







TECHNICAL MAGAZINE STAPATHI



JANUARY TO JUNE 2021

Department of CIVIL ENGINEERING



EDITORIAL BOARD

CHIEF EDITOR

Dr. M. SREENIVASA KUMAR

M.Tech, Ph.D (UK), MISTE, FIE(I) Principal

EDITOR

Dr. P. NAGA SOWJANYA

M.Tech, Ph.D., HOD - Civil

MEMBERS

Faculty

Mr. M.N.S. Sambasiya Rao

Assistant Professor, Civil

Mr. K. Anil Kumar

Assistant Professor, Civil

Mr. N.M.Subhani

Assistant Professor, Civil

Mr. K. Meghanadh

Assistant Professor, Civil

Students

Mr. Sk. Chand Basha

IV year, Civil

Mr. K.Kiran Kumar

IV year, Civil

Mr. Raghu Vamsi

III year, Civil

Mr. A. Prasad

II year, Civil







Vision

To be knowledge hub with state of art infrastructure and imbibe skills of advanced technologies in the field of Civil engineering with a focus on research and sustainable development for the benefit of society.

Mission

- To provide infrastructure and Train the students as technologically motivated Civil engineers and researchers who can serve the society competently.
- To provide experienced and dedicated faculty for nurturing successful civil engineering professionals for Industry and allied fields.
- To ignite innovative thinking, entrepreneur skills among students with ethical values.

New Trends in Technology

One of the major responsibilities of water resource engineers is "water-resource recoverability," which requires them to recover reusable elements in wastewater. Engineers are able to filter out valuable nutrients from the water that can be used for fertilizer, or obtain particles as a substitute for sand. In other cases, engineers are able to capture heat from wastewater. This heat can be used to heat buildings, while other organic wastewater material can be utilized as renewable energy

Updating Wastewater Treatment Facilities

Engineers are able to treat wastewater so that it can be used for irrigation, potable water or even as cooling water for industrial plants. Moreover, engineers are beginning to implement treatment facilities in communities with aging infrastructures so these communities can benefit from the recycling of wastewater. Upgrading treatment facilities, especially in rural areas, ensures that communities can benefit from nutrient reduction, thus ensuring water-resource sustainability.

UV Disinfection Technology

To provide clean drinking water, water resource engineers are integrating ultraviolet disinfection technology into water treatment plants. UV technology is an environmentally safe option that provides sanitary water to communities. The technology is able to sterilize water without using potentially harmful chemicals such as chlorine.

Cooling Waterways and Oceans

Water resource engineers are helping confront global warming through the process of cooling waterways and oceans. Cooler water is better equipped to trap carbon dioxide. CO2 and other greenhouse gases are the main reason for global warming. Water resource engineers are at the forefront of geoengineering, which is a field dedicated to reducing the negative effects of global warming.

To cool waterways and oceans, water resource engineers have been collaborating with scientists to develop innovative ways to trap CO2. Scientists

cool waterways and oceans, water resource engineers have been collaborating with scientists to develop innovative ways to trap CO2. Scientists and engineers have hypothesized that if they are able to refreeze more of the North Pole and South Pole, this could reduce the level of CO2 in the Earth's atmosphere. It is also hypothesized that if we could pump salt into the atmosphere, it would make clouds more reflective toward heat. This reflection could reduce temperatures directly related to the CO2 in the atmosphere

Faculty Focus

❖ K.V.Pratap published a paper entitled "Dynamic analysis of G + 20 multi storied building by using shear walls in various locations for different seismic zones by using Etabs", ELSEVIER, Volume No. 43, part 2, 1043-1048, September 2020.

Conferences/ Webinars/ Seminars/ Workshops/FDP s attended:

Dr.P.Naga Sowjanya attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.

Conferences/ Webinars/ Seminars/ Workshops/FDP s attended:

- Dr.P.Naga Sowjanya attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- K.Anil Kumar attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ♦ K.Meghanah attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- N.Venkateswara Rao attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ♦ N.Mohan attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- Dr.R.Siva Subramanian attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ Dr.A.Ranganathan attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- M.N.S.Sambasiva Rao attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- K.V.Pratap attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- N.M.Subhani attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- SK.Jareena attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- Md>Imran Khan attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ V.Durga Sandeep attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.



Dreamt it We Built it!



- M.Srinivasa Rao attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ K.Pratyusha attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ K.Venkatesh attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- D.Naga Raju attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- K.Naga Sai Sravya attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- P.Ganesh attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ T.V.Bharathi attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- S.Murali attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- Dr.G.Nandini Devi attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- Dr.Y.J.Chandramouly attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021
- M.Vasavi attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ G.V.Ramanjaneyulu attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- Dr.G.Venkateswarulu attended FDP on Role of Transportation Engineers towards Sustainable Roads and Traffic Safety organized by Shri Vishnu Engineering College for women (A) from 22nd Feb, 2021 to 27th Feb, 2021.
- ❖ K.V.Pratap has participated in one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) and Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- K.V.Pratap has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 11th May 2021.
- ❖ K.V.Pratap has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.

- K.Venkatesh has participated in one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- K.Venkatesh has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 1lth May 2021.
- K.Venkatesh has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- ❖ K.Meghanadh has attended one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- K.Meghanadh has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- ❖ K.Meghanadh has Participated in one week online FDP on" Sustainable and Precast technologies" organized by Department of civil engineering, JBIET from 19th to 24th April 2021.
- K.Meghanadh has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 1lth May 2021.
- K.Meghanadh has attended one day webinar on "Project Management Fundamental Organized by Department Of Civil Engineering, Internal Quality Assurance Cell (IQAC) Initiative, Nagpur Institute Of Technology, Nagpur on 5th June 2021.
- ❖ K.Meghanadh has participated one day National level online webinar on "Environmental Sustainability" organized by SES-RE Cell in Association with NSSSVEC on 5th June, 2021.
- K.Meghanadh has Participated in three day National level live online FDP on "Characterized Studies on Cement and Soil" organized by Department Of civil Engineering, Tirumala Engineering College, Narasaraopeta on 18th -20th june 2021.
- S.Murali Krishna has participated in one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- ♦ S.Murali Krishna has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 11th May 2021.
- S.Murali Krishna has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.





Dreamt it We Built it!

- S.Murali Krishna has participated three day online workshop on "urban stormwater management" conducted on FEB 22-24, 2021, by the Department of Civil Engineering, Andhra University College of Engineering (A), Visakhapatnam, Ap, India.
- S.Murali Krishna has participated one day National level online webinar on "Environmental Sustainability" organized by SES-RE Cell in Association with NSSSVEC on 5th June, 2021.
- D. Pradeep has attended one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- D. Pradeep has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 11th May 2021.
- D. Pradeep has attended one day National Webinar on "Ultra High Strength Performance Concrete, Material Design and Future" organized by Department of Civil Engineering, Vignan's Foundation for Science, Technology, and Research (Deemed to be University) on 12th June 2021.
- ❖ D. Pradeep has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- ❖ D. Pradeep has attended pre-events of 1lth International Conference on "Sustainable Waste Management and circular economy" organized by International Society of Waste Management, Air and Water (ISWMAW) and Centre for Sustainable Development and Resource Efficiency Management, Jadavpur University, India held on 5th June 2021 and 12th June 2021.
- M.N.S.SambaSiva Rao has attended Three-Day International workshop on "Intellectual Property Rights and Innovations in Civil Engineering" organized by St.Martin's Engineering college, Dhulapally, Secundrabad, Telangana on 8th-10th June, 2021.
- M.N.S.SambaSiva Rao has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- M.N.S.SambaSiva Rao has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 11th May 2021.
- M.N.S.SambaSiva Rao has participated in one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- M.N.S.SambaSiva Rao has participated three day online workshop on "urban stormwater management" conducted on FEB 22-24, 2021, by the Department of Civil Engineering, Andhra University College of Engineering (A), Visakhapatnam, Ap, India.
- M.N.S.SambaSiva Rao has Participated in three day National level live online FDP on "Characterized Studies on Cement and Soil" organized by Department Of civil Engineering, Tirumala Engineering College, Narasaraopeta on 18th -20th june 2021.

- S.V.Siva Raju has participated three day online workshop on "urban stormwater management" conducted on FEB 22-24, 2021, by the Department of Civil Engineering, Andhra University College of Engineering (A), Visakhapatnam, Ap, India.
- S.V.Siva Raju has attended one week International FDP on "Role of Transportation Engineers towards Sustainable Roads and Traffic Safety" organized by Shri Vishnu Engineering College for women (A) from 22 February to 27 February.
- S.V.Siva Raju has attended one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- S.V.Siva Raju has attended one day National Webinar on "Effective Environmental Management Governance through Local Regime in India" organized by Department of Civil Engineering, Mvr college of Engineering and Technology on 11th May 2021.
- S.V.Siva Raju has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- B.Siva Manikanta has attended one day National Webinar on "National Educational Policy -2020, Implementing and Implications in Higher Education" organized by Internal Quality Assurance Cell (IQAC) AND Institution Innovation Cell (IIC), Narasaraopet Engineering College (Autonomous) Narasaraopet on 17th April 2021.
- B.Siva Manikanta has attended one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" organized by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet on 5th June 2021.
- Dr.P.Naga Sowjanya attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- ❖ K.Anil Kumar attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- K.Meghanah attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- N.Venkatewara Rao attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- N.Mohan attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021
- ❖ Dr.R.Siva Subramanian attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- ◆ Dr.M.Murali Krishna attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.







- Dr. A.Ranganathan attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- M.N.S.Sambasiva Rao attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021
- K.V.Pratap attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- N.M.Subhani attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- SK.Jareena attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- Md.Imran Khan attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- V.Durga Sandeep attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- M.Srinivasa Rao attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- ❖ K.Pratysha attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- K.Venkaesh attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- D.Naga Raju attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
 K.Naga Sai Sravya attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- P.Ganesh attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- T.V.Bharathi attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- S.Murali attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- Dr.G.Nandini Devi attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- B.Siva Manikanta attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- V.Suresh attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- Dr. Ch.Kannam Naidu attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021.
- Dr. Y.J.Chandramouly attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021
- M.Vasavi attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021
- G.V.Ramanjaneyulu attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021
- Dr.G. Venkateswarlu attended FDP on Multi-Disciplinary Approaches in Civil engineering organized by NNRSGI from 29th June, 2021 to 3rd July, 2021 Important Activities held in the Department
- Civil Engineering Department has organized One week workshop on "Revit architecture" through APSSDC conducted by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet from 1st Feb 2021 to 6th Feb 2021.

- Civil Engineering Department has organized Two week workshop on "Primavera software" through AGIIT Chennai conducted by Department of Civil Engineering, Narasaraopet Engineering College (Autonomous) Narasaraopet from 1st April 2021 to 14th April 2021.
- Civil Engineering Department has organized one day Expert Lecture on "Remote sensing for Agriculture usage" by B.Mallikarjunarao, Deputy Executive Engineer, Srisailam on 16th June 2021.
- Civil Engineering Department has organized one day National Webinar on "Seismic strengthening of Concrete structures using remote control methods" by K.Naveen Kumar, Doctoral Scholar, IIT Roorkie on -5th June 2021



Civil Engineering Department has organized one day National Webinar on "Structural Applications of Composite Materials" S. Nagaraju, Assistant Executive Engineer on 13th April 2021.



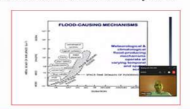
Civil Engineering Department has organized one day National Webinar on "Construction of Base and Sub base layers of Highway Projects" by M.Vijay, Manager, L&T-MNEP on 30th March 2021.



Civil Engineering Department has organized one day National Webinar on "Hydrodynamic and Mooring Analysis" by S.Manohar, Team Lead, Vedam Design on 11th Feb 2021.



Civil Engineering Department has organized one day National Webinar on "Flood Estimation in Pune" by C. Vishnu Prakash Reddy, GIS Manager, L&T-SWC on 21th Januarry 2021.





Department of Civil Engineering Dreamt it We Built it!



Civil Engineering Department has organized one day National Webinar on "Liquefaction of soils" by Dr.Y.Sudheer Kumar, Assistant Professor, MITS, Madanapalle on 05th Januarry 2021.



Industrial Visit

Civil Engineering Department managed a Industrial visit to Second BTech Civil Engineering Students to Mittapalli Spinners on 2nd, 3rd February 2021





Alumni Voice



I feel fortunate to be a student of Narasaraopeta Engineering College as it helped me to both on personal and professional front. It inculcated a lot of intra and interpersonal skills which helped me in all round development. Teaching by the senior faculty and the field exposure in my college life has helped me

a lot in securing a good job. Personal care towards me by the faculty members has helped me in qualifying the competitive exams at national level. I thank the management of the college for providing necessary materials and books in the library to face the competitive world.

M.K. Kalyan Chakravarthi Batch2014-2018, Site Engineer

Student's Voice



I acknowledge that my knowledge has been enriched due to my association with our department. Knowledge transformation programs (guest lecture, workshops & skill development programme) conducted to the students is really helpful to face global competition. the encouragement by the college management made me to qualify for campus interviews in savantis solutions Pvt. Ltd..

N.K. Vishnu Vardhan Reddy, Redg. No. 17471A0141, IV B. Tech