

WORLD'S BEST VISUAL LEARNING & VIRTUAL LAB SOLUTION

FOR TECHNICAL & VOCATIONAL COURSES



ENGINEERING | POLYTECHNIC | INDUSTRIAL TRAINING INSTITUTE

PHARMACY | SKILL COURSES | INDUSTRIAL PROJECTS



+91 99624 44676



www.learnengg.com
www.infoplusltd.co.uk



support@learnengg.com

Available on Windows & Android  

ABOUT US

Infoplus Technologies Ltd. started in the year 2000 with head office at London. It has registered offices at **16 countries** in Europe and India.

Infoplus primarily focuses on E-Learning solution called **LearnEngg**, Examination Management System, Educational and Manufacturing Sectors globally.

LearnEngg has pioneered in delivering world-class Visual Learning & Virtual Lab Solution for technical and vocational courses in various Educational Institutions and Industries across India.

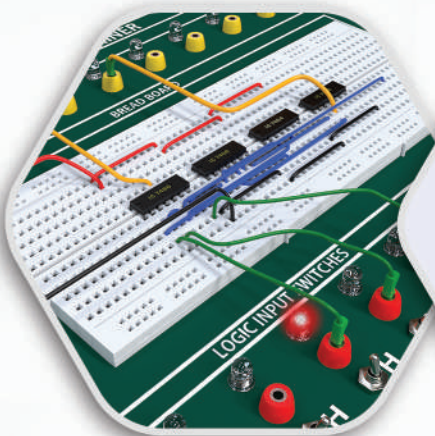


VISUAL LEARNING SOLUTION

Visual Learning Solution turns complex theories into engaging visual content animations, 3D models, and real-world applications. Perfect for classroom teaching and self-study, it bridges knowledge and practical skills for better employability.

CONTENT | 2D & 3D DEMONSTRATIONS

ASSESSMENTS | SOLVED PROBLEMS



OUR PRODUCTS



Engineering

100+ Subjects across
10+ Branches



Polytechnic

150+ Subjects across
15+ Branches



Industrial Training Institute

20+ Vocational courses



Industrial Projects

25+ Product and Service
Manuals



Skill Courses

20+ Custom Skill Courses



Pharmacy

35+ Pharmaceutical
subjects



VIRTUAL LAB SOLUTION

Experience immersive practical learning with 3D & 2D visualizations, designed to deliver visually rich and interactive experiments. Virtual Lab bridges theory and practice, offering students an engaging, first-hand understanding of complex concepts in a dynamic virtual environment.

THEORY | PROCEDURE VIDEO

VIRTUAL EXPERIMENT

SKILL ASSESSMENT

LEARNENGG

A Revolutionary E-Learning App for Technical Courses



OUR CLIENTS



OUR RECENT

ACHIEVEMENT AND A SUCCESS STORY

Pioneered App based E-Learning platform one of its kind in India, made for Odisha's Govt. ITIs & Polytechnic Students

We've empowered 100,000+ students across 71 ITIs and 33 Polytechnics in Odisha - India, through our innovative Classroom Teaching (Windows Model) and Self-Learning (Online Android App) solutions - making technical education more accessible, engaging, and impactful than ever before!

ODSKILLS

Technical Education and Training (DTE&T), Odisha, India



Having 38 years Associa

Having 38 years Association with ITI curriculum and after going through the project, It gives a new approach in the mode of teaching which will help the ITI students to understand the subject easily, apart from less strain and stress on faculty.

Prof. M. Ranga Rao, (FAIPITIA)

Nice informative app for diploma students and it's graphics & videos are also helpful for understanding the concept.

Priyanka Sahu, (Student)

A very nice app for technical students. Helps a lot in understanding the concepts in a creative and more logical manner. Thanks to the team for building such an app that helps all the students under technical field.

Prabhat Das, (Student)

WITH 15+ YEARS IN THE E-LEARNING INDUSTRY

1 MILLION +
USERS

2000+
INSTITUTES

15+
GOVERNMENT BODIES

25+
INDUSTRIAL PROJECTS

50000+
LECTURE HOURS OF
DIGITAL CONTENT

700000+
PAGES OF
COURSE CONTENT

100000+
3D/2D
DEMONSTRATIONS



500000+
ILLUSTRATED
DIAGRAMS

82500+
SOLVED
TUTORIAL PROBLEMS

200000+
MULTIPLE
CHOICE QUESTIONS



With Largest Repository Of Digital Content for Technical Vocational In The World



e-Governance Award (Kerala, 2012 – 2013)

Achieved the best e-Governance Award for implementing e-learning vocational courses across Industrial training institutes.



World Education Summit (Dubai, 2017)

Achieved the award for Eclectic Employability cum Skill enhancement Initiatives in Technical and Vocational Education.

For more details, Contact Us



+44-845-257-3936



+91 99622 55055 / +91 99624 44676



contact@infoplusltd.co.uk / support@learnengg.com

www.infoplusltd.co.uk | www.learnengg.com



LearnEnggCom



learnengg



LearnEngg



LearnEnggCom