

THE SCERT BULLETIN

OCTOBER 2023

This issue:

State Educational Achievement Survey (SEAS) 2023

PAGE 01

नवभारत साक्षरता कार्यक्रम (उल्लास)

PAGE 02

नवचेतना मॉड्यूल का कियान्वयन प्रशिक्षण, Research Activities

PAGE 03

Research Activities Contd., State Level Science Drama Contest 2023-24

PAGE 04

National level Exhibition and Project Competition (NLEPC), National Science Seminar, Science Lecture Series, TechSkill@School Program

PAGE 05

Workshops & Meetings
PAGE 06-08

Capacity Building Programmes

PAGE 09

SCERT in News

PAGE 10-11

State Educational Achievement Survey (SEAS) 2023

In an educational initiative, the State Council of Educational Research and Training (SCERT) Haryana is set to conduct the State Educational Achievement Survey (SEAS) on November 3, 2023, under the aegis of NCERT and the Ministry of Education. This survey is one of the largest of its kind, involving 221,838 students across 7,473 schools, covering both English and Hindi mediums. The survey is slated to be conducted in all 119 Blocks in 22 districts of Haryana.

To ensure the smooth conduct of SEAS 2023, SCERT district-level coordinators (DEOs, DIET Principals, and DPCs) as master trainers from each district have been involved in the survey implementation process. Multiple



orientations and doubt-clearing sessions have been conducted for both the Monitoring and Implementation teams, employing both virtual and in-person modes during the month of October. Ground-level preparation is in full swing with the on-going training of approximately 400 Block level coordinators and 8,000 Field Investigators across all districts. For thorough monitoring of SEAS 2023, we have incorporated a multi-tiered monitoring system. Observers have been appointed in every sampled school as per the guidelines from PARAKH (NCERT). Additionally, monitoring will also be done at the State level by SCERT officials.

The ultimate goal of SEAS 2023 is to evaluate student progress comprehensively. This large-scale survey aims to provide a detailed picture of students' educational attainment, offering valuable insights into their foundational language and math skills.

नवभारत साक्षरता कार्यक्रम (उल्लास)









ULLAS- Nav Bharat Saksharta Karyakram

(New India Literacy Programme)

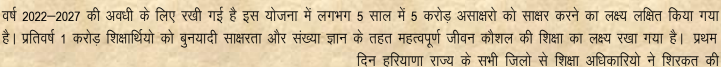
A Centrally Sponsored Scheme on 'Education For All' FYs 2022-27

Government of India Ministry of Education Department of School Education & Literacy

राज्य शैक्षिक अनुसंधान प्रशिक्षण परिषद् हरियाणा गुरूग्राम में परिषद् के निदेशक श्रीमान महाबीर प्रसाद के मार्गदर्शन में दिनांक 06/11/2023 से 08/11/2023 तक तीन दिवसीय प्रशिक्षण परिषद् में रखा गया। जनसंख्या शिक्षा विभाग की विभागाध्यक्ष डाँ0 विनय कुमारी

जैन ने बताया इस प्रशिक्षण में प्रथम दिन राज्य के सभी जिला शिक्षा अधिकारी, जिला मौलिक शिक्षा अधिकारियो एवं डाइट प्राचार्यो (DEOs, DEEOs) का नव भारत साक्षरता कार्यकम (उल्लास) का उन्मुखीकरण सत्र आयोजित हुआ, जिस में NCERT एवं SCERT से विषय में पारंगत Resource Persons ने उल्लास कार्यकम को विस्तार से समझाते हुए बताया कि हरियाणा राज्य में यह कैसे कियान्वित होगा जिससे उल्लास एक उत्सव की तरह सभी असाक्षरों को साक्षर कर सके।

भारत सरकार ने सभी के लिए शिक्षा की एक नई योजना प्रारंभ की है जिसका नाम नवभारत साक्षरता कार्यक्रम है। यह योजना वित







इस तरह दूसरे व तीसरे दिन के सत्र में हरियाणा राज्य के सभी जिलो से बुलाए गए BRP/ABRC को मॉस्टर ट्रैनर बनाने की ट्रैनिंग दी गई। नवभारत साक्षरता कार्यक्रम के समन्वयक डॉ० सुंदर सिंह राणा ने यह कार्यक्रम राज्य स्तर पर सफलतापूर्वक चलाने का सभी से आश्वासन लिया। इस अवसर पर परिषद् के संयुक्त निदेशक श्री सुनील बजाज, उपनिदेशक श्रीमित कल्पना रंगा, सभी विभागों के विभागाध्यक्ष एवं विषय विशेषज्ञ श्री विजेंद्र गौड़, श्री नवीन कुमार शर्मा, श्रीमित पूनम सिंह उपस्थित रहे। परिषद् के विषय विशेषज्ञ श्री अश्वनी शर्मा की बनाई हुई उल्लास Logo की रंगोली विशेष आकर्षण का केंद्र रही।

नवचेतना मॉड्यूल का क्रियान्वयन प्रशिक्षण

राज्य शैक्षिक अनुसंधान प्रशिक्षण परिषद् हरियाणा गुरूग्राम में सामाजिक न्याय और अधिकारिता मंत्रालय भारत सरकार के दिशा—निर्देश पर परिषद् के निदेशक श्री महबीर प्रसाद के मार्गदर्शन में हरियाणा राज्य के 10 जिलो (अम्बाला, फतेहाबाद, हिसार, करनाल, कुरूक्षेत्र, नूंह,

पानीपत, रोहतक, सिरसा सोनीपत) के 50 अध्यापको को मॉस्टर ट्रैनर बनाने के लिए नवचेतना मॉड्यूल की कियान्वयन का प्रशिक्षण दिनांक 06/11/2023 से 08/11/2023 दिया गया। यह प्रशिक्षण मंत्रालय द्वारा अधिकृत SPYM NGO के सदस्यों के द्वारा दिया गया। इस प्रशिक्षण मं SPYM के वरिष्ठ सलाहकार गैरी रीड ने कार्यक्रम के बारे में विस्तृत रूप से बताया।

नवचेतना मॉड्यूल के अंतर्गत संगत तथा समुचित आयु, अनुकूल जीवन कौशल सीखने, ड्रग शिक्षा ज्ञान एवं कौशल में सुधार करने तथा ड्रग के दुरूपयोग से जुड़े जोखिम से पहचान करने और बेहतर स्वास्थय के लिए स्रिक्षित निर्णय लेने के लिए विद्यालय बच्चों के लिए अवसर उपलब्ध है।



यह प्रशिक्षण परिषद् की जनसंख्या शिक्षा विभाग ने आयोजित करवाया कार्यक्रम में परिषद् की उपनिदेशक श्रीमित कल्पना रंगा जनसंख्या शिक्षा विभाग की विभागध्यक्ष डाँ० विनय कुमारी जैन, कार्यक्रम के समन्वयक डाँ० सुदर सिंह राणा, विषय विशेषज्ञ डाँ० विजेंद्र गौड़, श्री नवीन कुमार शर्मा, श्रीमित पूनम सिंह उपस्थित रहे।

'विद्यालय प्रशासन ड्रग के दुरूपयोग से पनपने वाले नुकसान को कम करने के लिए निर्णायक भूमिका अदा कर सकते है।"— महाबीर प्रसाद (HCS) निदेशक एस0सी0ई0आर0टी0 हरियाणा गुरूग्राम।

Research Activities

Research Studies:

- 1. In the study"An Exploratory Study of Integration of Indigenous Sports and Games as Pedagogical Strategies", the summary report has been prepared and sent to NCERT New Delhi.
- 2. "A Study of Implementing post NAS-2021 Intervention for Holistic Learning in the Aspirational districts of Northern Region" in collaboration with RIE Ajmer.

Piloting of this study was done in Nuh from 12-10-2023 to 14-10-2023 by Senior Research Associate of RIE Ajmer, in the following schools:

- i. GGSSS Tauru
- ii. GC High SchooL (Pvt)
- iii. GMSPS Tauru.
- iv. GMSSSS-2 Nuh

The stakeholders were:-BRCs, CRCs, School Heads, SMCs, Parents, Teachers and Students. As a follow -up of the piloting, a Workshop on Tool Development was held at RIE Ajmer on 19th & 20th October 2023 and was attended by three Nodal Officers from Nuh.

3. "Individualised Tracking Program for KGBV students of Classes 6th to 8th" in collaboration with HSSPP. Here survey roll out took place from 16th Survey Tools was held on 18.10.2023 for the Study "Effectiveness of IED Centres in Government Schools of Harvana"

Research Training:-

1. **Basic Research Methodology Phase 2:**-A three day residential training was held at SCERT for DIET faculty from 3rd to 5th October 2023. This training was the second in the series of training on Research Methodology. The participants were from DIET faculty and were the same as the Phase 1 training on the same subject. The next phase of this training, with the same participants will be held in December 2023

- 2. **Action Research:-** As NEP 2020 encourages Action Research, a three day training on Action Research was conducted from 16th to 18th October 2023. Here the participants included one DIET faculty and two School faculty per district. The School faculty were those who had never received training on Action Research earlier As part of post training research, each school faculty is to conduct one Action Research in their respective classrooms and submit it their DIETs. The DIETs will further submit the same to REAP Cell in soft copy. The Resource Persons were from National level Institutes and the participants were very enthusiastic about the training and allied research report.
- 3. **Introduction to Research:** A training for newly posted DIET faculty is scheduled to be held in November 2023. The documentation and correspondence for this training has been initiated.

State Level Science Drama Contest 2023-24

The State-Level Science Drama Contest - 2023 was organised on 31st October at SCERT Haryana Gurugram under the guidance of Worthy Director Sh. Mahabir Prasad (HCS). The chief guest for the day was Sh. Sunil Bajaj, Joint Director, SCERT. He was also accompanied by Deputy Directors Smt. Kalpana Ranga & Smt. Ritu Chaudhary. The science drama contest was organised first at Block, District level in the month of September. The first winner team from each district participated in the state level event. Team of O.P. Jindal Modern School, Hisar stood First, Team of New Happy Public School Yamuna Nagar stood Second & RPS School Sector 89 Gurugram secured Third position.



The Best Actor award was given to the team participant from GMSSSS, G T Road Panipat & Best Actress was given to team participant from GMSSSS, Nissing (Karnal). Best Script Award was given RPS School Narnaul and Best Direction Award was given to Vaishay Model Senior Secondary School, Bhiwani. First and Second winner teams from State Level will participate in Northern India Science Drama on 23rd Nov 2023 at New Delhi.





National level Exhibition and Project Competition (NLEPC)



Haryana State team, participated in the 10th National Level Exhibition organized by the Ministry of Science and Technology, Government of India and National Innovation Foundation from 9th-11th October, 2023. A total of 440 participants from all over India participated in this exhibition. 7 students from the state of Haryana participated under the leadership of their teachers, district science experts and science experts from SCERT. Daksh Kalia's model of rolling bed secured second position among total 440 participants.

National Science Seminar

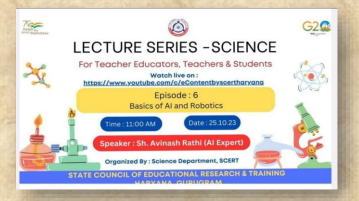
Haryana State has participated in National Science Seminar at National Science Center on 12th October, 2023. The topic of Seminar was Millets: A Super Food or a Diet Fad?

श्री अन्नएक मूल्यवर्धित पौष्टिक अथवा भ्रांति आहार -. Total of 33 states and UTs had participated in National Science Seminar. Students of different Govt. and Private schools of Haryana also visited and witnessed the program.



Science Lecture Series

In series of events for Popularization of Science, Episode-6 of the lecture series was telecasted on 25th October, 2023. The topic of discussion for the episode was-"Basics of AI and Robotics." Sh. Avinash Rathi (AI Expert) was the presenter and the episode was moderated by Dr. Jyoti Arora.



TechSkill@School Program

An online session to orient MTs of TechSkills club, who were absent in f2f training, was organized on 5th Oct 2023. Including these 45 total 270 MTs are now ready to work at block level. These MTs are supposed to help schools in Tech club activities. A meeting with all DIETs and Master trainers of TechSkills program was organized on 30th Oct. The purpose of this meeting was to discuss the road map of activities to be covered under the TechSkills Club and also the role and responsibilities of MTs, mentors, heads and teachers.

WORKSHOPS & MEETINGS

➤ Workshop on 'Developing interactive e-Content'

Neev (नींव) Program is a foundational learning program for **Math and Science** that aims to support teachers by providing remedial instruction to students in the above-mentioned subjects through at-home digital learning. These instructions will be imparted through the medium of interactive videos (PLIOs), online quizzes, and online live classes. In this regard, a workshop was conducted on '*Developing interactive e-Content*' on 16 & 17 Oct 2023. Total 32 Participants attended the workshop. Headphones and PEN-TABs were given to participants who are working as content creators and doing exceptionally well in this program.

The following activities/sessions were conducted

- How to make Google slides,
- How to record videos,
- How to make Plios,
- All above lectures were followed by hands-on sessions and
- Topic allocation for next phase





> Monthly Meeting with DSS and DIET Science Faculties

Monthly meeting of DIET Science Faculties for the month was organized on 18th October 2023. The meeting was chaired by Mrs. Kalpana Ranga, Deputy Director SCERT. The agenda points for meeting were execution of Rashtriya Bal Vaigyanik Pradarshni at block and district level, Science lab inspection and State level Science Drama. The meeting ended with vote of thanks by Mrs. Punam Yadav, Head, Science Wing, SCERT.

> State Review Meeting of Mentoring

State review of all mentors is being organized every month to check the progress of mentoring and compliance as per target allotted. This month it was organized on 3rd Oct 2023. The review was conducted by Educational Tech. wing and total 112 mentors attended this review. The district and block scorecard for the month of sept 2023 was shared and discussion with top and bottom five districts and blocks were done to understand the best practices as well as the areas of improvements for the next month.

▶ Workshop for the Development of MOOCs at NCERT

A four days workshop for developing MOOCs, on 'Development of Online Courses' and 'Reviewing Training Package' was organised by CIET-NCERT during 3-6 October 2023. The developed MOOCs will be beneficial to various stakeholders and the training package is intended to be used by the State Resource Groups (SRGs) and master trainers of States/ UTs/ Autonomous organizations for capacity building of various stakeholders in development of online courses. Sh. Manoj Kaushik Head E.T wing SCERT, participated in this workshop as Resource Person and Course Reviewer.



▶ Workshop for State Level Evaluation of Aao School Chalein:

Evaluation (Phase 1):

A workshop for State Level Evaluation (Phase 1) of Aao School Chale Program - Micro Learning Package was organized during 16th -17th Oct 2023. It was conducted by ET wing, SCERT Haryana. The following were the members of the Evaluation Committee. Dr. Manoj Sharma, Head, Testing and Assessment Wing, Ms. Poonam Yadav, Head, Science Wing, Ms. Sushila Dhankhar, Head, School Leadership wing, Dr. Madhup Kumar, Head, Teacher Education Wing, Mr. Sanjay Kaushik, Head Language wing. Evaluation was done based on 3 criteria at state level.

Evaluation (Phase 2):

A workshop for State Level Evaluation (Phase 2) of Aao School Chale Program - Micro Learning Package was organized during 25th -26th Oct 2023 with external partner Shiksha Lokam Team for another phase of Evaluation. Three persons from the Shiksha Lokam Team were the members of the Evaluation Committee.

> 37th DIKSHA Monthly Coordination meeting by CIET-NCERT

37th DIKSHA Monthly Coordination meeting was organized by CIET-NCERT on 31st Oct 2023 in virtual mode. The agenda of the meeting was: 1. Progress updates on DIKSHA by CIET-NCERT, 2.Progress on Vidya Samiksha Kendra by Andhra Pradesh, 3. Technological Development as a Best Practices in the state of Uttarakhand, 4. Way forward and other miscellaneous issues. Mr. Manoj Kaushik and Dr. Ruchika attended this meeting.

Capacity Building Programmes

> Capacity Building Programme for Teacher Educators of DIET and SCERT Faculty in NCERT.

Three days Capacity Building workshop was organized by CIET NCERT during 18th to 20th 2023. This workshop was designed for teacher educators of DIET and SCERT faculty from four northern states. Following topics were discussed



in this workshop. 1. NEP 2020: An overview (w.r.t. Teacher & Teacher Educators) 2. Continuous Professional Development (CPD) of Teachers 3. Curriculum and Pedagogy, 4. Transforming Assessment: Holistic Assessment of students, 5. Integration of ICT in Teacher Education. Mr. Manoj Kaushik, delivered a lecture on Integration of ICT in Teacher Education in this workshop. Dr. Ruchika participated in this 3 day's workshop.

Capacity Building Program for Development of Quality Video Content under PM eVIDYA DTH TV Channels

A Capacity Building Program for Development of Quality Video Content under PM eVIDYA DTH TV Channels was organized from 10th Oct to 12th Oct, 2023 in CIET-NCERT New Delhi. The Program was intended to enhance and enrich the skills of the professionals to be involved in the eContent development for PM eVIDYA DTH TV Channels. Therefore, Participants from Haryana involved with the PM eVIDYA DTH TV initiative. Participants from Haryana having background knowledge / fundamental skills of eContent production with some experience as scriptwriters, cameramen, editors, and producers. Following participants attended this workshop

Mr. Kuldeep Birwal, Subject Specialist, ET Wing, SCERT Haryana

Mr. Dalbir Singh, Lect, DIET Kaithal

Mr. Vinod Kumar, Lect, DIET, Fatehabad

Mr. Rajender Sharma, Lect, DIET, Hisar

Mr. Rakesh Kumar, PGT, GMSSSS Dholera, M, Garh

Mr. Rakesh Singh, PRT, GPS Jatuwas, Rewari

Mr. Pragya Bhasker, BRP, Rai, Sonipat

Ms. Pooja, ABRC, GSSS Dariyapur, Fatehabad



SCERT in News

जिला शिक्षा अधिकारियों व जिला मौलिक शिक्षा अधिकारियों के लिए उन्मुखीकरण व प्रशिक्षण सत्र

अभिनव इंडिया/वेद वशिष्ठ गुडगांव। एससीईआरटी में परिषद के निदेशक महाबीर प्रसाद के मार्गदर्शन में सभी जिला शिक्षा अधिकारियों व जिला मौलिक शिक्षा अधिकारियों के लिए एक दिवसीय उन्मुखीकरण व प्रशिक्षण सत्र आयोजन किया गया। इस कार्यक्रम में अकादिमक सेल पंचकुला से एसिसटेन्ट डायरेक्टर कुलदीप महत्ता व एन आई एल पी के प्रोग्राम समन्वयक वीरेन्द्र ने भी निदेशक माध्यमिक शिक्षा डॉ अंशज सिंह के निर्देशानुसार एनआईएलपी कार्यक्रम सम्बन्धित जानकारी प्रदान की। कार्यक्रम की समन्वयक डॉ तन् भारद्वाज ने बताया कि निदेशक महाबीर प्रसाद के निदेशानुसार इस उन्मुखीकरण कार्यक्रम में परिषद के सभी अनुभागों ने प्रतिभागिता करते हुए अपने-अपने अनुभाग के महत्वपूर्ण व नवाचार कार्यक्रमों की



जानकारी दी। कार्यक्रम के प्रारम्भ में परिषद के संयुक्त निदेशक ने सभी डीईओ व डीईईओ का स्वागत करते हुए उन्हें विभिन्न राज्य स्तरीय व जिला स्तरीय कार्यक्रमों की जानकारी दी। डॉ तन भारद्वाज ने फाउंडेशनल लिटरेसी व न्यूमरेसी कार्यक्रम की जानकारी देते हुए जादुई पिटारा पर चर्चा की। इसके बाद हीपा से डॉ अविनाश शर्मा द्वारा कंडक्ट रूल्स पर कालांश लिया गया। इसके बाद प्रश्नकाल का

आयोजन किया गया। सभी जिला शिक्षा अधिकारी व जिला मौलिक शिक्षा अधिकारियों ने कार्यक्रम में उत्साहपूर्ण प्रतिभागिता की व इस प्रकार के कार्यक्रम की पुन-आयोजन की बात कही। इस अवसर पर परिषद द्वारा एक गैलरी वॉक का आयोजन किया गया। जिसमें परिषद के विविध कार्यक्रमों, विशिष्ट गतिविधियों पुस्तकों व जादुई पिटारा की प्रदर्शनी लगाई गई।

स्टेट एजुकेशन अचीवमेंट सर्वे : 8 हजार स्कूल होंगे शामिल

🔳 तीसरी, छटी और नौवीं कक्षा के विद्यार्थियों पर किया जाएगा सर्वे

गुडगांव, 18 अक्तूबर (प्रवेश): स्कुल 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 जुडी राष्टीय मूल्यांकन एजेंसी परख को सौंपी गई है। जो सभी राज्यों के साथ मिलकर स्टेट एज्केशन 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 नौंवी के विद्यार्थियों को सर्वे में शामिल किया जाएगा। नेशनल अचीवमेंट सर्वे (एनएएस) के बाद यह दूसरा सबसे बडा 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 एज्केशन सिस्टम में सुधार की संभावनाओं को तलाशा जाएगा । सर्वेक्षण के लिए एनसीईआरटी द्वारा हरियाणा के ८ हजार स्कलों का चयन किया गया है। –महाबीर प्रसाद, निदेशक

एससीईआरटी

स्कुल 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 है। सर्वे में हिंदी भाषा ज्ञान और गणित के सवाल पुछे जाएंगे।कक्षा तीसरी के विद्यार्थियों के लिए परीक्षा का समय 60 मिनट होगा, कुल 40 प्रश्न पूछे जाएंगे। कक्षा छँठी के लिए 75 मिनट, कुल 50 प्रश्न पूछे जाएंगे।

ण्योत्य क्रिक्ट Thu, 19 October 2023 https://epaper.navodayatimes.in/c/73712580



राष्ट्रीय विज्ञान प्रदर्शनी में दक्ष ने हासिल किया द्वितीय स्थान

गुरुग्राम। विज्ञान एवं प्रौद्योगिकी मंत्रालय भारत सरकार और राष्ट्रीय नवप्रवर्तन प्रतिष्ठान द्वारा आयोजित 10वीं राष्ट्रीय स्तरीय विज्ञान प्रदर्शनी में गुरुग्राम के दक्ष कालिया ने द्वितीय स्थान हासिल किया है। राज्य शैक्षिक अनुसंधान एवं प्रशिक्षण परिषद (एससीईआरटी) के निदेशक महाबीर प्रसाद और संयुक्त निदेशक सुनील बजाज ने दक्ष को बधाई दी है। 9 से 11 अक्तूबर तक आयोजित विज्ञान प्रदर्शनी में 440 प्रतिभागियों ने हिस्सा लिया, जिसमें दक्ष के मॉडल को सराहना मिली। संवाद

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 290 schools of Gurugram have been selected for the survey. The survey will assess the health of the education system at the state-level. The survey covers a wide range of competencies like the foundational, elementary and middle stages of education. On the basis of the survey, the learning ability of the students would be identified and new programmes would be prepared as per their needs," Tanu said.

As many as 89 schools of Gurugram block, 64 of Farrukhnagar block, 65 of Pataudi block and 72 schools of Sohna block have been

included in the survey. A 60minute examination with 40 questions would be conduted 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.

w si