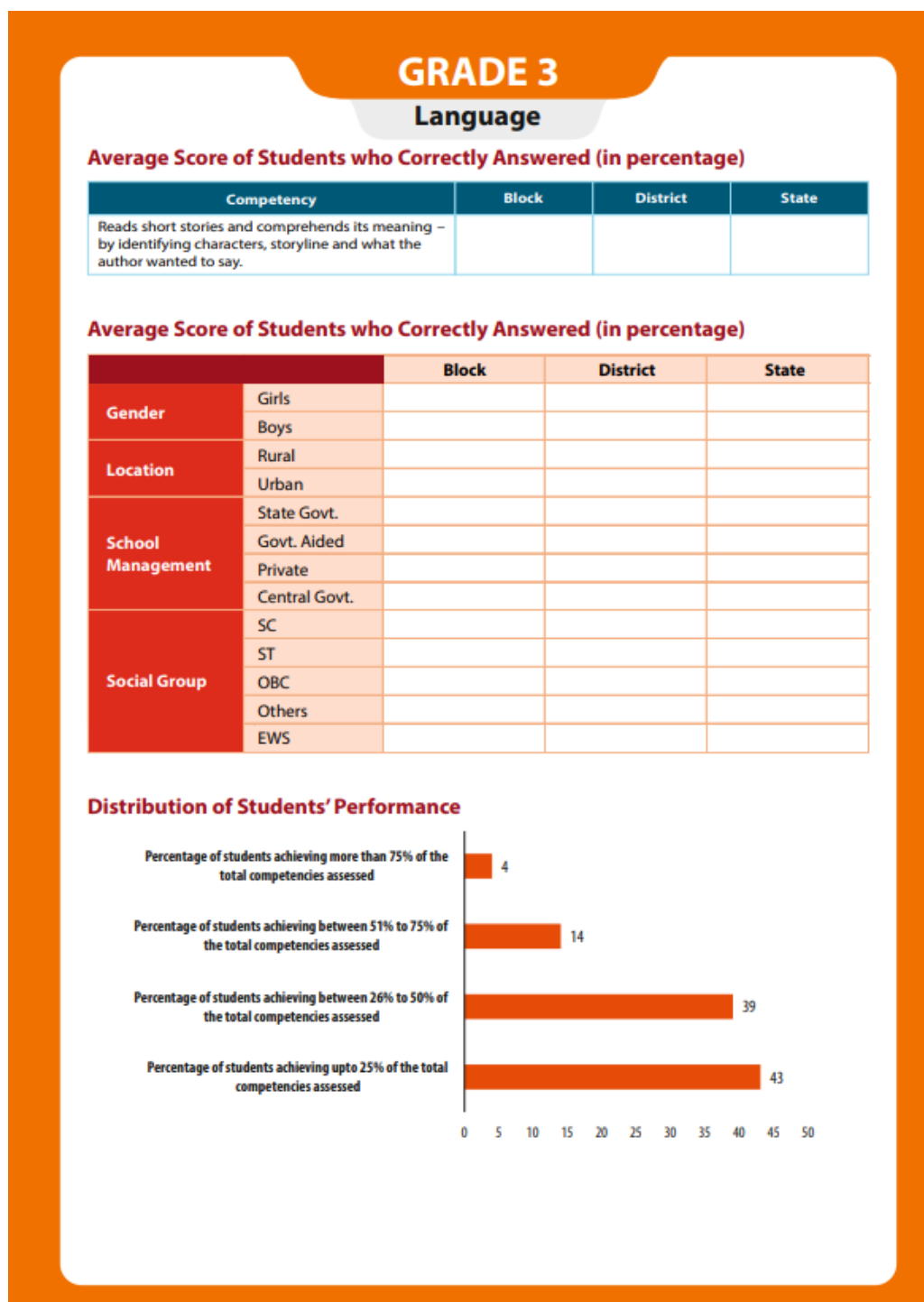
Report depicts the information on performance of students in percentages in competencies of preparatory literacy and numeracy for classes 6 and 9 only.

Preparatory Literacy	Reading comprehension
Preparatory Numeracy	Numerical literacy
	Fraction
	Word problem
	Measurement



Performance in Grade-appropriate competencies

- Block Report Card illustrates class-wise average percentage of students mastering grade-appropriate learning competencies in **language and mathematics**.
- To facilitate a qualitative comparison of performance at block level, the average performance of district and state is also provided for the same competencies.
- Report presents class-wise distributions of students' performances, reflecting the competencies achieved as a percentage of students against the total competencies assessed in the survey.



Pupil Questionnaire (PQ)

- This questionnaire has demographic information of students along with their feedback of classroom practices and overall school experience.
- Block Report Card covers above information in a class-wise manner.
- Block Report Card covers this analysed information on parameters:
 - Class 3: Five parameters
 - Class 6: Seven parameters
 - Class 9: Seven parameters



Teacher Questionnaire (TQ)

- This questionnaire collects the information about teachers' backgrounds.
- It aims to understand the health of the educational system in the country.
- The collected information will be used to assess various aspects of the teacher's part of the educational system.



School Questionnaire (SQ)

- This page gives analysed information of School Questionnaire (SQ) that designed to gather information about the school background.
- The document aims to assess the health of the educational system and identify areas for improvement.



Post-Survey Interventions

State Educational Achievement Survey- 2023

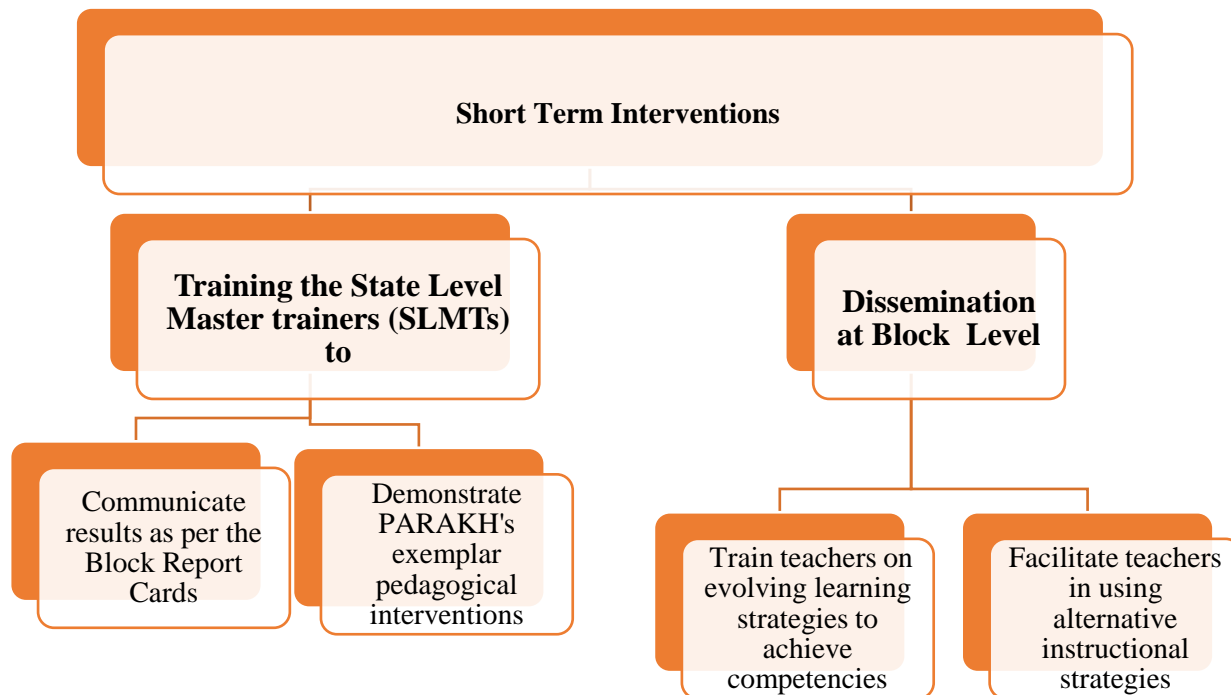
Outline of Post-survey Intervention

- The post-survey interventions aim to develop long-term, mid-term, and short-term activities to tailor academic activities at the national, state, and district levels.
- The findings of the State Educational Achievement Survey will be informed through workshops.
- These workshops are crucial for clarifying the roles of various bodies in intervention planning and ensuring its effective implementation. Implementation of relevant pedagogical interventions is a key focus.
- A thorough understanding and analysis of findings related to background variables are essential to formulate holistic intervention plans.
- Ultimate goal is to address identified challenges and improve overall learning outcomes at various educational levels.

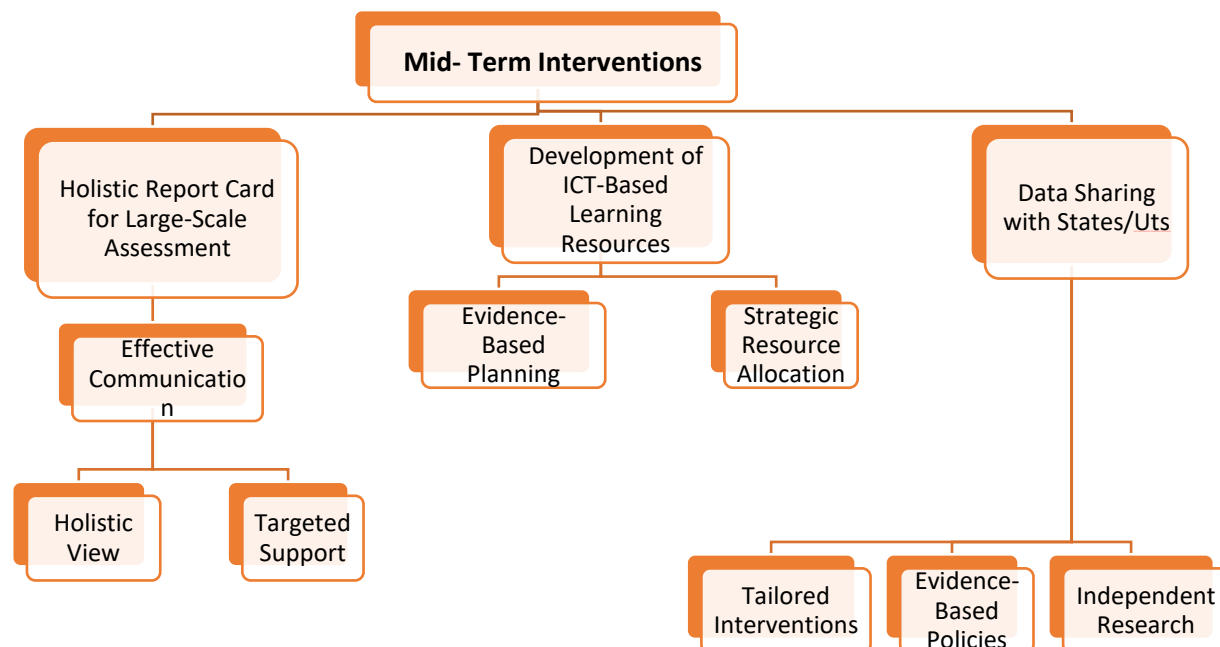
Why Intervention?



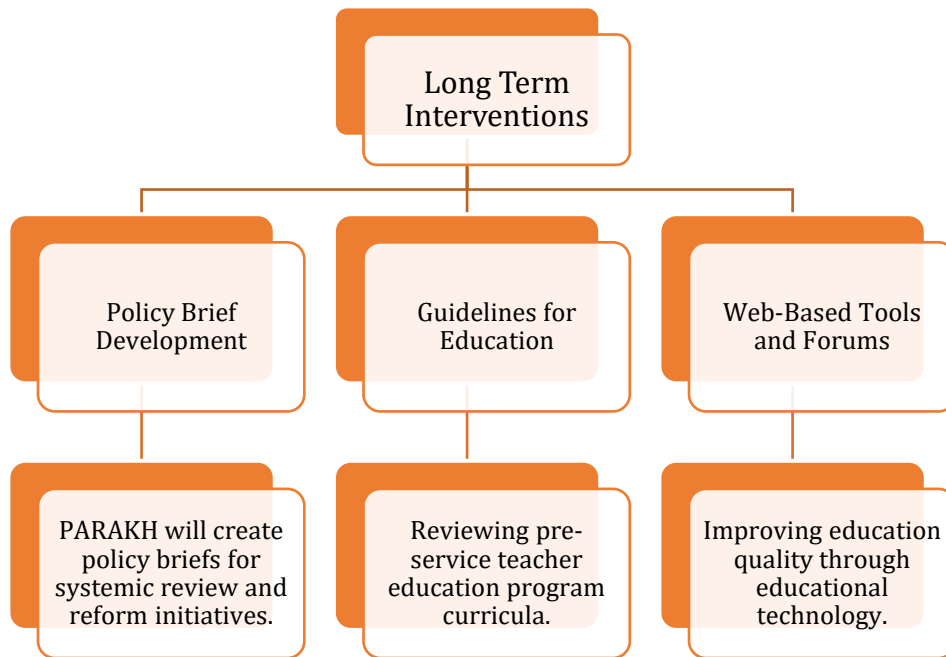
Short Term Interventions



Mid-Term Interventions




Long Term Interventions




Mid-term intervention including workshops at different level






- **Attendees:** State Project Direct Director, SCERT Director and two nominees per state
- **Duration:** 2 Days
- **Purpose:** Attendees will be provided a detailed summary of the state's performance as well as the next stages, which will include post-State Educational Achievement Survey actions. The central leadership's roles and responsibilities in acting as enablers of post-State Educational Achievement Survey interventions will be discussed in detail, and they will be guided accordingly.






- **Attendees:** SCERT Director and 5 nominees per state
- **Duration:** 3 Days
- **Purpose:** The attendees will delve deeper into the state data across the various grades and subjects that State Educational Achievement Survey (SEAS) cover. After identifying learning gaps from the performance data, the session will lead the attendees through a set of actionable.





- **Attendees:** 1-2 nominees from each district
- **Duration:** 3 Days
- **Purpose:** The focus of the state workshops will turn to implementation based on district-level data analysis. The attendees will be provided instructions on how to create interventions to overcome learning gaps, as well as how to summarise and prioritise data in order to generate effective next steps. Based on the State Educational Achievement Survey findings, State Annual Work Plans and Budgets (AWBPS) will be formulated.





- **Attendees:** Relevant teachers from each district
- **Duration:** 3 Days
- **Purpose:** The district-level workshops will focus further on many components of implementation at the school level, with attendees receiving direction on how to implement corrective actions based on the results of data analysis. The State Educational Achievement Survey findings at the district level will help the district leadership formulate their annual plans.

Block Intervention Plan

Stage		State educational Achievement Survey Results (2023)	Actions Steps to be taken. (What)	Strategies to be applied. (How)	Responsibilities (Who)	Timeline	Monitoring progress/ Evidence of Success
Foundational							
Preparatory							
Grade Specific							

Intervention support material

Communication document creation for sharing and applying State Educational Achievement Survey 2023 findings.

Learning target establishment and monitoring. Classroom practices and teacher training modification.

Co-interpretational workshops with national experts and States/UTs.

Regional dissemination workshops and an action plan for learning level improvement.

Support for state/UT governments in developing interventions, with orientation on data-based planning.

Platform development to encourage use of survey data for research collaborations with Indian and foreign universities, researchers, and international organizations.

Annexure I

**F. No. 17-1/2022-IS-8
Government of India
Ministry of Education
Department of School Education & Literacy
IS-8 Section**

Shastri Bhawan, New Delhi
Dated: 11th September 2023

OFFICE MEMORANDUM

Subject: Minutes of the Meeting held on 01st September 2023 regarding Discussion on National Achievement Survey (NAS).

A meeting was held on **01.09.2023** under the chairpersonship of **Hon'ble Shiksha Mantri** regarding Discussion on National Achievement Survey (NAS).

2. The undersigned is directed to forward herewith the approved minutes of the meeting for further necessary action.

Encl: as above.

Kamal Gandhi
11/9/2023
(Kamal Gandhi)

Under Secretary to the Government of India
Tel:011-023070450
Email: kamal.gandhi@nic.in

To

1. Sh. Vipin Kumar, Additional Secretary, DoSE&L
2. Ms. Archana Sharma Awasthi, Joint Secretary, DoSE&L
3. Sh. Dinesh Prasad Saklani, Director, NCERT
4. Prof. Shridhar Shrivastava, Joint Director, NCERT
5. Smt. Nidhi Chhibber, Chairperson, CBSE
6. Sh. Vinayak Garg, Commissioner, NVS
7. Sh. N. R. Murli, Joint Commissioner, KVS
8. Sh. V. Hegde, DDG (Stats.)
9. Sh. J. P. Pandey, Director, DoSEL
10. Prof. Indrani Bhaduri, Head PARAKH
11. Sh. Manjul Bhargava, Member NCF Committee
12. Dr. Rukmani Banerji, CEO PRATHAM
13. Sh. Anurag Beher, CEO Azim Premji Foundation

Copy for information to:

1. PS to Hon'ble Shiksha Mantri
2. PPS to Secy (SE&L)

Ministry of Education
Department of School Education & Literacy
(IS-8 section)

Subject: Minutes of the meeting on Discussion on National Achievement Survey (NAS) held on 1st September 2023

An in-person meeting was held under the chairmanship of **Hon'ble Shiksha Mantri** regarding 'Discussion on National Achievement Survey (NAS)' on **1st September 2023 at 05:30 PM**. The list of participants of the meeting is placed at **Annexure-I**.

2. At the outset, **Hon'ble Shiksha Mantri** started the meeting by taking a follow up of the last meeting on NAS and asked about the preparation being done with respect to upcoming State Educational Achievement Survey (SEAS) 2023 and NAS 2024. The key points discussed during the meeting and decisions taken are as follows:

- a) **Hon'ble Shiksha Mantri** stressed that Organizations like CBSE, KVS, NVS and EMRS should be a part of every meeting on PARAKH. Also participation of other central govt group of schools i.e. Railway Schools and Sainik Schools to be explored.
- b) **Prof. Indrani Bhaduri, Head PARAKH** enlisted the difference between NAS and ASER. It has been observed that ASER is a household survey conducted once in every 2 years. However, National Achievement Survey is school-based survey for class 3, 5, 8 and 10 and is conducted based on the learning outcome of the assessed class. She further shared that as there are more than 10 to 15 reports of NAS and ASER, a Mega Data Analytics should be used to assess the future trends.
- c) Further, It was also discussed that adopting the PISA like methodology may not be feasible as we need to evolve our own model of assessment in coordination with CSOs, CBSE, KVS, NVS, State Boards etc. Therefore, NCERT is advised to see that NAS is based on our requirements as what we want to assess for our students.
- d) **Shri Vipin Kumar, Additional Secretary, DoSE&L** then gave a presentation regarding the upcoming State Educational Achievement Survey (SEAS). It has been decided that the item preparation/finalization for SEAS should be done by NCERT in coordination with SCERTs, State Boards, CBSE, KVS and NVS. In this regard, a committee is to be constituted, comprising the nodal officers from CBSE, KVS and NVS. For SEAS, PARAKH will ensure to conduct two workshops, i.e. orientation of SCERT trainings, assessment questions and other activities.
- e) **Dr. Rukmani Banerji, CEO PRATHAM** stated that NAS is being done in the same classes over the last many years, so NCERT has the data points for

comparability. However, it has been decided that we need to be futuristic while doing large-scale assessments to accommodate the changing scenario.

- f) **Sh Sanjay Kumar, Secretary DoSEL, MoE** stated that appropriate action will be taken to conduct the State Achievement Survey on 03rd Nov 2023 and for publication of Block level Survey reports.
- g) It has been decided to conduct the SEAS 2023 in classes 3, 6, and 9 to align the achievement survey as per the 5+3+3+4 curricular structure recommended of NEP 2020.

Also, Next cycle of NAS may be done in the month of August/September of 2024.

- h) A working group may be formed including **Sh. Manjul Bhargava, Member NCF Committee; Sh. Anurag Behar, CEO Azim Premji Foundation and Dr. Rukmani Banerji, CEO PRATHAM** & other members for preparing the concept paper of PARAKH regarding its scope of work. Also, assessment of teachers should be included under the scope of PARAKH.
- i) **Sh. V. Hegde, DDG (Stats.)** explained the sampling methodology for SEAS. It has been decided that the sampling should be representative and the PM GATI Shakti portal should also be considered for the purpose of sampling.
- j) SEAS will be conducted on the **03rd November 2023** at the same time in all States/UTs to have the Block as unit of measurement of outcomes and its reports covering each Block level reporting should be published/released in the first week of January 2024. Accordingly, the action plan may be prepared by NCERT.
- k) The issue of accreditation was also discussed during the meeting. Ranking of the school should be done to know about the quality of the schools. It has been decided that the JNV and KVS should devise their own way of accreditation and it should be part of Vidya Samiksha Kendra (VSK).
- l) NAS should be conducted once in every 3 years and SEAS should be conducted in between years. Also, it has been decided that a Bhartiya name will be used in place of NAS.
- m) **Smt. Nidhi Chhibber, Chairperson CBSE** informed about the School quality assessment framework, which has been developed by the CBSE and is under the pilot stage. She also informed that Letter of Intent (LoI) is being signed by CBSE.
- n) Regarding the universalisation of education, the system of UDISE needs to be strengthened. UDISE code should be given to all the educational institutions including all the Madrasas to see the actual picture of children's education. The canvas of UDISE should be enlarged to ensure that the government's responsibility of providing education based on the birth data can be achieved.

If needed, various educational institutions should be studied and methodology may be charted out to capture the 100% enrollment on UDISE.

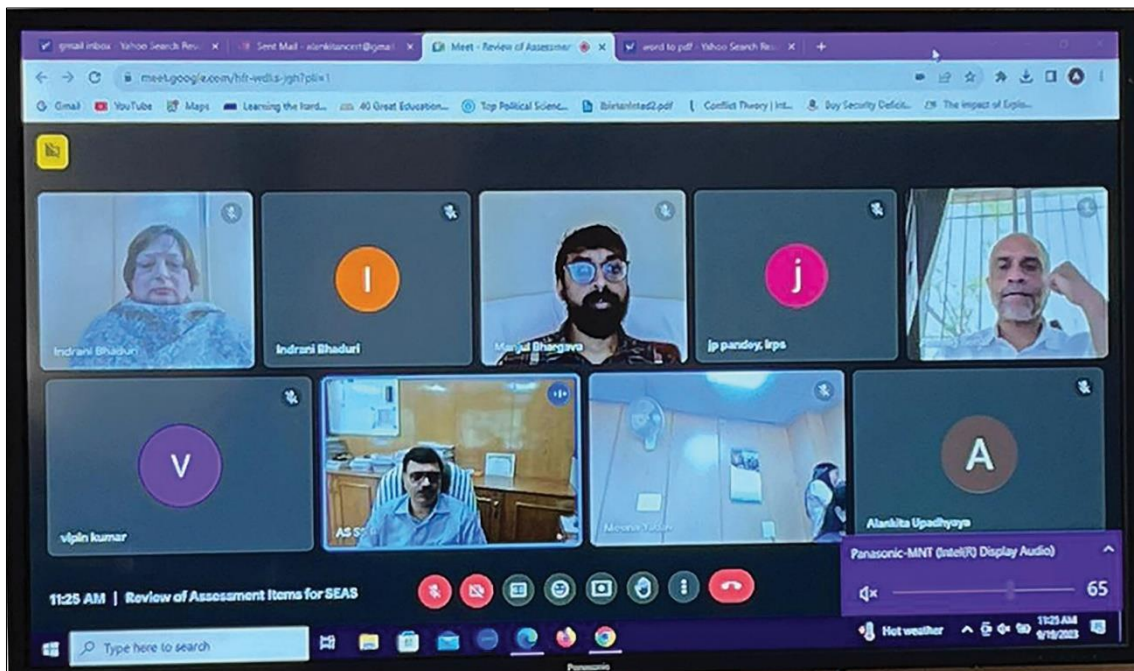
- o) UDISE template should be more dynamic so that Monthly progress report is there with all details regarding no. of school, no. of students etc. It may be reviewed on regular interval by **Hon'ble Shiksha Mantri**.
 - p) As VSK is the monitoring tool for the education system, the PFMS performance should be included in VSK to monitor the financial and physical performance of the state in the various components of Samagra Shiksha and PM Poshan.
 - q) PARAKH will do the work of assessment and accreditation and it will be part of VSK.
 - r) As UDISE will be a major part of the VSK, a Presentation will be given by the DDG (Stats.) in the second week of September 2024. This meeting will be held in NCERT.
 - s) It was told by the by NCERT that launching of VSK has not been done till now, hence it may be scheduled. VSK should include all the components of school education such as UDISE, PRABANDH, PM SHRI, ULLAS, Academic Bank of Credits (ABC) etc.
 - t) An ECCE laboratory should be made in the Bal Bhavan. Decision also needs to be taken regarding the Mahrauli campus of Bal Bhavan.
 - u) Priority should be given to open the Bal-Vatika in all schools. CBSE should ensure the opening of Bal-Vatika in all its schools. As KVS is opening Bal-Vatika in 450 schools in year 2023, KVS to ensure that Bal-Vatika in all other KV schools should be opened in 2024.
 - v) All NVS should be developed as a skill center. PASSIVE Bhopal should be aligned for this purpose.
 - w) The diploma model idea may be adopted in the 100 schools of NVS/KVS.
 - x) Technology tie-ups should be started immediately. There's a need to coordinate with MEITY to ensure data protection and other Modalities. Do's and don'ts list should be decided along with finalisation and adherence to all necessary protocols. The basic scrutiny should be done while adopting any technology in the field of education.
 - y) All LABs should be digitalized under the supervision of CIET and NCERT along with CIET should work on being more authentic and proactive Academy body.
3. The meeting ended with a vote of thanks to the chair.

Annexure-I

List of Participants of the meeting held on 01.09.2023 regarding Discussion on National Achievement Survey (NAS)

- 1. Sh. Dharmendra Pradhan, Hon'ble Shiksha Mantri**
2. Sh. Sanjay Kumar, Secretary, DoSE&L
3. Sh. Vipin Kumar, Additional Secretary, DoSEL
4. Ms. Archana Sharma Awasthi, Joint Secretary, DoSE&L
5. Sh. Dinesh Prasad Saklani, Director, NCERT
6. Prof. Shridhar Shrivastava, Joint Director, NCERT
7. Smt. Nidhi Chhibber, Chairperson, CBSE
8. Sh. Vinayak Garg, Commissioner, NVS
9. Sh. N. R. Murli, Joint Commissioner, KVS
10. Sh. V. Hegde, DDG (Stats.)
11. Sh. J. P. Pandey, Director, DoSE&L
12. Prof. Indrani Bhaduri, Head PARAKH
13. Sh. Manjul Bhargava, Member NCF Committee
14. Dr. Rukmani Banerji, CEO PRATHAM
15. Sh. Anurag Beher, CEO Azim Premji Foundation
16. Other members from DoSE&L and NCERT

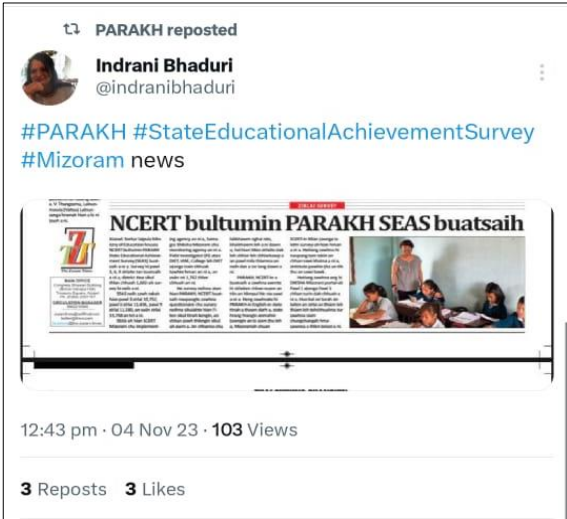
Meeting with Expert Review Committee



Training of DLCs/BLCs/FIs in different states







PARAKH reposted

Indrani Bhaduri
@indranibhaduri

#PARAKH #StateEducationalAchievementSurvey #UttarPradesh news

स्टेट एजुकेशन अचीवमेंट सर्वे परीक्षा सकुशल सम्पन्न

वाराणसी। स्टेट एजुकेशन अचीवमेंट सर्वे परीक्षा का राज्य स्तरीय अनुसंधान और प्रशिक्षण परिषद (एसईएएस) द्वारा आयोजित परीक्षा उत्तर प्रदेश के विद्यालयों में सफलतापूर्वक सम्पन्न हुई। इस अवसर पर विद्यार्थियों को प्रोत्साहित किया गया।



परिष्कारित परीक्षा का आयोजन किया गया। इस अवसर पर विद्यार्थियों को प्रोत्साहित किया गया।

1:07 pm · 04 Nov 23 · 97 Views

1 Repost 2 Likes

PARAKH reposted

Indrani Bhaduri
@indranibhaduri

#PARAKH #StateEducationalAchievementSurvey #DamanAndDiuAndDadraNagarHaveli news

परख मूल्यांकन - राज्य शैक्षिक उपलब्धि सर्वेक्षण प्रक्रिया सफलता पूर्वक सम्पन्न

दमण, दियू और ददरा के विद्यालयों में परख मूल्यांकन का आयोजन किया गया। इस अवसर पर विद्यार्थियों को प्रोत्साहित किया गया।



परख मूल्यांकन का आयोजन किया गया। इस अवसर पर विद्यार्थियों को प्रोत्साहित किया गया।

1:04 pm · 04 Nov 23 · 316 Views

3 Reposts 1 Quote 11 Likes 1 Bookmark

Indrani Bhaduri @indranibhaduri · Nov 3, 2023

.....glimpses of field investigator's journey to conduct #StateEducationalAchievementSurvey #PARAKH in #Assam



0:03 / 1:06


Indrani Bhaduri reposted

Department of School Educati...
@SchoolEduChd

Follow

Conduct of State Educational Achievement Survey #SEAS2023 by @EduMinOfIndia
World's largest Large Scale Assessment by #India

#PARAKH on Grades 3,6 & 9 students to assess the competencies developed at the end of Foundational, Prep and Middle All set!
Good luck! participants



Annapurna Devi and 6 others

9:18 am · 03 Nov 23 · 1,750 Views

8 Reposts 27 Likes

Media Coverage of implementation of State Educational Achievement Survey 3rd November 2023

News / India News / Education ministry: Six non-BJP states skipped achievement s...

Education ministry: Six non-BJP states skipped achievement survey

By HT Correspondent, New Delhi

Nov 22, 2023 04:04 AM IST



The survey, aimed at identifying areas requiring improvement in school teaching and learning, was carried out on November 3.



A view from inside a classroom at a government school.(HT File)

THE FREE PRESS JOURNAL  

[HOME](#) [MUMBAI NEWS](#) [INDIA](#) [BUSINESS](#) [ENT](#)

[Home](#) > [Education](#) > Five States, All Non-BJP Did Not T...

Five States, All Non-BJP Did Not Take Part In First Educational Achievement Survey Held By PARAKH

The official added that barring Chhattisgarh, Delhi, Odisha, Punjab, Rajasthan, and West Bengal, all other states and Union Territories participated in the survey



Five non-BJP ruled States skip first State Educational Achievement Survey

The survey assessed educational competencies among students at the block level in India in classes three, six, and nine.

November 22, 2023 12:03 pm | Updated 01:48 pm IST - New Delhi

PTI



Representational file image. | Photo Credit: RV Moorthy

Arunachal Pradesh

Indrani Bhaduri reposted

 **SCERT Arunachal Pradesh**
@scert_arunachal

[Follow](#)

PARAKH State Educational Achievement Survey -2023 is smoothly going on in Arunachal Pradesh. @ncert , @nerie_ncert , @ErTabaTedir , @indranibhaduri @educationArPr , @rasingh2078_ram



3:10 pm · 03 Nov 23 · 6 Views

 **SCERT Arunachal Pradesh**
@scert_arunachal

[Follow](#)

Shri Pige Ligu, IAS, Secretary Education cum Director SCERT Itanagar, Govt. of Arunachal Pradesh monitoring PARAKH SEAS-2023.
@ncert , @nerie_ncert , @ErTabaTedir , @educationArPr , @rasingh2078_ram , @indranibhaduri

2:56 pm · 03 Nov 23 · 40 Views

Assam

 **SCERT Assam**
@SCERT_Assam

[Follow](#)

Students at sampled schools are participating in #SEAS2023 #PARAKH at 9:30 AM early morning in Assam
@ranojpeguassam
@CMOfficeAssam
@PARAKH_NAC
@indranibhaduri
@ssaassam2016
@TanyaChaudhary
@PiyanuB



11:08 am · 03 Nov 23 · 173 Views

Bihar

 **SCERT BIHAR**
@scertbihar Follow

#StateEducationalAchievementSurvey (SEAS)
#PARAKH #Bihar



1:02 pm · 03 Nov 23 · 284 Views

Jammu & Kashmir

 **Deepak Sharma**
@DeepakSCERTJK Follow

BacktoBack Review meetings f DIETPrpls/
DisttCoordinators held underdirections of Director
[@jkscert_jmu](#) [@ParikshatManhas](#) &addressed by
NationalObserverDr RK Sharma [@riea_official](#) fr
smoothconductof SEAS2023 under d aeigisof
[@EduMinOfIndia](#) [@sanjayjavin](#) & HeadPARAKH
[@indranibhaduri](#)

7:32 pm · 01 Nov 23 · 60 Views

 **Deepak Sharma**
@DeepakSCERTJK Follow

SEAS 2023, World's Largest Assessment Survey
is in progress in J&K under control of Director
SCERT [@jkscert_jmu](#) [@ParikshatManhas](#) & Prpl
Secretary [@AlokKum36531399](#) being conducted
by [#PARAKH](#) [@ncert](#) [@indranibhaduri](#) under
the aeigis of [@EduMinOfIndia](#) [@sanjayjavin](#)
[@DselEduMinistry](#)

12:15 pm · 03 Nov 23 · 128 Views

 **DIET Kupwara**
@Prdietkupwara Follow

SEAS 2023 being conducted smoothly in District
Kupwara. Satisfactory arrangements made in all
the designated schools.



NCERT and 4 others

11:40 am · 03 Nov 23 · 192 Views

1 Quote 3 Likes

Indrani Bhaduri liked

DIET Bandipora
@DIETbpr

Follow

SEAS 2023 was conducted successfully in District Bandipora. Despite chill cold all arrangements were put in place for zone Gurez.
[@indranibhaduri](#)
[@VJkbose](#)
[@ncert](#)
[@dcbandipora](#)
[@jkscert_jmu](#)

1:52 pm · 03 Nov 23 · 68 Views

Indrani Bhaduri liked

DIET Anantnag
@DIETAnantnag

Follow

SEAS conducted peacefully and smoothly in district Anantng. FIs and other staff reported in time at their respective schools. Even in far-flung area the assessment was conducted in time. It was monitored by Principal DIET Anantnag and other designated officers.

Indrani Bhaduri and 7 others

1:44 pm · 03 Nov 23 · 14 Views

DIET Kupwara
@Prdietkupwara

Follow


DIET Kupwara Kashmir: Glimpses of SEAS 2023 being conducted in different pockets of the district
[@ncert](#) [@ParikshatManhas](#) [@SamagraShiksha](#)
[@indranibhaduri](#) #PARAKH [@jkscert_jmu](#)

12:31 pm · 03 Nov 23 · 217 Views

1 Quote 3 Likes


Daman & Diu and Dadra & Nagar Haveli

♥ Indrani Bhaduri liked


 **Block Resource Centre, Khanvel**
@BRCKhanvel Follow

On preparatory day Field Invigilators ensured everything for State Educational Achievement Survey (SEAS-2023) #PARAKH under @BRCKhanvel.

@ncert
@indranibhaduri
@SamagraDNHDD
@DocArunt
@Jatin_bti
@drapurvasharma
@Balwant65473464
@DietDnhdd
@patilmaths7




6:05 pm · 02 Nov 23 · 63 Views

 **Block Resource Centre, Khanvel**
@BRCKhanvel Follow

Under the able guidance of Hon'ble @prafulkpatel, 'Tithi Bhojan' became an impactful initiative. Thanks to the @ril_foundation for organizing 'Tithi Bhojan' under 'Anna Seva' in different schools today.... (1/2)

@EduMinOfIndia
@DocArunt
@Jatin_bti
@CollectorDnh
@DP_DNH



7:45 pm · 01 Nov 23 · 270 Views

 **DIET DNHDD**
@DietDnhdd Follow

#PARAKH assessment is going in all blocks of UT Dadra and Nagar haveli Daman and Diu.



11:34 am · 03 Nov 23 · 20 Views

 **DIET DNHDD**
@DietDnhdd Follow


World's largest Large Scale Assessment by #India 🇮🇳 field investigator and observer team are deployed. Director, Assistant Director Education, EOs BRC CRC team are in the field for monitoring and smooth conduct of assessment @SamagraDNHDD



11:34 am · 03 Nov 23 · 17 Views

 **DIET DNHDD**
@DietDnhdd Follow

The day has arrived when all the efforts put in by the States and UTs are going to bear fruits. #PARAKH assessment for Grades 3, 6 & 9 children to understand the competencies developed at the end of the Foundational, Preparatory&Middle stages.
UT DNH&DD
[@EduMinOfIndia](#) [@ncert](#)



11:33 am · 03 Nov 23 · 89 Views

Meghalaya

 Indrani Bhaduri liked

 **diet.nongpoh**
@dietnongpoh2003 Follow

The State Educational Achievement Survey 2023 is under way at Ri Bhoi District. Different Field Investigators from different schools of Ri Bhoi District have been deputed for duty. Positive vibes so far in the whole District.
[@indranibhaduri](#) [@PARAKH_NAC](#) [@priyankaSi02](#)



2:05 pm · 03 Nov 23 · 19 Views

Goa

 **Directorate of Education, Goa**
@DOE_GOA Follow

SCERT GOA in collaboration with Goa Samagra Shiksha conducted State Educational Achievement Survey for grades 3/6/9. Over 18000 students from over 750 schools across the state participated in the survey. @EduMinOfIndia @DrPramodPSawant @dip_goa @AlkaSin65646636 @indranibhaduri



SCERT GOA IN COLLABORATION WITH GOA SAMAGRA SHIKSHA CONDUCTED STATE EDUCATIONAL ACHIEVEMENT SURVEY FOR GRADES 3/6/9. OVER 18000 STUDENTS FROM OVER 750 SCHOOLS ACROSS THE STATE PARTICIPATED IN THE SURVEY.

Dr. Pramod Sawant and 4 others

1:10 pm · 03 Nov 23 · 104 Views

Haryana

 **Nipun Haryana Mission** @nipunharyana · 1h

Exciting times as #PARAKH assessment kicks off for Grades 3, 6, and 9 children to gauge their competencies at different education stages.

It's the world's largest Large Scale Assessment!...



1:30 pm · 03 Nov 23 · 34 Views

 Indrani Bhaduri reposted

 **SCERT Haryana**
@SCERT_haryana Follow

The day has arrived when all the efforts put in by the States and UTs is going to bear fruits..#PARAKH assessment on Grades 3, 6 and 9 children to understand the competencies developed at the end of Foundational, Preparatory and Middle..World's largest | Assessment by #India 

2:51 pm · 03 Nov 23 · 60 Views

1 **Repost** 1 **Like**

Ladakh

 **DSE, Ladakh**
@dse_ladakh Follow

Students at sampled schools are showing enthusiasm and ready for participation in **#SEAS2023 #PARAKH** at 9:30 AM early morning in UT of Ladakh!
[@indranibhaduri](#)
[@ncert](#)
[@lg_ladakh](#)



10:31 am · 03 Nov 23 · 292 Views

 **Indrani Bhaduri** reposted

 **DSE, Ladakh**
@dse_ladakh Follow

The world's largest Large Scale Assessment, **#SEAS2023 #PARAKH**, led by [@EduMinOfIndia](#) successfully conducted in UT Ladakh at all sampled schools to assess competencies in Grades 3, 6, & 9,
#IndiaEducation
[@indranibhaduri](#)
[@ncert](#)
[@lg_ladakh](#)



6:14 pm · 03 Nov 23 · 449 Views

3 Reposts 14 Likes

Jharkhand

 **@Deepak Kumar**
@drgp82 Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) collaboration with SCERT in states. [@jcert_official](#) [@PARAKH_NAC](#) [@indranibhaduri](#) [@TtanyaChaudhary](#) [@prdjharkhand](#) [@JEPC_Official](#) **#SEASJharkhand**



12:59 pm · 03 Nov 23 · 79 Views

 **JCERT**
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) in collaboration with SCERT of states.
[@prdjharkhand](#) [@JEPC_Official](#) [@PARAKH_NAC](#) [@indranibhaduri](#) [@TtanyaChaudhary](#) **#SEAS**



1:02 pm · 03 Nov 23 · 15 Views

JCERT
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) in collaboration with SCERT of states.
@prdjharkhand @JEPC_Official @PARAKH_NAC @indranibhaduri @TtanyaChaudhary #SEAS

1:00 pm · 03 Nov 23 · 94 Views

JCERT
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) in collaboration with SCERT of states.
@prdjharkhand @JEPC_Official @PARAKH_NAC @indranibhaduri @TtanyaChaudhary #SEAS

12:59 pm · 03 Nov 23 · 45 Views

3 Likes

JCERT
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) in collaboration with SCERT of states.
@prdjharkhand @JEPC_Official @PARAKH_NAC @indranibhaduri @TtanyaChaudhary #SEAS

12:59 pm · 03 Nov 23 · 41 Views

2 Likes

JCERT
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) in collaboration with SCERT of states.
@prdjharkhand @JEPC_Official @PARAKH_NAC @indranibhaduri @TtanyaChaudhary #SEAS

12:58 pm · 03 Nov 23 · 37 Views

2 Likes

JCERT
@jcert_ran Follow

State Education Achievement Survey SEAS Exam 2023 is conducted by the Ministry of Education and NCERT(Parakh) collaboration with SCERT in states. @jcert_official @PARAKH_NAC @indranibhaduri @TtanyaChaudhary @prdjharkhand @JEPC_Official #SEASJharkhand

12:53 pm · 03 Nov 23 · 170 Views

1 Quote 2 Likes

Mizoram

 **DIPRMizoram** 
@dipr_mizoram Follow

#PARAKH assessment on Grades 3, 6 & 9 children to understand competencies developed at the end of Foundational, Preparatory & Middle is soon going to bear fruit...
World's largest Large Scale Assessment by #India 
#Mizoram currently has 1602 sample schools for SEAS under PARAKH



11:15 am · 03 Nov 23 · 433 Views

Tripura

 **Vande Tripura**
@vandetripura Follow

PARAKH SEAS 2023 is going on smoothly in all districts of Tripura across the all the blocks in the selected schools for grades-3,6&9 on 3rd November,2023 under SCERT TRIPURA

@indranibhaduri



MyGov Tripura
11:03 am · 03 Nov 23 · 159 Views

 **Indrani Bhaduri** reposted

 **Vande Tripura**
@vandetripura Follow

(2/2) @indranibhaduri



11:05 am · 03 Nov 23 · 71 Views

Himachal Pradesh

Sunita Kumari
@SunitaK01002366

Follow

Replying to @indranibhaduri

Some glimpses of SEAS -2023 from Himachal Pradesh.



11:08 am · 03 Nov 23 · 117 Views

Indrani Bhaduri reposted

Sunita Kumari
@SunitaK01002366

Follow

The world's largest Large Scale Assessment, #SEAS2023 #PARAKH, led by @EduMinOfIndia successfully conducted in Himachal Pradesh at all sampled schools to assess competencies in Grades 3, 6, & 9, #IndiaEducation @indranibhaduri @ncert



8:30 pm · 03 Nov 23 · 101 Views

2 Reposts 3 Likes

Nagaland

Samagra Shiksha Nagaland
@SamagraNagaland

Follow

Nagaland successfully conducted SEAS on 3rd Nov. 2023. The state level team led by Kevileno Angami, C & S SE & SCERT, Temsunaro Aier, IAS SMD Samagra, Asano Sekhose, Chairman NBSE, District & Block Coordinators monitored the survey. youtu.be/ZqdII37Qn2E #SEAS2023



NagalandCS and 9 others

3:42 pm · 03 Nov 23 · 343 Views


1 Repost 1 Quote 10 Likes

Chandigarh

Indrani Bhaduri reposted

SCERT, UT CHANDIGARH
@SCERTCHD_32 Follow

PARAKH – State Educational Achievement Survey (SEAS), 2023 for Grade 3,6 and 9 was administered successfully in UT Chandigarh on 03rd November, 2023. It was an initiative of MoE and NCERT which was diligently implemented by SCERT and Monitored by Director School Education.



Indrani Bhaduri
9:50 pm · 03 Nov 23 · 128 Views

2 Reposts 8 Likes

Manipur

Indrani Bhaduri reposted

Dept of Education(S) and Sam...
@DirEdu_S Follow

State Educational Achievements Survey (SEAS) 2023 held on 3rd November 2023 , Respected National level Observer, State level Observer monitoring the today's survey and students are actively participating in the survey for Manipur State.

[@EduMinOfIndia](#)
[@GyanUnofficial](#)



soraisham david and Laishram Nandakumar Singh
10:34 pm · 03 Nov 23 · 122 Views

3 Reposts 3 Likes

Print Media Coverage of implementation of State Educational Achievement Survey on 3rd November 2023

स्टेट एजुकेशन अचीवमेंट सर्वे: 8 हजार स्कूल होंगे शामिल

■ तीसरी, छठी और नौवीं कक्षा के विद्यार्थियों पर किया जाएगा सर्वे

गुडगांव, 18 अक्टूबर (प्रवेश): स्कूल शिक्षा की गुणवत्ता परखने के लिए शिक्षा मंत्रालय व एनसीईआरटी द्वारा स्टेट एजुकेशन अचीवमेंट सर्वे-2023 कराया जाएगा। 3 नवंबर को होने वाले इस सर्वे में देशभर के एक करोड़ से ज्यादा विद्यार्थी भाग लेंगे। सर्वे की जिम्मेदारी एनसीईआरटी से जुड़ी राष्ट्रीय मूल्यांकन एजेंसी परख को सौंपी गई है। जो सभी राज्यों के साथ मिलकर स्टेट एजुकेशन अचीवमेंट सर्वे का आयोजन करेगी। राज्य शैक्षिक अनुसंधान एवं प्रशिक्षण परिषद (एससीईआरटी) की विषय विशेषज्ञ तनु भारद्वाज ने बताया कि स्टेट एजुकेशन अचीवमेंट सर्वे में हरियाणा के 8 हजार स्कूलों के लगभग 2 लाख विद्यार्थी हिस्सा



गुरुग्राम स्थित एससीईआरटी कार्यालय (फाइल फोटो)।

लेंगे। कक्षा तीसरी, छठी व नौवीं के विद्यार्थियों को सर्वे में शामिल किया जाएगा। नेशनल अचीवमेंट सर्वे (एनएएस) के बाद यह दूसरा सबसे बड़ा सर्वे होगा। जहां एनएएस को जिला स्तर पर किया जाता है वहीं स्टेट एजुकेशन सर्वे को ब्लॉक स्तर पर किया जाएगा। शिक्षा मंत्रालय द्वारा परख को राज्यों एवं केंद्र शासित प्रदेशों के स्कूल बोर्डों को एक साझा स्तर पर लाने का जिम्मा सौंपा गया

है, जो राज्य स्तर पर एजुकेशन सिस्टम के स्वास्थ्य की जांच करेगा। इस सर्वे में शिक्षा के मूलभूत, प्रारंभिक और मध्य चरणों तक की दक्षताओं की एक विस्तृत श्रृंखला शामिल है। इस सर्वे के आधार पर जहां विद्यार्थियों के सीखने की क्षमता की पहचान हो सकेगी वहीं इसके उनकी जरूरत अनुसार नए-नए कार्यक्रम भी तैयार किए जाएंगे।

सर्वेक्षण में गुरुग्राम के 290

स्टेट एजुकेशन अचीवमेंट सर्वे का उद्देश्य शिक्षा के उन क्षेत्रों की पहचान करना है, जहां सुधार की जरूरत है। इसके जरिए राज्यों के एजुकेशन सिस्टम में सुधार की संभावनाओं को तलाश जाएगा। सर्वेक्षण के लिए एनसीईआरटी द्वारा हरियाणा के 8 हजार स्कूलों का चयन किया गया है।
-महावीर प्रसाद, निदेशक एससीईआरटी

स्कूल शामिल: स्टेट एजुकेशन अचीवमेंट सर्वे-2023 में गुरुग्राम जिला के 290 स्कूलों को शामिल किया गया है। इनमें गुरुग्राम ब्लॉक के 89, फरुखनगर ब्लॉक के 64, पटौदी ब्लॉक के 65 और सोहना ब्लॉक के 72 शामिल हैं। सर्वे में हिंदी भाषा ज्ञान और गणित के सवाल पूछे जाएंगे। कक्षा तीसरी के विद्यार्थियों के लिए परीक्षा का समय 60 मिनट होगा, कुल 40 प्रश्न पूछे जाएंगे। कक्षा छठी के लिए 75 मिनट, कुल 50 प्रश्न पूछे जाएंगे।

स्टेट एजुकेशन अचीवमेंट सर्वे निशा कान्वेंट में संपन्न



आज तक 24/ धार

धार जिले के जिरबाद में स्थित प्रसिद्ध निशा कान्वेंट हायर सेकेंडरी विद्यालय में आज दिनांक 3 नवंबर 2023 को स्टेट एजुकेशन अचीवमेंट सर्वे परीक्षा सम्पन्न हुई। परीक्षा में विद्यालय की कक्षा 3 री, 6टी व 9वी के करीब 30-30 विद्यार्थियों का चयन नियमानुसार किया गया। उक्त परीक्षा एफ. एम प्रदीप पांडर, अर्जुन सिंह मंडलोई, एवं विपिन शर्मा द्वारा सम्पन्न करवाई गई। उक्त परीक्षा सरकार



की गाइडलाइन के अनुसार गोपनीयता रखते हुए निशा कान्वेंट में सम्पन्न करवाई गई। परीक्षा का निरीक्षण लारखन सिंह डांगी एवं उनकी टीम द्वारा किया गया। परीक्षा में विद्यालय के शिक्षकों ने अपना विशेष सहयोग प्रदान किया। परीक्षा सफलता पूर्वक सम्पन्न होने पर विद्यालय की प्राचार्या निशा खान ने सभी का आभार माना एवं अपने विद्यालय के विद्यार्थियों के लिए गर्व एवं हर्ष महसूस किया।



राज्य शैक्षणिक उपलब्धि सर्वे का हुआ सफल आयोजन



आष्टा। शिक्षा मंत्रालय भारत सरकार एवं एनसीईआरटी नई दिल्ली द्वारा प्रदत्त निर्देश अनुसार विकासखंड के चयनित शासकीय एवं अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का सफल आयोजन हुआ। विकासखंड शिक्षा अधिकारी अजब सिंह राजपूत एवं सहयोगी दल में अनिल कुमार श्रीवास्तव विकासखंड स्त्रोत सह समन्वयक, विजय सिंह जायसवाल, रजनीकर महेश्वरी एवं ज्ञान सिंह मेवाड़ा जन शिक्षक द्वारा विद्यालयों का निरीक्षण किया गया। सभी जगह सर्वे सुचारू रूप से संचालित पाया गया। रैंडम आधार पर सैंपलिंग द्वारा बच्चों का चयन किया गया, सीईएस सर्वे में कक्षा 3, कक्षा 6 एवं कक्षा 9 के छात्र-छात्राओं द्वारा भाग लिया गया। कक्षा 3 का सर्वे 23 शालाओं में कक्षा 6 का सर्वे 22 शालाओं में एवं कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ। सभी चयनित शालाएं निर्धारित समय पर खुली, शाला प्रमुख एवं फील्ड इन्वेस्टिगेटर, प्रातः 7 बजे आर्वाटित स्कूलों में पहुंच गए थे। जिला निरीक्षण दल द्वारा भी शालाओं का निरीक्षण किया गया, जिसमें जिला शिक्षा केंद्र से अभिषेक भार्गव एवं डाईट से अनिल कुमार उपाध्याय व्याख्याता मौजूद रहे।

राज्य शैक्षणिक सर्वे संपन्न



जागरण, आष्टा। शिक्षा मंत्रालय भारत सरकार एवं एनसीईआरटी नई दिल्ली द्वारा प्रदत्त निर्देश अनुसार विकासखंड आष्टा के चयनित शासकीय एवं अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का सफल आयोजन हुआ। सीईओ अजबसिंह राजपूत एवं सहयोगी दल में विकासखंड स्त्रोत सह समन्वयक अनिल कुमार श्रीवास्तव, विजयसिंह जायसवाल, रजनीकर महेश्वरी, जन शिक्षक ज्ञानसिंह मेवाड़ा द्वारा विद्यालयों का निरीक्षण किया गया, सभी जगह सर्वे सुचारू रूप से संचालित पाया गया। रैंडम आधार पर सैंपलिंग द्वारा बच्चों का चयन किया गया। ए.एस.ई.एस. सर्वे में कक्षा 3, कक्षा 6 एवं कक्षा 9 के छात्र-छात्राओं द्वारा भाग लिया। कक्षा 3 का सर्वे 23 शालाओं में कक्षा 6 का सर्वे 22 शालाओं में एवं कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ सभी चयनित शालाएं निर्धारित समय पर खुली, शाला प्रमुख एवं फील्ड इन्वेस्टिगेटर, प्रातः 7 बजे आर्वाटित स्कूलों में पहुंच गए थे। जिला निरीक्षण दल द्वारा भी शालाओं का निरीक्षण किया गया, जिसमें जिला शिक्षा केंद्र से अभिषेक भार्गव एवं डाईट से अनिल उपाध्याय व्याख्याता थे।

सर्वे का हुआ सफल आयोजन



आष्टा। शिक्षा मंत्रालय भारत सरकार एवं एनसीईआरटी नई दिल्ली द्वारा प्रदत्त निर्देश अनुसार विकासखंड के चयनित शासकीय एवं अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का सफल आयोजन हुआ। विकासखंड शिक्षा अधिकारी अजब सिंह राजपूत एवं सहयोगी दल में अनिल कुमार श्रीवास्तव विकासखंड स्त्रोत सह समन्वयक, विजय सिंह जायसवाल, रजनीकर महेश्वरी एवं ज्ञान सिंह मेवाड़ा जन शिक्षक द्वारा विद्यालयों का निरीक्षण किया गया, सभी जगह सर्वे सुचारू रूप से संचालित पाया गया। रैंडम आधार पर सैंपलिंग द्वारा बच्चों का चयन किया गया, सीईएस सर्वे में कक्षा 3, कक्षा 6 एवं कक्षा 9 के छात्र-छात्राओं द्वारा भाग लिया गया, कक्षा 3 का सर्वे 23 शालाओं में कक्षा 6 का सर्वे 22 शालाओं में एवं कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ सभी चयनित शालाएं निर्धारित समय पर खुली, शाला प्रमुख एवं फील्ड इन्वेस्टिगेटर, प्रातः 7 बजे आर्वाटित स्कूलों में पहुंच गए थे, जिला निरीक्षण दल द्वारा भी शालाओं का निरीक्षण किया गया।

हिन्दुस्तान की गूंज

राज्य शैक्षणिक उपलब्धि सर्वे SEAS 2023 संपन्न

रिपोर्ट राजीव गुमा आष्टा
जिला सीहोर एमपी

आज दिनांक 3 नवंबर 2023 को शिक्षा मंत्रालय भारत सरकार एवं एन.सी.ई.आर.टी नई दिल्ली द्वारा प्रदत्त निर्देश अनुसार विकासखंड आष्टा के चयनित शासकीय एवं अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का सफल आयोजन हुआ, विकासखंड शिक्षा अधिकारी अजब सिंह राजपूत एवं सहयोगी दल में अनिल कुमार श्रीवास्तव विकासखंड स्त्रोत सह समन्वयक, विजय सिंह जायसवाल, रजनीकर महेश्वरी एवं ज्ञान सिंह मेवाड़ा जन शिक्षक द्वारा विद्यालयों का निरीक्षण किया गया, सभी जगह सर्वे सुचारू रूप से संचालित पाया गया रैंडम आधार पर सैंपलिंग द्वारा बच्चों का चयन किया गया, रैश्वर सर्वे में कक्षा 3, कक्षा 6 एवं कक्षा 9 के छात्र-छात्राओं द्वारा भाग लिया गया, कक्षा 3 का सर्वे 23 शालाओं में कक्षा 6 का सर्वे 22 शालाओं में एवं कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ सभी चयनित शालाएं



निर्धारित समय पर खुली, शाला प्रमुख एवं फील्ड इन्वेस्टिगेटर, प्रातः 7:00 बजे आर्वाटित स्कूलों में पहुंच गए थे, जिला निरीक्षण दल द्वारा भी शालाओं का निरीक्षण किया गया जिसमें जिला शिक्षा केंद्रसे श्री अभिषेक भार्गव, ऋ. ऋ. ऋ. से अनिल कुमार उपाध्याय व्याख्याता थे उक्त परीक्षा में छात्र-छात्राओं में उत्साह देखा गया।

संस 2023 • स्टेट अचीवमेंट सर्वे के तहत पूर्व परीक्षा, 5 विकासखंडों में 685 शिक्षक तैनात रहे, अधिकारियों ने किया निरीक्षण

260 स्कूलों के 9 हजार 339 विद्यार्थियों की दक्षता जानी और शिक्षकों से लर्निंग कंसेप्ट, संस्था प्रधान से स्कूल के बारे में पूछा

मंदसौर संवाददाता: शिक्षकों की दक्षता को जांचने के लिए स्टेट अचीवमेंट सर्वे (SEAS) 2023 का पूर्व परीक्षा कार्यक्रम मंदसौर में शुरू हुआ। 5 विकासखंडों में 685 शिक्षक तैनात रहे, अधिकारियों ने किया निरीक्षण। 260 स्कूलों के 9 हजार 339 विद्यार्थियों की दक्षता जानी और शिक्षकों से लर्निंग कंसेप्ट, संस्था प्रधान से स्कूल के बारे में पूछा।



परीक्षा के 75 विद्यार्थियों ने लिखा नाम

परीक्षा के 75 विद्यार्थियों ने लिखा नाम। शिक्षकों की दक्षता को जांचने के लिए स्टेट अचीवमेंट सर्वे (SEAS) 2023 का पूर्व परीक्षा कार्यक्रम मंदसौर में शुरू हुआ। 5 विकासखंडों में 685 शिक्षक तैनात रहे, अधिकारियों ने किया निरीक्षण। 260 स्कूलों के 9 हजार 339 विद्यार्थियों की दक्षता जानी और शिक्षकों से लर्निंग कंसेप्ट, संस्था प्रधान से स्कूल के बारे में पूछा।



8K schools selected for achievement survey

SANJAY YADAV
GURUGRAM, OCTOBER 26
To test the level of mathematics and Hindi subjects, the Ministry of Education and the National Council of Educational Research and Training (NCERT) will be conducting a state education achievement survey. More than one crore students from across the country will participate in the survey to be held on November 3. The responsibility of the survey has been handed over to 'Parakh', the national evaluation agency associated with the NCERT. It will be conducted in collaboration with the State Council of Educational Research and Training (SCERT) of all states.

TO IDENTIFY AREAS OF IMPROVEMENT
The aim of the survey is to identify those areas of education where improvement is needed. It will help explore the possibilities of improvement in the education system of the states. Mahabir Prasad, SCERT director

SCERT subject expert Tanu Bhardwaj said around two lakh students of classes III, VI and IX from 8,000 schools of the state would participate in this survey. "Parakh has been entrusted by the Ministry of Education with the responsibility of bringing the school boards of states and Union Territories on a common level. As many as 280 schools of Gurugram block, 64 of Farukhgarh block, 65 of Patudi block and 72 schools of Sohna block have been included in the survey. A 60-minute examination with 40 questions would be conducted to assess the level of the Class III students. For the students of Class VI, a 75-minute exam with 50 questions will be conducted, she said.

"The objective of the state education achievement survey is to know the level of Mathematics and Hindi subjects. The aim of the survey is to identify those areas of education where improvement is needed. It will help explore the possibilities of improvement in the education system of the states. As many as 8,000 schools of Haryana have been selected for the survey by the NCERT," SCERT director Mahabir Prasad said.

Over 33k students in Mizoram participate in SEAS 2023

Staff Reporter
Aizawl, Nov 5: A significant milestone was achieved as 33,768 students actively participated in the PARAKH State Educational Achievement Survey (SEAS) organised by the National Council of Educational Research and Training (NCERT). This comprehensive survey took place in 1,602 selected schools across Mizoram on Friday (November 3), covering students from classes III, VI, and IX.

The primary objective of this survey was to gauge the learning levels of students and evaluate the overall health of the state's school education system. The SEAS 2023 is a nationwide initiative, being conducted in all Union Territories and States of India.

Officials from the State Council of Educational Research and Training (SCERT), an implementing agency for Mizoram, disclosed that 1,762 field investigators were deployed from District Institutes of Education and Training (DIET), Institute of Advanced Studies in Education (IASE), and various colleges to conduct the survey. These investigators brought Optical Mark Recognition (OMR) sheets to the selected schools across all districts of Mizoram, facilitated the students in answering them, and collected the completed sheets.

The scanning of the OMR sheets will be carried out at a later date, according to officials.

The questionnaires were initially prepared in English by PARAKH and were then translated into local languages for distribution in all Union Territories and States. In Mizoram, the questionnaires were translated into the Mizo language by SCERT.

The survey encompassed a total of 10,752 students from class III, 11,436 students from class VI, and 11,580 students from class IX.

Officials reported that students found the experience of answering the questionnaires enjoyable. This survey marked the first time for the students to be part of such an initiative, and their teachers also found it to be beneficial.

The questionnaires have been made available on the DIKSHA Mizoram portal for students from class I to V to answer.

It is anticipated that these initiatives will play a crucial role in assessing the quality and abilities of students in the years to come.

3360 विद्यार्थियों ने लिया परीक्षा में हिस्सा

जागरण संवाददाता, चंडीगढ़ : परख-स्टेट एजुकेशनल अचीवमेंट सर्वे 2023 की परीक्षा में शहर के 3360 विद्यार्थियों ने भाग लिया। तीन नवंबर को आयोजित सर्वे की परीक्षा को शिक्षा मंत्रालय और नेशनल काउंसिल ऑफ एजुकेशनल रिसर्च एंड ट्रेनिंग (एनसीईआरटी) की तरफ से देश भर में कराया गया है। सर्वे के लिए हुई परीक्षा में तीसरी, छठी और नौवीं कक्षा के विद्यार्थियों ने भाग लिया है। यह परीक्षा अंक गणित और भाषा से जुड़ी हुई है। जिला शिक्षा अधिकारी बिक्रम अरोड़ा ने बताया कि परीक्षा में भाग लेने वाले विद्यार्थियों का चयन शिक्षा मंत्रालय की प्लानिंग के अनुसार किया गया था। परीक्षा आयोजित कराने का मुख्य उद्देश्य पढ़ाई की कमियों को आंकना होता है। जो भी कमियां विद्यार्थियों में पाई जाती हैं, उन्हें सुधारने के लिए राष्ट्रीय स्तर पर प्लानिंग करके नए प्रोजेक्ट को शुरू किया जाते हैं। परीक्षा अब तक स्कूलों में कराई गई शैक्षणिक पाठ्यक्रम से हुई है।



Over 2 lakh J&K students participate in 'State Educational Achievement Survey'

Survey to assess learning competencies among students of different age groups

ARIF RASHID
Srinagar, Nov 05: NCERT, New Delhi, under the aegis of the Ministry of Education, Government of India, conducted the State Educational Achievement Survey (SEAS) 2023 in collaboration with SCERT for classes 3rd, 6th, and 9th across the country, including Jammu and Kashmir on November 3.

A total of 2,33,437 students from 8,474 schools in Jammu and Kashmir have participated in this survey.

The State Council of Educational Research and Training (SCERT) in Jammu and Kashmir has conducted the SEAS 2023 in the entire union territory of Jammu and Kashmir on November 3, to assess the learning levels of children in Grades III, VI, and IX.

In the Kashmir division, a total of 1,13,535 students from 4,634 from classes 3rd, 6th, and 9th have participated in the State Educational Achievement Survey (SEAS) 2023 across the Kashmir valley.

In class 3, a total of 36,427 students from 1,779 schools have participated in the SEAS 2023. In the 6th grade, 36,864 students from 1,529 schools have participated, and in the 9th grade, 40,244 students from 1,206 schools have participated.

In the Jammu division, a total of 1,19,922 students from 4,840 schools have participated across the Jammu region in the SEAS 2023.

In the class 3rd, a total number of 41,142 from 1,929 students have participated in the SEAS 2023. In the 6th grade, 37,078 students from 1,207 schools have participated, and in the 9th grade, 41,204 students from 1,274 schools have participated in this survey.

The SEAS has been conducted by the Performance Assessment, Review, and Analysis of Knowledge & Skills Development (PARAKH) at NCERT. The survey was conducted to assess learning competencies at the end of the foundational, preparatory, and middle stages of education.

The purpose is to identify areas that require improvement in learning and will serve as a precursor to the Education Ministry's annual National Achievement Survey (NAS) conducted at the district level.

An official from the SCERT-JK told Rising Kashmir that the State Educational Achievement Survey (SEAS) 2023 has been conducted for the students of the 6th, 9th, and 12th classes across India as well as in Jammu and Kashmir.

"The SEAS 2023 has been conducted in a smooth way in the entire union territory," Rajesh Singh Manhas, Gh Hassan Reeshi, Nazreen Mehraj, and Deepak Sharma were coordinators of the SEAS 2023 at the SCERT-JK, an official said.

Nagaland conducts state educational achievement survey 2023



Kevileno Angami and Temsunaro Aier visit schools in Kohima to monitor the survey on November 3.

Our Correspondent
 Kohima | November 3

Nagaland has successfully conducted the State Educational Achievement Survey (SEAS) on November 3 for 1643 schools covering classes 3, 6 & 9.

The survey was conducted to assess the learning levels of students and overall health of the state education system. The SEAS 2023 was conducted for all the states/UTs in the country.

The survey involved 1810 Field Investigators for conducting the survey.

On November 3, the State level monitoring team was led by Kevileno Angami, Commissioner & Secretary School Education and SCERT, Temsunaro Aier, State Mission Director, Samagra Shiksha, Asano Sekhose, Chairman Nagaland Board of School Education, visited schools in Kohima district to monitor the survey. The State team of offi-

cial from NBSE, DoSE and Samagra Shiksha were deputed to the districts since 30th October 2023 to monitor and assist the district and block coordinators for SEAS 2023.

The scanning of OMR sheets shall take place in the districts for 36833 students to be completed by November 8.

The final survey report shall be prepared for all the states and UTs by NCERT, New Delhi.

स्कूल का निरीक्षण कर ली जानकारी, दिए गए निर्देश हर विद्यार्थी को अच्छी शिक्षा ग्रहण कर भविष्य बनाना है: राजपूत

पत्रिका व्यूज नेटवर्क
 patrika.com



आपदा, शैक्षणिक व्यवस्था को सुरक्षित कर छात्र-छात्राओं को बेहतर शिक्षा देने को पटना में बौद्धों अजयसिंह राजपूत लगे हुए हैं। इसके लिए स्कूलों का निरीक्षण कर बच्चों को किस तरह से शिक्षा दी जा रही है उसकी पूरी मॉनिटरिंग की जा रही है। जिससे कि बच्चों को अच्छी शिक्षा मिल सके।

सूत्रचार को शिक्षा मंत्रालय भारत सरकार च एनसीईआरटी नई दिल्ली के प्रदत्त निर्देश अनुसार विकासखंड आधा के चयनित शासकीय व अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का आयोजन हुआ। बौद्धों राजपूत ने सहयोगी दल के विकासखंड स्नोट सह समन्वयक अनिल कुमार, श्रीवास्तव, विजयसिंह जायसवाल, रजनीकर महेश्वरी, विजय मेवाड़ा के साथ स्कूलों का निरीक्षण किया। निरीक्षण में सभी जगह सर्वे सूचारू रूप से संचालित पाया गया। बौद्धों ने कहा कि हर विद्यार्थी को अच्छी शिक्षा ग्रहण कर भविष्य बनाना है।

बच्चों का किया चयन
 बौद्धों अजयसिंह राजपूत ने बताया कि इस आधार पर सैलिंग से बच्चों का चयन किया गया। एसएएस सर्वे में कक्षा 3, 6 व कक्षा

9 के छात्र-छात्राओं ने भाग लिया। कक्षा 3 का सर्वे 23 शाला, कक्षा 6 का सर्वे 22 शाला, कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ। यह सभी चयनित शालाएं निर्धारित समय पर खुली मिली। शाला प्रमुख व फील्ड इन्वेस्टिगटर सुबह सात बजे आर्वाटि स्कूलों में पहुंच गए। जिला शिक्षा केंद्र से एपीसी अधिकारि, विजय सिंह जायसवाल, रजनीकर कुमार श्रीवास्तव ने भी पहुंचकर निरीक्षण किया।

गतिविधि हुई आयोजित
 कलेक्टर एवं जिला निवाचन अधिकारी उपनिर्देश, जिला पंचायत बौद्धों आशीष तिवारी, एसडीएम आनंदसिंह राजपूत के, एसडीएम आनंदसिंह मेवाड़ा, एसडी निर्देश पर विकासखंड आधा में स्थानीय गतिविधि हो रही है। इसके तहत विभिन्न कार्यक्रम मतदाताओं को जागरूक किया जा रहा है। बौद्धों राजपूत के नेतृत्व में क्षेत्र के समस्त सरकारी व निजी स्कूलों में भी कार्यक्रम हो रहे हैं। मंडल हायर सेकेंडरी स्कूल आधा में मतदाता जागरूकता को सफल रिलाई गई। यही सीएम राजपूत हायर सेकेंडरी स्कूल में मानव श्रंखला बनाई गई। मैना हायर सेकेंडरी स्कूल में भेदही प्रतिरोधिता हुई। इस अवसर पर सीएम राजपूत स्कूल प्रचारार्थ मोहनसद सितत खान, विष्णु पवार, विजयसिंह जायसवाल, धीरजसिंह राजपूत, राजेंद्र पारखार, जयसिंह राजनीकर महेश्वरी, जयसिंह मेवाड़ा, केदारसिंह मेवाड़ा, समद दोक्रे उपस्थित थे।

राज्य शैक्षणिक उपलब्धि सर्वे SEAS 2023 संपन्न



आधा। सूत्रचार को शिक्षा मंत्रालय भारत सरकार एवं एनसीईआरटी नई दिल्ली द्वारा प्रदत्त निर्देश अनुसार विकासखंड आधा के चयनित शासकीय एवं अशासकीय विद्यालयों में राज्य शैक्षणिक उपलब्धि सर्वे 2023 का सफल आयोजन हुआ। विकासखंड शिक्षा अधिकारी अजय सिंह राजपूत एवं सहयोगी दल में अनिल कुमार श्रीवास्तव विकासखंड स्नोट सह समन्वयक, विजय सिंह जायसवाल, रजनीकर महेश्वरी एवं जान सिंह मेवाड़ा जन शिक्षक द्वारा विद्यालयों का निरीक्षण किया गया, सभी जगह सर्वे

सूचारू रूप से संचालित पाया गया रैंडम आधार पर सैलिंग द्वारा बच्चों का चयन किया गया, SEAS सर्वे में कक्षा 3, कक्षा 6 एवं कक्षा 9 के छात्र-छात्राओं द्वारा भाग लिया गया। कक्षा 3 का सर्वे 23 शालाओं में कक्षा 6 का सर्वे 22 शालाओं में एवं कक्षा 9 का सर्वे 27 शालाओं में संपन्न हुआ सभी चयनित शालाएं निर्धारित समय पर खुली, शाला प्रमुख एवं फील्ड इन्वेस्टिगटर, प्रातः 7:00 बजे आर्वाटि स्कूलों में पहुंच गए थे, जिला निरीक्षण दल द्वारा भी शालाओं का निरीक्षण किया गया जिसमें जिला शिक्षा केंद्र से अभिषेक भार्गव APC, DIET से अनिल कुमार उपाध्याय व्याख्याता थे उक्त परीक्षा में छात्र-छात्राओं में उत्साह देखा गया।

MAIN OFFICE
 Congress Education Building
 Ganga Mandap Hall,
 Teeny Durgam Chughat
 Ph: 0286-231777

CIRCULATION MANAGER
 982210548

adnan@morningexpress.com
 helpline@morningexpress.com
 #morningexpress

NCERT bultumin PARAKH SEAS buatsaih

ZIRLAI SURVEY

Aizawl: Sorlar lajkaia Ministry of Education Insuala NCERT bultumin PARAKH State Educational Achievement Survey (SEAS) buatsaih a ni a. Survey hi pawel 3, 6, 9 zirfai ten buatsaih a ni a. district tina sikul thiam chhuah 1,602-ah survey hi noth a ni. SEAS noth jawh takah hian pawel 3 zirfai 10,752, pawel 6 zirfai 11,436, pawel 9 zirfai 11,580, an wain zirfai 33,768 an tel a ni. SEAS-ah hian SCERT Mizoram chu implement-

ing agency an ni a. Samagra Shiksha Mizoram chu monitoring agency an ni a. Field Investigator (FI) atan DIET, IASE, College Iah DIET ajanga train chhuak tsafite hman an ni a. an wain ni 1,762 thiam chhuah an ni. He survey neitha atan hian PARAKH, NCERT buatsaih nupunglre zawhna questionnaire chu survey neitha sikulahie hian 33 ten sikul tnuah kengin, an chhan jawh thimgin sikul ah awm a. An chhawni chu

lakhsawm ngthai nin, khaikhawm loh a ni dawn a. he hian Mizam zirfalte abak lah chhar leh chharhawp a an pawel mila thiamna an noth dan a tar lang dawn a ni. PARAKH, NCERT-in a buatsaih a zawhna awmte hi zirfalten chhan muam an tin an hlangpui he nia sawel a ni a. Hong zawnhate hi PROXON in English-in state tnuah a thuan darh a, state hrang hrangin anmahel jawngin an lo siam the leh a, Mizoramah chuan

SCERT-in Mizam tsawng lo letin survey-ah hian hman a ni a. Hlang zawnha hi nupung tam takin an chhan wun khutna a ni a, zirfalte pawhna the an tih thu an tawh bawh. Hlang zawnha ang hi DIKSHA Mizoram portal-ah Pawel 3 ajanga Pawel 6 chhan train dah chhuah a ni a. Hun kal zel tarah aralaten an zirfai an thiam loh leh chhawnha tar zawnha siam chhung thungah hmanawna a thiam bawh a ni.

Core Team

Ministry of Education

Shri Sanjay Kumar, Secretary, Department of School Education & Literacy, Ministry of Education
Shri Vipin Kumar, Additional Secretary, DoSEL, Ministry of Education
Shri Anand Rao Vishnu Patil, Additional Secretary, DoSEL, Ministry of Education
Ms. Archana Sharma Awasthi, Joint Secretary, DoSEL, Ministry of Education
Shri J. P. Pandey, Director (EAP), DoSEL, Ministry of Education
Shri Rahul Pachori, Deputy Secretary, DoSEL, Ministry of Education
Shri V. Hedge, DDG (Stats) Ministry of Education
Shri Saba Akhtar, Scientist-F, NIC
Shri Sagar Choudhary, Assistant Director, DDG (Stats) Ministry of Education
Shri Prabhat Mishra, Scientist-C, NIC
Ms. Anchal Arora, Chief Consultant, Ministry of Education

Expert Committee Members

Prof. Manjul Bhargva, Member NEP Steering Committee
Dr. Anurag Behar, CEO, Azim Premji Foundation
Dr. Rukmini Banerji, CEO, PRATHAM

National Council for Educational Research and Training (NCERT)

Prof. (Dr.) Dinesh Prasad Saklani, Director, NCERT
Prof. (Dr.) Sridhar Srivastava, Joint Director, NCERT
Prof. (Dr.) Indrani Bhaduri, CEO & Head, PARAKH and Head, ESD, NCERT
Prof. A. K. Wazalwar, DESM, NCERT
Prof. Shashiprabha, PRD, CIET, NCERT
Prof. Kirti Kapoor, DEL, NCERT
Prof. P.C. Agarwal, RIE, Bhubaneswar
Dr. Tanu Malik, DESS, NCERT
Dr. Ashita Raveendran, PMD, NCERT
Dr. Vishal D. Pajankar, ESD, NCERT
Dr. Vijayan. K., DTE, NCERT
Dr. Anand Arya, RIE, Ajmer

Central Board of Secondary Education (CBSE)

Smt. Nidhi Chibber, Chairperson
Dr. Joseph Emmanuel, Director (Academics)
Dr. Pragya M. Singh, Director (Academics-Assessment)
Dr. Sweta Singh, Joint Secretary (Academics)

Other Institute/Organization

SCERT/SIEs, Samagra Shiksha, All States/UTs of India

Kendriya Vidyalaya Sangathan (KVS)

Ms. Nidhi Pandey, IIS, Commissioner
Shri N.R. Murali, Joint Commissioner

Navodaya Vidyalaya Samiti (NVS)

Shri Vinayak Garg, IRSEE, Commissioner
Shri Gyanendra Kumar, Assistant Commissioner

PRINCIPAL COORDINATOR

Prof. (Dr.) Indrani Bhaduri

CEO & Head, PARAKH and Head, Educational Survey Division, NCERT

PARAKH Technical Team

Ms. Bhaswati De, Sr. Psychometrician
Mr. Puneet Bhola, Sr. Psychometrician
Dr. Meena Yadav, Sr. Manager-Assessment Designing
Ms. Alankita Upadhyaya, Sr. Reviewer-Subject Matter
Mr. Sajid Khalil, Manager-Designing Report, Presentations and Publications
Ms. Alka Singh, State Liaisoning Officer
Ms. Tanya, State Liaisoning Officer
Ms. Aarti, IT Support and Helpdesk
Ms. Dipika, IT Support and Helpdesk

Technical Agency

Education Testing Service (ETS), Princeton, USA

Dr. Jonas Bertling, Programme Lead, PARAKH
Dr. Paul B. Borysewicz, Assessment Designer
Ms. Priyanka Singh, SME
Mr. Vivek Gupta, SME

