## **TRAININGOPTIONS**

**Module** 

**Description** 

**Logistics** 

## INQUIRY BASED LEARNING:

Emphasize the student's role in the learning process Inquiry-based learning is an active learning approach that starts by posing questions, problems or scenarios—rather than simply presenting established facts or knowledge. Inquiry-based learning uses different approaches to learning, including small-group discussion and guided learning. Instead of memorizing facts and material, students learn by doing. From a teacher point-of-view, inquiry- based teaching focuses on moving students beyond general curiosity into the realms of higher cognitive thinking and understanding.

How is the curriculum designed to encourage student thinking? and how can teachers design theirlesson plans for effective authenticinquiry?

## During and post this workshop, teachers will be able to:

- Evaluate: To reflect and share some active learning strategies followed in their classrooms and appreciate the power of inquiry
- **Understand**: the differences between a traditional classroom and an inquiry classroom to incorporate student-centric active collaborative learning
- Learn: Strategies and inquiry cycles to encourage authentic inquiry approach to learning and apply assessment tools to evaluate student learning
- Plan: To design an inquiry plan using effective strategies across all subjects at respective grade level

2 day workshop 5

hours per day

Participants: 10 min to 30 max

Cost: Rs. 200 per hour perteacher

@Rs. 2000 per teacher for the module