

SINDHI COLLEGE

#33/2B, Kempapura, Hebbal, Bengaluru - 560024 Permanently Affiliated to Bengaluru City University Approved by AICTE, NAAC Re-accredited

Ph.no: 080-23637544 E-mail: mail@sindhicollege.com

LANGUAGE LAB

The Language Lab offers a unique opportunity to facilitate language learning by means of computer-based activities. This experience is intended to hone the LSRW skills to the students, where much emphasis is on developing listening and speaking skills in the First and second semester. The LAN connection and internet connectivity allow students to access a wide range of resources and materials for language learning. The integration of audio and video resources in real-life situations can provide students with a more authentic and engaging language learning experience. The fact that students can get immediate feedback and learn at their own pace is also a big advantage. We also have experienced and trained faculty for monitoring and guiding student progress and ensuring that students are making the most of the available resources.

OBJECTIVES	• To bolster their self-esteem and to
	build their self-confidence
	 To enhance their Listening, Speaking,
	Vocabulary and Pronunciation skills
	 To familiarize the students with the use
	of English in everyday situation and
	contexts.
	• To make students to recognise the
	sounds of English through Audio –
	Visual Aids.
	• To familiarize the students with stress
	and intonation and enable them to
	speak English effectively.

	T
LEARNING OUTCOME	 Students will be sensitized towards recognition of English sound pattern. The fluency in speech will be enhanced. Learners become confident users of
	English as they shed their inhibition in
	the learning environment
	• Students learn the use of English in the
	academic and non-academic contexts

COURSE CONTENT:

Title of the Module	Content
Module 1: Basic Grammar	• Parts of Speech
	• Types of Sentences
Module 2: Listening Skills	• Listening to Audio Clips
	 Motivational speeches
	• TED Talks
Module 3: Reading Skills	Reading Comprehension
	Skimming & Scanning