

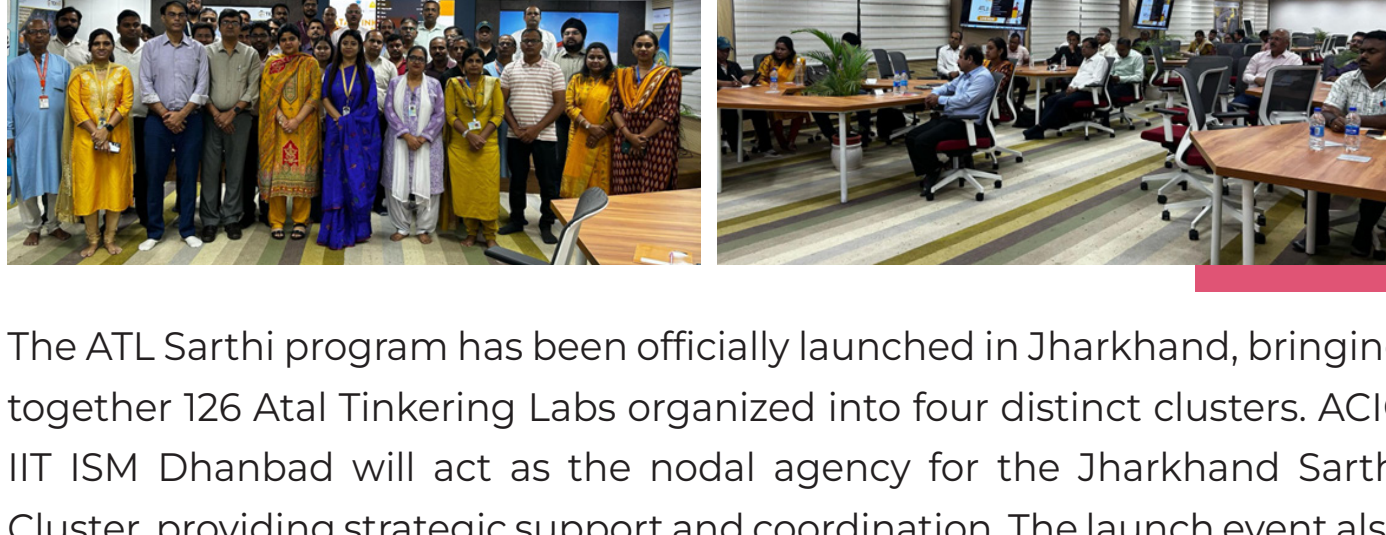
# ATAL TINKERING LABS NEWSLETTER

## APRIL 2025

Let us have a look, at what's brewing in the Atal Tinkering Labs across the country and find out what's new!



### ATAL SARTHI PROGRAM LAUNCHED IN JHARKHAND



The ATL Sarthi program has been officially launched in Jharkhand, bringing together 126 Atal Tinkering Labs organized into four distinct clusters. ACIC IIT ISM Dhanbad will act as the nodal agency for the Jharkhand Sarthi Cluster, providing strategic support and coordination. The launch event also featured a capacity-building session for ATL teachers, focusing on design thinking to equip educators with essential tools for fostering creativity and problem-solving in classrooms.

### ATAL CALENDAR 2025-26 LAUNCHED



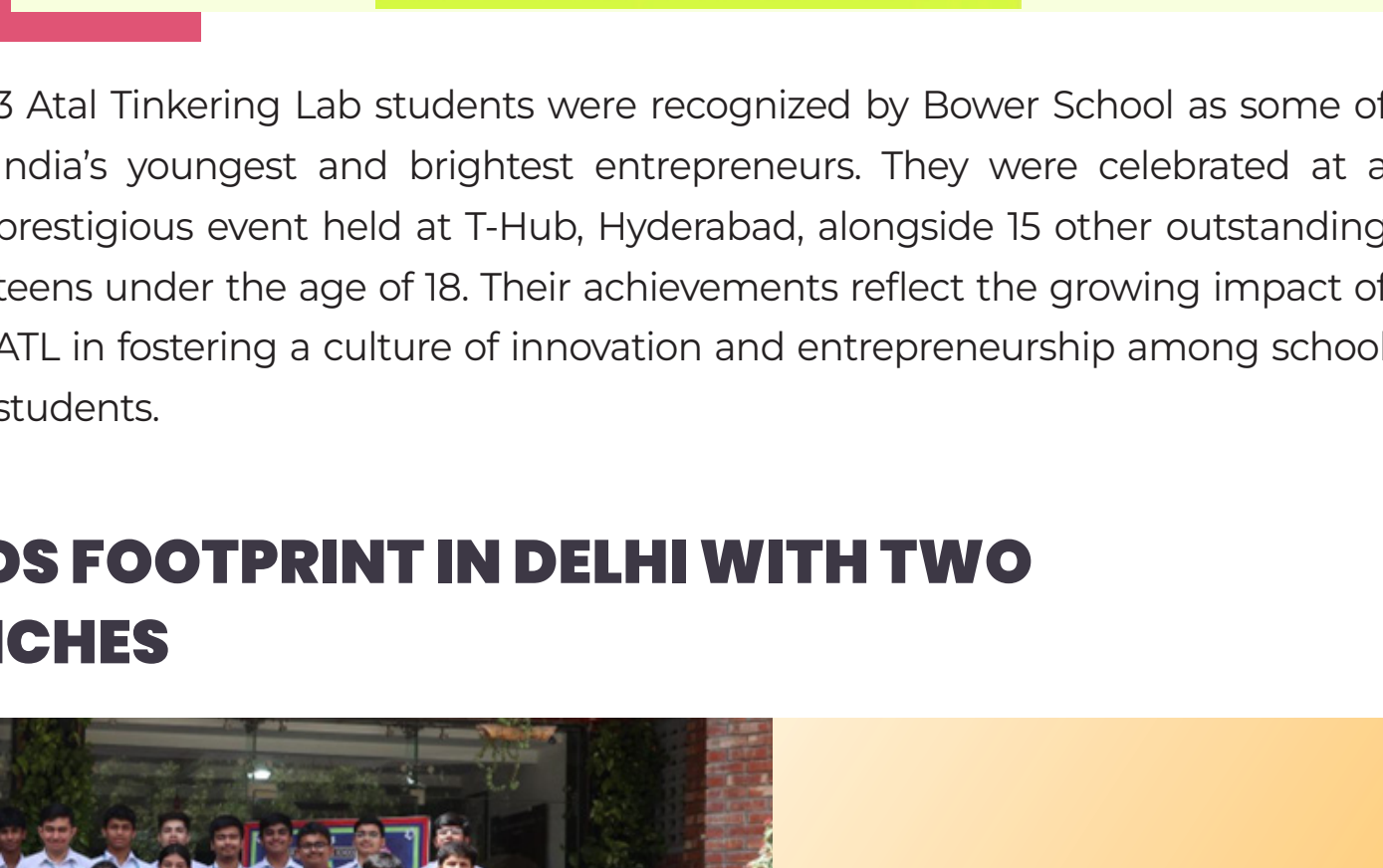
The ATL Calendar 2025-26 has been released, providing a clear roadmap of major events, challenges, and opportunities for the upcoming year. Designed to help students, teachers, and mentors stay organized and proactive, the calendar supports effective planning and timely participation across Atal Tinkering Labs.

### ATAL COMMUNITY WEEK 2025: IGNITING INNOVATION BEYOND BOUNDARIES



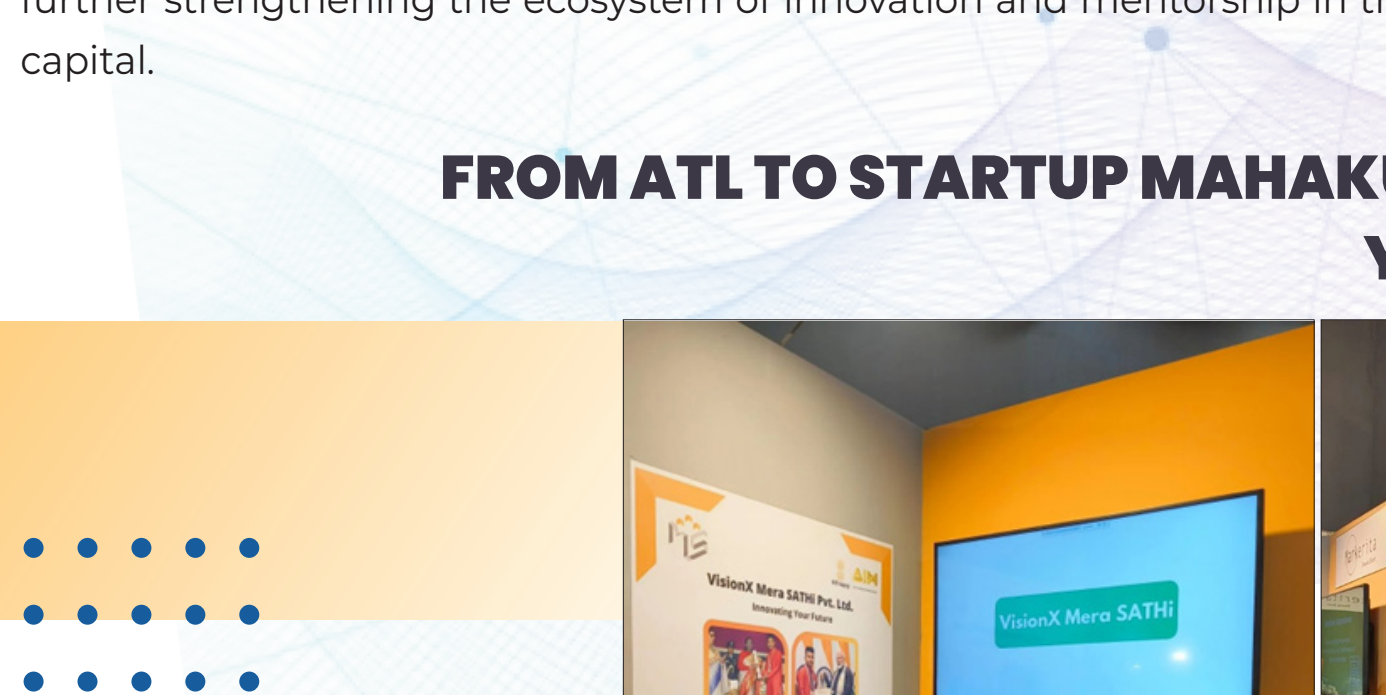
ATL Community Week 2025 was held from April 14 to April 20, successfully bringing together non-ATL schools and community members to experience the spirit of innovation. Atal Tinkering Labs nationwide actively participated by hosting engaging activities and demonstrations, opening up their spaces to non-ATL schools to inspire curiosity and creativity.

### ATAL STUDENTS RECOGNIZED AMONG INDIA'S YOUNGEST ENTREPRENEURS (18 UNDER 18)



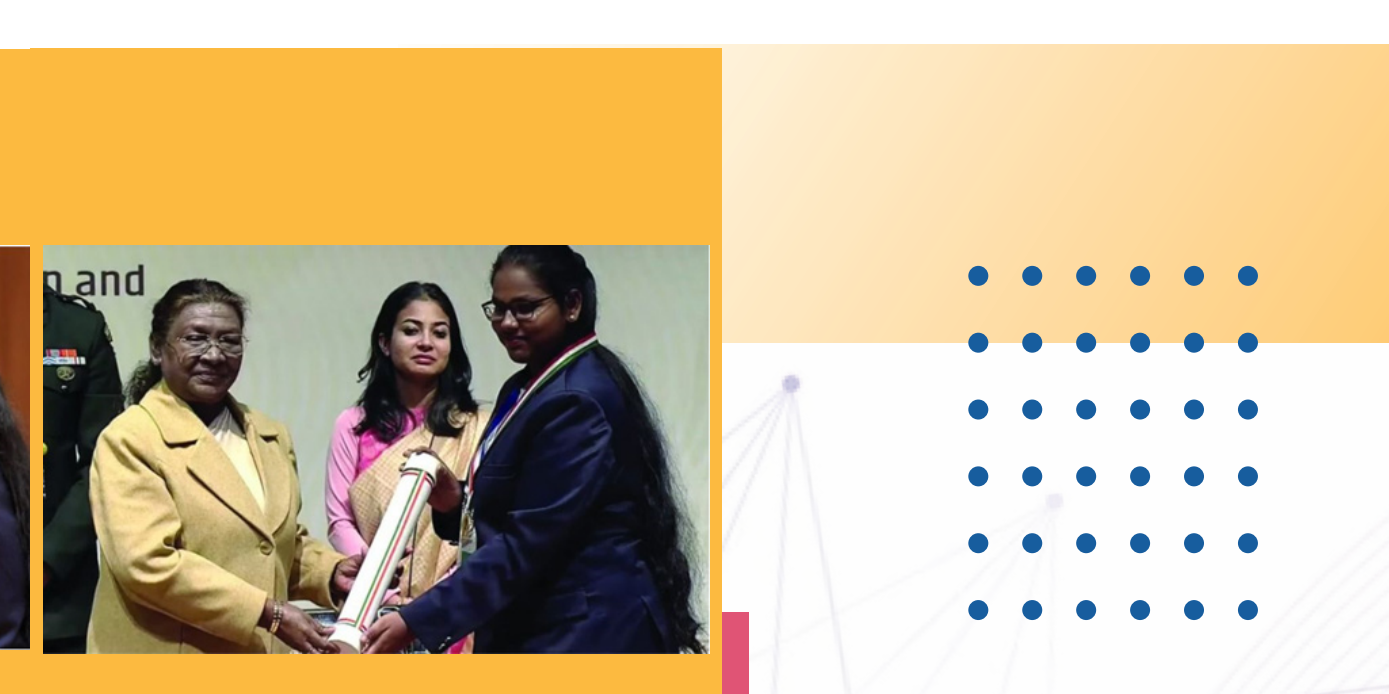
3 Atal Tinkering Lab students were recognized by Bower School as some of India's youngest and brightest entrepreneurs. They were celebrated at a prestigious event held at T-Hub, Hyderabad, alongside 15 other outstanding teens under the age of 18. Their achievements reflect the growing impact of ATL in fostering a culture of innovation and entrepreneurship among school students.

### ATAL SARTHI EXPANDS FOOTPRINT IN DELHI WITH TWO NEW CLUSTER LAUNCHES



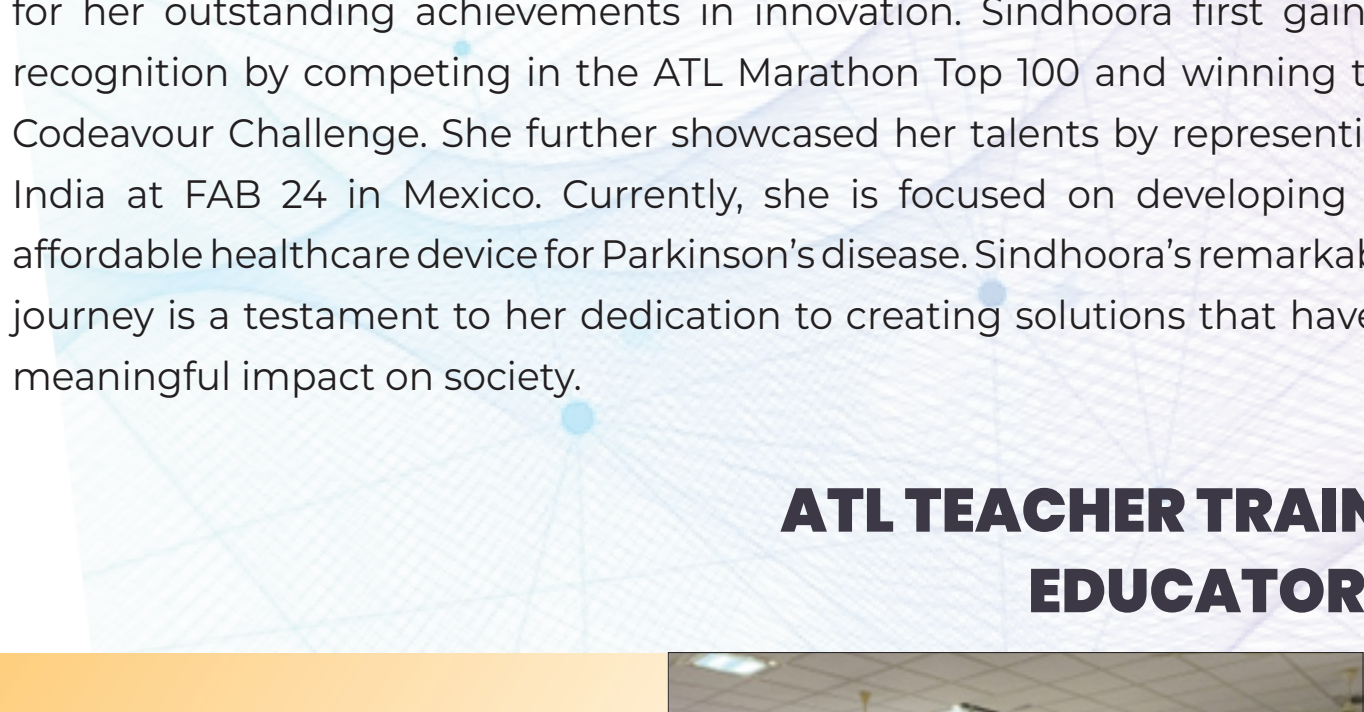
The ATL Sarthi initiative marked significant progress in Delhi with the launch of two new clusters. The Dwarka Cluster was inaugurated with GGSIPU as the Nodal Institution and Bal Bharati Public School as the HUB school, supported by 15 linked spoke schools. Simultaneously, the Northwest Redline Cluster was launched with JIMS Rohini taking the lead as the Nodal Institution, further strengthening the ecosystem of innovation and mentorship in the capital.

### FROM ATL TO STARTUP MAHAKUMBH: CELEBRATING YOUNG INNOVATORS



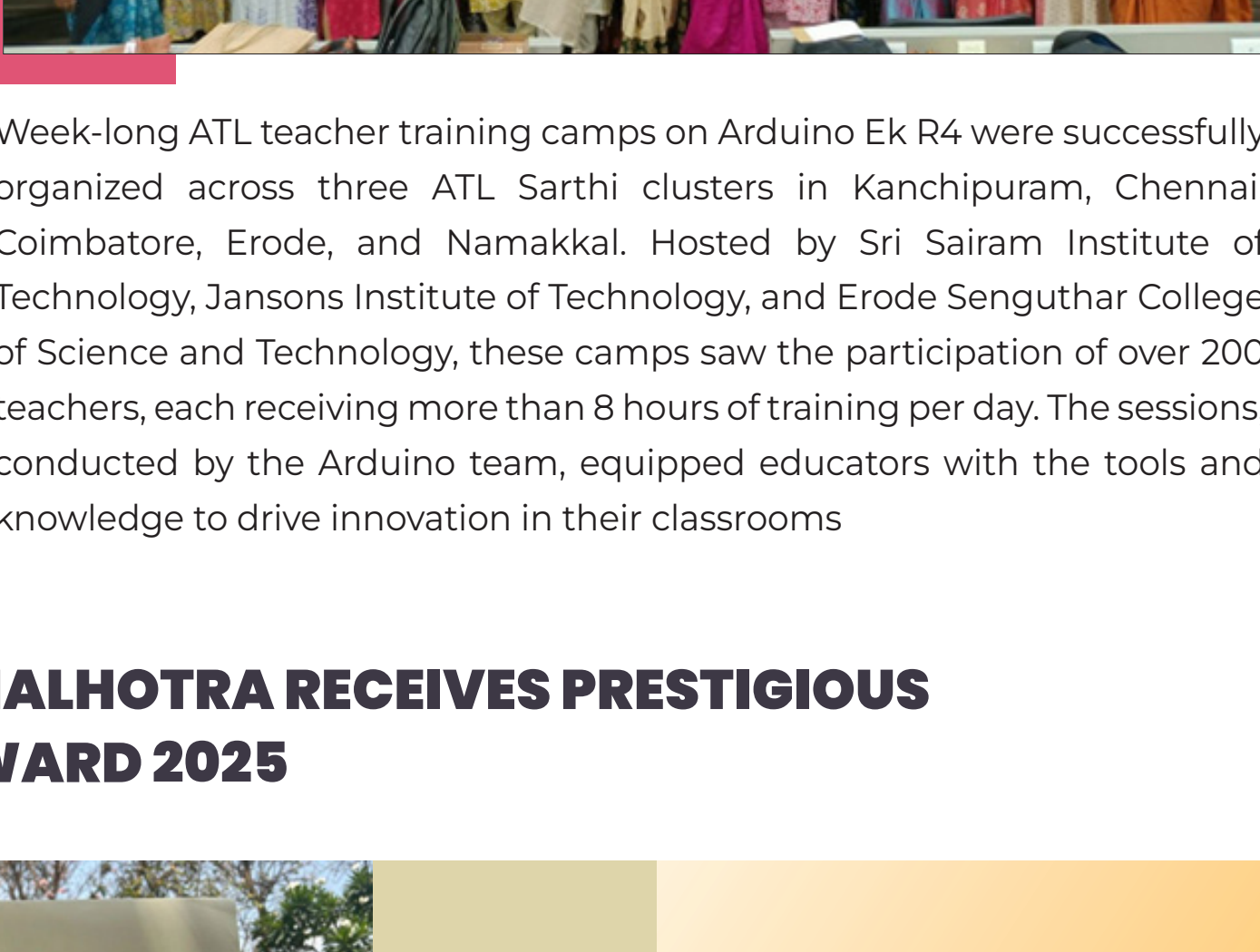
Aryan Singh and Rishiraj Singh, alumni of Atal Tinkering Labs from Kota, Rajasthan, were invited to showcase their startup, VisionX Mera Sathi Pvt. Ltd., at the prestigious Startup Mahakumbh. Their innovative prototype, "Agrobot," developed during the Innovation Marathon, laid the foundation for their registered startup.

### ATAL ALUMNA SINDHOORA RAJA RECEIVES PRESTIGIOUS PRADHAN MANTRI RASHTRIYA BAL PURUSKAR 2024



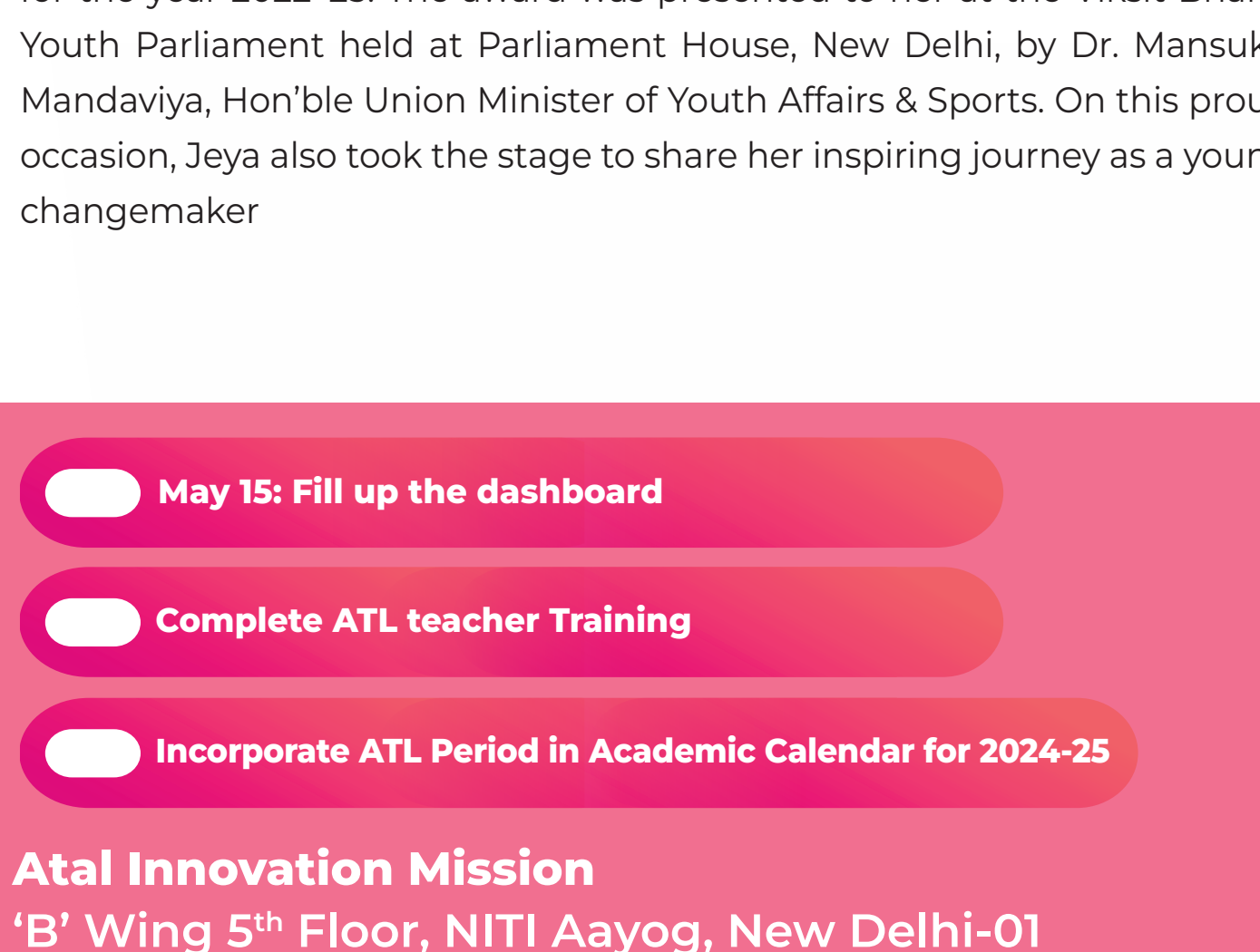
Sindhoora Raja of Atal Tinkering Labs from New Horizon Public School, Bengaluru, was awarded the Pradhan Mantri Rashtriya Bal Puruskar 2024 for her outstanding achievements in innovation. Sindhoora first gained recognition by competing in the ATL Marathon Top 100 and winning the Codeavour Challenge. She currently showcased her talents by representing India at FAB 24 in Mexico. Currently, she is focused on developing an affordable healthcare device for Parkinson's disease. Sindhoora's remarkable journey is a testament to her dedication to creating solutions that have a meaningful impact on society.

### ATAL TEACHER TRAINING CAMPS EMPOWER EDUCATORS ACROSS TAMIL NADU



Week-long ATL teacher training camps on Arduino Ek R4 were successfully organized across three ATL Sarthi clusters in Kanchipuram, Chennai, Coimbatore, Erode, and Namakkal. Hosted by Sri Sairam Institute of Technology, Jansons Institute of Technology, and Erode Senguthar College of Science and Technology, these camps saw the participation of over 200 teachers, each receiving more than 8 hours of training per day. The sessions, conducted by the Arduino team, equipped educators with the tools and knowledge to drive innovation in their classrooms.

### ATAL STUDENT JEYA MALHOTRA RECEIVES PRESTIGIOUS NATIONAL YOUTH AWARD 2025



Jeya Malhotra, an ATL prodigy, has become the youngest Indian to receive the esteemed National Youth Award (Rashtriya Yuva Puraskar) in the last 3 years, conferred by the Ministry of Youth Affairs & Sports, Government of India. Jeya is among 13 exceptional individuals selected across India for the year 2022-23. The award was presented to her at the Viksit Bharat Youth Parliament held at Parliament House, New Delhi, by Dr. Mansukh Mandaviya, Hon'ble Union Minister of Youth Affairs & Sports. On this proud occasion, Jeya also took the stage to share her inspiring journey as a young changemaker.

May 15: Fill up the dashboard

Complete ATL teacher Training

Incorporate ATL Period in Academic Calendar for 2024-25

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