GOVERNMENT COLLEGE OF ENGINEERING, DHARMAPURI DEPARTMENT OF CIVIL ENGINEERING

Department Activities:

1. The final-year B.E. Civil Engineering students from the batch 2020-2024 of GCE Dharmapuri showcased their dedication to practical learning and professional growth through internships at esteemed government organizations such as the Water Resources Organization (WRO), Public Works Department (PWD) and Highway Department. During their internships, these students immersed themselves in real-world projects, gaining invaluable hands-on experience in infrastructure development, maintenance, and management. Under the guidance of experienced professionals, they honed their technical skills, collaborated with multidisciplinary teams and navigated the complexities of public sector projects. By actively participating in these internships, the students not only enriched their academic knowledge but also contributed meaningfully to the advancement of public infrastructure in the region. Their exemplary performance reflects the high standards of education and practical training imparted by GCE Dharmapuri. positioning them as future leaders in the field of civil engineering.



2. The final-year B.E. Civil Engineering students from the batch 2020-2024 of GCE Dharmapuri embarked on a transformative journey of industrial training, immersing themselves in practical learning experiences across picturesque locations in Kerala and Kodaikanal. Throughout their training, which spanned various renowned construction sites and architectural firms including Adorn Construction Site, Priyam Construction Site, Madhupetty Dam, Kundala Dam, and I Space Architects and Construction Site, these students gained invaluable insights into the intricacies of civil engineering practices. From overseeing construction projects to studying the architectural nuances of iconic structures, they actively engaged in every aspect of the industry under the mentorship of seasoned professionals. This immersive experience not only expanded their technical proficiency but also instilled in them a deep appreciation for the synergy between design, construction, and sustainability. As they return to GCE Dharmapuri, these students carry with them a wealth of knowledge and a renewed passion for shaping the future of civil engineering with innovation and excellence.



3. The accomplishment of having two batches of B.E. Civil Engineering final students from the 2020-2024 cohort at GCE Dharmapuri shortlisted for the esteemed Niral Thiruvizha of Naan Mudhalvan Project among a pool of 1000 projects in Tamil Nadu underscores the institution's commitment to excellence and innovation in civil engineering education. This remarkable achievement reflects the dedication, perseverance, and ingenuity of the students as they presented their project proposals, showcasing their ability to address pressing societal challenges through innovative solutions. Their selection for the Niral Thiruvizha not only brings recognition to their hard work and academic prowess but also serves as a testament to the quality of education and mentorship provided by GCE Dharmapuri. As they prepare to showcase their projects at the state level, these students stand poised to make significant contributions to the field of civil engineering and to the development of Tamil Nadu's infrastructure landscape.





4. Third year Civil students (2021-25 batch) undergone survey camp during May 2023. The survey camp is an essential component of the civil engineering curriculum, providing students with hands-on experience in various surveying techniques. During the camp, students typically perform tasks such as:

- ❖ Setting up and using surveying instruments like theodolite, dumpy level, and total station.
- ❖ Conducting linear measurements, traversing, and leveling.
- Preparing topographical maps.
- ❖ Applying trigonometric principles in field measurements.

Achievements of Students:

- 1. Common Engineering Entrance Test & Admission conducted by Anna University Chennai
 - 1) Harshini P R 87.995 percentile
 - 2) GURU SAMY R 84.509 percentile
 - 3) SIVASHANKARI 73.559 percentile
 - 4) Uzair Ahmed 52.754 percentile
- 2. Won All over Trophy Championship @ GCE Salem in Technoblaze'24 on 15th and 16th March 2024

Technical Events:

1) Paper Presentation,

Winner: Guru Samy R (Final Year)

2) Terzaghi Thought (Quiz)

Winner: Harshini PR (Final Year)

Runner: karthikaeyan (Third Year)

3) Surveying,

Winner: Vignesh (Third Year)

4) ArchiBuild,

Winner: Guru Samy R (Final Year)

Runner: Anushya (Third Year)



Non - Technical Events:

1) Photography,

Winner: Guru Samy R (Final Year)

2) Aesthetician,

Runner: Guru Samy R (Final Year)

3) Topographic Puzzle,

Winner: Veeramageshwari (Third Year)

Runner: Uzair Ahmed M (Final Year)





3. National Level Technical Symposium-FREYSSINET 2k24 on 5th April 2024 in Dhirajlal Gandhi College of Technology, Salem

1) Paper Presentation:

1st Prize - Guru Samy R

2) Technical Quiz:

1st Prize - Guru Samy R, Navaneethan S, Uzair Ahmed M and Vignesh M

3) Cadd Modeling:

1st Prize - Guru Samy R and Vignesh



4. A National Level Technical Symposium - VIKAZA'24 on 15th April 2024 in GCE SRIRANGAM, TRICHY

Paper Presentation - 1st Prize

Photography - 1st Prize

5. A National Level Technical Symposium - Technocrat 2k24 on 1st March 2024 in TPGIT VELLORE.

Technical Events:

1)Paper Presentation,

Winner: Guru Samy R (Final Year)

2) Technical Quiz,

Winner: Harshini PR (Final Year)

3) Cadd Modeling:

Winner: Guru Samy R

4) Code Cracking:

Winner: Uzair Ahmed M (Final Year)