



SRKR


ENGINEERING COLLEGE
AUTONOMOUS

Department of CIVIL ENGINEERING

Welcome to SRKR

SRKR Engineering College, established in 1980, is one of the first self-financing engineering institutions in Andhra Pradesh. The college is dedicated to providing quality technical education and promotes creativity, confidence, innovation, and practical learning among students. Guided by the vision of its founder, Sri Sagi Rama Krishnam Raju, and under the leadership of Sri SRK Nishant Varma, SRKR continues to strive for academic excellence and student success.



 Bhimavaram, Andhra Pradesh

 srkrec.edu.in



CIVIL ENGINEERING PROGRAM

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.

Department Programs

- B.TECH
- M.TECH (STRUCTURAL ENGINEERING)
- PH.D



SRKR
ENGINEERING COLLEGE
AUTONOMOUS

The B.Tech Civil Engineering program has been accredited four times by the National Board of Accreditation (NBA)



2002 – 2007
2007 – 2012
2020 – 2023
2023 – 2026



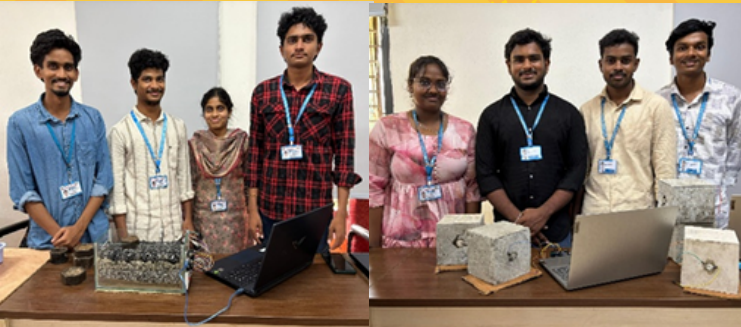
**COME
AND
JOIN
NOW**



WHY CIVIL ENGINEERING AT SRKR !

- Active/Project-based Learning
- Industry Collaborations
- Placements & Higher Studies
- Undergraduate Research
- Internships at IITs, NITs, CSIR-CRRI and Industry

Active/Project-based Learning
State-of-the-art laboratories and equipment allow students to indulge and receive the best Civil Engineering Experience.



Industry Collaborations
Topic-wise invited industry guest lectures, Workshops on emerging technologies, Mandatory field/Industry visits and Summer Industry internships.



BUILDING THE FUTURE

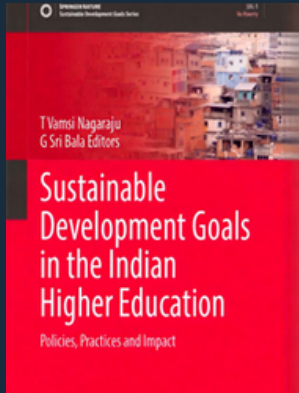
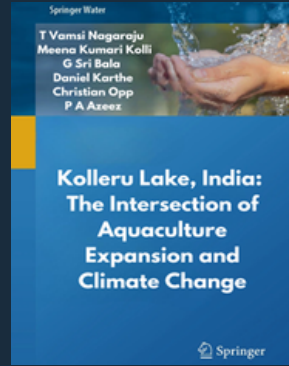
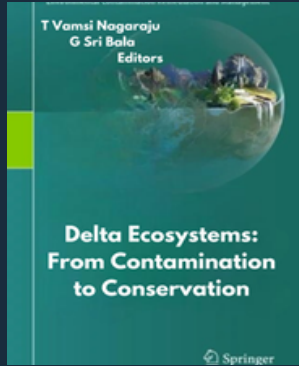
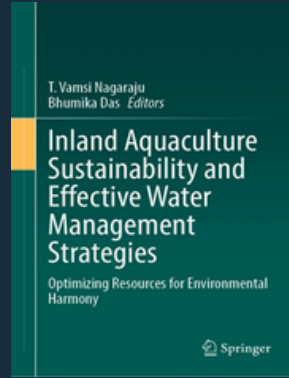
Collaborations



Research

Publications
2023-2026: 110
(Scopus Indexed)

Q1
18



SDGs
Contribution

The Department has successfully handled research projects worth more than

₹3.95 Crores

Sponsored by funding agencies.



Significant research contributions have been made in areas such as Clean Water and Sanitation (SDG 6), Industry, Innovation and Infrastructure (SDG 9), Responsible Consumption and Production (SDG 12), Climate Action (SDG 13), and Life Below Water (SDG 14).



**Jointly organised
Skill Development Program
"The Application of Geo-
synthetics in Road Infrastructure
Projects"**

**Collaborative
Pond to Policy Program**



**A Hybrid Course on
Water Quality**

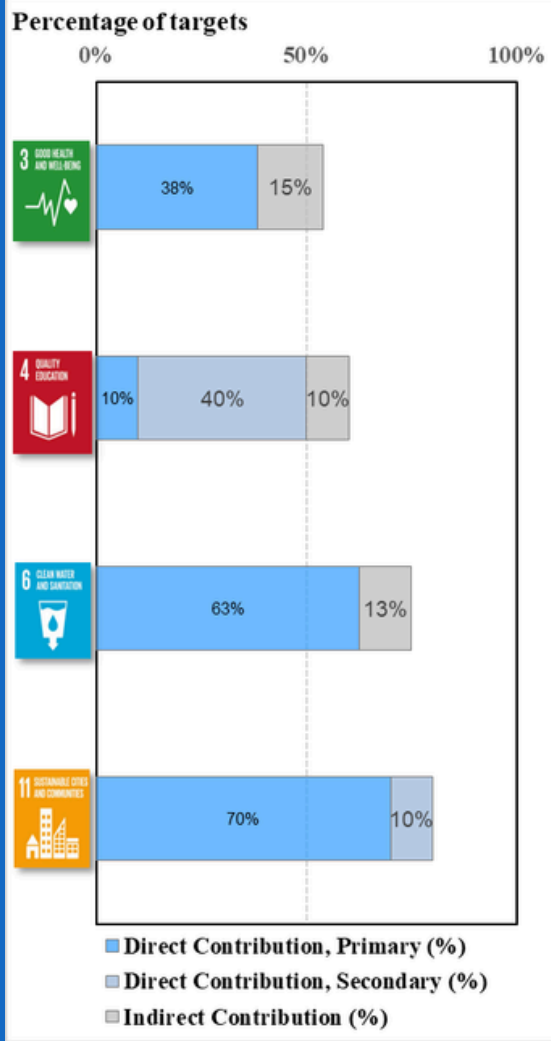
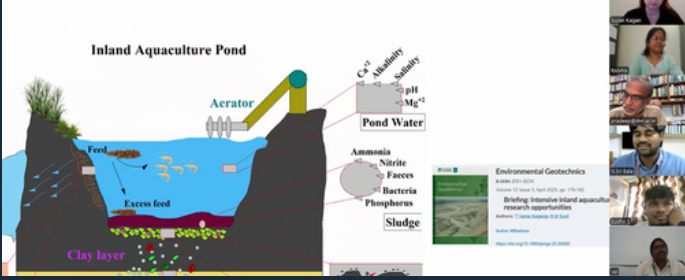


Centre of Excellence in Sustainability

CENTRE FOR SUSTAINABLE INLAND AQUACULTURE



Interaction with Padma Shri Awardee Prof. Pradeep, IIT Madras



Placements



Excellent placement opportunities exist for graduating students, with many securing placements in public and private sectors before completing their studies. Our students are primarily placed in the construction and infrastructure industry, including leading design consultancy firms.

Major recruiters include MEIL, Balfour Beatty, and several other reputed organizations. Many graduates also pursue careers in research and higher studies.

 5.5LPA 01 OFFER	 5.0LPA 03 OFFERS	 3.6LPA 02 OFFERS	 3.36LPA 03 OFFERS
 3.19LPA 10 OFFERS	 3.0LPA 01 OFFER	 3.0LPA 01 OFFER	 3.0LPA 29 OFFERS
 3.0LPA 29 OFFERS	 2.8LPA 14 OFFER	 2.4LPA 14 OFFER	 2.4LPA 02 OFFERS
 2.1LPA 02 OFFER	 INTMM 15K 04 OFFERS	 5.0LPA 01 OFFER	 4.2LPA 01 OFFERS
 5.0LPA 03 OFFER	 4.25LPA 04 OFFER	 4.1LPA 01 OFFER	 4.1LPA 03 OFFERS
 2.4LPA 06 OFFERS	 2.4LPA 04 OFFER	 2.4LPA 04 OFFERS	 2.0LPA 13 OFFERS