ABOUT THE COLLEGE

K.L.N. College of Information Technology, started in the year 2001, is the first engineering college in Madurai with a focus on Information Technology. The College, a co-educational one, is sponsored by K.L.N. Sourashtra College of Engineering Council consisting of eminent industrialists and academicians led by the pioneer Amaran, Thiru. K.L.N. Krishnan. The college is approved by All India Council for Technical Education, New Delhi and is affiliated to the Anna University, Chennai.

ABOUT THE DEPARTMENT

Department of Civil Engineering was started in the year 2005. The Department has excellent infrastructure facilities with the state-of-art advanced Equipments in the Laboratories, Computer centre with latest Drafting, Analysis and Design software and Internet facilities. The department offers B.E. Degree in Civil Engineering and M.E. Degree in Construction Engineering and Management. It has an active Industry Institute partnership with professional societies such as ISTE, IEI and ACCE to interact with industries to motivate the students on ideals of profession and to add exposure on technological advancements.

Resource Persons

Vimal Dev Prabhakar, ACI
AUTOCAD + Revit Architecture

Soukarthika Swaminathan
ATC-Administrator GADS Software Education
AUTODESK - Certification

Important Dates:
Last date for the receipt of Applications: 20-01-2015
Intimation of Acceptance: 21-01-2015

K.L.N.COLLEGE OF
INFORMATION TECHNOLOGY

Pottapalayam - 630 611
(11 km from Madurai City)
Sivagangai District, Tamilnadu

DEPARTMENT OF CIVIL ENGINEERING
Organizes
ONE DAY FACULTY DEVELOPMENT PROGRAM
on
AUTODESK EDUCATION DAY
(Autodesk Tools in Civil Engineering Applications)
in Association with

REGISTRATION IS FREE

09.00am - 09.30am : Registration
09.30am - 10.00am : Inauguration
10.00am - 11.00am : AutoCAD 2015
11.00am - 11.15pm : Tea break
11.15pm - 12.15pm : AutoCAD 2015
12.15pm - 01.15pm : Autodesk Certification
01.15pm - 02.00pm : Lunch
02.00pm - 03.00pm : Revit Architecture
03.00pm - 03.15pm : Tea break
03.15pm - 04.30pm : Revit Architecture

Contact Details:
The Co-ordinators
Department of CIVIL ENGINEERING
K.L.N College of Information Technology,
Pottapalayam - 630 611.
Mobile: 98426 40837
E-mail: ugcivil@klnic.edu.in
URL: www.klnic.edu.in

24-01-2015
K.L.N.C.I.T
Convener
Dr. A. M. Vasumathi, Dean-Academic & HOD,
Co-Ordinators
S. Meenakshi Sudarvizhi, ASP/CE
P. Kalai Selvi, ASP/CE
Soukarthika Swaminathan
ATC-Administrator
Event Focus
Empowering Educators to prepare students for successful careers in Civil design industry here from experts on latest Design Trends and Opportunities Expose Educators students to advance Digital Technologies used Civil Engineering Sectors.

Improving Quality of Education
Preparing Students to meet Real World Challenges. This is critical and can be achieved only by improving the quality of Technical Education and all of us play a very important role - industry, Technology Provider, Educators and Students.

Information Empowerment
Knowing how to use a computer is not enough instead instructors should be Knowledgeable about Technology and self - confident enough to integrate it effectively into the curriculum, in other words instructors must become "fearless in their integration of Technology" and empowered by the many opportunities it offer.

Professional Development
There is an opportunity to provide value and integrate Digital Technology into faculties professional development process by helping build their expertise as industry authorities and illustrate the theoretical and practical application of Technology. This is important to create our next generation Civil Engineers. Attend a technical session from our experts and get to know of our various Development initiatives and programs in line and nominate your faculties to benefit from the same.

Immersive Learning for Faculty & Students
Faculties and Students alike should be given opportunity to demonstrate their knowledge and benchmark with their peer. Competitive environment and avenues for recognition accelerates learning process. International and National competitions like Shell ECO marathon, FSAE, 3d Student Design, etc are example of competing with the best of the world on real world projects. Enhance learning through industry relevant projects. Also validate your skill on the design tools through globally recognized and valued Autodesk Certifications.
This event would provide an opportunity to understand how Autodesk and their industry partners can support you in meeting these challenges to create a world class standard of Academic Institution to prepare successful "Next Generation Civil Engineers"

Academic Excellence
World class standard of the academic institution is the key factor in driving Technical to the globally acceptable standards enabled infrastructure, time, relevant curriculum, Syllabus and courseware are the vital infrastructure components to drive quality education. Digital Design innovation labs should form an integral part of education. Curriculum, should reflect technology advancements and bridge the demand - supply gap. Make use of FREE access to Software and download our industry recognized curriculum and courses to complement your existing curriculum.

Register here to get access to FREE software for your institute's labs/personal use
www.autodesk.com/education/home