

On My Own Technology® (OMOTEC®) is a dynamic Innovation and Research Lab that brings STEAM learning to students of all age groups. We offer a wide range of stimulating, educational, STEAM & Robotics programs integrating Mechanical/ Electronics/ Programming / Design & Construction/ Research & Innovation including Product Design & Development for young minds ranging from Pre-primary to 12th grade (K-12) and to the students from graduate schools and engineering colleges.

Our curriculum is based on the idea of seamlessly integrating Science, Technology, Engineering, Art and Maths into learning based on real-world applications. Our classes are a mix of fun and education designed to spark creativity and prepare children for a technology-driven future. We employ a range of tutors and mentors from renowned engineering colleges and Universities. All our tutors and mentors are specialists in their subjects. We offer quarterly and yearly programs with wide range of STEAM projects mapped to the curriculum through Open Source Platforms, Lego Robotics, AR - VR Education, Drone Making, Arduino, Raspberry Pi, Programming Languages like Java, Python, IoT, Artificial Intelligence & Machine Learning which enables students to participate in International Competitions like IRIS, Robo Soccer, Making & Gaming, Robo RACE, Formula 1 (F1) Training, The FIRST Tech Challenge (FTC), FIRST LEGO League (FLL), World Robot Olympiad™ (WRO) and many more. OMOTEC® has been recognised with 2 patents and a couple of published Research Papers which are the backbone of path-breaking innovation work being done with Students for creating products that shall solve problems of today and tomorrow.

With 6 Innovation Labs, training 5000 students on a monthly basis, OMOTEC has the requisite skill sets, educational tools, structured curriculum and intellectual capital to deliver the learning objectives which are at par with global benchmarks.

<https://onmyowntechnology.com>