

## STUDENTS' ACHIEVEMENTS

S.NO	NAME	YEAR	EVENT NAME/DATE	PRIZE
1.	R.Adhithia K.Aravind K.Arunagiri	Third Year	IEEE Student Branch–National level Project Expo at SCSVMV University, Kanchipuram on 15th March 2017	FIRST
2.	M.Dhanasekaran V.Hariharan S.Ganesh karthik	Third Year	Department of IT, Innovision'17 on 4th April 2017	BEST INNOVATION 2017
3.	R.Adhithia K.Aravind K.Arunagiri	Third Year	Engineering Students Innovation Challenge 2017 (ESIC 2017) on 28th and 29th January 2017	FIRST [BEST PROJECT]
4.	G.Adithya, U.Ambarish, R.Aswin	Third Year	VidyutYantra –National level technical symposium at SCSVMV University, Kanchipuram on 24th March 2017	SECOND
5.	G.Adithya U.Ambarish, R.Aswin	Third Year	Blitzkreig- Technical Symposium RMK Engineering College-Chennai on 26th September 2016	SECOND
	R.Adhithia K.Aravind K.Arunagiri	Third Year	Department of IT, Innovision'17 on 4th April 2017	FIRST
6.	G.Adithya, U.Ambarish, R.Aswin	Third Year	STROM-2K17 technical symposium Loyola ICAM college of engineering- Chennai on 19th August 2017	SECOND
7.	M.Dhanasekaran V.Hariharan S.Ganesh karthik	Final Year	DST & Texas Instruments- India Innovation Challenge Design Contest 2017	Qualified for the Second Level
8.	R.Adhithia K.Aravind K.Arunagiri	Final Year	DST & Texas Instruments- India Innovation Challenge Design Contest 2017	Qualified for the First level
9.	Krithik sundar Pragadeesh Parthasarathy	Final Year	DST & Texas Instruments- India Innovation Challenge Design Contest 2017	Qualified for the First level
10.	Aswin Gopikanna	Third Year	Drish TI online contest under Texas Instruments University Program	Third Prize (MSP430G2 Launch Pad)

## MOUs WITH INDUSTRY

- Technocrat Automation Solutions Pvt Ltd, Chennai
- TRIMAK, Chennai - leading independent training institute in industrial automation and control systems.



## ALUMNI SPEAK

Name : Bharath A  
 Designation : Associate Scientist  
 Department : HVDC – Grid Systems R&D  
 Company : ABB

I have earned B.E. degree (2009) from Rajalakshmi Engineering College, Chennai and ME. degree (2011) with specialization in High Voltage engineering from College of Engineering, Guindy, both from Anna University. The main motivation for the higher studies was from my faculty members at REC, from whom I learnt all the concepts very well and secured University rank. Since I am presently working in power research field, I am able correlate the core concepts I learnt in my UG and PG classes.

