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## **THE SCERT BULLETIN**

## From the Director's Desk

Constructivist Approach in Learning



"Knowledge is constructed, not transferred."

Constructivism is the idea that people are responsible for creating their own understanding of the world and using what they know, based on previous experiences, in the process of linking new information to these experiences.

The National Education Policy 2020 emphasizes that knowledge is not something that can be simply given by the teachers to the students in classrooms. Rather, knowledge is constructed by learners through an active mental process of development.

In a constructivist classroom, teachers create scenarios where students can challenge their own and one another's presumptions. The foundation of constructivist teaching and learning is the idea that learning happens when students actively contribute to building of meaning and knowledge, as opposed to merely absorbing information. Constructivist teaching fosters critical thinking and creates motivated and independent learners.

The Twenty-first century has necessitated the need to build constructivist classrooms. These classrooms should be structured in a way that makes our young learners immerse in experiences within which they may engage in making enquiry, action, imagination, invention, interaction, hypothesizing and personal reflection. Our goal is to produce a democratic classroom environment that provides meaningful learning experiences for our children.

As educators, if we aspire to meet the individual needs and abilities of every child, our approach must be constructively student-centered which places more focus on students learning than teachers teaching. To make learning more interesting, invite students to participate in a constructivist process that allows them to be involved in decisions about their learning and believing in their capacity to lead.

LET US CREATE LIFELONG LEARNERS!

Vivek Kalia

#### **Recognition of NIPUN Haryana in Good Governance**

It was a moment of immense pride for both SCERT and School Education Department as Director SCERT, Sh. Vivek Kalia along with the team from Academic Cell, Panchkula were felicitated on Good Governance Day by Hon'ble Chief Minister, Sh. Manohar Lal Khattar, for their significant efforts. Team from Academic Cell, Panchkula consisted of Sh. Kuldeep Mehta - Assistant Director (DSE), Dr. Parmod Kumar- Program coordinator FLN (DSE), Dr. Sudershan Kumar Punia - PGT (Jhajjar), Sh. Sunil Dutt - PRT(Kaithal). All these esteemed officials were awarded for their commendable contribution to promote Foundational Literacy and Numeracy.

Among the fifteen key projects of the State Government, the Nipun Haryana Mission was ranked number one for achieving the target and making tremendous strides to mitigate the challenges in public education.

The FLN program is an essential part of the NIPUN Bharat and NIPUN Haryana Missions under the aegis of Samagra Shiksha project. Hon'ble Director SCERT, Sh. Vivek Kalia mentioned that under the able guidance of ACS Sir and DG Sir, it is aspired that we lead in enhancing core competencies of the students by achieving 100% foundational literacy & numeracy through the consistent efforts of the team. The team is very enthusiastic and has been judiciously working on this for achieving the target.

Considerable changes have been observed in the teaching-learning process such as the use of toy-based pedagogy, low-cost TLMs while teaching, all of this must be accredited to Team NIPUN Haryana.



#### **RESEARCH STUDIES**

# • "Effect of Initiative - Coffee with Deputy Commissioner on Learning Times Tables by Students at Primary Grades in District Kaithal"

During Saksham review meeting, Deputy Commissioner of District Kaithal decided that all those students who will learn multiplication tables from 2 to 40 and shall also are able to demonstrate their learning in written as well as verbal mode will be awarded and have an opportunity to meet Worthy Deputy Commissioner. The objective of this practice is to enhance the mathematical skills of primary school students A Dipstick study was conducted by REAP Cell on the same.

This study is now complete and ready for submission. Some highlights of the study are being shared-**Objectives of the study:** 

- 1. To study the perception of teachers about its effect on calculation speed and enthusiasm among students
- 2. To study the implementation of the initiative based on efforts put in by school heads and teachers
- 3. To assess the performance of students on Table recitation up to 40.

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#### **Findings:**

- 1. All the School Heads and teachers were aware of the initiative but only 74% of students knew about this initiative.
- 2. Out of 450 students, only 8% of students were able to speak times tables up to 40. The majority of such students were from class V.
- 3. Majority of students could speak times tables up to 20 only.
- 4. During the survey, 13% of students from the Guhla block could speak times tables up to 40, whereas no student from this block has yet met with the Deputy Commissioner.
- 5. Three of the five schools in the Kalayat block that were studied had students who had learnt the times tables up to forty whereas in the other blocks only one or two schools had such children
- 6. Out of 6 blocks, students from Kalayat and Rajound blocks only, could meet the Deputy Commissioner.
- 7. Majority of schools motivated the students during morning assembly. No specific screening process is decided at the district level. Different blocks were found to follow different strategies.
- 8. 37% of School Heads received official communication from DIETs whereas others received information about the initiative through different modes.
- 9. Majority of School Heads and teachers considered this initiative a good step and suggested it to continue in the future for better results.

#### **Suggestions:**

1. It should be officially announced to all schools in order to improve the program's implementation.

- 2. The program shall continue in the future for better results.
- 3. A well-defined screening procedure should be decided at the district level.

4. Different targets shall be decided for different children by their teachers and shall be revised from time to time as per performance of the students.

# Impact Assessment of STEM IBM Program for Girls in Govt Schools of Haryana: A Study

An Online *Tool Development workshop* and *Tool train*ing was held for ARAs and DIET Faculty in December 2022. Now the survey has been rolled out. Data will be collected till the end of the month.

#### **District Level Science, Mathematics and Environment Exhibition 2022-23**



District Level Science, Mathematics and Environment Exhibition for children was organized in the month of December by 15 districts of the state. The event was monitored by the concerned District Level Authorities. The observation Report of the event would be submitted to SCERT by the observing official. Remaining 7 district would be organizing the event in the month of January 2023.

#### National Conference on Education for Sustainable Development

Dr Sanjay Prakash Kaushik from Science Department participated in National Level Conference on Educatio for sustainable development at Pune, Maharashtra on 14<sup>th</sup> and 15<sup>th</sup> December, 2022. The two-day conference was organized by Bharti Vidyapeeth Institute of Environment Education and Reseach, Bharti Vidyapeeth University. Participating delegates from several states presented their best ESD practices during the conference.



#### **Science Lab Inspection under Science Promotion**

Science faculty inspected the Science Lab of Government High School, Ismailpur, District Jhajjar on 24<sup>th</sup> December 2022. The Head of the school and the Science teacher were issued necessary instructions for ensuring better functionality of science lab. Students of the school were also addressed regarding Science Education. The condition of the lab was found to be average and the concerned were given instructions to make improvements by performing the required scientific intervention.

#### **Exposure Visit of Delegation from Odisha**

## "Exchange of different cultures, different ideas and different thoughts is a fruitful indulgence"

A delegation from the state of Odisha visited SCERT Haryana, Gurugram from 19<sup>th</sup>-23<sup>rd</sup> December, 2022. Faculties from SCERT, DIET and Schools were part of this delegation. Team SCERT extended a warm welcome on their arrival. The delegates were given a tour of DIET Gurugram under the stewardship of Sh. Ram Kishore Ponia. A knowledge-sharing session was organized at SCERT post lunch, wherein all the different departments from SCERT gave a presentation on their best practices and ongoing programs. The delegation also deliberated on the programs which are being run in the state of Odisha. The initiatives in the field of education taken by SCERT Haryana such as EDUSAT Program, Coffee with DC, Offline NISHTHA Training, Training Need Analysis, strengthening of DIETs, various online trainings were highly appreciated by the delegation. They also visited different DIETs and schools in the districts of Jhajjar, Faridabad. It was a pleasant and insightful exchange on both sides.



#### A Conclave with NGOs and Foundations

Several NGOs, foundations and non-profit organizations have been approaching the Head Office, Department of School Education with numerous innovative proposals for contribution and potential partnership in the field of education. CSR funds can be utilized for infrastructure of govt. schools, scholarships, and various other aspects. In order to comply with their requirements, Dr. Mahavir Singh, ACS, Department of School Education decided to bring them all under one roof for an elaborate deliberation at a conclave. The conclave was organized on December10,2022 at Heritage Experiential School, Gurugram and was attended by over 70

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NGOs, Non-profit Organizations, Foundations and CSR fund representatives. Several dignitaries from education department, Sh. Vivek Kalia (HCS), Director, SCERT Haryana, Gurugram; Capt. Indu Boken, DEO, Gurugram; Sh. Kuldeep Mehta, Assistant Director, School Education Department; Panchkula and Sh. Pramod Sharma, Program Officer at Panchkula were present at the conclave.

The panel was present to brief the participants about the future plan of action that DSE aspires to pursue and various initiatives that have been undertaken by the department so far.

W/ Director, SCERT Haryana mentioned that this meeting was organized with the purpose of apprising such interested parties with the various initiatives of School Education Department and acquainting them with its interest areas. This could thus result into a structured and fruitful collaboration/partnership in the near future. This unique event could be very productive in gaining the most of the objectives contained in these organizations.



#### Vidya Amrit Mahotsav (Innovative Pedagogy Festival)

A virtual orientation on 'Vidya Amrit Mahotsav: Role of DIETs' was organized by the Educational Technology wing, on December 08, 2022. All the DIET faculties, BRPs and ABRCs participated in this virtual orientation. The theme of the orientation was Innovative Pedagogy under Micro Improvement Plan (MIP) and VAM. All steps were discussed and live-streamed through YouTube. A Daily Doubt clearing session for Vidya Amrit Mahotsav is also being organized from 01:00 PM- 02:00 PM. VAM aims to encourage micro-innovations and recognize innovations that are brought to classrooms and schools by teachers, teacher educators, and school leaders across India. All details related to VAM are available on SCERT website.

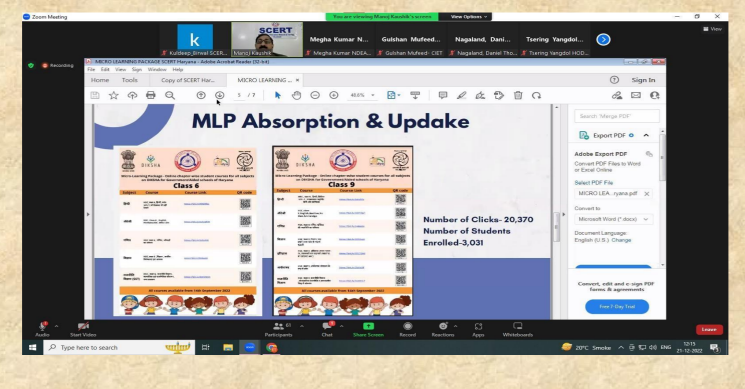
#### **NISHTHA 4.0 (Early Childhood Care and Education)**

In NISHTHA 4.0, six modules for master trainers have been designed. These master trainers will train the preschool teachers and Anganwadi teachers/workers and create an environment where all of our young children can play, learn, explore, and have fun in ECCE settings. Their smooth transition to class 1 will be eased by this. **Courses 3 and 4** started on 16<sup>th</sup> December 2022 and will remain open until 10<sup>th</sup> February 2023, which is the last day to enroll and 16<sup>th</sup> February 2023 is the last day to complete the course.

The first two courses have already begun on November 17, 2022, and they will continue until February 10, 2023, which is the deadline for enrollment. The deadline for course completion is February 16, 2023

#### **DIKSHA State Coordinators Meet**

A national-level meeting of DIKSHA nodal officers and coordinators of all the states was organized by CIET NCERT and PMU–DIKSHA (MoE). Team Haryana gave presentation on State readiness on VAM and Micro-Learning Packages on DIKSHA.



#### Digital Mela in 101 schools of Gurugram

To check the effectiveness of digital devices in Teaching Learning, action research has been taken up by the Educational Technology wing of SCERT Haryana in 101 schools of District Gurugram. All the school heads, teachers, ABRCs and BRPs have been oriented regarding Digital Mela. The purpose of this digital mela is to make parents and the community aware of the use of mobile phone in education. **Digital Protsahan Utsav was celebrated on 30.12.22** in SCERT Gurugram. 200 best-performing students from each school, 12 top students from each block, 6 top students from districts, 8 best teachers from the blocks 4 best Head teachers and 4 best ABRCs/BRPs were awarded.



#### Workshop on Content Analysis

2 days offline workshop on Content Analysis by Mahatma Gandhi National Council of Rural Education was conducted at SCERT on 12<sup>th</sup> and 13<sup>th</sup> December, 2022. Lesson plans were prepared of 4 pedagogies; Language, Mathematics, Social Science, Science. The lesson plans were mapped with vocational subjects. SCERT subject experts and DIET faculty attended the workshop. Participants presented lesson plans in a very creative manner. The main objective of the training was mapping of subjects for classes 9<sup>th</sup>- 12<sup>th</sup> with vocational subjects so that maximum students can get the employment.



#### **Celebration of National Mathematics Day in the Schools**

National Mathematics Day is celebrated on 22nd December of every year since 2012, to celebrate and honour the great Indian mathematician Srinivasa Ramanujan's birth anniversary. The state council designated the third week of December 2022 as Maths Week to recognize and appreciate the contributions of the great Indian mathematicians this year as well. A list of activities with related links and reference material was shared with all schools in Haryana State. At the school level, activities like math tests, a math skit, etc. were conducted during assembly time. A special assembly showcasing various mathematics-related activities was held in the schools on Mathematics Day.



#### **National level Puzzle Contest**



A National Level Puzzle Contest was organized by Mathematics Education Department, SCERT Gurugram on National Mathematics Day 22nd December 2022 in collaboration with TISS Mumbai. The goal of such a competition was to spread awareness of such activities as a fun alternative to drill exercises in addition to fostering logical thinking and problem-solving abilities. The online contest was organized for grade VI to VIII students on the 'Harbans Puzzle' a puzzle recently developed by SCERT, Haryana. More than a thousand students took part in the competition. We've included a link to a video and the relevant article on the "Harbans Puzzle" for your reference.

https://publications.azimpremjiuniversity.edu.in/4142/1/05%20HARBANS%20PUZZLES\_CLASSROOM.pdf

#### **TRAININGS:**

• Training Programme for Secondary & Senior Secondary Teachers under NISHTHA 2.0

#### "To teach is to learn twice over"

Being a competent and well performing teacher is one of the most important resources in every educational institution. Teacher training is a continuous process which enhances teaching skills. Keeping this in mind a training programme for secondary and senior secondary teachers under NISHTHA 2.0 had been customized by Department of Teacher Education to improve the teaching learning skills of the teachers based on NEP-2020, under the guidance of Worthy Director, SCERT. A Training Need Analysis was carried out to understand the actual training need of the teachers. Based on the TNA, a customized training programme on both generic and specific topics was planned for PGTs. Under this programme, 2 days online training was imparted for different subjects (English, Hindi, Biology, Chemistry, Physics, Maths, Commerce, Economics, Sanskrit, Political Science, History etc.). More than 1700 teachers participated in this massive training programme. Post-test was also taken for each subject. These MTs were further called at DIETs for 2-day training in offline mode. Modules for generic topics and subject specific topics was provided to all the Master Trainers.

#### Two Days Training of DIET Faculty at SCERT under NISHTHA 2.0

A 2-day training programme for DIET faculty was organized by Department of Teacher Education in SCERT. The Training programme was based on generic topics under NISHTHA 2.0. All the 5 generic topics were chosen by the teachers in recently carried out Training Need Assessment.

Topics for the training were as follows: 1.School Based Assessment 2.Use of ICT in Teaching Learning 3.Vocational Education 4.Leadership for Learning 5.Health and Wellbeing



#### Leadership Training of Newly Promoted Principals

Department of Teachers' Professional Development organized two-week leadership Training for newly promoted Principals of Gurugram and Faridabad district of Haryana from November 30, 2022 to December 13, 2022 at SCERT Haryana, Gurugram. All training sessions were live-streamed on YouTube. A total of 64 newly promoted principals attended and actively participated in the training The training covered seven key areas namely, the perspective of school leadership, developing self, transforming the teaching-learning process, building, and leading team, leading innovations, leading partnerships, and leading school administration. The participants marked the training informative and productive.

A total of 626 Newly promoted Principals have been trained so far in the current session. 216 Principals were trained at the council and remaining 410 at DIETs (Fatehabad, Rohtak, Panchkula, Rewari, Panipat).



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#### • Training Programme for Awareness-cum- Sensitization for Implementation of Environment Education in Middle Schools

Three-day training workshops were arranged in four groups from 6<sup>th</sup>-8<sup>th</sup> December, 2022 and from 13<sup>th</sup> - 15<sup>th</sup>December, 2022. The purpose of these workshops was to spread awareness and sensitization for the implementation of environment education in middle schools. A total of 116 participants from 22 Districts of the state participated in these workshops. The participants were trained via demonstration of various activities by the learned Resource Persons. The training session was started with Pre-Test and TNA. The activities covered were mainly based on the theme of Resource Management, Climate Change, Planetary Boundaries, Role of Teachers in Sustainable Development, Environment Protection and Human Health at Local Level, Environment Practices and Environment Education in light of NEP. To help the participants better understand the environment, they were taken on a field trip to the Botanical Garden.

#### Training of ATL In charges in AI Skills and Working of ATL

The Science Wing organised the third and final phase of ATL training for the remaining eight districts from 30<sup>th</sup> November to 2<sup>nd</sup> December 2022. ATL In charges of these districts received training in AI skills and ATL operations. The training session was live-streamed on YouTube. The 3-day training included a one-day field trip to an established and operational ATL Lab. At the lab, the participants received training in 3D printing and produced many prototypes. Google Form was used to collect the TNA, Pre-Test, Post-Test, and feedback from the participants. The key areas of the training were robotics, basics of ATL, designed mindset, EV technology, 3D printing, coding, and electronic circuiting and innovations in the light of NEP 2020.



#### • 3 Days Training of NSQF

Department of Teacher Professional Development organized 3-days training for the preparation of Master Trainers of NSQF for the training of the teachers working in the school where the NSQF facility is not available. Objectives of this training were as follows:

- (a) To develop a healthy attitude among students toward work and life.
- (b) To announce individual employability in order to keep students active in schools as students are involved in physical activities.
- (c) To increase the craft-centric education.
- (d) To inspire students to enjoy and value their work.

The resource persons for this training were invited from Shri Vishwakarma Skill University Gurugram. The training was conducted in 3 batches from 21<sup>st</sup> to 28<sup>rd</sup> December 2022. A total of 150 participants were invited for this training and 100% participation was recorded.

#### • e-Content Development Program: Training of Master Trainers Phase - 1 Batch 1 (19th Dec - 23rd Dec, 2022)

Based on CIET-NCERT SRG orientation, Team Haryana prepared and presented State e-Content Development Plan 2022 at NCERT, New Delhi. The current program is an important step in this journey, which is intended to prepare more than 3500 teachers and trainers, for e-Content Development skills in the year 2022-23. This will be done in two phases All these teachers will join the existing e-content creator team of SCERT Haryana and contribute to the State Repository of Open Educational Resources (SROER).

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The objective of this workshop is to sensitize the stakeholders on Digital Education Initiatives taken up by the MHRD-Govt. of India, CIET-NCERT and Haryana state, familiarize the process of e-Content development, Support in creating a variety of e-Content, prepare various FOSS to develop e-content and acquaint them with quality parameters for content curation and development, Content-Pedagogy-Technology integration in the teaching and learning process.

First phase of Batch-1 began on December 19 and continued till December 23, 2022.

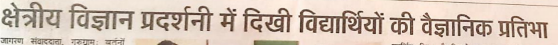




TIME TABLE FOR E-CONTENT DEVELOPMENT : Edu.Tech.Resource Group ORIENTATION Phase - 1							
Day / Time	9:30 - 10:00	10:00 - 11:30	11:30- 11.45	11:45 - 01:00	01:00- 01:30	01:30 - 03:00	03:00 - 04:30
1.	Registration / Inaugural session	ICT initiatives RPs Manoj Kaushik Kuldeep Birwal	TEA BREAK	Power Presentation MSPPI RPs Dalbir Manoj Kaushik Sandeep	Lunch Break	Introduction to LMS-Google Classroom (How to use Google Classroom in this session) RPs Deepak Jasneet Sandeep	Technical session – Power Presentation RPs Dalbir Manoj Kaushik Sandeep
2.	District Presentation	NEP Information content RPs Manoj Kaushik Dr Ruchika		Animation-I Stop Motion RPs Harpreet Ashish		e-Content Infographics (Canva) RP - Balwinder Ashish Deepak	Technical session – (Canva) RP - Balwinder Ashish Deepak
3.	District Presentation	e-Content Audio & Podcast Audacity RPs Dr. Seema Ashwim		e-Content Audio & Podcast Anchor RPs Ashwini Dr.Seema		e-Content Audio & Podcast Starmaker RPs Dr.Seema Ashwini	Technical session – e-Content Audio & Podcast RPs Dr.Seema Ashwini
4.	District Presentation	OER and Licenses RPs Manoj Kaushik Sanjay		Interactive Resources in Education HSP/Lunni/ RPs- Ruchika Nirmal Arun		Interactive Resources in Education (WordWall) RP5- Nirmal Ruchika Arun	Technical session – (H5P/Lumi/ WordWall) RPs- Ruchika Nirmal Arun
5.	District Presentation	Cyber safety RPs Manoj Kaushik Dr Seema		Power Presentation PREZI RPs Dalbir Manoj Kaushik Sandeep		Quiz Quizzi/Kaboot/ Mentimeter RPs Sandeep Manoj Kaushik	Technical session – Quizzi/Kahoot/ Mentimeter RPs Sandeep Manoj Kaushik Balvinder

#### **SCERT** in News:





जागरण संवाददाता, गुरुग्रामः को लेकर लोगों की अपनी पसंद नापसंद होती है। प्लास्टिक तो धोरे-धोरे जागरूकता की हवा में जीवनशैली से चला गया है, साध ही अन्य चीजों से बने बर्तनों को लेकर भी लोगों की अपनी पसंद होती है। किसी को शीशे के तो किसी को स्टील और किसी को मिट्टी के वर्तन पसंद आते हैं लेकिन अब नन्हें वैज्ञानिक एक और विकल्प दे रहे हैं। वे एडिवल (खाई जा सकने यले) बर्तन बनाने के तरीके बता



रहे हैं। केंद्रीय माध्यमिक शिक्षा बोर्ड रोचक और उपयोगी माडल दिखे। (सीबीएसई) की पंचकूला क्षेत्र की विज्ञान प्रदर्शनी में ऐसे ही कुछ

सेवटर 14 नियत डीएवी पब्लिक स्कूल में सीबीएसई की क्षेत्रीय विज्ञान प्रदर्शनी का अवलौकन करते सीबीएसई के निदेशक जोसेक इमैनुअल और साथ में स्कूल प्रायार्य अपणी ऐरी।

एक और माडल में विद्यार्थियों द्वारा एक पेट (पालतू पशु) फिट कालर

प्रदर्शित किया है जिसके माध्यम से पशुओं, खासतौर पर गाय के स्वास्थ्य को आसानी से जांचा जा सकेगा। इस कालर में लगे सेंसर गाय की बोमारी, वायरस का प्रकार आदि बता देंगे। दक्षिण हरियाणा के विभिन्न जिलों की 68 टीमों ने 106 माडल प्रदर्शित किए हैं।

सेक्टर 14 स्थित डीएवी पब्लिक स्कूल में क्षेत्रीय विज्ञान प्रदर्शनी का विषय 'प्रौद्योगिकी एवं खिलौने' था। ऐसे में विद्यार्थियों ने खेल-खेल में जीवन सुगम बनाने के उपाय बताए। किया।

कार्यक्रम का आरंभ डीएवी गान और

99

भाषकम को आर्थ डाएवा गान और सरस्वती वंदना से हुआ। उद्घाटन समारोह में मुख्य अतिथि सीबीएसई के निदेशक (अकादमिक) डा. जोसेफ इमैनुअल् रहे। स्कूल प्राचार्य अपणां ऐरी ने नवोदित वैज्ञानिकों के माडल को सराहना की। माध्यमिक शिक्षा के अतिरिक्त निदेशक, तकनोको शिक्षा के अतिरिक्त निदेशक और एससीईआरटी के निदेशक विवेक कालिया ने भी प्रदर्शनी का दौरा





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## SCERT, TISS to conduct national level puzzle contest on Thursday

#### **HT** Correspondent

#### dation of the local data

GURUGRAM: An online national-level puzzle contest is being and technology in collaboration with Tata Institute for Social day. Participants can register for the contest till Wednesday, said State Council of Educa- checked on MS Excel, he said. tional Research and Training

(SCERT) officials. Vivek Kalia, director, SCERT said the puzzle contest will be organised online from 7pm to 9.30pm. All questions in the organised by the Haryana state contest will be either multiple council for education research choice questions or one-word can sign up for the competition, and one-sentence based to maintain objectivity while Sciences, Mumbai, on Thurs- checking, and have been prepured in such a manner that ants with the puzzle rules, a set they can be mechanically The tasks pertaining to the

puzzles will be given on a Google form and categories have been created to analyse the responses of the puzzle-based tasks, Kalia said. "Any number of students from classes 6 to 8 which is being conducted by SCERT and TISS, Mumbal jointly. To familiarise contestof puzzles has been supplied in the registration form along with relevant videos," he added.

#### मुल्यांकन की कसौटियों पर कसे जाएंगे जिला शिक्षा प्रशिक्षण संस्थान, एससीईआरटी रखेगी लेखाजोखा सुधरेगा प्रशिक्षण का स्तर

#### प्रियंका दुबे मेहता®गुरूवाम

प्रियठा हुत बहता ब्लुटबान जिला रिफ्ता और प्रशिक्षण संस्थान (डाइट) की कार्यप्रणादी और नंतिति को बेहतर बनव्या जाएगा। इसके लिए अब प्रदेश भर के छाइट की मानोटरिंग होगे। विभान्न उपणों में इस कार्य के चलावा जाएगा और छाइट के कामकाज की तेजी देने के लिए अब कसोटियों पर कसा जाएगा। विभिन्न जिलों में चल रहे छाइट में भावी अध्ययम्त्रों का प्रशिक्षण कार्य होता है। इस कार्य में कितने नियुगता है, किस तरह को रिफ्रण और प्रशिक्षण प्रणाली अपन्द जा खारी कै और किस विंग के तहत क्या कार्य हो रहे हैं इसकी रिपोर्ट बनेगी। यह मुल्यांकन सापताहिक होगा। ऐसे होगी मानीटरिंग: छाइट की मानोटरिंग के लिए विशेष पेटिंग कन रहा है। स्टेट काउंसिल आफ एजुकेशन रिसर्च

मानीटरिंग के लिए विशेष पोर्टल वन रहा है। स्टेट कार्ठसिल आरु एजुकेशन रिसर्च एंड ट्रेनिंग (एससीईआसटी) के निदेशक खादर को मानेटरींग नहीं तौतों थी। उन्होंने बताया कि इसके लिए ईशबोर्ड बनेग जिसमें बाकायदा हर एक चीज का ढेटा रोगा। प्राध्याकनी ने सराहावार दबया किया, डाइट में क्या गतिविधि हुई और क्या कह पर्यारत है और और सुधार को गुंजाइश है। इससे इसाबी देंक आधार पर डाइट और उसके प्राध्यापकों को र्सेटरा होगा।

डाइट में भी लगातार प्रशिक्षण चलते रहते हैं । ऐसे में इस खडट मभी लगातार प्रावेश्वय चतते रहत है। एस में बस मानीटरिंग में प्रविक्षण करत से जांचा जाएगा। वारण वह प्रविक्षण एससीईआरटी में विए जाने वाले प्रथिक्षण के स्तर का है या नहीं । अगर नहीं है तो उसका स्तर सुधारा जाएगा ताकि अव्यायक शिक्षा के इस में मर्ड नीतीजें और विश्वाष प्राण्यात्रे से क्यम में कक्म मिलाकर चल सके। इसके लिए प्रविक्षण सत्रों का युद्यूव लाइव होगा। और इसका धर्ड पार्टी रिय्यू भी करवाया जाएगा।

#### हर विंग की होगी रिपोर्टिंग

रपााटन राज्य स्तर एससीईआरटी की जितनी विरस हैं, उतनी ही जिला स्तर पर खडट की। ऐसे में मूल्याकन को प्रभावी बनाने के लिएहर खडट विंग को एससीईआरटी विंग से जोडा जा रहा है।हर विंग के लिए स्टेंडर्ड आयरेटिंग पोनीजर (ण्य-यरेडर्ड आयरेटिंग प्रोसीजर ( एसओपी ) बनाया गया और डाइट प्राध्यापकों को इसकी जानकारी दी गई है कि किया है, इस सब का लेखा– मूल्यांकन किस तरह से होगा। जोखा भी लिया जाएगा।

भी लेखाजोखा डाइट के इस मूल्यांकन के बाद अगले चरण में प्राध्यापकों और अगले चरण में प्राध्यापको और प्रशिक्षकों के अकादमिक और प्रोपेश्वन उपलब्धियों को भी आका जाएगा । स्टाफ कितना योगय है, उसका भी डेटा मंगवाया गया है । प्राध्यापकों ने कितनी किताबें या जर्नल लिखे हैं, किसी तरह का फोन लिखे हैं, किसी तरह का शोध किया है या नहीं, अपना ज्ञान और जानकारी बढ़ाने के लिए क्या

प्राध्यापकों की योग्यता का

अब तक खढट की गतिविधियों पर कोई मानौटरिंग नहीं होती थी जबकि वह एक महत्वपूर्ण संस्थान है। वहां पर दिया जाने वाला शिक्षण प्रशिक्षण भी स्तरीय होना चाहिए। ऐसे में प्राथमिकता पर रखते हुए स्वर्भो सापताहिक मानिटरिंग की जागगी। इसके लिए बैठके हो चुकी है। किंक कासिया, निहेतक, एससीईआरटी

Good governance: Nipun Haryana Mission ranks lst

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Getimesgroup.com Grups and Recognising the efforts of the school education department and the State Co-uncil of Educational Rese arch and Training (SCERT) in bridging learning gaps in stu-dents, the state government awarded the council and ifste-and Cool Governance Day. Of the 15 key projects of the weat the award on Sunday, the Nipum Haryana Mission ram-ket for achieving the tar-get and making encouraging stides to mitigate the chai-lenges in public education. Be-sinder, which students of se-patales to digitise education, mater which students of se-patales to digitise education. The induced a proud mo-

The sector of th

# The state government has taken this project a step ahead by adding 1 more subject, English, and planning to achieving the FLN skills by 2025

taken by an independent audi-tor —Indian Institute of Management(IIM)-Rohtak. The key points that stood out during the evaluation were the conceptualisation and implementation of the inno-vative pedagogy, the skill de-velopment of the educators, and the creation of a student-riendly, stress-free, and parti-cipatory teaching-learning ecosystem in government schools across the state.

The provided that the selucation of the sense of the sens

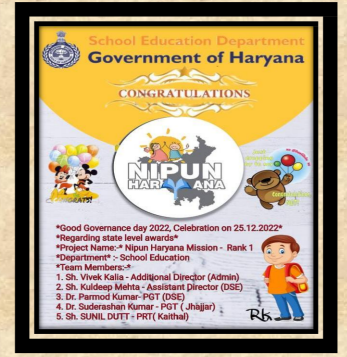
LICATORS STATE Deca - Hindi and Mathema-tices - by 2026-27. The state gevernment has mainly and the school of the state state of the state of the state state of the state of the state of the school education de-partment have been able to di-gittes the learning-teaching the the school education de-partment have been able to di-gittes the learning-teaching the the learning-teaching-the school education de-partment have been able to di-gittes the learning-teaching-teacy state innovative ped agogy the school education de-teac school education de-school education de

Nuh plans to boost learning outcomes, monitor teachers

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## हरियाणा/एनसीआर जामरण

## प्राथमिक कक्षाओं के विद्यार्थियों के कंधों से हटेगा बस्ते का बोझ

प्रियंका दुबे मेहता 👁 गुरूबाम

नेशनल करीकुलम फ्रेमवर्क और राष्ट्रीय शिक्षा नीति के साथ कदमताल करते हुए प्रदेश के सरकारी स्कूलों में पढ़ने वाले विद्यार्थियों के लिए नई रणनीति बनाई जा रही है। इसके तहत विद्यार्थियों को शुरुआती कक्षाओं में कांसेप्ट आधारित शिक्षण को लाग् किया जाएगा। कक्षा एक से तीन तक के विद्यार्थियों के लिए विशेष वर्कबुक्स बनाई जाएंगी और उनके नाजुक कंधों से बस्ते का बोझ हटा दिया जाएगा। शैक्षणिक सत्र 2024-2025 में माडर्न लर्निंग और आइबी (इंटरनेशनल बक्कालौरिएट) स्कूलों की तर्ज पर सरकारी स्कूलों



विद्यार्थियों में रीडिंग और कांग्रीहेशन यानी पढाई और ज्ञान का संचार सामानांतर रूप से हो इसके लिए प्रयास किए जा रहे हैं। व्यावहारिक ज्ञान देने के लिए प्राथमिक कक्षओं में माड्यूल तैयार किए जाएंगे और कई स्तरों पर योजनाएं बनाकर अंत में कक्षा एक से कक्षा तीन तक की पढाई को बैगलेस करने की योजना है। - विवेक कालिया. निदेशक. एससीईआगटी

के विद्यार्थियों के पठन-पाठन को न बैगलेस कर दिया जाएगा। प

गतियिधि आधारित शिक्षा पर बलः फाउंडेशनल लर्निंग स्टडी और नेशनल करीकुलम फ्रेम वर्क में क्या माड्यूल होना चाहिए, इसके लिए राज्य शैक्षणिक अनुसंधान एवं प्रशिक्षण परिषद में तैयारियां शुरू हो गई हैं। परिषद के निदेशक विवेक कालिया ने बताया कि राष्ट्रीय शिक्षा

नीति 2020 में कांसेप्ट बेस्ड लर्निंग पर बल दिया जा रहा है। गतिविधियों के माध्यम से पढ़ाई करने के लिए माड्यूल तैयार किए जाएंगे। उन्होंने कहा कि इसके लिए कुछ कंपनियां भी सहयोग करेंगी और सभी की राय लेकर माड्यूल डिजाइन किया जाएगा।

**यह है उद्देश्यः** निपुण हरियाणा के तहत होने वाले सर्वेक्षणों और अन्य मूल्यांकनों में यह पाया गया है कि विद्यार्थियों को जो शिक्षा दी जा रही है वे उसका उस तरह से लाभ नहीं ले पा रहे हैं। अब विद्यार्थियों को प्राथमिक शिक्षा बोलकर, गतिविधि और वर्कबुक करवाकर दी जाएगी। उन्हें पुस्तकों के जाल से निकल व्यावहारिक ज्ञान दिया जाएगा।

वर्कबुक पर होगा काम: किताबें वर्कबुक के रूप में होंगी। इनका स्वरूप बनेगा, फिर पाठ्यक्रम और फिर इनका अंतिम रूप विशेषज्ञ तैयार करेंगे। इस लंबी प्रक्रिया की शुरुआत बैठकों और माड्यूल पर चर्चा के रूप में हो चुकी है।



