



CIVIL QUEST

NEWS LETTER OF CIVIL ENGINEERING DEPARTMENT, K L UNIVERSITY

Frequency: Half-yearly Vol 03 No 01 January 2012

PATRON: Er. K. SATYANARAYANA – Chancellor EDITOR: Prof. Ch. HANUMANTHA RAO – Head, Dept. of CE

INSIDE:

- Vision
- Mission
- Short Term Goals
- Long Term Goals
- Department Profile
- Department Achievements
- News Corner
- Events Organized
- Department Staff
- Research Publications
- Guest Lectures
- Extension Activities
- Consultancy
- Student Achievements
- Industrial Visits
- Games & Sports

FROM THE EDITOR:

It is my great pleasure that the third volume of Civil Quest is coming out during 2012.

I am proud to share some of our achievements along with our strength in terms of research publications and consultancy.

The next issue of the same volume is coming out with more strength and more support from the students and faculty of the department.

I am thankful to the contributors and look forward for more inputs for the future issues of Civil Quest.

*Dr. Ch. Hanumantha Rao
Editor – Civil Quest*

VISION

To be a globally renowned University

MISSION

To impart quality higher education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of students of all sections enabling them to be globally competitive and socially responsible citizens with intrinsic values.

SHORT TERM GOALS OF DEPARTMENT

- To encourage faculty and students to do active research in terms of research publication and projects
- To encourage and support faculty to attend International and national Conferences, Seminars, and other standard training programs
- To encourage faculty to organize and deliver guest lectures
- To encourage faculty and students to become members of reputed professional societies and establish its student chapters
- To encourage students to attend Summer & Winter Schools in reputed institutions
- To offer Research-oriented Projects to B. Tech / M. Tech students
- To emphasize on Soft Skills and Communication abilities of students
- To provide continuous training and reorientation to the Faculty to keep up with the modern trends

LONG TERM GOALS OF DEPARTMENT

- To interact with industries, universities and sign MOU's for collaborative programmes
- To obtain live-projects from Industry and R & D organizations
- To introduce more Courses on recent trends in the Department
- To improve infrastructure further for Consultancy work
- To conduct International, National Conferences and Short Term Courses (Winter & Summer) regularly
- To add advanced software in the Department over and above the Curriculum
- To maintain the standards required by NBA, NAAC, ABET and other accreditation bodies

DEPARTMENT PROFILE:

The Department of Civil Engineering was established in 1980 with an intake of 60 students. The department has been successful in producing the excellent and well-trained graduates. We have twenty members of teaching staff drawn from premium institutes throughout India out of whom three are Professors, Seven are Associate Professors and remaining are Assistant Professors. Six staff members are having more than ten years experience and seven are doctorates.

The departmental activities embrace Testing, Planning, Design, Construction and Management. The Department offering Courses for Graduates in civil Engineering, Post graduates in Structural Engineering and PhDs in civil Engineering. The department has flexible syllabus for the students to get place for their post graduation in specializations like Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering etc.

The department has well equipped laboratories in all areas. Many of our alumni hold prestigious positions in leading academic institutions, industry and government in different countries all over the world.

DEPARTMENT ACHIEVEMENTS:

- The department of Civil Engineering, K L University is ISO certified and accredited for two times by NBA, and NAAC with “A” Grade and CGPA (3.76 / 4.00)
- The department has a track record of generating highest revenue in terms of Consultancy at K L University and also providing testing services for expansion of its infrastructure.
- Consistent in providing 100% placements for consecutive six years in construction companies such like L&T, HCC, TECHNIP, GMR, SP, ESSAR, CCCL, TCE, etc. along with other IT & Infra related companies and R&D organizations
- B. Tech Civil Engineering Students won the prestigious “Yuva Ratna Award” in the year 2011 and 2009 respectively at a national level organized by Aditya Birla Group’s “Birla White”
- The entire faculty of the department are well qualified in their PG and/or Ph D from reputed Universities, where more than 50% of them are from IITs with M-Tech as a minimum qualification
- More than 50 research papers were published by faculty of the Department in reputed and refereed International / National Journals, and also submitted innovative projects to the Department of Science and Technology (DST), Government of India in the last two years
- Prof. G. Venkatappa Rao, Former HOD, Department of Civil Engineering, IIT-Delhi is serving as Distinguished Professor at Department of Civil Engineering and Chairman of Centre for Geosynthetics, K L University
- The International Conference on Advances in Civil Engineering ACE-2011 was organized by the Department during 21-23 October 2011 which was a grand success with participation of delegates from countries like Canada, Iran, Italy, Poland, South Korea, and Vietnam along with CSIR Laboratories, Institutions like IITs, NITs, BITS-Pilani, and other reputed Universities of India
- Advanced courses are implemented in the department maintaining IIT standards in the curriculum
- International students from Bhutan, South Africa, Nepal, Sri Lanka, Congo, etc. are pursuing their B. Tech in Civil Engineering at K L University

NEWS CORNER:

Yuva Ratna Award

03 January 2012: Mr. P. Prabhu Teja (L9CE272) of Civil Engineering Department, K L University won the prestigious “Yuva Ratna Award 2011” conducted at National Level by Aditya Birla Group’s Birla White. He was awarded with a cash prize of Rs. 25,000/-

Ms. V. Tanuja (Y6CE255) won this award earlier in 2009 and again in 2011 Mr. P. Prabhu Teja brought back laurels to the department of Civil Engineering.



The Birla White’s “Yuva Ratna Award” recognizes and rewards young and aspiring students for excellence in design by using their ingenuity in designing spaces and structures based on a theme. An initiative from Birla White, India’s premium brand of White Cement, the awards have been constituted to inspire budding architects to present concepts, that ignite their passion to create a new world and to imaginatively. Birla White received an overwhelming response to the contest this year 2011 with 657 entries designed by 404 participants.

International Conference:

21-23 October 2011: The Civil Engineering department of K L University organized a two day International Conference on Advances in Civil Engineering – ACE 2011 in association with Cafet-Innova Technical Society and Indian Geo-technical Society (Guntur Chapter) at K L University.

Dr. A. Ramakrishna, former Deputy Managing Director and President of Larsen & Toubro Ltd. was the Chief Guest and Dr. D. Venkat Reddy, Professor NIT-Karnataka and President of Cafet-Innova Technical Society was the Guest of Honour for the Conference. The welcome note was given by Prof. Ch. Hanumantha Rao, Organizing Secretary followed by address by Prof. J. S. Rao, Protem Chancellor, Prof. G. L. Datta, Vice-Chancellor, Prof. G. V. Rao, Conference Chair and Er. K. Raja Harin, Vice-President, K L E F during the inaugural function.



The conference was focused on Construction Management, Green Building, Concrete Technology, Structural and Geo-technical Engineering, Water, Environment and Transportation Engineering. The International Journal of Earth Sciences and Engineering ISSN 0974-5904 published by Cafet-Innova Technical Society was also released during the Inaugural function.



The conference has attracted participants from countries like Canada, Iran, Italy, Poland, South Korea, and Vietnam. Also there was active participation from CSIR Laboratories, Institutions like IITs, BITS-Pilani, and other Universities of India.



DEPARTMENT STAFF:**Faculty:**

Dr. G. Venkatappa Rao	Distinguished Professor	Ph D [IISc Bangalore]
Dr. Ch. Hanumantha Rao	Professor & Head	Ph D [IIT-Delhi]
Dr. Purnachandra Saha	Professor	Ph D [IIT-Bombay]
Dr. Y. Eswara Rao	Professor	Ph D [Andhra University]
Mr. MRH Chandra Mohan	Adjunct Professor	B. E., MIE
Mr. S. Kanakambara Rao	Associate Professor	M. E. [UVCE Bangalore]
Dr. A. Sivasankar	Associate Professor	Ph D [JNTU-Hyderabad]
Mr. Naresh Kumar Sahoo	Associate Professor	Ph D [IIT-Guwahati] <i>thesis submitted</i>
Mr. P. Sundar Kumar	Associate Professor	Ph D [Andhra University] <i>pursuing</i>
Mr. K. Sundara Kumar	Associate Professor	Ph D [JNTU-Kakinada] <i>pursuing</i>
Mr. G. V. Ramanjaneyulu	Associate Professor	Ph D [JNTU-Kakinada] <i>pursuing</i>
Dr. K. Rajasekara Reddy	Associate Professor	Ph D [Karnataka University]
Dr. M J Ratnakanth Babu	Associate Professor	Ph D [Andhra University]
Mr. P. Polu Raju	Assistant Professor	M-Tech [IIT-Guwahati]
Mrs. D. Laxmi Prasanna	Assistant Professor	M-Tech [IIT-Madras]
Ms. Shagufta Akbari	Assistant Professor	M-Tech [IIT-Kharagpur]
Mr. Gurjeet Singh	Assistant Professor	M-Tech [IIT-Kharagpur]
Mr. K. Sandeep Kumar	Assistant Professor	M-Tech [NIT-Warangal]
Mr. B. Siddhartha	Assistant Professor	M-Tech [NIT-Warangal]
Mr. K. Shyam Chambralin	Assistant Professor	M-Tech [JNTU-Kakinada]
Mr. Hafeez Basha R	Assistant Professor	M-Tech [ANU-Guntur]
Ms. K. Prasanthi	Assistant Professor	M-Tech [JNTU-Kakinada]

Non-Teaching Staff:

Mrs. T. K. Durga Devi	Inst Mechanic
Mr. Y. Poornachandra Rao	Junior Mechanic
Mr. K. Venkateswara Rao	Lab Technician
Mr. V. Sujeevan	Lab Technician
Mr. G. V. Sekhar	Lab Technician
Mr. V. L. Ganesh	Lab Technician
Mrs. Y. Bhavani	Lab Technician
Mr. T. Raja	Lab Technician
Mr. Y. Krishna Kumar	Lab Technician
Mr. P. Ravi Kumar	Lab Technician
Mr. Karimullahah Md	Computer Programmer
Mr. T. Balakrishna	Office Assistant
Mr. B. Srinivasa Rao	Attender

RESEARCH PUBLICATIONS:**International Journals**

- S S. Asadi, BVT Vasantha Rao, MV Raju, P. Neela Rani "Land use / Land cover and Geomorphological characteristics study using remote sensing & GIS: A model study from Arunachal Pradesh" January 2012, ISSN: 0974-6471, Vol. 4, No.2, pp 341-349, Oriental Journal of Computer Science and Technology, Oriental Scientific Publishing Company Bhopal
- B Sai Doondi, B S Chandra Kumar, P. Saha "Green Buildings – on the move" International Journal of Modern Engineering Research, January 2012 ISSN: 2249-6645, Vol. 2, No. 1, pp 349-352
- B S Chandra Kumar, Vamsi Krishna V, P. Saha "Sustainable development using supplementary cementitious materials and recycled aggregate" International Journal of Modern Engineering Research, January 2012, ISSN: 2249-6645, Vol. 2, No. 1, pp 165-171
- K. Sundara Kumar, Gurjeet Singh, G. V. Rao, S. Chandra Mouli "Spatial distribution and multiple linear regressions modeling of ground water quality with geo-statistics" International Journal of Applied Engineering Research, January 2012, ISSN: 0973-4562, Vol. 6, No 24, pp 2719-2730, Research India Publications, New Delhi
- S S. Asadi, B. V. T. Vasantha Rao, M. V. Raju, M. Anji Reddy "Creation of Integrated Rural Development Information System using Remote Sensing and GIS - A model Study on Prakasam District, A.P" International Journal of Computer Science and Engineering, November 2011, ISSN: 0975-3397, Vol.3, No. 11
- S. Kanakambara Rao "Photo Elastic Method of stress Analysis for Panel of iN fill Frame Subjected to Racking" International Journal of Modern Engineering Research, November 2011, ISSN: 2249-6645, Vol.1, No. 2, pp 236-241
- Kishore Kumar M, Ch. Hanumantha Rao "Large Diameter Pile Foundations for Cost Effective & Fast Track Construction" International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 780-784, Cafet-Innova Technical Society
- P. Sundar Kumar, T. Venkata Praveen, M. J. Ratnakanth Babu "Deciding alternate crop pattern in a watershed of Tadepalli Mandal using RS and GIS" International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 309-314, Cafet-Innova Technical Society
- K. Sundar Kumar "Assessment urban No.ise pollution in Vijayawada city, A.P. India" International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 459-464, Cafet-Innova Technical Society
- N. K. Sahoo, P. K. Ghosh, K. Pakshirajan "Kinetics of 4 – bromophenol degradation using calcium alginate immobilized Arthrobacter chlorophenolicus A6" International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 663-668, Cafet-Innova Technical Society
- Gurjeet Singh, Rabindra K Panda "Daily sediment yield modeling with artificial neural networking using 10 fold cross validation method: A small agricultural watershed, Kapgari, India" International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No.06 SPL, pp 443-450, Cafet-Innova Technical Society
- Alapati A, Vijaya Lakshmi, P. Saha "Review of the Performance of Semi Active Control Systems for Banchmark Cable Stayed Bridge" International Journal of Earth Sciences and Engineering October, 2011, ISSN 0974-5904, Vol. 04, No.06 SPL, pp 720-725, Cafet-Innova Technical Society

- Sarath Chandra Kumar Bendapudi, P. Saha “Contribution of Fly Ash to the properties of Mortar and Concrete” International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL pp 1017-1023, Cafet-Innova Technical Society
- Piyush Ram Soti, P. Saha “Review of various passive control devices for seismic control of Banchmark Cable Stayed Bridge” International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No.06 SPL, pp 726-731, Cafet-Innova Technical Society
- M. J. Ratnakanth Babu, Iswar Chandra Das, G. Jaisankar, E. N. Dhananjaya Rao, P. Aruna Kumar “Assessment of Groundwater Pollution in Parts of Guntur District Using Remote Sensing & GIS” International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No.06 SPL, pp 1024-1030, Cafet-Innova Technical Society
- P. Poluraju, P. V. S Nageswara Rao “Pushover analysis of reinforced concrete frame structure using SAP 2000” International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 684-690, Cafet-Innova Technical Society
- P. Poluraju, D. Tharun, C.V. Madhu Bala “Experimental Evaluation of Retrofitted Concrete Beams Using CFRP and GFRP” International Journal of Earth Sciences and Engineering, October 2011, ISSN 0974-5904, Vol. 04, No. 06 SPL, pp 812-818, Cafet-Innova Technical Society
- SS. Asadi, G. Rajani, B. V. T. Vasantha Rao, S. K. Sekar “Creation of an Export Village Level Land Use/Land Cover Information System Using Remote Sensing, GIS and Vb.Net: A case Study from Prakasam District, A.P, India” International Journal of Engineering Research and Applications, October 2011, ISSN 2248-9622, Vol. 1, No. 3, pp 595-610
- S S. Asadi, B. V. T. Vasantha Rao, M. V. Raju, V. Padmaja “An Integrated Multistage and Multicriteria Analytical Hierarchy Process GIS Model For Landfill Siting: A Model” International Journal of Modern Engineering Research, October 2011, ISSN 2249-6645, Vol. 1, No. 1, pp 40-51
- Ch. Hanumantha Rao, G. V. Ramana “Effect of Non-Plastic Fines on Liquefaction Resistance and Pore Pressure Behavior of Fine Sand” International Journal of Geotechnical Earthquake Engineering, July 2011, ISSN 1947-8488, Vol.2 No. 2, pp 57-70, IGI Global Publishing, USA

GUEST LECTURES by our Faculty:

Name	Details
Dr. P. Saha Professor	“Valuation of Green Buildings” at Annual Meet of Institution of Valuers (Vijayawada Centre) on 17 th December 2011
Mr. P. Sundar Kumar Associate Professor	“Watershed management by using RS & GIS” at Gandhi Academy of Technology and Engineering, Berhampur, Orissa on 13 th December 2011
Dr. M J Ratnakanth Babu Associate Professor	“Application of Arc GIS Software in Civil Engineering” at Vignan University, Guntur on 17 th September 2011

GUEST LECTURES organized at KLU:

24th January 2012

Dr. Vijay Chalivendra, Associate Professor from University of Massachusetts, Dartmouth, USA delivered a guest lecture on “Nano Characterization of Polymer Fibres and Butterfly wings: In Situ sensing of Non-linear deformation and damage of carbon nanotubes reinforced composites.



21st December 2011

Dr. T. Ramakrishna Reddy, Assistant Traffic Manager at California State Transport Department, USA delivered a Guest Lecture on “Traffic Management” at K L University. All the students and faculty of Civil Engineering Department attended the Guest Lecture



20th August 2011

Dr. S.T.G. Raghukanth, Associate Professor, Department of Civil Engineering, IIT-Madras gave a Guest lecture on “Plane stresses, shear force and bending moment diagrams for simply supported cantilever with point load UDL using MAT lab”



12th August 2011

Dr. Putcha Chandrasekhar, Professor from University of Fullerton, Chicago, USA gave a Guest Lecture on “Advanced Structural Analysis”. It was a good opportunity for students to learn subjects from eminent Professors like Dr. Putcha Chandrasekhar.



EXTENSION ACTIVITIES:*19th January 2012*

Centre for Extension Activities (CEA) in association with Department of Civil Engineering & Construction Department, K L University organized a one day training program to masons on "Good Construction Practices" at K L University. **Sri Mangapathi Rao**, Resource Faculty from National Academy of Construction, Guntur facilitated the masons on human attitudes, healthy practices at Work Sites, Common mistakes done in concrete mixing, Impurities in metals and sand, quality of the cement, Rod bending, centering, safety aspects in construction.

*31st December 2011*

The faculty and students of Civil Engineering Department, K L University visited Orphanage MATRUCHAYA at Nutakki Village, Guntur District and organized a few entertainment activities to children. They distributed toys, indoor & outdoor games, story books, and stationary in the form of prizes along with fruits and chocolates. Students, Staff and Faculty had contributed generously for this activity on the eve of New Year 2012.

*31st December 2011*

Third year B-Tech (Civil Engineering) students of K L University participated in road safety awareness program organized by M/s National Highway Authority India Ltd. (NHAI) in association with agencies implementing widening and expansion of NH5 between Vijayawada and Chilakaluri Peta.

*21st October 2011*

Department of Civil Engineering organized a social service program at MATRUCHAYA, an orphanage near Nutakki Village, Guntur District which is around five kilometers away from K L University. Funds for this program were raised by second, third and final year B-Tech (Civil Engineering) students.



CONSULTANCY:**During July 2011 to Dec 2011:**

Receipt No.	Date	Name of the Client	Tests	Amount
477/32	01/12/2011	Vizianagar Construction, VJA	Cubes	500
478/32	02/12/2011	Deputy Executive Engineer, RWS & S Sub division, Sattenapalli	Soil	20000
479/32	14/12/2011	Executive Engineer, Panchayat Raj, Tenali	Soil	2200
480/32	14/12/2011	Asst Divisional Engineer, SC Railway, Eluru	Soil	3000
481/32	14/12/2011	DEE, Panchayat Raj, Ponnur	Cubes	500
482/32	15/12/2011	Vyshnavi Construction, Vijayawada	Steel	6600
483/32	16/12/2011	Srinivasa Edifice Pvt Ltd	Ballast	2000
484/32	20/12/2011	Deputy Executive Engineer, RWS&S Sub division, Sattenapalli	Soil	6600
485/32	22/12/2011	Deputy Executive Engineer, RWS & S Sub Division, Achampeta	Cubes	1000
486/32	22/12/2011	MVTAWS, Guntur	WMM	6500
487/32	23/12/2011	Deputy Executive Engineer, RWS & S Division, Narasaraopet	Cement, Steel, Course Agg	30000
488/32	23/12/2011	Sri. S. V. Nageswara Rao, Contractor, Vijayawada	Ballast	4000
489/32	28/12/2011	M. Sitha Ramaiah, Contractor, Vijayawada	Cubes	2000
490/32	29/12/2011	Rami Reddy Construction, Achampet	Cubes	1000
491/32	30/12/2011	MVTAWS, Guntur	Steel	2400
466/32	4/11/2011	Rami Reddy Construction, Achampeta	Cubes	1500
467/32	4/11/2011	Irish Infra Service Pvt Ltd, Aburu	Metal	5000
468/32	9/11/2011	Irish Infra Service Pvt Ltd, Aburu	Metal	5750
469/32	9/11/2011	Asst Executive Engineer, RWS & S Sub Division, Narasaraopet	Soil	10000
470/32	17/11/2011	Lingayas Institute of Management and Technology	Cubes	500
471/32	17/11/2011	V. Prudhividhara Rao, Contractor	Soil	5000
472/32	17/11/2011	SEW Infra structure Ltd	Soil	93679
473/32	23/11/2011	M. Sitaramaih, Contractor, Kondapalli	Bricks, Sand, Course Agg	5750
474/32	23/11/2011	Asst Executive Engineer, PIU Sub Dision, Narasaraopet	Cubes	1000
475/32	29/11/2011	RSV Construction Pvt Ltd, Ameerpet, HYD	Soil	4400
476/32	29/11/2011	Sree Devi Engineering works, Vijayawada	Soil	11800

452/32	01/10/2011	Sree Devi Engineering Enterprises, Vijayawada	Soil	9000
453/32	01/10/2011	B.Venkateswara Rao, Contractor, Guntur	Steel	3500
454/32	08/10/2011	Works Committee, Mandadam, CC Road	Cubes	1000
455/32	10/10/2011	A. Tirupathi Rao, Thullur	Cubes	500
456/32	14/10/2011	MPDO, MPP Thullur	Cubes, Metal	7000
457/32	17/10/2011	P. Surya Praksah, VJA	Cubes, Steel, Mix Design	11500
458/32	21/10/2011	IJM India Infrastructure Ltd	Water Cement, Aggregates	12450
459/32	21/10/2011	Sri. JJ Danamma Dwakra Group	Cubes	500
460/32	22/10/2011	Deputy Executive Engineer, PRI Sub Division, Ponnur	Mix Design	6500
461/32	25/10/2011	Asst Engineer, PRI MP, Guntur	BT	2000
462/32	25/10/2011	Asst Engineer, PRI MP, Guntur	Cubes	1000
463/32	29/10/2011	Vizianagar Constructions	Cubes	500
464/32	31/10/2011	Sri. GVR Infr Structure Ltd, Chirala	Soil	169862
465/32	31/10/2011	Sree Devi Engineering Enterprises, VJA	Soil	8000
430/31	6/9/2011	VNS Ready Mix, Kolanukonda	Cubes	500
431/31	6/9/2011	E. Sekhar Babu, J.E, CPWD	Cubes	500
432/31	6/9/2011	Coramandal Infra Structure Pvt Ltd, HYD	Cubes	1000
433/31	9/9/2011	A. Tirupathi Rao, Thullur	Cubes	500
434/31	13/9/2011	Asst Engineer, VJA, Central Sub Division, CPWD	Steel, Cubes	8000
435/31	14/9/2011	Deputy Executive Engineer, PRI Sub Division, Sattenapalli	Soil	2200
436/31	15/9/2011	Aster Private Ltd, Hyd	Soil	12514
437/31	15/9/2011	Sree Devi Engineering Enterprises, VJA	Soil	12400
438/31	15/9/2011	Coramandal Infra Structure Pvt Ltd	Cubes	500
439/31	17/9/2011	Deputy Executive Engineer, RWS & S Sub Division, Repalle	Soil	2200
440/31	17/9/2011	Deputy Executive Engineer, RWS & S Sub Division, Repalle	Mix Design	6500
441/31	20/9/2011	Executive Engineer, Panchayat Raj, Guntur	Drawing	10000
442/31	21/9/2011	MPDO, MPP Thullur	Cubes, Cement, Aggregate	4500
443/31	21/9/2011	Srinivasa Edifice Private Ltd, VJA	Cubes, Metal	15250
444/31	22/9/2011	Ms Mixy Kalyana Mandapam, Venigandla	Drawing	5000
445/31	24/9/2011	Vizia Nagar Construction, VJA	Cubes	500
446/31	27/9/2011	P. Surya Prakash, VJA	Steel, Mix Design	10500
447/31	28/9/2011	Executive Engineer, RWS S Sub Division, Guntur	Cubes	1000
448/31	28/9/2011	MPDO, MPP Thullur	Cubes, Cement, Aggregates	3500
449/31	29/9/2011	Sanjay Technical Services Pvt Ltd	Cubes	9500
450/31	29/9/2011	Coramandal Infra Structure Pvt Ltd,	Cubes	500
451/31	30/9/2011	B. Venkateswara Rao, Contractor, Guntur	Steel	1000

415/31	2/8/2011	VNS Ready Mix, Kolanukonda	Cubes	500
416/31	2/8/2011	AKR Costal Projects, Hyderabad	Soil	5000
417/31	3/8/2011	Deputy Executive Engineer, RWS & S Sub division, Sattenapalli	Soil	2200
418/31	4/8/2011	B. Srinivasa Rao, MPDO, MPP, Thullur	Cubes	1000
419/31	8/8/2011	T. Bapi Reddy, Deputy Executive Engineer, PRI Sub Division	Soil	6600
420/31	9/8/2011	Sri. S. Surendra Babu, AE, Thullur	Cubes	1000
421/31	10/8/2011	Ram Reddy Constructions, Achampeta	Steel, Mix Design, Cement	10700
422/31	11/8/2011	Sri. S. Sambasiva Rao, Vijayawada	Ballast	1500
423/31	12/8/2011	Surpanch, Grama Panchayathi, Challagulla	Soil	2200
424/31	12/8/2011	Surpanch, Grama Panchayathi, Inumetla	Soil	2200
425/31	19/8/2011	Works Executive member, Pedaparimi	Cubes	1000
426/31	20/8/2011	Deputy Executive Engineer, Drainage Sub Division	Cubes	500
427/31	23/8/2011	Surpanch, Grama Panchayathi, Mokapadu	Soil	4400
428/31	19/7/2011	S. Surendra Babu, A.E, MPP, Thullr	Cubes	10000
429/31	30/8/2011	Trendset Builders (P) Ltd, Vijayawada	Steel	1500
395/30	13/7/2011	HK Constructions, Guntur	Mix Design	20000
396/30	13/7/2011	V.N.S Ready Mix, Kolanukonda	Cubes, Cement	3000
397/30	14/7/2011	Deputy Executive Engineer, APSIDC Sub Division, Guntur	Mix Design, Steel	7700
398/30	15/7/2011	Deputy Executive Enigneer, PRI Sub Division, Mag	Mix Design	6500
399/30	15/7/2011	S. Surendra Babu, A.E, MPP, Thullr	Cubes	500
400/30	16/7/2011	S. Surendra Babu, A.E, MPP, Thullr	Cubes	2000
401/31	18/7/2011	Deputy Executive Engineer, PIU Sub Division, Sattenapalli	Mix Design, CBR	9000
402/31	19/7/2011	S. Surendra Babu, A.E, MPP, Thullr	Cubes	1000
403/31	19/7/2011	Deputy Executive Engineer, PRI Sub Division, Sattenapalli	Mix Design	6500
404/31	20/7/2011	Deputy Executive Engineer, RWS & S Sub division, Sattenapalli	Soil	9200
405/31	20/7/2011	M. Srinvasa Kumar, Dy Executive Engineer, Narasaraopet	Soil	2200
406/31	20/7/2011	R. Suresh, D.E.E, R.W.S & S Sub Division, Guntur	Steel	4000
407/31	20/7/2011	R. Suresh, D.E.E, R.W.S & S Sub Division, Guntur	Mix Design Soil Testing	11500
408/31	21/7/2011	R. Suresh, D.E.E, R.W.S & S Sub Division, Guntur	Soil	13200
409/31	22/7/2011	S. Surendra Babu, A.E, MPP, Thullr	Cubes	2000
410/31	25/7/2011	VNS Ready Mix, Kolanukonda	Cement, Gravel	6500
411/31	25/7/2011	IJM (INDIA) Infrastructure Ltd, Nambur	Cubes, Steel	6700
412/31	26/7/2011	Sree Devi Engineer Enterprises, Vja	Soil	3000
413/31	29/7/2011	Ram Reddy Constructions, Achampeta	Cubes	1500
414/31	29/7/2011	Executive Engineer, NSJC O&C, Sattenapalli	Soil	20000

Placements:

S No	Company	Reg. No	Name	Date	Total
1	MEIL	L9CE271	Gumpena Rajendra	15-16 December2010	18
2	MEIL	Y8CE254	Siddavaram Yamini		
3	MEIL	L9CE274	M. Surya Teja		
4	MEIL	Y8CE242	Muram Pradeep Reddy		
5	MEIL	Y8CE244	Nelluri Mohana Rupa		
6	MEIL	Y8CE259	Swarnala Chandra Babu		
7	MEIL	Y8CE217	Eeda Rama Sai		
8	MEIL	Y8CE252	Satarajupalli Veerajaneyulu		
9	MEIL	Y8CE204	A. Kartheek		
10	MEIL	Y8CE211	CH. Naveen		
11	MEIL	Y8CE266	Yenumala Sai Krishna		
12	MEIL	Y8CE247	Polimeru Vijay Kumar		
13	MEIL	Y8CE201	Abdul Moin		
14	MEIL	Y8CE224	JDN Sailakumar		
15	MEIL	Y8CE223	Gudidati Venkatesh		
16	MEIL	L9CE296	Sunitha Sarkar		
17	MEIL	Y8CE235	K. Anusha		
18	MEIL	Y8CE257	Srungapapati Suresh		
19	TCS	Y8CE205	B. Vinaya	12 th August2011	7
20	TCS	Y8CE210	CH. Naga Ratna Mounika		
21	TCS	Y8CE215	DVA Krishna Prakash		
22	TCS	Y8CE250	Kolavennu Sai Bharani		
23	TCS	Y8CE258	Sunkara Naga Sujani		
24	TCS	Y8CE202	A. Maneesha		
25	TCS	Y8CE230	Karumuri Sarat Chandra		
26	Soma Ltd	Y8CE255	S. Vikram	4 th Nov 2011	2
27	Soma Ltd	Y8CE264	T. Sandeep		
28	BSCPL	Y8CE251	Sai Phani Kishore K	30 th Nov 2011	2
29	BSCPL	Y8CE246	PV Mallikarjun Rao		
30	RAMKEY	Y8CE218	G. Vinay Kumar	14 th Dec 2011	2
31	RAMKEY	Y8CE256	SN Krishnakanth		
32	WIPRO	Y8CE245	P. Vishnu Vardhan	20 th Jan 2012	1

Student Achievements:

Reg. No.	Participant	Event	Date	Venue	Prize
9100157	S. Chandrakanth	Sapience-2011 (Paper Presentation)	23-24 Dec 2011	Sri Vasavi Institute of Engg & Tech, Pedana	1 st
Y8CE216	D. Naveen Kumar	Sapience-2011 (Paper Presentation)	23-24 Dec 2011	Sri Vasavi Institute of Engg & Tech, Pedana	1 st
9100160	B. Sai Doondi	Paper Presentation	01 st Oct 2011	Vikas College of Engg & Tech, Nunna	1 st
Y8CE202	A. Mounica	Paper Presentation	11-12 Mar 2011	SRKEC, Bhimavaram	2 nd
L9CE273	S. Anusha	Quiz	11-12 Mar 2011	SRKEC, Bhimavaram	1 nd
Y8CE205	B. Vinaya	Poster presentation	11-12 Mar 2011	SRKEC, Bhimavaram	1 nd
Y8CE205	B. Vinaya	Paper Presentation	11-12 Mar 2011	SRKEC, Bhimavaram	2 nd
Y8CE251	K. Sai Phani Kishore	SOUNDHA2K11 Paper Presentation	22-23 Mar, 2011	JNTU, Kakinada	2 nd
9100181	P. Viswanath	SOUNDHA2K11 Paper Presentation	22-23 Mar, 2011	JNTU, Kakinada	2 nd
Y8CE232	K. Lohit	SANKALPA -10 Paper Presentation	20 Feb, 2011	SRK Institute of Tech Vijayawada	2 nd
9100113	A. K. Chaitanya	Krystal cube	17-19 Feb 2011	Gayathri Vidya Parshad, Vishakhapatnam	2 nd
9100164	G. Sainath	Krystal cube	17-19 Feb 2011	Gayathri Vidya Parshad, Vishakhapatnam	2 nd
9100160	B. Sai Doondi	Krystal cube	17-19 Feb 2011	Gayathri Vidya Parshad, Vishakhapatnam	2 nd
9100160	B. Sai Doondi	Xplociv'11 Innovation & renovation	3-4 Feb 2011	SRM University, Chennai	1 st
9100078	G. Sai Sandeep Reddy	Xplociv'11 Light Transmitting Concrete	3-4 Feb 2011	SRM University, Chennai	2 nd
9100089	B. Venkateswarlu	Xplociv'11 Light Transmitting Concrete	3-4 Feb 2011	SRM University, Chennai	2 nd
9100111	AVA Bharat Kumar	Xplociv'11 Technical Quiz	3-4 Feb 2011	SRM University, Chennai	1 st
9100111	AVA Bharat Kumar	Xplociv'11 BRIDGE - A- KRITI	3-4 Feb 2011	SRM University, Chennai	1 st
9100124	J. Dheeraj	BENTAGON 2K11 Quiz	7-8 Feb, 2011	Bapatla Engineering College, Guntur	3 rd
Y8CE213	D. Sasidhar Varma	BENTAGON 2K11 Quiz	7-8 Feb, 2011	Bapatla Engineering College, Guntur	3 rd
Y8CE205	B. Vinaya	Paper Presentation	28-29 Jan, 2011	V R Siddhardha Engg. College, Vijayawada	3 rd
Y8CE202	A. Maneesha	Paper Presentation	28-29 Jan, 2011	V R Siddhardha Engg. College, Vijayawada	3 rd

INDUSTRIAL VISITS:

Date	Organization	Batch	List of topics on which the training is made	No of students visited
17-01-2012	Batching Plant at K L University Campus	B-Tech II/IV 2 nd Sem	Concrete Technology	167
17-01-2012	Batching Plant at K L University Campus	B-Tech III/IV 2 nd Sem	Concrete Technology	146
22-12-2011	IJM Infrastructure Pvt Ltd	B-Tech IV/IV 2 nd Sem	Widening and Strengthening of NH 5 between Chilakalurpeta and Guntur	60
22-10-2011	IJM Infrastructure Pvt Ltd	B-Tech IV/IV 1 st Sem	Pile load testing Widening and strengthening works of IJM	60
22-10-2011	Waste water treatment plant of VMC, Vijayawada	B-Tech III/IV 1 st Sem	Treatment of waste water	105
20-10-2011	Concrete batching plant	B-Tech II/IV 1 st Sem	Concrete batching Plant	110

GAMES & SPORTS:

03-08 January 2012

T. Sai Praneeth (10100169) 2nd year B-Tech (Civil Engineering) student of K L University won the 73rd National Junior and Youth Championship in 5th place, which was held during 03-08 January 2012 at Siliguri, West Bengal. He was earlier Captain of Andhra Pradesh Youth Table Tennis Team and represented the state in various National level championships.



21-25 November 2011

M. Prasanna Tej (10100149) 2nd year B-Tech (Civil Engineering) student of K L University won Gold Medal in open sight air rifle competition and Bronze Medal in 10 m peep-sight under 21 category organized by Andhra Pradesh Rotary Club. He achieved a qualified score for the pre-nationals and is selected for the next National Games. He will also be participating in Andhra Pradesh State 3-position competition in April 2012 and will be trained in fire-arms & weapons such as rifles, hand guns, shot guns, etc. at G. Smith & Co, Pune