

AWARDS WON BY THE STUDENTS

2015-16

Sr.No	Name of the student	Name of the Award	Prize	Date
1.	Omkar Taskar, Oscar Rodriguez Ameya Poyarekar Nishaank Parab	Autodesk Fusion 360 Challenge, State Level	First Prize	7 Nov, 2015
2.	Omkar Taskar, Oscar Rodriguez Ameya Poyarekar Nishaank Parab	Autodesk Fusion 360 Challenge, National Level	Runner up	7 Nov, 2015
3.	Pratik Thakur	Techfest-Jamboree	Second Prize	9 Jan, 2016
4.	Sarvesh Patil Pratik Thakur Shubham Patil Rajdeep Jagdale	TPP SPECTRA-2016 at SPCE	Third Prize	29-31 Jan, 2016

COMPETITIONS/PARTICIPATION

2015-16

Sr.No	Name of the student	Name of the Competition	Date
1.	Joel George Shubham Dighe Jyotsna Trivedi Farhan Mohd.	Virtual BAJA SAE India-2015	10, 11 July 2015
	Kalpesh Patil Gauri Thorat Anisha Amte Amrish Pote Kartik Doshi	IJETS	Sept, 2015
3.	Oscar Rodrigues	COMSOL Conference	29-30 October, 2015
4.	Omkar Taskar Oscar Rodrigues	BOOT Camp, Autodesk Fusion 360	6-8 Nov, 2015
5.	Viraj Karnik	Magazine Committee, MESA	2015-16
6.	Viraj Karnik Pranav Khanolkar	Creative Team, ETAMAX-2016	2016
7.	Viraj Karnik	Event Head-ECAD ETAMAX-2016	2016
8.	Pranav Khanolkar	Yoga ETAMAX-2016	2016
9.	Pratik Thakur Rajdeep Jagdale Shubham Patil Sneha Palaskar Purnima Patil	TPP Jamboree3 Techfest, SCE	9 Jan, 2016

	Helton Fernando Sharon Raphael		
	Anthony Ignatious Sneha Palaskar Helton Fernando Don Augusty Amar Chavan Pornima Patil Abi Mathew Sharon Raphael	Mock Interview Jamboree3 Techfest, SCE	9 Jan, 2016
11.	Amar Chavan	ISHRAE, Jamboree3 Techfest, SCE	9 Jan, 2016
12.	Helton Fernando Pornima Patil	T-shirt Design, Jamboree3 Techfest, SCE	9 Jan, 2016
13.	Abi Mathew	TECHCLICK, Jamboree3 Techfest, SCE	9 Jan, 2016
14.	Viraj Karnik	Wellness & Spiritual Youth Fest, CIDCO Exhibition Center	15 Jan, 2016
15.	C. Prashanth Georex Shubhankar M. Helton Fernando Jyotsa Trivedi Nikhil R.	TPP, Spectra SPCE	29-31 Jan, 2016
16.	Raghav Upasane	SSB Interview, Alahabad	23 Feb, 2016
17.	Shubham Chaudhari Sunadh Hegde Aditya Pawar	IRJET	Feb, 2016

	Hardeep Kakkad		
18.	Oscar Rodrigues Abhishekh Malve Mayur Shinde Farhan Mohd. Nikhil R. Prashanth C. Jyotsna Trivedi Pratik Thakur Shubham Dighe Shubhankar M.	ROBOCON, Pune	3-5 March, 2016
19.	Sarvesh Patil Shubham Patil Pratik Thakur Jim Joseph Don Augusty	TPP, AVALON, Terna	8 March, 2016
20.	Ashish Shelke Rohit Kesarkar Rahul Gupta Pooja Bibve	IRJET	4 April, 2016
21.	Madhur Bhakale Shivani Gite Amey Poyrekar Ayyaz S.	IJSTR	April, 2016
22.	Tanmay Warriar Anvay Joshi Surajkumar Suntha Vibhanshu Singh	Virtual BAJA SAE India 2016	24,25 June, 2016

	Jay Gite		
	Tushar Khaire		
	Jeffy J		
	Fransis P		
	Parija W		
	Sanika Nanoti		
	Sarvesh Hariharan		
	Samson W		
	Thomas Mathew		
	Tejasvini Rane		
	Sameer C		
	Aditya Patil		
	Saish Jadhav		
	Ronald Josef		
	Prateik Malla		
	Atharva Inamdar		
	Omkar Sawant		
	Srikant Thavare		
	Aditya Shende		
	Chetan Mathias		
	Raymond Lopes		

SPORTS

2015-16

Sr.No	Name of the student	Name of the Sport	Prize	Date
1	Aldrin Fernando Jerrin J Mathew Thomas	Football, SKREAM-2016, K.J. Somayya	Participated	2016

PAPERS PUBLISHED IN JOURNALS

First Half of 2016

Sr. No.	Name of Students	Details of Papers Published	Date
1.	Sarvesh T., Vivek P., Sujoy L., Aditya D.	Shamim Pathan, Praseed Kumar, Sarvesh T., Vivek P., Sujoy L., Aditya D., "Automatic Control of a Pump system for water level using micro controller and LABView", IRJET, vol 3, issue 5, e-ISSN:2395-0056, p-ISSN:2395-0072	May 2016
2.	Arvind R., Jugal K., Piyush J., Shalmali K.	Pallavi Khaire, Arvind R., Jugal K., Piyush J., Shalmali K., "Simulation and Experimental Study for Selection of Gauge area cross section of S type Load cell", IRJET, vol 3, issue 4, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
3.	Aditya R., Vignesh S., Raghav U., Daksh G.,	Deepak D., Aditya R., Vignesh S., Raghav U., Daksh G., "Design and Fabrication of Key way cutting fixture for gears", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
4.	Shubham C., Sonal H. Aditya P., Hardeep S.	Kanika Mathur, Shubham C., Sonal H. Aditya P., Hardeep S., "Extraction of Pyrolysis oil from waste plastic", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
5.	Amit C., Vivek D., Vignesh K. Gayatri P.	Bipin Mashilkar, Praseed Kumar, Amit C., Vivek D., Vignesh K. Gayatri P., "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
6.	Aarti M., Akansha J., Rahul J., Abhir B., Rohit J.	Santosh Chauhan, Aarti M., Akansha J., Rahul J., Abhir B., Rohit J., "Design and Fabrication of Rotating Bending Fatigue Testing Machine-A Lab Development Project", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
7.	Nikesh G., Abhishek M., Kevin K., Mohit T.	Sanjay Rukhande, Nikesh G., Abhishek M., Kevin K., Mohit T., "Investigation of Muffler for Noise Reduction" IJRITCC, vol. 4, issue 4, ISSN: 2321-8169	April 2016

8.	Manas L., Prabhat M., Prachi M., Savio S.	Sanjay Rukhande, Manas L., Prabhat M., Prachi M., Savio S., "Design and fabrication of Automated Shelves", IJIRT, vol. 2, issue 11, ISSN: 2349-6002	April 2016
9.	Madhur B., Shivani G., Ameya P., Ayaz S.	Shradha Patil, Madhur B., Shivani G., Ameya P., Ayaz S., "Design and Fabrication of an Incense Stick making machine", IJSTR, vol 5, issue 4, ISSN 2277-8616	April 2016
10.	Ashish B., Shubham P., Aditya P., Sumit V.	Kamlesh Sasane, Ashish B., Shubham P., Aditya P., Sumit V., "Design and fabrication of Mechanical Vibration Excitor producing SHM and sudden jerk motion", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	March 2016
11.	Akshay C., Deepak A., Ritesh G., Ajay B.	Nilesh Varkute, Akshay C., Deepak A., Ritesh G., Ajay B., "Design and Fabrication of a peltier operated portable air cooling system", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	March 2016
12.	Rahul G., Pooja B., Ashish S., Rohit K.	Santosh Chauhan, Prasad Bari, Rahul G., Pooja B., Ashish S., Rohit K., "Optimization of EDM process parameters using flushing and drilled tools", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	Feb 2016
13.	Aditi B., Mrunalini B., Mayur S., Ojaswita P.	Mathewlal T., Aditi B., Mrunalini B., Mayur S., Ojaswita P., "Design, Simulation and fabrication of Vortex Cold Air Gun" JSRD, vol 4, issue 6, IISN:2321-0613	2016
14.	Oscar R., Omkar T., Shrutika S, Henderson C.	Girish Dalvi, Oscar R., Omkar T., Shrutika S, Henderson C., "Design and Fabrication of Eddy Current Braking System", IRJET, vol 3, issue 4, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016

PAPERS PUBLISHED IN CONFERENCE

First Half of 2016

Sr. No.	Name of Students	Details of Papers Published	Date
1	Nadar V.	Nilaj Deshmukh, Nadar V., "Experimental and Simulation study to reduce Engine Noise", ICDAMS-2016, Savita University Chennai	April 2016
2	Abhijeet C.	Nilaj Deshmukh, Abhijeet C., "Stress Measurement of Helical Coil Spring under static load using strain Rosette", ICDAMS-2016, Savita University Chennai	April 2016
3	Vishal R.	Santosh Chauhan, Vishal R., "Teaching Learning based optimization for optimal placement of Piezo patches", ICDAMS-2016, Savita University Chennai	April 2016
4	Aarti V.	Nilaj D., Aarti V. "Experimental and Simulation Study of Modified Acoustic Horn Design for Sonic Soot Cleaning" I-DAD 2016	22-24 Feb, 2016
5	Dipesh J.	Nilaj D., Dipesh J. "Experimental and Simulation Study of Modified Acoustic Horn Design for Cleaning" ICERAT 2016, KJCOE	1,2 April, 2016

PAPERS PUBLISHED IN JOURNALS

Second Half of 2015

Sr. No.	Name of Students	Details of Papers Published	Date
1.	Parth L., Siddharth N.	Mathewlal T., Kanika Mathur, Parth L., Siddharth N., "Solar Distillation of water", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
2.	Akshay V., Vishal M., Mayur K., Amar I.	Nilesh Varkute, Bipin Mashilkar, Sanjay Rukhande, Akshay V., Vishal M., Mayur K., Amar I., "Experimentation and Testing of an OP-AMP operated solar Tracking Mechanism", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
3.	Kalpesh P., Gauri T., Anisha A., Ambarish P., Kartik D.	Mathewlal T., Kalpesh P., Gauri T., Anisha A., Ambarish P., Kartik D., "Numerical Simulation of Window AC", IJETS, vol 2, issue 9, ISSN:2394-3386	Sept 2015
4.	Naffes K.	S. M. Khot, Naffes K., "Optimal Placement of Piezo-electric patches for multimode Active vibration control of beam structure using Genetic Algorithm", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015
5.	Yusuf K.	S. M. Khot, Yusuf K., "Simulation of Active Vibration Control of a Cantilever Beam using LQR, LQG and H-∞ optimal Controllers", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015

PAPERS PUBLISHED IN CONFERENCE

Second Half of 2015

Sr. No.	Name of Students	Details of Papers Published	Date
1	Tushar D., Advait P., Kartiki P., Sanchit S.	Prasad Bari, Tushar D., Advait P., Kartiki P., Sanchit S., "Optimization of EDM Process using DOE", ICIE-2015, SVNIT, Surat	Nov 2015
2	Nitesh Yelve	Nitesh Yelve , Suvarna Rode, "Damage detection in a thin Aluminum plate using Lamb wave based time reversibility technique" ISSS National conference on MEMS smart materials, structures and Systems, Kochi	Sept 2015
3	Suvarna R.	Nitesh Yelve, Suvarna Rode , "Damage detection in a thin Aluminum plate using Lamb wave based time reversibility technique" ISSS National conference on MEMS smart materials, structures and Systems, Kochi	Sept 2015