the edition log on to www.rgcetpdy.ac.in/newsletter.html

### Powered by LITWIT CLUB

us newsletter newsletter@rgcetpdy.ac.in contact:9944129501



To download

268 PLACEMENT OFFERS AND STILL COUNTING.



MEET THE ALEXANDER OF PAPER CRAFTS

SACHIN MASTERS AT MASTER DEGREE **ENTRANCE** 

**RGCET CENTER FOR** IIT Page 3

INTERNSHIP AT NIT TRICHY

Number of pages:4

# **Bat-men from RGCET shuttles** their way creating History



Through this victory, the appreciated the same team qualified the players and their Quarterfinals for the first team manager, time in PU history, at the Mr. K. Balajana-All India University Bad- garaman Direcminton competition held tor of Physical KIIT University, Education, Bhubaneswar, Odissa RGCET, for

Our college students, Mr. A. Anargh final Year Mechanical Engineering and Mr. C. Nirmalkumar of 3rd Year Mechanical Engineering, represented Pondicherry University Badminton team in South Zone Inter-university competition held at K. L. University and got 4th position..

from 5th - 9th January, their historic feat. The team expressed their heartfelt 2018. The Pondicherry gratitude to the Principal, management, their team University Vice-Chancel- manager and all the supporters from RGCET.

# Signing up an MoU with HireMee



lor, Prof.GurmeetSingh,

It's been a pride that our collegesigned MoU HireMee, a

state-of-the-art free online recruitment platform .It is a CSR initiative by a reputed group of companies aiming to help students from colleges across India find their dream job and also help companies find talented young employees with the right mix of talent and attitude. HireMee is based on the unique concept of karmic pricing. Through HireMee mobile application, students of our college can get connected to companies and recruiters across India. There's a pre-assessment skills test and 7-digit score evaluation that are backed by leading industry experts and members of the academia. By way of a video profile resume, students get the opportunity to showcase their abilities. HireMee rendered Vee Technologies to recruit students and selected 63 of our students in which 14 other colleges across the state participated.

# RGCETians. the 6th best at **Nationwide** Learnathon

# Learnathon

Trailhead Student Championship 2018 is first of its kind to conduct the 24-hour Learnathon in India on 2nd and 3rd February. The aim was to inculcate self-learning culture among students. The Challenge had 10964 Students from 120 Colleges nationwide learning and taking up tests for 24 hours. 100 of our college students participated and did exceptionally well staying up, studying overnight, till next day noon that put our college at 6th position with number of modules completed among 120 colleges across India. The three toppers from our college are Harishskandhan G, Raguraman and Agilan-Vageesan from Final Year ECE department

The Principal and the management extend their wishes to all the participants.

# Training, Placement and Corporate Relations Team gains 268 offers ...

The Center for Training, Placement and Corporate Relations, this academic year, have successfully placed students with 268 offers from many leading firms.

Training was given earlier at the start of the student's graduation itself in

of Aptitude and Verbal reasoning along Apart from these classroom trainings, These training programs spanned over Ltd., delivered a full-day lecture on a period of two weeks. The noticeable Career counselling on higher studies part of this training is that there is a to all the final years in our college. fine mixture of young and experienced Following this, there was a motivatrainers from these institutes. The first tional speech on placement delivered from 20th to 30th December, last year Personal management expert, from and it involved 742 students belonging Afan Services on 5th February for the to Final and 2<sup>nd</sup> years of Engineering. benefit of 3<sup>rd</sup> year engineering students The Pre-finale's were trained in the to gear up for the big time next year. month of February for a period of 12 days



with their regular technical coaching. experts from British Council Private spell of this training was launched by Mr. SarathKuruppath, an eminent





# **BYJUS PLACED STUDENT-EEE Department** "Don't wait for opportunity. Create it"

People always talk about goals and think that everyone should have something to focus on life and reach for it. My goal was set when I entered my Final year of Engineering in Electricals & Electronics. I knew that this would be a long shot to chase greatness but when you work hard and have supporting people around you, everything becomes easy.

I can't express how happy I was when the result for BYJU'S CAMPUS PLACEMENT DRIVE was announced and I was selected for a package of 10 lakhs per annum. Even though only two rounds were conducted, the selection process was very challenging, but somehow I made it.

All this would not be possible without the proper guidance of our respectable Principal, PRO, Vice Principal, our HOD & department staff members. I would also like to thank the training and placement cell for organizing

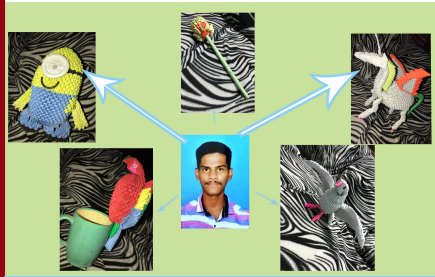
various training sessions and providing us with ample placement opportunities. I would also like to thank my beloved batch mates for giving me encouragement and support throughout my B Tech course. Last but not the least I would also like to thank my parents for always believing in me and supporting me through my good times and bad times.



RISHIKA NAIR EEE Dept, IV/VIII



# Dennis the ALEXANER conquered the Crafts



I'm sure you might have known character Dennis from the cartoon series, Dennis the Menace. But here in my classroom, 1st Mechanical Engineering, RGCET, we have a Dennis who ain't a menace but an artistic paper-crafter. Look at the pictures of the artworks, Alexander Dennis made these out of waste papers. He has ability to do fun from junk.

Paper craft is the collection of art forms employing paper or card as the primary artistic medium for the creation of three-dimensional objects. It is the most widely used material in arts and crafts. It lends itself to a wide range of techniques, as it can for instance be folded, cut,glued,

moulded, stitched, or layered. Papermaking by hand is also an important paper craft like Painting and calligraphy Paper crafts are known in most societies that use paper, with certain kinds of crafts being particularly associated with specific countries or cultures. In addition to the aesthetic value of paper crafts, various forms of paper crafts are used in the education of children. Paper is a relatively inexpensive medium, readily available, and easier to work with than the more complicated media typically used in the creation of three-dimensional artwork, such as ceramics, wood, and metals. It is also neater to work with than paints, dyes, and other colouring materials. Paper crafts may also be used in therapeutic settings, providing children with a safe and uncomplicated creative outlet to express feelings. I wish my friend and my classmate to continue this art work till his last breath.

RJ .HANURAG.(MECH) 1st year.





S. Prasanna Venkatesan (EEE III)

Love life? No, Thanks

You never failed to make me smile at your beauty, You never failed to make me admire at your innocence, You never failed to surprise me with your attitude, But you have always failed in giving me a reason to hate you.

It all started with just a friend,
A conversation with you was my daily trend.
I always wanted this to move further,
And you made me realize, we are made for each other.

Everything was fine when you were here,
My future with you was almost near,
But then you left me with some tears,
My life got struck in second gear.
Thinking about time reversal, I was stupid
Do I deserve this? Where are you cupid?
She isn't the one, Destiny your time is on!
Nothing to plead for, It's time to move on!











E

Our Principal, Dr. E. Vijaykrishna Rapaka, appreciated Anbarasan of Fourth year, Dinesh of second year BME and Praveen of second year CSE for donating their blood at MGMCRI and motivated them to do regularly.

#### DEPARTMENT OF EEE







Visited RS WindTech Company- 24.1.2018



#### Sachin shines at an Intercollegiate in Assam

On 06th January, Elocution Competition for PG level students organized by the Assam Tribune Employees Union (ATEU). It was held at the Assam Tribune Campus, Guwahati,



Assam. Our student Sachin Sinha from Final Year EEE department got 2<sup>nd</sup> prize in the Elocution competition for PG level, along with a cash prize of Rs. 3000/-.

#### Sachinnings at the PG Entrance Examinations

Sachin Sinha from Final Year EEE Cleared the ICFAI Business Studies Aptitude Test (IBSAT) Entrance and qualified for the GD-PI round at IBS. He has also taken CMAT 2018(Common Management Admission Test) conducted by AICTE for admission to top PGDM/MBA colleges and XAT 2018(Xavier's Aptitude Test) conducted by XLRI, Jamshedpur for admissions to XLRI and its members, and other top PGDM/MBA Colleges whose results are vet to be announced. The Principal and the management congratulates him and wishes him best for all his future endeavors

### Geeks seek knowledge in Real Computer Engineering World

Real learning takes place outside the classroom. First-hand information on things we have and direct exposure on what we study butters our objectives of learning and thereby strengthens our subject knowledge. The educational tour cum. field visit was organised for the third year students from Department of Computer Science and Engineering. The students visited IPSR Solutions Ltd at Kochi, Kerala. This educational tour was headed by head of the department of computer science and engineering Mr**R.G. Suresh Kumar** and was coordinated by the department faculty members Dr K. ShanthaKumari, Mrs. Udhaya Shrev, and Mr R. Sriram.

The objective of the tour was to provide the let us know the orientation and estabstudents an insight regarding the internal lishment of the company". work of a company with an aim to go beyond academics. IV provides students a

practical perspective on the state of work. A batch of 80 students from CSE department searched IPSR Solution in the land of God's Own Country, Kerala. The 3 hours seminar elucidated the development in Linux and Windows platforms. The students were trained and certified for Microsoft, Cisco, Zand, Oracle, IPSR cases centre, etc. After a short refreshment the students proceeded their journey to find new path and facts in domain. The student Ms M. Supraba expressed her experience by saying that, We have been protective and safe for those 5 days, where our team coordination been our strength. This IV helped us to relate theoretical knowledge with the industrial knowledge". Another student Ms S. Karishma shared her

words. The head of our department shared the valuable hours with us to



Supraba M (CSE III)

### Best Engineers Pumps pvt.ltd.

#### Mech Techies visit ISO Certified Pump Station

The students of Mechanical Engineering visited the Industry "Besten Pumps" last month as their part of Educational excursion. The industry manufactured different pumps like Monoblock, Jet Pump in the range of 0.5 to 3 hp motor. Quality is a tradition here at "Besten Pumps". Over 350 ancillary units produced various components, which are assembled at the centre of the company. The pumps that are produced up here are of the pristine and lasting quality. Students visited a specialised R & D cell of the firm that carried ISO9001 certification. The students thanked the Principal, management and the department HoD for this educational academic trip.

## Our College is a Nodal Resource Centre for an IIT Bombay Project

It's perhaps trite to note that change in the workplace is inevitable. Many, if not most, of today's college graduates will need the intellectual breadth and the confidence to change professions, probably more than once. The ability to thrive in such a dynamic work environment comes from taking rigorous college classes in many different disciplines. Unfortunately many colleges cannot attain this standard but I'm fascinated that my college has achieved this level. Successes is always based on good partnerships, I believe. On this keynote, our college proudly announces the collaboration with the Spoken Tutorial, an IIT Bombay Project. The Spoken Tutorial project is the initiative of the 'Talk to a Teacher' activity of the National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development, Government of India. The use of spoken tutorials to popularize software development and its use will be coordinated through the website http://spoken-tutorial.org . The Spoken Tutorial project is being developed by IIT Bombay for MHRD, Government of India.

On 17th January, this year, Our College by, Mr. R. VinothKumar, Department Head signed an agreement with the Spoken Tuthe long lasting bond on this audio-visual noted is that the agreement is valid for a period of one year from the date of signagreement. The college guarantees you that the bond will never break. From the Nodal Resource Center (NRC) for Pudubetter! cherry region. As an NRC, our college will nurture and spread awareness about Spoken Tutorial among other colleges (Clusters) in and outskirts of Pondicherry region. The entire program will be handled by the Spoken Tutorial team headed

Principal, Dr. E. VijayakrishnaRapaka of IT.The college will setup an NRC in which 2 faculty organizers and 3 student torial Project of IIT Bombay accepting Coordinators facilitate the workshops in colleges. The team identify a group of 10 learning activity. The vital aspect to be colleges (Clusters) to spread awareness regarding this project. At last my dream for studying in IIT came true by this bond. I ing and can be modified based on mutual lay this out so that each year builds to a new goal, starting with an on campus job and eventually ending in an entry-level job in day of agreement, RGCET functions as your desired field. The earlier you start, the







#### AICTE REVAMPS ENGINEERING

Taking steps to improve the quality and infrastructure of the technical education, All India Council Technical for Education (AICTE) launched a revised curriculum for engineering and technical courses across the country on 24th January 2018. The new curriculum was launched by Human Resource the conference on initiatives to

dustry.He also added "Quality number of credits required for

theory has been reduced to 160 from 220, among which 14 credits will be given for summer internship. These changes have improve quality education, Java- been made considering the complaints that dekar stressed on updating the cur- nearly 60 per cent of those passing out of riculum every year and carrying out technical education institutes are not reforms as per the needs of the in- industry ready and require honing. The inclusion of mandatory internship, both education is the only way to pro- industrial and social, will help the gress and we have taken various in- engineering graduates connect with the need itiatives to give impetus to its of the industry and society at large. In the growth. The new curriculum fo- upcoming years, it will be mandatory for the cusses more on practical by engag- students to intern in the industry for about ing students with laboratory assign- two to three months, even during summer Development Minister Prakash ments rather than on theory. Under vacation, that will help them to acquire the Javadekar. While speaking at the revamped curriculum, the skills required for the job. In addition to the above changes, every student, on admission

would be put through a mandatory induction training to reinforce the fundamental concepts and the required language skills for technical education. Affiliating universities were asked to constitute consultation committees and make suitable changes in curriculum every



-ANUSHA SEN (BME IV)

### INTERNSHIP WITH ROBOTICS AT NIT Trichy





A team consisting of 8 final year students of ECE Department under the guidance of Dr.K. Gowrishankar, HOD of EEE department, entered into the Robotics world through an Internship organized by Dr. V. Sankaranarayanan, Assistant Professor, Department of EEE, at National Institute of Technolo-

Initially, the team was divided into 4 batches to learn how to design the EV3 Robots using LINUX software. Students were enthusiastic about designing Robots as they could develop some robots using Code blocks software and they were given hands-on practice section to work with EV3 projects in presence of provided with Robotics research lab to continue experienced technicians.

Finally at the end of Internship the team of RGCETians contrived with 6 robots namely Self-balancing Robot, R3PTAR, Robotarm, H25, EV3 Storm and Walking Robot. They were appreciated for their dedicated work towards Internship by NITT members. In addition of gaining knowledge, the students had an awesome experience when our newsletter team approached about this Internship. They said "Exploring knowledge through inventive works was the main motive of our team. We Never felt like being unattached from hometown for one month of duration, as we were cheerful working as teammates". Rajeshwari. R, ECE final-year student, a team mate, further added saying that "This internship taught me a lifetime experience. I personally acquired vast knowledge in area of robotics and to tackle other situations independently.'



### Don't judge a book by its cover

gy (NIT). Trichy. The internship was from 12th June

2017 to 7th July 2017 objected towards practical

knowledge of constructing the Robots. They were



their internship work at NIT.



A Indian King took revenge on Rolls-Royce by using their cars to transport city's waste.

One day during his visit to London, King Jai Singh was walking in casual dress in Bond Street. He saw a Rolls Royce showroom and went inside to inquire about the Price and Features etc of their cars. Considering him a just another Poor Indian citizen, showroom salesmen insulted him and almost showed him the way out of the showroom. After this insult. King Jai Singh came back to his Hotel room and asked his servants to call the showroom that King of Alwar city is interested in purchasing their few Cars. After few hours King reached the Rolls Royce showroom again but with his full astonishing royal manner and in his royal costume. Until he reached the showthere was already red carpet on the floor and all the salesmen were bent with respect.

The King purchased all the six cars that they had at showroom at that time and paid full amount with delivery costs.

> Reaching India, King ordered municipal department to use all those six Rolls Royce cars for cleaning and transporting city's waste. World's number one Rolls Royce cars were being used for transportation of City's waste, the news spread all over

the world rapidly and the reputation of Rolls Royce Company was in drains. Whenever someone used to boast in Europe or America that he owned a Rolls Royce, people used to laugh saying, "which one? The same that is used in India for carrying the waste of the City?" Due to such reputation damages, sales of Rolls Royce dropped rapidly and revenue of company owners started falling down. Then they sent a Telegram to the king in India for apologies and requested to stop transportation of waste in Rolls Royce cars. Not only this but they also offered Six new cars to king free of cost. When King Jai Singh

observed that Rolls Royce has learnt a lesson and they are sorry for their mistakes, king stopped using those cars for carrying wastes.



**Answers for last** 5 3

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

10 YEARS AGO

SEBIN JOSEPH (MECH II) 5. A sponge 6. Put them in corners



**Edition** 

1.1/3

3.2

2.1 to 1

**Brainteasers** 



