

TEACHER'S TRAINING /WORKSHOP REPORT

DATE : 14.7.2021

ORGANISED BY : NOIDA

TOPIC OF THE SESSION : BLOOMS TAXONOMY AND ITS APPLICATIONS

TIME OF ONLINE SESSION : 10:00am-11:00 AM

NAME OF RESOURSE PERSON: Mr. PRAVEEN KUMAR

ATTENDED BY : MS. UZMA ABBASI

Following points were explained:

What is Blooms Taxonomy and How has Blooms Taxonomy influenced pedagogy?

- Blooms taxonomy is a set of three hierarchial models used to classify educational learning objectives into levels of complexity and specificity
- The three lists cover the learning objectives in cognitive, affective and sensory domains.
- Blooms taxonomy shifts the focus away from content and instruction, and emphasizes cognitive processes and higher order thinking skills.
- These ideas and principles can be used in a variety of ways in schools: curriculum mapping and planning course goals.

REPORT SUBMITTED BY

UZMA ABBASI