



Institution Distinctives

Aditya College of Engineering is committed to incite all possible platforms pertaining to Scientific & Technological Learning for not only the professional growth but also for the personal growth of the students by providing transformational teaching and value based education with international standards. The institution with a motto to achieve academic excellence, promoting quality education under Sarojini Educational Society, with incomparable innovations in teaching and learning by empowering the manpower through innovative research and development.

The Educational society with a passion to scatter the fragrance of education in to the following:

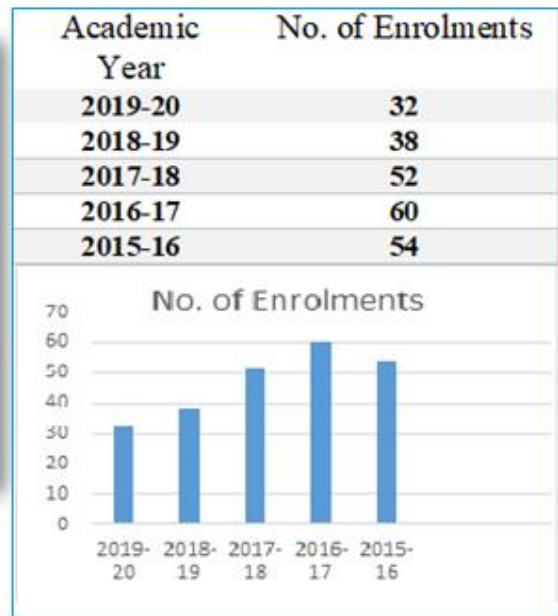
- (a) Excellence in Academics
- (b) Exploration of Knowledge through Research
- (c) Excitement of Innovation & Entrepreneurship
- (d) Exponent for Development of a Rounded Personality with Global Vision and Social Responsibility.

Students are even encouraged to take up projects concerned with the future of the country with a Motto to promote global citizenship and ethical conduct. As agriculture has become an importance source of livelihood to the local people, a full freedom is given to the students to design and improve farming equipment and machinery. As a result, our Mechanical students designed Solar Grass Cutter, Crop cutting machine, multi-purpose agriculture machine, etc.

STUDENTS DIVERSITY FROM VARIOUS STATES AND COUNTRIES



STUDENTS FROM OTHER STATES AND COUNTRIES



STUDENT DIVERSITY

International & National

- ASSAM
- DELHI
- ORISSA
- JARKAHAND
- MANIPUR
- KERALA
- TAMILNADU
- TRIPURA
- WEST BENGAL



From 9 states
of India &
12 Countries



INSTITUTION PROVIDES VARIOUS LANGUAGE LABS



FRENCH LAUNGAGE LAB

INNOVATIVE PROJECTS DESIGNED BY OUR STUDENTS



Team Mechanics 1 & 2 of Aditya participated in "CROSS TRIKE" 29-31/10/2017 @ NATRAX, PITHAMPUR, MADHYA PRADESH & Won best Innovation Award with a cash prize of Rs.10,000/- The overall position of the team is 4th at this National level competition





A Proto type model of **Polavaram** project for water distribution designed by our students



	Decimal	DMS
Latitude	17.09314	17°5'35" N
Longitude	82.067295	82°4'2" E
2020-01-27(Mon) 03:13(PM)		



	Decimal	DMS
Latitude	17.09314	17°5'35" N
Longitude	82.067295	82°4'2" E
2020-01-27(Mon) 03:13(PM)		



A313, Surampalem, Andhra Pradesh 533437, India		
Surampalem		
Andhra Pradesh		
India		
29°C		
84°F		
2020-01-27(Mon) 12:41(PM)		



A313, Surampalem, Andhra Pradesh 533437, India		
Surampalem		
Andhra Pradesh		
India		
29°C		
84°F		
2020-01-27(Mon) 12:40(PM)		

CONDUCTING GO KART COMPITITION



ఎదుర్కొంటాం



సూరంపాలెంలోని ఆదిత్య కాలేజ్ ఆఫ్ ఇంజనీరింగ్ కళాశాలకు చెందిన విద్యార్థులు ఈ వాహనానిన తయారు చేశారు. మెకానికల్ ఇంజనీరింగ్ మూడో సంవత్సరం విద్యార్థులు 8 మంది, ఫైనల్ ఇయర్ విద్యార్థులు 17 మంది ఇందులో భాగస్వాములయ్యారు. క్యాథలిక్ కన్వర్జర్ను అమర్చి వాహనాన్ని తయారు చేశారు. ఇంజిన్ నుంచి

వచ్చే కాలుష్యాన్ని తగ్గించేందుకు పిల్లర్ ఏర్పాటు ఉంది. వాహనం వెళ్తున్నప్పుడు ఎదురుగా వేరే వాహనం వస్తే దీనిలో అమర్చిన ప్రత్యేక సెన్సార్ వెంటనే గుర్తిస్తుంది. డ్రైవర్ను ఎలర్ట్

కళాశాల : ఆదిత్య కాలేజ్ ఆఫ్ ఇంజనీరింగ్, సూరంపాలెం
కెప్టెన్ : లక్ష్మన సాయిసూర్య
టీమ్ ఐడి : 1901
కార్ నెంబర్ : 1
టెక్నాలజీ : క్యాథలిక్ కన్వర్జర్



As Renewable Source of Energy has become the need of the hour, and to combat green house gas emissions, in a move the institution had installed solar panels on the terrace of all its buildings.

Students Participated while installing the solar panels



