Estd. 2002

LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

| Approved by AICTE | Affiliated to Osmania University |
Accredited by NBA | Accredited 'A' grade by NAAC | | Certified by ISO.



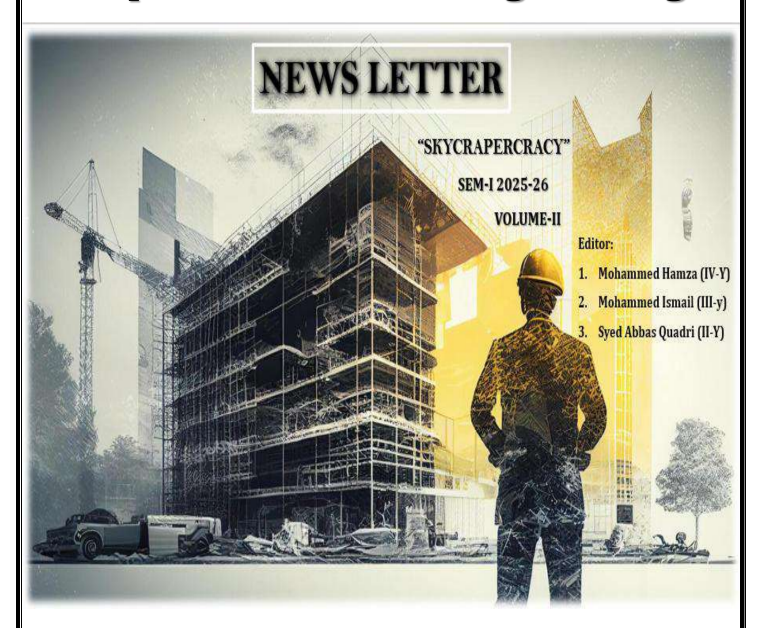








Department of Civil Engineering



Chief Editor:

- 1. Dr. KHAJA FAREEDUDDIN (Professor)
- 2. Mr. GUGULOTH SAI KUMAR (Asst. Professor)

INTRODUCTION

S. No.	TITLE	PAGENO.
1.	Message from Head of the Department	3
2.	Vision & Mission of Department	4
3.	Program Educational Objectives & Program Specific outcomes	5
4.	Faculty Contribution i) Academic Research (Publications) ii) Ph.D. Pursuing Faculties iii) Faculty Webinar Attended iv) Training v) Faculty Appreciation Certifications	6-16
5.	Incentives and Financial Support i) Publication of research paper in a Scopus-indexed journal	17-18
6.	 Events i) Anti-Ragging awareness program ii) Parents Teacher Meeting iii) A 30 Hours Certification Course on Modern Surveying Techniques with Total station and DGPS. 	19-24
7.	Students Achievement	25-26
8.	Students Association	27
9.	Industrial Interactions i) Internships in Current Semester ii) Industry Supported Lab (R&D) iii) Industrial Visit iv) Training with Industry	28-32
10.	Students Placements i) Academic Year 2024-2025 Placement Details	33
11.	Swayam/Nptel	34-36
12.	Professional Society Membership	37-42
13.	Alumni	43



1. MESSAGE FROM HOD DESK

It's an immense pleasure to present this semi-annual newsletter "SKYCRAPERCRACY". Civil Engineering department is the royal, dynamic, and vibrant department with the blend of young, energetic, enthusiastic and experienced faculty members. Department is actively involved in academic as well as research work in recent trending areas of Civil Engineering and interdisciplinary streams. Civil Engineering department has 5



highly experienced Doctorates. Our department has one Undergraduate and two Post Graduate Programs. The department has well equipped laboratories. Advanced software is available in our laboratories. The faculty members are constantly publishing technical papers in national and international journals and conferences. Also, they are involved in consultancy activities of GHMC and various other organizations. The department is fortunate to have dedicated, devoted students, and committed supporting staff and expert technical staff. Specially, I congratulate my students to participate in various extracurricular activities, cocurricular activities, research work and competitive examinations. My best wishes to all for their bright future, career and successful life.

Dr. Khaja FareeduddinHead of the Department



2. Vision & Mission of Department

VISION

To emerge as a Centre of Excellence by imparting quality technical education through innovation, teamwork and value creation, and to contribute to advancement of knowledge in the field of Civil Engineering

MISSION

- **DM1:** Provide in-depth understanding of fundamentals and practical training related to professional skills and applications through effective Teaching- Learning Process, state-of-the-art laboratories and interdisciplinary areas.
- **DM2:** Inculcate technical, team work management and communication skills to function in multi-discipline teams across globe.
- **DM3:** Develop research, design, entrepreneurial skills and employability capabilities.
- **DM4:** Provide consultancy services and promoting Industry-Department Interactions.



<u>Program Educational Objectives (PEOs) & Program Specific Outcomes (PSOs)</u> Program Educational Objectives (PEOs):

- **PEO1:** Demonstrate strong fundamental knowledge in Mathematics, Science, English and Engineering Sciences to analyze and solve the Civil Engineering related problems.
- **PEO2:** Inculcate the capability of identifying, formulating, analyzing and creating novel engineering solutions using modern design, construction tools and technique to develop state-of-the art structures.
- **PEO3:** Inculcate technical, teamwork management and communication skills to function effectively in multi-disciplinary teams across globe.
- **PEO4:** Promote life-long learning, research and development with strong professional, moral and ethical values.

Program Specific Outcomes (PSOs):

- **PSO1:** Professional Skills: An ability to understand the basic concepts in civil engineering and to apply them to various areas, like strength of materials, design of reinforced concrete structures, structural analysis, design of steel structures etc.
- **PSO2:** Problem-Solving Skills: An ability to solve complex civil Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions.



4. FACUILTY CONTRIBUTION

1) Academic Research (Publication's):

S. No	Name/Names of the Authors	Title	Journal (Full Name)	Month & Year of Publication	ISSN (8 Digit)	Impact Factor	Indexing
1.	Mr. G Srikanth	Experimental Study on the effects of metakolin and Polypropylene fibers on the Mechanical Properties of Concret	IJCRT	11 Nov, 2025	ISSN: 2320- 2882 Volume 13 issue 11	7.8	UGC
2.	Mr. G. Sai Kumar	Safety Management and Accident Prevention at Construction Sites	IJRAR	26 th Oct, 2025	ISSN:2348- 1269, Volume 12 Issue 4	7.7	UGC
3.	Mr. Narendra Kumar	A case Study on Estimation and Speciation's of a six- storey high-rise Residential apartment using modern civil software's	IJRAR	July, 2025	ISSN: 2348 - 1269, Volume 5, issue 3	7.8	UGC
4.	Mr. A. Anil Kumar	AI-Assisted Multi- Sensor Satellite images fusion for early fire detection and risk mapping of forest fires	IJRAR	27 th Oct 2025	ISSN: 2320 – 2882, Volume 13, Issue 4	7.97	UGC
5.	Dr. Khaja Fareed uddin	A Review Study of total Station and its use in Plotting an existing building	IJCRT	3 rd Nov 2025	ISSN:2320 - 2880, Volume 12, Issue2	7.87	UGC
6.	Dr Khaja Fareed Uddin	Applications of building information modeling (BIM) in sustainable construction practices in India	IJIRT	JUNE 2025	ISSN: 2349- 6002 Volume 12 Issue 1	8.1	GOOGLE SCHOLAR
7.	Mr. R G Nauman	Utilization of Copper Slag Jhamma Bricks in High Strength Concrete	Ijirt	June 2025	ISSN: 2349- 6002 Volume 12 Issue 1	8.1	Google scholar
8.	Mr. R G Nauman	Analysis and Design G+20 Multi Storey Building Subjected to Various Static and Dynamic Loading: A Comparative Study with And Without Column Repositioning by Staad Pro	IJRAR	JUNE 2025	ISSN:2348-1269	7.1	UGC

9.	Mr. G. Srikanth	Experimental Investigation on the behvaiour of basalt fiber – reinforced concrete beams with partial replacement of cement by ground granulated blast furnace slag (GGBS)	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315 - 3681 Volume 122,	Q4	Scopus
10.	Mr. G. Srikanth	Experimental Study on Flexural Behaviour of Concrete Beam Reinforced with Glass Fibre – Reinforced Polymer Bars Under Marine Environment Compared to Concrete Beam Reinforced with Conventional Steel Reinforcements	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315 - 3681 Volume 122,	Q4	INTERNATIONAL
11.	Mr. G. Srikanth	Enhancing the Comparative Strength of Self Compacting Concrete (Scc)Using Steel Fibers And Recycled Aggregates as Partial Replacement of Coarse Aggregates	IJCRT	June 2025	ISSN: 2320- 2882 Volume 13	7.9	UGC
12.	Mr G Sai Kumar	Experimental Study on Flexural Behaviour of Concrete Beam Reinforced with Glass Fibre – Reinforced Polymer Bars Under Marine Environment Compared to Concrete Beam Reinforced with Conventional Steel Reinforcements	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315 - 3681 Volume 122,	Q4	INTERNATIONAL
13.	Mr G Sai Kumar	Enhancing structural design efficiency through building information modelling (BIM) based analysis and optimization using ETABS.	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315-3681 VOLUME 122,	Q4	Scopus
14.	Mr. Anil kumar	Enhancing structural design efficiency through building information modelling (BIM) based analysis and optimization using ETABS.	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315-3681 VOLUME 122,	Q4	Scopus
15.	Mr Anil Kumar	Experimental Analysis of Concrete Incorporating Partial Replacement of Cemented Aggregates and Coarse Aggregates with Fly Ash, Steel Slag, And Recycled Materials	IJCRT	JUNE 2025	ISSN:2320-2882	7.9	GOOGLE SCHOLAR
16.	Mr Mohammed Jalal Uddin	Experimental Investigation on the behvaiour of basalt fiber – reinforced concrete beams with partial replacement of	Utilitas Mathemati ca Publishing	16 June ,2025	ISSN 0315 - 3681 Volume 122,	Q4	Scopus

		cement by ground granulated blast furnace slag (GGBS)					
17.	Mr Mohammed Jalal Uddin	A Comprehensive Experimental Investigation into The Structural and Optical Properties (Transparent Concrete)	IJIRT	June 2025	ISSN: 2349- 6002 Volume 12 Issue 1	8.1	Google scholar
18.	Mr Mohammed Jalal Uddin	Sesmic Retrofitting of Soft – Storey Buildings Using Stiffening Strategies	IJIRT	June 2025	ISSN: 2349- 6002 Volume 12 Issue 1	8.1	Google scholar
19.	Mr Mohammed Jalal Uddin	Design of Open Drianage System Using the Study of Rainfall in Urban Areas Study Area: Lb Nagar Hyderabad	IJCRT	JUNE 2025	ISSN:2320-2882	7.9	GOOGLE SCHOLAR

2) Ph. D Pursuing Faculties:

S. No	Faculty Name	University of Registration	Year of Registration	Topic	Area of Research
1.	Mr. Abdul Hameed	JNTU- Anantapur, Andhra Pradesh	2015	Rutting Behaviour of Bituminous Concrete	Transportation Engineering
2.	Mr. Mohammed Moiz	Carrer Point University, Kota Rajasthan	2019	Design of air craft hanger PEB & CSB Using staadpro & Safe and Cost comparative Analysis	Structures
3.	Mr. Guguloth Sai Kumar	Anurag University	2024	Infiltration gallery	Water Resources Engineering
4.	Mr. Reshma Sulthana	JNTUH Kakinada	2023	Durability aspects different weight of concrete	Structures
5.	Mr. Shaik Nawaz Ramzane	KBN University	2025		Structures

3) Faculty Contributions:

i) ATAL/AICTE/VAANI CONFERENCE ATTENDED:

S. No	Faculty Name	Topic	Name of the Event	Name of the Organization	Venue	Duration with Date
1.	Dr. G. Vikas	Sustainable Water and waste solutions for Resilient Rural and Urban communities	Conference	ATAL (KG Reddy College)	Offline	02-09-2025 to 04-09-2025
2.	Mr. G. Srikanth	Sustainable Water and waste solutions for Resilient Rural and Urban communities	Conference	ATAL (KG Reddy College)	Offline	02-09-2025 to 04-09-2025
3.	Mr. G. Sai Kumar	Sustainable Water and waste solutions for Resilient Rural and Urban communities	Conference	ATAL (KG Reddy College)	Offline	02-09-2025 to 04-09-2025
4.	Mr. A. Ani Kumar	Sustainable Water and waste solutions for Resilient Rural and Urban communities	Conference	ATAL (KG Reddy College)	Offline	02-09-2025 to 04-09-2025









ii) Webinar Attended:

S. No	Faculty Name	Торіс	Name of the Event	Name of the Organization	Venue	Duration with Date
1.	Mr. Guguloth Sai Kumar	Mastering Innovative Negotiating & Creative drafting contacts for waterproofing, Structural repairs & industrial Floorings	Webinar	Anurag University	Online	11-10-2025
2.	Mr. A. Anil Kumar	Mastering Innovative Negotiating & Creative drafting contacts for waterproofing, Structural repairs & industrial Floorings	Webinar	Anurag University	Online	11-10-2025
3.	Mr. G. Srikanth	Mastering Innovative Negotiating & Creative drafting contacts for waterproofing, Structural repairs & industrial Floorings	Webinar	Anurag University	Online	11-10-2025





Webinar on

Mastering Innovative Negotiating & Creative Drafting Contacts for Waterproofing, Structural Repairs & Industrial Floorings

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Ms._____Guguloth Sai Kumar_____

has actively participated in the Webinar on

"Mastering Innovative Negotiating & Creative Drafting Contracts for Waterproofing,
Structural Repairs Industrial Floorings"

organized under the ICI Student Chapter – Hyderabad and the Centre of Excellence for Construction Chemicals and Research Studies (CCRS), jointly hosted by Anurag University and Rehab Technology on 11th October 2025, from 7:00 PM to 8:30 PM, at Anurag University, Hyderabad, Telangana.

Dr B.Narender CCRC-Coordinator, AU

Dr P.SrinivasReddy CEO, Rehab Technology

1. Sravna Klly





Webinar on

Mastering Innovative Negotiating & Creative Drafting Contacts for Waterproofing, Structural Repairs & Industrial Floorings

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Ms._____Alluri Anil Kumar_____

has actively participated in the Webinar on

"Mastering Innovative Negotiating & Creative Drafting Contracts for Waterproofing,
Structural Repairs Industrial Floorings"

organized under the ICI Student Chapter – Hyderabad and the Centre of Excellence for Construction Chemicals and Research Studies (CCRS), jointly hosted by Anurag University and Rehab Technology on 11th October 2025, from 7:00 PM to 8:30 PM, at Anurag University, Hyderabad, Telangana.

Dr B.Narender CCRC-Coordinator . AU Dr P.SrinivasReddy
CEO, Rehab Technology





Webinar on

Mastering Innovative Negotiating & Creative Drafting Contacts for Waterproofing, Structural Repairs & Industrial Floorings

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Ms. Gollapelli Srikanth

has actively participated in the Webinar on

"Mastering Innovative Negotiating & Creative Drafting Contracts for Waterproofing, Structural Repairs Industrial Floorings"

organized under the ICI Student Chapter – Hyderabad and the Centre of Excellence for Construction Chemicals and Research Studies (CCRS), jointly hosted by Anurag University and Rehab Technology on 11th October 2025, from 7:00 PM to 8:30 PM,

at Anurag University, Hyderabad, Telangana.

Dr B.Narender

Dr P.SrinivasReddy
CEO, Rehab Technology

I Somera Elle

iii) Training Attended:

S.No	Faculty Name	Topic	Name of the Event	Name of the Organization	Venue	Duration with Date
1.	Mr. Guguloth Sai Kumar	Harnessing EBSCO ASTSU e-Resources for Doctoral Research Excellence	AI-Driven Literature Review Mastery	EBSCO Information Service	Anurag University	10/08/2025



iv) Faculty Appreciation Certificates:

S.No	Faculty Name	Торіс	Name of the Event	Name of the Organization	Duration with Date
1.	Dr. Khaja Fareeduddin	Smart Indian Hackthon (SIH Internal 2025)	SIH	LIET	25 th Sept, 2025
2.	Dr. G. Vikas Paul	Smart Indian Hackthon (SIH Internal 2025)	SIH	LIET	25 th Sept, 2025
3.	Mr. Mohammed Jalaluddin	Smart Indian Hackthon (SIH Internal 2025)	SIH	LIET	25 th Sept, 2025

4.	Mr. Guguloth Sai Kumar	Smart Indian Hackthon (SIH Internal 2025)	SIH	LIET	25 th Sept, 2025
5.	Mr. G. Srikanth	Smart Indian Hackthon (SIH Internal 2025)	SIH	LIET	25 th Sept, 2025









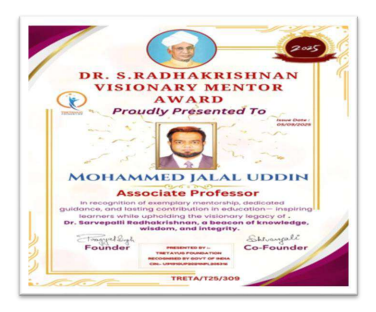


v) FDP speaker Appreciation:

S. No	Faculty Name	Topic	Name of the Organization	Duration with Date
1.	Dr. Khaja Fareeduddin	Communication Skills in Technical Education	LIET	Sep-2025



Congratulations to our **Mr. MOHD JALALUDDIN,** Assistant Professor, for receiving the prestigious **Dr S. RADHAKRISHNAN VISIONARY MENTOR AWARD** 5 SEP 2025.



Appreciation Momento:

S. No	Faculty Name	Member	Name of the Title	Duration with Date
1.	Dr. Vikas and Mr. Mohammed Jaluluddin	Jury Panel Member	Technical Fest "VARADHI 2025"	15-09-2025



Appreciation to Dr. G. Vikas



Appreciation to Mr. Mohammed Jalaluddin

vi) National Conference Paper Publication

Dr. G. Vikas & **Mr. Md. Jalal Uddin** from the Civil Engineering Department successfully presented a research paper in a Two-Day Conference on Environment and Waste Management held at Forest College and Research Institute (**FCRI**). They were accompanied by Civil Engineering students, and their research paper has been Published in Journal book with ISBN Number, adding value to the department's academic and research contributions.







5. INCENTIVES & FINANCIAL SUPPORT

1) Publication of research paper in a Scopus-indexed journal.

Congratulations to Mr. G. Sai Kumar, Mr. G. Srikanth, Mr. Mohammed Jalal Uddin, and Mr. Anil Kumar from the Civil Engineering Department for successfully publishing their research paper in a Scopus-indexed journal. In recognition of their achievement and contribution to research excellence, they received an Appreciation Cheque from the Management on 15th August 2025.



Appreciation to Mr. G. Sai Kumar

UN BOOK RECORDS:

Congratulations to Dr KHAJA FAREED UDDIN HOD and MOHAMMED JALALUDDIN for receiving UN BOOK RECORDS for Final Year Project Along with Team as A Guide and Mentor



Appreciation to Dr. Khaja Fareeduddin & Mr. Mohammed Jalaluddin

Congratulations to **Dr. IMTHAHULLAH KHAN** and **Mr R G NAUMAN** for receiving appreciation on successful completion of Graduation Day.





Appreciation to Dr. Imthahullah Khan And Mr R G Nauman

6. Events

i). ANTI-RAGGING AWARENESS PROGRAM.

The purpose of the Anti-Ragging Awareness Program is to educate students about the dangers of ragging, promote a safe and respectful campus environment, and encourage zero tolerance towards any form of harassment. It aims to create awareness, prevent ragging incidents, and ensure the mental and physical well-being of all students.

The Department of Civil Engineering at Lord's Institute of Engineering and Technology, Hyderabad, organized Anti Ragging Awareness Program, led by R Narendra Kumar, scheduled for **11/08/2025**, from **10:00 AM to 04:00 PM**, this event aims to Empowering students to create a ragging-free campus through awareness, education, and support. 108 participants of BE. 2nd, 3rd and 4th year students.

Focus on empowering students to create a ragging-free campus Includes awareness, education, and support session



Banner of Anti Ragging Awareness Program





Program of Anti-Ragging with Students

ii). PARENT TEACHER MEETING

Lords Institute of Engineering and Technology (Autonomous), the Department of Civil Engineering has conducted the **Parent-Teacher Meeting (PTM)** for 2nd Year and 3rd year B.E. IV and VI Semester students held on Saturday i.e.20-09-2025 witnessed an excellent response, with parents of 42 students attending. The meeting facilitated meaningful interactions between parents, mentors, faculty, and higher officials, focusing on students' academic progress, discipline, and overall development. Parents provided valuable feedback and suggestions, which will be thoroughly reviewed for implementation. They were also encouraged to motivate their wards to prepare effective action plans for their upcoming assessments. The PTM concluded successfully, fostering collaboration and mutual commitment toward students' success



LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

| Approved by AICTE | Affiliated to Osmania University | |Accredited by NBA | Accredited 'A' grade by NAAC | | Certified by ISO











DEPARTMENT OF CIVIL ENGINEERING

Cordially Welcomes

Parents of B.E III & V Sem. Students

Parents – Teacher's Meeting

SATURDAY, 20 September 2025 FROM 10:00 AM to 4:00 PM

Venue: Main Building, 4th Floor, Room No: 417, LIET



Faculties interacting with parents



Hon'ble Secretary Madam Interacting with parents

iii). A 30-hour certification course on "Modern Surveying Techniques with Total Station and DGPS

Our third-year students successfully completed a **30-hour certification course on "Modern Surveying Techniques with Total Station and DGPS,"** conducted from September 13th to 25th during the academic year 2025. The course provided hands-on experience in advanced surveying methods using cutting-edge technology. Students gained valuable skills in operating Total Station and DGPS, strengthening their abilities in data collection, analysis, and mapping. This certification enhances their industry readiness and boosts their career prospects. We congratulate all participants for their dedication and look forward to seeing the positive impact of this training in their future endeavours. Date of event: 13/09/2025 to 17/09/2025 and No. of students/participants attended: 72











Survey Camp valedictory program



7. STUDENTS ACHIEVEMENT

Students Participations

At LORDS, we believe that it is our responsibility to support our students to excel in whatever path they choose. Elaborately planned activities are conducted to help them develop their life skills, secure career opportunities, mould their entrepreneurial mindset, expose them to global education. Congratulations to the 3rd year students for their outstanding achievements in the

S.no	Name of the Student	Place of the Event Names of the Event Awarded		Dates	
1.	Mirza Anas Baig	Vardhman College of Engineering	Varadhi	2 nd Prize	15th, 16th Oct 2025
2.	Syed Abbas Quadri	Vardhman College of Engineering	Varadhi	1 st Prize	15th, 16th Oct 2025
3.	Mir Mansoor	Osmania university	Sports Season-2	Championship	25 th Feb,2025

1) Technical Fest Varadhi:

Congratulations to 3rd-year Civil Engg Student Mirza Anas Baig for participating in the event of Varadhi conducted at Vardhman College of Engineering, held from 15th & 16th Oct 2025 and Won 2^{nd} Prize in puzzle Game.



Mirza Anas Baig Received 2nd Prize in Puzzle Game

Congratulations to 2nd-year Civil Engg Student Syed Abbas Quadri for participating in the event of Varadhi conducted at Vardhmana College of Engineering, held from 15th & 16th Oct 2025 and Won 1st and 2nd Prize in Poster Presentation.





LORDS Students Won 1st prize in Poster Presentation

2) Sports Season-2 Cricket Tournament:

Congratulations to 4th-year Civil Engg Student Mir Mansoor Ali, for participating in the event of cricket Tournament conducted at **Osmania university**, held on **25**th **Feb,2025 and Secured Championship trophy and certificate of Excellence in the MAKS Sports Season-2**



Sport Season-2 Cricket Tournament



8. STUDENT ASSOCIATION

TAMEER is a student club initiated by Civil Engineering Department. Our motto "LEARN BEYOND ACADEMICS" is driving students to actively participate, learn from alumni, faculty and peers. We conduct events that help students to learn new technologies.



Roles and responsibilities

- To encourage students to develop their intra-personal skills, self-confidence, communication skills, general knowledge, by conducting Debates, Quiz, Paper Presentation competitions etc.
- 2. To encourage students to enhance their interests in extracurricular activities by conducting competitions like Dancing, Singing, Role Plays etc.
- 3. To enable students to develop a healthy competitive spirit by competing with students of other departments & colleges, via Intra & Inter Collegiate events.
- 4. To provide a platform to students for knowledge sharing by organizing guest lectures, workshops.
- 5. To provide students with scope and encouragement for the expression of the talent.

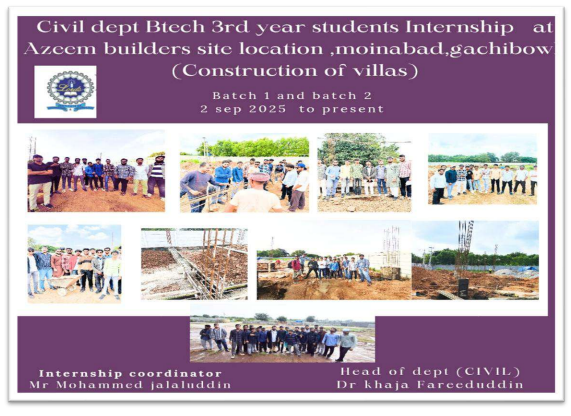


9. INDUSTRIAL INTERACTIONS

1) Internships in Current Semester

Fostering Future Engineers: Azeem Builders Internship Success

A total of thirty third-year civil engineering students participated in a comprehensive 40-day industrial internship program hosted by Azeem Builders and Construction Consultancy at their Gachibowli facility. The intensive training provided hands-on experience in site management, project planning, quality control, and the application of modern construction techniques. This rigorous internship concluded with a selection process designed to identify the most promising talent. Based on performance, dedication, and technical aptitude demonstrated throughout the program, five exceptional participants were chosen. These five students received a merit-based cash prize in recognition of their achievements and were offered the opportunity to return for an advanced summer training program. This extended training will allow them to delve deeper into specialized areas of construction consultancy. Azeem Builders and Construction Consultancy views this program as a vital step in bridging the gap between academic knowledge and industrial practice, successfully preparing the next generation of skilled construction professionals.



Internship in the Site





Internship by Students

2) Industry Supported Lab (R&D)

S. No	Type of Work	About work	Work
1	CC Road Work	Lying of cement concrete road including sub-base preparation, reinforcement, formwork, and finishing as per GHMC standards	Surface Preparation & Excavation, Sub-Base Preparation, Laying of Bedding Concrete (PCC), Shuttering / Formwork, Reinforcement Work (If Required), Preparation of Expansion & Construction Joints, Concrete Production & Laying
2	RCC Drainage Work	Construction of RCC drain for storm water flow, including excavation, bed concrete, side walls, and cover slabs.	Excavation & Site Preparation, Bedding & PCC Leveling Course, Cutting, bending, and placing of reinforcement as per approved structural drawings, Construction of RCC drain including excavation, PCC bed, shuttering, placement of reinforcement, casting of RCC bed slab & side walls with concrete, curing, backfilling, and fixing precast cover slabs
3	BC & BT Patch Work Road Maintenance	Filling potholes with bituminous concrete using 19 mm and 13.2 mm mix, proper compaction, and sealing.	Laying of Bituminous Concrete (BC) including surface cleaning, tack coat application, preparation of BC mix at HMP as per JMF, transportation, paver laying at specified thickness, and compaction using rollers to achieve required density as per MORTH/GHMC specifications

4	Footpath Work	Removing damaged flooring, laying CC base, fixing tiles/kerb stones, and ensuring pedestrian safety.	Construction of footpath including excavation, GSB sub-base, PCC bed, fixing kerb stones, laying tiles/paver blocks, joint filling, compaction, and finishing
5	Electrical Work	Fixing LED streetlights, poles, wiring, earthling, and ensuring proper illumination.	Construction of park pathway including excavation, GSB sub-base, PCC bed/paver block laying/red soil track formation, edge kerbing, compaction, and finishing
6	Buildings	Construction of a building involves multiple stages including site preparation, foundation works, RCC structural works, brick masonry, plastering, flooring, roofing, electrical & plumbing services	Construction of building including site preparation, foundation, RCC structural works, brick/block masonry, plastering, flooring, plumbing, electrical, painting, roofing waterproofing, doors/windows, and finishing works as per IS specifications





CC Road and Footpath Work

3) Industrial Visit

On 14-10-2025, the Civil Engineering HOD and faculty of Lords Institute of Engineering and Technology visited TGERL Himayat Sagar Rd, Himayatsagar, Rajendranagar mandal, Hyderabad, along with 30 enthusiastic third-year students. The visit went smoothly, and the TGERL team explained each laboratory process in detail. Students gained practical exposure to soil mechanics lab, material testing lab, and hydraulics (2D and 3D Models), making the visit both educational and enjoyable. We extend our sincere thanks to the Principal and Management for their support, Date of Visit: 14-10-2025, Type of Company: Government, No. of participants Visited: 30







Industrial Visit of TGERL Himayatsagar, Rajendranagar mandal, Hyderabad

4) Training with Industry

MK Constructions: One-Week Immersion

Mohammed Jalal Uddin from Lords Institute of Engineering and Technology completed a weeklong, intensive corporate training at MK Constructions. This program provided an accelerated immersion into the construction firm's technical backbone. Jalal worked in the corporate office, focusing on project administration and coordination. Crucially, he also gained hands-on experience in the specialized labs, engaging with materials testing and quality assurance protocols. This impactful training successfully bridged Jalal's academic knowledge with essential, real-world industry practices.







10.STUDENT PLACEMENTS

Academic Year 2024-2025 placement details

S. No	Roll No	Student Name	Branch	Company Placed	Package
1	160921732031	Mohammed Faisal Uddin	Civil	MGH INFRA	7LPA
2	160921732316	Mohd Saquib kamal	Civil	MGH INFRA	7LPA
3	160921732001	M A Hussain	Civil	MGH INFRA	7LPA
4	160921731315	Mohammed Asif Ali	Civil	High-Technext Engineering & Telecom Pvt Ltd.	3LPA
5	160921732005	shaik salman	Civil	High-Technext Engineering & Telecom Pvt Ltd.	3LPA
6	160921732308	Mohammad Baba sohel	Civil	High-Technext Engineering & Telecom Pvt Ltd.	3LPA
7.	160921732030	Mohammed Abdul Raheem	Civil	Emaarat Construction	1.8LPA

Hearty congratulations to Mohd Saquib Kamal, Mohammed Faisal Uddin of Civil Department, AY 2024-2025 on being selected via campus placement in MGH INFRA with a package of 7 LPA







11. SWAYAM/NPTEL

NPTEL ONLINE CERTIFICATION

S. No	Faculty Name	Name of the Topic	Title	Duration with Date
1.	Mr. Guguloth Sai Kumar	Building Materials and Composites	NPTEL	8 weeks Jul-Sep 2025
2.	Mr. RG Nauman Khan Advanced Reinforced Concrete Design		NPTEL	8 weeks Jul-Sep 2025
3.	Mr. Shaik Nawaz Shareef Ramzane Principles of Construction Management		NPTEL	8 weeks Jul-Sep 2025
4.	Mr. Shaik Nawaz Shareef Ramzane Project Planning & Control		NPTEL	8 weeks Jul-Sep 2025
5.	Mr. Mohammed Moiz	Bridge Engineering	NPTEL	12 weeks Jul-Oct 2025



NPTEL ONLINE CERTIFICATION

Skill India कौशल भारत-कुशल भारत

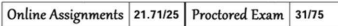
(Funded by the MoE, Govt. of India)

This certificate is awarded to

GUGULOTH SAI KUMAR for successfully completing the course

Building Materials and Composites

with a consolidated score of 53



Total number of candidates certified in this course: 446

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur

Jul-Sep 2025 (8 week course)





Indian Institute of Technology Kharagpur

17.50 m

No. of credits recommended: 2 or 3

Roll No: NPTEL25AR26S537005179

To verify the certificate



NPTEL-AICTE Faculty Development Programme







This certificate is awarded to

RG NAUMAN KHAN

for successfully completing the course

Advanced Reinforced Concrete Design

with a consolidated score of 51 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



(Jul-Oct 2025)

Roll No: NPTEL25CE132S658206885

Duration of NPTEL course: 12 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 16° Nov, 2023, similar to other refresher / orientation courses

F.No. AICTE / RIFD / FDP through MOOCs / 2023



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SHAIK NAWAZ SHAREEF RAMZANE

for successfully completing the course



Principles of Construction Management

with a consolidated score of 49

Online Assignments | 18.96/25 | Proctored Exam | 30/75

Total number of candidates certified in this course: 366

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jul-Sep 2025 (8 week course) Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur

FREE ONLINE EDUCATION SWAYAM PRINTS BEFORE WIEER WIEER WIEER

Roll No: NPTEL25CE95S438200127

To verify the certificate



No. of credits recommended: 2 or 3



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)





This certificate is awarded to

SHAIK NAWAZ SHAREEF RAMZANE

for successfully completing the course

Project Planning & Control

with a consolidated score of 52 %

Online Assignments 20/25 Proctored Exam 31.5/75

Total number of candidates certified in this course: 392



Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Sep 2025

(8 week course)



कौशल भारत - कशल भारत



Indian Institute of Technology Madras



Swayam

(Inflate sector, 2000) Professional Control of the Control

Roll No: NPTEL25CE91S538200005

To verify the certificate

No. of credits recommended: 2 or 3



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

MOHAMMED MOIZ

for successfully completing the course

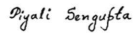
Bridge Engineering

with a consolidated score of

68 %

Online Assignments | 23.44/25 | Proctored Exam | 45/75

Total number of candidates certified in this course: 387



Prof. Piyali Sengupta Coordinator (Online Programs), IIT (ISM) Dhanbad Jul-Oct 2025 (12 week course)



Prof. Haimanti Baner Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Dhanbad

Roll No: NPTEL25CE112S1058204991

To verify the certificate



No. of credits recommended: 3 or 4

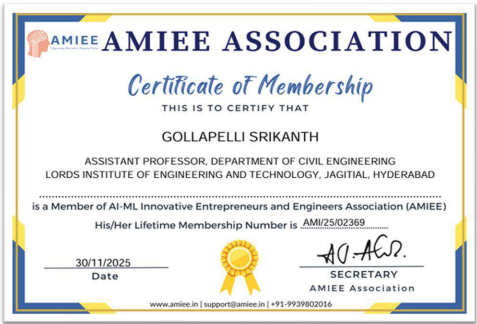


12. PROFESSIONAL SOCIETY MEMBERSHIP

i) Faculty Members of AI-ML Innovative Entrepreneurs and Engineers Association (AMIEE)

S. No	Faculty Name	Membership Number	Membership Duration
1	Dr. Khaja Fareeduddin	FELLOW 202536	Lifetime
2	Mr. G. Srikanth	AMI/25/023069	Lifetime
3	Mr. A. Anil Kumar	AMI/25/02370	Lifetime
4	Mr. G. Sai Kumar	AMI/25/02371	Lifetime







AMIEE AMIEE ASSOCIATION

Certificate of Membership

ALLURI ANIL KUMAR

ASSISTANT PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY, RANGAREDDY, TELANGANA

is a Member of AI-ML Innovative Entrepreneurs and Engineers Association (AMIEE) His/Her Lifetime Membership Number is AMI/25/02370

01/12/2025 Date



AMIEE Association

www.amiee.in | support@amiee.in | +91-9939802016

AMIEE AMIEE ASSOCIATION

Certificate of Membership

GUGULOTH SAI KUMAR

ASSISTANT PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY, RANGA REDDY, TELANGANA

is a Member of AI-ML Innovative Entrepreneurs and Engineers Association (AMIEE)

His/Her Lifetime Membership Number is .AMI/25/02371

01/12/2025



AMIEE Association

www.amiee.in | support@amiee.in | +91-9939802016

ii) Faculty Members of Indian society of Technical Educations (ISTE)

S. No	Faculty Name	Membership Number	Membership Duration
1	Mr. Mohammed Moiz	LM-120334	Lifetime
2	Dr. Mohammed Imthathullah Khan	LM-127353	Lifetime
3	Mr. R. G Nauman Khan	LM-120348	Lifetime
4	Mr. Mohd Abdul Hameed	LM-120341	Lifetime
5	Mr. G. Srikanth	LM-132471	Lifetime

iii) Faculty Members of Indian society of Technical Educations (ISTE) & IAENG

S. No	Name of the Faculty	Name of the Professional body, for which membership was provided	Date of Membership	Type of membership
1	Mr G. Srikanth	IAENG	2021	Lifetime Member
2	Mr G. Srikanth	Indian society for Technical education	2021	Lifetime Member
3	Mr R.G. Nauman Khan	ISTE	2017	Lifetime Member
4	Mr Mohd Moiz	ISTE 2017		Lifetime Member
5	Dr Mohd Imthathullah Khan			AMIE (Associate Member)
6	Dr. Khaja Fareeduddin	The Indian society for technical education	2010	Lifetime Member
7	Mr. Mohd Abdul Hameed	ISTE	2017	Lifetime Member
8	Dr Mohd Imthathullah Khan	ISTE	2019	Lifetime Member
9	Mr G. Sai Kumar	IAENG	2023	Lifetime Member
10	Mr Mohd Moiz	IAENG	2018	Lifetime Member
11	Mr Mohd Moiz	IFERP	2018	Lifetime Member

iv) Faculties APAAR ID's

S. No	Name of the Faculty	APAAR ID	
1	Dr. Khaja Fareeduddin	465637073522	
2	Dr. Gugulothu Vikas	243670311838	
3	Dr Mohd Imthathullah Khan	503323774835	
4	Mr. Mohd Moiz	922435590518	
5	Mr. Gollapelli Srikanth	503875997960	
6	Mr Guguloth Sai Kumar	657943479732	
7	Mr. Alluri Anil Kumar	163377184108	
8	Mr. Gali Shyam Kumar	163348489249	
9	Mr. Nimmala Shiva Kumar	922103296360	
10	Mr. R.G. Nauman Khan	764740226709	
11	Mr. Mohammed Jalaluddin	455974051107	
12	Ms. Reshma Sultana	896691360624	
13	Mr. Mohd Abdul Hameed	270128946692	
14	Mr Narendra Kumar	294764332781	
15	Mr. Shaik Nawaz Ramzane	905990137664	

PROFESSIONAL MEMBERSHIP

Student's Chapter The Institute of Engineers (India)

Student Membership

S.NO.	ROLL NUMBERS	NAME OF THE STUDENT	Year of Course Completion	Membership Number
1	160922732001	SABEEL AHMED KHAN	2026	500091/LIET/CV/00053
2	160922732002	MOHAMMED ASIM KHAN	2026	500091/LIET/CV/00054
3	160922732003	ABRAAR MERAJ QURAISHI	2026	500091/LIET/CV/00055
4	160922732004	MOHAMMED QASIM PASHA	2026	500091/LIET/CV/00056
5	160922732005	SYED ABDUL SAMI	2026	500091/LIET/CV/00057
6	160922732007	MOHAMMED ABDULLA AHMED	2026	500091/LIET/CV/00058
7	160922732008	MIR MANSOOR ALI	2026	500091/LIET/CV/00059
8	160922732009	MOHAMMED ABDUL KABEER	2026	500091/LIET/CV/00060
9	160922732010	MOHAMMED FARAZ UDDIN	2026	500091/LIET/CV/00061
10	160922732011	MOHD YAWAR	2026	500091/LIET/CV/00062
11	160922732013	ABDUS SAMI	2026	500091/LIET/CV/00063
12	160922732015	MOHAMMED FOUZAN AHMED	2026	500091/LIET/CV/00064
13	160922732016	ABDUL KHADER KHAN	2026	500091/LIET/CV/00065
14	160922732017	SHAIK IRFAN	2026	500091/LIET/CV/00066
15	160922732019	MOHD IMTIYAZ SIDDIQUI	2026	500091/LIET/CV/00067
16	160922732021	MD MANNAN	2026	500091/LIET/CV/00068
17	160922732022	MOHAMMED ABDULLAH ATHER	2026	500091/LIET/CV/00069
18	160922732023	AZHARUDDIN	2026	500091/LIET/CV/00070
19	160922732024	MOHAMMED SHOUKATH AZIZ	2026	500091/LIET/CV/00071
20	160922732025	MOHAMMED HAMZA	2026	500091/LIET/CV/00072
21	160922732026	MOHAMMED RAKHSHAN DANISH	2026	500091/LIET/CV/00073

22	160922732027	MOHAMMED TALIB FAISAL	2026	500091/LIET/CV/00074
23	160922732030	MOHAMMED MUIED AHMED	2026	500091/LIET/CV/00075
24	160922732033	MD YASHIR HASSAN	2026	500091/LIET/CV/00076
25	160922732034	MOHAMMED AFFAN SOFI	2026	500091/LIET/CV/00077
26	160922732301	MIFZAAL MUDASSAR	2026	500091/LIET/CV/00078
27	160922732302	MOHAMMED HAMZA SHAREEF	2026	500091/LIET/CV/00079
28	160922732303	MOHAMMAD MUDASSER	2026	500091/LIET/CV/00080
29	160922732305	MOHAMMED HAMZA ALAM	2026	500091/LIET/CV/00081
30	160922732306	MOHAMMED TASIN ARSALAN	2026	500091/LIET/CV/00082
31	160922732307	ABDUL SAJEED	2026	500091/LIET/CV/00083
32	160922732308	MOHD KAIF	2026	500091/LIET/CV/00084
33	160922732309	SYED FAIZAAN AHMED	2026	500091/LIET/CV/00085
34	160922732310	SHAIK SHOEBUDDIN	2026	500091/LIET/CV/00086
35	160922732311	SYED GULAM YASEEN	2026	500091/LIET/CV/00087
36	160922732312	MOHAMMED ABDUL NASER	2026	500091/LIET/CV/00088
37	160922732313	MOHAMMED ABDUL HANNAN ZABI	2026	500091/LIET/CV/00089
38	160922732314	SYED BURHAN UDDIN	2026	500091/LIET/CV/00090



13. ALUMNI

Alumni

S. No	Name of the	Graduated	Name of the	Designation	Phone No	Email Id
S. NU	Alumni	Year	Company		r none no	Linali IU
1.	Mohammed Musaib	2016		Builder and contractor	+918867669416	mohdmusaib78@gmail.com
2.	Mohammed Hyderuddin	2016	Chess Engg (Australia)	Chief Quantity Surveyor	+61 470516114	er.hyderuddin@gmail.com
3.	Waseemsohail	2016	Seder construction company (Saudi Arabia)	Site Quality manager	+919845696929	Wsferozabadi@gmail.com
4.	Mohammed Ayub Ali	2019	Envelopetechnik Consultancy LLC	Sr. Consultant - Structural Design	+919959960745	mayubali99@outlook.com
5.	Mohammed Haneef hashmi	2019	Hashmi group of construction	Shuttering contractor	+918801252659	Haneef.ali.520@gmail.com
6.	Mohammed Abdul khadeer	2023	GS Builders	managing director	+919963306129	Khadeerbuilder@gmail.com
7.	Er. Zeeshan Shah Khan	2019	Osmose Contracting LLC	Jr. Structural Engineer	+919515803172	zeeshanshahkhan@gmail.com
8.	Tariq khan	2022	SAS i Tower	Contractor	+918074693849	tarik.khan6432.tk@gmail.com
9.	M.Mohammed Mustafa	2022	UBC BIM Service	Trainee Engineer	+917032113474	m.mohammedmustafa13@gmai l.com
10.	Mohd Mazher Ali	2023	RVM construction private limited		+916302160840	mohammedmazhermazher227 @gmail.com
11.	Mir Irshad Ali	2024	Mir's construction	Builder and contractor	+916281662443	iirshad902@gmail.com
12.	Mohammed Sameer	2025	Ark Consultant and Construction	Structural Engineer	6301760650	thecivilkings1603@gmail.com
13.	MohdFaiz Ahmed	2025	Gravity Consulting Engineers India Pvt Ltd.	Structural Engineer	8886762074	ahmedmohdfaiz@gmail.com
14.	Mohammed Azhar Mohiuddin	2019-2022	Bio Reform Pvt Ltd	CEO	-	-
15.	Talha Ahmed Safwan	2013-2017	HAYATH INFRA STRUCTURE	Project manager	-	-
16.	Arbaz	2008-2021	KDM Engineers	Structural Design engineer	-	-
17	Shaik Mohammed Tajdar Ali Taj	2016-2019	WE Hub Foundation, Govt. Of Telangana.	Head of the Team	-	-

THANK YOU

Presented
by

DEPARTMENT
OF

"CIVIL ENGINEERING"