

TECH WHIRL

ACTIVITY: Clap-controlled remote sensor windmill

DATE: 17 July 2025

CONDUCTED BY: Class 9

Students of **Class 9** showcased their creativity and scientific thinking by building an innovative **Remote + Sensor Clap Windmill**. This hands-on project combined concepts of **electronics, automation, and renewable energy** to create a model that spins with a clap or remote signal.

The activity encouraged **critical thinking, teamwork, and practical application of classroom knowledge**. With sensors responding to sound and remote inputs, the project demonstrated how technology can be harnessed in simple yet meaningful ways.

It was a proud display of ingenuity, reflecting the spirit of innovation among our young tech enthusiasts.

