



Project Fair

Name of School : School of Engineering
Department : Mechanical Engineering
Date of Activity : 6th – 10th April 2017

Activity Report

School	Aadishwar College of Technology-Venus		
Department	Mechanical		
Activity Type	Project Fair		
Date	6 th April to 10 th April, 2017	Duration	5 Days
Semester	8 th Mech	No. of Students	250+
Faculty Coordinator	Prof. Mayur Ghormode , Prof. Chintan R. Prajapati		
Faculty contact details	Mayurghormode.me@venusict.org , 9426767528 Chintanprajapati.me@venusict.org , 9427834123		
Sponsoring authority	Mech. Dept.	Sponsorship amount:	-

Activity Details:

At Aadishwar College of Technology- Venus, Department of Mechanical Engineering has executively arranged **Project Fair 2017** from 6th April to 10th April 2017. The main objective of the fair was to provide all UG students a platform, to showcase their own/team project work during the year through the working project and through poster presentation. The students from final year have participated with great joy and enthusiasm. 64 groups and over 250 students have participated and showcased their innovative projects. Over 400 students and Professors have visited the fair and appreciated the year long hard work of students and their guides. The projects were judged on the basis of three basic criteria innovative idea, presentation skills, poster, and implication of model.

Here is the list of three best projects, guided and identified best by the expert of our University.

Top “3” Projects

RANK	ENROLLMENT NO.	NAME	TITLE	GUIDE NAME
1	130810119115	Patel Parth K.	MULTI-PURPOSE FIRE-FIGHTING ROBOT	Asst. Prof. Chintan R Prajapati
	130810119128	Prajapati Parth B.		
	130810119129	Prajapati Sharad S.		
	130810119139	Shah Nitesh P.		
2	130810119011	Ch Shanker V.	DESIGN OF HAND POWER HANDICAP CYCLE	Asst. Prof .Vaibhav Javale
	130810119037	Jogane Hardeep V		
	130810119060	Mulasiya Hiren S		
	130810119153	Thakor Harshad R		
3	130810119155	Vachhani Jay R.	FLOATING PEDAL	Asst. Prof. Chintan

	130810119146	Sojitra Ashokbhai B.	WATER BICYCLE	R Prajapati
	130810119165	Yadav Mahesh M		



1st MULTI-PURPOSE FIRE-FIGHTING ROBOT



2nd DESIGN OF HAND POWER HANDICAP CYCLE



3rd FLOATING PEDAL WATER BICYCLE

