## (**T** indicates Team Project)

## 2024 GSDSEF Thermo Fisher Scientific Junior Innovators Challenge by Alpha

Student Last Name	Student First Name	Proj ID	Category	Grade	School
Abdulaziz	Omar	552T	Biomedical/Health Sciences and Bioengineering	8	Thurgood Marshall Middle School
Capaldi	Charlotte	715	Microbiology	8	The Rhoades School
Chen	Steven	636	Earth and Environmental Science	8	Pacific Trails Middle School
Cottrell	Oliver	654	Engineering: Electrical, Mechanical, and Robotics	6	La Jolla Country Day School
Dodi	Fuaad	586	Chemistry	7	Bright Horizon Academy 6-8
Ehsan	Anabia	552T	Biomedical/Health Sciences and Bioengineering	7	Thurgood Marshall Middle School
Henckels	Declan	658T	Engineering: Electrical, Mechanical, and Robotics	8	Pacific Trails Middle School
Kamshad	Mikhael	614	Computer Science and Systems Software	8	San Diego Hebrew Day School
Kathiravan	Yaalini	602T	Computational Biology and Bioinformatics	7	Pacific Trails Middle School
Parthasarathy	Jeyanth Narayan	692	Engineering: Energy, Materials, and Transport	8	Pacific Trails Middle School
Salem	Yusra	666	Engineering: Electrical, Mechanical, and Robotics	6	Bright Horizon Academy 6-8
Sanchez	Alfonso	741	Physics and Astronomy	8	Extraordinary Private Home School
Sarles	Jake	523	Behavioral and Social Sciences	7	The Rhoades School
Schelper	Leilani	757	Plant Sciences	8	The Children's School
Schere	Bella	524	Behavioral and Social Sciences	8	The Children's School
Sen	Ritam	758	Plant Sciences	8	Francis Parker School
Senthil	Guhan	658T	Engineering: Electrical, Mechanical, and Robotics	8	Pacific Trails Middle School
Sternson	Samuel	743	Physics and Astronomy	8	The Rhoades School
Vinayagam	Arunachalam	602T	Computational Biology and Bioinformatics	8	Pacific Trails Middle School
Zhu	Virginia	669	Engineering: Electrical, Mechanical, and Robotics	8	Oak Valley Middle School