



DATE & DAY	: 7th June, 2021 (Monday)
ORGANISED BY	: COE, CBSE, Noida
THEME	: BLOOM'S TAXONOMY AND ITS APPLICATIONS
RESOURCE PERSON	: MS. LIZA ROY MALIK (EDUCATOR)
ATTENDED BY	: ANIL KUMAR TIWARI

Webinar report on topic " **BLOOM'S TAXONOMY AND ITS APPLICATIONS**" organised by CBSE Noida by resource person **Ms. Liza Roy Malik** focusses on following main points-

Bloom's Taxonomy, proposed by **Benjamin Bloom**, is a theoretical framework for learning and identifies three domains of learning: Cognitive: Skills in the Cognitive domain revolve around knowledge, comprehension and critical thinking on a particular subject. It is a classification system used to define and distinguish different levels of human cognition that is thinking, learning, and understanding.

Levels of Cognitive learning

There are six levels of cognitive learning according to the revised version of Bloom's Taxonomy. Each level is conceptually different. The six levels are remembering, understanding, applying, analyzing, evaluating, and creating.

Basic Purpose of Bloom's Taxonomy

The goal of an educator's using Bloom's taxonomy is to encourage higher-order thought in their students by building up from lower-level cognitive skills. Behavioral and cognitive learning outcomes are given to highlight how Bloom's taxonomy can be incorporated into larger-scale educational goals or guidelines.

Three domains of Bloom's Taxonomy

Bloom's Taxonomy comprises three learning domains: the cognitive, affective, and psychomotor, and assigns to each of these domains a hierarchy that corresponds to different levels of learning. It's important to note that the different levels of thinking defined within each domain of the Taxonomy are hierarchical.

Application of Bloom's Taxonomy in classroom

1. Use the action verbs to inform your learning intentions. There are lots of different graphics that combine all the domains and action verbs into one visual prompt. ...
2. Use Bloom-style questions to prompt deeper thinking. ...
3. Use Bloom's Taxonomy to differentiate your lessons.

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Really, it was totally knowledgeable session as it reflects the importance of **Bloom's Taxonomy** in teaching- learning process, which will be beneficial for teachers in imparting systematic knowledge to students.

Report presented by

ANIL KUMAR TIWARI