



RECEPTIVE ASSOCIATION OF CIVIL ENGINEERS DEPARTMENT OF CIVIL ENGINEERING

Civil-O-Peedika



A CIVIL ENGINEER'S MONOLOGUE VOLUME: 4 ISSUE 13 - AUGUST 2023

Department of Civil Engineering

VISION

To be a recognized centre for moulding technically competent and socially committed Civil Engineering professionals through quality education and practical training.

MISSION

To impart quality education in Civil Engineering by integrating theory and practice, keeping pace with emerging technologies.

To encourage students to take up innovative research projects that can benefit the society.

To mould competent professionals upholding sustainable practices, ethical values, leadership qualities and lifelong learning capabilities.

Programme Educational Objectives (PEOs)

Graduates will be able to:

Apply engineering knowledge to execute infrastructure projects in compliance with codes of practice.

Employ software packages to plan, analyze, design and schedule various Civil Engineering projects.

Comprehend societal needs for sustainable development and attain optimal solutions ethically through team work, research and lifelong learning.

Programme Specific Outcomes (PSOs)

Graduates will be able to:

Apply technical knowledge and skills to develop sustainable solutions in the Civil Engineering domain.

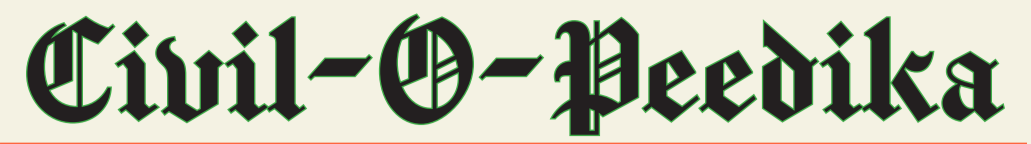
Manage Civil Engineering projects ethically to optimise cost, time, quality and safety.

Use contemporary tools in the field of Civil Engineering to meet the industrial needs.



CHRIST COLLEGE OF ENGINEERING, IRINJALAKUDA





Newesletter courtesy by the Department of Civil Engineering, Christ College of Engineering Irinjalakuda - 680615, Issue No: 13, Volume No. 4 Email:cedepartment@cce.edu.in



ENVOTECH CLUB RECONSTITUTED

"If we can create an eco-friendly civilisation, that would be a great victory for both humanity and nature!"

With a motive to provide a common platform for technical activities related to environment preservation, we have launched EnvoTech Club. The EnvoTech club initiated by the Department of Civil Engineering, Christ College of Engineering, Irinjalakuda is purely an honorary group activity of students aimed at practicing energy conservation and environment protection through technical projects. This gives a platform for the members to acquire process and share knowledge on the subject. The main objective of this EnvoTech Club is to drive home the message of environmentalism in the minds of students, by planning and organizing regular activities. The club focuses on: Solid waste disposal, Help in civic activities, Help in pollution control, Tree plantation, Create awareness of the conservation of the land and wetness, Seminars, Lectures etc.







Afsana P. A., Anugraha P. Sanjay

Manjeera E. B., Aiswarya Shajan, Gayathri A. R.

Aswathi P. P. (Head), Amrutha Sunil, Husna E. M., Jidhwin Davis, Th<mark>ejus Daison</mark>



A NEW FACE TO RACE

The new committee of RACE for the academic year 2023-24 was elected.



The Receptive Association of Civil Engineers (RACE) is the students association of the Civil Engineering Department in Christ College of Engineering. It was established in the year 2016 .RACE has provided an opportunity for civil engineering students to build academic, social, and professional relationships through a wide range of activities, including: Monthly meetings, Expert talks, Site visits , Technical competitions, Social events and community volunteering. The association helps to expand and strengthen the spirit and dedication of students.

OBJECTIVE

1. Professional Development: Provide opportunities for members to enhance their professional skills and knowl-edge through workshops, seminars, and training programs.

2. Networking: Facilitate networking among civil engi-

neers, students, and professionals in the field, creating a platform for information exchange and collaboration.

.3. Community Outreach: Engage in community service and outreach programs to apply civil engineering expertise for the benefit of society.

4. Career Development: Assist students and early-career professionals in finding job opportunities, internships, and mentorship.

5. Collaboration with Industry: Foster collaboration between the academic community and industry to bridge the gap between theory and practice.



LET'S MEET-THE NEW IEI EXECUTIVE COMMITTEE

Introducing the New Team of IEI for the academic year 23-24

Looking forward for a year filled with endless technological prospects !!!!!!

The Institution of Engineers (India)

Students' Chapter

PLACEMENT



Jerrin Jassan

PLACED AT



Nishikanth K S



GULF ASIA ENGINEERING AND PROJECTS

Jeslina Joy

PLACED AT

Dome Designs



Blessy Thomas



Dimsiya Gopi

CHRIST

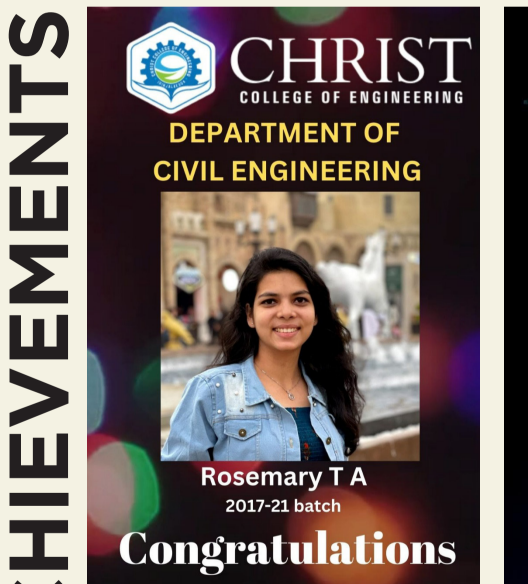
Department of Civil Engineering





The final year students of Civil Engineering Department helping in the setting out of our new Canteen complex of CCE under the guidance of Prabha Sankar sir,Neenu miss, Riya miss&Jinosir.Thestudentswereabletosetout the foundation by reading the site drawings.







SHIHAS M S Joined as



On securing admission for **M.Tech** in Land and Water resources Engineering at **IIT Kharagpur**

STRUCTURAL ENGINEER-BRIDGE AT MHB CONSULTANTS ,UK WITH ANNUAL PACKAGE OF 40 LAKH

EDITORIAL BOARD

Faculty in-charge -Ms. Riya Joseph (Asst. Professor), Ms. Neenu Johnson (Asst. Professor)Student Editors: Ms. Aswathi P P, Ms. Navya RaviChief Designers : Mr. Nihas M.S, Mr. Antony P. T. (Technical Staff)