PATRON: Er. K. SATYANARAYANA – President **EDITOR:** Dr. V.Ranga Rao – Head & Chair, Dept. of CE

INSIDE:

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

FROM THE EDITOR:

I am happy to present our monthly news letter, the Civil Quest, for the month of January 2017 of Civil Engineering Department.

Department welcomes the new faculty who joined our team recently. Faculty & student achievements & some of the department activities are highlighted in this issue.

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

Dr. V.Ranga Rao Editor – Civil Quest

VISION OF THE DEPARTMENT

To impart technical education in cutting edge technologies, inculcating applied research, scholarly inquiry, creative endeavor, through the knowledge and values based moulding of students and make an imprint in the economic and social development of the Nation.

SHORT TERM GOALS

- To encourage faculty of the department to attend Academic Conferences, Seminars, Summer & Winter Schools, and other training programs
- To offer Research-oriented Projects for final year B-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

- To interact with industries and sign MOU's for collaborative programs
- To obtain live-projects from Industry
- To introduce more P.G. Courses 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 add non-destructive testing equipments in the concrete laboratory
- · To maintain the standards required by NBA and NAAC

DEPARTMENT PROFILE

The Department of Civil Engineering was established in 1980 with an intake of 60 students and 5 Faculty. The department has been successful in producing the excellent and well-trained graduates. Today we have 630 Students and thirty-one members of teaching staff drawn from premium institutes throughout India out of whom three are Professors, eight are Associate Professors and Twenty are Assistant Professors. Fifteen staff members are having more than ten years experience, seven are doctorates and Thirteen pursuing PhD's.

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 placed for their post graduation in specialized branches of civil engineering like Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering etc.

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

STUDENTS STRENGTH B. Tech

S.NO	YEAR	NO. OF STUDENTS
01	2	172
02	3	154
03	4	187
	Total	513

STUDENTS STRENGTH M. Tech

S.NO	YEAR	NO. OF STUDENTS
01	M.Tech (SE) 1st Year	43
02	M.Tech (CTM) 1st Year	26
03	M.Tech (SE) 2 nd Year	35
04	M.Tech (CTM) 2 nd Year	17
	Total	119

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
- Advanced courses are implemented in the department maintaining IIT standards in the curriculum
- International students from neighboring countries like Bhutan, Nepal, etc. are pursuing their B-Tech in Civil Engineering at K L University
- Five Bhutan Students of 2008-2012 Passed out Batch has scored Top 11 Places in Civil Services conducted by Royal Government of Bhutan. In this Top One was scored by

NEWS CORNER:

RPAC CONSTITUTION FOR DEPT.OF CE

S.NO	NAME	DESIGNATION
1	Dr.A.Siva Shankar	Chairman
2	Dr.V.Ranga Rao	Convener
3	Dr.Ch.Hanumantha Rao	Member
4	Dr.T.Reshma	Member
5	Dr.Y.V.Hanumantha Rao	Member

TEACHING FACULTY IN OUR DEPARTMENT

S.No	Name of Faculty	Designation	Qualification
1	Dr. AVS Prasad	Professor & Pro VC	Ph.D
2	Dr. Ch. Hanumantha Rao	Professor & Dean Quality	Ph.D
3	Dr. V. Ranga Rao	Professor & HOD	Ph.D
4	Dr. K. Raja Sekhara Reddy	Asso.Prof	Ph.D
5	Dr. Subrata Ghoshal	Professor	Ph.D
6	Dr. A. Siva Sankar	Asso.Prof & Asso.Dean Projects	Ph.D
7	Mr. P. Sundara Kumar	Asso.Prof	M.Tech
8	Mr. P. Polu Raju	Asso.Prof	M.Tech
9	Dr. N. Srujana	Asso.Prof	Ph.D
10	Mr. K. Shyam Chamberlin	Asso.Prof	M.Tech
11	Mrs. G. Lalitha	Asso.Prof	M.Tech
12	Mr. M. Suresh Babu	Asso.Prof	M.Tech
13	Dr. T. Reshma	Asst.Prof	Ph.D
14	Ms. K. Prasanthi	Asst.Prof	M.Tech
15	Mr. K. Hemantha Raja	Asst.Prof	M.Tech
16	Mr. Y. Himath Kumar	Asst.Prof	M.Tech
17	Mr. D. Satish Chandra	Asst.Prof	M.Tech
18	Mr. B. G. Rahul	Asst.Prof	M.Tech

		T	
19	Mr.B.S. Chandra Kumar	Asst.Prof	M.Tech
20	Mr. T. Naga Seshu Babu	Asst.Prof	M.Tech
21	Mr. I. Siva Kishore	Asst.Prof	M.Tech
22	Mr. P. Venkata Sarat	Asst.Prof	M.Tech
23	Ms. K. Sai Kala	Asst.Prof	M.Tech
24	Ms. Afshan Sheikh	Asst.Prof	M.Tech
25	Mr. S. Shahabas	Asst.Prof	M.Tech
26	Mrs. V. Sree Lakshmi	Asst.Prof	M.Tech
27	Ms. Biswajita Mohanty	Asst.Prof	M.Tech
28	Ms. D. Nigitha	Asst.Prof	M.Tech
29	Mr. K. Mahindra	Asst.Prof	M.Tech
30	Mr. T. Mani Deep	Asst.Prof	M.Tech
31	Mr. K J Brahma Chari	Asst.Prof	M.Tech
32	Mr. C. Rajamallu	Asst.Prof	M.Tech
33	Mr. G. Sri Harsha	Asst.Prof	M.Tech
		•	· · · · · · · · · · · · · · · · · · ·

NEWLY JOINED FACULTY MEMBERS

S.No	Name of Faculty	Designation	Qualification
1	Mr. M. L. Sai Ranga Rao	Asst.Prof	M.Tech
2	Mr. N. Lingeshwaran	Asst.Prof	M.Tech
3	Mr. Sunny Agarwal	Asst.Prof	M.Tech

4	Mr. U.P.B.C Sekhar	Asst.Prof	M.Tech
5	Ms. A. Monica	Asst.Prof	M.Tech
6	Mr. N. Sandeep Kumar	Asst.Prof	M.Tech
7	Mr. M. Anil Kumar	Asst.Prof	M.Tech

NON TEACHING STAFF IN OUR DEPARTMENT

S.NO	NAME OF THE STAFF	DESIGNATION
1	Smt. T K . Durga Devi	Inst Mech
2	Sri. Y.Poornachandra Rao	Jr. Mech
3	Mr. Y. Krishna Kumar	Lab Tech
4	Mr.T.Balakrishna	Office Assistant
5	Mr. P. Ravi Kumar	Lab Tech
6	Mr. K. Venkateswara Rao	Lab Tech
7	Mr. K. Sai Kumar	Lab.Tech
8	Mr. B. Srinu	Lab Tech
9	Mr. P. Phani Bhaskar	Asst. Manager consultancy
10	Mr. K. Ashok	Asst. Draft Man
11	Mr. T. Raja	Lab Tech
12	Mr. N. Sudheer Kumar	Lab Tech
13	Mr. D. Suryanarayana	CAD ENGG
14	Mr. I. J. Narasimha Rao	Lab Tech

CONSULTANCY WORKS

Consultancy Tests Conducted In Our Department for Different Clients from the Period JULY 2016 to october 2016

S. No.	Date	Name of the Client	Tests	
OCTOBER 2016				
1	10-03-2016	Siva Constructions, Tadepalli	Core	
2	10-07-2016	Samruddi Construction Infra Tech Ltd	Cubes	
3	10-07-2016	Samruddi Infra Tech, Tadepalli	Cubes	
4	10-08-2016	Raj Gopal, Engineer, Tenali	Water	
5	14/10/2016	A. Ravi Chandra	Cubes	
6	15/10/2016	Nirmala High School, Atmakur, Mangalagiri	Cubes	
7	17/10/2016	Phy Care Services India (P) Ltd, Auto Nagar	Cubes	
8	18/10/2016	Mr. K. Siva Nagendra Rao, Mangalagiri	Soil	
9	19/10/2016	Srinivasa Edifice Pvt Ltd, VJA	Ballast	
10	19/10/2016	Jonna Rajesh	Cubes	
11	20/10/2016	EE, APSRTC, PN Bus Station	Bricks	
12	25/10/2016	Soma Enterprizes	Water	
13	25/10/2016	Soma Enterprizes	Water	
14	25/10/2016	M. Venu Chowdary	Mix Design	
15	31/10/2016	Mr. D. Ramesh, DEE, PRI Sub Division, MAG	Cubes	
		NOVEMBER 2016		
16	02-11-2016	The Executive Engineer, CWC, Rayanapadu	Cubes	
17	02-11-2016	The Executive Engineer, CWC, Rayanapadu	Cubes	

18	02-11-2016	The Executive Engineer, CWC, Rayanapadu	Experct Fee
19	02-11-2016	G & J Infra, Kunchanapalli	Cubes
20	04-11-2016	M/s Bridge and Roof Co India, HPCL, Kondapalli	Cubes
21	05-11-2016	Nirmala High School, Atmakur, Mangalagiri	Cubes
22	09-11-2016	Mr. D. Ramesh, DEE, PRI Sub Division, MAG	Cubes
23	10-11-2016	T L Madhusudhan, Novus Green Energy System Pvt Ltd	Cubes
24	10-11-2016	S. Prasad Contractor, Nellore	Ballast
25	14-11-2016	Sai Nirman Developers, Vijayawada	Water
26	17-11-2016	Sri Balaji Infra Projects, HYD	Sand
27	17-11-2016	The Manager (CE), A Pennarasu, FCI	Mix Design
28	17-11-2016	Om Gayatri Agencies, Bhavanipuram	Soil
29	18-11-2016	Samruddhi Infra tech, Kunchanapalli	Cubes
30	19-11-2016	M/s Neo Fab Infrstructures Pvt Ltd	Bricks & Sand
31	19-11-2016	SP Reddy Infrastructure India Pvt Ltd	Water
32	21-11-2016	Phy Care Services India (P) Ltd, Auto Nagar, Mangalagiri	Cubes
33	21-11-2016	Nirmala High School, Atmakur, Mangalagiri	Cubes
34	23/11/2016	P. V. Siva Prasad, Contractor, Guntur	Mix Design, Steel
35	23/11/2016	Srinivasa Edifice Pvt Ltd, Hyd	Ballast
36	23/11/2016	Srinivasa Edifice Pvt Ltd, Hyd	Ballast

37	25/11/2016	M. Venu Chowdary	Mix Design
38	26/11/2016	Sai Nandha Construction, Ongole	Mix Design
39	29/11/2016	M. Venu Chowdary	Mix Design
		DECEMBER 2016	
40	12-01-2016	Mr. B. Rama Krishna Nizampatnam	Cubes
41	12-01-2016	M/s Soma Enterprises Ltd, Vijaywada	Water
42	12-01-2016	M/s Soma Enter Prises Ltd, Vijayawada	Water
43	12-01-2016	G & J Infra	Cubes
44	12-01-2016	Sai Nadha Constructions, Ongole	Cement & Cubes
45	12-02-2016	DEE, Drainage Sub Division, Repalle	Cubes
46	12-05-2016	Samruddhi Construction Ltd, Tadepalli	Cubes
47	12-06-2016	The Executive Engineer, CWC	Material Testing
48	12-06-2016	The Executive Engineer, CWC	Material Testing
49	12-06-2016	GSR Eco Bricks Pvt Ltd	Bricks
50	12-08-2016	Samrudhi Construciton	Cubes
51	12-08-2016	Ratna Infrastructure	Steel
52	12-09-2016	Srinivasa Edifice Pvt Ltd, Hyd	Ballast
53	12-09-2016	Srinivasa Edifice Pvt Ltd, Hyd	Ballast
54	16-12-2016	Pioneer Life spaces, Bhavanipuram	Cement

55	20-12-2016	HPCL, LPG Bottle Plant, Kondapalli	Mould Test
56	23-12-2016	Phy Care Services India (P) Ltd, Auto Nagar, Mangalagiri	Cubes
57	26-12-2016	Mr. T. Rama Krishna, Railway Contractor, Vijayawada	Ballast
58	27-12-2016	Sri Srinivasa Egg Contractor, Narasaraopet	Mix Design, Steel
59	27-12-2016	S. Bala Mounika, Guntur	Cubes
60	28-12-2016	Samrudhi Construciton	Cubes
61	29-12-2016	IJM Lingamaneni Pvt Ltd	Water
62	30-12-2016	Sen Brothers Engerprises pvt Ltd	Morrum and Water
63	31-12-2016	P. Raghunagesh	Soil
64	31-12-2016	Suryadevara Constructions, Vijayawada	Mix Design

STUDENT PARTICIPATIONS BOTH UG & PG

S. No	Name/ Regd.No of the Students	UG/ PG	Event Attended	
1	13002076		CRIP	
2	13002032		CRIP	
3	13002037		Vrichna Duchkaram Voluntoors Mooting	
4	13002103		Krishna Pushkaram Volunteers Meeting	
5	13002079		and Training	
6	13002048			
7	13002039	UG		
8	13002087		Blood Donation Camp in Association with	
9	13002204	Govt Hospital, GNT		
10	13002037		Krishna Pushkaram Volunteers Meeting and Training	
11	13002103			
12	13002039			
13	13002079			
S.NO	ID NO	PARTICIPATION	N PLACE	

1	14002155, 14002105, 14002004, 14002019, 14002006, 14002055, 14003633, 14002092, 14002065, 14002146	"AARUUSH 16"	chennai
2	14002166	All india inter university races tournament	Karnataka
3	14002006	ROBOKART	BOMBAY
4	14002006, 14002050	AIESEC	GOA
5	14002157, 14002016, 14002085, 14002086, 14002089, 14002162	TECHNOZION 16	NIT WARANGAL
6	14002025, 14002165, 14002053, 14002036, 14002143, 14002046, 14002052, 14002015, 14002040	POLLUTED SITES- Characterization and Remediation	IIT BHUBANESWAR
7	14002084, 14002135, 14002156	NSS Volunteers Transforming Vijayawada Campain	Vijayawada
8	14002082, 14002115	NSS Volunteers Transforming Vijayawada Campain	Vijayawada
9	14002028, 14002103	Blood Donation Camp in Association with Eluru Red cross Society	KLU
10	14002036	Blood Donation Camp in Association with Eluru Red cross Society	KLU
S.NO	ID NO	PARTICIPATION	PALCE
1	150020148	3rd AP Junior Inter District Athletics Championships-2016	Vijayawada
2	150020148	NATIONAL SPORTS DAY	KLU
3	150020148	all india inter university races tournament	Karnataka
4	150020047, 150020071, 150020040	Transforming Vijayawada Campaign-2016	Vijayawada
5	150020047	WAC 2016	IIT, Hyderabad
6	150020047	Eclectic 2016	SRM University, Chennai
7	150020145, 150020072	AP STATE BADMINTON CHAMIONSHIPS	PRODDATUR

8	150020145	SOUTH ZONE INTER UNIVERSITY BADMINTON TOURNAMENT	Chennai
9	150020145	AP STATE MEN AND WOMAN BADMINTION TOURNAMENT	PRODDATUR
10	150020015	U-19 krishna district matches	Nellore
11	150020009, 150020021, 150020034, 150020039, 150020040, 150020054, 150020060, 150020068, 150020070, 150020071, 150020072, 150020099, 150020101, 150020111, 150020114, 150020127, 150020129, 150020130, 150020132, 150020145, 150020146, 150020147, 150020154	NSS Volunteers Transforming Vijayawada Campain	Vijayawada
12	150020032, 150020089, 150020148, 150020158	NSS Volunteers Transforming Vijayawada Campain	Vijayawada
13	150020009, 150020067, 150020068, 150020073, 150020168	Blood Donation Camp in Association with Govt Hospital, GNT	KLU
14	150020009, 150020059, 150020079, 1500200159	Krishna Pushkaram Volunteers Meeting and Training	Vijayawada
15	150020009, 150020059, 150020079, 150020159, 150020093	Krishna Pushkaram Volunteers Meeting and Training	Vijayawada
16	150020073, 150020090	Blood Donation Camp in Association with Eluru Red cross Society	KLU
17	150020146	Blood Donation Camp in Association with Eluru Red cross Society	KLU

INDUSTRIAL VISIT

INDUSTRIAL VISIT FLY-OVER(UNDER CONSTRUCTION) IN VIJAYAWADA NEAR PRAKASAM BARRIAGE (VIJ-HYD HIGH WAY)

All the first year M. Tech. CTM and structural engineering students of Department of Civil Engineering have visited fly over which is under construction near Sri Durga temple in Vijayawada on the bank of Krishna river. With the help of one of the SOMA construction design engineer Mr. Krishna Kanth all the students observed and learned many aspects like foundation details ,reinforcement details, material they are using, equipment what they procured, new technique while constructing. First all the students visited the pre-cast plant of SOMA constructions later they visited the site to visit the live construction process. Duration of project is 1YEAR. Name of the contractor: SOMA CONSTRUCTIONS. Technique used in construction: PRE CAST CONSTRUCTION AND FOR THE CARRIAGE WAY SPINE AND WING METHOD. Type of soil: BLACK COTTON SILTY SOIL. Type of foundation: PILE FOUNDATION. They adopted pre cast construction and using high quality of machines and materials.

Machines they procured are 5t crane-1no, 20t crane-2no pre-cast plant, 50t cranes-1no, 75t cranes-1no , 150t cranes-2no (erecting of pre cast girders) , 180t bore drilling equipment-2no on the site , 75t bore drilling equipment-5no. Total construction of fly over for carriage way is divides into 3 phases: 1)Foundation work, 2)Pre-cast slab work, 3)Bitumen road laying On the process of site visiting all the students first went to pre-cast plant. They all watch various parts of pre-cast process and saw various equipment like cranes, automatic bar bending machines, scaffolding work and curing techniques. Later they went to construction site and saw the process of erecting of precast girders, Piling work, reinforcement work and placing of baby wheels in reinforcement to maintain covering depth.



ERECTION OF PRE-CAST GUDDERS

INDUSTRIAL VISIT TO NEWLY CONSTRUCTED SECRETARIAT NEAR VELAGAPUDI, AMARAVATHI

All the M. Tech. First and second year students of Department of Civil Engineering have visited the newly constructed C.R.D. A buildings in Velagapudi. With the help of one of the C.R.D.A civil engineers named Mr. H. M.

Reddy, all the students observed and learned many aspects like foundation details, fire safety and security systems, interiors and process of roofing, electrical fittings, centralized air condition systems and various parts of ministers cabins construction. Total number of blocks: 6. Name of the contractors:1) L&T CONSTRUCTIONS(4 BLOCKS), 2) SPCL(2 BLOCKS). Size of each block: 72Mx72m. Floor area of each block: 50,000Sft. Total number of floors constructed: G+1(2). Designed number of floors: G+9(10). . Span of each beam: 11m . Type of soil: BLACK COTTON SOIL.



M.H REDDY GARU EXPLAINING ABOUT SECRETARIAT CONSTRUCTION

GUEST LECTURES

CONFERENCES ATTENDED

INTERNATIONAL CONFERENCE ON TALL STRUCTURES, REDECON 2016, NOV $9^{TH} - 12^{TH}$ AT BENGALURU, KARNATAKA.

All our M.Tech (Construction Technology & Management, Structural Engineering) students attended an International conference organized by ACCE (I), REDECON 2016 on Tall Structures Evolution and Innovation from 9th -12th Nov, 2016 at Bengaluru. By attending this conference, 100+ of our students got a chance to interact with 30+ Construction Industry experts from USA, UAE and India who delivered talks on various topics such as Structural systems for tall buildings, High performance concrete for high rise buildings, SDI for high rise buildings, Geotechnical Challenges for design of high rise buildings, Internet of Things (IoT) - Best practices for Tall Structures.

Few experts shared their experiences about the challenges faced during the design and construction execution phases of marvel projects such as Burj Khalifa, Chenab Bridge, Petronas Towers, etc. Students were excited to meet Dr. M.S.Shetty, a pioneer in Civil Engineering and authored the most referred text book - Concrete Technology.



WORKSHOP CONDUCTED

EMERGING TRENDS IN CONSTRUCTION & STRUCTURAL DESIGN PRACTICES(ETCSDP-16) WORKSHOP

All the civil engineering M. Tech students from Construction Technology and Management, Structural engineering and many interested students from B. Tech final year from various colleges have participated in the two days national workshop on 19th and 20th December 2016, in association with ACCE(I), K.L. UNIVERSITY.

Day 1(19th Dec) started by the inauguration of KLU ACCE(I) student chapter by our beloved vice-chancellor, Dr. L.S.S.REDDY and the chairman of Association of Consulting Civil Engineers (India), Er. K. Siva Rama Prasad. Er. K. Sivarama Prasad is the chairman of ACCE(I), Vijayawada chapter. He gave the presentation on "Skills Required for Civil Engineers". In his presentation he mainly discussed about the various skills required for civil engineers in addition to their technical skills and knowledge on various soft wares like Auto CAD, STAAD.Pro, Primavera. Dr. Ch. Hanumantha Rao is a professor and Dean(Quality) at K L University, discussed about the various types of new techniques in soil testing and its utilizations. He gave his presentation on geotechnical site investigation techniques. Dr. G. Apparao, professors at IIT madras educated the students on emerging trends in structural designing in non-seismic zones while Er. Yudhistirudu Gaddipati talked about automation in construction management and structural design. He mainly concentrated on robotics in construction and their developments.



Inauguration of ACCE(I) KLU student chapter



Chief Guest, Mr. Kasi Visweswara Rao (Chief Engineer, CRDA) addressing the gathering

Day 2 (20th Dec) started with a lecture by Dr. Subrata Ghoshal , professor in Department of Civil Engineering at KL University, who gave presentation on Emerging Trends in Construction Equipment, and showed the various prototypes that he has prepared. Dr.K.N.Jha, professors, IIT Delhi gave the presentation on emerging trends in construction management system. He discussed the importance of construction managers in the projects and scope of management students in future. Dr. R.Pradep kumar, professor, IIT Hyderabad created awareness on earthquake resistance buildings and spoke on "emerging trends in structural design in seismic zones". Er. P. Surya Prakash, president, PSI and the managing director of Sree Vani constructions, mainly concentrated on precast structures, their advantages and dis-advantages. Dr.V.Ranga Rao, professor and head of the department of civil engineering, K L University gave a presentation on Green Buildings where he discussed about various criteria to be followed while

constructing green buildings, certification consulting companies and their process of obtaining the certification and its importance.



Dr.V.Ranga Rao addressing the gathering

Dr. Subrata Ghoshal addressing the gathering



Dr.K.N.Jha addressing the gathering



EVENTS

ORIENTATION LECTURES

S.No	Name of the Programme	Name of the Faculty	Date	Venue
	3 Day Faculty Induction Programme	Ms. G. Lalitha	08.12.2017 – 10.12.2017	KL University
		Ms. K. Sai Kala		
		Ms. Afshan Sheikh		
		Mr. S. Shahabas		
		Ms. Biswajita Mohanty		
1.		Ms. D. Nigitha		
		Mr. K. Mahindra		
		Mr. K J Brahma Chari		
		Mr. C. Rajamallu		
		Mr. G. Sri Harsha		

Faculty Publications

- 1. "DESIGN OF WEB BASED DECISION SUPPORT SYSTEM MODEL STUDY OF VIJAYAWADA, A.P." International Journal of Civil Engineering and Technology (IJCIET) Volume 7, Issue 6, November-December 2016, pp. 514–522, ISSN Online: 0976-6316, D. Satish Chandra, SS. Asadi, M.V.S. Raju.
- 2."CREATION OF WEB BASED DECISION SUPPORT INFORMATION SYSTEM FOR EVALUATION OF TOPOGRAPHIC CHARACTERISTICS USING REMOTE SENSING & GIS AND VISUAL BASIC PROGRAME" International Journal of Civil Engineering and Technology (IJCIET) Volume 7, Issue 6, November-December 2016, pp. 621–634, SSN Online: 0976-6316 G.S. Sarma, SS. Asadi, S. Lakshmi Narayana.
- **3.** "IMPLEMENTATION OF LEAN METHODOLOGY IN INDIAN CONSTRUCTION" International Journal of Civil Engineering and Technology (IJCIET) Volume 7, Issue 6, November-December 2016, pp. 641–649, ISSN: 0976-6316, P.Abhiram, SS. Asadi, A.V.S. Prasad.

- **4.** AN INTEGRATED APPROACH FOR EVALUATION OF ENVIRONMENTAL IMPACT ASSESSMENT- A MODEL STUDY.International Journal of Civil Engineering and Technology (IJCIET)Volume 7, Issue 6, November-December 2016, pp. 650–659, ISSN: 0976-6316, Varun Teja T, SS. Asadi
- **5.** "THE CRITICAL SUCCESS FACTORS AFFECTING THE PERFORMANCE OF CONSTRUCTION INDUSTRY" **International Journal of Civil Engineering and Technology (IJCIET)**, Volume 7, Issue 6, November-December 2016, pp. 669–675, ISSN: 0976-6316, T. Anoop, **SS. Asadi**, A.V.S. Prasad.
- **6.**"A CRITICAL COMPARISON OF QUANTITYESTIMATION FOR GATED COMMUNITYCONSTRUCTION PROJECT USING TRADITIONALMETHOD VS PLAN SWIFT SOFTWARE:A CASE STUDY" **International Journal of Civil Engineering and Technology** (IJCIET)Volume 7, Issue 6, November-December 2016, pp. 707–713, Article ID: IJCIET_07_06_078,ISSN: 0976-6316. Aditya Varma K.V, Manideep T, **SS. Asadi**
- **7.** "THE EFFECT OF EARNED VALUE MANAGEMENT ON RISKASSESSMENT USING ANALYTICAL NETWORK PROCESS: A CASE STUDY" International Journal of Civil Engineering and Technology (IJCIET) Volume 7, Issue 6, November-December 2016, pp. 720–731, ISSN: 0976-6316, G. Pavan Kumar, SS. Asadi, A.V.S. Prasad.
- **8.** "ASSESSMENT OF GROUNDWATER POLLUTION ALONG THIPPAGUNTA DRAIN IN PRASADAMPADU, VIJAYAWADA RURAL, KRISHNA DISTRICT, ANDHRA PRADESH" International Journal of Civil Engineering and Technology (IJCIET) Volume 7, Issue 6, November-December 2016, pp. 738–746, ISSN: 0976-6316, M. Sujatha, N. Rama Rao, T. Satyanarayana, **SS. Asadi.**

Workshops/Seminars attended

S. No.	No. of Teachers attended	Seminar / Workshop / Conference / Short Term Course
1	2	4 Day Workshop and Global Education Summit
2	1	2 Day National Summit in Quality in Education
3	1	13 th ASQ Conference
4	5	REDECON - 2016
5	1	APHRDI Project management Workshop
6	2	3 Day Residential Program on Engineering Building with Nature

Placements:

S.No	ld. NO	Name of the Student	Name of the Company
1	13002007	MUTTUM PRAVEEN KUMAR	Infosys
2	13002203	YANGALASETTY RANJITH KUMAR	Infosys
3	13002052	KAMMELA ASWITHA	VERTEX+HGS
4	13002098	POLISETTY PRANEET SAI KUMAR	VERTEX
5	13002041	THUMATOLLABALARAJU	Infosys
6	13002136	LELLA HARI CHANDANA	Infosys
7	13002083	DIYYALANAGAMOULIKA	SUTHERLAND
8	13002076	NAGUBANDI SAI VENKATESH	SUTHERLAND
9	13002138	KODURU UDAY KUMAR	SUTHERLAND
10	13002025	JAI N PANCHAL	SUTHERLAND
11	13006095	KOPPULA RAVALI	SUTHERLAND
12	13002017	KUNATI LAHARI	SUTHERLAND
13	13002071	KATRU SAITEJA	SUTHERLAND
14	13002186	GANUGULA SATYA RAVI TEJA	VERTEX+WESTLINE
15	13002128	BOORAM ARAVIND YADAV	VERTEX
16	13002135	MUNAGANURUMOUNIKA	VERTEX
17	13002133	VELAGALA MANOJ KUMAR	VERTEX
18	13002062	KONDURU UDAY KUMAR	VERTEX
19	13002042	RAAVI GOUTHAM	VERTEX
20	13002057	ADURI RAMYA SESHA VANI	VERTEX
21	13002101	THAMMA JAGADEESH REDDY	WESTLINE
22	13002095	KOKA SAI MADHULIKA	HGS

23	13002023	V BHARGAVI SAI	HGS
24	13002200	M.HARINADH	ALLsec technologies