



## DEPARTMENT OF CIVIL ENGINEERING



[srkrec.edu.in](http://srkrec.edu.in)

### CIVIL ENGINEERING PROGRAMME

#### VISION

To Lead Academics and Research in Civil Engineering Globally.

#### MISSION

To provide high quality education and make the students as ethical, world class professionals.

To improve the skills of both staff and students with opportunities to innovate and explore knowledge through research projects and consultancy.

To inculcate the feeling of present needs in students and evoke in them a responsibility to serve the society better.

## INCEPTION OF CIVIL ENGINEERING AT SRKREC

The Department of Civil Engineering at SRKR Engineering College, Bhimavaram, was established in 1980 and has since become a pillar of academic excellence and applied engineering in Andhra Pradesh, particularly in the coastal region. The department offers a B.Tech. Program in Civil Engineering and an M.Tech. program in Structural Engineering. The National Board of Accreditation (NBA) has accredited the undergraduate program four times for the periods 2002–2007, 2007–2012, 2020–2023, and 2023–2026, a testament to its consistent focus on quality education. The department is known for producing graduates who are technically sound and possess strong interpersonal and professional skills.

The department leads in consultancy services across domains like Structural, Geotechnical, Transportation, and Environmental Engineering, contributing over 80% of the college's total consultancy revenue. It actively promotes research and has established six Centres of Excellence, focusing on water quality and materials research and environmental sustainability through funded projects. The department is recognized as a research centre by both Andhra University and JNTU Kakinada and has a vibrant culture of publications and innovation. With a blend of strong academics, industry interaction, and research focus, the Civil Engineering Department continues to shape future-ready engineers committed to societal impact.

### **HOD's MESSAGE**

Greetings!!

The popular saying of Sir Mokshagundam Visvesvaraya, which inspires us to date, “The way to build a nation is to build a good citizen. The majority of the citizens should be efficient, of good character, and possess a reasonable high sense of duty”.

With this thoughtful message and in the same spirit, I am pleased to announce the release of our next newsletter, which aims to highlight consolidated information on the department's progress across all aspects between July and December 2025. In our department, we develop future leaders with creative thinking skills and abilities who can contribute to the nation's growth. We have well-equipped research facilities that support the research activities of the department's students and faculty members. I thank all the faculty members and students for their support in organizing and conducting departmental activities. I congratulate and thank the editorial board members for their support in making this newsletter successful. I am incredibly thankful to all the faculty members of our department for sharing the necessary information on time that helps us to bring this newsletter.

We have many new things to talk about in the months ahead, including excellence in teaching and learning and exciting career initiative accomplishments. We need to continue telling the story of all the great things we do, especially how we engage students, businesses, and communities!

Dr. G Sri Bala  
Associate Professor and HoD  
Department of Civil Engineering  
SRKR Engineering College



## EDITORS DESK

**“The success of a strong professional depends on how much they bounce up when they hit bottom”**

It is indeed my great honour to be an editor of our newsletter and it gives me immense pleasure to publish this issue of volume 5 (issue 2). The editorial team feels highly privileged to highlight the activities and achievements of our department, made possible by the massive work done by the faculty members and students.

### Editors

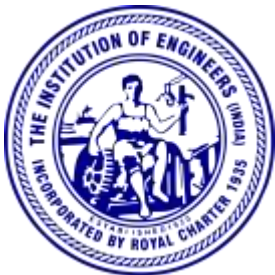
Dr. T Vamsi Nagaraju  
Associate Professor of Civil  
Dean, Research and Development

### Students:

Mallula Tarun Kumar, 22B91A0189  
Jnana Raghavi Jaddu, 22B91A0152  
Biradakota Sri Sai Varshit, 22B91A0123  
Shaik Fayaz, 22B91A01C7

## The Institution of Engineers (India)

### Student Chapter



The Institution of Engineers (India) is a statutory body to promote and advance the engineering and technology, established in 1920 and incorporated by Royal Charter in 1935. It is the largest multi-disciplinary professional body of engineers encompassing fifteen engineering disciplines with a corporate membership of over 2 lakhs, and serving the nation for more than 9 decades. The IEI has its headquarters located in Kolkata with national presence through more than hundred Centres and several Overseas Chapters.

The IE(I) Student chapter of Civil Department, SRKR Engineering College, Bhimavaram, was started in 2006. The student chapter has been regularly arranging lectures from eminent personalities from academia, industry and research on varied topics related to technological developments in Civil Engineering domain.

### Faculty Advisor

Er. MSK Chaitanya, Assistant Professor of Civil

### Student body

1. K. Yeshwanth - 23B91A0167
2. K. Joy Samuel - 23B91A0176
3. K. Lekhana - 23B91A178
4. K. Sravika - 23B91A0181
5. K. Eswari - 23B91A0182
6. M. Rajasri - 23B91A0196
7. M. Maha Lakshmi - 23B91A01A1

8. N. Purna Chandrika - 23B91A01B0
9. P. Jeevan Kumar - 23B91A01B4
10. P. Venkanna Babu - 23B91A01B8
11. P. Krishna Pavan - 23B91A01C6
12. T. Venkata Ramana - 23B91A01F0
13. V. Santosh Kumar - 23B91A01G8

## FACULTY RESEARCH IMPACT

### Honouring Dr. Phani Kumar of Civil Engineering for H-Index Citations by JNTUK



### *Hearty Congratulations*

Celebrating Research Impact: SRKR's Highly Cited Faculty



Dr. B B PHANIKUMAR  
Professor of Civil



Dr. VENJU REDDY  
Professor of Chemistry



Dr. SURESH MUDUNURU  
Program Coordinator CSD



Dr. SHIVA SHANKAR REDDY  
Assistant Professor of CSE



DR. S DHWANAR BHAGAVATHULA  
Associate Professor of Chemistry



Dr. T VAMSI NAGARAJU  
Associate Professor of Civil

**Dr. B R Phanikumar**

**Professor of Civil**

**Scopus documents: 66**

**Google Citations: 3630**

**Dr. T Vamsi Nagaraju**

**Associate Professor of Civil**

**Scopus documents: 68**

**Google Citations: 1079**

## **FACULTY ACHIEVEMENT**



**Dr. M Venkata Rao**

**Ph.D. Awarded: Aug, 2025**

**Title: A Study on the behaviour of ternary blended concrete one-way slabs reinforced with GFRP Reinforcements**

**University: Annamalai University**



**Dr. S Srikanth Reddy**

**Ph.D. Awarded: Nov, 2025**

**Title: Appraisal of fine sand - river sand and fine sand - crusher dust blends for use as fine aggregate in m30 concrete and suitability of fine sand - crusher dust blends as fill material in reinforced soil retaining walls**

**University: Andhra University**



**Mr. S Lakshmi Ganesh**

**AICTE QIP-PG: Aug-Dec, 2025**

**Title: Data Science**

**University: IIT Bhilai**



**Smt. Bh Revathi**

**AICTE QIP-PG: Aug-Dec, 2025**

**Title: Machine Learning**

**University: IIT Raichur**



**Smt. G Sri Satya**

**AICTE QIP-PG: Aug-Dec, 2025**

**Title: Machine Learning**

**University: IIT Raichur**

## FACULTY PUBLICATIONS/BOOKS CONTRIBUTION

- ❖ Nagaraju, T. V., & Ravindran, G. (2025). *Ground Improvement Techniques for Sustainable Engineering*. Bentham Science Publishers. DOI: 10.2174/97898153056301250101 (**Scopus**)
- ❖ Nagaraju, T. V., & Bhumika Das. (2025). *Inland Aquaculture Sustainability and Effective Water Management Strategies: Optimising Resources for Environmental Harmony*”, Springer Water Series, SPRINGER. <https://doi.org/10.1007/978-3-031-88384-2> (**Scopus**)
- ❖ Nagaraju, T. V., Sri Bala, G. (2025). *Delta Ecosystems: From Contamination to Conservation*”, Environmental Contamination Remediation and Management, SPRINGER. ISBN: 978-3-031-97919-4



- ❖ Raju, P., Eregno, F. E., Calay, R. K., Raju, P. R., & Shaik, T. B. (2025). Biosorption of Iron-Contaminated Surface Waters Using *Tinospora cordifolia* Biomass: Insights from the Gostani Velpuru Canal, India. *Water*, 17(20), 3020. (SCI, IF: 3.0, Q1)
- ❖ Raju, E. R., Phanikumar, B. R., Raju, G. K., & Sudhir Kumar, B. (2025). A Comparative Analysis of Fly Ash and GGBS Stabilised Lateritic Soil Cushion for Enhancing Expansive Soil Subgrade Performance. *International Journal of Geosynthetics and Ground Engineering*, 11(6), 61. (SCI, IF: 2.3, Q2)
- ❖ Panda, G. P., Nagaraju, T. V., Bala, G. S., & Ganesh, S. L. (2025). Influence of Carboxylated Styrene–Butadiene Rubber on Gas Migration Resistance and Fluid Loss in Cement Slurries. *ChemEngineering*. (SCI, IF: 3.4, Q2)

## STUDENTS NPTEL CERTIFICATION



**Course: Municipal Solid Waste Management**

**Certified students: 113**

**Elite List**

*Addagarla Murali Krishna*

*Addala Snehitha Gayathri*

*Balla K D S S Ramanjani Kumari*

*Garugu Kusuma Kumari*

*Guttula Deepak Satya Kumar*

*Koppuravuri Lekhana Venkata Sri Lakshmi*

*Kudipudi Manasa*

*Lakshmi Sudha Kasa*

*Lalitha Satya Sree Betha*

*Maddimsetty Gayathri*

*Narlapati Purna Chandrika*

*Nimmala Deepika*

*Saripalli Bharathi*

*Vara Sharwin Prasad*

*Giddi Melchishadek*

*Govada Deepika*

*Gudala Hemanth Durga Kumar*

*Madapala Tanuja*

*Mypala Yallari Venkata Naga Satya Sowjanya*

*Regeti Madhan*

*Varadhapureddi Anand Srinivas*

**Course: Bridge Engineering**

**Certified students: 03**

**Elite with Silver**

*Bajjuri Sai Kiran*

*Addagarla Naveen*

**Course: Retrofitting and Rehabilitation of Civil Infrastructure**

**Certified students: 02**

**Course: Building Materials as a Cornerstone to Sustainability**

**Certified students: 01**

**Elite with Gold**

*Jogi Vineetha*

**Course: Development and Applications of Special Concretes**

**Certified students: 06**

**Elite**

*Bajjuri Sai Kiran*

## DEPARTMENT ACTIVITIES

### GUNVATTA YATRA

#### AWARENESS PROGRAM ON NABL ACCREDITATION AND ITS BENEFITS

2<sup>nd</sup> July: Gunvatta Yatra Awareness Program hosted at Sagi Ramakrishna Raju Engineering College (SRKREC), Bhimavaram on 2nd July 2025 was a great success!

✓ 50+ participants

🏢 15+ organizations represented

Distinguished Speakers:

Sri Srikanth, Director, NABL

Sri Sreeram P, Assistant Director, NABL

Organized in association with NABL and the Quality Council of India (QCI), the session provided deep insights into the importance, procedures, and institutional benefits of NABL accreditation.



### ISO/IEC 17025: 2017 STANDARD TRAINING

12-13 Aug: The Department of Civil Engineering, SRKR Engineering College hosted a Two-days "ISO/IEC 17025: 2017 standard" in collaboration with National Accreditation Board for Testing and Calibration Laboratories and QIC. Sessions led by Mr. Srikanth (Director) and Mr. Sreeram (Asst. Director), for an in-depth overview of NABL, the accreditation process, and its significant benefits for both academic and industrial laboratories.



## POND TO POLICY

29 Aug, 2025: Day 1 of the “Pond to Policy” Program at SRKR Engineering College

The Department of Civil Engineering marked a significant step in promoting sustainable development through multiple initiatives:

- ✓ Launch of the Sustainability Student Club
- ✓ Announcement of SUSTAINATHON 2025 (15–16 Sept 2025)
- ✓ Inauguration of the Smart Infrastructure Lab, focusing on IoT and Machine Learning applications in structural health monitoring, water quality management, and sustainable construction tools

We were honoured to have with us:

🎓 Chief Guest – Dr. Venu Raju, Professor of Practice, Dept. of Civil Engineering, IIT Madras & Sr. Advisor (Sustainability), Keller Group plc

🎓 Guest of Honour – Sri SRK Nishant Varma, Secretary & Correspondent, SRKREC

A special note of gratitude to the 1996–2000 Civil Engineering Alumni batch for generously supporting the establishment of the Smart Infrastructure Lab.





30 Aug: Guest Talk – Dr. Chaithanya Sudha, ICCW, IIT Madras, delivered an engaging session on the Core Principles of Sustainable Water Management. The talk emphasized holistic approaches to drinking water security, integration of science with local practices, and the importance of resilient solutions for rural and semi-urban ecosystems.



31 Aug: Day 3 took us beyond the campus into the field with a village visit, offering first-hand exposure to real-time water challenges faced by communities.

The team observed:

- ✔ Traditional sand-bed filtration systems and their limitations
- ✔ Community practices in maintaining drinking water sources
- ✔ Gaps in regular monitoring and chlorination practices





## DATA TO PUBLICATION

12 Sep: The Department of Civil Engineering, SRKR Engineering College, in association with Elsevier India, successfully organized a one-day workshop on "From Data to Publication: A Workshop on Manuscript Writing and Ethics".

Speakers:

Dr. Swathi Desireddy, Scientific Editor, Elsevier

Dr. Ajay Vasudeo Rane, Scientific Editor, Elsevier

The sessions provided valuable insights on:

- ✓ Structuring research manuscripts
- ✓ Research ethics and integrity
- ✓ Ethical usage of AI in research writing

A very engaging and thought-provoking day that will certainly help our faculty and researchers enhance their publication quality and research visibility.



## ENGINEERS' DAY 2025

In commemoration of the 164th Birth Anniversary of Bharat Ratna Sir Mokshagundam Visvesvaraya, the Department of Civil Engineering, SRKR Engineering College, proudly organized Engineers' Day Celebrations along with SUSTAINATHON 2025 on 15th & 16th September 2025.

The event featured:

- ◆ Inspirational addresses by our esteemed dignitaries and chief guest
- ◆ Seminars on sustainability and innovation
- ◆ A dynamic Students' Boot Camp fostering creativity

Speakers:

Dr. N Gopala Krishna Murthy, Head Technology Center

Sri. PAVAN KUMAR KURELLA, Co-coordinator, SRKREC AICTE-Idea Lab

A special thanks to the Institution of Engineers Student Chapter, Sustainability Club, and our sponsor Adani Cement for making this event impactful.

Together, let's continue to innovate and build a sustainable future.

Sponsored by Adani Cement



## SUSTAINATHON 2025

We are delighted to share that SUSTAINATHON 2025, hosted by the Department of Civil Engineering, SRKREC, concluded successfully with incredible participation and innovation from our students.

The event showcased sensor-based monitoring systems addressing critical real-world challenges, including:

- ✓ Structural Health Monitoring
- ✓ Carbon Footprint Reduction
- ✓ Traffic Management
- ✓ Water Quality & Flow Management
- ✓ Precision Agriculture

Highlights:

The Top Three Teams were awarded vouchers and gifts by Adani Cement. The Top Six Teams received seed grant support from the Smart Infrastructure Lab to extend their models into impactful prototypes.

This platform not only encouraged out-of-the-box thinking but also empowered students to transform innovative ideas into sustainable solutions for society.



Bhimavaram, Andhra Pradesh, India  
Bhimavaram, Bhimavaram Road, Tattai, Rayachoti, Bhimavaram, Andhra Pradesh 532204, India  
Lat: 16.647225, Long: 81.497900  
091623251833, GWT: 0530  
Note: Captured by GPS Map Camera

Bhimavaram, Andhra Pradesh, India  
Bhimavaram, Bhimavaram Road, Tattai, Rayachoti, Bhimavaram, Andhra Pradesh 532204, India  
Lat: 16.647225, Long: 81.497900  
091623251833, GWT: 0530  
Note: Captured by GPS Map Camera



## SAFE AND EFFECTIVE FIRE RESPONSE TECHNIQUES

06 Nov: The Department of Civil Engineering, SRKR Engineering College, organized an interactive and practical session on “Safe and Effective Fire Response Techniques.”

The session was expertly conducted by Mr. Prasad, Fire Safety Engineer, who demonstrated hands-on techniques for using fire extinguishers and shared essential insights on preventing and managing fire emergencies. This valuable program that enhances awareness and preparedness among students and staff.



## SAGI 2026 POSTER LAUNCH

November 10: We are delighted to announce that the Department of Civil Engineering, SRKR Engineering College, is organizing the First International Conference on Sustainable Advancements in Green Infrastructure (SAGI 2026), scheduled to be held on 7th–8th August 2026. The poster launch of SAGI 2026 was successfully conducted in the presence of our Management, Director, Principal, Dean (R&D), and Head of the Department.

[Sagi.srkramc.in](http://Sagi.srkramc.in)



## FDP ON EMERGING RESEARCH TRENDS IN CIVIL ENGINEERING

Nov 24-28: Delighted to share that our Five-Day Online Faculty Development Programme (FDP) on “Emerging Research Trends in Civil Engineering”, organized by the Department of Civil Engineering and the R&D Cell, SRKR Engineering College, Bhimavaram, was successfully conducted from 24th–28th November 2025.

We received an excellent nationwide response with 360 participants registering from various institutions across the country.

Heartfelt thanks to our distinguished resource persons for delivering insightful and impactful sessions:

- Dr. Srinivasarao Naik B – Principal Scientist, CSIR-CBRI, Roorkee
- Dr. G. Bharath – Principal Scientist, CSIR-CRRI, New Delhi
- Dr. P. Sarath Chandra – Associate Fellow, NMCG–TERI, New Delhi
- Dr. S. Sajimol – Project Scientist-I, NCCR, Chennai
- Shimol Philip – Visiting Researcher, Sonocrete, Germany
- Dr. T. Vamsi Nagaraju – Associate Professor & Dean R&D, SRKREC



## OPPORTUNITIES FOR RESEARCH CAPABILITY: FELLOWSHIPS/INTERNSHIPS

01 Dec, 2025: We were delighted to host an insightful guest talk on “Opportunities for Research Capability: Fellowships/Internships”.

Resource Person:

DR Prasada Raju

AICTE Distinguished Professional

R&D Adviser: IITs-Madras, Tirupati & Hyderabad, IIM-Visakhapatnam,

SRKR Engineering College

The session provided valuable guidance on national and international fellowship opportunities, strategies to build strong research profiles, and pathways for students and faculty to enhance their research capabilities.

Grateful to Dr. Prasada Raju for sharing his expertise and motivating our academic community toward impactful research pursuits.



### **WORLD SOIL DAY**

5 Dec, 2025: World Soil Day Celebrations at the Department of Civil Engineering. We are pleased to share that the Department of Civil Engineering successfully hosted Soil Day, bringing together students, faculty, and experts to highlight the importance of soil conservation and sustainable land management. We were honoured to have Shri Z. Venkateswara Rao Garu, District Agricultural Officer, West Godavari, Andhra Pradesh, as our Chief Guest. His insightful address shed light on the crucial role soil health plays in agriculture, infrastructure, and environmental sustainability.

The event provided a valuable platform to discuss scientific approaches to soil conservation, responsible land use, and the collective responsibility we share in protecting this vital natural resource.



### **ADVANCING SPACE SCIENCE & SOCIETY**

11 Dec, 2025: Seminar on “Advancing Space Science & Society” Successfully Conducted at SRKR Engineering College. We are delighted to share that the joint seminar organized by Andhra Pradesh SpaceTech Academy (APSA), Amaravati, and Sagi Rama Krishnam Raju Engineering College, in association with the Academy for Science, Technology & Communication (ASTC), Hyderabad, was successfully held on Thursday, 11th December 2025 at SRKREC, Bhimavaram.

The event brought together eminent scientists, academicians, and students to explore cutting-edge developments in space technology and their impact on societal progress. Dr. V. Seshagiri Rao, Vice-President, APSA & Former Distinguished Scientist and Associate Director, SDSC SHAR / ISRO, shared his expert insights through the talk:

“Exploring New Space in SpaceTech — Showcasing Indian and Global Scenarios.”

Dr. K. V. Ramana, Executive Secretary, APSA & Former Deputy Director, NRSC / ISRO, delivered an enriching lecture on:

“Geoinformatics for Societal Applications.”

The seminar provided an excellent platform for knowledge exchange, fostering curiosity and innovation among budding engineers. A heartfelt thank you to our distinguished speakers, organizers, and participants for making this event a remarkable success.



## GEOSPATIAL DATA MANAGEMENT AND VISUALIZATION USING R

**11-12 Dec, 2025:** Two-Day Hands-on Training Programme on “Geospatial Data Management and Visualization using R”, held on 11–12 December 2025, was completed successfully at SRKR Engineering College (Autonomous), Bhimavaram.

The programme provided participants with practical exposure to:

- ◆ Geospatial data handling
- ◆ Spatial statistics
- ◆ Map creation using R
- ◆ Interactive visualizations
- ◆ Geocoding techniques
- ◆ GIS tools and applications

We were honored to have Dr. Yaswanth Pulipati, *Senior Researcher, Centre for Atmospheric and Climate Sciences, IIT Madras*, as the resource person. His insightful sessions, hands-on demonstrations, and real-world examples greatly enriched the learning experience.

The training was organized by the Department of Civil Engineering, SRKR Engineering College, in association with the SRKREC Alumni Association, and conducted at the Digital Learning Centre, Civil Department.



### **IDEA EXCHANGE**

22 Aug: Idea Exchange is an academic enrichment activity organized for third-year Civil Engineering students, comprising two technical group discussion-based events and a recreational component. The event supports outcome-based learning by strengthening communication, critical thinking, and teamwork skills.



### **CAREER SEED**

22 Oct: Career Seed empowers third-year Civil Engineering students by strengthening their resumes through industry-aligned guidance, helping them take a confident step toward internships, placements, and future career opportunities.



## MEET AND GREET

19 Dec: Meet & Greet is an interactive initiative exclusively for second-year Civil Engineering students, blending technical insights with fun-filled activities to create an engaging and collaborative learning atmosphere.



**With every rainfall, SRKREC Campus becomes livelier and more wonderful!**



**2025 MONSOON**

# PLACEMENTS




**Hearty Congratulations**  
to our CIVIL Students for getting selected in Altitud  
Digitals India Pvt Limited as a GIS Engineer Trainee.





**U Nani**  
21B91A0113

**A Lakshmi**  
21B91A0114

**M Srija Sahithi**  
21B91A0115

SRKREC: Vibrant Future Begins Here..

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303



**Hearty Congratulations**  
for getting selected in **sify** Package  
**4.25 LPA**






**B SAI KIRAN**  
21B91A0116

**S NAGA NAVYA SRI**  
21B9A01117

**B PIYANI SUBHAGH**  
21B9A01118

**C RAJESH**  
21B91A0119

SRKREC: Vibrant Future Begins Here..

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303



**Hearty Congratulations**  
for getting selected in **ECLAT**  
for getting selected in





**J ANIKA RADHANT**  
21B91A0120

**V DILEEPTU**  
21B91A0121

**A NAREEM**  
21B91A0122





**D JYOTSNAA**  
21B91A0123

**P NAVVUZHAN**  
21B91A0124

**Y LAKSHMI DIVYA**  
21B91A0125

SRKREC: Vibrant Future Begins Here..

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303



**Hearty Congratulations**  
and Best Wishes to our Students for getting selected in  
Angelique International Limited as a Graduate Engineer Trainee.



**5.5 LPA**





**B BALASUBRAH**  
21B91A0126

**B PRASHANTH**  
21B91A0127

**B P SIVA PRASAD**  
21B91A0128






**P VINAY SAMPATH**  
21B91A0129

**J1 JYOTSNAA SAI RAM**  
21B91A0130

**Y KARAM SAI**  
21B91A0131

**T D S Y ANVITHA ANAM**  
21B91A0132

SRKREC: FUTURE BEGINS HERE..

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303




**Hearty Congratulations**  
to our CIVIL Students for getting selected in MEDPLUS as a Graduate Engineer Trainee.




**A ABHINAYA SAGAR BABU**  
21B91A0113

**B D NAGA SAI MAHESH**  
21B91A0118

SRKREC: Vibrant Future Begins Here..

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303



**CONGRATULATIONS!!!**

**66**  
CIVIL STUDENTS

selected in **ASC International** package  
**5.0 LPA**

SRKREC: Generating Future Ready Leaders...

WWW.SRKREC.AC.IN | @SRKRECOFFICIAL | @SRKR\_ENGINEERING\_COLLEGE | @SRKREC198303

# SOCIETAL IMPACT

Department of Science and Technology (DST) sponsored project

STI Hub project: Science Technology and Innovation Driven Inland Aquaculture Hub for Bhimavaram Suburbs

Training of duckweed-based feed and water quality monitoring for low-income communities, to enhance their livelihoods through technology transfer.

Dr. T Vamsi Nagaraju  
Project Co-PI  
Duckweed intervention trainer



Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions.

### SRKREC UBA Cell



### Gallery (July-December, 2025)





## People's Water Data

942 followers  
3mo • Edited •

+ Follow

Did you know?

Today, 25 September 2025, is SDG Flag Day! 🇺🇳

It marks ten years since the 193 UN member states adopted the Sustainable Development Goals (SDGs) and the 2030 Agenda.

The People's Water Data Initiative is advancing SDGs 3, 4, 6, 11, and 17. Join us and be part of.

Indian Institute of Technology, Madras Tel Aviv University Nitsan Lab  
for Sustainable Development @ TAU Hadas Mamane Lab KMCH  
RESEARCH FOUNDATION Sudhir S Ramya Dwivedi

# Did you know?



Today, 25 September 2025,  
is SDG Flag Day! 🇺🇳





## **Silver Jubilee Alumni Reunion – 1996–2000 CIVIL Batch**

**“Our Alumni; Our Pride” – Their legacy continues to elevate the name of SRKR and guide our students toward excellence.**

Dated: July 2025





### **PICTURE OF THE YEAR 2025**

**Dr. V S Raju**

**Former Director, IIT Delhi**

(In photo middle person, students field visit part of pond to policy program)

**HAPPY  
NEW  
YEAR**



## UPCOMING

- ❖ Machilipatnam Port Project Field Visit (January 2026)
- ❖ Product Development Program (27-31, January 2026)
- ❖ Peoples Water Data (Jan-Apr, 2026)
- ❖ SUSTAINATHON 2026 (March, 2026)
- ❖ Water Treatment Field Visit (March, 2026)
- ❖ Faculty Development Program (April 2026)
- ❖ 1st International Conference on Sustainable Advancements in Green Infrastructure (SAGI 2026), 7-8 August, 2026

## CLIMATE CELL

### 2026

Climate Cell Coordinator(s): Dr. G Sri Bala and Dr. T Vamsi Nagaraju

### Mission LiFE – Step Towards Net-zero Campus

<b>Save Electricity (Campus)</b> <b>Jan</b>	<b>Save Electricity (Home)</b> <b>Feb</b>	<b>Save Electricity (Community)</b> <b>Mar</b>
<b>Pause Before You Purchase (Campus)</b> <b>Apr</b>	<b>Pause Before You Purchase (Home)</b> <b>May</b>	<b>Pause Before You Purchase (Community)</b> <b>Jun</b>
<b>Save Water (Campus)</b> <b>July</b>	<b>Save Water (Home)</b> <b>Aug</b>	<b>Save Water (Community)</b> <b>Sep</b>
<b>No Single-Use Plastics (Campus)</b> <b>Oct</b>	<b>Repair &amp; Reuse (Home)</b> <b>Nov</b>	<b>Community Climate Showcase (Community)</b> <b>Dec</b>