

SALWAN PUBLIC SCHOOL, MAYUR VIHAR

ACADEMIC SESSION – 2024-2025

Report: Elevating Teaching – Learning Dynamics on Diksha

Topics: Day – 1 Diksha: Home Page and Navigation.

Day- 2 Demystifying Focus Area of Diksha.

Day – 3 Unlocking Educational Synergy: Diksha & Google Classroom.

Day – 4 Leveraging Colabgeo tool in teaching Geometry on Diksha.

Day – 5 Using the Os ticketing tool to raise concerns on Diksha.

Dates: 17 June - 21 June 2024

Platform: Online (YouTube)

Speakers: Prof. Indu Kumar, Dr. Gulshan Mufeed, Dr. Prachi Sharma , Ms. Sangeeta Gulati,

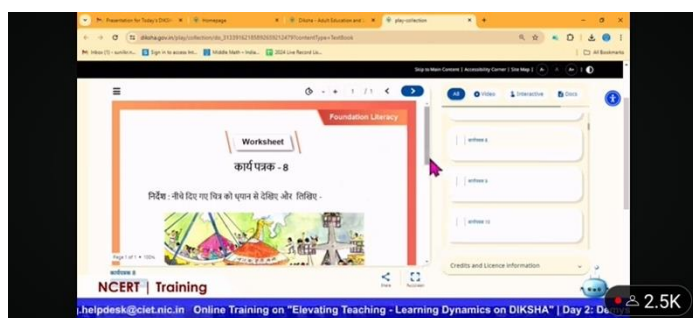
Ms. Ana Gupta, Mr. Pathikrit Ghosh, Ms. Kajal

No. of Teachers Involved: All Teachers

During the third week of June, from 17 June to 21 June 2024, CIET & NCERT conducted a webinar titled 'Elevating Teaching – Learning Dynamics on Diksha'. This five-day program took place daily from 04:00 p.m. to 05:00 p.m., offering invaluable insights into integrating cutting-edge tools like the Collabgeo tool and Google Classroom.

The webinar provided a dynamic and interactive learning experience for educators, introducing a ticketing tool to help teachers and students address concerns encountered while navigating, teaching, and learning on the Diksha platform. This initiative aimed to empower educators with the knowledge and tools required to thrive in today's educational landscape.

Overall, the webinar equipped teachers with practical tools and valuable insights to enhance their teaching methods, fostering a dynamic and supportive learning environment for students.



IDEA BEHIND SETTING UP OF VIRTUAL LABS

- The virtual labs are based on the idea that lab experiments can be taught using internet more efficiently in a cost-effective manner.
- They will also benefit the students who do not have access to physical labs or schools where equipments are not available.
- Experiments can be accessed anytime and anywhere.
- Virtual labs overcome the constraints of time as physical labs are available only during school hours.

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