

## Open House 2017 Report

"Open House-2017" is held from 27-02-2017 to 28-02-2017 at VNR VJiet in the premises of PG Block. The Open House is inaugurated by Dr. D. N. Rao, President on 27th , February 2017.



Open House Inauguration by Dr. D. N. Rao, President, Vignana Jyothi

A total of 170 posters were presented from all the departments of VNR VJiet and teams from other colleges. The following are the list of department wise posters from VNR VJiet:

ECE → 31	EEE → 36	CSE → 22	EIE → 19
ME → 18	IT → 07	AE → 13	CE → 17
RCC → 08	Other Collages → 07		

This time three prizes were announced for the Open House participants ( 1st Prize- Rs. 15,000/-, 2nd Prize - Rs. 10,000/-, 3rd Prize - Rs. 5000/- ). The scrutiny of the posters was done by Dr. A.S. Rao, Dr. J. Viswanatha Rao and Dr. Subodh Srivastava.





**The list of winners is as follows:**

Prize	Project Title	Students Name & Branch	Amount	Signature
1st Prize	Development of a low cost Hybrid Printer	K. Prudhvi, M.Tech. & Mechanical	Rs. 15,000/-	
	Electric Solar Vehicle	D. Aravind & Mechanical N. Revanth Kumar & EEE		
2nd Prize	Developing Drones	Animi Gourav , Enosh , Kranthi , Rahul , Sai Ram , Devender & EEE	Rs. 10,000/-	
	Prosthetic	N. Mano,		

	Bionic Hand	Divya, Suhas, Sucharitha & ECE		
3 <sup>rd</sup> Prize	Signalling Jacket	G. Spandana B. sushmitha MD. Samrin & ECE (BVRIT-H)	Rs. 5,000/-	

## The list of posters.

S.No	Project no	Project	Students	Guide
1	CSE-1	Patient Health Monitoring System Using IOT	P Manikanta teja	
2	CSE-2	Securing The IPV6 Network	S Shashank, CH Mohan, S Sridhar, Raghavender	
3	CSE-3	Password Based Door Locking System	Peteti Sudeepthi, Shekkari Vasavi	
4	CSE-4	MEMS based Border Alert System For Fishermen	Bhamidipati Srikanth, V. Sai Bharadwaja, V. Pawan Kumar, A. Sudhir Kumar, B. Prashanth	V.P. Hara Gopal,
5	CSE-5	Print On Go	A.Akhila, Nikhil, Harsha	
6	CSE-6	Prayojan	A.Nuthan Kumar, B. Supriya, Ch. Nayan Kumar, G. Sai Eswari, G. Swapna	
7	CSE-7	Blood Store	S. Naga Sai Teja, Ranjith, Surya, RajKishore	

8	CSE-8	Curator Intelligent Door	Chaitanyababu	
9	CSE-9	Smart Mirror	A.Pranjali	Dr.N.Sandhya
10	CSE-10	Search Results Optimization by Personalized Ranking		A.Sreenivasa Rao,Dr. G.Ranjith
11	CSE-11	My Bus In City	Baswaraj M , Sai Suhas	
12	CSE-12	SABE:Efficient and scalable Filtered Access control in Distributed Cloud Data Storage		K.KAMAKSHAIA H
13	CSE-13	Sentiment Analysis for Predicting the Trends of the Stock		CH.Suresh
14	CSE-14	Campus Management Mobile App	Baswaraj	
15	CSE-15	Parallel and Distributed processing for Virtual Map Reduce Clusters using hybrid Job Scheduling algorithm	K. Sravan Kumar,	Dr. N. Sandhya
16	CSE-16	Automatic identification of criminals in surveillance videos	Jincy P.R,	Dr. G. Ramesh Chandra
17	CSE-17	Transforming Unstructured data into conceptual representation using Wordnet	C.Bhargavi,	Dr. A.Brahmananda Reddy
18	CSE-18	XORs in the Air: Practical Wireless Network Coding		K.SRINIVAS
19	CSE-19	INTELLIGENT TRAFFIC INFORMATION SYSTEM	JAYASREE,SRAVANTHI, SAISHREE,HARIPRIYA,N AVYA	
20	CSE-20	A New Approach for Text Mining through Concept Similarity		Dr. A. Brahmananda Reddy
21	CSE-21	Charity Souls-Website interlaced with App	K. Sneha Reddy, K.Akshay, K.Manoj Kumar, M.Suman Chandra, Nayab Rasool, Kona Satya Sri	

22	CSE-22	WEB BASED STUDENT EVALUATION TOOL	P.Vineeta, K.V.S.Krishna Teja, B.Sai Monica, G.Gouthami	
1	IT-01	Development of a Tool for the Management of Diabetes Mellitus		Dr.N.Mangathayaru B.Mathura Bai, Panigrahi Srikanth
2	IT-02	Development of Machine Learning Based Algorithm for Computer Aided Diagnosis of Malaria		Dr. G. Madhu, Dr.M.Naresh Kumar, Sudipta Rudra
3	IT-03	Identity based Short Signature without using Random Oracles		Kalyani D
4	IT-04	Big Data Processing using Hadoop Map Reduce – Programming Model	M.Adarsh, K.Laxma Reddy, B.Praveen Kumar, G.Nikhil	Dr.G.Suresh Reddy
5	IT-05	Recommendations using learner navigational behaviour in E-Learning environment	N. Madhurya, K. Samskruthi, K. Pravalika, K. Nikhitha	V.Saritha
6	IT-06	Temporal database mining		
7	IT-07	Privacy Preserving Similarity Based Text Retrieval	aparna,jagan,sumanth	
	EEE-01	Alcohol detection with vehicle control	Sriram, Dhatri, Sohail and PhaniGoud	
	EEE-02	Door automation	D. Shivacharan Reddy, Sk. Bablu, S. Jaswanth, S. Hrishikesh	
	EEE-03	Intelligent automobile safety system-Housefly technology	S. Jaswanth Daniel	
	EEE-04	Dual axis solar tracker using Arduino	B. pravalika, Ch. Chandana and M. Divyavasavya (ECE-4)	
	EEE-05	PANDUINO	B. Sai Sasank, K. sumanth, k.v.vamsi	

			Krishna, c.satishchandra, N Arvindreddy	
	EEE-06	GSM BASED IRRIGATION AUTOMATION	A Sairam Kumar, D sanjay Kumar, G saikiran, DVSS mallikarjun	
	EEE-07	MPP Tracking of PV panel using Arduino	V amulya, M deepthisree, p. saith, srikeerthana	
	EEE-08	Home Automation	SoumithTeja, M. Basant Kumar, D. Nikhil Reddy	
	EEE-09	Underground Cable Fault Locator	K. Ravinder Reddy, V. Suresh	
	EEE-10	Arduino Voting Machine	Ravi Keshavan, R. Sandeep, M. Sandeep	
	EEE-11	Automated Drone for Agriculture Pesticide Sprayer	K. Aravind, M. SaiKiran, M. Ajender Reddy	
	EEE-12	Android Controlled Robot	G. Yashwanth, M. Nikhil	
	EEE-13	Gas Sensing Using Arduino and GSM Module for Protection	A. Vineeth Paul, G. Tej Vihan, T.V.S Agastya, Upendar, Ranjit and Team	
	EEE-14	Solar Hybrid Car	N. Revanth Kumar and Team	
	EEE-15	Energy harvesting and converting into electricity from thermoelectric generator technology	Rahul singh Thakur & Team	
	EEE-16	Propellor Clock	K Tejaswini S rishali	

	EEE-17	Automatic Railway gate system	D.Shravya, D.Saraswathi, B.Umamaheshwar, B.Sravani, V Pallavi	
	EEE-18	Smart Robot For Railway Track Crack Detection System	B. Likhitha, B.Uma maheswari	
	EEE-19	Controlling Irrigation technique by using sensors	J.Vamshikrishna,T.N.Sa kethAkshay,Sirisha,Tej a,Meghana	
	EEE-20	Piezoelectricity	S.Pavankumar,I.Saigou tham,S.Rahul,K.Koushi k	
	EEE-21	Optimized Demand side load management using internet of things	K.S.P.Utkarsh	
	EEE-22	Chopper operation for smooth operation of inductio motor	m.pavankumar,K.abhis hek,pranayreddy,vaibh av	
	EEE-23	Footstep power generation	N.Ragavendra,S.vishnu vardhan,K.vijayramana babu,N.mounika	
	EEE-24	Under ground cable fault detection	k.vamshikrishna,B.Ranj ith,P.Manisha,E.Upend er,K.venukumar	
	EEE-25	Automatic sprinkler systems	V.Roja,M.Naveena	
	EEE-26	Arduino based Commercial power saver	P.Vikram,sadanand,J.R aviteja,Lakshmi	
	EEE-27	Pid PARAMETER DESIGNING USING ABC TECHNIQUES	B KIRAN KUMAR REDDY K PRAVEEN GOUD DHARNEESWAR REDDY	
	EEE-28	Ebicycle	DasariDhanush& Team	



	EEE-29	GPS based user interaction using Raspberry Pi	Srikar, Praneeth, Naresh	
	EEE-30	Automatic Tea maker	B Ganesh & team	
	EEE-31	Smart Class Room	M.dinesh kumar, sahil jain, harsh jha, ashish bansal	
	EEE-32	Solar Hybrid Oven	Krishna murthy, P. Ramesh Asst. Prof. EEE	
	EEE-33	Automatic gas valve control system	T.Rahul, s. Bhavana, Santhoshi, P.Roja	
	EEE-34	Accident prevention and messaging system using GPS modem	L. Raju, K. Sai Krishna, J Swamy	
	EEE-35	Digital stethoscope	M. Shriya Reddy & Bhavana	
	EEE-36	DEVELOPING DRONES	ANIMI GOURAV , ENOSH , KRANTHI , RAHUL , SAI RAM , DEVENDER	
	CE-1	Zero Waste Management	V.Sujana, V.Sai Lavanya, R.Sai Charan	N.Chanadana
	CE-2	Polavaram Project	D.Sravanthi, N.Alekya, T.Bhavani, R.Krishnakanth, Md. Munawar Hussain	Dr.P.N.Singh
	CE-3	Waste Reuse	S.Keerthi, M.Sandhya Rani, K.Sai Yoshitha	PVS Gopi Raghunadh
	CE-4	Waste water treatment	V.Thanuja Rani, A.Bhargavi, K.Vasantha Laxmi, P.Jyothi, Y.Sai Madhuri	PVS Gopi Raghunadh
	CE-5	Piezoelectric Roads	B.Srikanth, K.Ragavender Sagar,	Dr.A.Deepthi

			K.Satish Kumar, Ch. Kiran, T.Mani Chandra, T.Shiva Sai	
	CE-6	Smart Road Plan	S.Jawaharlal, N.Maheshbabu, B.Pavan Kumar, G.Chandra Shekhar	Dr.A.Ramesh
	CE-7	Removing of plastic from oceans	G.Ragamayee, K.Vaishnavi, A.Sireesha	PVS Gopi Raghunadh
	CE-8	Multi Layered Flyover	K.Vineeth, Ch.Srihith, Ch.Saikiran	Dr.A.Mallika
	CE-9	Working model of mini dam	T.Mounika, L.Dileep Kumar Reddy, K.Bhavani, B.Rohith Nayak	Dr.K.Ravikumar
	CE-10	Impact behaviour of vehicles on conventional and roller type barriers - A Simulation	P.Pravallika, Tejashwini, V.Sai Sanjay, V.Anuragh, Muzafer Hussain	Dr.A.Deepthi
	CE-11	Cultivation on barren land & rock stratum by soil modification upto root zone	P.Yaswitha, T.Sowjanya, M.Vidya	S. Sangeetha
	CE-12	Rolling bridge working model	S.Maneesha	Dr.B.D.V.Chnad ramohan Rao
	CE-13	Earthquake Resistance	B. Snehit, B. Anusha, R. Manideep	Dr.B.D.V.Chnad ramohan Rao
	CE-14	Bio-Remediation	K.Rekha manjari, M.Sai priya, T.Lavanya	Y.Swathi Lakshmi
	CE-15	off shore project	A.vinay kumar, G.Akhil, kishore , A.shiva kumar	R.Durga Prasad
	CE-16	Hydraulic Jump	Manjot singh, G.Pushyamithra	Dr.K.Ravikumar

	CE-17	Radiant cooling	Vidyadhar, Lalith Nandan, Harshini	Y.Swathi Lakshmi
	ECE-01	Fingerprint Based Bike Unlocking & Tracking System	SAITEJA ,SHIVA	
	ECE-02	Wheel chair controlling using Cell phone	Shiva Murthy, yamini	
	ECE-03	AUTOMATIC ENGINE LOCKING SYSTEM FOR DRUNKEN DRIVER	Ch. Manohar, S. Mounica, T. Likhitha	
	ECE-04	laser based voice tx and rx	Harika	
	ECE-06	DETECTION OF ASTHMA BASED ON DYSPHONIA	D. Asenath, N. Chethan, S. Shravya	
	ECE-08	SALINE LEVEL MONITORING SYSTEM	P.KEERTHANA, V.SANJANA, M.MILIND	
	ECE-09	HOME AUTOMATION USING VOICE COMMANDS	BATTULA MADHAVA REDDY, LINGALA RANJITH REDDY, MOHAMMAD SAJEED, KESAPURAM MADAN MOHAN REDDY	
	ECE-11	AUTOMATIC ORDER SYSTEM IN RESTAURENTS	CH.CHAITANYA, A.SHARATH KUMAR, K.BILVIKA, D.SREEKANTH	
	ECE-12	PIEZO ELECTRIC SHOE	N. mano Satya sai, M Praneeth, P Jasswanth	
	ECE-13	PROSTHETIC BIONIC HAND	N MANO, DIVYA, SUHAS, SUCHARITHA	
	ECE-14	SMART PARKING SYSTEM	SIRIL SAI401, ANJANEYULU408, VINEELA414, RAHUL415	

	<b>ECE-15</b>	Involuntary performance by mobility detection	D.AVINASH, K.NITHISHA, V.MANASA, S.SINDHUJA	
	<b>ECE-16</b>	IOT Enabled Air Pollution Meter With Digital Dashboard On Smartphone	K.A.PHANI TEJA, B. SAURABH, C.S.P.VISVESWAR, S.RANGANATH	
	<b>ECE-17</b>	AMATEUR ROCKET	V Roshan	
	<b>ECE-18</b>	INTERPLANETARY ROVER	T Sai Praneet, S Sachin Kumar, A Kiran Kumar, N Rahul Sai, Apeksha	
	<b>ECE-19</b>	Image to speech Language translator	Sayeera, srikar	
	<b>ECE-20</b>	ARDUINO SKETCHING MACHINE	RSS MAUKTHIKA	
	<b>ECE-21</b>	Eye Localization Using Edge Projections	Manoj kumar , chandana	
	<b>ECE-22</b>	line tracer harvester	tarun vasagiri,aman anand, aashritha, yogitha, sirisha	
	<b>ECE-23</b>	SMART e-HEALTH MONITORING SYSTEM	T. Chaitanya Sai Kumar, D. Asenath, R. Sudha Mounika	
	<b>ECE-24</b>	Women Safety device	sarala,adithya,vinay	
	<b>ECE-25</b>	Solar Inverter	Soujanya,Rahul,Ramya, Karthik.	
	<b>ECE-26</b>	detect of sewer gas	ramesh reddy	
	<b>ECE-28</b>	DTMF CONTROLLED ROBOTIC VEHICLE WITH WIRELESS CAMERA	Md. Imtiaz, Ch.Mounika, B.Srikanth, G.L.Tejaswi,	

			E. AKSHITHA	
	<b>ECE-30</b>	Motion detection message conveyor	G.NITHISHA, M.ALEKHYA, V.LOKESH, M.SAI SUCHARITHA	
	ME-01	Low-cost damage detection on sheet metal using flex sensor	Mr. Alapati Sreejan, M.Tech. (Automation)	Dr. Y. Shivraj Narayan
	ME-02	Evaluation of machinability characteristics in turning of AISI 321 Austenitic Stainless Steel	K. Madhav, G.Navaneeswar Reddy, Goutham Kumar, M.Tech. (Advanced Manufacturing Systems)	Dr.M.Venkata Ramana
	ME-03	Development of a 3D Printed Gear Housing as per ASTM standard	R.S.N. Hrushi Kesav, M.Tech. (CAD/CAM), Ch. Venu Madhav, M.Tech. (Advanced Manufacturing Systems)	Dr. Y. Shivraj Narayan
	ME-04	Development of a low cost Hybrid Printer	K. Prudhvi, M.Tech. (CAD/CAM)	Dr. B. Satyanarayana
	ME-05	Evaporation of Camphor Soot Mixed Water	B. Neelothpal Reddy and Navadheer	Dr. Ajay Kumar Kaviti and Mr. S. V. Amarnadh
	ME-06	Solar Desalination using Nanostructures	M. Mounika and Sai Kumar	Dr. Ajay Kumar Kaviti
	ME-07	Easy Entraining/Detraining In Trains	B. Upendar Reddy & R.V. Vineeth	Mr. L. Sandeep Raj
	ME-08	Hover Bike	Bhargav Ram, Yashawsy Govada, Samanvith Reddy, Aravind Sai, Akshay Reddy	Dr. Ajay Kumar Kaviti

	ME-09	Self Power Hydrid Vehicle	M.Rajashekar, M.Akash & B.Hemanth	Mr. K. Srikanth
	ME-10	Conceptual Design Of Magnetic Braking System	E.Madhusudan Reddy, G.Adithya Madhav Sarma, K.Himavanth, P.Bharath, C.Monik Raja	Dr. G. Srinivasa Gupta
	ME-11	Smart Irrigation with Embedded System	K.Yagnitha & Palem Anusha .	Dr. N.Kiran Kumar
	ME-12	Fabrication Of Stair Climbing Trolley With Scissor Lift Mechanism	P.Rahul reddy, Y. Sai kumar, S.Hem Teja, Ch.Krishna Vamshi, P. Mahesh kumar, M.Vamshi	Mr. B. Siva Kumar
	ME-13	Bio-inspired Superhydrophobic Surfaces and Meshes	P. Revathi, S. Anand Kumar, M. Sravani, and Y. Sharath Chandra	Mr. S. V. Amarnadh
	ME-14	Electric Solar Vehicle	D.Aravind and N.Revanth Kumar	Mr. L. Sandeep Raj
	ME-15	Design and Manufacturing of Wheel Fixing Mechanism	Chand Pasha & Dattatreya	Mr. V.Anand kumar
	ME-16	Design and fabrication of All Terrain Vehicle	Teamraptors	Mr. L. Sandeep Raj
	ME-17	Universal Panel	G.Nikhil, Goutham Reddy, Koushik Chandra, Leel	Dr. N. Kiran Kumar
	ME-18	Design & Analysis of Solar Turbine	Sanjay	Mr. Soumya Ranjan Pradhan
	AE-01	Design and Fabrication of Electric Microcar with Hub moto suitable for cities.	A. Adharsh, C. Sathvik and Y. Dilip Chandra	Dr. Shaik Amjad, Prof./AE,
	AE-02	3D printing of camshaft.	B. Rohith Reddy, K. Siva Sai Krishna,	Dr. M. Venkata Ramana

			Ganesh Karva	
	AE-03	Experimental Investigation on TIG welding Aluminium 6351 Alloy.	K. Linga Reddy, B. Nikhil, I. N. Prudhvi Raj,	Dr. M. Venkata Ramana
	AE-04	Implementation and Analysis of Magneto – Rheological Dampers in front bumper of Automobiles.	Sahithi Chittajallu, Sameer Chowdary, C.T. Krishna	
	AE-05	<b>Aerodynamic Drag Reduction of formula SAE car by redesign and drag analysis of rear wing.</b>	T. Pruthvignan, E. Kishta Goud and K. Ramesh	
	AE-06	<b>Design and fabrication of spider robot.</b>	Chaitanya. K, Dhanukash. A, Satish. M.	B.Pavan Bharadwaja (Asst.Professor/AE)
	AE-07	<b>Smart helmet.</b>	Ganesh,Nikhil, Hima Bindhu	M.Venkateshwar Rao (Asst. Professor)/AE
	AE-08	Design, Analysis and Fabrication of Go-Kart.	A.SaiChand, V.Raviteja, Sharan	K.Prashanth (Asst. Professor)/AE,
	AE-09	Effect of Cerium Oxide Nano Particles in Karanja Biodiesel blends on the performance and emission characteristics of Diesel Engines	Pranithesh Reddy , Sushma Reddy , Md Amer Ali Imami	G V L Prasad (Assistant Professor)
	AE-10	Effects of Brake Fluid Temperatures on Brake Performance	K ManojAkhil, P. Sai Ram, B. Sai Manish and Praveen kumar T.	
	AE-11	Design and development of the Mono Wheel Vehicle.		
	AE-12	Experimental investigation of turning austenitic stainless steel		

		with carbide tool.		
	AE-13	BAJA SAEINDIA 2017	G.Swamy Chandranath, Gursimran Kaur, K. Akhil, K. Karthik, N. Sai Prudhviraj, N. Saketh	
	AE-14	Nano Additives for biodiesel	B. Neelothpal Reddy and Navadheer.	Dr. Ajay Kumar Kaviti and Mr. S. V. Amarnadh
	AE-15	Evaporation of Camphor Soot Mixed Water		
	AE-16	All-terrain vehicle		
	EIE-01	STEP UP	Tejas S Shah, Sameera Prathyusha Vaddamani, Shanmukha Sri Sai Kondapalli, Chinmayee Schandra	Dr.C.Kiran
	EIE-02	SAULABHYA	A.K.S. Hemanth, Ibadulla baig , D.V.S. Rishitha, C. Sri Chakrapani, D.S. Jeeshitha	Dr.C.Kiran
	EIE-03	Machine Integrated Automatic Cooking	M. Krishna Sraavya , Lavanya Rapelli , K. Venkata Lakshmi	V.Nageshwar
	EIE-04	Innovative Counter	P.L.V. S.Aditya	Dr.C.Kiran
	EIE-05	Parketeers	Neeharika K ,Suchitra K,Satya Harsheetha P,N.Vineetha	A.Pavani Lakshmi
	EIE-06	Automatic Lung Segmentation in Chest Radiographs Using Shadow	Sahithi,Sruthi	R .Manjula Sri



		filter and local Thresholding		
EIE-07	EMERGENCY TRACKING SYSTEM FOR VICTIMS	AKHILA SRI GARIKAPATI CHALLAGULLA NAVYA CHITTALURI AKHILA	K. RANGA SAI	
EIE-08	Kisan Dost	K.V.H.Saikumar, K,Venkata raghavendra A.vamshikrishna	K .Sudha Rani	
EIE-09	Smart Trash Using IoT	Anjali ,SiriPavani ,Lavanya	H.Renuka	
EIE-10	DETECTION AND TRANSMISSION OF ABNORMALITIES IN ECG USING IoT	Ch.Sindhura(13071A1011) , E.Rama(13071A1018)	A.Pavani Lakshmi	
EIE-11	Smart Home	Ch.Harsha,M.Srikar,M. Sumanth	SSSBharati	
EIE-12	Real Time Car Battery monitoring and Alert system.	D.Swamy,M.Uttam Reddy,S.Srikanth	AnitaKulkarni	
EIE-13	Visual Music for the Hearing Impaired	D.Sruthi,Shruthi Keerthi, Rama Errabelli	Dr.C Kiran	
EIE-14	Automatic Engine Locking System in Drunk & Drive Case	B.Santoshi,M.Prasanth	H.Renuka	
EIE-15	ULTRASONIC SENSOR BASED TRAVEL ASSISTANT FOR BLIND	D.Sruthi,N.Srikanth reddy,V.Nikitha	CV.Rambabu	
EIE-16	PLC Based RPM Control of 3-Phase Induction Motor using Siemens HMI and Sinamics G120C Drive	P.Sai Bharath,S.Lalitha lalaithya Dixit,S.Sudha Malathi	S.Nagarjuna Chary	
EIE-17	VNR Bus Tracking and Monitoring System	B. Sai Divya, Kompelly Navya, Vishal Sarada	Jyothirmai Joshi	
EIE-18	Desalination of Seawater	Giri Babu Dakuri, Leelavathi Vanga	Dr. A.R. Balavardhana Rao, Dr. L.	

				Srinivasa Rao
	EIE-19	Adaptive Mentoring System using Fuzzy Logic	Raja Sekhar Naidu Munagala, Chandra Mouli Polavarapu	Dr.C Kiran

Sr. No	PROJECT TITLE	BRANCH	TEAM MEMBERS	COLLEGE
1	VISITOR COUNTER	ECE	M.POOJA	BVRITH
			B.PADMA PAVANI	
			V.HEMA CHANDANA	
2	SIGNALLING JACKET	ECE	G.SPANDANA	BVRITH
			B.SUSHMITHA	
			MD.SAMRIN	
3	OBSTACLE AVOIDANCE		B.VIKRAM REDDY	NALLA NARASIMHA
4	ROBOT AND INVERTOR	ECE	N.SNEHA	REDDY COLLEGE
	USING RENEWABLE		B.MOUNIKA	
	ENERGY SOURCES			
5	SMART HOUSE	ECE	Y.AJAY SAI	IARE
	USING LAB VIEW		K.HARI CHANDRA REDDY	COLLEGE
			B.ASHOK KUMAR	
			K.GOUTHAM REDDY	
6	CHILD RESCUE	ECE	N.SREE NANDA	MLRIT
	AND		N.BINEETH PATIL	
	PIPELINE INSPECTION		V.SAI LAKSHMI	
	ROBOT		A.VISHNU KUMAR	
7	HAND GSTURE	ECE	S.ANUSHA	BVRIT
	CONTROLLED ROBOT		V.TEJASWINI	BVRIT
	CAR		T.NAVATHA	BVRIT
			P.SAI KUMAR REDDY	VJIT

8				SREYAS ENGINEERIN G
	HYDRO POWER PLANT	CIVIL	YAKUB SAI TEJA	COLLEGE