

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

UGC AUTONOMOUS INSTITUTION

ACCREDITED BY NAAC, APPROVED BY AICTE AND AFFILIATED TO JNTUH CHEERYAL [V], KEESARA [M], MEDCHAL [DIST.] PIN-501 301 PH: +91 7306295152, WEBSITE: WWW.GCET.EDU.IN

DEPARTMENT OF CIVIL ENGINEERING



Newsletter: Volume 6, Issue 1. July – December 2021



CHAIRMAN

DR. UDAYKUMAR SUSARLA Principai





Dr. R. Prasanna Kumar Professor & Head

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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

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.	D.Ramachander	SEM-EDS Microstructural Analysis of Heritage Structure	Published a paper in August 2021, ISBN/ ISSN : 2195-4356,SCOPUS Indexed

II. Academic Toppers

The students who topped the results of B. Tech. II -Semester during the academic year 2020-21 are given below.





Mr. SAI KARTHIK K 20R11A0147 SGPA -8.61



Mr. R SAI CHETAN 20R11A0145 SGPA -8.56



Mr. SONNAKULA SANJEEV
20R11A0148
SGPA -8.22





Mr. M PUNEET NARAYAN
20R15A0111
SGPA -9.4



Mr. VAIRAGADE SANJU 20R15A0116 SGPA -9.05



Mr. CHOWDABOINA SANJAY 19R11A0109 SGPA -8.9





V. JAIKUMAR ELIZABETH R 18R11A01B5 SGPA -9.53



BHAGVAN FEROZ 19R15A0112 SGPA -9.26



KORMATHA ANISH 18R11A0187 SGPA -9.11





AKULA VIJAY KUMAR 17R11A0150 SGPA -9.58



SANKASANI JAHNAVI 17R11A0140 SGPA -9,42



SHAIK SABIHA 17R11A0188 SGPA -9.38

III.Student participation Lachievements

Sai Rohith Kanakuntla from third year participated in regional level Video Competition for COVID-19 Awareness in various Regional Languages/Dialects under "Unnat Bharat Abhiyan" for Delhi/NCR region got 2nd prize in a video competition in the region Telangana MGNCRE. This Competition was conducted by "Unnat Bharath Abhiyan" in July,2021.

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

S.No	Name of the Faculty	Duration of Workshop	Торіс	Organized by
1.	M.Srujan Kumar	5/7/21 to 9/7/21	Intelligent Transport System	AICTE ATAL
2.	G. Raju	5/7/21 to 9/7/21	Intelligent Transport System	AICTE ATAL
3.	V.Navodaya	15/7/2021	BIM- A process transforming the construction industry	Forum of Civil Engineering , Presidency University, Banglore
4.	V.Abdul Raffi	2/7/21 to 3/7/21	A short course on soil Exploration	Indian Geotechnical Society Sub Committee - 7
5.	V.Abdul Raffi	9/7/21 to 10/7/22	A short course on soil Exploration	Indian Geotechnical Society Sub Committee - 8
6.	V.Abdul Raffi	16/7/21 to 17/7/23	A short course on soil Exploration	Indian Geotechnical Society Sub Committee - 9
7.	V.Abdul Raffi	23/7/21 to 24/7/24	A short course on soil Exploration	Indian Geotechnical Society Sub Committee - 10
8.	V.Abdul Raffi	30/7/21 to 31/7/25	A short course on soil Exploration	Indian Geotechnical Society Sub Committee - 11
9.	V.Abdul Raffi	12/7/21 to 16/7/21	Recent trends and Development in the field of Civil Engineering	AICTE ATAL
10.	K.Keerthi	24/7/21 to 29/7/21	Capacity building and training in Bridges	CVR college of Engineering
11.	K.Keerthi	03/07/21	Practical Difficulties of concreting in the field	<i>Qcrete readymix india pvt.ltd</i>
12.	K.Keerthi	31/7/21	Science, Engineering and Rehabilitation of Heritage Structures	Qcrete readymix india pvt.ltd
13.	K.Keerthi	31/7/21	"Methods and Practices in Advanced Pedagogy and Research Outcomes"	MVSR Engineering College
14.	V.Abdul Raffi	29/7/21 to 31/7/21	Recent advancements in Geo- structural confluence	B V Raju Institute of technology, Narasapur
15.	P. Supriya	03/07/21	"Practical difficulties of concreting in the field"	Qcrete readymix india pvt.ltd
16.	P. Supriya	5/07/21 to 9/07/21	Eartquake Engineering	College of Engineering Pune

	_			
				SAKTHI
17.				POLYTECHNIC
	P. Supriya	12/07/21 to 16/07/21	Construction Technology	COLLEGE
			Recent Practices in	G H Raisoni College
18.			Geotechnical and	of Engineering &
	V.Navaneetha	26/7/21 to 30/7/21	Transportation Engineering	Management, Pune
19.	D Varun			SAKTHI POLYTECHNIC
19.	Kumar	12/07/21 to 16/07/21	Construction Technology	COLLEGE
20			Technical Demolition of	Indian Concrete
20.	K.Keerthi	13/08/21	structures	Institite,Pune
		.,,		
21.	V.Abdul Raffi	12 weeks	Geotechnical Engineering-1	IIT, Kharagpur
	Viribaar Rain	12 Weens	Ground Improvement	III) Imaragpar
22.	V.Abdul Raffi	12 weeks	Techniques	IIT, Kharagpur
	V.ADUUI Kaiii	12 WEERS		III, Milai agpui
			Health monitoring of	
23.			structures through Non	
	I/ Marrow (1	24 /0 /24	destructive testing	Illand - l. C
	V.Navaneetha	21/8/21	technologies	Ultratech Cement
			Recent Advances in Water	
24.			Treatment and Desalination	
			Low cost desalination	Anna University-
	V.Navaneetha	23/8/21 to 27/8/21	Engineering	Dindigul
25.			smart cities for sustainable	BMS college of
23.	k.priyanka	9/8/21 to 13/8/21	future	Engineering
				National Institute of
26.			Design Thinking and product	technology
	k.priyanka	23/8/21 to 27/8/21	development	Arunachal pradesh
			"Technical Demolition of	Indian Concrete
27.	P. Supriya	13/08/21	Structures"	Institute, Pune
	D.Ramachand	15,00,21	Technical Demolition of	Indian Concrete
28.	er	13/8/21	Structures	Institute, Pune
	CI	15/0/21	Health monitoring of structures	mstitute, i une
29.	D.Ramachand		through Non destructive testing	
	er	21/8/21	technologies	Ultratech Cement
			COMPARISON OF STAAD &	
30.	D.Ramachand		ETABS (G+7 floors seismic	
	er	5/9/2021	resistant building)	Nil
		,	Sustainable Concrete:	
31.			Contributions from Readymix	
	P. Supriya	23/09/21	Concrete Industry	<i>Qcrete</i>
		//	Computer applications in Civil	£ 5 5.3
32.	P. Supriya	20/09/21 to 25/09/21	Engineering	GCET
	Т.бартуа	20,00,21 10 25,00,21	Computer applications in Civil	UGLI
33.	C Pain	20/00/21 to 25/00/21		GCET
	G. Raju	20/09/21 to 25/09/21	Engineering	GUET
34.	IVAL LID CC	06/00/24 / 40/00/24	Emerging treands in	ATTAI
	V.Abdul Raffi	06/09/21 to 10/09/21	Geotechnical Engineering	ATAL
35.	** ** * * = **	00/00/51	Computer applications in Civil	
	V.Abdul Raffi	20/09/21 to 25/09/21	Engineering	GCET
36.				
50.	V.Abdul Raffi	26/09/2021	Geotechnical Instrumentation	Nil
37.				
37.	V.Abdul Raffi	12	Geotechnical Engineering	IIT Kharagpur
20			Computer applications in Civil	
38.	V.Anusha	20/09/21 to 25/09/21	Engineering	GCET
20		, , ,	Computer applications in Civil	
39.	V.Navodaya	20/09/21 to 25/09/21	Engineering	GCET
		= 0, 0 0, 21 00 20, 0 0, 21		0021

40.		20 (20 (21) 27 (22 (21	Computer applications in Civil	a anm
	K.Keerthi	20/09/21 to 25/09/21	Engineering	GCET
41.			Seasons your Civil skills- series	Sai ram engineering
41.	K.Keerthi	15/09/2021	II	college
42			Materials and methodology for	Ultratech cement
42.	K.Keerthi	25/09/2021	repair/rehabilitation/retrofitting of structures	pvt.ltd
	K.Keel till	23/03/2021		pvi.itu
43.	D Varun		Computer applications in Civil	
 - 3.	Kumar	20/09/21 to 25/09/21	Engineering	GCET

V. Expert lectures/FDP' organized by the department

Expert Lectures

An expert lecture was conducted on "Overview of Ground Improvement Techniques in Civil Engineering" on 05-08-2021, by Dr. C. Lavanya .The lecture was attended by third, fourth year students and faculty .In the lecture the various aspects like application theory in practical and Overview of Ground Improvement Techniques in Civil Engineering were covered. The session was fruitful with discussion on ground improvement techniques in civil engineering.

Faculty Development Program

A one week Faculty Development Program on "Computer Applications in Civil Engineering" by the Civil Engineering Department was organized during 20th -25th of September 2021. This FDP helped the faculty members to acquire knowledge related to application of Civil Engineering software in different specializations of Civil Engineering such as structural engineering, Geotechnical engineering, Water resources engineering, transportation engineering etc It was also helpful in enhancing application of various Civil Engineering software in various organizations like planning level, design level and execution level. It was successful with participants from national level.





VI. Department Enrichment



Dr. V.V. Praveen Kumar has joined the department in August 2021. He has total teaching experience of 3 years. He has completed his M.Tech in Structural Engineering and obtained doctorate from NIT Warangal.

VII. Activities in the department/Institute Level

Graduation Day

The Twelfth and Thirteenth Graduation Day of the college was organized on Saturday 9 th October 2021 PM. Graduation ceremony was conducted for the batches 2020 and 2021 passed out students. The Chief Guest for the occasion was Mr. Srinivas Ramsagar, Vice President, Software Engineering, United Health Group. Batch toppers were honored on this occasion.





Orientation program:

The Orientation Day for the newly admitted B. Tech. students of the Academic Year 2021-22 was organized on 26th November, 2021. Sri Lakshmikanth Reddy Basani, Software Consultant Engineer, Sri Seshu Kumar Gudepu, General manager, Wipro Technologies and Sri Murali Tenneti, Vice President, FICO, were the Guests of Honor on this occasion.





Alumní Meet

The 9th Alumni Meet of the institution was organized on 25th December 2021. 163 alumni of various batches attended the meet.









Campus News

- **↓** College is listed in the Rank Band of 251-300 in India Rankings 2021 of Engineering Colleges by NIRF, Ministry of Education, Government of India.
- **♦** College is recognized in the "Excellent" band in Atal Ranking of Institutions on Innovation Achievement (ARIIA), 2021.
- → The B.Tech Programs offered by the Departments of ECE, CSE and EEE were granted accreditation in Tier II for one more year, i.e., up to 30th, June 2022 and the B.Tech Program offered by the Department of CE up to 30th June 2024.

Periodical Editions









Volume1, Issue1 (June2016-Nov 2016)

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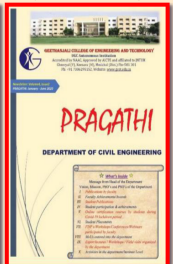


Volume1, Issue2

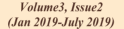
Volume2, Issue1 (July2017-Dec 2017)



Volume2, Issue2 (Jan 2018-June 2018)



Volume3, Issue1 (July 2018-Dec 2018)



Volume4, Issue1 (July 2019-Dec 2019)

Volume4, Issue2 (Jan 2020-June 2020)





Editorial

Cheif Editior: Dr Prasanna Kumar, HbDCED Associate Editor: V.Anusha, Asst., Prof CED Editor: M.Anusha, Asst., Prof CED

Volume5, Issue1 (July2020-Dec 2020)

Volume5, Issue2 (Jan -June 2021)