



GEETHANJALICOLLEGE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous Institution

Accredited by NAAC, NBA, Approved by AICTE and affiliated to JNTUH

Cheeryal (V), Keesara (M), Medchal (Dist.) Pin-501 301

Ph: +91 7306295152, Website: www.gcet.edu.in

Newsletter: Volume 8, Issue 2

PRAGATHI: Jan-June 2024

PRAGATHI

DEPARTMENT OF CIVIL ENGINEERING

What's Inside

Message from Head of the Department
Vision, Mission, PEO's and PSO's of the
Department

- I. *Publications by faculty*
- II. *Faculty Achievements /Awards*
- III. *Student participation & achievements*
- IV. *FDP's/Workshops/Conferences/Webinars participated by faculty*
- V. *Expert lectures / Workshops / Field visits organized by the department*
- VI. *Placements*



G. R. Ravinder Reddy
Chairman



Dr. Udaya Kumar Susarla
Principal



Dr. R. Prasanna Kumar
Registrar



Dr. V. V. Praveen Kumar
HOD-CED

Message from Head of the Department

I am very glad to publish the Volume 8 second issue Department newsletter “PRAGATHI”. The department is continuously striving for excellence. In the present time frame of Six months, the students’ participation and achievements in various curricular activities has been enormous. The department has organized value added courses such as **Sketch up** and **Revit architecture** for the IInd and IIIrd year students respectively. One Faculty development program titled as “Green Solutions for Smart infrastructure” was also organized by the department by calling upon various experts in the domain. Seven faculty members have participated in other FDPs also. Twelve numbers of Expert lectures, workshops and field visits were organized by the department. Heartily congratulations to all the academic toppers of IInd, IIIrd and IVth year. The placement of the students has also recorded to be 80% of the total eligible students. Five of the faculty members have published in reputed international journals. One of the faculty members have got selected for AICTE-QIP-PG Certificate Program also.

Vision of the department

The Civil Engineering Department is committed to excellence, quality, and sustained growth while offering our students an outstanding and rigorous education in an environment that supports intellectual growth while meeting 21st century demands.

Mission of the department

1. To provide high-quality educational experience for students in the field of Civil Engineering with strong emphasis on professional ethics, social and environmental responsibilities.
2. To provide infrastructure and facilities to meet the latest technological requirements.
3. To provide research opportunities for faculty and students.
4. To have a continuous interaction with Industry with an emphasis on R and D.
5. To produce engineers capable of critical thinking, devoted to lifelong learning, and highly sought after by employers.

Program Educational Objectives (PEOs)

Program Educational Objectives (PEOs) are broad statements that describe the career and professional accomplishments that the program is preparing the graduates to achieve within three to five years of graduation. The PEOs for Civil Engineering program are:

PEO 1: Graduates will be technically adept in mathematical, scientific, and engineering fundamentals to pursue their chosen profession or pursue advanced studies with a commitment to lifelong learning for professional development.

PEO 2: Graduates will be able to apply problem-solving skills to various engineering problems that involve management of medium-sized projects to large-scale projects using modern equipment or systems, and work on multidisciplinary projects in multicultural environment demonstrating interpersonal skills.

PEO 3: Graduates will exhibit creativity, innovation, and professional ethics with leadership qualities towards societal development.

Program Specific Outcomes (PSOs)

PSO 1: Apply knowledge in core areas of Civil Engineering such as Structural, Geotechnical, Water Resources, Transportation and Environmental Engineering to Civil Engineering practice.

PSO 2: Utilize Civil Engineering principles that are appropriate to produce detailed drawings, design reports, quantity and cost estimates, specifications, contracts and other documents appropriate for the design, construction, operations and maintenance of Civil Engineering projects.

PSO 3: Shall interact and collaborate with stakeholders; execute quality construction works applying Civil Engineering tools namely, Total Station, Global Positioning System (GPS), ArcGIS, AutoCAD, STAAD and other necessary tools.

I. Publications by faculty

S. No.	Faculty Name	Title of Paper	Details
1.	G. Sampath Kumar	<i>An experimental effect of bacillus subtilis on conventional concrete</i>	<i>Journal of fundamental & comparative research, Jan, 2024, UGC CARE</i>

II. Faculty Achievements/Awards

✚ **V ABDUL RAFFI**, Associate Professor successfully completed the NPTEL, Geotechnical Engineering-1 course from IITB, held from January to April 2024, with a stellar performance, securing 98% and ranking as an All India Topper.

✚ **GUGGILLA RAJU**, Assistant Professor has been selected for the AICTE QIP PG Certificate Program (Six Months) in "Data Science and Quantum Computing" hosted by the Department of Engineering Sciences, ABV-Indian Institute of Information Technology and Management, Gwalior.

III. Student participation Achievements

S. No.	H. No.	Name	Event Name with Date	Place
1.	21R11A0101	Uttej Vardan	1-Day workshop on Tunneling on 03.01. 2024	GITAM (Deemed to be University)
2.	21R11A0103	B.N. Sai Santhosh	1-Day workshop on Tunneling on 3 rd Jan 2024	GITAM (Deemed to be University)
3.	21R11A0105	Bhanu Prakash	1-Day workshop on Tunneling on 3 rd Jan 2024	GITAM (Deemed to be University)
4.	21R11A0114	Sindhuja Pawar	1-Day workshop on Tunneling on 3 rd Jan 2024	GITAM (Deemed to be University)
5.	21R11A0114	Neela Komal	1-Day workshop on Tunneling on 3 rd Jan 2024	GITAM (Deemed to be University)
6.	22R11A0101	Edla Bharath Kumar	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
7.	22R11A0102	Karreddula Sri Vani	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
8.	22R11A0103	Nimishakavi Sai Moukthika	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
9.	23R15A0101	Ankit Kumar Mehatha	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
10.	23R15A0102	Annojigudem Niharika	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
11.	23R15A0103	Banothu Siddu	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
12.	23R15A0104	Bolleddu Azubha	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET

13.	23R15A0105	Cilasagaram Sai Pradeep Kumar	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
14.	23R15A0106	Gourla Anand	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
15.	23R15A0107	Jampala Ashwitha	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
16.	23R15A0108	Kakarlamudi Adham	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
17.	23R15A0109	Mohammad Hassain Qureshi	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
18.	23R15A0110	P Sravani	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
19.	23R15A0111	Pabbathi Samatha	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
20.	23R15A0112	Pasunuri Manasa	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
21.	23R15A0113	Sanga Nitin Sai	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
22.	23R15A0114	Singaram Vyshnavi	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
23.	23R15A0115	Sunkari Saicharan	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
24.	23R15A0116	Syed Shaibaaz	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
25.	23R15A0117	Thota Manasa	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
26.	23R15A0118	Vemula Manoj Kumar	Career opportunities for students of Civil Engineering (Through extensive use of 'Sketch Up' as a design tool)	GCET
27.	20R11A0104	Bathini Praveen	Career opportunities for students of Civil Engineering (Through extensive use of 'Revit Arch.' as a design tool)	GCET
28.	20R11A0120	Guguloth Prashanth	Career opportunities for students of Civil Engineering (Through extensive use of 'Revit Arch.' as a design tool)	GCET
29.	20R11A0124	Kallepu Bhanu Chandar	Career opportunities for students of Civil Engineering (Through extensive use of 'Revit Arch.' as a design tool)	GCET
30.	20R11A0125	Kola Nikhil Kumar	Career opportunities for students of Civil Engineering (Through extensive use of 'Revit Arch.' as a design tool)	GCET

31.	20R11A0126	Kurakula Archana	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
32.	20R11A0127	Lankadasari Kamal Kumar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
33.	20R11A0128	Lokineni Rishi Deshmukh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
34.	20R11A0136	Nidhanakavi Harika	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
35.	20R11A0137	Nimmala Kishore	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
36.	20R11A0138	P Santhosh Kumar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
37.	20R11A0139	P Thirupathaiah	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
38.	20R11A0140	Palakurthi Brahmam	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
39.	20R11A0145	R Sai Chetan	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
40.	20R11A0147	Sai Karthik K	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
41.	20R11A0148	Sonnakula Sanjeev	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
42.	20R11A0151	Thakur Koushik Raj Singh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
43.	20R11A0152	Thotla Naresh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
44.	20R11A0154	Vellaturu Jayanth Sakar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
45.	20R11A0155	Vislavath Ravi	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
46.	21R15A0101	Kati Bhuvana Chandra	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
47.	21R15A0102	Dhonthoju Sai Ram	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
48.	21R15A0105	S Naresh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET

49.	21R15A0106	Pagadala Lahari	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
50.	21R15A0107	Shaik Abidur Rahaman	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
51.	21R15A0108	Banda Harshini	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
52.	21R15A0109	Banda Harshitha	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Arch. ' as a design tool)	GCET
53.	20R11A0104	Bathini Praveen	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
54.	20R11A0120	Guguloth Prashanth	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
55.	20R11A0124	Kallepu Bhanu Chandar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
56.	20R11A0125	Kola Nikhil Kumar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
57.	20R11A0126	Kurakula Archana	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
58.	20R11A0127	Lankadasari Kamal Kumar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
59.	20R11A0128	Lokineni Rishi Deshmukh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
60.	20R11A0136	Nidhanakavi Harika	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
61.	20R11A0137	Nimmala Kishore	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
62.	20R11A0138	P Santhosh Kumar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
63.	20R11A0147	Sai Karthik K	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
64.	20R11A0148	Sonnakula Sanjeev	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
65.	20R11A0150	Thadisina Sameer Reddy	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
66.	20R11A0151	Thakur Koushik Raj Singh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET

67.	20R11A0154	Vellaturu Jayanth Sakar	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
68.	21R15A0101	Kati Bhuvana Chandra	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
69.	21R15A0102	Dhonthoju Sai Ram	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
70.	21R15A0105	S Naresh	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
71.	21R15A0106	Pagadala Lahari	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
72.	21R15A0107	Shaik Abidur Rahaman	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
73.	21R15A0108	Banda Harshini	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
74.	21R15A0109	Banda Harshitha	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET
75.	21R15A0111	Vangapally Harivardhan Reddy	Career opportunities for students of Civil Engineering (Through extensive use of ' Revit Structures ' as a design tool)	GCET

IV. FDP's/Workshops/Conferences/Webinars participated by faculty

S. No.	Name of the Faculty	Dates/Duration of Workshop	Topic	Organized by
1.	<i>V. Abdul Raffi</i>	<i>18.01.2024</i>	<i>Introduction to Ground Improvement with Geogrid and Geopiers</i>	<i>Geopier, a division of CMC</i>
2.	<i>Dr R Prasanna Kumer</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
3.	<i>Dr V V Praveen Kumar</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
4.	<i>V. Abdul Raffi</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
5.	<i>Dr N Mahendra</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
6.	<i>Dr K Sri Lakshmi</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
7.	<i>V Goutham</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>

8.	<i>G Raju</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
9.	<i>G Sampath Kumar</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
10.	<i>D Varun Kumar</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
11.	<i>M Srujan Kumar</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
12.	<i>P Supriya</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
13.	<i>V Navaneetha</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
14.	<i>Reena Rana</i>	<i>29.01.2024 to 02.02.2024</i>	<i>Green Solutions for smart infrasturcture development</i>	<i>GCET</i>
15.	<i>Dr K Sri Lakshmi</i>	<i>10.02.2024</i>	<i>INCUBATOR CAPACITY BUILDING PROGRAM -</i>	<i>Directorate of Entrepreneurship Innovation and Start-ups, JNTUH in association with ALEAP WE-HUB</i>
16.	<i>Dr K Sri Lakshmi</i>	<i>19.02.2024 to 21.02.2024.</i>	<i>National Level Faculty Development Program(FDP) and Pre-incubation Program (PIP)</i>	<i>Directorate of Entrepreneurship Innovation and Start-ups, JNTUH in association with Atal Incubation Centre, ALEAP WE-HUB</i>
17.	<i>V Abdul Raffi</i>	<i>Jan-Apr 2024</i>	<i>Geotechnical Engineering-I</i>	<i>IITB</i>
18.	<i>Dr N Mahendra</i>	<i>05-04-2024</i>	<i>“Navigating the Opportunities in Innovation & Technology for Future Bharath</i>	<i>y Akhil Bharthiya Rashtriya Shaikshik Mahasangh (Technical Education), Telangana State in association with JNTUH, Hyderabad</i>
19.	<i>V Abdul Raffi</i>	<i>30-04-2024 to 04-05-2024</i>	<i>Advances in Geotechnical Engineering</i>	<i>Jaypee University of Information Technology, Wagnaghat, Solan, Himachal Pradesh, India</i>
20.	<i>G. Raju</i>	<i>23-05-2024 to 28-05-2024</i>	<i>Geospatial Technology "Empowering Educators: To Promote Innovation and Skillset"</i>	<i>ShriVishnu Engineering College for Women, Bhimavaram</i>
21.	<i>V.Goutham</i>	<i>23-05-2024 to 28-05-2024</i>	<i>Geospatial Technology "Empowering Educators: To Promote Innovation and Skillset"</i>	<i>ShriVishnu Engineering College for Women, Bhimavaram</i>

V. Expert lectures / Workshops / Field visits organized by the department

S. No	Name of the Resource person	Designation and Organization	Date organized	Topic covered	Target Audience
1	Shri. ANSP Shastry Garu,	Retd Scientist, Bureau of Indian Standards	6.10.2023 (9.00AM to 2.30PM)	Expert lecture on "Indian standards"(World standards Day Celebrations)-2023	I, II, III Year(90)
	Smt. Ch Vidisha Reddy,	Scientist-B, Asst Director, BIS.			
	Shri. Abhisai Etta	Standards Promotion Officer, Hyderabad Branch			
2	B. Santhosh	Manager, Canter CADD, ECIL	4.10.2023 (2.00PM to 3.30PM)	Expert lecture on "Awareness on Civil Engineering Software"	II Year (20)
3	Er. Surya Prakash	Managing Director, Satyavani Projects and Constructions Pvt. Ltd.)	15.09.2023 (3.00PM to 4.30PM)	Civil Engineering Profession as a Challenging Career (Engineers Day)	I, II, III Year (40)
4	Er. N. Srinivas Rao	Engineer, Ultra Tech Cements	09.09.2023 (1.45PM to 2.45PM)	Expert lecture on "Next Generation Concrete"	III, IV year (55)
5	1. B. Santhosh, 2. S. Sai Mrudula, 3. B. Renuka	Trainer, CANTER CADD	5.08. 2023, 12.08.2023, 19.08.2023, 09.09.2023, 15.09.2023, 16.09.2023, 04.10.2023, 11.10.2023, 21.10.2023	"Career opportunities for students of Civil Engineering" (Through extensive use of 'Sketchup' as a design tool)	II year (31)
6	Er. C . Prashanth Kumar,	Deputy Geotechnical Engineer (Jacobs)	20/10/2023, 02:00PM-03:30PM	Beyond the Degree: Navigating your career in Civil Engineering	I, II, III Year (42)
7	Er. M. Ambica	Project Engineer-II (Morrison Hershfield)			
8	1. B. Santhosh, 2. S. Sai Mrudula, 3. B. Renuka	Trainer, CANTER CADD	02/01/2024, 03/01/2024, 04/01/2024, 08/01/2024, 09/01/2024, 10/01/2024, 11/01/2024	"Career opportunities for students of Civil Engineering" (Through extensive use of 'Revit Arch.' as a design tool)	IV year (26)
9	Ch Ravi Kumar	Senior Consultant, National Academy of Construction	23.02.2024	Emerging Technologies in Civil Engineering & Opportunities for Civil Engineering Graduates	All CE students of GCET (42)
10	1. B. Santhosh, 2. S. Sai Mrudula, 3. B. Renuka	Trainer, CANTER CADD	12.02.2024, 13.02.2024, 14.02.2024, 15.02.2024, 19.02.2024, 20.02.2024	"Career opportunities for students of Civil Engineering" (Through extensive use of 'Revit Structures' as a design tool)	IV year (23)
11	1. B. Santhosh, 2. S. Sai	Trainer, CANTER CADD	02.03.2024, 09.03.2024, 16.03.2024, 30.03.2024,	"Career opportunities for students of Civil	II year (22)

	Mrudula, 3. B. Renuka		02.03.2024, 02.03.2024, 02.03.2024	Engineering” (Through extensive use of 'Sketch Up' as a design tool)	
12	Ms. Priadarshini	Ms. Priyadarshini, Councillor, CII- IGBC, Hyderabad	12.03.2024	Bridging the gap between Academia and Industry through Green Innovations	II year (22) and III year

✚ Training Program on “REVIT-Architecture”, “Revit Structures” and “Sketch-UP”

The Civil Engineering Department, in collaboration with CANTER CADD, organized a comprehensive training program on “REVIT-Architecture,” “Revit Structures,” and “SketchUp” during the academic year 2023-24. This initiative successfully benefited around 80 students, providing them with valuable skills and knowledge in these advanced design and modelling tools.



NSS Activities participated (College level)

S.No.	Date of Activity From	No of Days	Name of the Activity	Organized by/ Collaborating Agency	Number of Students Participated	Number of Faculty Participated
1	3-Jun-2024	1	Vocational training on cutting and stitching programme	NSS Unit	15 Villagers	5
2	13-May-2024	1	Service in General Elections (MP)2024	In association with JNTUH (Served in Khairtabad Constituency polling booths)	30	2
3	26-Apr-2024	1	Seminar on Women health issues	NSS Unit	100	5
4	26-Apr-2024	1	Health camp	NSS Unit	105	5
5	9-Jan-2024	1	Amrit kaal Vimarsh Vikasit Bharath@2047	NSS Unit	150	6

Industrial Visit to DEVSHREE ISPAT PVT LTD.

On 27th April 2024, fifteen 2nd-year Civil Engineering students, accompanied by faculty members V. Navaneetha and V. Abdul Raffi, visited a facility specializing in the manufacture of structural steel bars. The visit provided valuable exposure to the entire production process, from raw material handling to the final quality control stages. Students observed advanced manufacturing techniques and automation in action, enhancing their understanding of material properties and production efficiency. The visit also included interactive sessions with industry experts, fostering a deeper appreciation of real-world applications and industry standards. Overall, the experience significantly enriched the students' practical knowledge and insight into structural steel manufacturing.

Bhaswara-2024

The National Level Technical and Management fest was held on 21-03-2024 and 22-03-2024. The department of Civil Engineering has organized seven events. The particulars of winners are indicted below.

S.No.	Name of the Department	Name of the Event	Number of participants	PRIZE WINNERS LIST
1	Civil Engineering	PAPER PREPARATION	8	M. Abhishek
				K. Bhuvana Chandra
				D. Sai ram
2		POSTER PRESENTATION	6	T. Manasa
				P. Samatha
				D. Sai ram
3		PROJECT EXPO	3	N. Komal
	P. Hari krishna			
	N. Moukthika			
4	CADATHON	4	K. Nikhil	
			T. Manasa	
5	GROUP DISCUSSION	10	M. Abhishek	
			S. Sanjeev	
6	TREASURE HUNT	13	J. Raghavendra Reddy	
			J. Sindhuja	

Faculty co coordinator's: **D. Varun Kumar, Asst. Prof., V. Navaneetha, Asst. Prof**

Student Main Coordinators: 1. V. Dheeraj, 2. R. Anudeep

MoUs entered into the department:

Department has entered into an MoU (Memorandum of Understanding) with Gamut India Projects, Hyderabad on 2nd March, 2024. The Department has entered into a Memorandum of Understanding (MoU) with Gamut India Projects, Hyderabad on 2nd March 2024. The purpose of this MoU is to establish a framework for collaboration and cooperation between the two entities, aimed at achieving mutual benefits in areas such as research and development, technology transfer, capacity building, and project implementation. This partnership seeks to leverage the strengths and expertise of both parties to foster innovation, enhance skill development, and promote sustainable growth.



Gallery



VI. Placements (2020-2024 Batch)

Sl No	ROLL NO	NAME	BRANCH	COMPANY NAME	SALARY
1	20R11A0101	A ROOPA CHANDRIKA	CE	STEEL CUBE	2.4-3.0LPA
2	20R11A0120	PRASANTH G	CE	STEEL CUBE	2.4-3.0LPA
3	20r11a0124	K BHANU CHANDAR	CIVIL	NGLOME	2.4LPA
4	20r11a0134	SRIKANTH REDDY NARALA	CE	SCIATIVE	4.15LPA
5	20R11A0138	P SANTHOSH KUMAR	CE	CORIZO	6.50LPA
				ACADEMOR	4LPA
				SKILL HACC	3.5LPA
				Sutherland	2.5-3LPA
				STEEL CUBE	2.4-3.0LPA
6	20R11A0142	PALTYAVATH ARUN KUMAR NAIK	CE	STEEL CUBE	2.4-3.0LPA
7	20R11A0145	Ramavath Sai Chetan	CE	DHEERAJ ENGINEERING	3.15LPA
				STEEL CUBE	2.4-3.0LPA
8	20r11a0147	K sai karthik	CE	HIKEEDU	6.42LPA
				Cntrl S Cloud	4.5LPA
				Sutherland	2.5-3LPA
9	20R11A0148	Sanjeev Sonnakula	CE	Sutherland	2.5-3LPA
				RASTER ENGINEERS	2.40LPA
10	20r11a0152	JILLA MANIRAJ	CE	ROKU DIGITALS	4LPA
11	20r11a0154	V Jayanth Shekar	CE	UNSCHOOL	5.3LPA
12	21r15a0101	KATI BHUVANA CHANDRA	CE	MOVIDU	7LPA
				DHEERAJ ENGINEERING	3.15LPA
				NGLOME	2.4LPA
13	21R15A0102	SAIRAM DHONTHOJU	CE	ACADEMOR	4LPA
				STEEL CUBE	2.4-3.0LPA
14	21R15A0103	KALLEM BHAVYASHRI	CE	Connor IT Solutions	6LPA
				SKILL HACC	3.5LPA
				STEEL CUBE	2.4-3.0LPA
15	21r15a0106	LAHARI PAGADALA	CE	SKOLAR	3LPA
16	21R15A0108	BANDA HARSHINI	CE	PIE INFOCOMM	6.5LPA
				ROKU DIGITALS	4LPA
				SKILL HACC	3.5LPA
				DHEERAJ ENGINEERING	3.15LPA
				PENTAGON SPACE	3LPA
				Sutherland	2.5-3LPA
17	21R15A0109	BANDA HARSHITHA	CE	MILEKAL	4.8LPA
				SKILL HACC	3.5LPA
				AVA INTERN	3.5LPA
				DHEERAJ ENGINEERING	3.15LPA
				Sutherland	2.5-3LPA

