

## About the institute

MG Charitable Trust founded the East Point Group of Institutions with an aim of making a difference to the education scenario, by providing a complete bouquet of learning. Within a short span, East Point Group has carved a niche for itself in the world of education. This was possible only because of its focus and commitment to a strong value system.

Shortly after setting up the infrastructure and facilities in a sprawling 90 acre green campus in the cosmopolitan city of Bangalore, an eminent team of academicians joined East Point and created one of the best institutions in this part of the country.

Starting from primary school education to post graduation programs in Engineering, Humanities, Health Sciences, Basic Sciences, Management, etc; these Institutions have been attracting students from all over the world.

With educational facilities that are geared towards all round growth, East Point empowers students with real knowledge that the corporate world requires. The career objective remains at the forefront and is the driving force of all extracurricular and co-curricular activities, leading towards one goal: To Learn Life.

## Engineering at East Point

East Point offers undergraduate and post graduate courses in engineering at East Point College of Engineering and Technology. This college is located at

Jnana Prabha campus of East Point surrounded by lush greenery; this campus has both the faculty and infrastructure to deliver education of highest standard.

Faculty includes some of the brightest talents from across the country. They come with immense knowledge in their fields and great deal of experience in teaching. Their knowledge and experience allow them to deliver their classes in the most engaged manner.

All the under graduate and post graduate programs in engineering offered at East Point are approved by All India Council of Technical Education (AICTE).

## Department of Civil Engineering

The Department of Civil Engineering has began in the year 2009-10. The department has drawn an ambitious plan of providing the best, infrastructural facilities and latest modern laboratory equipments and highly qualified faculty members. Department has an intake of 120 UG students and 18 PG students (Construction Technology) and research scholars. The Department has several ongoing R&D projects and offers consultancy services to the construction industry.

## Course objective

The main objective of this workshop is to train faculty members, UG/PG students using MATLAB tool for solving Civil Engineering problems. The program is designed in such a way that it will improve the

programming skill, through detailed lecturers and hands on experience about MATLAB by taking examples from Civil Engineering problems.

## Keynote Speaker

**Dr. Devaraj. V**, Professor, UVCE, Bangalore

## Registration Fee

Faculty from academic institutions Rs 1250/-

Student registrations Rs 1000/-

**Note:** Restricted to only 40 participants.

Registrations are done at registration counter opened at Department of Civil Engineering, EPCET, Bangalore. Duly filled registration form and registration fees can be submitted at registration counter at the time of registration.

## Important dates

Last date of registration: 16<sup>th</sup> January- 2017

Duration of workshop: 18<sup>th</sup>– 20<sup>th</sup> January- 2017

## Happy to help you

For any queries, contact:

**Mr. Deepak.S** – +91 9964471958

**Mr. Pramod.K.R** – +91 7829470474