

Summer Training:

One month training of designing course Staad-pro for CE 4TH sem and CE 6th sem students was organized by Lelogix. Training was conducted within the campus by Expert Mr. Kamal.

Six Months Training:

8th sem civil students work on 6th months training in various reputed companies like NBCC, NCC , DLF utilities ltd. , PWD, Metamorphosis, ACC, Vindlers ltd. , Modern construction company, Desein pvt. ltd. , Gee kay traders, Engg. Research lab.

Industrial Visits:

1) KMP & KGP construction under L&T Group on

Civil department 6th students visited KMP& KGP junction which is under construction by L&T group under the guidance of Mr. Neeraj Rawat (A.P. in DCTM) and Mr. Deepak Kumar (Site Engineer) . Full day visit includes field density test of soil, uses of auto level, sub-grade preparation of road, prestressed concrete and pile foundation. Visit provides the opportunity to observe different types of modern construction techniques. That typical site visit also allows to develop a great understanding of how civil engineering theory is put into practice.

2) ADORE PROJECTS, GREATER FARIDABAD on 22/Mar/2017

Civil department 4th students visited Adore project at greater Faridabad under the guidance of Ms. Geeta Nagpal (A.P. in DCTM) and Mr. Pankaj (civil engineer). In Engineering, Practical knowledge is more important than the theoretical knowledge so if we want to become a good engineer we have to learn or need good knowledge. To learn practical knowledge, students of civil engineering department 4th sem visited a residential construction site at ADORE PROJECTS Sec 85 Greater Faridabad.

Value addition programme

Designing Course for CE 4th sem students.

Autocad (Basics) classes are organized to enhance knowledge of students in the guidance of Mr Kamal (external) and Mr.Neeraj & Ms.Geeta (internal faculty).

Designing Course for CE 6th sem students.

Autocad (Advance) classes are organized to enhance knowledge of students in the guidance of Mr Kamal (external) and Mr.Ashok (internal faculty).

Projects

Every work is useful whether it is theory or a practical but if we didn't use in daily life, it totally waste. So we done with our students some projects which are very useful in daily life under the guidance of our faculties.

- (i) Project Titled: Replacement of cement by using Rice Husk Ash.**
- (ii) Project Titled: Replacement of cement by using Wheat Husk Ash.**
- (iii) Project Titled: Replacement of cement by using Mustard Husk Ash.**
- (iv)Project Titled: Replacement of cement by using Rubber Crumb.**

Under the guidance of our expert faculty Mr. Ashok Kumar, our students worked on project which is motivated by wastage of husk ash (Rice, Wheat , mustard etc.) and rubber crumb. Munna Kumar, Abhishek Kumar , Ramnarayan Sah, Mukesh , Jafungsha Gayari, students of civil 3rd year students worked on the projects.