







TECHNICAL MAGAZINE STAPATHI



JANUARY TO JUNE 2020

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

Dr. G. Baburao

Associate Professor, Civil

Mr. K. Anil Kumar

Assistant Professor, Civil

Mr. N.M.Subhani

Assistant Professor, Civil

Mr. N. Mohan

Assistant Professor, Civil

Students

Mr. S. Manikanta

IV year, Civil

Mr. V. Gopalreddy

IV year, Civil

Mr. K. Kiran Kumar

III year, Civil

Mr. Ch. Nagaraju

II year, Civil



Department of Civil Engineering



Dreamt it We Built it!

Vision

To achieve excellence with high technical competencies empowered with research based challenges in the field of civil engineering to promote the knowledge and skills of students to effectively and efficiently participate in outcome based sustainable development.

Mission

- To shape infrastructure development for the purpose of promoting innovative logical thinking among students so as to provide civil engineering solutions to 21st century needs of problems and challenges in the society.
- To impart academic knowledge and skills so that the students could assess, state and solve general and complex civil engineering problems.
- To provide a hub of research and consultancy services to the needs of social development in general and regional development in particular.

New Trends in Technology:

Drones or Unmanned Aerial Vehicles (UAVs): Unmanned Aerial Vehicles (UAVs) – also known as "drones" – are set to become increasingly common on construction projects throughout 2021. From undertaking inspections ensuring that operatives are kept out of harm's way, to surveying vast areas of land in just a few minutes, the continued rise of UAVs will considerably improve safety and productivity in construction. Matured from one around feasibility to consider the steps needed for a successful implementation; with safety, approvals, privacy, the need for suitable legislation, and the urgent demand for specialist skillsets all on the agenda. Drones are the most widely used emerging construction technology. They can conduct site surveys more quickly and accurately than a crew on the ground and are cheaper than aerial imaging. Their high-resolution cameras and the data collected can create interactive 3D or topographical maps and models and take volume measurements. Another benefit of using drones is the ability to inspect hard to reach places such as bridges or around tall buildings, and to do it safely. You can also use them to monitor progress on a job site and see how people are working. Many construction sites are already heavily dependent on the use of drones. These drones are very beneficial in that they save a lot of time. For instance, surveyors can survey an entire site in just a few minutes, whereas in the past it'd take them several weeks or months. Obviously, this will also save construction companies a lot of money. As drone technology continues rapidly developing in its accuracy and precision of its readings, even less human involvement will be necessary. In the past, many companies were hesitant to use drones because they still needed a controller, but today as the technology grows much more efficient, more construction companies are willingly and openly embracing this technology.

Faculty Focus

- ❖ Dr. G.Babu Rao published a paper entitled "Removal of fluoride in water by using low cost adsorbent" in International Journal of Multidisciplinary Educational Research, v. 9, issue 1(4), p. 113-117
- Dr. G.Babu Rao published a paper entitled "Soil Chemistry of Erravagu Subbasin of Guntur District, Andhra Pradesh" in Test Engineering and Management, January -February2020, Volume 82, Page Number: 4492 4498. (Scopus Indexed)
- K Anil Kumar published a paper entitled "Experimental study on partial replacement of fine aggregate with ceramic tile waste in concrete", Indian journal of applied research (IJAR), Vol. 10, Issue: 5, June 2020, Pages: 2249 – 5550.
- K Anil Kumar published a paper entitled "Groundwater availability and quality in rural and urban areas of narasaraopeta mandal of guntur district", International Research Journal of Engineering and Technology (IRJET), Vol: 7, Issue: 6, June 2020, Pages:2395-0072.
- N.Mahaboob subhani published a paper entitled "Experimental study on mechanical & durability properties of recycled coarse aggregate concrete", International Journal of Innovative research in science, engineering and technology, Vol: 8, Issue: 6, June 2020, Pages: 2319-8753.t

Conferences/ Seminars/ Workshops attended:

- ❖ Dr.P.Naga Sowjanya attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- K.Anil Kumar attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- ♦ N.Venkatewara Rao attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- N.Mohan attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- Dr. R. Sivasubramanian attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- Dr. M. Murali Krishna attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- Dr. A.Ranganathan attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- K V Pratap attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- N M Subhani attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 1lth May, 2020 to 16th May, 2020. Sk Jarena attended one week FDP on Recent Avenues in Civil

Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.

- Md.Imran Khan attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 1lth May, 2020 to 16th May, 2020.
 V. Durga Sandeep attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineer-
- M.Srinivasa Rao attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.

ing College from 11th May, 2020 to 16th May, 2020.

- K.Pratyusha attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- ❖ K. Venkatesh attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- D.Naga Raju attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.

K. Naga Sai Sravya attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.



Department of Civil Engineering Dreamt it We Built it!



- P. Ganesh attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- T.V.Bharathi attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- V. Suresh attended one week FDP on Recent Avenues in Civil Engineering RACE-2020 organized by NarasimhaReddy Engineering College from 11th May, 2020 to 16th May, 2020.
- Dr. G. Babu Rao has participated in three Day Faculty Development Programme on "NBA Process" organized by Narasaraopeta Engineering College (Autonomous), Narasaraopet, from 8th May, 2020 to 10th May, 2020.
- ❖ Dr.G.Babu Rao has participated in three days Faculty Development Programme on "Recent advancements in Civil Engineering" organised by department of Civil Engineering, Anantha Lakshmi Institute of Technology & Sciences from 21.5.2020 to 23.5.2020.
- Dr.G.Babu Rao has participated in one week online Faculty development program on "Emerging Technologies in Civil Engineering" organised by Department of Civil Engineering, JB Institute of Engineering & Technology, Hyderabad from 1st June to 6th June, 2020.
- Dr.G.Babu Rao has participated in three day online workshop on "Current Development in Civil Engineering: Need for Sustainble Designs" organised by department of Civil Engineering, Lingayas Institute of Management & Technology held during 8.6.2020-10.6.2020.
- Dr.G.Babu Rao has participated in "A Webinar on eco friendly building technologies and materials: need of the hour", organized by Department of Civil Engineering, Lakireddy Balireddy College of Engineering through online mode on 31-05-2020.
- N.Mahaboobsubhani has participated in three Day Faculty Development Programme on "Recent & Emerging Trends in Civil Engineering" organized by Andhra Loyola Institute of Engineering& Techonology Department Of Civil Engineering on 28 May to 30 May 2020.
- N.Mahaboobsubhani has participated in five Day Faculty Development Programme on "Global trends in Civil &Infrastructural Engineeering" organized by Institute Of Aeronautical Engineering from 26th to 30th May-2020
- N.Mahaboobsubhani has participated in one week Faculty Development Programme on ""organized by Easwari Engineering College(An Autonomous Institution) Department Of Civil Engineering from 13th May To 19th May 2020.
- N.Mahaboobsubhani has participated in one Day Faculty Development Programme on "Introduction to structural Design"organized by Vaagdevi College Of Engineering (Autonomous) Department Of Civil Engineering on 22 May 2020.
- P.Ganesh has participated in two days Faculty Development Programme on "Advanced Constuction materials" organized by Easwar Engineering College Department of Civil Engineering on 11th May To 12th May. M.Srinivasa Rao has participated in two days Faculty Development Programme on "Advanced Constuction materials" organized by Easwar Engineering College Department of Civil Engineering on 11th May To 12th May.

Conferences/ Seminars/ Workshops attended:

- ❖ Naga Sai Sravya Kolla has participated in three day Webinar on "Recent Advancements In Civil Engineering" organized by Anantha Lakshmi Institute Of Technology And Sciences on 21st May 2020 to 23rd may 2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Interest & Time Value of Money in Construction" organized by ICI-Bangalore on 16/05/2020.
- ♦ Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Effect of Quality on Durability and Service Life of Concrete Structures" organized by Koneru Laksmaiah Education Foundations on 26/05/2020.
- ♦ Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Selection of Cement for Durable Construction" organized by Koneru Laksmaiah Education Foundations on 23/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Advances in Geotechnical Investigations" organized by Koneru Laksmaiah Education Foundations on 23/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Experimental Study on Ground Granulated Blast Furnace Slag and Metakaolin Based Geopolymer Concrete" organized by Koneru Laksmaiah Education Foundations on 22/05/2020.
- ♦ Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Magnetic Survey of Meteoritic Impact Craters" organized by Koneru Laksmaiah Education Foundations on 18/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Challenges in Design and Construction of Tall Structures" organized by Koneru Laksmaiah Education Foundations on 20/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Recent Developments in Remedial Engineering for Concrete Structures" organized by ICI-Bangalore on 14/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference On Understanding Of Disputes, Mitigation & Resolution In A Construction Project" organized by ICI-Bangalore on 16/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Ready mixed Concrete Production Proces -Challenges & Remedies" organized by ICI-Bangalore on 18/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference On Being Employable: Construction Industry Perspective" organized by ICI-Bangalore on 18/05/2020
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference On Competency Targets For Employability- An Industrial Perspective" organized by ICI-Bangalore on 22/05/2020
- Naga Sai Sravya Kolla has participated in four day Webinar on "Conference on Four Days Webinar Series" organized by Mhrd -Institution's Innovation Council 20-23/5/2020.



Department of Civil Engineering Dreamt it We Built it!



- ♦ Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Basics in Design of Steel Structures" organized by Scr College of Engineering On 27/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference On Sustainable Perspectives Of Sewage Treatment - A Pandemic Warrior" organized by Chalapathi Institute Of Technology on 23/05/2020.
- ♦ Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Artificial Aggregate and Its Behavioural Aspects in Structures" organized by Vaagdevi College Of Engineering on 25/05/2020.
- Naga Sai Sravya Kolla has participated in two day Webinar on "Conference on Modern Infrastructure & Construction Practices res" organized by MIC College Of Technology on 29-30/05/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Conference on Behavior of Concrete Structures Subjected to Fire Exposure" organized by Vaagdevi College of Engineering on 2705/2020.
- Naga Sai Sravya Kolla has participated in one day Webinar on "Faculty Program on NBA" organized by Bharati Vidyapeeth College of Engineering on 12/05/2020.
- Naga Sai Sravya Kolla has participated in five day Webinar on "Faculty Development Programme (Fdp) On Global Trends in Civil & Infrastructural Engineering" organized by Institute Of Aeronautical Engineering on 26-30/05/2020.
- Naga Sai Sravya Kolla has participated in three day Webinar on "Three-Day National Level Online Faculty Development Program" organized by Andhra Loyola Institute of Engineering & Technology on 28-30/5/2020.
- Naga Sai Sravya Kolla has participated in one week Webinar on "One Week Faculty Development Program On "Civil Engineering Research - A Step Forward" organized by Gudlavalleru Engineering College, Gudlavalleru on 25/05/2020-30/05/2020.
- Naga Sai Sravya Kolla has participated in one week Webinar on "One Week Short Term Training Program on Advancements in Civil Engineering" organized by Shri Vishnu Engineering College for Women (A) on 25/05/2020-30/05/2020.

Achievements/ Awards:

K.V.Pratap has received "I2OR outstanding Educator Award 2019" from International Institute Of Organized Research on 10/1/2020 at CII, Sec-31 A, Chandigarh (UT), India.

The following faculty members have completed certificate courses in course era during this period. The details are

S. No.	Name of the Faculty	No. of Courses completed
1	Dr. G. Babu Rao	8
2	M. Srinivasa Rao	3
3	K. V. Pratap	7
4	P. Ganesh	12
5	K. Venkatesh	2
6	K. Anil Kumar	5
7	T. Veda Bharathi	3
8	K. N. Sravya	7
9	N. M. Subhani	1
10	D. Silpa	1
11	L. Jaya Madhuri	4

Student Focus:

- K.Naga Raju (17475A0126) published a paper entitled "Soil Chemistry of Erravagu Sub-basin of Guntur District, Andhra Pradesh", Test Engineering and Management, Vol: 82, January -February2020, Pages: 4492 -4498.
- D.Amarnadh Reddy (16471A0105) published a paper entitled "Environmental organic waste materials as Defluoridising agents", Test Engineering and Management, Vol: 83, March - April 2020, Pages: 13567 – 13575.
- ❖ K..S. N. Malleswara Rao (17475A0129) published a paper entitled "Effect of different pH waters on Compressive Strength & Tensile Strength of Concrete", Solid State Technology (Scopus), Vol: 63, Issue ls March - April 2020, Pages: 1719- 1724.
- D Madhu (17475A0112) published a paper entitled "Groundwater availability and quality in rural and urban areas of narasaraopeta", International Research Journal of Engineering and Technology (IRJET), Vol: 7, Issue: 6, March - April 2020, Pages: 2395-0072
- B. Venkata Maheswara Reddy(17475A0115) & P kiran (17475A0110) "Experimental study on partial replacement of fine aggregate with ceramic tile waste in concrete", Indian journal of applied research IJAR, Vol: 10, Issue: 5, March - April 2020, Pages: 2249 – 5550
- K.Naga Raju (17475A0126), K..S. N. Malleswara Rao (17475A0129) and V.John Babu (17475A016) participated in Technical Quiz AMR Ignited Minds-2kl9 organised by A.M. Reddy College of Engineering & Technology and secured prize for paper presentation held on 28th & 29th December, 2019.



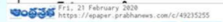
- K.Naga Raju (17475A0126) secured first prize for paper presentation AMR Ignited Minds-2k19 organised by A.M. Reddy College of Engineering & Technology held on 28th & 29th December, 2019.
- K.Naga Raju (17475A0126) secured IInd prize in paper presentation in Lucent-2k20 organised by JNTU, Narasaraopet during 4th to 6th January, 2020.
- K.Naga Raju (17475A0126), K..S. N. Malleswara Rao (17475A0129), M.Vamshi Krishna (17475A0122) and G.Koti Reddy (16471A0118) has participated in Technical Quiz in Gnaan-2020 organised by Guntur Engineering College on 18-2-2020 and secured IInd prize in paper presentation.



Department of Civil Engineering Dreamt it We Built it!

జ్డాన్-2020లో ఎన్ఈసీవిద్యార్శలప్రతిభ

నరసరావ్రపేట, ఫిబ్రవరి 20 (ప్రభ న్యూస్) : స్థానిక నరసరావ్రపేట ఇంజనీరింగ్ కళాశాలలో బి.బెక్. ఫైనలియర్ రదువుతున్న నీవిల్ ఇంజనీరింగ్ విద్యార్థులు ఈ నెల18వ తేదీన గుంటూరు ఇంజనీరింగ్ కళాశాల వారు నిర్వహిం చిన జ్ఞాన్-2020 లో పాల్గొని వివిధ విభాగాల్లో ప్రతిభ కనబర్సినట్లు కళాశాల ప్రవ్సిపాల్ డాక్టర్ యం.శ్రీనివాసకుమార్ తెలిపారు. పేపర్మిజెంటేషన్ విథాగంలో కె.నాగరా కెయస్యున్ మల్లేశ్వరరావు. ఎం.వంశీకృష్ణ బి.కోటిరెడ్డి, వి.జాన్బాబులు ద్వితీయ బహుమతి పొందినట్లు తెలిపారు. ఈ సందర్భంగా విద్యార్థులను కళాశాల వైర్మన్ మిట్లపల్లి వెంకట కోటేశ్వరరావు, వైస్ వైర్మన్ చత్రవర్తి, కార్యదర్శి రమేష్ట్యాలు, నీ నీరింగ్ విభాగా ధిపేతి డాక్టర్ టి.ఫడీమాధవి తదితరులు అభినందించారు



- K.Naga Raju (17475A0126) secured first prize for paper presentation in Gnaan-2020 organised by Guntur Engineering College on 18-2-2020.
- K.Naga Raju (17475A0126) secured II nd prize for paper presentation in FUSION-2020 organised by Rise Krishna SDai group of Institutions on 28th & 29th February, 2020.

ఫ్యూజన్-2020లో విద్యార్థుల ప్రతిభ

నరసరావుపేట రూరల్, ఫిబ్రవరి 29: మండలంలోని యల నరసరావ్రపేట ఇంజనీరింగ్ కళాశాలలో నిర్వహించిన హ్యాజన్-2020లో విద్యార్ధులు ప్రతిభ కనబర్చినట్లు కళాశాల వైర్మన్ మిట్లపల్లి వెంకట కోటేశ్వరరావు తెలిపారు. ఈ నెల 27వతేదీన కళశాలలో యూనివర్శల్ కళాశాల వారు నిర్వహించిన యూనిక్విస్ట్ 2820, హ్యాజన్ 2020లో కళాశాల విద్యార్తులు పాల్గొని ప్రతిఖ కనబర్సారని తెలిపారు. పేపర్ ప్రజంటేషన్ విధాగంలో స్మార్ట్ కాంక్రేట్ అనే అంశానికి డి అమరనాధరెడ్డి, బి. మోహనచందుకు ద్వితీయ బహుమతి, హ్యాజన్ 2020 పేపర్ ప్రజంటేషన్ విభాగంలో కె. నాగరాజుకు ద్వితీయ బహుమతి సాదించినట్లు కళాశాల . స్వికటరీ మిట్లపల్లి రమేష్ట్రబాబు తెలిపారు. కార్యకమంలో కళాశాల (పిన్సిపాల్ ఎం. (శీనివాసకుమార్, టి. పడిమాదవి తదితరులు పాల్గొన్నారు.

K.Naga Raju (17475A0126) and D.Amarnadh Reddy (16471A0105) & D. Mohan Chand (16471A0109) participated in Uniquest 2k19 organised by Universal college of Engineering & Technology and K.Naga Raju (17475A0126) secured first and D.Amarnadh Reddy (16471A0105) & D. Mohan Chand (16471A0109) has secured second prizes for paper presentations held on 27th & 28th February, 2020.



- A.Kushil Mouli (16471A0101) and G.Koti Reddy (16471A0118) secured IInd prize for paper presentation in UDGOSH-20 organised by Chalapathi Institute of Technology on 6th & 7th march, 2020.
- K.Naga Raju (17475A0126) won II nd prize in paper presentation Quiz at National level tech Extraganza Srujanankura organised by Vignans Foundation for Science, Technology & Research, Guntur during 12-14, march, 2020.



 K.Naga Raju (17475A0126) secured 1st prize for paper presentation in ESWAR FEST organised by Eswar College of Engineering on 14th march, 2020.

Important Activities held in the Department

- Civil Engineering Department has organized a two weeks workshop on "E TABS software" from 23/12/2019 to 4/1/2020 for IV B. Tech students incorporation with APSSDC at Civil Engineering Depart-
- Civil Engineering Department has organized a one week workshop on "AUTOCAD software" from 3/2/2020 to 8/2/2020 & 17/3/2020 to 22/3/2020 for III B. Tech students incorporation with APSSDC at Civil Engineering Department.
- Civil Engineering Department has organized a one week workshop on "REVIT software" from 2/3/2020 to 7/3/2020 & 9/3/2020 to 14/3/2020 for III B. Tech students incorporation with APSSDC at Civil Engineering Department at Civil Engineering Department.

JUBILATION 2K20

The Department of Civil Engineering has conducted academic events in three categories viz. Paper Presentation, Technical Quiz and Project Expo. On the first day (14.2.2020) Paper Presentation and Technical Quiz competitions were conducted. About 12 student teams from various colleges have participated actively in the Paper Presentation. Out of total 12 student teams 2 student teams are from Sai Tirumala NVR Engineering College, Narasaraopet; one team from Eswar College of Engineering, Narasaraopet and rest of nine teams are from Narasaraopeta Engineering College, Narasaaopet have actively participated in presentations of recent trends in Civil Engineering like U - Boot Technology, Modern construction Technology, Green Buildings, Intelligent Transportation system, Plastic Roads, Earthquake resistant Building Etc. Mrs A.Pavani, Head, Department of

S. No	Participant Name	College Details	Positi on	Topic Presented
ì	Naga Raju Kola, K.S.N. Malleswar a Rao	NEC, Narasaraopet	I	Monitorin g of structures Behaviour with smart concrete by adding carbon fiber
2	Shaik Anwar Basha Shaik Sharmila	Eswar College of Engineering, Narasaraopet	II	Earthquak e resistant Building
3	M. Hemanth Kumar	Sai Tirumala NVR Engineering College, Narasaraopet	ш	U - Boot Technolog y



Department of Civil Engineering

Dreamt it We Built it!





Judge evaluating models

- Sixteen teams were registered for Technical Quiz from various colleges. Five teams were screened by conducting initial screening test. In the process of
- elimination three rounds were conducted (general round, visual round and core related round). The details of technical quiz winners are mentioned below

S. No.	Participant Names	College Details	Position
1	Naga Raju Kola, K.S.N. Malleswara Rao, V.John Babu	NEC, Narasaraopet	I
2	P.Siva Reddy, B.Ajay Bhaskar Reddy, K.Rajasekhar	NEC, Narasaraopet	П

Eight teams participated in project expo. Out of total eight teams, one team from Sri Mittapalli College of Engineering, Guntur; one team from NVR Sai Tirumala Engineering College; one team from Narasaraopeta Institute of Technology and rest of the five teams from NEC have actively participated in the project expo exhibiting various innovative models like Water Reclamation, Proto Type Road, Tehri Dam and Swing Bridge etc. Mrs A. Pavani, Head, Department of Civil Engineering, Sri Mittapalli Engineering of College has acted as judge for project expos. The details of Project Expo winners are mentioned below.

S. N	Participant Name	College Details	Pos itio	Topic Presented
1	D.Narasimha Rao, Ch. Nagarjuna Y.Mahesh, P.Mahankal Rao and G.Vemula Babu	N.V.R.Sai Tirumala Engg. College	I	Proto Type Road
2	K.Eeswar Reddy, R. Guru Sai Kumar, P.Raghu Vamsi, D.Amarnath and P.Aalay Bhanu	NEC	II	Water Reclamation

Three students placed in CORPTEAM SOLUTIONS

16471A0115	Gaddala Khasim
16471A0142	Parchuri Nirmal Kuamr
17475A0118	Shaik Saleem

Nine students placed in HGS.

16471A0112	Prathipati Sravan Kumar	
16471A0124	Mogili Siva Prasad	
16471A0135	Sykam Murali Mohan Reddy	
16471A0144	Usurumati Narendra	
16471A0147	Bakka Chandra Sekhar	
16471A0154	Kambhampati Anna Rao	
16471A0159	Yendluri Raj Kiran	
17475A0120	Gaddam John	
16471A0110	Alavala Dinesh Kumar Reddy	

Ten students placed in LANTECH CONSULTANCY

16471A0117	Maley Vijay Bhaskar Reddy	
16471A0119	Bandaru Janaki Ram	
16471A0133	Kode Anil Yadav	
16471A0134	Katta Manoj Chandra	
16471A0150	Bojja Seshagiri	
16471A0151	Potla Rajasekhar Reddy	
17475A0111	Shaik Patta Nazeer Basha	
17475A0112	Devandla Madhu	
17475A0126	Nagaraju Kola	
17475A0127	Tadiparthi Rajasekar Reddy	

Ten students placed in LDR SURVEY PVT LTD

16471A0103	Narra Naveen	
16471A0105	Dandu Amrnadh Reddy	
16471A0127	Nunsavathu Venkateswarlu Naik	
16471A0128	Pulakandam Lokesh Reddy	
16471A0138	Jadda Venkata Srinivasarao	
16471A0140	Koncha Rajasekhar Reddy	
17475A0104	Nalluri Madhu Babu	
17475A0105	Kumba Manjunath	
17475A0117	Kotta Raja	
17475A0119	Chebrolu Rama Gopala Krishna	

Ten students placed in Savantis Solutions India Pvt Ltd

16471A0101	Alapati Kushil Mouli	
16471A0111	Dontireddy Kranthi Kiran Reddy	
16471A0122	Naru Harshavardhan Reddy	
16471A0132	Grandhi Venkata Sai Gupta	
16471A0143	Devalla Mahendra Babu	
16471A0157	Nalabothu Manikanta	
17475A0109	Chitirala Manikanta	
17475A0116	Chilaka Vinod	
17475A0125	Thatithoti Raviteja	
16471A0146	Chappidi Dheeraj	



Department of Civil Engineering Dreamt it We Built it!



Alapati Kushil Mouli
Dontireddy Kranthi Kiran Reddy
Naru Harshavardhan Reddy
Grandhi Venkata Sai Gupta
Devalla Mahendra Babu
Nalabothu Manikanta
Chitirala Manikanta
Chilaka Vinod
Thatithoti Raviteja
Chappidi Dheeraj

Seven students placed in SURYA TECH SOLUTIONS

16471A0113	Abburi Saida Rao	
16471A0125	Sangam Manikanta	
16471A0136	Lethodla Kiran	
16471A0145	Sarikonda Bhuvanesh Raju	
17475A0106	Valaparla John Babu	
17475A0121	Are Rambabu	
17475A0123	Munagala Naresh	

Eight students placed in Tech Mahindra

Gonuguntla Sai Krishna
Bandi Mahesh Reddy
Challa Ashok Reddy
Udumula Venkata Reddy
Dappina Venkata Siva Rajasekhar Reddy
Shaik Abdul Sardar
Kavala Venkatesh
Rajkumar Reddy

Sixteen students placed in TIVEN TECHNOLOGIES

16471A0107	Nagulla Mahesh	
16471A0109	Bandela Mohan Chand	
16471A0114	Manam Ajay Babu	7
16471A0118	Gayam Koti Reddy	
16471A0120	Muvva Mohan Sai Prakash	
16471A0123	Shaik Mothad Lalu	
16471A0139	Byreddy Konda Reddy	
16471A0155	Nandepu Sandeep	
16471A0156	Nandipalli Gopi	
17475A0101	Gopu Mastan Rao	
17475A0102	Shaik Nagurvali	
17475A0103	Bathula Aravind	
17475A0107	Prathipati Subba Rao	
17475A0110	Pothula Kiran	
17475A0122	Munaga Vamsi Krishna	;
17475A0124	Maram Mani Kantha	

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. Narayana, Batch (2014-2018), Village Surveyor, Darsi, Prakasam Dt.

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 programmes) conducted to the students is really helpful to face global competition.

J.Alekya, Regd. No. 18471A0116, II B. Tech