### ABOUT VTU. BELAGAVI

Visvesvaraya Technological University is a collegiate public state university in Karnataka State. India. It was established by the Government of Karnataka. The university is named after M. Visvesvaraya from Karnataka, the only engineer to be awarded a "Bharat Ratna", the highest civilian award in India. Jnana Sangama, Belagavi is the headquarters of VTU. Additionally, the university has three regional centers in Bangalore, Gulbarga and Mysore. VTU is one of the largest universities in India with 212 colleges affiliated to it with an intake capacity of over 467,100 undergraduate students and 12,666 postgraduate students. The university encompasses technical and management fields which offer 30 undergraduate and 71 postgraduate courses. It has around 1800 PhD candidates. VTU has 13 OIP centers and 17 extension centers in its affiliated colleges offering postgraduate courses. It has around 2,305 departments recognized as research centers which are spread across its affiliated institutions in cities of Karnataka.

## AIET, MOODBIDRI

Alva's Education Foundation (AEF) established in 1995 with the vision of our Chairman Dr. M. Mohan Alva has succeeded in making Moodbidri, an Educational hub in the South Canara Region, with more than 25000 students pursuing various courses ranging from primary school to post-graduate courses in social sciences, pure sciences, engineering and management. There are 21 institutions functioning under the Alva's Education Foundation.

Alva's Institute of Engineering and Technology, Moodbidri is a Premier Engineering Institute of Alva's Education Foundation, established in the year 2008. The college is certified to the ISO 9001: 2008 standards. The institute offers top quality education in five under graduate programs in Engineering- Computer Science, Civil, Electronics & Communications, Information Science, and Mechanical Engineering- Three Post Graduate programs- Master of Technology in Thermal Power Engineering, Computer Science & Engineering, VLSI Design Embedded System and Master of Business Administration.

#### DEPARTMENT OF CIVIL ENGINEERING

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways.

The Bachelor's degree in Civil Engineering in AIET was started in the academic year 2009 – 10 with an intake of 60 students. The department offers a full time B.E degree course in Civil Engineering. Our department organizes seminars, workshops & Industrial visits for the benefit of students and faculty which would bring exposure of the recent trend in civil engineering. Students involve in the consultancy projects obtained through various govt. and non-govt. agencies. The infrastructure available in the department facilitates students to develop their skill and knowledge within the framework of curriculum prescribed by the Visvesvaraya Technological University.

## ABOUT INTRODUCTION TO CYPE SOFTWARE

CYPE's journey began in 1983 with an intense activity in the field of engineering and structural analysis, which motivated the computer development of applications to cover its own needs and those of its clients. The success of these programs led the company to concentrate its activity in the development, commercialization and distribution of technical software.

As a result of this work, CYPE occupies a leading position within the sector, offering a variety of programs that stand out due to the wide range of casuistry that is dealt with, the reliability of the results and the ease with which they can be managed.

CYPECAD is a structural design and analysis software for architects, engineers, and construction firms used for the purpose of creating and analyzing reinforced concrete and steel structures, including houses, commercial, industrial buildings and civil work projects.

## **COURSE CONTENT**

- 1. Introduction to Job creation, Importing DXF or DWG templates, Data organizing
- 2. Column layout drawing, Building elevation section drawing & Floor table & plans
- 3. Code and Materials
- 4. Wind and earthquake loading
- 5. Introduction of beams, walls and floor slabs
  - a. Load introduction
  - b. Stairs Introduction
- 6. Analysis

Beam, Column, Slabs & Footing

- 7. Reinforcement modification, Force and section check, Results revision of column, slab, Foundation design and errors check
- . Job Drawings and editing

### RESOURSE PERSON

Mr. Amarnath Proprietor, FE Designs, Bangalore Prof. NIKIL N & Prof. RAGHAVENDRA G

Assistant Professor, Department of Civil Engineering
AIET Moodbidri

#### **PROGRAM SCHEDULE IANUARY 12, 2015** Inauguration: 09:00 am to 09:30 am Tea Break: 9:30 am to 9:45 am Session 1: 9:45 am to 01:00 pm Lunch Break: 01:00 pm to 02:00 pm Session 2: 02:00 pm to 05:00 pm **IANUARY 13, 2015** Session 3: 09.30 am to 11:00 am Lunch Break: 01:00 pm to 02:00 pm Session 4: 02:00 pm to 05:00 pm **IANUARY 14, 2015** 09.30 am to 11:00 am Session 5: Lunch Break: 01:00 pm to 02:00 pm 02:00 pm to 05:00 pm Session 6: **IANUARY 16, 2015** Session 7: 09.30 am to 11:00 am Lunch Break: 01:00 pm to 02:00 pm Session 8: 02:00 pm to 05:00 pm **JANUARY 17, 2015** Session 9: 09.30 am to 11:00 am Lunch Break: 01:00 pm to 02:00 pm Session 10: 02:00 pm to 04:00 pm 04:30 pm to 05:00 pm Valedictory:

#### INVITATION

# **ALVA'S INSTITUTE OF ENGINEERING AND**

- **TECHNOLOGY, MOODBIDRI**
- DEPARTMENT OF CIVIL ENGINEERING
  - Cordially invites you to the
- **Inauguration of Certification Program**On
- "INTRODUCTION TO CYPE SOFTWARE"
- Resource Person: Mr. Amarnath FE Designs, Blr
  - Prof. NIKIL N
  - **Prof. RAGHAVENDRA G**
  - Assistant Professor Dept. of Civil Engg., AIET Moodbidri
- **Guest of Honor:** Mr. Vivek Alva
  - **Managing Trustee**
- **President:** Dr. Peter Fernandes
  - Principal, AIET, Moodbidri.
- **Coordinator Head of the Department**
- Prof. Surendra P Prof. Durgaprasad Baliga
- Assistant Professor Associate Professor and Head
  - Venue: CADD Lab, Fifth Floor, AIET Civil Block @9.00AM

- **❖** Invocation
- **❖** Welcome Speech
- **❖** Inauguration
- Presidential Speech
- **❖** Vote of Thanks

