

CIVIL ENGINEERING SRISHTI



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VIMAL JYOTHI ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Civil engineering is the application of physical and scientific principles for solving the problems of society, and its history is intricately linked to advances in understanding of physics and mathematics throughout history. Its history is linked to knowledge of structures, materials science, geography, geology, soils, hydrology, environment, mechanics and other fields. The Department was established in 2010 with the inception of the college. Department boasts of a faculties in various specializations.



VISION and MISSION

VISION; To develop into a center of excellence for quality education moulding competent civil engineering professionals dedicated to the progress and development of humanity

MISSION;

To create an ideal ambience for learning by integrating theory with practice.

·To interact with industries to provide a knowledge base for existing and emerging technologies in the field of civil engineering.

·To inculcate moral and ethical values among the students to mould them as civil engineers with social obligations.

MESSAGE FROM THE HEAD



Our enrollment continues to climb despite increasingly rigorous admissions standards. As a Department, in recent years we have received more applications for an admission into Civil Engineering. As a result, the student body is a remarkable group of exceptionally bright, ambitious, and hardworking students who are hungry for a top-flight engineering education. Our students find a diverse curriculum that emphasizes both traditional and emerging areas of Civil Engineering

UPCOMING EVENTS.....

- Technical Fest
- Design thinking workshop



EXHIBITION

With the focus on creating more awareness of science, technology and engineering, the exhibition was organized. Post graduate Students of civil Engineering actively participated by making showing their hidden talents. Charts and demonstrations were also prepared by the participants. Students were in a state of satisfaction due to guidance received from their mentors. They did never keep back, worked relentlessly and proved their excellence keeping up the reputation of the department. The students were zealous to explain the concept and working techniques to every passing onlooker

The function has been a result of good hard work done by the PG Students who showed good enthusiasm to willingly be a part of the expo. The exhibition served as a great source of information and learning to all the students of Marygiri School and it sure as hell reached out to a large group of students and generated a high degree of excitement. Demonstration of state of the art instruments related to civil engineering including Total Station, 360 virtual cameras to school students were the major highlights of the exhibition.

Philatelic Exhibition

It was an ultimate treat for stamp-lovers or philately enthusiasts leaving no stone unturned to make it a unique event throughout the entire expo.

The aim of the exhibition was to promote philately and provide a forum for interaction between philatelic stakeholders like collectors, dealers, stamp designers and printers, and postal administrations and the growing masterminds of this generation. The exhibition did showcase some of the best collection of stamps, stationary and philatelic literature from all over the world in different categories.



PEO'S

1. Graduates will achieve broad and in-depth knowledge of Civil Engineering relating to industrial practices and research to analyze the practical problems and think creatively to generate innovative solutions using appropriate technologies.

2. Graduates will make valid judgment, synthesize information from a range of sources and communicate them in sound ways appropriate to their discipline.

3. Graduates will sustain intellectual curiosity and pursue lifelong learning not only in areas that are relevant to Civil engineering, but also that are important to society.

4. Graduates will adapt to different roles and demonstrate leaderships in global working environment by respecting diversity, professionalism and ethical practices.

FACULTY DEVELOPMENT PROGRAMME

A three days Faculty development programme was successfully conducted in the college of Engineering and Technology, by Department of Civil Engineering. The FDP programme received an overwhelming response with 60 participants from various colleges. The programme commenced with a realization of the fact that if faculty wants to develop themselves and their students, then attending such faculty development programmes would enhance their skills of teaching concepts practically. Highlight was laid on its benefits to improve the performance of faculty in teaching and the importance and objectives of organizing faculty development programmes. The Programme successfully developed the knowledge of participants for active and cooperative learning with advanced tools in the relevant field for inculcating learning values in students and guiding and monitoring their progress.

CHARITY PILGRIM

Charity pilgrim was organized for the first year students on Jan 12th 2018. Students had the opportunity to visit deena seva sadan and thiruraktha asramam. Beyond their academics, they had a chance to experience and interact with the people over there.

