

Special Award Recipients 2021

Alumni Club of MIT

Houston area alumni club of MIT

Honorable Mention	Bushra Paracha	BROOKSIDE INTERMEDIATE SCHOOL
Honorary Mention	Casey Nguyen	BROOKSIDE INTERMEDIATE SCHOOL
Honorary Mention	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Honorary Mention	Lorelei Binford	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Honorary Mention	Benjamin Dokupil, Pierce Ederle	ST. JOHN'S SCHOOL H S
Best Project in Engineering	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
Best Project in Engineering	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY

American Industrial Hygiene Association

The American Industrial Hygiene Association Gulf Coast section is a nonprofit organization dedicated to the recognition, evaluation, and control of workplace hazards that may affect the health and well-being of workers and the surrounding community. We apply the STEM fields make sure our friends and loved ones come home safe every day. In support of the sciences, we are offering two Senior Division Special Awards honoring excellence in Medicine and Health and Environmental Sciences.

Medicine & Health - Senior Division	Abby Long	ACADEMY OF SCIENCE AND TECHNOLOGY
Medicine & Health - Senior Division	Rhea Khettry	CLEAR FALLS HIGH SCHOOL
Environmental Sciences - Senior Division	Brandon Moree	CLEAR LAKE HIGH SCHOOL

American Society of Indian Engineers and Architects

American Society of Indian Engineers and Architects of Greater Houston Area promoting STEM Education.

American Society of Indian Engineers Award	Matthew Yu	MCCULLOUGH JUNIOR HIGH SCHOOL
American Society of Indian Engineers Award	Lily Behnke	MCCULLOUGH JUNIOR HIGH SCHOOL
American Society of Indian Engineers Award	Roderick Lorente	CLEAR FALLS HIGH SCHOOL
American Society of Indian Engineers Award	Ganesh Venu	FRIENDSWOOD HIGH SCHOOL

American Society of Mechanical Engineers

The American Society of Mechanical Engineers South Texas Section is honored to have participated and wish everyone a bright future. As the premier and independent mechanical engineering society we are proud to announce the winners of the best mechanical engineering disciplined projects. ASME will be in touch to invite you and your parents to our annual award banquet. The award letter will highlight further the monetary award, the plaque, and location of the free banquet.

First Place in a Mechanical Engineering Discipline	Naail Lakhani, Jayanth Pratap, Abhinav Sinha	Dulles HS
First Place in a Mechanical Engineering Discipline	Nathan Lee, Rishi Bengani	CLEAR BROOK HIGH SCHOOL
First Place in a Mechanical Engineering Discipline	Vishnu Murthy	ACADEMY OF SCIENCE AND TECHNOLOGY

Association of Women in Science (AWIS) Gulf Coast Houston Chapter

The Association for Women in Science (AWIS) is a national advocacy organization championing the interests of women. The Association of Women in Science Gulf Coast Houston chapter (AWIS--GCH) will award 4 middle school students and 4 high school students that are participating in the 2021 SEFH. Winners will be selected for 1st, 2nd and 3rd place and honorable mention in the categories of natural sciences which includes biology, chemistry, biochemistry, physics, geology, and computer science.

AWIS-GCH Science Award Honorable mention	Esther Fatoye	HASTINGS NINTH GRADE CENTER
AWIS-GCH Science Award 3rd place	Isabel Eshetu	ACADEMY OF SCIENCE AND TECHNOLOGY
AWIS-GCH Science Award 2nd place	Grace Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY
AWIS-GCH Science Award 1st place	Amanda Gonzalez	Harmony Science Academy Houston
AWIS-GCH Science Award Honorable mention	Isabel Rosas	YORK JUNIOR HIGH SCHOOL
AWIS-GCH Science Award 3rd place	Aylin Lopez	BROOKSIDE INTERMEDIATE SCHOOL
AWIS-GCH Science Award 2nd place	Paola Mendoza	ALIEF MIDDLE SCHOOL
AWIS-GCH Science Award 1st place	Jacqueline Jaramillo	KNOX JUNIOR HIGH SCHOOL

CenterPoint Energy

CenterPoint Energy, Inc., headquartered in Houston, Texas, is a domestic energy delivery company that includes electric transmission & distribution, natural gas distribution and energy services operations. With more than 9,600 employees, CenterPoint Energy and its predecessor companies have been in business for more than 140 years.

CenterPoint - Junior First Place	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
CenterPoint - Junior Second Place	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
CenterPoint - Senior First Place	Ved Ganesh	Dulles HS
CenterPoint - Senior Second Place	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY
CenterPoint - Senior Third Place	Joyce Wang, Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY

Consumer Energy Education Foundation

Congratulations on your success in the 2021 Science Engineering Fair of Houston! Your hard work and dedication is something to be celebrated. As a result of your success, you have won a monetary award from our partners through the Energy Day Academic Program (EDAP). EDAP was created as a joint effort by Consumer Energy Education Foundation (CEEF), Consumer Energy Alliance (CEA), and their partners to engage students in STEM and energy education and amplify existing Houston-area competitions.

EDAP Junior Award	Inu Baek	KNOX JUNIOR HIGH SCHOOL
EDAP Senior Award	Sohan Kureti	HARMONY SCHOOL OF ADVANCEMENT H S

ECH-Engineering, Science, and Technology Council of Houston

Founded in 1945 as the Engineers Council of Houston (ECH) to encourage technical education, develop cooperative technical projects and promote public welfare through technical and scientific innovations. The organization is now known as the ECH- Engineering, Science, and Technology Council of Houston to better reflect the diverse membership and activities. The Council is an umbrella organization of engineering, science and technical societies in the Houston area for advancement of common goals.

Summer Intern HMNS	Abigail Hindman	ST. JOHN'S SCHOOL H S
Summer Intern HMNS	Dylan Martinez Figueroa, Gian Arpino	Eisenhower HS
Summer Intern HMNS	Jason Nguyen	CLEAR LAKE HIGH SCHOOL
Summer Intern HMNS	Zachary Thibodeaux	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Yasmin Jackson	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Emmy Li	CLEAR LAKE HIGH SCHOOL
Summer Intern HMNS	Joyce Wang, Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Camille Chuduc	CLEAR BROOK HIGH SCHOOL
Summer Intern HMNS	Favour Adigun	ELSIK HIGH SCHOOL
Summer Intern HMNS	Rishab Ghosh	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Arisha Itrat	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Summer Intern HMNS	Alan Makoso	Dulles HS
Summer Intern HMNS	Emma Johnson	Travis High School
Summer Intern HMNS	Nabeeha Khan	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Pratishtha Sharma	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
Summer Intern HMNS	Robert Stacks	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Sarvesh Subramanian	CLEAR BROOK HIGH SCHOOL
Summer Intern HMNS	Yuto Yamada	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Acacia Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Jacob Daniels	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Intern HMNS	David Bidulescu	CLEAR FALLS HIGH SCHOOL
Summer Intern HMNS	Yueer Zhao, Kefan Wu, Lohitha Yedam	Seven Lakes High School

Geophysical Society of Houston

The Geophysical Society of Houston was formed in 1947 to promote the science and profession of geophysics, and to foster fellowship and cooperation among all persons interested in geophysics. The GSH encourages and supports scientific, educational, and charitable activities of benefit to geophysicists. We are proud to award first and second place special awards in the senior and junior divisions in the form of gift cards to students with projects in or related to the field of geophysics.

Junior Division 2nd Place	Braxton Allen	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Division 1st Place	Kyla Dang	BROOKSIDE INTERMEDIATE SCHOOL
Senior Division 2nd Place	Joyce Wang, Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division 1st Place	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY

Gulf Coast Safety & Training Group

The Gulf Coast Safety and Training Group (GCS&TG) is a nonprofit corporation organized to promote the advancement of safety, health, environmental stewardship and safety training in the oil and/or gas exploration, production and transmission industry. The group is dedicated to providing its membership with educational and networking opportunities to accomplish our common goals to share ideas, discuss and seek solutions to identified safety, health, environmental and training needs.

Award of Excellence	Ramya Elangovan	T. H. Rogers
Award of Excellence	Carson Bonds	MCCULLOUGH JUNIOR HIGH SCHOOL
Award of Excellence	Aditi Venkataraman	MCCULLOUGH JUNIOR HIGH SCHOOL
Award of Excellence	Lily Berger	SEABROOK INTERMEDIATE

Houston Astronomical Society

Amateur Astronomical Society of about 800 members promotes the science of astronomy. All award recipients will receive a certificate and the Sky and Telescope Pocket Sky Atlas.

First place senior	Hannah Powers	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
--------------------	---------------	--

Harris County Medical Society and Houston Academy of Medicine

Established in 1903, HCMS is the professional organization for physicians in Harris County and the largest county medical society in the nation, representing more than 12,000 physicians and medical students. Throughout this long history, HCMS has diligently worked to improve healthcare and medical standards in Harris County. HAM is the scientific and charitable 501(c)(3) organization of the physicians who make up the membership of HCMS and provide community health education.

4th place junior division	Savera Karia	Spring Branch Academic Institute MS
3rd place junior division	Ariana Santa Cruz	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd place junior division	Matthew Kuruvilla	SEABROOK INTERMEDIATE
1st place junior division	Eshan Jolly	Creekside Park Junior High School
4th place senior division	Benjamin Selormey	HIGHTOWER HIGH SCHOOL
3rd place senior division	Xander Singh	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd place senior division	Pranavi Maddipatla	ACADEMY OF SCIENCE AND TECHNOLOGY
1st place senior division	Aaditya Arun	Harmony School of Innovation - HS Sugar Land

Houston Baptist University (Video and read the following):

The College of Science and Engineering (COSE) at Houston Baptist University (HBU) presents the Cyber and SMART Impact excellence awards. HBU is securing America's future through engineering programs and advancing research for tomorrow through science and math programs.

SMART Impact Award - 3rd Place	Lorelei Binford	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
SMART Impact Award - 2nd Place	Ashton Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY
SMART Impact Award - 1st Place	Richard Lin	BELLAIRE SENIOR HIGH SCHOOL
Cyber Impact Award - 3rd Place	Katie Yan	ACADEMY OF SCIENCE AND TECHNOLOGY
Cyber Impact Award - 2nd Place	Zhuo-Qi Chen	ACADEMY OF SCIENCE AND TECHNOLOGY
Cyber Impact Award - 1st Place	Nathan Lee, Rishi Bengani	CLEAR BROOK HIGH SCHOOL

Houston Geological Society

The Houston Geological Society is a professional society for petroleum, energy and environmental geoscientists. The HGS supports continuing education, networking, outreach to students, student scholarships and young professional activities

Top Earth Science Project - Senior Division	Ved Ganesh	Dulles HS
Top Earth Science Project - Junior Division	Andrew Hibbetts	SEABROOK INTERMEDIATE

Houston Illini Club (Univ of Illinois Alumni Club of Houston) (Video)

an annual scholarship to a Houston-area high school senior attending the U. of Illinois. We hope these SEFH awards will encourage students to consider the U. of Illinois, a top public institution and a world leader in STEM disciplines.

Illinois Innovator Award: Honorable Mention in Engineering	Kathryn Labbe, Rachel Xing	ACADEMY OF SCIENCE AND TECHNOLOGY
Illinois Innovator Award: 1st Place in Engineering	Andy Shen	ACADEMY OF SCIENCE AND TECHNOLOGY
Illinois Innovator Award: Honorable Mention in Physical Science	Pratishtha Sharma	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
Illinois Innovator Award: 1st Place in Physical Science	Sanjiv Anand	ACADEMY OF SCIENCE AND TECHNOLOGY
Illinois Innovator Award: Honorable Mention in Life Science	Mehaa Amirthalingam	Travis High School
Illinois Innovator Award: 1st Place in Life Science	Mahi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY

Houston Intellectual Property Law Association

The Houston Intellectual Property Law Association is an organization of intellectual property lawyers, patent agents, and law student affiliates primarily in the Houston, Texas area. Through regular meetings, sponsored CLE opportunities, and amicus briefs, HIPLA promotes the development and understanding of intellectual property law. HIPLA encourages innovation by youth through its awards at the Science and Engineering Fair.

HIPLA Senior Award	Ved Shetty	ACADEMY OF SCIENCE AND TECHNOLOGY
HIPLA Junior Award	Inu Baek	KNOX JUNIOR HIGH SCHOOL

International Society of Automation - Houston Section

The International Society of Automation (ISA) is a non-profit professional association of engineers, technicians, and management engaged in industrial automation. As the globally trusted provider of foundational standards-based technical resources for the profession, ISA strives to build a better world through automation.

Creative Automation in Practical Applications	Katie Yan	ACADEMY OF SCIENCE AND TECHNOLOGY
Creative Automation in Practical Applications	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY
Creative Automation in Practical Applications	Jose Pedraza	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Most Innovation Automation Project	Gabriella Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Automation Project	Jawadhasan Hemani	AL-HADI SCHOOL OF ACCELERATIVE LEARNING HS

iYar Fine Arts

Swaralayam Arts Forum dba iYar Fine Arts is a non-profit 501 (c) (3) educational and cultural organization founded in 1996. In 2009 we started encouraging fine arts through science. iYar Fine Arts gives out Special Awards for fine arts related science projects at the SEFH and the CCISD. The Junior Division children receive the PATTU RAJAGOPALAN Award. The High School children receive the SULOCHANA PATTABHIRAMAN Award. Honorable Mention is given to encourage deserving children.

Senior Honorable Mention	Yueer Zhao, Kefan Wu, Lohitha Yedam	Seven Lakes High School
Senior Honorable Mention	Devin Toliver	#Kids Lives Matter - HS
Senior Honorable Mention	Raphaela De Marchi Padovani	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Honorable Mention	Mariana Oyervides Salas	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Junior Honorable Mention	Fiona Sammer	KNOX JUNIOR HIGH SCHOOL
Junior Honorable Mention	Erin Suess	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Honorable Mention	Aditi Venkataraman	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Honorable Mention	Charlotte Saucier	MCCULLOUGH JUNIOR HIGH SCHOOL
Sulochana Pattabhiraman Award	Abby Long	ACADEMY OF SCIENCE AND TECHNOLOGY
Pattu Rajagopalan Award	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL

Jacobs (Video)

JACOBS provides engineering and science services at the NASA Johnson Space Center. We are proud to announce the recipients of the "Jacobs Science Explorer Award" for project excellence in pushing the envelope of new technological horizons. "Winners" shall be awarded a certificate and a book authored and personally signed by a NASA Astronaut. Presenting for Jacobs is the Science Fair Awards Coordinator and Lead Judge, Chip Shepherd.

Jacobs Science Explorer Award	Abhishek Tripathi	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Saket Bala	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Sanuja Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Ashton Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Ammar Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY

Jacobs Science Explorer Award	Raheel Mansury	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Rohit Pillutla	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Rayhan Pappar	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Jada Ogueh	Ogueh Homeschool
Jacobs Science Explorer Award	Ramya Elangovan	T. H. Rogers
Jacobs Science Explorer Award	Sneha Sinha, Tayte Choudhury, Anvi Garyali	Dulles HS
Jacobs Science Explorer Award	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Felipe Aceves	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Robert Stacks	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Emma Johnson	Travis High School
Jacobs Science Explorer Award	Harrison Conway	Lutheran South Academy
Jacobs Science Explorer Award	Ananya Iyer	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Nashita Zahin	Kanta Homeschool
Jacobs Science Explorer Award	Abigail Hindman	ST. JOHN'S SCHOOL H S
Jacobs Science Explorer Award	Jose Pedraza	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Jacobs Science Explorer Award	Ved Shetty	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Poorva Phatak	Dulles HS
Jacobs Science Explorer Award	Acacia Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Madelyn Puza	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Kevin Song	DEBAKEY HIGH SCHOOL FOR HEALTH PROFESSIONS
Jacobs Science Explorer Award	Janani Murugan	CLEAR BROOK HIGH SCHOOL
Jacobs Science Explorer Award	Christian King	CARVER HIGH SCHOOL
Jacobs Science Explorer Award	David Bidulescu	CLEAR FALLS HIGH SCHOOL
Jacobs Science Explorer Award	Mark Saenz	IRONS JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Jonathan Eshetu	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Siddharth Satish	FORT SETTLEMENT MIDDLE SCHOOL
Jacobs Science Explorer Award	Lea Farah	FORT SETTLEMENT MIDDLE SCHOOL
Jacobs Science Explorer Award	Aj Cott	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Sanjana Prabhu	LEAGUE CITY INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Andres Rodriguez	BAYSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Sumesh Sekar	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Aylin Lopez	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Abhinav Panthi	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Richard Iyun	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Kennedi Penn	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Abhiram Jyosyula	Baylor College of Medicine Academy at Ryan
Jacobs Science Explorer Award	Christina Smith	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Addison Woodby	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Jayson Babanto	CLEAR BROOK HIGH SCHOOL
Jacobs Science Explorer Award	Aishwaryaa Udeshi	Dulles HS
Jacobs Science Explorer Award	Zoe Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Mehaa Amirthalingam	Travis High School
Jacobs Science Explorer Award	Addison Rosenbaum	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Noor Ahmed	Harmony School of Excellence - Houston MS
Jacobs Science Explorer Award	Julie Mouritsen, Jed Mouritsen	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Andrew Hopkins	Spring Branch Academic Institute MS

Jacobs Science Explorer Award	Sara Michael	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Alexis Leos	YORK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Landon Zweifel	The Rubicon Academy
Jacobs Science Explorer Award	Daniella Tedross	BROOKSIDE INTERMEDIATE SCHOOL

Society of Petroleum Engineers-Gulf Coast Section

The Society of Petroleum Engineers-Gulf Coast Section is a branch of SPEI, an international volunteer nonprofit organization, to support school STEM programs and to enhance the image of the O&G industry by sponsoring community service programs. Our "Special Awards" are First, Second, and Third Place for petroleum-related science fair projects, which can include corrosion, oil spill cleanup, or any other engineering or chemistry topic that might possibly relate to our industry.

SPE-GCS 2021 Science & Engineering Fair of Houston Special Award	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY
SPE-GCS 2021 Science & Engineering Fair of Houston Special Award	Sohan Kureti	HARMONY SCHOOL OF ADVANCEMENT H S
SPE-GCS 2021 Science & Engineering Fair of Houston Special Award	Inu Baek	KNOX JUNIOR HIGH SCHOOL

Society of Women Engineers - Houston Chapter

The Society of Women Engineers (SWE) has been working hard to help women in engineering and technology succeed for more than 65 years! We are here to help girls and women of all ages discover engineering and technology, support their passions and help them achieve their goals. SWE Houston's Chapter will be awarding two Aspire Awards for a middle and a high school female students as a special award.

Senior SWE-HA Aspire Award	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior SWE-HA Aspire Award	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL

South Texas Section of American Institute of Chemical Engineers (video)

The South Texas Section (STS) of the American Institute of Chemical Engineers(AIChE) was formed as a section of the AIChE 75 years ago. STS has more than 1000 members in the Greater Houston Area and holds more than a dozen meetings each year. One of the annual STS activities is to judge student entries in the Science and Engineering Fair of Houston. STS awards six student's projects that are of high quality and relevant to chemical engineering and the process industries.

Honorable Mention Senior Division	Millie Crocker	ACADEMY OF SCIENCE AND TECHNOLOGY
Honorable Mention Junior Division	Jasmine Flores	BROOKSIDE INTERMEDIATE SCHOOL
Honorable Mention Junior Division	Donovan Burke	KNOX JUNIOR HIGH SCHOOL
3rd Place Junior Division	Jesse Miller	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd Place Junior Division	Lily Lucio	SEABROOK INTERMEDIATE
1st Place Junior Division	Sumesh Sekar	MCCULLOUGH JUNIOR HIGH SCHOOL
3rd Place Senior Division	Emmy Li	CLEAR LAKE HIGH SCHOOL
2nd Place Senior Division	Mehaa Amirthalingam	Travis High School
1st Place Senior Division	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY

Space Center Houston

Space Center Houston is a leading science and space exploration learning center. Our goal is to fuel the STEM pathway and be a gateway for space exploration, science and engineering learning and innovation. Our awards are an extension of our goal, and will provide the recipients with engaging opportunities at Space Center Houston that will deepen their love of STEM.

Space Center Houston - RISE Sr 3rd	Oviya Shanmugam	Harmony School Of Innovation - HS Katy
Space Center Houston - RISE Sr 2nd	Abigail Lindemann	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Space Center Houston - RISE Sr 1st	Millie Crocker	ACADEMY OF SCIENCE AND TECHNOLOGY
Space Center Houston - RISE Jr 3rd	Zoe Hall	Baylor College of Medicine Biotech Academy at Rusk MS
Space Center Houston - RISE Jr 2nd	Andres Rodriguez	BAYSIDE INTERMEDIATE SCHOOL
Space Center Houston - RISE Jr 1st	Colin Hayden	MCCULLOUGH JUNIOR HIGH SCHOOL

TexITE Houston Section

The Institute of Transportation Engineers (ITE) is an international membership association of transportation professionals who work to improve mobility and safety for all transportation system users and help build smart and livable communities.

Best Senior Civil/Transportation Engineering Project	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Junior Civil/Transportation Engineering Project	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
Best Junior Civil/Transportation Engineering Project	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL

The Dilorio Foundation

The Dilorio Foundation is a special awarding agency that provides The John M. Dilorio Award for Outside the Box Thinking. This Namesake Award was created to mirror the work being done at the highest level possible. This award includes cash scholarships, trophies, a newsletter and an invitation to the Engineering Council of Houston Award Banquet.

2nd M&H	Eshan Jolly	Creekside Park Junior High School
2nd C&E&M Engineering	Angi Tong, Anni Tong	SARTARTIA MIDDLE SCHOOL
2nd B&M	Roshni Chikhliwala	CLEAR CREEK HIGH SCHOOL
1st R&IM Trophy	Rohit Pillutla	KNOX JUNIOR HIGH SCHOOL
4th Trophy	Savera Karia	Spring Branch Academic Institute MS
3rd Trophy	Justin Huang	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd Trophy	Sreeja Tipirneni	FRIENDSWOOD JUNIOR HIGH SCHOOL
1st Trophy	Liam Platt	BROOKSIDE INTERMEDIATE SCHOOL
1st E&SS Trophy	Nabeeha Khan	ACADEMY OF SCIENCE AND TECHNOLOGY
1st R&IM Trophy	Andy Shen	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Trophy	Aditi Chopra	THE WOODLANDS HIGH SCHOOL
2nd Trophy	Ashton Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY
1st Trophy	Hope Rodgers, Campbell Withrow	ACADEMY OF SCIENCE AND TECHNOLOGY

The Krishen Foundation for Arts and Sciences

The Krishen Foundation for Arts and Sciences is dedicated to the advancement of arts and sciences and to promoting mutual understanding between USA and India based on progress made in arts and sciences.

First Place Junior in Chemistry	Sophia Perone	PEET JUNIOR HIGH SCHOOL
First Place Junior in Physics	Lea Farah	FORT SETTLEMENT MIDDLE SCHOOL
First Place Junior in Biology	Adam Siddiqi	MCCULLOUGH JUNIOR HIGH SCHOOL
First Place Junior in Mathematics	Blythe Bowman	MCCULLOUGH JUNIOR HIGH SCHOOL
First Place Senior in Mathematics	Sanuja Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
First Place Senior in Chemistry	Zhi-Wei Zeng	Zeng Homeschool
First Place Senior in Physics	Steven Drabbant, Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY
First Place Senior in Medicine/Health	Aaditya Arun	Harmony School of Innovation - HS Sugar Land

WEAT and TAWWA: Water Environment Association of Texas and Texas American Water Work Association

As part of the Southeast Section for both WEAT and AWWA, science fair projects will be selected for the regional US Stockholm Junior Water Prize Award the most prestigious youth award for a water-related science project.

Junior - Third Place	Monica Torres	BROOKSIDE INTERMEDIATE SCHOOL
Junior - Second Place	Sumesh Sekar	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior - First Place	Matthew Yu	MCCULLOUGH JUNIOR HIGH SCHOOL
Senior - Third Place	Mariana Rodriguez, Zoë Marks, Rebecca Lorente	CLEAR FALLS HIGH SCHOOL
Senior - Second Place	Allen Shen, Nila Saminathan	CLEAR LAKE HIGH SCHOOL
Senior - First Place	Zhi-Wei Zeng	Zeng Homeschool

Lemelson Early Inventor Prize

The Lemelson Early Inventor Prize is to be given to one middle school student that: Demonstrate problem-solving by identifying a critical problem that impacts their life or the lives of their family or community. Applies empathy and STEM knowledge to find a practical solution that addresses the problem and promises to improve their life or those of their family or community. Displays entrepreneurial thinking by developing a tangible invention, and exemplifies environmentally-responsible thinking as part of their research and/or in the creation of the product.

Lemelson Early Inventor Prize	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
-------------------------------	----------------	-------------------------------

University of Houston, College of Medicine

At UH College of Medicine, our focus is on preventing and improving poor health — not simply treating it. Students will receive the highest quality medical training to provide comprehensive health care. By teaching students to address key factors that affect their patients' health — such as food insecurity, the environment and housing — we can help eliminate health disparities in our urban and rural areas.

University of Houston College of Medicine Outstanding Investigator Award	Sanika Mhatre	Harmony School Of Innovation - HS Katy
University of Houston College of Medicine Outstanding Investigator Award	Benjamin Selormey	HIGHTOWER HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Marie Ashby	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
University of Houston College of Medicine Outstanding Investigator Award	Abby Long	ACADEMY OF SCIENCE AND TECHNOLOGY
University of Houston College of Medicine Outstanding Investigator Award	Xander Singh	ACADEMY OF SCIENCE AND TECHNOLOGY
University of Houston College of Medicine Outstanding Investigator Award	John Benson	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
University of Houston College of Medicine Outstanding Investigator Award	Mahi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
University of Houston College of Medicine Outstanding Investigator Award	Pranavi Maddipatla	ACADEMY OF SCIENCE AND TECHNOLOGY
University of Houston College of Medicine Outstanding Investigator Award	Lilly Johnson	CLEAR BROOK HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Sarah Root	CLEAR LAKE HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Hala Hassan	Baylor College of Medicine Academy at Ryan
University of Houston College of Medicine Outstanding Investigator Award	Bethany Andrade	Baylor College of Medicine Academy at Ryan
University of Houston College of Medicine Outstanding Investigator Award	Andres Bass	Baylor College of Medicine Biotech Academy at Rusk MS
University of Houston College of Medicine Outstanding Investigator Award	Avery Budsberg	MCCULLOUGH JUNIOR HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Owen Plourde	MCCULLOUGH JUNIOR HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	David Osorio	Spring Branch Academic Institute MS
University of Houston College of Medicine Outstanding Investigator Award	Julie Mouritsen, Jed Mouritsen	MCCULLOUGH JUNIOR HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Andrew Hopkins	Spring Branch Academic Institute MS
University of Houston College of Medicine Outstanding Investigator Award	Henry Aceves	KNOX JUNIOR HIGH SCHOOL
University of Houston College of Medicine Outstanding Investigator Award	Akhil Rajarathnam	LEAGUE CITY INTERMEDIATE SCHOOL

University of Houston, College of Natural Sciences and Mathematics (Video)

The University of Houston College of Natural Sciences and Mathematics is home to 6 departments: Mathematics, Biology and Biochemistry, Physics, Earth and Atmospheric Sciences, Chemistry, and Computer Science. The Dean's Choice Award is presented to a student who has demonstrated that they are a rising talent in STEM. We encourage you to continue to be curious and creative in exploring how the world works and seeking solutions to make it a better place.

Dean's Choice Award	Ananya Kamath	CLEAR LAKE HIGH SCHOOL
---------------------	---------------	------------------------

UH STEM Center

The University of Houston STEM Center strives to foster a learning environment to develop an interest in STEM subjects for school-age children. We present the Rising Star Award to recognize and encourage exceptional research among 9th grade students.

Rising Star Award	Jawadhasan Hemani	AL-HADI SCHOOL OF ACCELERATIVE LEARNING HS
Rising Star Award	Alexander Pham	ALIEF EARLY COLLEGE HIGH SCHOOL
Rising Star Award	Aishwaryaa Udeshi	Dulles HS
Rising Star Award	Mark Antonov	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Grace Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Cindy Shen	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Hope Rodgers, Campbell Withrow	ACADEMY OF SCIENCE AND TECHNOLOGY

Rising Star Award	Saketh Chinamuthevi	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Eliza Hoffman	CLEAR SPRINGS HIGH SCHOOL
Rising Star Award	Jason Nguyen	CLEAR LAKE HIGH SCHOOL
Rising Star Award	Michelle Chen	The Kinkaid School H S
Rising Star Award	Prisha Verma	Bhardwaj Home School
Rising Star Award	Shriya Balasubramaniam	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Zachary Thibodeaux	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Huri Kose	Harmony Science Academy Houston
Rising Star Award	Joyce Wang, Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Lorelei Binford	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Rising Star Award	Alexander Colling	CLEAR FALLS HIGH SCHOOL
Rising Star Award	Taylor Caesar	ALIEF EARLY COLLEGE HIGH SCHOOL
Rising Star Award	Roshan Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Kaitlyn Bird	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Sohan Kureti	HARMONY SCHOOL OF ADVANCEMENT H S
Rising Star Award	Rishab Ghosh	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Emma Wheeler	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Rising Star Award	Raj Mhetar, Felix Li	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Yuto Yamada	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Palash Pawar	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Madelyn Puza	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Bethany Elliott	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Caroline Unger	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	David Bidulescu	CLEAR FALLS HIGH SCHOOL
Rising Star Award	Brian Truong	ALIEF EARLY COLLEGE HIGH SCHOOL
Rising Star Award	Kevin Gong	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Dhiraj Musale	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Avery Moriyasu	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Trisha Sharma	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Hana Jeong	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Justin Khong	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Sasha Meza	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Rising Star Award	Varun Balaji	CLEAR LAKE HIGH SCHOOL

Peggy Levy Creative Excellence Award

The Peggy Levy Creative Excellence Award is given to projects that demonstrate excellence in creativity as determined by the project's objectives, design, and presentation.

Peggy Levy Creative Excellence Senior Division	Naail Lakhani, Jayanth Pratap, Abhinav Sinha	Dulles HS
Peggy Levy Creative Excellence Senior Division	Steven Drabbant, Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Senior Division	Vali Khan	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Senior Division	Felipe Aceves	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Senior Division	Pranav Somani	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Senior Division	Zoe Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Senior Division	Mehaa Amirthalingam	Travis High School
Peggy Levy Creative Excellence Senior Division	Sohan Kureti	HARMONY SCHOOL OF ADVANCEMENT H S
Peggy Levy Creative Excellence Senior Division	Ved Shetty	ACADEMY OF SCIENCE AND TECHNOLOGY

Peggy Levy Creative Excellence Senior Division	Robert Stacks	ACADEMY OF SCIENCE AND TECHNOLOGY
Peggy Levy Creative Excellence Junior Division	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Peggy Levy Creative Excellence Junior Division	Eshan Jolly	Creekside Park Junior High School
Peggy Levy Creative Excellence Junior Division	Inu Baek	KNOX JUNIOR HIGH SCHOOL

Science and Engineering Fair of Houston - Poster Design Contest

The Science and Engineering Fair of Houston Poster Design Contest encourages students to think about science and engineering in an artistic way and create imaginative interpretations of the substance of science and engineering.

Junior Second Place	Lexia Lewis	Baylor College of Medicine at Ryan Middle School
Junior First Place	Maximiliano Delgado	Baylor College of Medicine at Ryan Middle School
Senior Honorable Mention	Emmy Li	Clear Lake High School
Senior Third Place	Sohan Kureti	Harmony School of Advancement
Senior Second Place	Bethany Elliot	Academy of Science and Technology
Senior First Place	Emma Johnson	Travis High School

Science and Engineering Fair of Houston, Science and Art Award

The Science and Art award honors students who have incorporated the "arts" within a scientific project. Students investigate science with an artistic lens providing a complimentary view between the two dynamic entities.

Senior First	Abby Long	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Second	Mariana Oyervides Salas	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Senior Third	Yueer Zhao, Kefan Wu, Lohitha Yedam	Seven Lakes High School
Junior First	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Junior Second	Aditi Venkataraman	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Third	Fiona Sammer	KNOX JUNIOR HIGH SCHOOL

Science and Engineering Fair of Houston, Science and Sports Award

The Science & Sport Award is given to students who have diligently researched the science of sports. Acknowledging that sport(s) are dynamic structures made up of science provides technological strides for those who participate in the game.

Science & Sport Award Junior Honorable Mention	Lisle Oetting	SEABROOK INTERMEDIATE
Science & Sport Award Junior Honorable Mention	Sofia Crudo	BROOKSIDE INTERMEDIATE SCHOOL
Science & Sport Award Senior 1st Place	Ismael Diaz	Blanson CTE High School
Science & Sport Award Senior 2nd Place	David Rodriguez	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Science & Sport Award Senior 3rd Place	Lilee Middleton	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Science & Sport Award Junior 1st Place	Aj Cott	KNOX JUNIOR HIGH SCHOOL
Science & Sport Award Junior 2nd Place	Samantha Kelling	WESTBROOK INTERMEDIATE
Science & Sport Award Junior 3rd Place	Lily Koss	BROOKSIDE INTERMEDIATE SCHOOL

Science and Engineering Fair of Houston - The Girls Cyber Award

The Girls Cyber Award congratulates females who have conducted scientific research in the field of computer sciences. We encourage young ladies to continue their interest in computer science as it is a STEM field that holds a promising future for those who enter the career.

Girls Cyber Award Senior Winner	Poorva Phatak	Dulles HS
Girls Cyber Award Senior Winner	Anjali Agrawal	Harmony School of Innovation - HS Sugar Land
Girls Cyber Award Senior Winner	Anna Pinchen	CLEAR BROOK HIGH SCHOOL
Girls Cyber Award Senior Winner	Aubrie Brasher	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Girls Cyber Award Senior Winner	Acacia Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY
Girls Cyber Award Senior Winner	Sandhya Mahesh	Mahesh Home School
Girls Cyber Award Senior Winner	Erin Shaji	HIGHTOWER HIGH SCHOOL
Girls Cyber Award Junior Winner	Emily Chin	LEAGUE CITY INTERMEDIATE SCHOOL
Girls Cyber Award Junior Winner	Jada Ogueh	Ogueh Homeschool

Girls Cyber Award Junior Winner	Nakia Toliver	#Kids Lives Matter - MS
Science and Engineering Fair of Houston Writing Contest The Science and Engineering Fair of Houston invited all participants in all affiliated school or district level fairs to submit electronic papers about their science fair projects. The goals of the contest include the following: To encourage the development of analytical thinking and writing; to recognize and reward excellence in technical writing; to promote awareness of the importance of effective communication in science, engineering, and technology.		
Senior First Place	Emma Johnson	Travis High School
Senior Second Place	Siddhanth Pachipala	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Third Place	Vishnu Murthy	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior First Place	Ramy Elangovan	T. H. Rogers
Junior Second Place	Eshan Jolly	Creekside Park Junior High School
Junior Third Place	Rayhan Papar	MCCULLOUGH JUNIOR HIGH SCHOOL
Science and Engineering Fair of Houston - The Legacy Award The Legacy Award celebrates 12th grade students' STEM research who have participated in the Science and Engineering Fair of Houston for the past four, five and six years. Students' perseverance, passion, and resilience to engage in the scientific process is exceptional as they had to overcome many challenges to attain this accomplishment. The Legacy Award honors students as a distinguished role model for their peers and true innovator in the field of science and engineering.		
SEFH Legacy Award (4 Years)	Christian Sallese	CLEAR SPRINGS HIGH SCHOOL
SEFH Legacy Award (4 Years)	Alex Deng	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Nabeeha Khan	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Akhil Marupudi	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Vishnu Murthy	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Muhammad Zain	CLEAR BROOK HIGH SCHOOL
SEFH Legacy Award (4 Years)	Andrew Hart	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Vinay Mannem	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Shourav Dasari	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Derek He	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Logan Murray	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (4 Years)	Emma Speyrer	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
SEFH Legacy Award (5 Years)	Nathan Nguyen	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (5 Years)	Ammar Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (5 Years)	Steven Drabbant	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (5 Years)	Jayanth Pratap	DULLES HIGH SCHOOL
SEFH Legacy Award (6 Years)	Emma Johnson	TRAVIS HIGH SCHOOL
SEFH Legacy Award (6 Years)	Ian Pedroza	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (6 Years)	Anna Pinchen	CLEAR BROOK HIGH SCHOOL
SEFH Legacy Award (6 Years)	Abhinav Sinha	DULLES HIGH SCHOOL
SEFH Legacy Award (6 Years)	Naaail Lakhani	DULLES HIGH SCHOOL
Science and Engineering Fair of Houston - Science Fair Scholars The Science Fair Scholars Club Award celebrates the promotion of STEM careers scientific research among middle & high school students. Students are encouraged to develop their own science & engineering club at their school to gain leadership skills, engage in a peer network, conduct community outreach activities, & build science & engineering skillsets within their studies of STEM. Students interested in establishing a Science Fair Scholars club are to contact SEFH for further details.		
SEFH Science Fair Scholars	Emma Johnson	Travis High School
SEFH Science Fair Scholars	Yueer Zhao	Seven Lakes High School
SEFH Science Fair Scholars	Lucy Hamilton	Spring Branch Academic Institute HS

SEFH Science Fair Scholars	Sahana Ganapathy	Clear Springs High School
SEFH Science Fair Scholars	Favour Adigun	Elsik High School
SEFH Science Fair Scholars	Naail Lakhani	Dulles High School
SEFH Science Fair Scholars	Abhinav Sinha	Dulles High School
SEFH Science Fair Scholars	Jayanth Pratap	Dulles High School