CIVIL ENGINEERING

SRISHTI



Newsletter | Volume 4 | Issue 2 | July 2018

Our Vision

To develop into a center of excellence for quality education moulding competent civilengineering professionals dedicated to the progress and development of humanity.

Our Mission

- 1. To provide quality education and training to create competent civil engineers
- 2. To interact with industries to provide a knowledge base for existing and emerging technologies in the field of civil engineering.
- 3. To inculcate moral and ethical values among the students to mould them as civil engineers with social obligations.

CIVIL DEPARTMENT

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.



FROM THE DESK OF THE HEAD

Our enrollment continues to climb despite increasingly admissions rigorous 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 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.....

- **■** Total Station Workshop
- VR Lab inaugration
- **■** Gate Coaching classes
- Workshop on Design Project for S5 students.





EDITORIAL BOARD

Mr. Ashwin Joy

Ms. Anju Chacko

Ms. Hridya P

Mr. Don Jose

Mr. Gokul M E

DEPARTMENTAL TECHFEST

Civil Department conducted a technical fest titled *TIERRA 2018* for aspirants from the department with a very high competitive spirit to showcase their technical acumen and savvy. 2018 saw a different kickstart with keen initiation from third year students who took up the role of student coordinators and final year students laying the foundation for the entire event and others contributing the best of them, all under the supervision of faculty coordinator Mr. Ashwin Joy.

Model exhibition (still and working), Instrument exhibition, CAD competition, Paper Presentation, Photography competition, Quiz competition, Treasure hunt, Workshop, Design Engineering (first year expo), Best from scrap were the key highlights of the event, each taking creativity at its best, signifying how to take innovation and technology as the Next Big thing. The models exhibited took innovation to a whole new level and it fetched all praises to the participants and faculty coordinator for the efforts taken. The icing on the cake was the commendation from the Administrator and other departmental people.











FAREWELL TO Mr. HANZEL AND Mrs. NIVYA

In an emotionally surcharged atmosphere inside the Valloppilly Hall of the college, the staff and management of the College bid adieu to Mr.Hanzel and Mrs.Nivya. Hanzel Sir was infact the 'go-to' guy for all manner of enquiries, thanks to his 5 years of service in the college. Nivya Madam had this aura of calm and active energy in her dutiful service which she kept imparting to whomever she came across. They both were known for their geniality in the face of stressed academia. Department mates personally considered it a great loss but were lucky to have the opportunity to work with them. The entire team wished them the best to raise as many smiles and loyalties there as they did with this institute.

FAREWELL TO FINAL YEAR ENGINEERING STUDENTS



FACULTY DEVELOPMENT PROGRAMME

Six of the civil faculties took active participation in a three days Faculty development programme conducted by Department of Civil Engineering at MBITS, Nellimattom, on 6th – 8th June 2018. The FDP was on 'Emerging Trends in Infrastructure Development'. During the 3 days, 10 technical sessions and 1 industrial site visit were held, with 11 resource persons (from different parts of the state) delivering their talk on the theme of the FDP. Sessions handled by eminent speakers from leading industries and topmost professional colleges in Kerala sowed the seeds of interest in listeners regarding the adoption of trends. The programme highlighted the importance of recent trends in infrastructure development. Overall, this FDP served to be a great platform for participants to upgrade their knowledge in the area of infrastructure development and its innovative approaches.



"Go for civil engineering, because civil engineering is the branch of engineering which teaches you the most about managing people. Managing people is a skill which is very, very useful and applies almost regardless of what you do" - Sir John Harvey Jones