

PROFESSIONAL COMMUNICATION LAB.

Learn effortlessly Communicate eloquently

TKIET is proud to have set up a unique and one of its kind a software based state-of-the-art, best-in-class, Interactive Language Laboratory from Digital Language Lab Systems (ODLL). The four basic principles for acquiring proficiency in any language are Listening, Speaking, Reading and Writing (LSRW). Although these are intrinsically linked they must all be mastered in the LSRW order of learning, an order that we unconsciously adopt when learning the mother tongue and obtaining fluency in the language.

English is the most accepted mode of communication internationally. Hence, through language lab, the primary objective is to fine tune the communication skills of engineering professionals, so as to make them effective in both oral and written communication together with soft skills, developing students all round personality. The Language Lab. serves as a powerful tool while language teaching to improve students oral/aural and written communication skills.

ALIENT FEATURES :-

A. INSTRUCTOR MODULE

- Evaluating and Monitoring students Performance
- Broadcasting lessons to entire classroom
- Student window minimized indicator
- Real-time lesson editing and lesson re-arranging

- Extensive course material

B. STUDENT MODULE

- Listen, speak, read, write, repeat and role play
- Compare / evaluate repeated passage with original
- Review lessons in text and video formats
- Submit assignments
- Text to speech
- Dictionary
- Call instructor / hand raising
- Individual student monitoring

This software is also power-packed with integrated 5000 hours of appropriate study material suitable for students of professional colleges. Some range of subjects of the study material is:

Public speaking

Making presentations

Career planning

Letter writing

E-mail Etiquettes

Writing Resume

Reporting

Group Discussions

Aptitude tests

GRE, TOFEL preparations

Words for pronunciation

Soft Skills

Body Language

Vocabulary

Lab Photos :-



Investment: -

Software for 1+24 PC Connections : Rs. 3, 00,000/-

Hardware and Infrastructure : Rs. 10, 00,000/-

Dr. Marku Monis
Assistant Professor
Lab Incharge