









New Newton Room

Students learn to fly on the flight simulators at Poland's first permanent Newton Room, which opened at Łódź University of Technology. Supported by Boeing and FIRST Scandinavia, the learning modules relate to aviation to inspire young students to explore science, technology, engineering and math.



Festival of Flight

More than 1,000 students competed in the seventh Boeing-IIT National Aeromodelling Competition in India, hosted by Boeing in partnership with five Indian Institutes of Technology (Delhi, Kanpur, Kharagpur, Madras and Bombay). The 2021 competition was virtual, with teams submitting videos that captured the process of designing, building and demonstrating a glider and a catapult launch mechanism to achieve maximum endurance and flight time. IQ





OUT TO LAUNCH

(Above) The glider designed by the team from Priyadarshini College of Engineering, Nagpur, is poised and ready for its winning flight in Ahmednagar, Maharashtra.

(Top right, from left) Hakimuddin Naeem Hirani and Mitesh Dawale, from Centre Point School, Wardhaman Nagar, Nagpur, Maharashtra, craft their team's "Beam Glider."

(Bottom right) Pratik Sahu and the team from Kendriya Vidyalaya No. 2, CRPF Colony, Bhubaneswar, Odisha, created the "Albatross."

Photos taken in accordance with local COVID-19 pandemic safeguard



SCAN CAM HERE, BOOST YOUR IQ!

Video: See Team Tactical Takeoff's glider soar in India.

INNOVATION QUARTERLY | 2022 Q1 | Volume 6 | Issue 19



INNOVATION DRIVEN BY INCLUSION



Creating the world's most innovative aerospace products and services requires a diverse and inclusive global team. Join us.

boeing.com/careers

Bosing is an Equal Opportunity Employer Employment discisions are made without report to race, color, religion, national origin, product sessual orientation, gondar identity, agai, physical or mental disability, genetic factors, military/vetorum statum, or other chresteristics protected by law.

