**13th ANNUAL DAY CELEBRATIONS AT ANITS**

**EMERGING TRENDS IN TEACHING METHODOLOGY OF ENGINEERING EDUCATION**

A workshop on EMERGING TRENDS IN TEACHING METHODOLOGY OF ENGINEERING EDUCATION was hosted by Anil Neerukonda Institute of Technology and Science on 1st March 2014. Prof. L. Venugopal Reddy, Chairman, APSCHE was the chief guest of this event. The program was presided by the Sri.V.Thapovardhan, Secretary & Correspondent, ANITS, Prof. L. Venugopal Reddy, Chairman, APSCHE addressed the gathering about the importance of Higher Education and discussed various aspects like Engineering Trends in Engineering education, the student-teacher ratio, quality improvement programs for faculty and students. He also said that all the Engineering colleges should be accredited by the Washington accord so that Engineering Education in India will be on par with the education in Universities abroad. The function was concluded by Prof. V.S.R.K.Prasad, Principal, Prof. R. Govardhana Rao, Director (Admin) by presenting the vote of thanks.

The Technical sessions were acquainted by Prof. R.G. Babu Bhavath Kumar, Vice chancellor, DSN Law University, Visakhapatnam, Prof. G. Subramahmanyam, Vice Chancellor, GITAM University, Visakhapatnam and Prof. D. Nageswara Rao, Vice Chancellor, Centurion University of Technology & Management, Odisha who enlightened the gathering about the skills of the teachers and students, techniques in improving them and discussed various methodologies in overcoming the challenges of the employed Engineering students and the deficiencies in Engineering education and many more. The program was concluded with exchange of information between the participants and the resource persons.

Anil Neerukonda Institute of Technology celebrated its 13th Annual day on 1st of March 2014 amidst pomp and enthusiasm. The Chief Guest of the occasion Sri C Durga Malleswar, Director, Naval Science and Technological Laboratory (NSTL), Visakhapatnam, addressed the gathering. He expressed his pleasure on the achievements of the institute and appreciated the management for bringing in high standard of academic excellence. He also emphasized the need to hone communication skills apart from academic skills to meet the global standards. On the occasion gold medals were presented to all the meritorious students and cash prizes to all toppers of classes of all departments. Dr. Neerukonda. B.R. Prasad, Chairman ANITS a philanthropist, presided over the function. The secretary and correspondent Shri V.Thapovardhan, delivered his message urging the students to imbibe the right knowledge and right approach to reach greater heights. He also emphasized that the students should strive to become
entrepreneurs rather than employees. Prof. V.S.K Prasad, Principal of ANITS presented the college annual report and gave an overview on the progress of the institute with an assurance to keep its flags soaring high with enduring support from the management. The best teacher awards for the year 2013 were conferred on Dr. V. Rajya Lakshmi, Associate Professor, Dept. of ECE and Mr. Ratan Kumar, Associate Professor, Dept. of CSE as a token of acclamation for their significant educational and teaching feat. This award is given away every year.

The event marked the release of the college magazine ‘ECHOES’ by the Chief Guest. Sri C Durga Malleswar, Director, (NSTL) The Programme concluded on a happy display with active participation by the students showcasing their multifaceted talents in various colorful cultural events.

The Department of Electrical & Electronics Engineering, Anil Neerukonda Institute of Technology and Sciences (ANITS) in association with ISTE Student Chapter of ANITS organized a two-day workshop on “Machines and Controllers” for final & pre-final electrical engineering students of various engineering colleges during 7th & 8th March 2014. Dr. G. Raja Rao, Professor & HOD of EEE, Prof. R. Govardhana Rao, Director (Admn.) and Prof. P. Mallikarjuna Rao, Dept. of EEE, Andhra university have delivered expert talks during the workshop. Around 80 participants have attended the workshop. A practical hands on experience session was also conducted during the workshop. Prof. V.S.R.K. Prasad, Principal, faculty and the final & pre-final year students have attended the lecture.

The Department of IT, ANITS conducted a guest lecture on “LaTeX for Ubuntu” on 08-03-2014 at IT seminar Hall under CSI and HILIOS student association profiled under Mr.Y.V.Srinivas Murthy, Research Scholar NIT Surathkal. This event was coordinated by Mr. CH.Demudu Naidu, Sr.Assst. Professor, Dept.of.IT & N.Aditya Sundar, Asst. Professor, Dept. of IT. The lecture was attended by pre-final and final year students along with the faculty which enlightened the student’s prospective towards the use of LaTeX Software which is considered to be highly beneficial learning towards developing Documents, Resume and letters. LaTeX started as a writing tool for Mathematicians and Computer Scientists. Right from its early stages, it was also taken up by scholars for writing documents that included complex non-Latin scripts, such as Arabic, Sanskrit and Chinese. In this due of lecture, Mr.Y.V.Srinivas Murthy brought forward new technique of writing documents through the door of LaTeX and also by explaining different concepts like Creation of technical specification, design and implementation of code and by taking a practical example from a developed project.
PAPER PUBLICATIONS BY FACULTY


- Ms. Rupa Vemuri, Associate Prof., Dept. of English and Humanities published a paper titled “Rewriting History in Githa Hariharan’s In Times of Siege”, in Kakatiya Journal of English Studies (KJES), with ISSN 0971-8877, Vol. 32/2013 issue.

- Mr. S. Siva Kumar, Assistant Professor, Dept. of Chemistry published a paper titled “Photo catalytic degradation of Azo dye by Silver impregnated ZnO” in Journal of Indian Chemical Society, Vol. 91, pp: 399-405, 2014.

- Mr. Ch. Rajesh, and Mr. K.S.V. Krishna Srikanth, Assistant Professors, Dept. of IT published a paper titled “Research on HTML5 in Web Development”, International Journal of Computer Science and Information Technologies (IJCSIT), Vol.5, ISSUE 2, ISSN: 0975-9646, April 2014.


- Mr. S. Phani Kumar, Assistant Professor, Mechanical Engineering Department published paper titled “Contact Pressure Analysis of Spur gear using FEA” International Journal of Advanced Engineering Applications, Vol.7, Iss.3, pp.27-41.

SEMINARS/ WORKSHOPS/ CONFERENCES ATTENDED BY FACULTY

- Ms. Rupa Vemuri, Associate Prof., Dept. of English and Humanities and Ms. A. V. Vijaya Jyothi, Asst.Prof., Dept. of English and Humanities participated in a One Day National Workshop on Soft Skills: Fine Tuning engineered by Dept. of Humanities and Social Sciences, Andhra University, Visakhapatnam on January 9th, 2014.

- Ms. Serwani V Swamy, Asst.Prof., Dept of English and Humanities attended a National level Workshop on “Current trends in English Language Teaching” organized by Dept. of Basic Sciences and Humanities at Raghu Engineering College, Visakhapatnam on February 26th, 2014.

- Ms. V. Annapoorna, Ms. V. Usha Bai, Ms. D. Sailaja and Mr. N. Aditya Sundar Assistant Professors, Dept. of IT participated in the One Day National Workshop on “EMERGING TRENDS IN TEACHING METHODOLOGY OF ENGINEERING EDUCATION” conducted on 1st March 2014 in ANITS, Visakhapatnam.


- Ms. D. Sailaja Asst. Prof. Dept of IT participated in the Two Day National Workshop on “BIOINFORMATICS & COMPUTATIONAL BIOLOGY (NWBCB-2K14)” conducted on 29th – 30th March 2014 under TEQIP-II organized by Department Of Information Technology, GITAM University, Visakhapatnam.

- Mr. G. Chandra Sekhar, Programmer Dept. of IT completed the Training Program on “COMPUTER HARDWARE & NETWORKING” during 27th January – 5th March 2014, by Indo – German Institute Of Advanced Technology (IGIAT), Visakhapatnam.

- Mr. P. V. Siva Kumar, Programmer Dept. of IT completed the Training Program on “RED HAT CERTIFIED ENGINEER” during 27th January – 30th April 2014, by Indo – German Institute of Advanced Technology (IGIAT), Visakhapatnam.

- Mr. Chaman Mehta Assistant Professor, Department of Biotechnology and Chemical Engineering attended and participated in Oral session & Discussion as Expert at one day symposium on Career Prospects in Biotechnology: National and International Scenario held in School of Biosciences and Technology at Vellore Institute Technology University on 29th March 2014.

- Dr. P. Mary Anupama, Mr. D. Gurumahesh, Mr. Ch. Anil, Mr. Chaman Mehta, Ms. Vanita Yadav Assistant Professors, Department of Biotechnology and Chemical Engineering have participated in workshop on “Emerging Trends in Teaching Methodology of Engineering Education” conducted on 1st March 2014 at ANITS.

- Ms. Beena Punjabi, Asst. Prof. Dept. of English & Humanities on “Making English classes Learner Centered - MECLC 2014” conducted by the Department of BS & HSS, JNTUK University College of Engineering, Vizianagaram, on 10th & 11th March 2014.

- Mr. L. Dinesh, Asst. Professor & Mr. J. Uday Venkatesh have participated in a two-day National Workshop on “Advanced Technologies in Smart Grid Applications” organized by the Department of Electrical & Electronics Engineering, GMR institute of Technology, Rajam, during 8th & 9th March 2014.

- Mr. M. Santsosh Kiran, Asst. Professor participated in the two-day National Workshop on “Recent Advances in Optimization Techniques” organized by the Department of Mechanical Engineering, Raghu Engg. College, Visakhapatnam during 8th – 9th May 2014.

- Mr. J. Bhaskara Rao, Asst. Prof., Mr. A. Lakshmi Narayana, Asst. Prof. and Mr. Swathi Nadipenni, Asst.Prof. ECE, Department attended a one-day National Workshop on “Engineering Pedagogy- An Overview” organized by Department of ECE, GITAM Institute of Technology, Visakhapatnam on 29th March 2014.

- Dr. M. V. Subba Rao, Associate Professor, Mr. K. Daniel Raju, Assistant Professor and Mr. A. Ramesh Babu, Assistant Professor, Ms. Ch. Uma Swetha Assistant Professor, Mr. S. Anand Kumar, Assistant Professor, Mr. T. Sreenivas, Assistant Professor, Ms. B. Devaki Rani Assistant Professor - all from the Department of Engineering Mathematics, attended National Seminar on “EMERGING TRENDS IN APPLIED MATHEMATICS” (NSETAM-2014). on April 4th & 5th in Andhra University, Visakhapatnam.
• Dr. B. Nagaraju, Dr. N. Indra Kiran, Mr. R. Chandra Mouli, Assoc. Professor, Ms. Preeti attended “Summer Training on Soft Computing” organized by Indian Academy of Sciences, Bangalore, Indian National Science Academy, Delhi, The National Academy of Sciences of India, Allahabad at Govt College Rajahmundry from 27th May 23rd & 24th in JNTU, Kakinada.

• Dr. B. Brahmani, Asst. Professor in the Dept. of Engineering Physics participated in “59th Science Academies’ Refresher Course on Experimental Physics” organized by Indian Academy of Sciences, Bangalore, Indian National Science Academy, Delhi.

• Ms. Deepa Thumma, Assistant Professor, Dept. English and Humanities participated and presented a paper titled “Emerging Dimensions of Accounting - An Image of Future Accountant” in 36th All India Accounting Conference & International Seminar on Accounting Education and Research organised by Department of Commerce and Management Studies (DCMS), Andhra University, Visakhapatnam held on 11th & 12th January, 2014.

• Ms. Rupa Vemuri, Associate Prof., Dept. of English and Humanities, presented a paper on “The Indian urge to rewrite: A Critical Study of Postmodern Indian Historical Fiction” at 58th All India Teachers’ Conference, held from 27th to 29th December 2013, at Andhra University, Visakhapatnam.

• Ms. A. A. Vijaya Jyothi, Asst. Prof., Dept. of English and Humanities, presented a paper on “a culture of Marginalization-Gender in Kaveri Ramakrishnan’s Novels” at 58th All India Teachers’ Conference, held from 27th to 29th December 2013, at Andhra University, Visakhapatnam.

• Ms. G. Serwani V. Swamy, Asst. Prof., Dept. of English and Humanities, presented a paper titled “The Notion of Dislocation, Hybridity and Cultural Assimilation: A Thematic Elucidation in Chitra Banerjee Divakaruni’s The Vine of Desire” at 58th All India English Teachers’ Conference New Dimensions in English held from 27th to 29th December 2013 organized by Dept. of English, Andhra University, Visakhapatnam.

• Mrs. V. Usha Bala Asst. Prof., Department of IT & MCA presented a paper titled “A Framework for Auditing the Evaluation of Uncertainty for Compliance in Information Systems”, at International Conference on Software and Information Engineering (ICSIE-2014) held at NANYANG TECHNOLITICAL UNIVERSITY (NTU) Singapore, from May 1-2, 2014.

• Dr. V. Sridevi, Professor and HOD, Department of Biotechnology and Chemical Engineering presented papers on topic “Biodegradation of Ammonium Nitrogen to Nitrite sps. in Fertilizer Effluent” and “Optimised Lactic Acid Production from whey using Hybrid designing Ridge Analysis” in the International Conference on Environmental Biotechnology and Biodiversity held during 3rd & 4th March 2014 organised by Department of Chemical Engineering, AUCE (A), Andhra University.

• Dr. P. Mary Anupama, Assistant Professor, Department of Biotechnology and Chemical Engineering presented a paper and won a prize on topic “Absorption of Malachite green onto activated Carbon from Corn Cob” in the International Conference on Environmental Biotechnology and Biodiversity held during 3rd and 4th March 2014 organised by Department of Chemical Engineering, AUCE (A), Andhra University.

• Mr. G. Srikanth Assistant Professor, Department of Engineering Mathematics, presented a Research Paper entitled “Circumferential Shear: Horizontal Waves in a Two Layered Elastic Annulus” National Conference on “EMERGING TRENDS IN MATHEMATICAL SCIENCES AND ENGINEERING APPLICATIONS, (ETMSEA-2014) Organized by JNTUK, Kakinada.

• Ms. S. Anand Kumar, Assistant Professor, Department of Engineering Mathematics, presented a Research Paper entitled “Analysis of Properties of Lamb Waves Relevant To Ultrasonic NDE of Plates” National Conference on “EMERGING TRENDS IN MATHEMATICAL SCIENCES AND ENGINEERING APPLICATIONS, (ETMSEA-2014) Organized by JNTUK, Kakinada.

FACULTY AND STUDENT COMBINED PUBLICATIONS


SEMINARS / WORKSHOPS / CONFERENCES ATTENDED BY THE STUDENTS

• Mr. A.V. Raj Shekar, Mr. Y.V.R. Chanakya Sai, Ms. K. Navya Vayshnavi and Mr. N. Gopi Chand of II/IV B. Tech IT have participated a National level workshop on “GPU PROGRAMMING & APPLICATIONS” held on 7th & 8th March 2014 at GMRIT, Rajam.

• Ms. S. Sobha Sri, Ms. G. Sri Lakshmi and Ms. B. Leela Bhargavi of II/IV IT have participated a National level Technical Symposium “ZENITH-2014” held on 3rd March 2014 at GITAM University, Visakhapatnam.

• Ms. M. Varshini, Mr. V. Sameer Bhardwaja, Ms. P. Ramya, Ms. M. Bhuvana Manasa, Ms. S. Gowthami, Ms. G. Lavanya, Ms. B. Snehiha, Mr. Y. Sambabu, Mr. N. Siva, Ms. N. Lahari and Mr. D. Anish of II/IV IT have participated a National level technical Fest “SOFT COMPUTING AND ITS ENGINEERING APPLICATIONS” held on 8th-9th March 2014, at ANITS, Visakhapatnam.

• Ms. B. Snehiha, Mr. G. N. V. Sai Prakash, Ms. S. Gowthami, Ms. G. Lavanya, Mr. U. Avinash, Ms. M. Varshini, Mr. V. Sameer Bhardwaja, Ms. G. Mounika and Ms. P. Ramya of II/IV IT have participated a National Level workshop on “LATEX TOOL”, held on 7th March 2014 at ANITS, Visakhapatnam.

• Mr. A. B. Aditya of I/II M. Tech, BT participated in International Conference EBIO – 2013 at Andhra University, Visakhapatnam in 3rd – 4th March, 2014.

• Ms. AN Mounika of II/IV B. Tech, Chemical Engineering participated in National Symposium INDHAN 2K14 at University College of Engg., Kakinada, JNTU Kakinada on 29th – 30th March, 2014.


• Mr. K Aditya of II/IV B. Tech, Chemical Engineering participated in National Symposium INDHAN 2K14 at University College of Engg., JNTU Kakinada on 29th – 30th March, 2014.

• Mr. M. Sai Venu Gopal of II/IV B. Tech, Chemical Engineering participated in National Symposium INDHAN 2K14 at University College of Engg., Kakinada, JNTU Kakinada on 29th – 30th March, 2014.
PAPER PRESENTATIONS BY STUDENTS


STUDENT ACHIEVEMENTS

- Ms. Divya Jurani, IV/IV IT got INTERNSHIP (20,000/- per month) from KONY LABS, Hyderabad.
- Mr. V. Ravi Teja, IV/IV IT appeared for ‘Common Aptitude Test’ (CAT) and scored 83 percentile.
- Mr. Avin Prakash, IV/IV IT appeared for ‘Common Aptitude Test’ (CAT) and scored 73 percentile.
- Mr. B. Sridhar Yadav, IV/IV IT received “FIRST PRIZE” in singing Competition conducted by Avanthi Engineering College, Gariyidi.
- Recruitment Drive was conducted by Dr. K. Rajeshwari, Mr. B. Sridhar Yadav, IV/IV IT received “FIRST PRIZE” in singing Competition conducted by Avanthi Engineering College, Gariyidi.
- Mr. K. Yaswanth III/IV ECE-B has been selected for the Summer Internship Program by the Vizag Steel Plant, Bangalore.
- Ms. Snigdha III/IV ECE-A has been selected for the Summer Internship Program by the Vizag Steel Plant, Bangalore.
- Mr. B. Sridhar Yadav, IV/IV IT received “FIRST PRIZE” in singing Competition conducted by Avanthi Engineering College, Gariyidi.

GATE SCORERS

GATE scorers from the Dept. of Mechanical Engineering and IT:

- Ms. N.L.V. Anusha III/IV CSE participated in 2nd NATIONAL AMATEUR CHESS CHAMPIONSHIP conducted by Nutan Buddhibal Mandal from January 27th to February 1st 2014 and won 2nd position.
- Ms. N.L.V. Anusha III/IV CSE participated in 33rd NATIONAL TEAM CHESS CHAMPIONSHIP-2013 conducted by KVBR Stadium Yousgulada Hyderabad from February 20th to February 26th 2014.
- Ms. N.L.V. Anusha III/IV CSE participated in NATIONAL FIDE RATING at Bhubaneswar from March 24th to March 27th 2014.

LIST OF STUDENTS WHO QUALIFIED IN GATE-14 (DEPT. OF ECE):

- Mr. M. Anudeep, IV/IV ECE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 381 Rank.
- Mr. M. Suresh, IV/IV ECE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 1220 Rank.

GATE scorers from the Dept. of Mechanical Engineering and IT:

- Mr. S. Sagars Mohan of IV/IV Mechanical engineering got 4423 Rank in GATE-2014.
- Ms. CH. Lalitha Sagar of IV/IV Mechanical Engineering got 7453 Rank in GATE-2014.
- Mr. Aenugula Gowtham Anoosh of IV/IV Mechanical Engineering got 7491 Rank in GATE-2014.
- Mr. M. Ravi Shankar of IV/IV Mechanical Engineering got 9602 Rank in GATE-2014.
- Mr. Chinrajeevi A of IV/IV Mechanical Engineering got 9742 Rank in GATE-2014.
- Mr. S. Karthik of IV/IV Mechanical Engineering got 11460 Rank in GATE-2014.
- Mr. B. Sai Prasanth of IV/IV Mechanical Engineering got 11480 Rank in GATE-2014.
- Mr. D. Ujwal Narayana of IV/IV Mechanical Engineering got 11902 Rank in GATE-2014.
- Mr. G. Ayyapa Siva Ramakrishna IV/IV Mechanical Engineering got 12263 Rank in GATE-2014.
- Mr. P. Yerni Naidu of IV/IV Mechanical Engineering got 12759 Rank in GATE-2014.
- Mr. Guduri Guru Teja of IV/IV Mechanical Engineering got 14584 Rank in GATE-2014.
- Mr. G. Ayyapa Siva Ramakrishna IV/IV Mechanical Engineering got 12000 Rank in GATE-2014.
- Mr. Ch. Ravi Teja of IV/IV Mechanical Engineering got 12263 Rank in GATE-2014.
- Mr. P. Yerni Naidu of IV/IV Mechanical Engineering got 12759 Rank in GATE-2014.
- Mr. R. Varun Kumar of IV/IV Mechanical Engineering got 13460 Rank in GATE-2014.
- Mr. Guduri Guru Teja of IV/IV Mechanical Engineering got 14584 Rank in GATE-2014.
- Mr. S. Krishna Kireeti of IV/IV Mechanical Engineering got 15000 Rank in GATE-2014.
- Mr. G. Arun Raj of IV/IV Mechanical Engineering got 16327 Rank in GATE-2014.
- Mr. Ch. Durga Prasad of IV/IV Mechanical Engineering got 17000 Rank in GATE-2014.
- Mr. D. Ravi Kishore of IV/IV Mechanical Engineering got 20500 Rank in GATE-2014.
- Mr. K. Venkata Satya Nayak of IV/IV Mechanical Engineering got 21000 Rank in GATE-2014.
- Mr. V. Ravi Teja of IV/IV Mechanical Engineering got 22000 Rank in GATE-2014.
• Mr. D.V.S Naveen, IV/IV ECE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 45 Rank.

• Mr. N.S. Surendra, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 45 Rank.

• Mr. Ch.N.V. Naveen, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 401 Rank.

• Ms. K. Sri Venkata Sindhu, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 310 Rank.

• Ms. K.V. N. Sai Manjeera, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 4680 Rank.

• Mr. K. Malli Kharjuna, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 5215 Rank.

• Ms. T. Sridurga, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 7093 Rank.

• Ms. Ch. Yamuna Rani, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 14186 Rank.

• Mr. P. Ramjee, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 14609 Rank.

• Ms. S. Tejaswini, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 7093 Rank.

• Ms. K. Sri Venkata Sindhu, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 14609 Rank.

• Ms. K.V. N. Sai Manjeera, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 4680 Rank.

• Mr. Itla Santhosh Kumar, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 7093 Rank.

• Mr. Thamatape Eswara Rao, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 12000 Rank.

• Mr. Yerra Santosh Kumar, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 5215 Rank.

• Ms. T. Sridurga, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 7093 Rank.

• Ms. Ch. Yamuna Rani, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 14186 Rank.

• Ms. S. Tejaswini, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 15589 Rank.

• Mr. Patnallu Vinod Kumar, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 15675 Rank.

• Mr. Ellapu Krishna Vasu Sheshu, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 16000 Rank.

• Ms. Pithani Revathi, IV/IV EEE appeared for ‘Graduate Aptitude Test in Engineering’ (GATE) and got 16048 Rank.

**POINTS OF PRIDE**

- Out of 386 eligible students of 2014 passed-out batch, we have received 252 campus selection offers with the highest CTC: 2 Crores by Google; 2nd highest CTC Rs.20.6L by Direct-i; Median:3.25L; Lowest:2.8L during the year 2013-14 (as on 13th June 2014).

- One of our 2014 batch students (Anudeep Nekkanti-CSE) has received internship-cum-PPO by Direct-i Internet Solutions (B’lore) with a CTC of Rs.20.6L per annum. Now, the same student is offered INR 2 Crores (1.44 Cr + Perks) per annum by Google (Zurich-Switzerland) which is highest CTC offered to any fresh engineering graduate in this region.

- More than 8 students of 2014 batch (CSE/IT) have been recruited by the software product development companies with CTC ranging Rs.6 to 8 l.p.a through Mission RnD program.

- ANITS students made it to the ACM ICPC World finals (http://icpc.baylor.edu/) at Ekaterinburg, Ural Federal University in Russia on June 22-26, 2014. Very few private engineering colleges from India competed in the ACM-ICPC world finals so far.

- ANITS students were National Champions in ASPIRATIONS-2020, a programming contest conducted by Infosys Technologies during years 2012-13. Competing with IITs, NITs and 512 engineering colleges across the nation, ANITS students emerged Winners at State Level for the year 2013-14.

- ANITS students won national 2nd position in the CodeVita2013, a coding contest conducted by Tata Consultancy Services (Bombay).

- Breezing ahead of more than 10,000 software programmers from 100+ colleges across the country, one of our final year engineering students (Mr Abhilash G) from Information Technology stream bagged 3rd prize in the largest hunt for secure programmers ‘Code-Unicode’ organized by International Council of E-Commerce Consultants (EC-Council) in Dec 2013.

- Partnered with MissionR&D (Hyderabad), founded by R&D leaders, with a vision to transform Intelligent, Hardwareing. Motivated students to realize their full potential and prepare them for a great R&D career.

- Collaborated with Unisys Global Solutions India (Bangalore) for their Unisys Innovation Labs online-internship program for pre-final year CSE, IT & MCA students in the year 2013. Approx. 60 students were given online training through this program.

- IBM and ANITS have collaborated in order to equip students with knowledge and skills which will better position them in today’s dynamic IT industry. As a part of this collaboration, ANITS will incorporate various courses offered by the Career Education program of IBM UG&PG curriculum to provide an optimal career to students. Approx. 300 students were trained on various IBM Software Technologies through this program.

- Awarded “Centre of Excellence” by Infosys Technologies Ltd in the year 2010-11.

- ANITS-CSE Student Branch bagged Best Student Branch Award for the Academic Year 2011-2012 in entire Andhra Pradesh & Karnataka (Region-V), three times in a row.

- ANITS has been maintaining the highest pass percentage among all the engineering colleges that are affiliated to Andhra University AU for the past six consecutive years in all the departments of engineering.
Abhilash Gandreti, 2014 pass-out, from the Dept. of Information Technology won the 2nd Runner-up position in National level ‘Code-Uncode’ Programming Competition conducted by the EC-Council. In this connection, Mr Viswanatha, Regional Manager of EC-Council (South), felicitated this student and addressed all the pre-final & final year students about the importance of various information security and e-business skills on 13th March 2014 at ANITS.

Mr. R M Sundaram, Campus Recruitment Head of Infosys Technology Ltd addressed all the Infosys Selects of 2014 passing out batch & the Pre-final years of all the branches on 22nd March 2014 in the Central Auditorium of ANITS. He stressed on improving communication skills and understanding the fundamentals of engineering.

Hyundai Motor India Engineering Centre (Hyderabad) visited ANITS on 7th-9th Apr 2014 and conducted pooled campus selections for the 2014 batch students. After 3 rounds of selections, 19 students of Mechanical Engineering were shortlisted for final HoD round, which will be held at Hyundai Hyd campus during the last week of Jun 2014.

**Anudeep Nekkanti, 2014 batch CSE student is offered 2 Crores (1.44 Cr + Perks) per annum by Google (Google-Zurich-Switzerland)**

**Felicitation to Code-Un-code 2nd Runner-up by EC-Council on 13th Mar 2014**

**Infosys Campus Recruitment Head Mr. R M Sundaram addressing 3rd year students and INFY–2014 Selects on 22nd March 2014**

**Campus Selections by Hyundai Motor India Engineering on 7th–9th Apr 2014 at our college**

CRT Summer Training Classes for 2015 passing-out batch students (3-weeks)

CRT Summer Training Classes were conducted from 22nd Apr to 16th May 2014 by our In-house Trainers for all the students of 2015 passing out batch at our college daily from 8.40AM to 12.30PM in two batches. On an average, daily 350 students attended this training program. The aim of this program is to prepare our students for the forthcoming campus selections effectively.
UGC Minor Research Project titled “Effect of various Dopents on Electrical properties of certain Ferroelectric Materials for Device Applications” was sanctioned to Dr P. Viswarupchary Senior Assistant Professor in the Dept. of Engineering Physics

Ms. J. Sharmila, Asst. Prof., CSE has qualified for APSET (AP State Eligibility test for Lectureship/Assistant Professor in Universities/Colleges in AP), conducted by OSMANIA UNIVERSITY, HYDERABAD and has SCORED 224/350—64%

Ms. G. Gowri Pushpa, Asst.Prof., CSE completed her M-Tech in CST in Andhra University.

Mr.K.Daniel Raju,Assistant Professor, Department of Engineering Mathematics has qualified in APSET (AP State Eligibility test for Lectureship/Assistant Professor in Universities/Colleges in AP) Conducted during November 2014.

Anits Congratulates Mr. Kondapalli Siva Prasad, Assistant Professor, Mechanical Engineering Department For The Following Acheivements:
1. Awarded PhD in Mechanical Engineering from Andhra University on 11th April 2014.
2. Reviewer for 3rd Global Conference on Materials Science and Engineering (CMSE 2014) which is going to be held in Shanghai International Exhibition Center during Oct. 20th-23rd. CMSE2014.
3. Reviewer for 5th International Conference on Mechanical and Manufacturing Engineering (ICME2014), which is going to be held Bandung, 29-30 October 2014.

• Prof. G. Raja Rao, HOD of EEE delivered an expert lecture on “Vital aspects of Operation & Performance of electrical Machines” for the faculty and students of EEE of Gudla valluru Engineering College on 29th March 2014.

BOOK-POST

DISCLAIMER

The information given in this newsletter is true to the best of the knowledge of the editorial board and cannot be used for any legal purposes. The items contained herein are published as submitted and are provided for general information purpose only. This information is not an advice. All rights are reserved.