



What's Inside?

◆ From the HOD's Desk	2	◆ Featured Alumni	8
- PEO's and PO's	2	- Alumni Interaction	8
◆ In-house Events organized	3	◆ Staff profiles	9
- Engineers' Day Celebrations	3	◆ Awards and Honors	10
◆ Industrial visit	4	- University Toppers	10
◆ Staff participation and achievements	5	- Placements Record	10
◆ Research Grant	6		
- Alumni Events	6		
◆ Student achievements	7		



From the desk of HOD



I am very happy to bring out the second issue of the Departmental Newsletter "Nirmaan". This newsletter outlines various activities that have taken place during the period July-December, 2014 and the achievements of faculty and students.

Keeping in view of the newly acquired autonomy status of the College, the Program Educational Objectives (PEOs) and Program Outcomes (POs) of the B.E. (Civil) Engineering program have been reformulated by the Department and are disseminated to all the stakeholders of the

Department viz. Parents, alumni, experts drawn from industry and academia and current students. The PEOs and POs have been fine-tuned in accordance with the feedback received from the stakeholders. The Department is currently involved in the process of revising the course curriculum of the B.E (Civil Engineering) program in order to keep abreast of the latest advances in the field of Civil Engineering. Beginning this semester, finishing school is introduced in the curriculum of Second and Third year students with the objective of strengthening their domain knowledge and soft skills. Pre-placement training is offered to the final year students to make them prepared for the job interviews.

The Department of Civil Engineering is putting all efforts to ensure the overall progress of the students. Any suggestions for further improvement will be greatly appreciated.

- Dr.B.Sridhar

PROGRAMME EDUCATION OBJECTIVES (PEO'S)

1. Graduates possess an understanding of basic sciences and the fundamentals of civil engineering to be successful in the career.
2. Graduates acquire competence in the latest technology to serve the industry and / or pursue higher studies.
3. Graduates acquire professionalism with effective communication skills and ethical values.

PROGRAM OUTCOMES (PO'S)

At the end of the programme, the graduates will be able to

- a. Apply knowledge of basic sciences and engineering in solving the civil engineering problems.
- b. Identify, formulate and analyze complex civil engineering problems using the principles of basic sciences and engineering concepts.
- c. Design civil engineering structures with considerations for public health and safety.
- d. Perform investigation of complex civil engineering projects using research based knowledge.
- e. Identify techniques, skills and modern engineering tools necessary for civil engineering practices.
- f. Understand the impact of construction of civil engineering structures in societal and environmental context and design the structure that provides sustainable development.
- g. Function effectively as an individual and as a member or leader in diverse team with ethical values.
- h. Communicate effectively on civil engineering problems, write effective reports and design documents and make effective presentations.
- i. Demonstrate the knowledge and understanding of civil engineering in project management, finance and working in multidisciplinary environments.
- j. Engage in independent and lifelong learning throughout professional life.

College VISION

"Striving for a symbiosis of technological excellence and human values."

MISSION

"To arm young brains with competitive technology and nurture holistic development of the individuals for a better tomorrow."

Department VISION

To strive for excellence and to make the students as better citizens with technical knowledge and social awareness.

MISSION

To educate the students in the state of art technology in civil engineering to fulfill the growing needs of the society.

A good scientist is a person with original ideas. A good engineer is a person who makes a design that works with as few original ideas as possible

- Freeman Dyson

Editorial Team

Dr. B. Sridhar,
Head of Department

Dr. M.V. Rama Rao,
Professor

Sri M. Bhasker,
Associate Professor

Dr. K.Jayasree,
Assistant Professor

Mrs. P.N.V.S.Sirekha,
Academic Assistant



• A state level students' workshop on "Applications of Water Resources in Civil Engineering" (AWRCE - 2014) was organized on 18.10.2014 by the Department of Civil Engineering. Er. G.Surender, Executive Engineer & Sr. Faculty Member, WALAMTARI, Hyderabad Er. G.Adishesu, Advisor, Hydro Power Projects, AP Genco, Hyderabad, Er. M.Shankar, Scientist SF, NRSC, Hyderabad delivered lectures on present scenario of the water resources and the role of Civil Engineers in saving this precious reserve. Sri G. Shraavan Kumar, Associate Professor was the convener of the workshop. Student delegates from other engineering colleges and B.E. 4/4, 3/4 Civil Engineering students of VCE had actively participated.



• A Guest lecture on "Embankment of Soils" was delivered by Prof. M.R.Madhav, Professor Emeritus, JNTUH and presently Visiting Professor, IIT Hyderabad for the BE 4/4 students on 04.08.2014.



ENGINEERS DAY CELEBRATIONS

Various Competitions were held on the eve of Engineers day celebrations on September 15 of every year in remembrance of Sir Moskshagundam Visveshwaraya. This year, the event became much more enthusiastic, knowledgeable and fun. Our students won the following prizes

- ♦ Sirisha Kondaveeti of BE 3/4 stood third in Painting Competition.
- ♦ P. Akhil Kumar Reddy, K. Nikhil Gupta of BE 3/4 stood first in Technical Paper Presentation on Metro Rail. V. Sai Anoop Aditya, Y. Kartikesh of BE 3/4 stood second in Technical Paper Presentation on Bus Rapid Transit System. Sunanda Baineni, Sana Unnisa Begum Sk of BE 3/4 stood third in Technical Paper Presentation on Intelligent Transport System.
- ♦ V. Sai Anoop Aditya, D.Prasanna Kumar of BE 3/4 stood first and second in Elocution Competition.



We are very glad to announce that this year we have signed MOU's with two companies of great esteem.

Geomap solutions Pvt. Ltd. (GMS), RS & GIS, Surveying, Hyderabad and Susanjiconsultants Structural Engineering and Architects, Hyderabad.





INDUSTRIAL VISIT

Industrial visit for BE 4/4 Civil engineering students had been conducted on 23.08.2014 under TEQIP- II. Around 70 students attended the industries. Two industries of high practical exposure were selected for the advantage of the students: i.e. M/s. Patil Rail Infrastructures Pvt. Ltd at Chegunta village, Medak District and M/s. Robo Silicon Pvt. Ltd., Medchal, Hyderabad. M/s Patil Rail Infrastructures Pvt Ltd is involved in the manufacture of railway sleepers.

M/s Robo Silicon Pvt. Ltd manufactures artificial sand that can be used as a fine aggregate in replacement of fine sand normally used. This helps in the conservation of river sand. This replacement helps in the economical aspect of construction. Sri. G Shraavan Kumar and Sri. B. Narender, the faculty of the department, Sri. T. Narender Rao and D.V.Ramana from non-teaching staff accompanied the students.



Learning Extraa!!!

Immense care has been taken for ensuring the students such that they are in competence with present work scenario. Value added program for the benefit of students has been conducted on the "Structural design using STAAD PRO software" at our department.

REMINISCENCE 2013-2014





- A paper authored by Rafi Muhanna, Robert Mullen and M.V.Rama Rao, entitled “Nonlinear Interval Finite Elements for beams Problems ”, was presented in the Second International Conference on Vulnerability and Risk Analysis and Management & Sixth International Symposium on Uncertainty Modeling and Analysis from 13-16 July 2014 at University of Liverpool, UK.
- A paper authored by M. Bhasker, P. Srinivas Rao, B.L.P.Swami, entitled “ Elastic properties of Fibrous Triple Blended Concrete with Flyash and Silica fume” was published in the International journal of Engineering Research and Management (IJERM) 31st July,2014, Vol. 1, Issue-4.
- A paper authored by B.L.P.Swami, C. Dheeraj, K.Mythili, entitled “ Flexural properties of Fibrous Reinforced Cement Concrete blended with Flyash and Metakaoline” was published in the International Journal of Research and Innovation (IJRI) December 2014 Issue.
- B.L.P.Swami, attended a National Conference on “New Trends in Civil Engineering (NTCE-2014)” on 18-19 July, 2014 at GVP College of Engineering, Visakhapatnam on “Gust Pressures on Structures - Review of Codal Provisions” . He is the Member of Advisory & Technical Committee of the same.
- M.V.Rama Rao chaired a session at the National Workshop on “Advances in Construction Techniques and Project Management” organized by ACCE(I), Hyderabad Chapter in collaboration with Pre-Engineered Structures Society of India(PSI) and IIT Hyderabad on 22nd August, 2014.
- S.Vijaya Kumar and B.L.P.Swami were invited for the 47th Engineers' Day in commemoration of 154th Birthday Celebrations of Mokshagundam Visvesvaraya on 15.09.2014 at The Institute of Engineers' (India), AP State Centre, Visvesvaraya Bhavan, Khairatabad for the paper on “ Strength Properties of Triple Blended Self-Compacting Concrete Composites with Steel Fibres of Various Aspect Ratios.”
- The Master Builder published a paper on “ Fibrous High Strength Triple Blended Cement Concrete Composites- Study of Compressive and Flexural Strengths” authored by M. Bhasker, B.L.P.Swami, P. Sreenivasa Rao in October 2014 Issue.



Dr. B.L.P. Swami, Professor and Co-ordinator(R&D), Department of Civil Engineering, Vasavi College of Engineering, Hyderabad, has received the Indian Concrete Institute–Ultra Tech Award as the Outstanding Concrete Engineer of 2014 from Telangana. The award was presented during the Concrete Day celebrations held at Marigold Hotel, Hyderabad, on 06.09.2014. Sri. V.B. Gadgil, Chief Executive and M.D. of Hyderabad Metro, L&T, has presented the award. The dignitaries Mr. Saraswathi, National President, ICI, Dr. Ramachandra, Regional Chairman, Ultra Tech Ltd., Bangalore, Dr. M.R. Madhav, Professor (Emeritus), JNTU, Hyderabad, and Er. S.P. Anchuri, Chairman, ICI (Hyderabad), have taken part in the award presentation ceremony and felicitated Dr. Swami.

- B.L.P.Swami, was invited to deliver a technical lecture on “Cement & Concrete Composites” by M/s. ACC Cement Ltd and ICI Hyderabad at Fortune Katria Hotel as part of 75th Foundation day of M/s. ACC Cement Ltd. He was felicitated by M/s. ACC Cement along with a citation in recognition of his services to Nation.
- M.V.Rama Rao delivered an expert lecture on “Finite Element Methods - An Engineer’s Perspective” at the “Two week Certificate Course and Instructional Symposium on Implementation of Finite Element Methods and Relevance of Mathematics in Real World” organized by Department of Mathematics, Osmania University, Hyderabad (on 13.08.2014) during 1st-14th August, 2014.
- M.V.Rama Rao was elected as a Fellow of the Association of Consulting Civil Engineers (India) and was attached to the Hyderabad Center of the organization.
- C.Mohanlal, G.Anjali, N.Muralikrishna authored a paper on “Discrete optimization of truss structures using real coded genetic algorithm with hybrid mutation operator”, which was published in the Journal of structural engineering, Volume 41, No. 4, Oct-Nov 2014.



- ◆ A paper authored by M. Bhasker, P. Srinivas Rao, B.L.P.Swami entitled “ Fly ash and GGBS blended concrete mixes– strength and acid resistance studies” was presented in the National conference on recent research advances in civil engineering (RRACE–2014) at Osmania university, Hyderabad.
- ◆ A paper authored by B.L.P.Swami, S.Vijaya Kumar entitled “ High strength Microsilica Concrete Composites–Study of strength properties with or without Fibres ” was presented in the National conference on recent research advances in civil engineering (RRACE–2014) at Osmania university, Hyderabad.

RESEARCH GRANT

The department has taken up research in the utilization of recycled aggregates (RA) in high strength concrete mixes which is suitable for structural purpose. Rapid industrial development causes serious problems throughout the globe such as depletion of natural aggregates and disposal of building demolition waste (BDW). Many significant earlier investigations on the use of BDW reveal that the properties of structural concrete with RA are comparable to that of the concrete with natural aggregate. The use of industrial wastes like Fly ash, Silica fume, is very much essential for the sustainable development. Consumption of such material in construction activity solves the disposal problem apart from reducing the cost of construction.

A minor research project entitled “Flexural and Shear Behavior of High Strength Recycled Aggregate Concrete” for Rs 4 lakhs has been sanctioned by the UGC. Sri. M.V.S.S.Sastri, Associate Professor is the Principal Investigator for this project .



*Sri. M.V.S.S.Sastri M.Tech,
Assoc. Professor, Dept. of Civil Engg,*

The project, with its positive outcome paves a way towards sustainable construction.

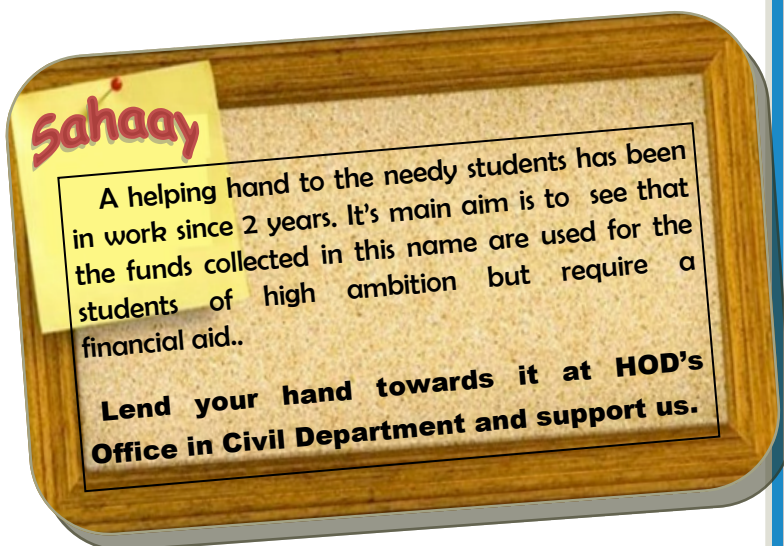
ALUMNI EVENTS



ALUMNI REUNION

The alumni are always a source of strength for our department. They always keep in touch with the faculty and the students by frequent interaction. The Department organized Alumni meet on 27-12-2014. Many Alumni have attended the meet. Mr. B Neelakantam (1981-1985 - Freelance Consultant SSVE) expressed his willingness in helping the students in empowering them with skills related to Civil Engineering and personality development. Mr. P Satyanarayana (1987- BGRENERGY Systems Ltd-HYD) expressed his willingness to share his experiences with our students. All alumni who attended the meet were impressed about the developments in college as well as in the department.

All alumni are willing to participate in any kind of work related to framing the curriculum, sharing their knowledge, imparting skills and training students, etc. They gave valuable suggestions such as tie-up with outside agencies to bridge the gap between the industry and academia.





STUDENT ACHIEVEMENTS



ಇಂಡಿಯನ್ ಲೀನ್
ಇಂಜಿನಿಯರಿಂಗ್ ಕಾನ್ಫೆರೆನ್ಸ್
ವರದಿ...

D. Mrudula, Pranathi Ch., Sai Sujeet Thumiki, Vishwanath, Students of BE 4/4 attended the IX Metropolis World Congress, Hyderabad 2014, at the GREEN BUILDING COUNCIL, Hyderabad. The topic of the meeting was "Urban Hackathon" under the theme of "Social Innovation with Digital Technology". It was organized in collaboration with M/S Geomap solutions.



Mr. V.Sai Srujan Reddy, B.E 4/4 participated in Osmania University Inter collegiate Swimming Championship at GHMC Swimming pool, Hyderabad in 100 mts butterfly style and 100 mts free style of swimming events and won two Silver medals in both the events. He won 5 gold, 4 silver and 1 bronze in total. Participated in 3 all India universities. He is also the OU Team captain

As a part of co-curricular activities, many competitions were conducted for the enrichment of the knowledge and enthusiasm of the students in the department. As a part of that, Brain Train contest, Poster presentation, Photography contest, Essay writing were conducted.

IN-HOUSE ACTIVITIES

Brain Train contest

Poster Presentation

Essay Writing



Education Times

STUDENT SPEAK

SAI ANOOP ADITYA

Third-year BE student
Vasavi College of Engineering, Hyderabad

Marvels of engineering

Though engineering is a popular choice, I never considered it a career option initially. I came across an article on civil engineering in an English daily. Until I read that article, I was under the impression that as long as we have land available, civil engineers can prosper. But when I read about the Hong Kong International Airport, constructed on an artificial island over water, I was completely mesmerized. This inspired me to pursue civil engineering.

In the first year, students are trained in 13 subjects including theory and practical work. These subjects are common to every branch of engineering. We studied engineering mechanics, engineering graphics, physics and chemistry.

I have a keen interest in engineering graphics, which is about the basics of drawing. This is an important subject since it involves the planning and designing of buildings, sections of the roof, various trusses, etc. What I find most interesting about this is that what I create on paper is reproduced into something real.

Second year onwards, students are introduced to core subjects along with practical lab training. A sea of information is now available online in terms of courseware, lectures and problem-solving schemes. As a student, I refer to this information to gain additional knowledge. I use e-journals to prepare notes and take part in online lectures in college.

Internship programmes are mandatory. We were sent to different construction firms to gain field experience and meet experts from industry to clarify doubts regarding career opportunities, etc.

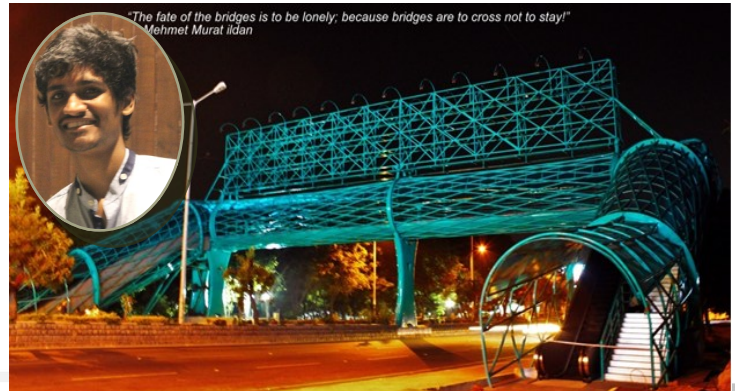
I plan to pursue a Master's in structures and designs. I would also like to work for couple of years in a construction firm to gain experience simultaneously.

- As told to Mausumi Sathish



An article written by Sai Anoop Aditya of B.E 3/4 on marvels of engineering was published in The Times of India.

Abhijeet Reddy of B.E 2/4 had taken a marvelous picture for the photography competition and bagged the prize.



INNOVATIVE IDEA



The signal system to avoid accidents in ghat roads at steep curves is proposed by Abhijeet Reddy, Akhil, S.Vijaya Krishna Reddy of B.E 2/4. The picture shows an arrangement of a metallic strip that is attached underneath the speed breaker of the road on one side. As the vehicle crosses the speed breaker, the metallic strip gets pressed and immediately an alarming light glows red on the other side of the road. This helps in prevention of accidents, thus becomes a safe drive on the roads of high risks.



Education

Doctor of Philosophy, Earthquake Engineering (2001)

University of Tokyo, Tokyo, Japan

Master of Technology, Structural Engineering (1997)

Indian Institute of Technology, Kanpur, India

Bachelor of Engineering, Civil Engineering (1995)

Vasavi College of Engineering (Osmania University), Hyderabad, India

Diploma in Civil Engineering (1992)

Quli Qutub Shah Govt. Polytechnic, Hyderabad, India



Dr. Ramancharla Pradeep Kumar worked in L&T-ECC for about a year (1997-98) and went to Tokyo, Japan for pursuing Ph.D. After receiving degree, he worked as a post-doctoral research fellow for one year (2001-02). He joined IIIT Hyderabad in September 2002 and started Earthquake Engineering Research Centre (EERC). He was also instrumental in initiating graduate program on Computer Aided Structural Engineering (CASE) at IIIT Hyderabad in 2002 and 5-year Dual Degree program in Building Science & Engineering in 2013. Dr. Ramancharla's research interests are; i) Numerical Modeling of tectonic plates and faults ii) Ground Motion Simulation on faults, iii) non-linear structural response & damage estimation, iv) health diagnosis of historical and critical structures, v) sustainable construction technologies (with local & natural materials) and v) capacity building on earthquake disaster safety. In addition to the above, Dr. Ramancharla has keen interest in research on humanities and human values.

Dr. Ramancharla is leading an active research group of around 35 people. He is presently supervising 12 Ph.D/MS by Research students. Dr. Ramancharla published around 180 papers in journals and conferences. He visited Bhuj, Gujarat for conducting reconnaissance survey after 26th January 2001 Bhuj Earthquake. He also visited tsunami affected areas of Andhra Pradesh after 24 Dec 2004. He is a member of Post Earthquake Reconnaissance Team (PERT) of NDMA, Gol. As a member of expert committee of NDMA he contributed in the preparation of National Disaster Management Policy and Guidelines for Earthquakes and Tsunamis. He also contributed in the preparation of policy for restructuring of Fire and Emergency Services Department, Govt of AP. He is also a member of expert committees on Disaster Mitigation of Cyclones and Urban Floods. He is currently a BIS panel member of IS 456 & IS 1343 (CED2), Earthquake Engineering Sectional Committee (CED39) and also a member of National Building Code of India (CED 46:P16).

Awards and recognitions

- Young Scientist Award from ICI, 2011
- Commendation certificate from Indian Embassy, Japan, 2001
- Monbusho Fellowship for studies in Japan, 1998
- University topper in Civil Engineering, 1995
- Topper at IIT Kanpur (1997), topper in Diploma (1992), topper in School (1988)

Current Affiliations at IIIT Hyderabad:

- Head, Earthquake Engineering Research Centre
- Co-ordinator, Civil Engineering PG Programs
- Co-ordinator, Human Values Cell
- Head, Engineering Technology & Innovation Centre
- Member, Master Plan & Building Works Committee

Message to students:

- Education must not only prepare students for their living but also for their life.

Introducing a subject is the responsibility of teacher whereas learning is your responsibility. 'Do not study for exams, but to learn, because 'learning' only will get converted into knowledge. Set high goals for yourself and check what you are doing 'today' to reach there. I have had the chance to interact and learn from the finest faculty members at Vasavi College. Like me you are also privileged. Take advantage of being a student of Vasavi.

ALUMNI INTERACTIONS

The alumni plays a pivotal role in the establishment of the college. The college allows regular interactions with the ex-students to keep abreast of the latest happenings in the institute and also serves as a source of information as to what old chums are up to. The institute's activities and programs are directed towards building lifelong bonds of kinship with the institute.

- Muddu Krishnam Naidu (2009 batch Alumni), Construction Manager, Vijay Nirman Constructions, Hyderabad.
- Mr. Jitendra M Koranne (1992 batch Alumni), Proprietor, Susanji Consultant, Hyderabad
- Mr. Vikram E (2009 batch Alumnus), Director, Flash Infratech, Hyderabad
- Mr. M. Venkateswara Rao (1993 batch Alumnus), Project Manager, KPC Projects
- Mr. Arun Kumar. K (1997 batch Alumnus), Director Business, Netindia
- Ms. P.Srilatha (2008 batch Alumnus), Delivery Engineer in IVY Compech
- Mr. Ch Srinivasa Rao (2014 batch Alumnus), Trainee CAD Engineer, Montek Technologies Limited gave their precious time in motivating the students regarding "Career Guidance", "Entrepreneurship", "Reaching Goals" and the importance of Civil Engineering. Thus helping our students to understand and compete the present practical world.





TEACHING STAFF PROFILE

S No	Names	Designation	Qualification
1	Dr. B. Sridhar	Professor & Head	M.Tech, Ph.D. (Transportation)
2	Dr. B.L.P. Swami	Professor	M.Tech, Ph.D. (Structures)
3	Dr. M.V. Rama Rao	Professor	M.Tech, Ph.D. (Structures), Post Doctoral Fellow
4	Sri. M. Bhasker	Associate Professor	M.Tech (Structures)
5	Sri. G. Shravan Kumar	Associate Professor	M.Tech (Water Resources)
6	Dr. M. Srinivas	Associate Professor	M.Sc, Ph.D. (Geology)
7	Sri. D. Swamy Gupta	Associate Professor	M.E. (Civil)
8	Dr. T. Srinivas	Associate Professor	M.Tech, Ph.D. (Structures)
9	Dr. C. Mohanlal	Associate Professor	M.Tech(Stru), Ph.D (Civil Engineering) & M.Tech(CSE)
10	Sri. S. Vijaya Kumar	Associate Professor	M.Tech (Structures)
11	Sri. M.V.S.S. Sastri	Associate Professor	M.Tech (Structures)
12	Mrs. D.Kiranmaye	Assistant Professor	M.Tech (Geo-Environmental Engineering)
13	Sri. Siddharth Banerjee	Assistant Professor	M.S. (Construction Management)
14	Dr. K.Jayasree	Assistant Professor	M.Tech, Ph.D (Transportation)
15	Mrs. Kumari Koustuvee	Assistant Professor	M.E. (Soil Mechanics & Foundation Engineering)
16	Mrs. P.Dhatri	Assistant Professor	M.Tech (Transportation)
17	Mrs. Aswari Sultana	Assistant Professor	M.Tech (Geotechnical)
18	Mrs. B.Prakruthi Gowd	Assistant Professor	M.Tech (Structures)
19	Dr. Bodige Narender	Assistant Professor	M.Tech (Structures), Ph.D.(Civil Engineering)
20	Ms. P.Archana	Assistant Professor	M.E. (Structures)
21	Sri. B.Naveen	Assistant Professor	M.Tech (Structures)
22	Sri. A.Siva Sai	Assistant Professor	M.Tech (Transportation)
23	Mrs. P.N.V.S.Srireka	Academic Assistant	B.Tech (Civil)

NON TEACHING STAFF PROFILE

S No	Names	Designation	Qualification
1	Sri. M. Jaganaiah	Laboratory Assistant	M.Tech
2	Sri. T. Narender Rao	Laboratory Technician	I.T.I
3	Sri. G. Gowrishankar	Draughtsman	I.T.I
4	Sri. L. S. Reddy	Laboratory Technician	I.T.I
5	Sri. K. Gopal	Laboratory Technician	I.T.I / C.T.I
6	Sri. K.V. Subba Rao	Laboratory Technician	I.T.I
7	Sri. D.S.V. Ramana	Laboratory Technician	I.T.I
8	Sri. K.Venkatesh	D.E.O.	M.Com
9	Sri. M.A. Hasan Ali	Sr. Attender	6 th Class
10	Sri. M. Kashinatham	Sr. Attender	S.S.C
11	Sri. Syed. Mohiuddin	Laboratory Attender	7 th Class
12	Sri. K. Ravinder Kumar	Attender	S.S.C
13	Sri. D. Satyanarayana	Laboratory Attender	S.S.C
14	Sri. Devalapally Satyanarayana	Laboratory Attender	5 th Class
15	Sri. Srinivas	Laboratory Attender	S.S.C

**UNIVERSITY TOPPERS**

Each academic year, we hold a good record in bagging the top ranks of the university. This year too, we are proud to announce that we grabbed 4 university ranks in total. The rankers are →



A.V. Lakshmi Anusha
1602-10-732-055
OU 1st Rank



Ch. Srinivas Rao
1602-10-732-045
OU 3rd Rank



N. Nandini
1602-10-732-032
OU 5th Rank



G. Ashok Babu
1602-10-732-006
OU 8th Rank

PLACEMENT RECORDS

S No	NAME	COMPANY PLACED	S No	NAME	COMPANY PLACED
1	Ashok Babu Gorantla	Cognizant & ATC	10	Nandini Nuthalapati	Infosys
2	Dhruv Bansal	Cognizant	11	Nadiya Chittampalli	TechMahindra
3	Bharath Kanth Ch	Capgemini India	12	Srinivas Rao Challa	MoldTeK
4	Mounica Chengalpet D	Infosys & Cognizant	13	Srinivas Shekidi	Proflex Systems
5	Jagadeesh Siripuram	Capgemini India	14	Sri Padma Sannala	Infosys & Cognizant
6	Laxmi Durga K	Infosys & Cognizant	15	Tabitha Ganjihalli	Infosys
7	Manideepika Soleti	TechMahindra	16	A Venkata Lakshmi Anusha	Infosys
8	Manideep Mellachervu	TechMahindra	17	Venkata Saimadhav ASN	Infosys
9	Manoj Abhilash B	Capgemini India			

We have a good record of placements every year. Every talented student has 100 % opportunity to get placed in the most reputed enterprises.



P. Karthik Chowdary
1602-10-732-018
Cognizant &
L & T Constructions



Ateebuddin Mohammad
1602-10-732-029
L & T Constructions



T. Parameshwar
1602-10-732-034
L & T Constructions



T. Raghavender Reddy
1602-10-732-036
Cognizant &
L & T Constructions



T. Rajeshwar Goud
1602-10-732-037
L & T Constructions



Mandapalli Ravali
1602-10-732-038
Infosys &
Aarvee Associates



Md Imran Shaik
1602-10-732-042
Infosys & Cognizant &
L & T Constructions



Jella Sidhartha
1602-10-732-044
Infosys &
L & T Constructions



M. Teja Basanth
1602-10-732-051
Infosys &
L & T Constructions



K. Veeraj
1602-10-732-054
TechMahindra &
Aarvee Associates



D. Yamini
1602-10-732-060
Aarvee Associates

