Resource Person

Amarnath SN, Owner of FE Designs, Graduated from Mysore University during 1991-92. He is engaged in distribution of CYPE and CUBUS software products in India. He is a structural Engineer by profession with over 25 years of Experience in the field of Designing high rise Buildings in RCC with specialization in Prestressed posttensioned concrete flat slabs. He got the Training on ADAPT- Pre-stressed concrete software from Imperial College, London, CUBUS Software from Switzerland, and CYPE software from Spain. His service is extended to Engineering students by giving Free training on CYPE software at his Bangalore office.

Brief on The Talk

Use of computer software's has become order of the day in present day civil engineering profession. There are a lot of software's coming into the market every day. It is essential for the engineers keep themselves aware about the new products coming in. CYPE, a firm originated from SPAIN has more than 30 years of experience in Architecture, Engineering and Construction that works on a day-to-day basis to offer efficient and reliable software, adapted to the needs of industry professionals. CYPECAD is supposed to produce Reliable structures, very precise drawings. We can hear from the company themselves about it.



Chief Patron

Sri Koneru Satyanarayana, President, KLEF Dr. M. Ramamoorty, Chancellor, KLU

Patrons

Sri K. Lakshman Havish, Vice-President, KLEF Sri K. Raja Harin, Vice-President, KLEF Dr. L. S. S. Reddy, Vice-Chancellor, KLU Dr. T. UmamaheswaraRao, Registrar, KLU Dr. A. Jagadeesh, CEO- Admin, KLU Dr. K. L. Narayana, Dean (R & D), KLU Dr. K. L. Narayana, Dean (R & D), KLU Dr. N. Venkatram, Dean Academics, KLU Dr. K. Subba Rao, Dean Principal, KLU Dr. K. Subba Rao, Dean Principal, KLU Dr.K. Sarat Kumar, Dean (P&D) Dr. Habibulla Khan, Dean (Student Affairs) Dr. N.B.V.Prasad, Dean (Placements & Progression) Dr. V. Rajesh, Dean (Faculty & Staff Affairs) Dr. Chadhulal, Dean (Quality)

Chairman

Dr. V. Ranga Rao, HOD - CE

Organizing Secretaries

Dr. P. Polu Raju, M. Tech, Ph. D, Assoc. Prof. - CE Mr. K. J. Brahma Chari, M. Tech, (Ph.D), Asst. Prof. – CE

Organizing Committee

Mr. A. V. Rao, M.E., (Ph. D), Assoc. Prof. - CE Mr. P. Vijay Kumar, M. Tech, (Ph.D), Assoc. Prof. - CE Ms. K. Prasanthi, M. Tech, Asst. Prof. - CE Mr. Y. Himath Kumar. M. Tech. (Ph. D).Asst. Prof. - CE Mr. I. Siva Kishore, M. Tech, Asst. Prof. - CE Mr. P. Venkata Sarat, M. Tech, Asst. Prof. - CE Mr. C. Raja Mallu, M. Tech, Asst. Prof. - CE Mr. G. Sri Harsha, M. Tech, Asst. Prof. - CE Mr. M. L. Sai Ranga Rao, M. Tech, Asst. Prof. - CE Mr. N. Lingeshwaran, M. Tech, Asst. Prof. - CE Ms. A. Monica, M. Tech, Asst. Prof. - CE Mr. M. Anil Kumar, M. Tech, Asst. Prof. - CE Mr. Y. Vinod, M. Tech, Asst. Prof. - CE Ms. B. Sesha Sai Ratnamala Reddy, M. Tech, Asst. Prof. - CE Mr. Jagadesh Kumar, M. Tech, Asst. Prof. - CE Mr. R. Rakesh Kumar Reddy, M. Tech, Asst. Prof. – CE Mr. K. Venkatesh, M. Tech, Asst. Prof. - CE Mr. M. Ravi Kumar, M. Tech, Asst. Prof. - CE Mr. K. Veera Ganesh, M. Tech, Asst. Prof. - CE Mr. K. Vijava Krishna, M. Tech, Asst. Prof. - CE

Student Organising Committee

Mr. M. Sai Manideep, M.Tech 1st Year Student – SE Mr. P. Praneet Sai Kumar, M. Tech 1st Year Student – SE



ONE DAY WORKSHOP On Analysis and Design of structures using Building Information Modelling (BIM) software CYPECAD

Software for Architecture, Engineering and Construction (BIM-CYPECAD – 17) 29th August 2017



Organised by Department of CIVIL Engineering

About K L University:

Koneru Lakshmaih College of Engineering was established in the year 1980. The College attained autonomous status and has become a deemed to be University with effect from 2009. It is a pioneer in the field of Education and Research. K L University is recognized as one of Asia's best private University with highly qualified faculty. K L U is accredited by NAAC of UGC with "A" Grade and is approved by AICTE, New Delhi. This University is gearing up to emerge as one of the topnotch institutions with world class R & D Infrastructure and Academic ambience.

About the Department:

The Department of Civil Engineering was established in 1980 with an intake of 60 students and 5 Faculty. The department has been successful in producing excellent and well-trained graduates. Today we have 600 Students (UG & PG) and 45 faculty members drawn from premium institutes throughout India, three are Professors, eleven Associate Professors and thirtyone are Assistant Professors.

The departmental activities embrace Testing, Planning, Design, Construction and Management. The Department is offering Courses for Under Graduate program in Civil Engineering, Post graduate Program in Structural Engineering, Construction Technology and Management, Geospatial Technology and PhDs in Civil Engineering. The department has well equipped laboratories catering to all major areas of research.

What is CYPE?

CYPE, a firm with more than 30 years of experience in Architecture, Engineering and Construction that works on a day-to-day basis to offer efficient and reliable software, adapted to the needs of industry professionals. Throughout all these years, we have compounded an intense activity in the field of engineering and the design of structures with the aid of forefront research in information technology. Because of this work, CYPE presently occupies a leading position within the area of software applied to Engineering, Architecture and Construction. More than 58,000 users have placed their trust in our products and services. This number corresponds to 80,000 programs acquired by construction and engineering professionals in various countries and the collaboration with 400 universities that incorporate our software in their academic and research functions.

About Workshop:

The one-day Workshop on Analysis and Design of structures using Building Information Modelling (BIM) software CYPECAD - Software for Architecture. Engineering and Construction (BIM-CYPECAD - 17) aims at providing a common platform for professionals, industrialists, academicians, researchers and students to share their knowledge and ideas for achieving focused developments and advancements in designing software's. This Program that carries out the analysis and design of reinforced concrete and steel structures, subject to horizontal and vertical loads, for homes, buildings and civil work projects. Its use guarantees maximum analysis reliability and optimum drawing design. The Workshop aims to help the participants to redefine their horizons in recent innovations in technology through technical lecture and hands on experience with CYPE software.



SPONSORSHIP DETAILS:

1. PLATINUM SPONSORS Up to 10 members can participate Commercial presentation time: 10 min Stall space is provided	: Rs. 50,000/- s
2. GOLD SPONSORS Up to 7 members can participate Commercial presentation time: 5 mins Stall space is provided	: Rs. 30,000/-
3. SILVER SPONSORS Up to 5 members can participate Stall space is provided	: Rs. 10,000/-
4. SUPPORTERS Up to 2 members can participate	: Rs. 5,000/-

Participants can be:

Practicing Engineers, Government Officials, Architects, Builders, Consultants, Faculty, Research Scholars and Students.

Registration fee:

Practicing Engineers / Government Officials / Architects / Builders / Consultants / Faculties / Research Scholars and Students: Rs. 300/-

Contact

Mr. K. J. Brahma Chari Email: chari.k285@kluniversity.in Ph.No: +91- 9703345789

Mr. N. Lingeshwaran Email: lingesh1609@kluniversity.in Ph.No: +91- 9966018814

Important Dates

Last Date for Registration: 28th August 2017

Venue:

CAD Lab, Civil Engineering Department

Web link: www.kluniversity.in/ce