



STUDENTS ACHIEVEMENTS

The Students of **Bio-Medical Engineering** secured

VTU 3rd and 5th Ranks - 2014

S.no	USN	Name of the Student	Percentage	VTU Rank
1	1AH10BM007	Kavya N 	82.14	3
2	1AH10BM004	Rohini Thevi G V 	80.03	5

STUDENTS ACHIEVEMENTS



CONGRATULATIONS!

For Winning 1 prize in
National level aero modeling
competition held at IIT
Delhi organized
by IIT & Boeing

Aeronautical Engg. Students
VI Sem Mr. Tabrez, Mr. Pavani,
IV Sem Mr. Vignesh

STUDENTS ACHIEVEMENTS

Engineering students give wings to innovative ideas

HT Education Correspondent
#hieducation@hindustantimes.com

A team of three students — Tabrez Nadvi, Pavan MJ and Vignesh Arul RA — all from the aeronautical engineering department at ACS College of Engineering, Bangalore, won a prize of ₹1 lakh in the first Boeing-IIT National Aero-Modelling Competition. The team beat 170 teams from various institutes across the country. Held at the Indian Institute of Technology (IIT) Delhi last week, the competition aimed at providing a unified national competitive platform for students interested in aerospace and related engineering disciplines.

Conducted in two-staged pan India zonal and national levels, the competition assessed the participants' expertise in building an aircraft. These aircraft were evaluated on parameters such as showcasing efficiency in climb and glide and swift manoeuvring skills. IIT Delhi hosted the finals.

"We were adjudged winners because of our strategy. The manoeuvre our aero-model performed was better than all other finalists. In fact, five to six of our exhibits crashed while being tested and we had developed the final one just a day before coming to Delhi for the event," says Nadvi, a final-year student

from ACS College of

Engineering. The winners said that the competition gave them an opportunity to understand how team skills were required to come out with a final product.

Aircraft manufacturing giant Boeing, which sponsored the event, said that the response of the students and the IITs was overwhelming.

According to Pratyush Kumar, president, Boeing India, "We already have many ongoing partnership programmes in aerospace innovation with the IITs. However, we decided to encourage young minds to do some foundational work. Aerospace engineering is a multidisciplinary subject which involves mechanical, aerodynamics, electrical, computer science and many other streams. I am happy to say that it has generated a lot of enthusiasm. If we can capture a fraction of that in the aerospace pipeline, it will give a huge boost to the country and the industry."

Says PVM Rao, professor, mechanical engineering, IIT Delhi, "It's a unique opportunity as students get trained in skills which does not happen in laboratories and classrooms."

IF WE CAN CAPTURE A FRACTION OF ENTHUSIASM IN THE FIELD OF AEROSPACE ENGINEERING, IT WILL GIVE A HUGE BOOST TO THE COUNTRY AND THE INDUSTRY

PRATYUSH KUMAR, president, boeing india



A participant at the Boeing-IIT National Aero-Modelling Competition

hindustantimes

EXPANDING YOUR HORIZONS

www.facebook.com/hiedu

ROHIT BAL TO MENTOR YOUNG DESIGNERS #P05

NEWS BUZZ #P06

FACEBOOK BUZZ WEEKLY CONTEST #P03

MUST READS #P02, 03, 04

DTU • IGDTUW • AUD

3 what's inside

NEW DELHI, WEDNESDAY, APRIL 16, 2014, 8 PAGES www.hindustantimes.com

hteducation

STUDENTS ACHIEVEMENTS

Mechanical Engineering- CAD Modelling First Prize



STUDENTS ACHIEVEMENTS

AE-at NITTE Meenakshi



STUDENTS ACHIEVEMENTS



**Secured Second Place in RC Robo Race Competition
@ Indian Institute of Science , Bangalore**

STUDENTS ACHIEVEMENTS



**Secured Second place @BITS Pilani Goa
Campus
Aeronautical Engineering Students**

STUDENTS ACHIEVEMENTS



TEAM ACSCE secured first place and Second place in VTU State level Multi Rotor and Fixed wing aero modelling competition held at MVJCE

STUDENTS ACHIEVEMENTS

Mechanical Engineering



***Secured Second place in Paper Presentation at
National Conference
held at Jyothi Institute of Technology.***