

## Award Categories

Best Project  
Best Design  
Best Business Potential  
Best Social Impact  
Best Project Pitch  
Best Problem Description  
Best Presentation  
Best Poster Design  
Best Poster on Social Media

## How to Register?

Registration open from  
Nov 10 to Dec 5, 2018  
[www.adishankara.ac.in](http://www.adishankara.ac.in)

## Contact US

Email : [innovation@adishankara.ac.in](mailto:innovation@adishankara.ac.in)  
Mr. Eldose K.K (+91 9847664564)  
Mr. Albins Paul (+91 9495129696)



# Adi Shankara

Institute of Engineering & Technology

Vidya Bharathi Nagar, Mattoor,  
Kalady - 683 574, Ernakulam Dist,  
Kerala State, Phone +91 484 2463825,  
2461933, 2466066  
Fax +91 484 2463828  
Email : [info@adishankara.ac.in](mailto:info@adishankara.ac.in),

[principal@adishankara.ac.in](mailto:principal@adishankara.ac.in)

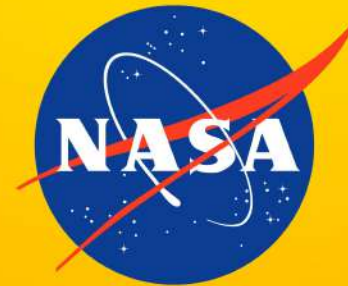
Web : [www.adishankara.ac.in](http://www.adishankara.ac.in)



[www.adishankara.ac.in](http://www.adishankara.ac.in)

# Adi Shankara Young Scientists Award 2019

Are you ready to have a peek at the  
“*Gateway to Space*” (NASA, USA)



**Top 3 Projects**  
Win a trip to NASA, USA

**Top 50 Projects**  
Scholarships for Higher Studies in  
Adishankara Group of Institutions

Awards in 9 Different Categories

## Trail Blazers

### Adi Shankara Young Scientists Award

Adi Shankara Institute of Engineering and Technology, Kalady is one among the top private sector Engineering Colleges in the State. We launched "Adi Shankara Young Scientists Award" in 2017 to identify problems faced by people in the society and to arrive at solutions involving school students across the States of India and The Middle East.

#### Season 1- 2017

The massive initiative of ASIET in collaboration with ASIANET NEWS received an overwhelming response for its initial venture. The award ceremony witnessed the presence of dignitaries such as Padma Shri Dr A. S. Kiran Kumar (ISRO Chairman), Padma Shri Dr V. R. Gowrishankar (CEO and Administrator, Sringeri Mutt & its Properties), Padma Shri Dr Kota Harinarayana (Distinguished Scientist, DRDO), Dr K. Sivan (Director, Vikram Sarabhai Space Centre), Shri. M G Radhakrishnan (Editor, Asianet News). The following are the lucky winners who got to realize their dreams of visiting **NASA, USA.**

**Best Project:** Mr. Aaditya Chandra Prasanth, Govt. Boys High School, Haripad (Project: Eco Cook Power). **First Runner-up:** Mr. Joyel Varghese, MAMHSS, Koratty (Project: Energy Conservation from Human Body). **Second Runner-up:** Mr. Shinjul A T & Mr. Sanjay Sudhan, Mambaram English Medium School, Kannur (Project: Waste Management).

#### Season 2- 2018

The ASYSA 2017 acted as a launch-pad for ASIET to drive into bigger and better venture in ASYSA 2018. The award ceremony platform was honoured by the presence of dignitaries such as Shri. Venkaiah Naidu ( Hon'ble. Vice President of India), Shri. P Sadasivam (Hon'ble Governor of Kerala), Shri. Kadakampally Surendran (Minister for Co- Operation, Tourism and Devaswom) and Padma Shri Dr V. R. Gowrishankar (CEO and Administrator, Sringeri Mutt & its Properties). The winners of ASYSA 2018 shared the dreams of predecessors when they visited **NASA and Silicon Valley, USA.**

**Best Project:** Ananthadev S Prasad & Ananthadev S Prasad, GHSS Kaniyambetta (Project: Caustic Soda Waste Management Plant). **First Runner-up:** S M Muhammed Azhar & Brian B Kalloli, SMVHSS Poonjar (Project: ROVI - Robo Virtuality). **Second Runner-up:** Ishaani R Kamath, GHSS, Cottonhill, TVM (Project: For the Women, by the Women).



ASYSA 2017 Grand Finale



ASYSA 2018 Grand Finale

You can view the *NASA visit Experiences of Adi Shankara Young Scientists Award (Season 1&2 ) winners on Asianet News Space Salute Programme.*

### Adi Shankara Young Scientists Award 2019



*"What the mind can conceive and believe, it can achieve."* - **Napoleon Hill**

The objective of Adi Shankara Young Scientist Award is to recognize the potentialities of promising young aspiring scientists who dedicate themselves to solve the most pressing problems the world faces. This award aims to recognise and reward quality workmanship, inspire scholarship and support researchers to pursue their passion in creating technological innovations beneficial to mankind.

#### Contest Structure

Unlike other similar events, here the students have to go through different stages which will transform them into entrepreneurs. From the second stage onwards, a dedicated mentor will work in tandem with the students

#### Stage 1-Registration

#### Stage 2- Zeroth Review

#### Stage 3- Poster Submission

#### Stage 4- One Minute Idea Pitching

#### Stage 5- Prefinal round

#### Who is Eligible?

*Any Student (from 8<sup>th</sup> to 12<sup>th</sup> Grade) who aspires to be a scientist.*

*Organizers reserve the sole right to alter, edit, modify and /or cancel any proceedings in part or in full of the event without prior Intimation*

