

# Report on ATL Community Day

Gyan Mandir Public School organized the ATL Community Day on 30th April 2025 innovation, creativity, and collaboration among young minds. The event provided a platform for students to showcase their technological projects and participate in hands-on activities, focusing particularly on **renewable energy and future technologies**. The event was inaugurated by our respected Principal Ma'am, Ms. Rajesh Bano Preeya, setting a motivating tone for the day.

We were honored to host **Mr. Prateek Deshmukh**, an esteemed official from **NITI Aayog**, who graced the occasion with his presence and inspiring words.

Additionally, **Mr. Akshay Bhatia**, a renowned **ATL Mentor**, also joined the event, guiding the students throughout the day's activities.

The event saw enthusiastic participation from **40 students** representing **four different schools**, along with the vibrant young innovators of **Gyan Mandir Public School**.

During the ATL Community Day, several exciting activities were conducted, focusing on **renewable energy and technology-based solutions**:

- **Solar Cooler Making**
- **Solar Lamp Building**
- **3D Designing and 3D Printing Workshops**



These activities allowed students to explore sustainable technologies and understand the practical applications of their classroom learnings.

An exhibition was also organized showcasing **various innovative projects** developed by the talented students of **Gyan Mandir Public School**. Projects demonstrated included automation models, renewable energy prototypes, 3D printed innovations, and smart systems.

The ATL Community Day was a grand success, fostering collaboration, creativity, and an entrepreneurial mindset among students. We express our heartfelt gratitude to **Mr. Prateek Deshmukh**, **Mr. Akshay Bhatia**, participating schools, and all mentors who made this day memorable and inspiring.

The event truly embodied the spirit of the **Atal Innovation Mission**, nurturing a generation ready to lead the future with innovation and sustainability.