

TRAINING OPTIONS

Module	Description	Logistics
<p>INQUIRY BASED LEARNING:</p> <p>Emphasize the student's role in the learning process</p>	<p>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.</p> <p>How is the curriculum designed to encourage student thinking? and how can teachers design their lesson plans for effective authentic inquiry?</p> <p>During and post this workshop, teachers will be able to:</p> <ul style="list-style-type: none">• 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	<p>2 day workshop 5 hours per day</p> <p>Participants: 10 min to 30 max</p> <p>Cost: Rs. 200 per hour per teacher</p> <p>@Rs. 2000 per teacher for the module</p>