### Each subject is:

- Customized as per respective University/Technical Board syllabus or user needs.
- ► Compiled in non-linear methodology for quick access to any topics.
- ► Provided with text content, sketch and images, visual demonstrations with audio embedded across.



- ► Included with Engineering Problems / Tutorials explained by visuals to communicate design parameterisation concepts.
- ► Has 4 to 5 visuals per hour content.
- Provided with additional references.





EXAMPLES







Electrical and Electronics Engineering

Civil Engineering

**Architectural Engineering** 



# LearnEngg.com

Delivers visual rich e-content as per the needs of students of **Technical Education in India** 

## TechTeach.com

For International students arriving in the second half of 2016



ITI / MECHANIC COURSES

TOOLS AND DIE MAKER

DRAUGHTSMAN CIVIL

DRAUGHTSMAN MECHANICAL

WELDER



### **VISUAL BASED KNOWLEDGE SYSTEM** FOR TECHNICAL EDUCATION

- LearnEngg.com delivers "Visual Based Knowledge System" which addresses the industry readiness of the students and their understanding of Engineering concepts. It enhances knowledge and employability. Our technology enabled solution is the BEST at least-cost for capacity building of vital resources and to thin-down the RURAL-URBAN divide through bridging the gap between Industry and Institutes.
- The objective is to create conducive and effective learning / training environment and accentuate the visual expression and thinking of students, by integrating three-dimensional visual thinking into existing critical thinking studies across disciplines at all levels - thro real-life applications and industry practices, virtually bringing into the classroom.
- It is specifically developed for Graduate Engineering, Polytechnic, ITI and Skill Development in India and across the world.
- The customization is done using the content and demonstrations. We built "Large Engineering Content Database" in last 5 years by a large team of Professors, Industrial Consultants and Developers with academic credibility.
- It facilitates filling the gap between the growing demand for, and the scarce supply of, skilled personnel across sectors by featuring the latest ICT based technology into the curriculum of specific Skill Development

#### **UK OFFICE**

Infoplus Technologies UK Limited Unit 6, Capital Business Park Borehamwood - WD6 1 GW, UK Tel: +44-845-257-3936 Web: www.LearnEngg.com



**TOLL FREE: 1800-102-6488** support@learnengg.com

#### INDIA OFFICE

Infoplus Technologies (P) Limited No.61, Developed Plot Estate, Perungudi, Chennai - 600 096, Tamil Nadu, India Tel: +91 44-4564-5656 Web: www.LearnEngg.com





A PROVEN IN VISUAL RICH E-CONTENT FOR TECHNICAL EDUCATION **SINCE 2009** 



Poised for take off on its growth across the world.



as-you-want approach as per user needs

### Enhances

learner knowledge faster

# Breaks

language barriers

part of academic

Skill Up courses

