Samachar

Monthly Newsletter

Vivekananda College of Engineering & Technology

Nehru Nagar, Puttur - 574 203, DK, Karnataka State - INDIA



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Graduation is an exciting time for both the students and staff: Dr. N Vedachalam

Vivekananda College of Engineering and Technology, Puttur, organizaed the first graduation day celebrations on 7th February, 2015, for 2014 passed out graduates. Dr. N Vedachalam, Former Director, ISRO inertial system unit (IISC), Trivandrum, inaugurated the function. The function was presided by Sri. Balarama Acharya G, President, VCET. Sri. P. Radhakrishna Bhaktha, Correspondent, VCET, also made his presence on the occasion. Dr. Linganagouda Kulkarni, Principal, VCET, welcomed the gathering.

Dr. Venkatachalam in his Graduation Day message congratulated the graduating class. "Graduation Day is a day to take stock of your dreams and dreams of your parents. It is a time to set new objectives," he said. He described the graduating class as the global face of the college. He asked them to be integrated, empowered and committed to excellence. "You are entering a challenging world fuelled by digital revolution. He also emphasised on adaptability and change. Graduation Day is not an end of your study, learning is continuous and your mindset to learn will transform you. It is another step forward for success and more towards the goal. He urged the students to "focus on greater heights and to serve the society". He appreciated the students on their achievements in academic and co-curricular areas and concluded his speech by informing the students that knowledge should be coupled with character.



Principal addressing the graduates on graduation day

VCET ATHLETIC MEET 2015

Athletic Meet was held on 7th of February 2015 in VCET grounds. March Past was done by students from Electronics & Communication, Computer Science Engg., Information Science, Civil Engg., Mechanical Engg., MBA, M.Tech. with EC bagging the first place and MBA bagging the second place.



VCET Athletic Meet

Two days workshop on LINUX

A two days workshop on LINUX was held in CAED Lab of B Block on 21st and 22nd of February. Prof. Sathish Annigeri guided the students with Shortcut Commands, Job Control Command List, PYTHON, MySQL, Installing new packages in Ubuntu 14.04 LTS. The workshop was attended by 100 including students and staff of various in and around engineering colleges.



Prof. Sathish Annigeri conducting LINUX

Live as if you were to die tomorrow. Learn as if you were to live forever.

- Mahatma Gandhi

Athletic Meet 2015

Athletic's overall championship was won by Electronics and Communication. Men's and Women's Championship was won by Electronics and Communication Engg..

Men's Individual Championship was won by Prakyath Salian N(EC) andWomen's Individual Championship was won by Rajashree H V (EC)





Men ²	C	Athletic	Winners
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EVENT	I PLACE	2 PLACE		
100 mt	Prakyath Salian N	Deepak Rao		
	3 rd yr EC	2 nd yr Mech		
200 mt	Deepak Rao	Prakyath		
	2 nd yr Mech	Salian N		
		3 rd yr EC		
400 mt	Prakyath Salian N	Hemachandra		
	3 rd yr EC	2 nd yr Mech		
800 mt	Hemachandra	Sashith Shetty		
	2 nd yr Mech	1 st yr		
1500 mt	Hemachandra	Deekshith		
	2 nd yr Mech	MBA		
Long Jump	Prashanth Gowda	Shivananda P		
	2 nd yr Civil	MBA		
Triple Jump	Prakyath Salian N	Padmanabha		
	3 rd yr EC	Gowda		
		4 th yr Civil		
Shotput	Naresh D S	Ramachandra		
	3 rd yr civil	1 st yr		
Discuss	Varun Kumar R	Ramachandra		
	2 nd yr EC	1 st yr		
Javelin	Suraj Kumar	Jithesh		
	Shetty	MBA		
	2 nd yr EC			
High Jump	Shivananda P	Vishnu Raj		
	MBA	2 nd yr Civil		
4*100 Relay	Mechanical	Civil		
Hammer	Varun Kumar R	Shravan		
	2 nd yr EC	Agrabail		
		3 rd yr Civil		

VTU Volleyball Tournament

VTU Mangalore Zone Inter-Collegiate Volleyball Tournament was held on 25th and 26th of February 2015 in VCET grounds. Sri Sunil Baliga, Former Captain Karnataka Volleyball Team and Senior Accountant General (A&E) and Principal, Bangalore inaugurated the function. About 17 teams participated and Sahyadri College of Engineering and Management, Mangalore bagged the first place and St. Joseph Engineering College, Mangalore bagged the second place.



Women's	Athletic	Winners

EVENT	I PLACE	2 PLACE	
100 mt	Rajashree H V	Hithaishi	
	4 th yr EC	2 nd yr EC	
200 mt	Rajashree H V	Chaithra P	
	4 th yr EC	1 st yr	
400 mt	Chaithra P	Krithi	
	1 st yr	2 nd yr Civil	
800 mt	Shrivani	Chaithra P	
	4 th yr CS	(First Year)	
1500 mt	Thasmitha	Ashwini K P	
	1 st yr	4 th yr Civil	
Long Jump	Suju Y S	Harshitha	
	2 nd yr EC	1 st yr	
Triple Jump	Chaithra P	Megashree	
	1 st yr	4 th yr Civil	
High Jump	Harshitha K M	Rajashree H V	
	1 ST yr	4 th yr EC	
Shotput	Deeksha Rai	Sumadura	
	1 st yr	2 nd yr CS	
Discuss	Sindhu Bhat	Rashmitha N	
	4 th yr EC	4 th yr EC	
Javelin	Shruthi		
Hammer	Ashwini K P	Rashmitha N	
	4 th yr Civil	4 th yr EC	
4*100	Civil	EC	
Relay			

State Level Swimming Competition was held on 31st of January and 1st of February 2015 in Mangala Pool, Mangalore. Anjana Rai of 2nd yr CS won One Gold in 50 mts Backstroke and Two Silver in 50 mts and 100 mts Freestyle.

Traditional Day Celebration

Traditional day was organised on 19th of February 2015. The arrangement was elaborate and every student was attired in the ethnic wears. Girls had opted for the Indian Traditional attire Saree and others had come in Salwars and boys opted for the Traditional Dhothi with Petas, Sherwani and others went for formals. The main message of the celebration was to respect the traditions and recognise the culture of the others.

The day was a great success with true meaning giving out to out to traditional day.



Technical Talk

A talk on "Technical Concepts to face Company Interview" was held in EC Seminar Hall on 24th of January 2015. Alumni's of our college Mr. Prashanth Anil Mascarenhas and Mr. Yashaswi Narayana addressed the gathering of 80 including staff and students of EC.

There is a lot of literature on public speaking, but most of it is general public speaking advice and is not geared towards presenting technical topics. Although researchers need to master general presentation skills as well. These skills are useful for academics, who often have to present their research to people outside of their immediate area.



Won prize at EZTRON-15

State Level Circuit Rig-Up competition "EZTRON-15" was held in PACE, Mangalore on 25th of February 2015. Mr. Veekshith Rai and Mr.Harshith of 8th final year ECE have bagged the 3rd place.

Glimpses of Graduation Day







Much field and spade work went into the preparation for the day. The function was held in an incredible manner in Keshava Sankalpa Hall with a good backdrop, accompanied by colourful decoration. On the occasion, souvenirs and course-completion certificates were given to outgoing students so as to make it a memorable event. Vote of thanks was proposed by Convener of the event, Mr. Nischaykumar Hegde. A total of 140 graduates participated in this event. The event was a grand success.

Graduation is only a concept. In real life every day you graduate. Graduation is a process that goes on until the last day of your life. If you can grasp that, you'll make a difference.

-Arie Pencovici

Pleasing performance by VCETians at ANVESHANA -2015

Agasthya international foundation in partnership with synopsis India, organized Anveshana 2015, project exhibition fair at Shikshakara Sadana, Bengaluru from 25th to 26th February 2015. Agastya is



committed to spark creativity in education today so that students can be more enterprising and creative in the future lives. Students everywhere need to be prepared to think and reason. They need to be able to analyse problems, envision solutions, and collaborate with others. They must know how to harness technology to help them solve complex problems. And they must be introduced early on to key subject areas such as

mathematics and science. Education is the essential ingredient that will prepare them for a changing future. New

technologies will continue to transform the world in ways we cannot yet imagine. To survive and thrive in this knowledge-based economy, tomorrow's citizens must be equipped with necessary problem solving skills & tools. **Anveshana** is one such platform where engineering students could collaborate with high school students to create innovative models to address real life problems.



A VCET team guided by Prof. Deepak K B, Department of Mechanical Engg. Mr. Viyon Robin Veigues,

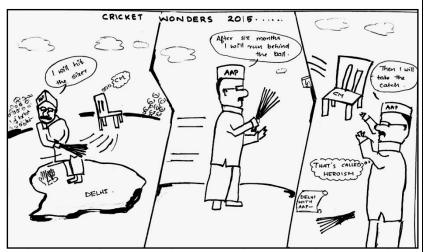


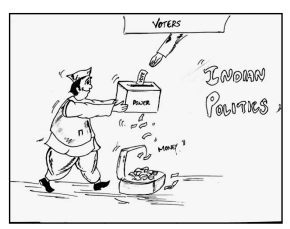
Mr. Sandesh B, Mr. Gautham Acharya, Mr. Shreenidhi C H of final year Mechanical Engg. along with 9th standard students Chinthan A P, Ashiq from Govt. Junior college won 2nd place in the event. The reward consisted of certificate of appreciation and cash prize of Rs. 25,000.

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	4					5		1
7				2	3			
1	5				4		8	
		8	6	1		9	7	

999,999 * 1 = 0,999,999
999,999 * 2 = 1,999,998
999,999 * 3 = 2,999,997
999,999 * 4 = 3,999,996
999,999 * 5 = 4,999,995
999,999 * 6 = 5,999,994
999,999 * 7 = 6,999,993
999,999 * 8 = 7,999,992
999,999 * 9 = 8,999,991
999,999 * 10 = 9,999,990

MATHS WONDER





Excellence is a continuous process and not an accident.

- A. P. J. Abdul Kalam