

WEBINAR ON BEST PRACTICES IN TEACHING AN ACADEMIC SUBJECT PRIMARY SCHOOL – EVS

Organized by: DPSS-HRDC

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Key Panelists: Ms. Monica Walia, DPS Patiala
Ms. Poonam Singh, DPS Bokaro Steel City
Ms. Deo Peyari, DPS Gaya
Dr. Navita Chandak, DPS Jaipur
Ms. Sandhya Shringi, DPS Jaipur
Mr. Akshat Sharma, DPS KP5 Greater Noida

Attended by: Ms. Monika Agarwal

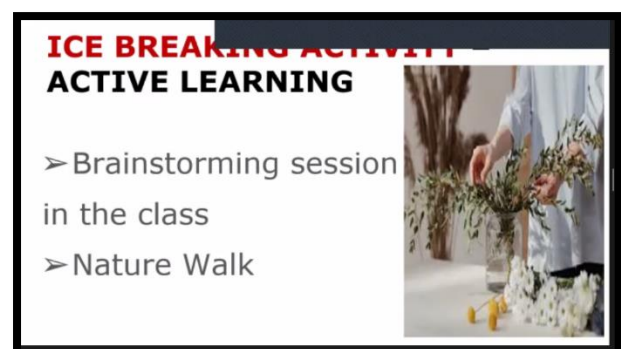
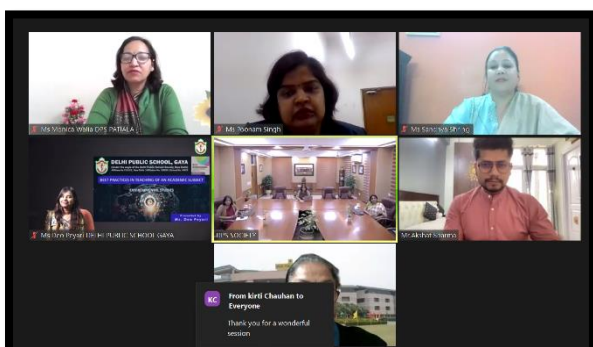
The advent of the online education system in the recent past has opened doors to newer, innovative strategies and opportunities to change and enrich the teaching learning practices in an unprecedented manner. Educators, across the globe, have come together to face the new education challenges and have shared ideas and innovations on various platforms to enhance the academic benefits to the learner. It has resulted in a promising advancement in the field of education against all odds.

To keep up the momentum, mentors from the different branches of DPS showcased their best strategies and tools implemented to put across various concepts of EVS to the students in a fruitful manner. The topics taken up were Parts of a Plant, Simple Machines, Reflex Action and Purification of Water. To attain the learning objectives to their best, various practicing methodologies related to these concepts were shared with the attendees.

The focus points of the webinar were to:

- involve the students in multisensory learning by utilising their observation, identification and exploration skills.
- give them experiential involvement to understand a concept.
- include interdisciplinary learning aspects to capture their interest and promote correlation amongst related concepts in different subjects.
- stimulate curiosity and interest of the students by implementing learning by doing along with an element of fun and critical thinking.
- implement audio-visual aids to boost up the learning processes.
- integrate Performing Arts in the pedagogy.
- include story telling as an effective tool for teaching-learning.

The whole session was enriching and enlightening.



GLIMPSES FROM MY CLASS

Interacting with students



Story-telling





LEARNING OBJECTIVES

To make the students:

1.

Identify parts of a plant and understand their functions
2.

Understand the concept of Photosynthesis
3.

Use technology to learn information (Flipped Classroom)
4.

Sensitive and empathetic towards plants and nature
5.

Observe their surroundings to search for related information (Blended Learning)

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