(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).

CIVIL CURRINTS

DEPARTMENT OF CIVIL ENGINEERING

NEWSLETTER JAN - JUNE 2025

EDITION 3











(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).

CONTENTS

- VISION AND MISSION OF INSTITUTION
- VISION AND MISSION OF DEPARTMENT
- PROGRAM EDUCATIONAL OBJECTIVE (PEOS)
- PROGRAM SPECIFIC OUTCOMES (PSOS)
- ABOUT THE DEPARTMENT
- HOD'S MESSAGE
- HEAD OF THE DEPARTMENT
- FACULTY ACHIEVEMENTS
- STUDENT ACHIEVEMENTS
- PLACEMENT CORNER
- EDITORIAL TEAM



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).

DEPARTMENT OF CIVIL ENGINERRING

NEWSLETTER JAN - JUNE 25

VISION & MISSION & QUALITY POLICY OF THE COLLEGE

Vision: To Make this Institution the unique of its kind in the field of Research and Development activities in this part of world.

Mission: To impart highly innovative and technical knowledge to the urban and unreachable rural student folks through "Total Quality Education".

Quality Policy: Committed to impart Quality Technical Education imbibed with proficiency, human values and continual improvement.

VISION & MISSION OF THE DEPARTMENT

Vision: To make the department of civil engineering, unique of its kind to promote education and research in the various fields of construction industry.

Mission: To impart highly innovative and technical knowledge in the field of civil engineering to the urban and rural student folks through "Total Quality Education"





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

PEO - 1: Graduates of the Programme will analyze, investigate and design complex Civil Engineering problems by applying the fundamental knowledge of Mathematics and Science, Modern tools and Cutting edge technologies of Civil Engineering.

PEO - 2: Graduates of the programme will continuously upgrade the domain specific knowledge to contribute for the societal benefit through Research and Development with main focus on Environment protection and Sustainability.

PEO - 3: Graduates of the programme will prove as a competent team member as well as a successful team leader of Civil Engineering projects by making efficient documentation, presentation and execution by effectively communicating among the Engineering community and applying management principles with professional ethics

PROGRAM SPECIFIC OUTCOME (PSOS)

PSO 1:- Graduating students will be able to deal complex problems in the field of Civil Engineering to achieve design solutions with modern technological approach and application software.

PSO 2:- Graduating students will be able to understand the professional Civil Engineering practice and apply contextual knowledge with the appropriate consideration of the society and environment.



ABOUT THE DEPARTMENT

The Department of Civil Engineering was started in the academic year 2009 with a sanctioned intake of 60.The Department has well equipped laboratory facilities and a team of highly qualified faculty experienced in diversified fields of Civil Engineering The Department is specifically aiming to train the students through in plant training and industrial visits to make awareness among the students on the field problems of the construction industry. The department provides a range of value-added courses, such as 3DS MAX, PRIMAVERA, TEKLA STRUCTURRES, REVIT ARCHITECTURES, etc., to meet industry demands. Students are encouraged to actively participate in co curricular and extra curricular activities. Department Conducts various placement activities such as training on Aptitude Skills, Technical skills and Refresher courses on subjects relevant to meet the industrial demands in addition to the various training programmes organized by the Training & Placement Cell. Civil engineers are trained to apply their expertise in a variety of projects, such as waste management, waste water treatment, design and analysis of residential buildings, bridges, roads, manufacturing plants, and industrial units. Currently, our alumni work for reputable domestic and worldwide companies. We also have alumni going on to higher study in esteemed colleges and universities, both in India and abroad. In order to promote industry-institute interaction, give students practically relevant skills, and provide placement opportunities, the Department of Civil Engineering has signed Memorandums of Understanding (MoUs) with a number of organizations, including Ramco Cements, NAWAD TECH, CSIR-Central Building Research Institute, and National Highways Authority of India.



FACULTY DETAILS

| S.No | Name of the Faculty | Designation | Specialization |
|------|---------------------------------------|-------------------------------|---|
| 1 | Dr.N. JEGAN DURAI, M.Tech., Ph.D. | Assistant Professor & Head | Environmental Engineering |
| 2 | Dr.P.GANESH PRABHU, M.E., Ph.D. | Associate Professor | Construction Engineering Management |
| 3 | Dr.M. SUBAHAR, M.E.,Ph.D. | Assistant Professor | Structural Engineering |
| 4 | Mr.P.PONKARTHIKEYAN, M.E.,(Ph.D)., | Assistant Professor | Environmental Engineering |
| 5 | Mr.D. VELUMANI, M.E., (Ph.D)., | Assistant Professor | Structural Engineering |
| 6 | Ms.S. BRINTHA, M.E., | Assistant Professor | Structural Engineering |
| 7 | Mr.K. HARIHARAN M.E., (Ph.D)., | Assistant Professor | Structural Engineering |



Awards and Achievements

| Name of the Faculty Member(s) | Name of the Award |
|-------------------------------|---|
| Dr.N.Jegandurai | · Mini Techno Vision 2K25 Winner |
| Dr.P.Ganeshprabhu | · Received Young Innovators Award 2025 |
| Dr.M.Subahar | · Mini Techno Vision 2K25 runner |
| Mr.P.Ponkarthikeyan | · Received TNSCST student proposal · Received FAER scholar proposal · Runner in Technovision 2025 |
| Mrs.S.Brintha | · Received Young Innovators Award 2025 |





FACULTY PARTICIPATIONS

Awards/Guest Lecture Delivered/ Acted as Resource Person in Symposium, Seminar, Conference, FDP, Workshops/Journal Publications/NPTEL/Any

- Dr.N.Jegan Durai, has attended the one-day NBA Awareness Workshop on Outcome Based Education and Accreditation on 09.02.2025. The programme was sponsored by the National Board of Accreditation [NBA] and was organized in collaboration with Anna University, Chennai.
- Mr.D.Velumani has participated in the International conference on 'Sustainable Materials and Technologies: Bridging Research and Innovation 4.0' organized by Bannari Amman Institute of Technology, Sathyamangalam on 7th and 8th March 2025.
- Mr.D.Velumani has participated in the International conference on 'Computational Intelligence and Industry 5.0 ICCII 2025' organized by VelammaliInstitute of Technology, Chennai on 21st and 22nd March 2025.
- Mr.D.Velumani has attended one week ATAL FDP on 'Automation in Civil Engineering' organized by Pace Institute of Technology and Sciences from 03.02.2025 to 08.02.2025.
- Mr.D.Velumani has participated in the International conference on 'Computational Intelligence and Industry 5.0 ICCII 2025' organized by Velammal Institute of Technology, Chennai on 21st and 22nd March 2025.
- Mr.D.Velumani has organized Technovision 2k24 'An intra college project competition' for all the final year students on 25.04.2025



FACULTY PARTICIPATIONS

- Mr.D.Velumani has organized A Two-day Capacity Building Workshop for Non-Teaching Staff on 04.06.2025 and 05.06.2025.
- Mr.P.Ponkarthikeyan has presented a paper in International conference on computational intelligence and industry 5.0 organized by Velammal Institute of technology on 21.03.2025 and 22.03.2025.
- Mr.P.Ponkarthikeyan has participated in webinar on "Water treatment and beyond: Engineering for clean and safe water" organized on 01.04.2025 by Presidency University Bengaluru.
- Dr.N.Jegan Durai, has successfully completed NPTEL online certification course on "Introduction to Internet of Things"
- Mr.K.Hariharan presented paper in International Conference on Computational Intelligence and Industry 5.0 organized by Velammal Institute of technology on 21.03.2025 and 22.03.2025.
- Mr.K.Hariharan has filed patent on DEVICE FOR CHECKING SPEED, DISTANCE AND OBJECT IN HIGHWAY CROSSING -456990-001



ACADEMIC RESEARCH

JOURNAL PUBLICATION

| Title of paper | Name of the authors | Name of the journal | Issue/ Volume No. Year of publication | ISSN number |
|--|------------------------|---|---|-------------|
| Characterizati on of fly ash- based geopolymer composites reinforced with biomass- derived Phoenixsp. fibers | Dr P Ganeshprabhu | Biomass Conversion and Biorefinery | 2025/4 | 2190-6823 |



CONFERENCE PUBLICATION

| Name of the faculty with Co- Authors | Title of the Paper | Title of the Conference | Date & Venue of Conference |
|---|--|---|--|
| Dr.M.Subahar, K. Eswarapandi, GS Rishivarma, M.Veeraaathi | Alkali Activated Self Compacting Bendable Mortar: An Experimental Approach | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technology |
| Dr.M.Subahar, G.Priyanka, R.Deepadharshini, R.Varsha | Experimental Investigation of Copper Slag - Enhanced Geopolymer Concrete | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technology |
| Dr.M.Subahar, Uthamaraja, Alagu sivarama krishnan, Sathish kumar | Study of Self Compacted Geopolymer Concrete Accopanied by Fiver | Internation Conference on sustainable Materials & Technology: Bridging Innovation & Research (ICMST 2025) | 07.03.2025 & 08.03.2025 Bannari Amman Institute of Technology |
| P.Ponkarthikeyan, N.Priyadharshini, S.Amuthavalli, V.Poornima | Investigation of corrosion inhibition efficiency of reinforcement using pepitas | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technology |
| Mr.K.Hariharan, Antony nithas.A, Gugan.M | Investigation of Properties of Concrete Incorporating Wood Ash as Partial Substitute of Cement and Copper Slag as a Partial Substitute of Sand | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technolog |
| Mr.K.Hariharan, Hsriharan.G, Madhankumar.V, Kishore.S | Fabrication of Plastic Bricks Made From Clay Soil and Poly-Ethylene Terephthalate(Pet) Wastes | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technolog |



| Name of the faculty with Co- Authors | Title of the Paper | Title of the Conference | Date & Venue of Conference |
|--|---|---|--|
| Mr.D.Velumani | Permanent Benchmark Establishment at KCET Campus Using Total station | International Conference on Computational Intelligence and Industry 5.0- ICCII 2025 | 21.03.2025 & 22.03.2025 Velammal Institute of Technology |
| Mr.D.Velumani | Effect of Binary Combination of Pond Ash and Fly Ash to Produce Bricks | Internation Conference on sustainable Materials & Technology: Bridging Innovation & Research (ICMST 2025) | 07.03.2025 & 08.03.2025 Bannari Amman Institute of Technology |
| Mr.D.Velumani | Experimental Investigation on Ternary Blended Cement Concrete Incorporating with Pond Ash and Rice Husk Ash | | 07.03.2025 & 08.03.2025 Bannari Amman Institute of Technology |
| Mr.D.Velumani | Highway Runoff Rainwater Harvesting System using Modern Surveying System | International Conference on Advanced Material Science (ICAMS- 2K25) | 09.05.2025, Nadar Saraswathi College of Engineering and Technology |
| Mr.D.Velumani | Establishment of Permanent | | 09.05.2025, Nadar Saraswathi College of Engineering and Technology |



NPTEL ACHIEVEMENTS

| Name of the Faculty member | Course Name | Duration | Certificate type | Timeline |
|-------------------------------|--|----------|-------------------------------|--------------|
| Dr.N.Jegan Durai | Introduction to Internet of Things | 12 weeks | Successfull y completed | Jan-Apr 2025 |
| Dr.M.Subahar | Advanced Topics in Science and Technology of Concrete | 4 weeks | Elite+Silver | Feb-Mar 2025 |
| Mr.D.Velumani | Design of Connections in Steel Structures | 4 weeks | Successfull y completed | Feb-Mar 2025 |









NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SUBAHAR M

for successfully completing the course

Advanced Topics in Science and Technology of Concrete

with a consolidated score of

84

Online Assignments | 22.08/25 | Proctored Exam | 61.5/75

Total number of candidates certified in this course: 280

Chair
Centre for Outreach and Digital Education, IITM

Feb-Mar 2025

(4 week course)

M. Vignosh Prof. Vignesh Muthuvijayan

Skill India



Indian Institute of Technology Madras

Roll No: NPTEL25CE64S360200073

To verify the certificate



No. of credits recommended: 1 or 2



NPTEL-AICTE Faculty Development Programme (Funded by the MoE, Govt. of India)



This certificate is awarded to

D VELUMANI

for successfully completing the course

Design of Connections in Steel Structures

with a consolidated score of 52 %



Roll No: NPTEL25CE65S351001510

Duration of NPTEL course: 4 Weeks



VALUE ADDED COURSES / EEC ORGANIZED

| Name of the Programme | Date | No. of Participants | Resource Persons/ Chief Guest |
|--|-----------------------------|---------------------|---|
| Value Added Course on 3D modeling using Sketchup with Lumion Rendering | 18.02.2025 to 22.02.2025 | 09 | Er.B.Sabarinathan M.E, SABARI CONSTRUCTION, Thirumangalam |



Value Added Course on 3Dmodeling using Sketchup withLumion Rendering



EVENTS ORGANIZED

| Si. No | Name of the Program | Date | Sponsor ing Authorit y, if any | Resource Person/Chief Guest | No. of Partic ipent s | Coordina tors |
|-----------|--|-------------------------------|---|--|--------------------------------|--|
| 1 | Guest Lecture | 09.04.202 5 | - | Er.R.Manikand eswaran, Senior Engineer, Pinnacle Infotech Madurai. | 26 | Dr.M.Sub ahar, Mr.D.Velu mani, Mr.P.Pon karthikey an |
| 2 | Workshopon Total Station Bootcamp | 19.03.2025 - 20.03.2025 | - | Er. G.Vijaya Karthick, Managing Director Er. P.Yugesh Pandian, Managing Director Er. S. Mohamed Alriyas, Senior Surveyor UPRISE Digital Land Survey and Builders, Thiruthangal | 17 | Mr.D.Velu mani, Dr.M.Sub ahar, Mr.P.Pon karthikey an |
| 3 | Guest lecture on Post Tensioning and Rebar Coupling | 04.04.2025 | - | Er. M.Sethupati Executive Director Tension-O- Tech Structures, Madurai | 38 | Mr.D.Velu mani, Dr.M.Sub ahar, Mr.P.Pon karthikey an |



| Si. No | Name of the Program | Date | Sponsor ing Authorit y, if any | Resource Person/Chief Guest | No. of Partic ipent | Coordina tors |
|-----------|---|------------|---|---|------------------------------|---|
| 4 | Guest Lecture on the topic 'Higher Studies Opportunities in Taiwan' | 27.01.2025 | - | Dr.S.Veeraraja n. M.E.PhD. Project Manager SINOTECH Engineering Consultant Corporation Taiwan | 40 | Mr.K.Hari haran |
| 5 | National Level Technical Symposium – INFRAZEST'2K2 5 | 13.03.2025 | - | Er.J.Jeyaprave en. M.E.,M.B.A,M.s c(Rev) Properitor, JPJ Construction Madurai | 75 | Mr.K.Hari haran & Mr.P.Pon karthikey an |



A Guest Lecture on



Er.Oorkavalan, M.E., Executive Engineer (Retd.,) Public Works Department





Date: 27.02.2025 Time: 11 am - 12.30pm

Coordinators Dr.M.Subahar, AP/Civil Mr.D.Velumani, AP/Civil Mr.P.Ponkarthikeyan, AP/Civ

Dr.N.Jegandura HOD/Civil Principal Dr.S.Senthil

Guest Lecture on The History and Construction of Irukkankudi

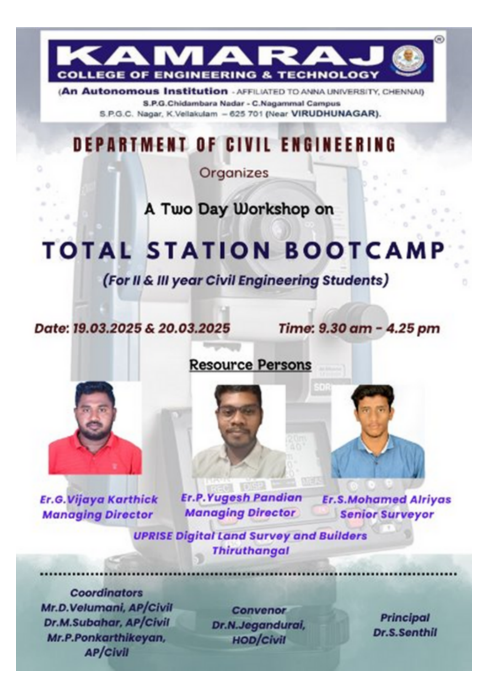
Dam





Guest Lecture on The Next Frontier in Civil Engineering





Workshop on Total station bootcamp





DEPARTMENT OF CIVIL ENGINEERING

Organizes

A Guest Lecture on

POST TENSIONING AND REBAR
COUPLING

Date: 04.04.2025, 2.30 pm

Venue: CSE Conference Hall I



Er.M.Sethupathi
Executive Director
Tension - O - Tech Structures, Madurai

Er.R.Deepak Kumar
Design Engineer
Tonsion - O - Took Structur

Tension - O - Tech Structures, Madurai

Er.M.Anadvijay
Degital Media Admin

Tension - O - Tech Structures, Madurai

Coordinators Mr.D.Velumani, AP/Civil Dr.M.Subahar, AP/Civil Mr.P.Ponkarthikeyan, AP/Civil

Convenor Dr.N.Jegandurai, HOD/Civil

Principal Dr.S.Senthil

Guest Lecture on Post Tensioning and Rebar Coupling





An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF CIVIL ENGINEERING

Proudly presents



A NATIONAL LEVEL TECHNICAL SYMPOSIUM

MARCH

THURSDAY

13

AT 10 AM

2025

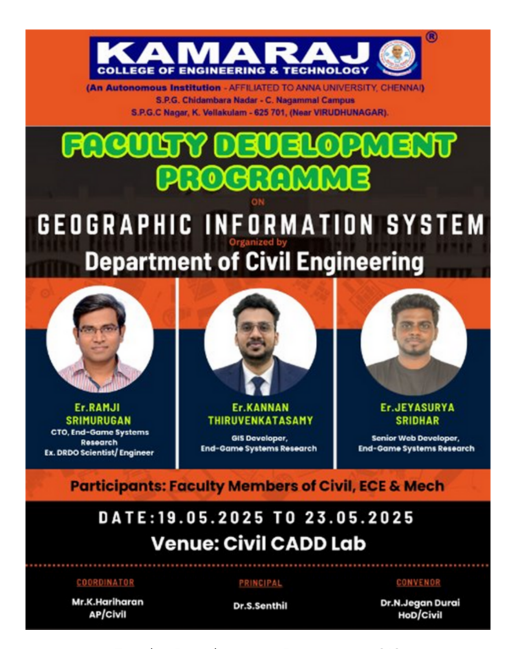
VENUE: IT CONFERENCE HALL

WELCOMES YOU ALL

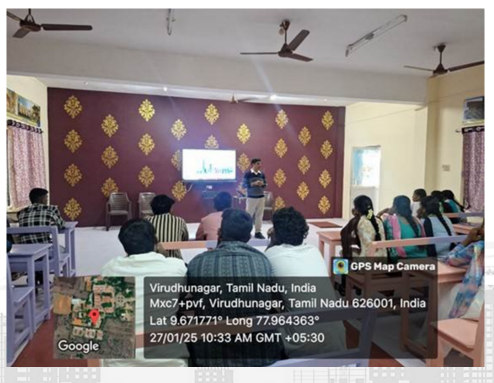
National Level Technical Colloquium 'INFRAZEST'25'







Faculty Development Program on GIS



Alumni Guest Lecture on the topic 'Opportunities to Pursue Higher Studies in Taiwan'



ISTE ACTIVITIES



Second Year - Poster Presentation "KANYAKUMARI GLASS



Third Year - Design of RC Elements using Spread Sheet





Final Year - Project Presentation

STUDENTS ACHEIVEMENTS

Symposium/Conference/Contest/NPTEL

| Si.No | Name of the Student & Year | Name of the Program | Date | Organizin g Institutio n | Participat ed/Presen ted | Prize s Won |
|-------|---|--|-----------------------------------|---|--------------------------------|-------------------|
| 1 | M.Gugan A.Antony Nithas IV | Internatio nal conferenc e on computati onal intelligenc e and industry 5.0 | 21.03.20 25- 22.03.20 25 | Velammal Institute of technolog y Chennai | Presented | - |
| 2 | A.G.Niranjana B.Roshini U.VarshidhalV | Internatio nal conferenc e on building a sustainabl e future with recent trends in science and technolog | 21.03.20 25- 22.03.20 25 | Annapoor na Engineerin g College | Presented | - |



Organizin **Participat Prize** Name of Name of the g Si.No ed/Presen the **Date** s Institutio Student & Year Won **Program** ted Internatio nal conferenc Bannari e on Amman sustainabl S.Alagusivarama 07.03.20 Institute 25of krishnan, 3 materials Presented 08.03.20 Technolog M.Sathishkumar and , R.Uthamaraja 25 technolog Sathyama y: Bridging ngalam innovatio n and research Internatio nal conferenc Bannari e on Amman sustainabl D.Senthilkumar, 07.03.20 Institute A.Sripoopanraja 25of 4 materials Presented , Surya. T 08.03.20 Technolog and 25 technolog Sathyama y: Bridging ngalam innovatio n and research Internatio nal conferenc Bannari e on Amman sustainabl 07.03.20 Institute V.Dharun, 25of 5 R.Sanjay, materials Presented 08.03.20 Technolog C.Vishva and 25 technolog Sathyama y: Bridging ngalam innovatio n and research



| Si.No | Name of the Student & Year | Name of the Program | Date | Organizin g Institutio n | Participat ed/Presen ted | Prize s Won |
|-------|---|--|-----------------------------------|---|--------------------------------|-------------------|
| 6 | A.Mohamed Kaif, N.Shrivishwambar an, P.Sudhagar Pndi | Internatio nal conferenc e on building a sustainabl e future with recent trends in science and technolog | 21.03.20 25- 22.03.20 25 | Annapoor na Engineerin g College | Presented | - |
| 7 | Priyadharshini.N, S.Amuthavalli, V.Poornima | Internatio nal conferenc e on computati onal intelligenc e and industry 5.0 | 21.03.20 25- 22.03.20 25 | Velammal Institute of technolog y Chennai | Presented | - |
| 8 | Deepadharshini.R, Varsha.R, Pavithra.M | IDEACLU M-Paper presentati on | 21.02.20 25 | NPR College of Engineerin g and Technolog y, Dindigul | Presented | - |
| 9 | Deepadharshini.R, Varsha.R, Pavithra.M | Internatio nal conferenc e on computati onal intelligenc e and industry 5.0 | 21.03.20 25- 22.03.20 25 | Velammal Institute of technolog y Chennai | Presented | - |



OTHERS

MoU/Industrial Visit/ Internship

- Ramco Cements Pvt Ltd Industrial Visit on 21.02.2025. Number of students 42, faculties Dr.M.Subahar & Mr.P.Ponkarthikeyan.
- Priyadharshini.N, S.Amuthavalli and V.Poornima have been shortlisted in FAER scholar program 2024-2025 for the topic "Investigating Desalination Brine as A Feedstock for Mineral Carbonation based CO2 Sequestration" under the guidance of Mr.P.Ponkarthikeyan.
- Priyadharshini.N, S.Amuthavalli and V.Poornima have received Rs.7500 for the propject proposal by TNSCST Student Project Scheme 2024-2025 for the topic "A green inhibitor for metal corrosion: a sustainable solution" under the guidance of Mr.P.Ponkarthikeyan.
- Harish kumar.A, Vipin.N, Maruthu pandi.M, Manojkumar has filed patent on DEVICE FOR CHECKING SPEED, DISTANCE AND OBJECT IN HIGHWAY CROSSING - 456990-001



HIGHER STUDIES DETAILS OF OUR ALUMNI (2021-2025 Batch)

| S No | Name of the Student | Name of the course | Name of the Institution |
|------|------------------------|---|--|
| 1 | R.Uthamaraja | M.E (Structural Engineering) | Thiagarajar College of Engineering, Madurai |
| 2 | D.Senthilkumar | M.E (Structural Engineering) | Thiagarajar College of Engineering, Madurai |
| 3 | P.Surya | M.E (Structural Engineering) | Thiagarajar College of Engineering, Madurai |
| 4 | R.Sanjay | M.E (Structural Engineering) | Thiagarajar College of Engineering, Madurai |
| 5 | A.Sripoopanraja | M.E (Construction Engineering Management) | Vel Tech Chennai |
| 6. | S.Amuthavalli | МВА | PSNA College of Engineering and Technology, Dindigul |



PLACEMENT DETAILS Students Details/Company Details

| Si.No | Roll No. | Student Name | Company Name |
|-------|-----------|---------------------|--|
| 1 | 2IUCI016 | GUGAN.M | Express Rebar, sivakasi |
| 2 | 21UCI012 | NIRANJANA.A.G | Express Rebar, sivakasi |
| 3 | 21UCI017 | ROSHINI.B | Express Rebar, sivakasi |
| 4 | 21UCIV019 | SUDHAGAR PANDI.P | CONCRETE OEM PRIVATE LIMITED Chennai |
| 5 | 21UCI021 | MOHAMED KAIF. A | Skyline Constructions, Sivakasi |
| 6 | 21UCI020 | SHRI VISHWAMBARAN.N | Archierio Design Studio, Bangalore |
| 7 | 21UCI001 | SRI POOPANRAJA.A | BCIM Engineering PVT. LTD Bangalore |
| 8 | 21UCI003 | UTHAMA RAJA.R | Sri Deiveni Associates Builders & Promoters, Madurai |



EDITORIAL TEAM



Dr.N.JEGANDURAI, M.Tech., Ph.D., Assistant Professor & Head / Civil



Mr.K.Hariharan, M.E., (Ph.D).,
Assistant professor / Civil



GS.RISHIVARMA
IIIrd Year / Civil



EDITORIAL TEAM

| Si.No | Student Name | Year |
|-------|----------------|------|
| 1 | S.KISHORE | III |
| 2 | N.M.NITHYA SRI | III |
| 3 | L.VEDHIKA | II |
| 4 | P.ADHITHYA | II |
| 5 | I.MADESH | II |