



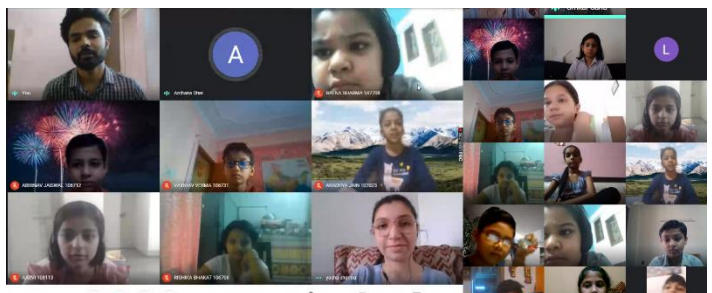
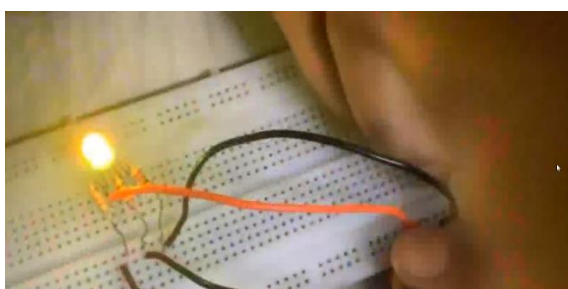
TINKERING CLUB

CLASS: V

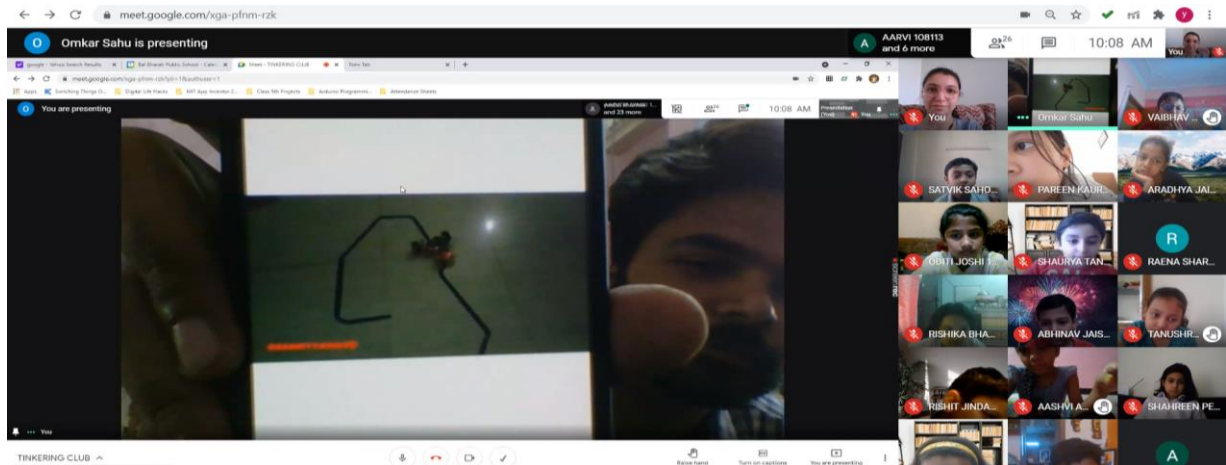
REPORT FOR THE PERIOD – APRIL-MAY 2021

S. NO.	DATE/ MONTH	OBJECTIVE	ACTIVITY	LEARNING OUTCOME
01.	May	<p>To kindle innovation, creativity and scientific temperament in learners and make them acquainted with technology and its applications in order to find solutions to unique local problems.</p> <p>To introduce students with the aims and objectives of the club and show various innovative ways in which technology can be used.</p>	<p>Welcoming learners to the World of Tinkering!</p> <p>Interaction with the students and exhibiting various unique applications and innovative creations to generate interest in the students.</p>	<ul style="list-style-type: none">●Students shared their perspectives on the way they think technology can help solve problems thereby encouraging sharing of ideas and communication.●Promote divergent thinking in learners

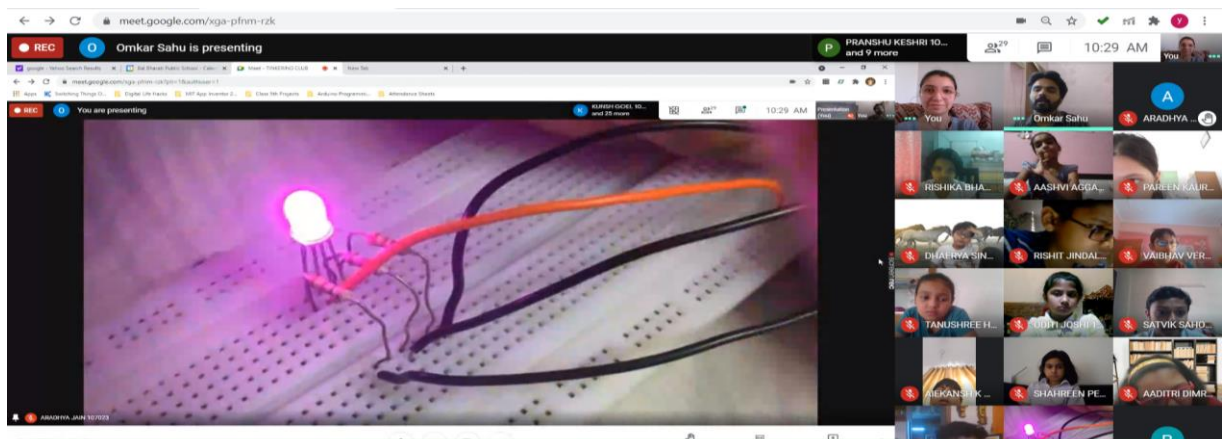
GLIMPSES OF THE ACTIVITIES UNDERTAKEN BY THE STUDENTS DURING THE PERIOD APRIL-MAY 21 :



Saying hello to the little learners and encouraging interactions to bring out the innovator in them!



Curiosity is free-wheeling intelligence. Sharing interesting and innovative applications of science and technology with the students to kindle curiosity in them.



Knowledge indeed increases on sharing!

Students sharing their experiences and innovative work in the club.

**Teacher In-charges: Mr. Omkar Sahu, Ms. Yasha Sharma,
Ms. Archana Dhar**