



Govt of Haryana

Edition:

February-2026

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E-MAGAZINE

DIET, Tejli,

Yamuna Nagar Haryana(www.dietynr.org)

DIET TEJLI-YNR

11/28/2026



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प्राचार्य का संदेश

Message from the Desk of the Principal

February-2026

It is a matter of great pride and pleasure to present the **February 2026 edition** of our **E-Magazine**, which beautifully showcases the creativity, dedication, and collaborative efforts of our faculty, trainees, and staff.

At DIET Tejli, Yamunanagar, we remain steadfast in our commitment to nurturing innovative, reflective, and future-ready educators capable of addressing the evolving needs of the education system in alignment with the National Education Policy (NEP) 2020. This E-Magazine serves as a vibrant platform for sharing ideas, insights, and accomplishments, reflecting the spirit of learning, experimentation, and transformation that defines our institution. May this edition continue to inspire us to learn, reflect, and progress together as a community committed to excellence in education and holistic development.



Smt. Sunita Tyagi
Principal DIET-YNR



Teaching Staff DIET YNR

Teaching Staff

February-
2026

Sr. No.	Name	Designation	Specialization
1	SH. DUSHYANT CHAHAL	Sr. Lecturer	English
2	SH. JAI KUMAR	Sr. Lecturer	Political Science
3	SH. SUDHIR KUMAR	Sr. Lecturer	Political Science
4	DR. SANJIV KUMAR	Lecturer	Economics
5	MRS. SUMAN RANI	Lecturer	History
6	SH. TARSEM CHAND	Lecturer	हिंदी
7	SH. AMARJIT SINGH ⁴	Lecturer	Political Science
8	SH. ASHWANIKUMAR	Lecturer	Chemistry
9	DR. RAJEEV KUMAR	Lecturer	Physics
10	MRS. GEETU	Lecturer	Home Science
11	DR. SONIKA	Lecturer	हिंदी
12	SH. SANJEEV KUMAR SHARMA	Lecturer	Mathematics
13	SH. MANU SAREEN	Lecturer	Mathematics
14	SH. NARENDER SINGH	Lecturer	Computer Science

February-2026

DIET TEJLI-YNR

11/28/2026



DIET TEJLI-YNR

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Non-Teaching Staff DIET YNR

Non-Teaching Staff

February
-2026

Sr. No.	Name	Designation
1	SH. JAGDEEP KUMAR	Statistical Assistant
2	MRS. RITA KIMARI	Clerk
3	SH. PARDEEP KUMAR	Clerk
4	SH. RAHUL KUMAR	Clerk
5	SH. RAVINDER	Clerk
6	SH. RAVI	Clerk
7	SH. SANDEEP	Clerk
8	SH. NITESH POSWAL	Waterman
9	SH. SONU	Peon
10	SH. SOMNATH	Mali

February
-2026

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Staff Meeting @ DIET-YNR

Staff Meeting @DIET-YNR

February-2026

The District Institute of Education and Training (DIET) in Tejli, Yamunanagar, Haryana, convened a staff meeting on 02-02-2026, chaired by the Principal. The primary agenda of the meeting was to review the progress of projects slated for completion by February 2026 and to assess the institute's overall ranking.

During the discussions, staff members identified key pending projects and strategized on initiatives⁶ to enhance DIET's performance and elevate its ranking in the educational sector. Collaborative efforts were emphasized, with a focus on fostering teamwork to achieve these objectives.





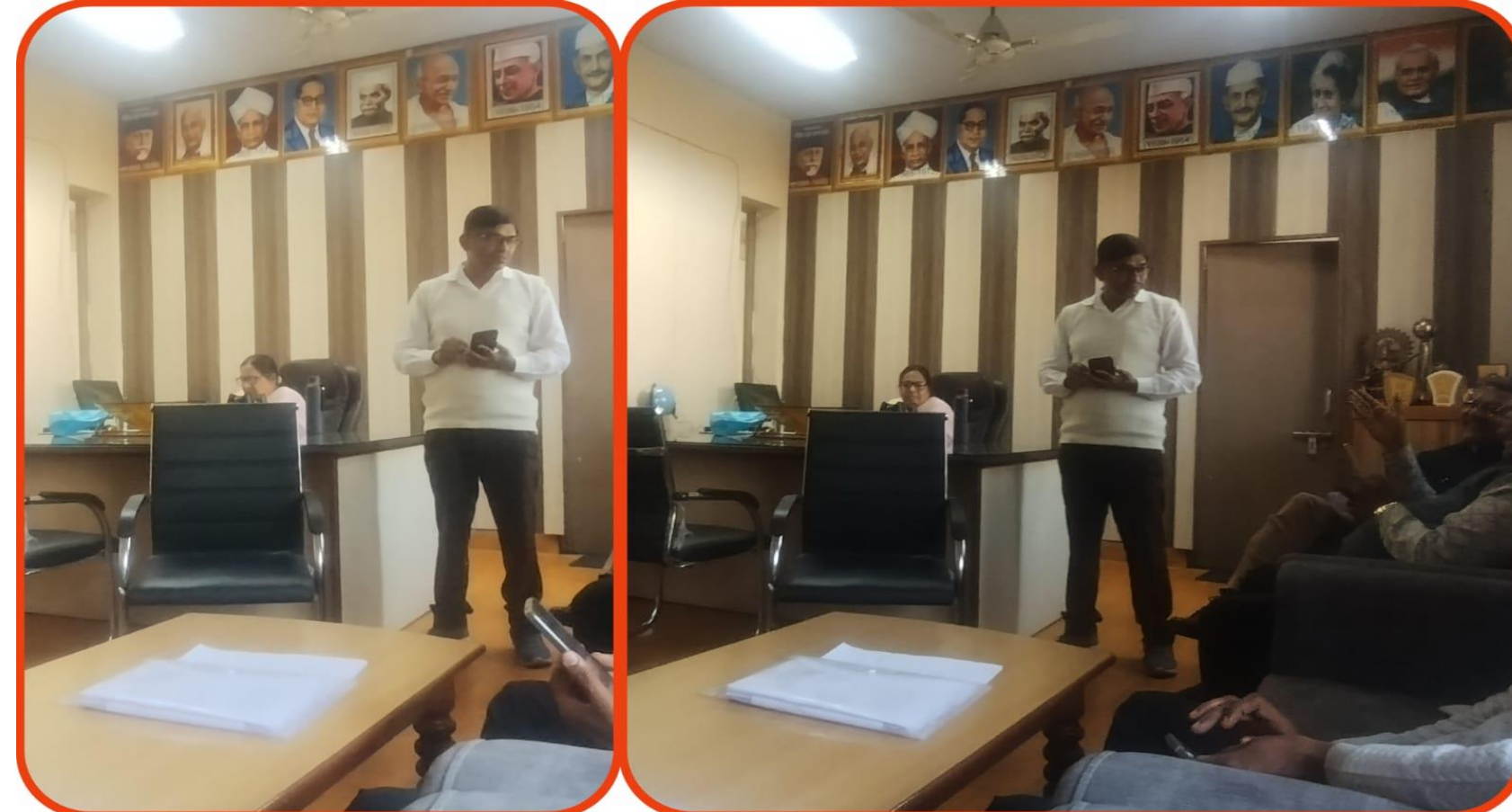
DIKSHA Orientation of DIET Faculty @DIET-YNR

February-2026

An orientation session on DIKSHA was conducted for DIET faculty by Sh. Tarsem Chand at DIET-YNR. The session aimed to familiarize faculty members with the features and functionalities of the DIKSHA platform, emphasizing its role in enhancing digital learning and teacher professional development.

During the orientation, participants were guided on course access, content creation, QR code integration, tracking learner progress, and effective utilization of digital resources available on the platform. The session also highlighted strategies for mentoring teachers and ensuring timely completion of assigned courses.

The orientation proved to be highly informative and interactive, strengthening the faculty's capacity to effectively implement and promote DIKSHA initiatives at the district level.





3-Day Workshop on Preparation of Question Paper EVS: DIET-YNR

February-2026

A 3-day workshop on the preparation of EVS question papers was organized at DIET-YNR with the objective of enhancing the assessment practices of teachers. The workshop focused on developing competency-based question papers aligned with learning outcomes and curriculum guidelines.

During the sessions, participants were oriented on blueprint preparation, weightage distribution, framing of various types of questions (objective, short answer, and long answer), and ensuring balanced coverage of the syllabus. Emphasis was laid on incorporating higher-order thinking skills (HOTS).

The workshop was interactive and practice-oriented, enabling teachers to collaboratively design model question papers.





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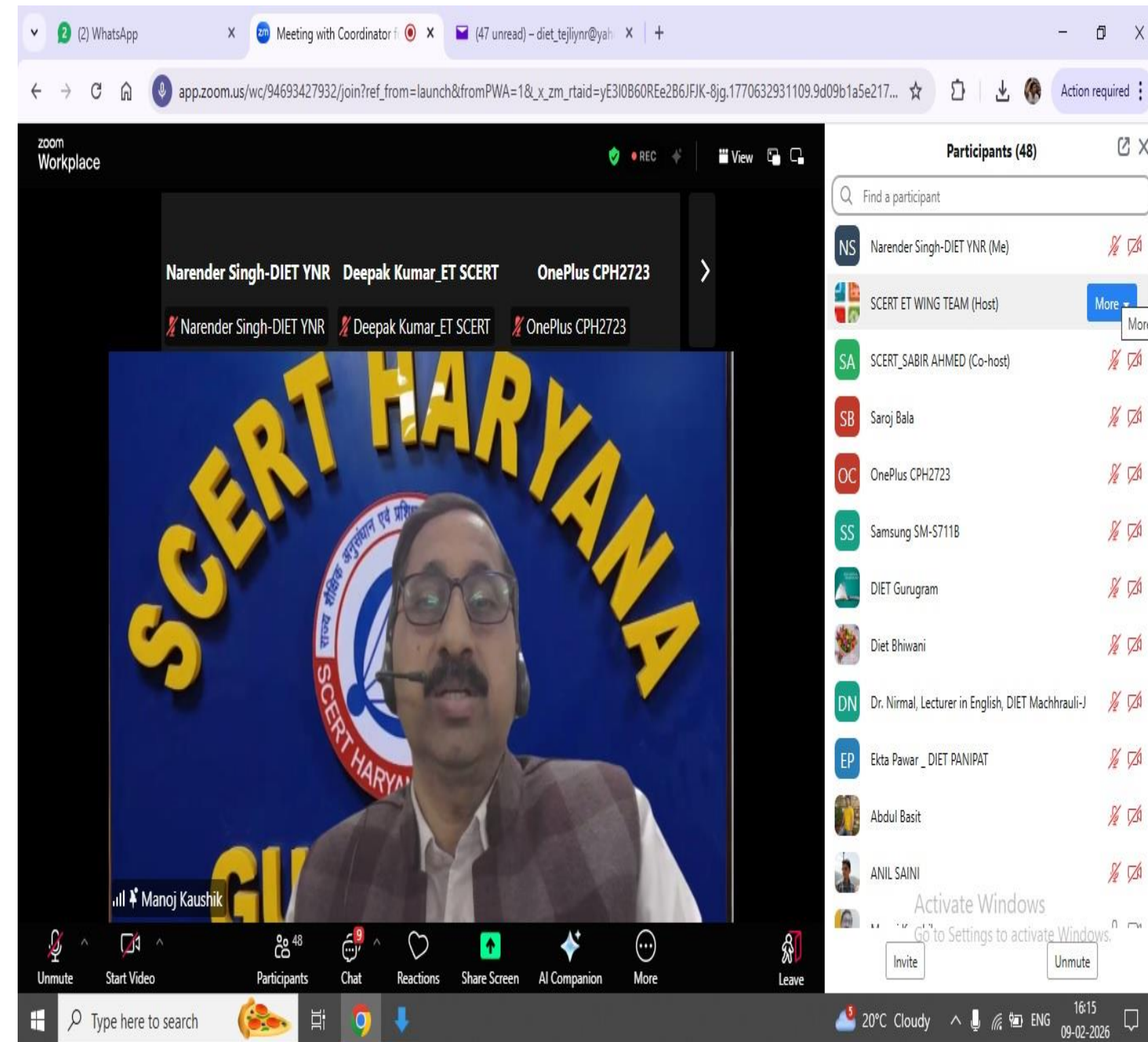


Online Orientation on AI for Teachers By : ET Wing SCERT Gurugram

February-2026

An online orientation on Artificial Intelligence (AI) for teachers was organized by the ET Wing, SCERT Gurugram, with the aim of introducing educators to the emerging role of AI in education. The session focused on enhancing teachers' understanding of AI tools and their practical applications in classroom teaching and learning.

Participants were familiarized with basic AI concepts, ethical considerations, and various AI-powered tools that can support lesson planning, assessment, content creation, and personalized learning. The orientation also emphasized responsible and effective use of AI to improve student engagement and learning outcomes. The session was interactive and informative, equipping teachers with foundational knowledge.



DIET TEJLI-YNR



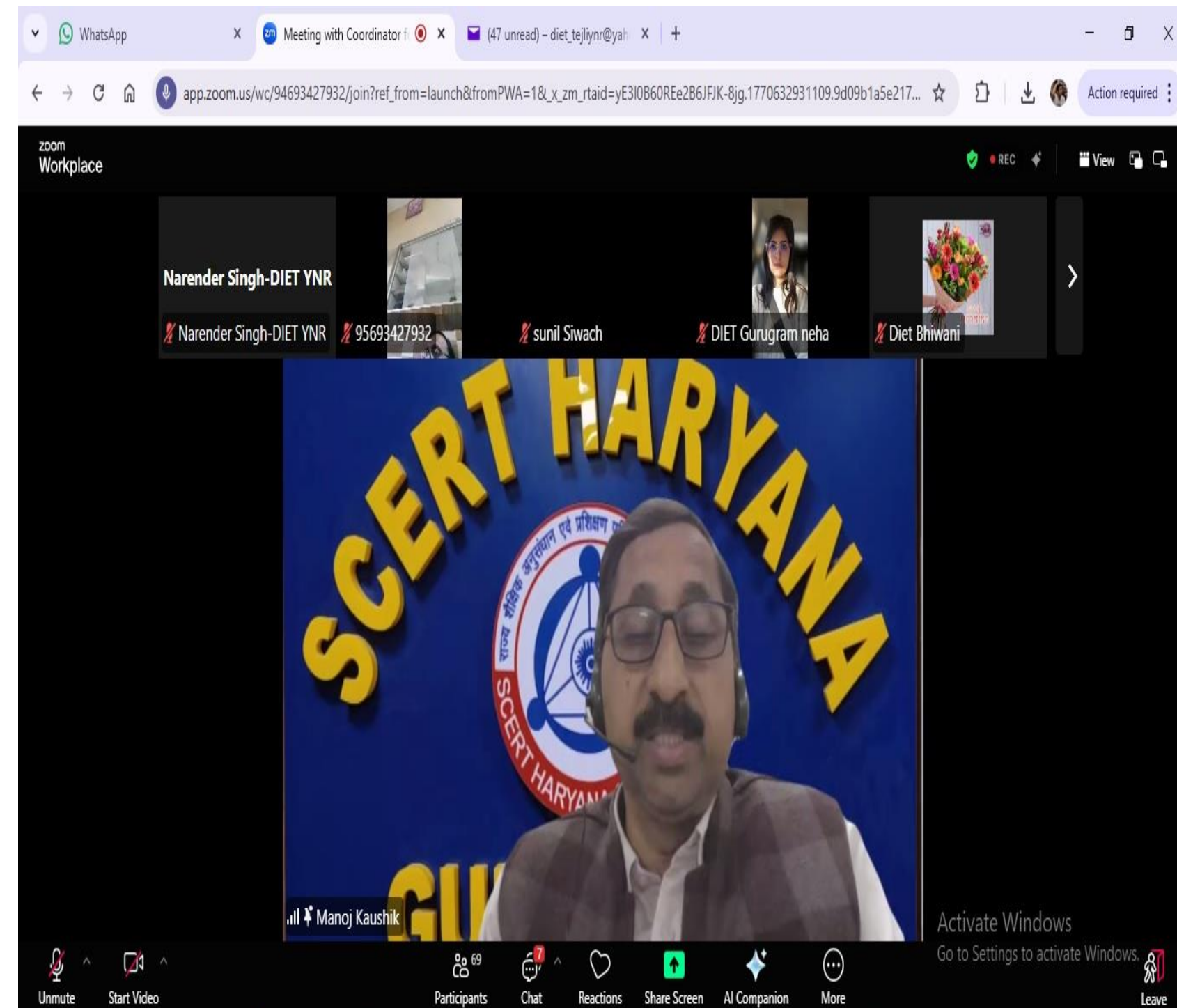
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Activate Windows
Go to Settings to activate Windows.



Workshop @ SCERT-HR

DIKSHA Orientation @SCERT-HR

February-2026

A DIKSHA Orientation program was conducted at SCERT-HR to strengthen the effective implementation of the DIKSHA platform across the state. The session aimed to enhance participants' understanding of the platform's features, digital resources, and course management system.

During the orientation, participants were guided on accessing courses, monitoring progress, generating reports, and promoting timely course completion among teachers. Emphasis was also placed on the integration of QR-coded textbooks and digital content to support blended learning practices.

The session was informative and collaborative, empowering educators and officials to effectively utilize DIKSHA for professional development and improved teaching-learning outcomes.





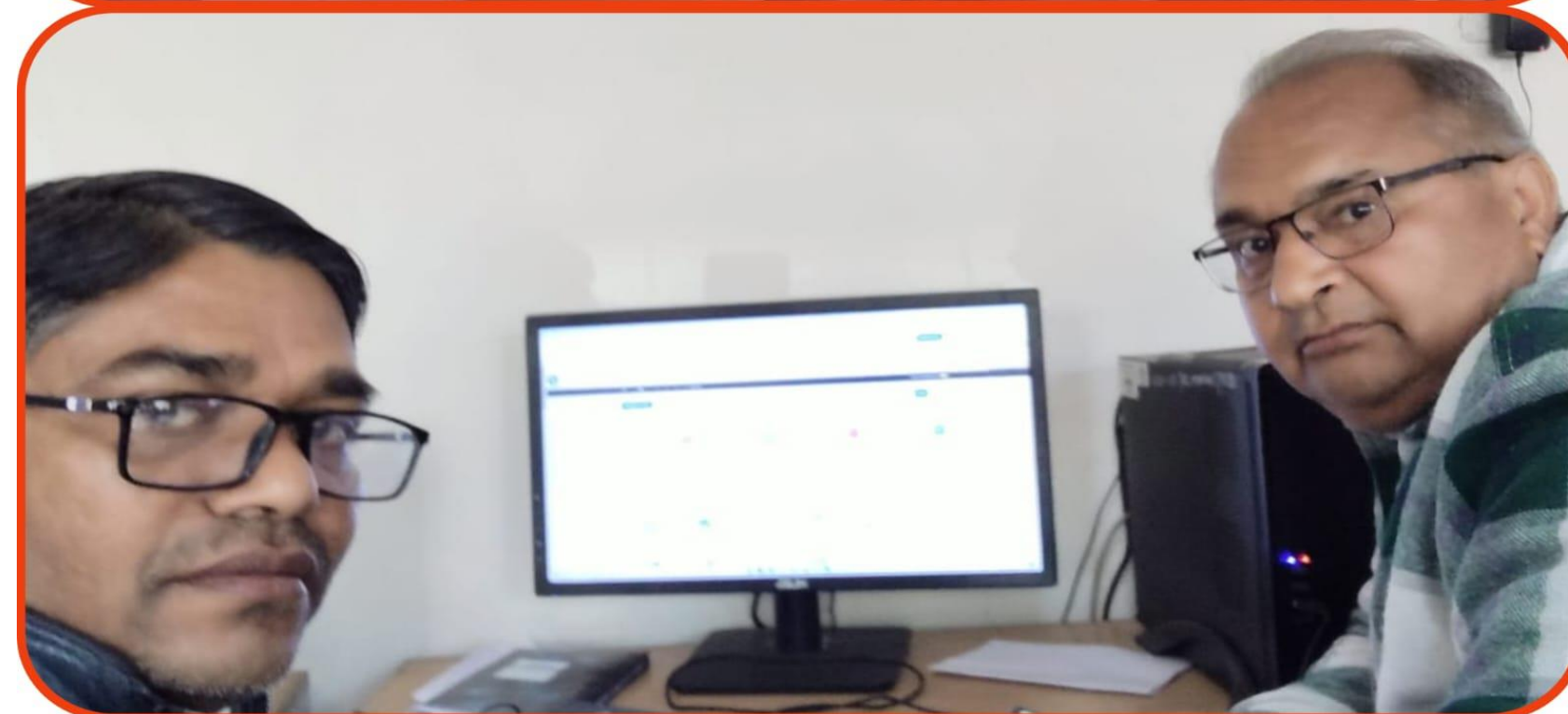
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Mentoring and Monitoring By :DIET-YNR

February-2026

Mentoring and Monitoring by DIET Yamunanagar (YNR) is a continuous academic support initiative aimed at improving the quality of teaching-learning processes across schools in the district. Through structured school visits, classroom observations, interaction with teachers and students, and review of academic records, DIET faculty provide constructive feedback to enhance pedagogical practices.

The mentoring process focuses on guiding teachers in lesson planning, classroom management, use of TLMs, activity-based learning, assessment strategies, and addressing learner needs. Monitoring ensures that academic standards, syllabus progression, and government initiatives are effectively implemented at the school level.





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FLN visit at GPS Akalgarh



Saksham!





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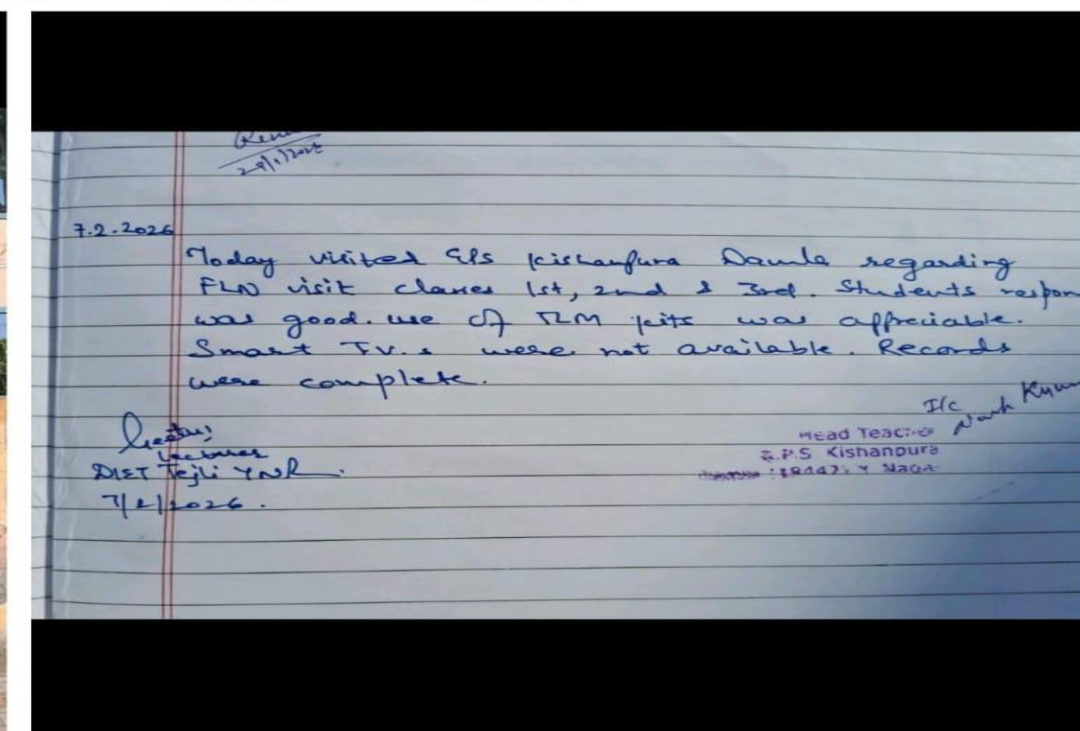
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GMSPS, CHANDPUR
FLN MONITORING
डॉ. सोनिका, लेक्चरर,
डाइट तेजली, यमुनानगर

DIET TEJLI-YNR

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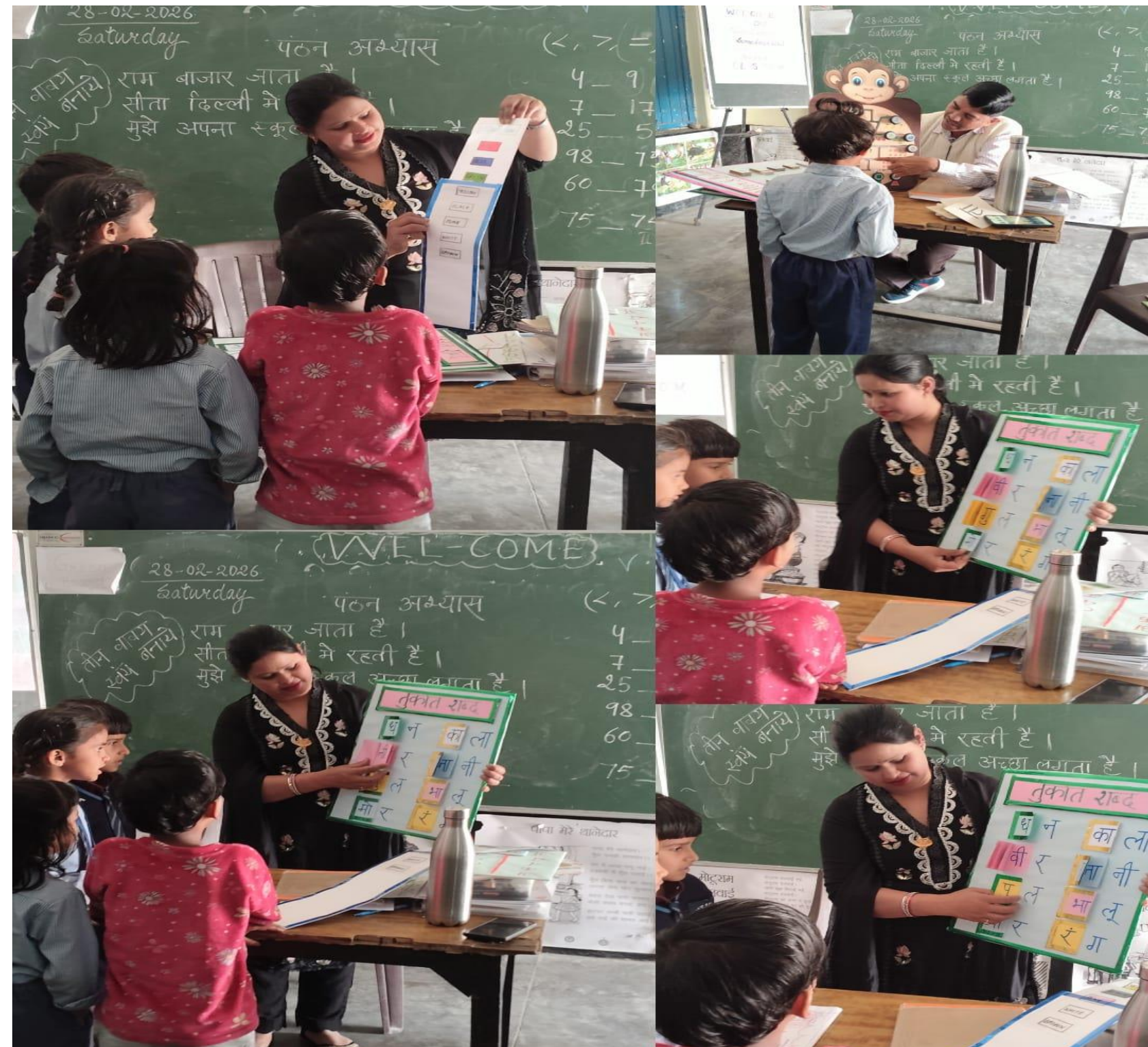


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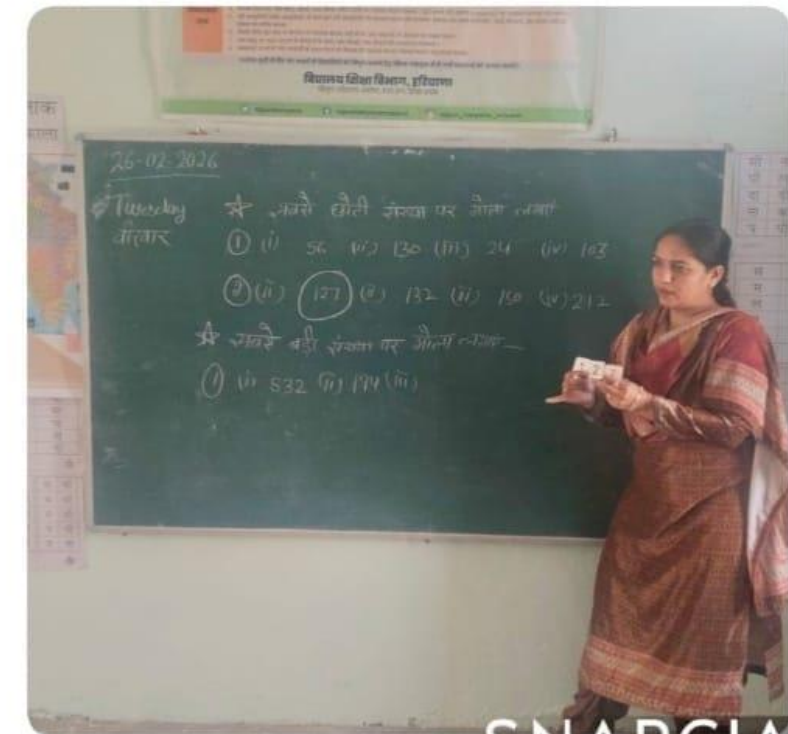


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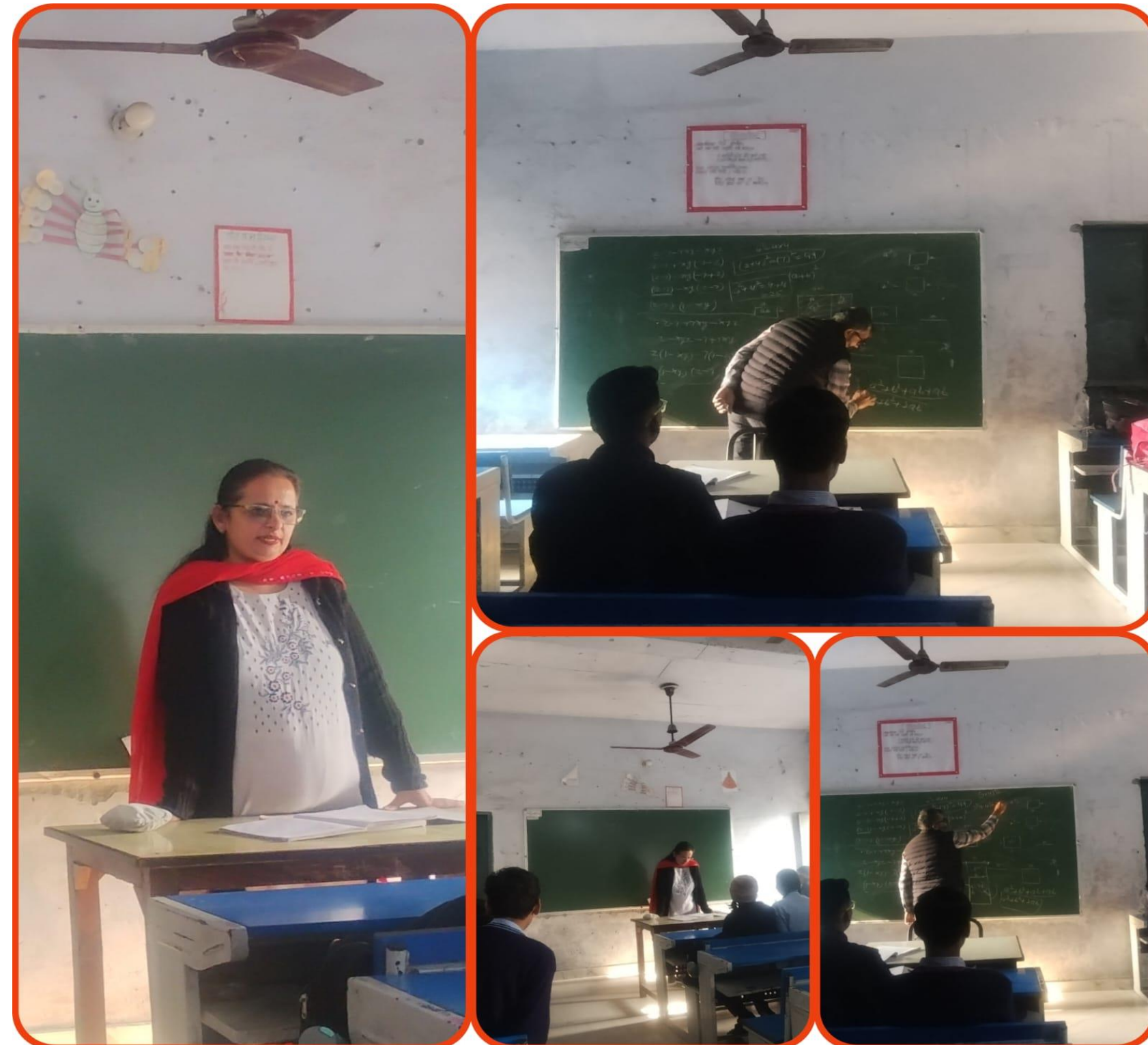
Effective Classroom Observation (ECO) By DIET YNR

February-2026

Effective Classroom Observation (ECO) was conducted by Mr. Narender Singh, Lecturer, DIET Yamunanagar, focusing on improving teaching-learning processes through systematic observation.

During the session, the resource person explained the purpose and importance of classroom observation in enhancing instructional practices, ensuring learner engagement, and identifying areas for professional development. Key components such as lesson planning, classroom management, pedagogical strategies, use of TLMs, and students' learning outcomes were discussed in detail.

Participants were guided on how to use observation tools effectively, record evidence-based findings, and provide constructive feedback to teachers.





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Dr. Sanjiv Kumar at SCERT for National Conference February-2026

Dr. Sanjiv Kumar participated in the National Conference on NEP 2020 held at SCERT, where he shared valuable insights on the implementation and vision of the National Education Policy 2020. The conference aimed to deliberate on key reforms and strategies for transforming the education system in alignment with NEP 2020.

During his address, Dr. Kumar highlighted important themes such as holistic and multidisciplinary education, competency-based learning, foundational literacy and numeracy, and the integration of technology in education. He emphasized the collective responsibility of educators and institutions in effectively translating policy into practice.





DIET-YNR

DIP STICK Study By : DIET YNR February-2026

DIET-YNR conducted a Dip Stick Study to quickly assess and evaluate specific aspects of teaching, learning, and school functioning in a targeted and time-efficient manner. The study aimed to gather preliminary data that could inform decision-making and identify areas needing immediate attention or improvement.

During the study, observations, interviews, and short surveys were used to collect insights from teachers, students, and school staff. Key findings focused on classroom practices, resource utilization, and learner engagement. The exercise helped in highlighting strengths and gaps in the current educational processes.

The Dip Stick Study was impactful in providing actionable insights, enabling DIET-YNR to plan targeted interventions.





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Programme on Adolescence Education by DIET-YNR

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DIET-YNR organized a programme on Adolescence Education aimed at creating awareness among teachers about the physical, emotional, and social changes that adolescents experience. The session focused on equipping educators with knowledge and strategies to support students effectively during this critical stage of development.

Topics covered included adolescent health and hygiene, mental well-being, gender sensitivity, and the importance of creating a supportive and inclusive classroom environment. Interactive activities and discussions helped teachers understand practical approaches to address challenges faced by adolescents.





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Spark Programme By: DIET YNR

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The Science Faculty of DIET Yamunanagar (DIET YNR) organized the **Spark Programme** in government schools across Yamunanagar district. This initiative aimed to ignite students' interest in science and promote experiential learning through innovative and engaging scientific activities.

During the programme, students participated in various hands-on experiments, interactive demonstrations, and science projects designed to enhance their curiosity and understanding of scientific concepts.

SPARK @ GSSS Munda Khera

A NICE TIME IN THE PARK + 3+



02 February 2026



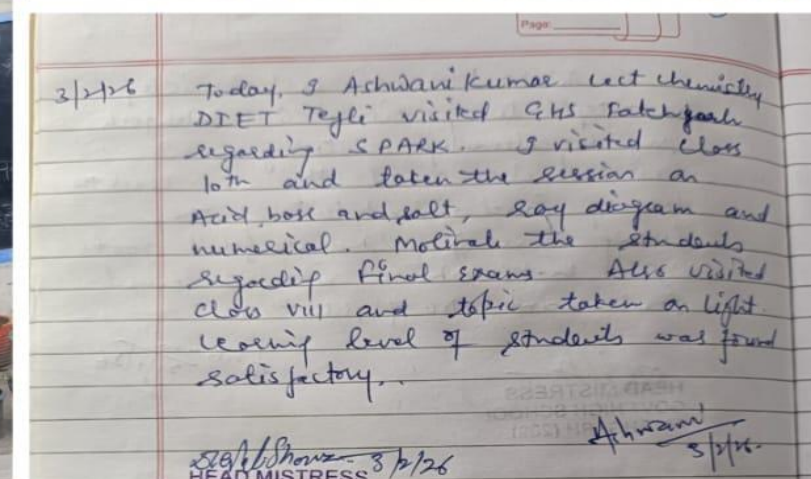


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ASHWANI KUMAR
HEAD MISTRESS - 3/2/26



DIET-YNR

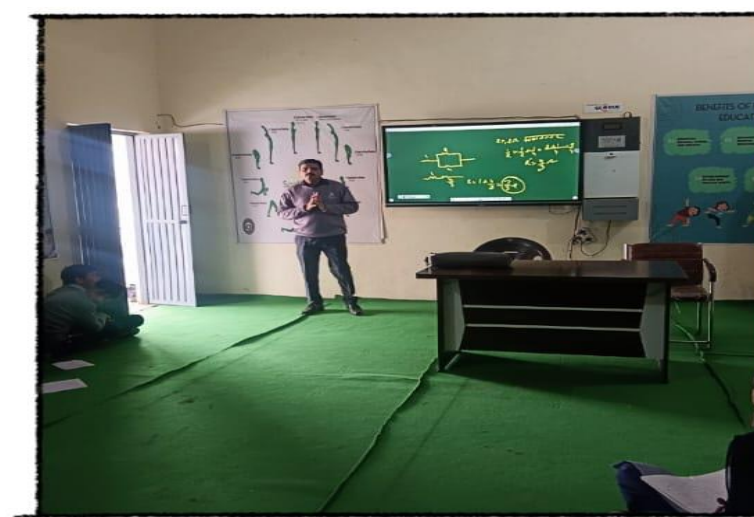
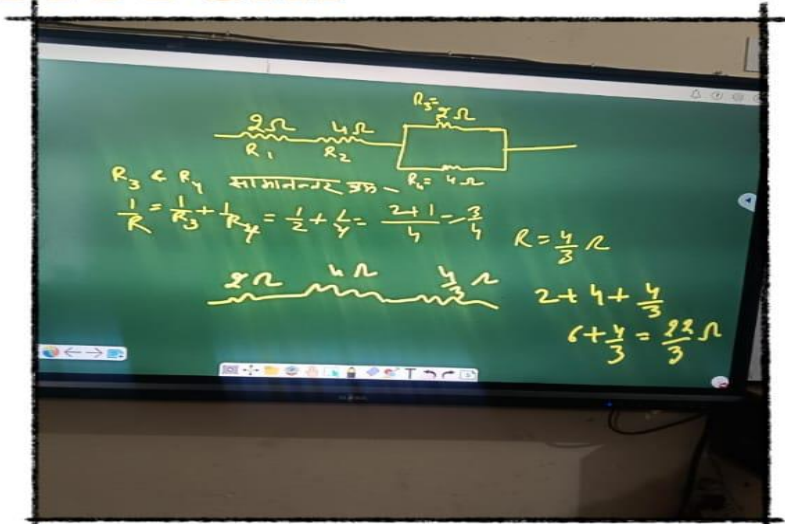
Spark Programme By: DIET YNR

February-2026

The Science Faculty of DIET Yamunanagar (DIET YNR) organized the **Spark Programme** in government schools across Yamunanagar district. This initiative aimed to ignite students' interest in science and promote experiential learning through innovative and engaging scientific activities.

During the programme, students participated in various hands-on experiments, interactive demonstrations, and science projects designed to enhance their curiosity and understanding of scientific concepts.

SPARK @GSSSS Mehlanwali



February 3,
2026

DIET TEJLI-YNR

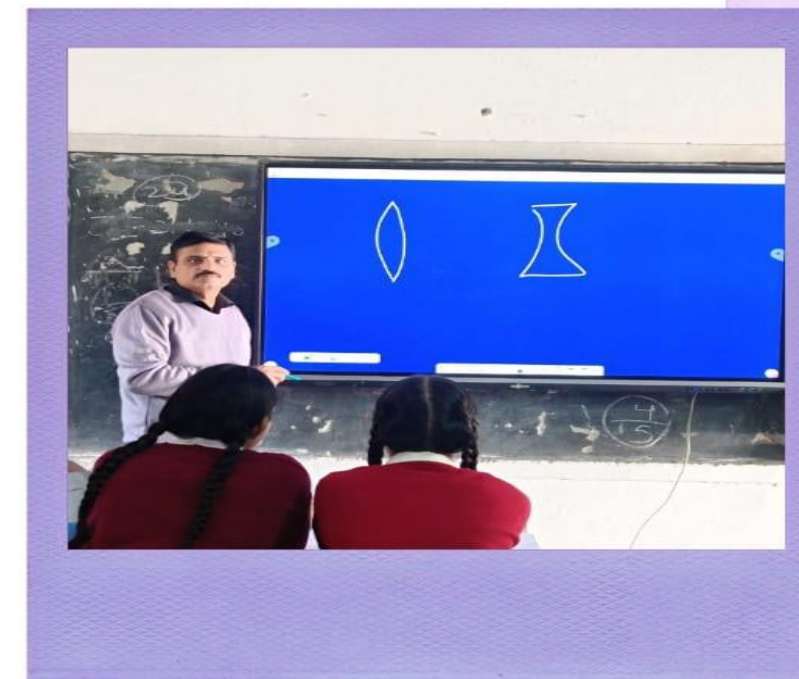
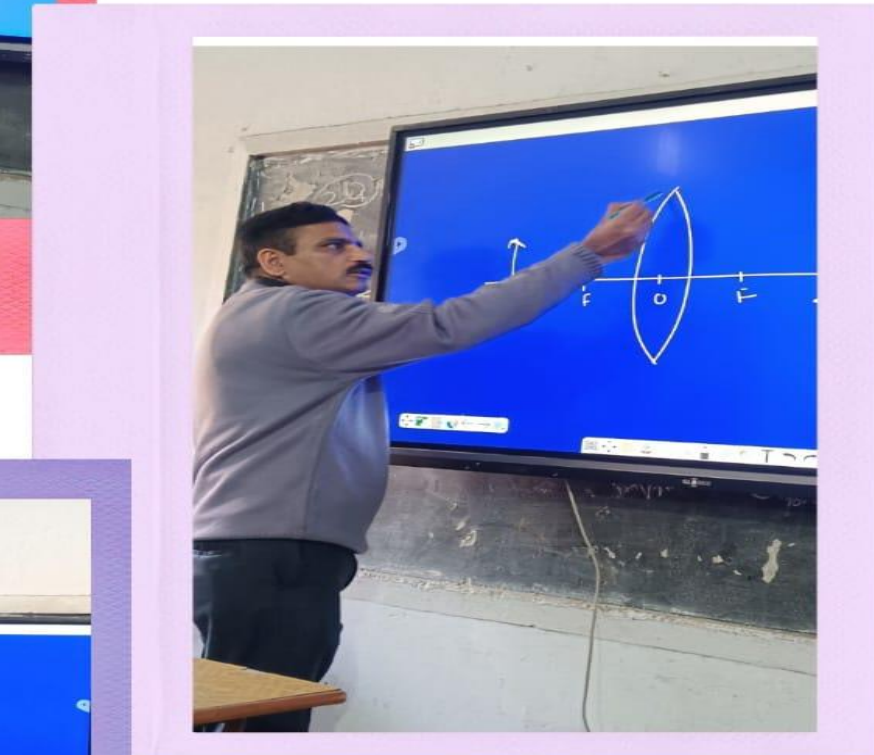
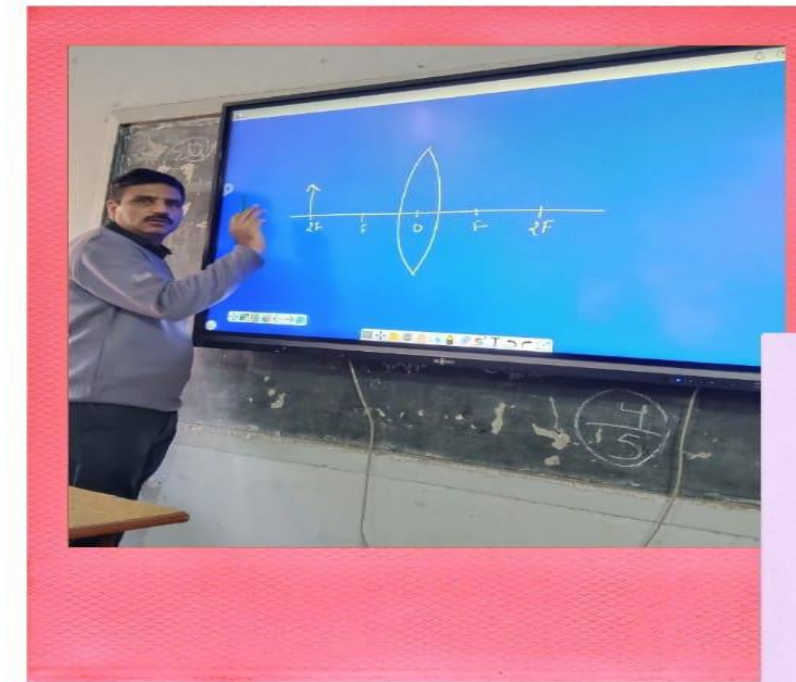


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Research Survey By: DIET YNR

February-2026

DIET-YNR conducted a Research Survey to collect data and insights on specific educational practices, teaching-learning processes, and school-level implementation of academic programs. The survey aimed to inform evidence-based planning and improve the quality of education.

During the survey, structured tools such as questionnaires, interviews, and classroom observations were used to gather information from teachers, students, and school administrators. The collected data was analyzed to identify trends, strengths, and areas needing intervention.

The survey provided valuable findings that will guide future initiatives, enabling DIET-YNR to design targeted support and enhance teaching and learning outcomes effectively.





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DIKSHA Orientation During School Visit By: DIET YNR

February-2026

A DIKSHA Orientation was conducted during a school visit by the DIET-YNR team to promote effective utilization of the DIKSHA platform among teachers. The objective of the session was to provide on-the-spot guidance and practical support for accessing digital resources and completing assigned courses.

During the interaction, teachers were oriented on logging into the DIKSHA portal, enrolling in courses, using QR codes from textbooks, and tracking course progress. The team also addressed queries and encouraged teachers to integrate digital content into their daily classroom practices.

The visit proved to be supportive and impactful, strengthening teachers' confidence in using DIKSHA and enhancing the implementation of digital learning initiatives at the school level.





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DIKSHA Orientation of Mentors By: DIET YNR

February-2026

DIET-YNR conducted a DIKSHA Orientation session specifically for mentors to strengthen their ability to guide teachers in using the DIKSHA platform effectively. The session focused on enhancing digital literacy and promoting efficient monitoring of course completion.

During the orientation, mentors were trained on accessing the platform, enrolling teachers in courses, tracking progress, and generating reports. Emphasis was also placed on resolving common technical issues and encouraging teachers to utilize DIKSHA resources for professional development.

The session was interactive and practical, empowering mentors to support teachers confidently, ensuring timely course completion and effective integration of digital learning tools in schools.





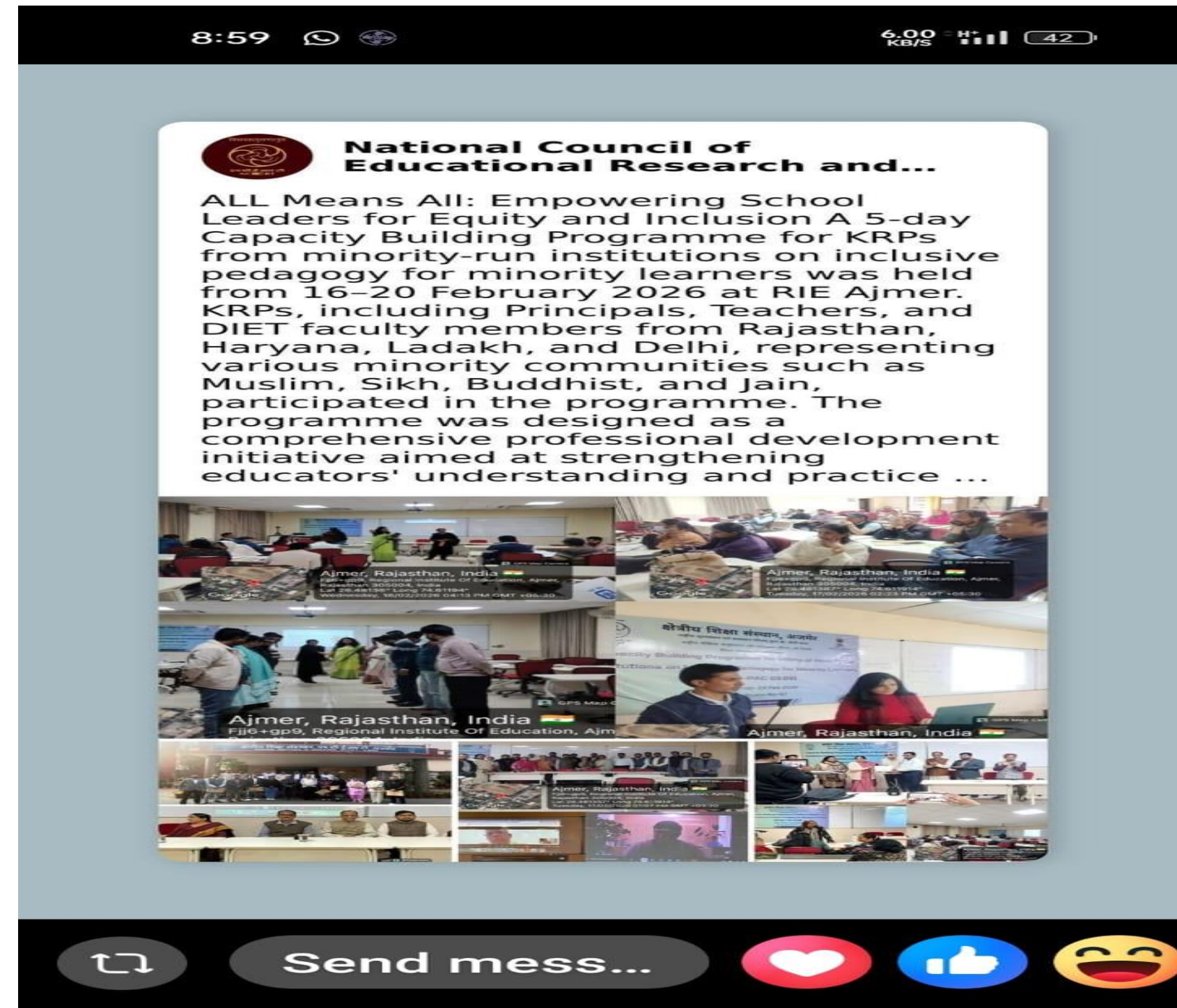
Dr. Sonika Attended 5-Day Workshop at NCERT Ajmer

February-2026

Dr. Sonika participated in a 5-day workshop organized by NCERT Ajmer, aimed at enhancing professional knowledge and skills in educational research, curriculum development, and pedagogical practices.

The workshop covered advanced teaching methodologies, innovative classroom strategies, and effective assessment techniques. Participants engaged in interactive sessions, group discussions, and hands-on activities to apply the concepts practically.

The program provided Dr. Sonika with valuable insights and exposure to best practices in education, which will contribute to improving teaching-learning processes and implementing innovative strategies at the institutional level.



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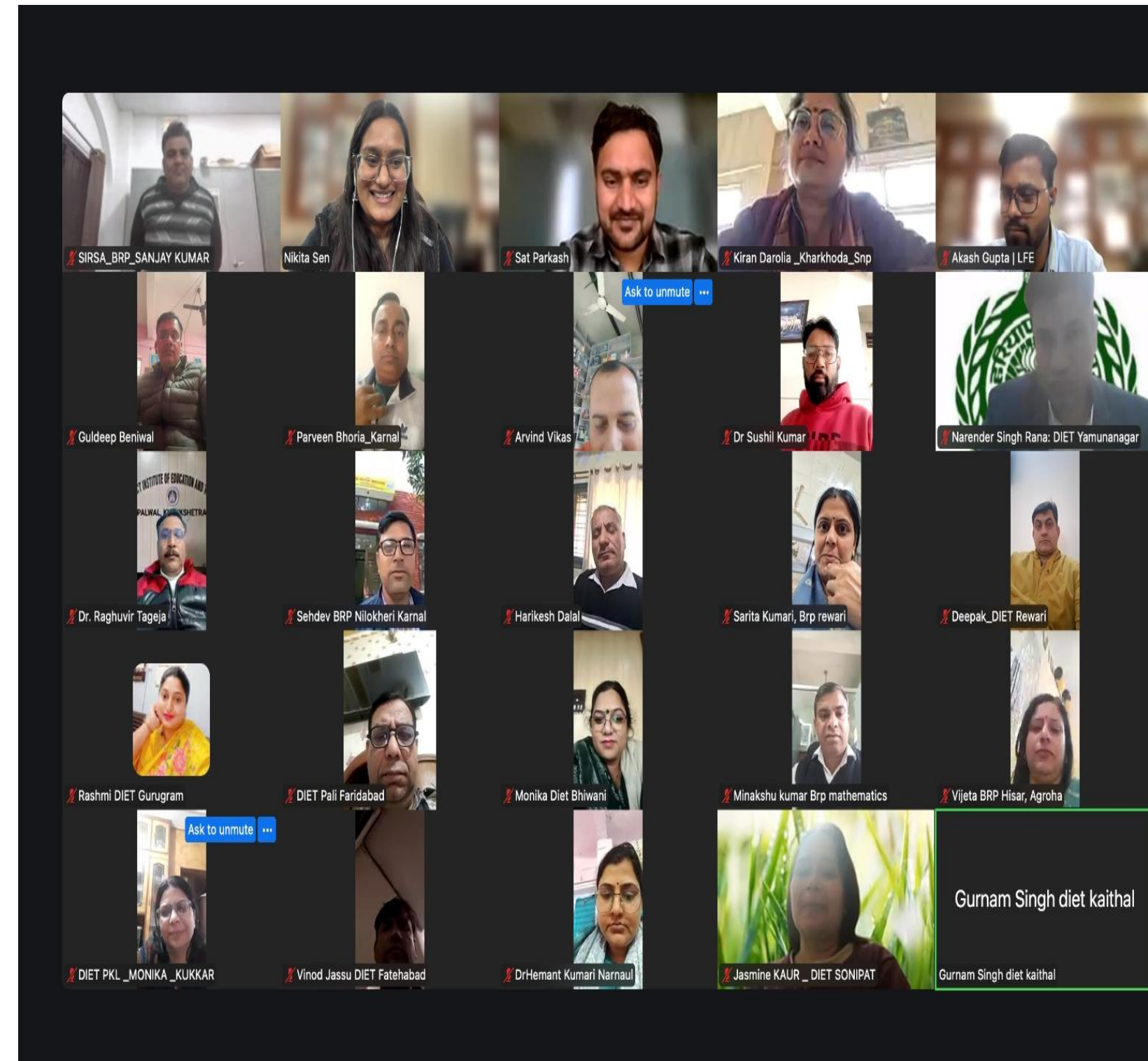
PLC-1 of ECO Course Coordinators By SCERT HR

February-2026

PLC-1 of ECO Course Coordinators was organized by SCERT-HR to strengthen coordination, monitoring, and effective implementation of the ECO course across districts. The session aimed to clarify roles and responsibilities while promoting collaborative professional learning among coordinators.

During the meeting, key aspects of course structure, timelines, mentoring strategies, and progress tracking were discussed in detail. Coordinators shared field experiences, challenges, and best practices to ensure smooth execution and timely completion of the course.

The session was constructive and interactive, reinforcing the commitment of course coordinators toward quality professional development and successful implementation of the ECO programme.



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PLC-1 of ECO Course for Mentors By DIET YNR

February-2026

DIET-YNR organized PLC-1 of the ECO Course for Mentors to enhance their understanding of course content and strengthen their mentoring skills. The session aimed to prepare mentors to guide teachers effectively and ensure timely completion of the ECO course.

During the session, mentors were oriented on course objectives, learning modules, mentoring strategies, and monitoring mechanisms. Interactive discussions and collaborative activities helped in sharing best practices and resolving challenges faced during course facilitation.

The programme was productive and engaging, fostering collaboration among mentors and equipping them with the tools and knowledge.





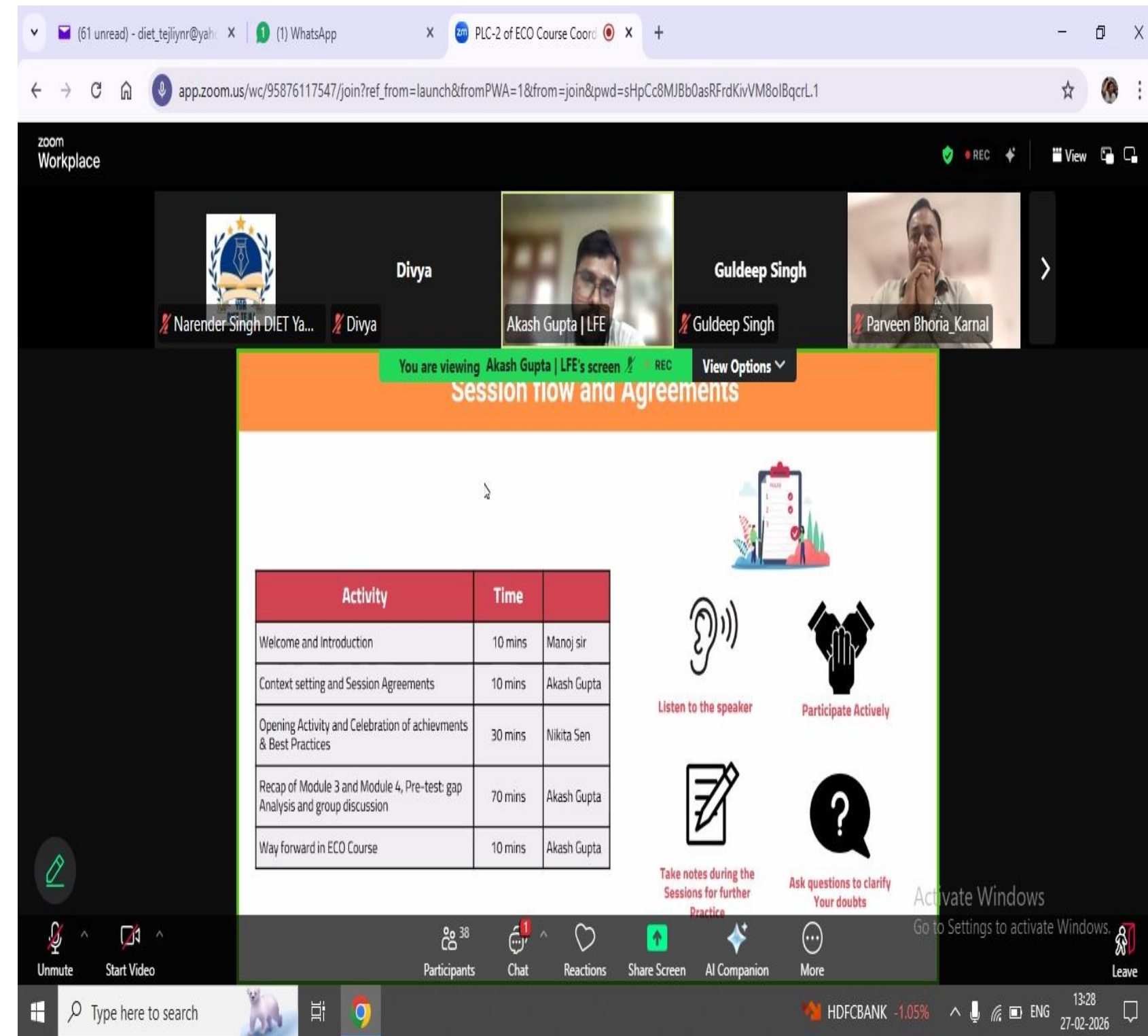
PLC-2 of ECO Course Coordinators By SCERT HR

February-2026

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Activity	Time	
Welcome and Introduction	10 mins	Manoj sir
Context setting and Session Agreements	10 mins	Akash Gupta
Opening Activity and Celebration of achievements & Best Practices	30 mins	Nikita Sen
Recap of Module 3 and Module 4, Pre-test: gap Analysis and group discussion	70 mins	Akash Gupta
Way forward in ECO Course	10 mins	Akash Gupta



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Activate Windows
Go to Settings to activate Windows

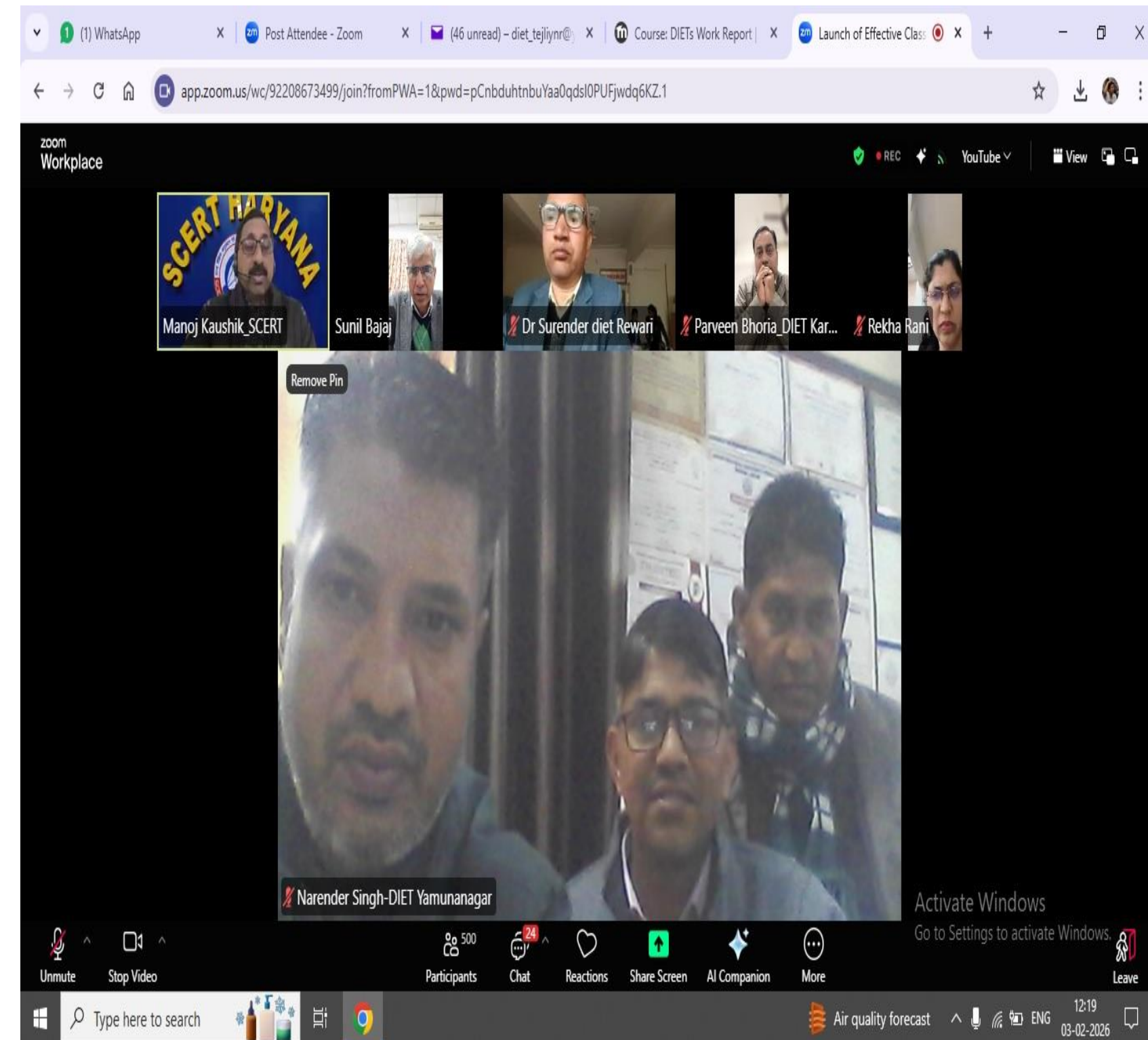


State-level ECO and Elementary Review By SCERT-HR

February-2026

The ET Wing of SCERT Haryana conducted a *State-level Effective Classroom Observation (ECO) and Elementary Online Zoom Review Meeting* aimed at strengthening monitoring practices and ensuring quality teaching-learning processes across schools. During the review, key observations, progress updates, and data insights from districts were discussed in detail.

Faculty members from DIET Yamunanagar actively participated in the session, contributing their field experiences and sharing reflections on classroom observation practices. The meeting emphasized the importance of evidence-based observations, timely reporting, double-coding accuracy, and capacity-building of mentors for improved academic support at the school level.



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Course Timeline

Course Duration: 1 month

Timeline	Course Activities	Duration
3rd February	Course launch	1 day
3rd February- 13th February	Module 1 and Module 2+ Assignment 1	10 days
14th February- 24th February	Module 3 and Module 4+ Assignment 2	10 days
Any 1 day between 15th February- 19th February	PLC 1	1 day
Any 1 day between 22nd February- 27th February	PLC 2	1 day
27th February- 3rd March	Post Test	4 days

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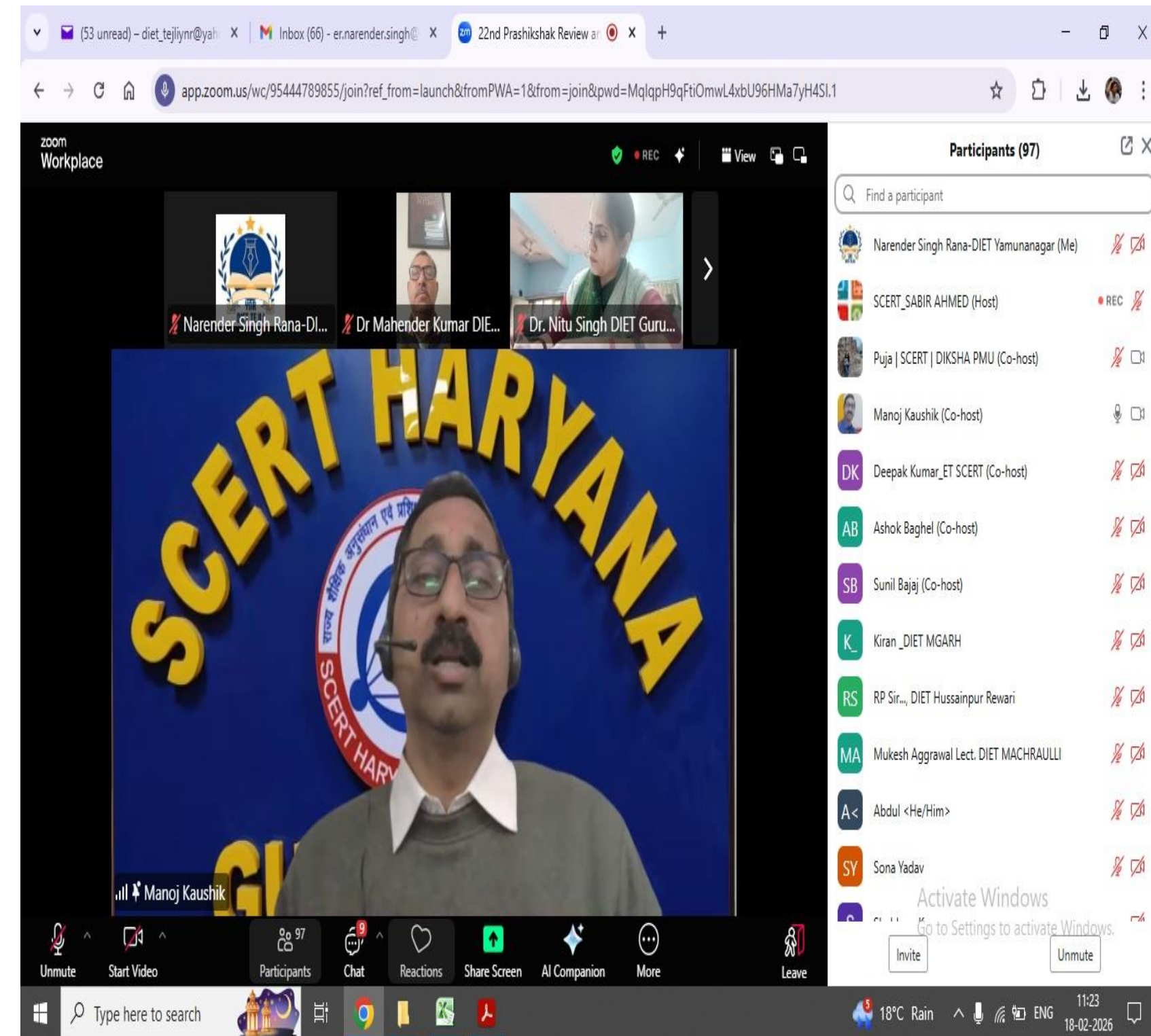
State Prashikshak Review By: SCERT-HR

February-2026

The *State Prashikshak Portal Review* was conducted by **SCERT–Haryana** to assess the effective implementation and functioning of the State Prashikshak Portal. The review focused on monitoring trainer profiles, training schedules, content uploads, attendance, and reporting mechanisms to ensure transparency and quality in capacity-building programmes.

During the review, SCERT–HR emphasized timely data entry, accuracy of records, and regular updating of training-related information by DIETs and trainers. Feedback was shared regarding best practices, gaps, and areas for improvement to strengthen digital governance in teacher training.

Overall, the review aimed at enhancing accountability, improving training management, and ensuring the portal serves as a reliable platform for planning.



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District-Level ECO and Elementary Review By DIET-YNR

February-2026

The ET Wing of DIET-YNR Haryana conducted a District-level *Effective Classroom Observation (ECO)* and *Elementary Online Zoom Review Meeting* on 20-02-2026 aimed at strengthening monitoring practices and ensuring quality teaching-learning processes across schools. During the review, key observations, progress updates, and data insights from districts were discussed in detail.

Faculty members and Mentors actively participated in the session, contributing their field experiences and sharing reflections on classroom observation practices. The meeting emphasized the importance of evidence-based observations, timely reporting, double-coding accuracy, and capacity-building of mentors for improved academic support at the school level.





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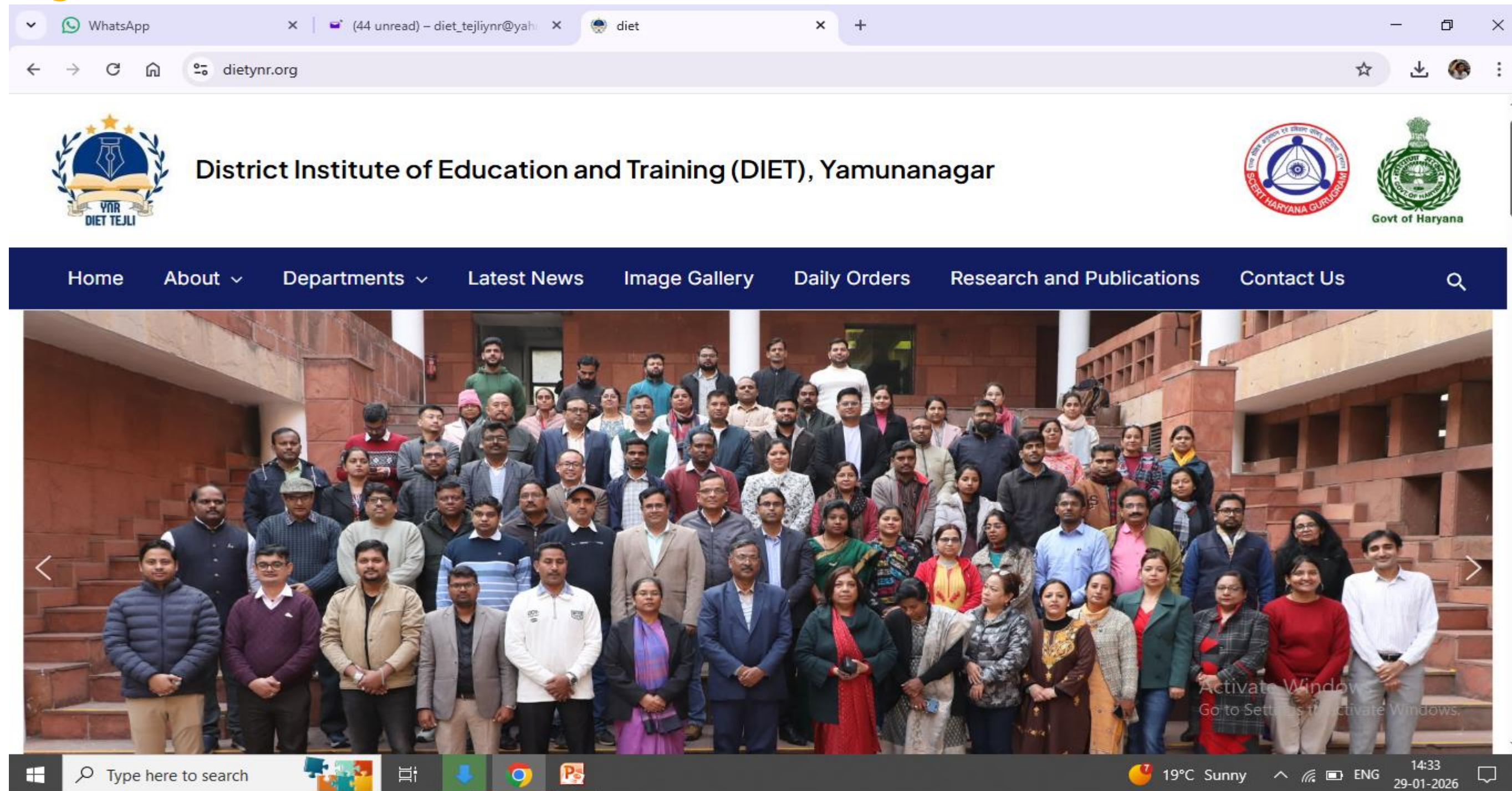
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February-2026

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CERTIFICATE OF PARTICIPATION

This is to certify that **Mr. Narender Singh, Lecturer, DIET, Tejli-Yamunanagar** has completed three days training on **‘Cyber Safety and Security- Phase II’**, in online mode, jointly organised by the Central Institute of Educational Technology (CIET) - NCERT, Govt. of India, New Delhi- 110016 and Information Security Education and Awareness (ISEA), MeitY, New Delhi- 110003 from 16 - 18 December, 2025.

Achievements:

Attendance : 91.67%
 Formative Assessment I : 100%
 Formative Assessment II : 90%
 Assignment I & II : Completed
 Final Assessment : 90%


Prof. Amarendra P. Behera
 Joint Director
 CIET - NCERT

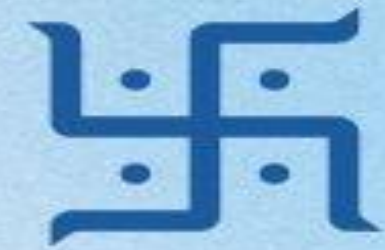
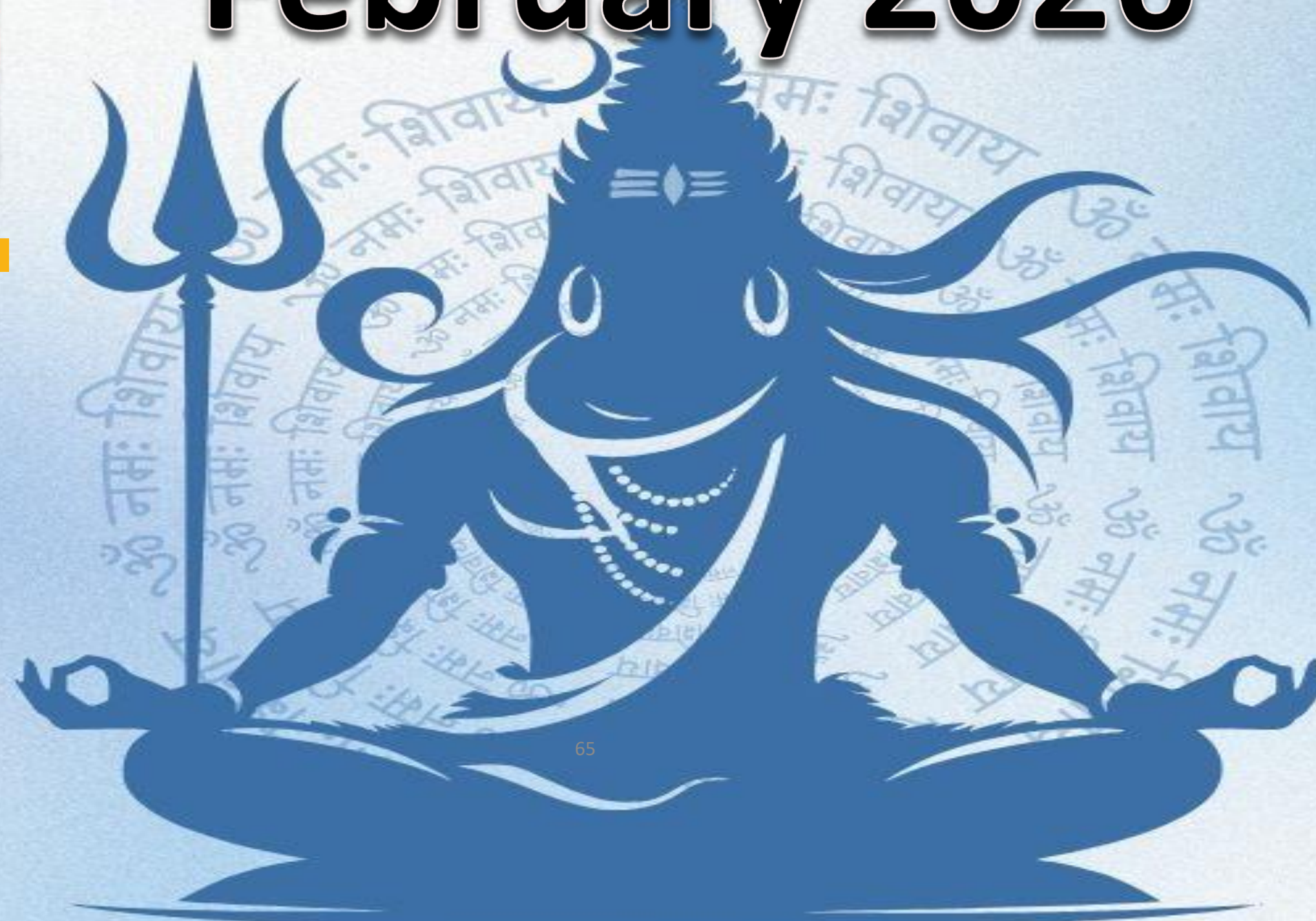

Prof. Indu Kumar
 Head, DICT & TD
 CIET - NCERT


Dr. Angel Rathnabai
 Program Coordinator
 CIET - NCERT


Dr. Ch A S Murty
 National Program Coordinator
 ISEA - CDAC



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May the divine energy of Lord Shiva guide you through the darkness into the light. Wishing you a blessed and peaceful

DIET, TEJLI,
Maha Shivratri!
YAMUNANAGAR-HARYANA