

THE ORCHID SCHOOL

Jui Keskar wins two international awards at ISEF, USA.

We are proud to inform that Jui Keskar (Xth Saffron) has won two International awards (Grand Award - 3rd place - Biomedical Engineering and Special Award - Science Seed Award) at Regeneron International Science and Engineering Fair (ISEF), USA. ISEF is world's largest science fair for students.

Grand Award: Jui stood third in the Bio-medical Engineering category globally and received the Grand Award. This award carries \$1,000 prize. Special Award: Shanghai Youth Science Society sponsored the special award titled Science Seed Award to recognize innovations across all the projects and categories. Jui got the award which carries \$1,000 prize.

Over million high school and precollege students across the globe compete in regional (national) fairs and 2000 finalists from 65 countries competed at the Regeneron International Science and Engineering Fair conducted by Society for Science, US. There were about 1,450 projects showcased and competed for the honors.

Jui showcased her project (JTremor3D: Wearable Tremor Profiler for Parkinson's Disease) and had to undergo a 3-hour long interview (that included several rounds) with the judges.



Third Award of \$1,000

ENBMO13 — Max Health: A Smart Textile Biosensor System for Remote Health Monitoring and Anomaly Detection

. Ibrahim Al-Akash, Veterans Memorial High School, TX, United States of America

ENBMO16 — StethoDoc: Screening for Lung Disorders with an Augmented Reality Guided Smart Stethoscope

· Aria Vikram, National Public School, Indiranagar, Karnataka, India

ENBM021 - JTremor3D: A Wearable Tremor Profiling Device for Patients with Parkinson's Disease

· Jui Keskar, The Orchid School, Maharashtra, India